AERONAUTICAL ENGINEERING

(NASA-SP-7037(316)) AERONAUTICAL ENGINEERING: A CONTINUING BIBLIOGRAPHY WITH INDEXES (SUPPLEMENT 316) (NASA) 146 p

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A CONTINUING BIBLIOGRAPHY WITH INDEXES

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A CONTINUING BIBLIOGRAPHY WITH INDEXES

National Aeronautics and Space Administration
Scientific and Technical Information Office
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INTRODUCTION

This issue of Aeronautical Engineering — A Continuing Bibliography with Indexes (NASA SP-7037) lists 413 reports, journal articles, and other documents recently announced in the NASA STI Database.

Accession numbers cited in this issue include:

Scientific and Technical Aerospace Reports (STAR) (N-10000 Series)  N95-15919 — N95-19505
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The coverage includes documents on the engineering and theoretical aspects of design, construction, evaluation, testing, operation, and performance of aircraft (including aircraft engines) and associated components, equipment, and systems. It also includes research and development in aerodynamics, aeronautics, and ground support equipment for aeronautical vehicles.

Each entry in the publication consists of a standard bibliographic citation accompanied, in most cases, by an abstract. The listing of the entries is arranged by the first nine STAR specific categories and the remaining STAR major categories. This arrangement offers the user the most advantageous breakdown for individual objectives. The citations include the original accession numbers from the respective announcement journals.

Seven indexes—subject, personal author, corporate source, foreign technology, contract number, report number, and accession number—are included.

A cumulative index for 1995 will be published in early 1996.

The NASA CASI price code table, addresses of organizations, and document availability information are located at the back of this issue.
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Includes space sciences (general); astronomy; astrophysics; lunar and planetary exploration; solar physics; and space radiation.

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TYPICAL REPORT CITATION AND ABSTRACT

NASA SPONSORED

ACCESSION NUMBER ➔ N95-10318*# Dow Chemical Co., Midland, MI. ➔ CORPORATE SOURCE

TITLE ➔ NOVEL MATRIX RESINS FOR COMPOSITES FOR AIRCRAFT PRIMARY STRUCTURES, PHASE 1 Final Report, Apr. 1989 - Mar. 1992

AUTHORS ➔ EDMUND P. WOO, P. M. PUCKETT, S. MAYNARD, M. T. BISHOP, K. J. BRUZA, J. P. GODSCHALX, AND M. J. MULLINS Aug. 1992 ➔ PUBLICATION DATE

164 p

CONTRACT NUMBERS ➔ (Contracts NAS1-18841; RTOP 510-02-11-02)

REPORT NUMBERS ➔ (NASA-CR-189657; NAS1.26:189657) Avail: CASI HCA08/MFA02 ➔ AVAILABILITY AND PRICE CODE

The objective of the contract is the development of matrix resins with improved processability and properties for composites for primarily aircraft structures. To this end, several resins/systems were identified for subsonic and supersonic applications. For subsonic aircraft, a series of epoxy resins suitable for RTM and powder prepreg was shown to give composites with about 40 ksi compressive strength after impact (CAI) and 200 F/wet mechanical performance. For supersonic applications, a thermoplastic toughened cyanate prepreg system has demonstrated excellent resistance to heat aging at 360 F for 4000 hours, 40 ksi CAI and useful mechanical properties at greater than or equal to 310 F. An AB-BCB-maleimide resin was identified as a leading candidate for the HSCT. Composite panels fabricated by RTM show CAI of approximately 50 ksi, 350 F/wet performance and excellent retention of mechanical properties after aging at 400 F for 4000 hours. 

TYPICAL JOURNAL ARTICLE CITATION AND ABSTRACT

NASA SPONSORED

ACCESSION NUMBER ➔ A95-60192* National Aeronautics and Space Administration. Ames. ➔ CORPORATE SOURCE

Research Center, Moffett Field, CA.

TITLE ➔ AERODYNAMIC INTERACTIONS BETWEEN A ROTOR AND WING IN HOVER

AUTHORS ➔ FORT F. FELKER NASA. Ames Research Center, Moffett Field, ➔ AUTHOR'S AFFILIATION


PUBLICATION DATE ➔ 2 Jun. 1986 p. 53-61

REPORT NUMBER ➔ (HTN-94-00714) Copyright

An experimental investigation of rotor/wing aerodynamic interactions in hover is described. The investigation consisted of both a large-scale and a small-scale test. A 0.658-scale V-22 rotor and wing was used in the large-scale test. Wing download, wing surface pressure, rotor performance, and rotor downwash data from the large-scale test are presented. A small-scale experiment was conducted to determine how changes in the rotor/wing geometry affected the aerodynamic interactions. These geometry variations included the distance between the rotor and wing, wing incidence angle, wing flap angle, rotor rotation direction, and configurations both with the rotor axis at the tip of the wing (tilt rotor configuration) and with the rotor axis at the center of the wing (compound helicopter configuration). 

Author (Hermer)
AERONAUTICAL ENGINEERING

A Continuing Bibliography (Suppl. 316)

April 1995

01

AERONAUTICS (GENERAL)

A95-63520

LINEAR INSTABILITY WAVES IN SUPersonic Jets
ConfinED in CIRCular and NON-CIRCular DUCTS
The linear instability of supersonic jets confined in circular and non-circular ducts is investigated both analytically and numerically. In the case of the non-circular duct, the numerical solution is based on the boundary element method. It is shown that the presence of an outer wall introduces additional instability modes. A highly supersonic unconfined jet possesses many modes of instability. These include the Kelvin-Helmholtz instability and supersonic instabilities. The modifications to these instabilities by a confining stream and an outer wall are examined. For the case of a circular jet in a circular duct, both a vortex sheet model and a model that includes the effect of a finite thickness shear layer are considered. The results of these calculations are compared with those for unconfined supersonic jets with an external flow. Finally, the effects of changes in the duct geometry on the instability modes are examined.

A95-63646

MATHEMATICAL MODELLING CONCERNING THE DEVELOPMENT OF A SYSTEM OF SIMILAR INSTALLATIONS, TAKING INTO ACCOUNT THEIR OPERATIONAL INTENSITY (AN AIRCRAFT-HELICOPTER FLEET TAKEN AS AN EXAMPLE)
R. T. SIRAZETDINOV KGTU, Kazan (Russia) Izvestiya VUZ: Aviatsionnaya Teknika (ISSN 0579-2975) no. 1 January-March 1994 p. 63-68 In RUSSIAN
Copyright
A problem concerning the development of a system of similar installations is considered. It is assumed that these installations have resources given. It means that each installation can be operated within the permissible number of hours. The decommissioning of installations due to their wear and ageing is taken into account. A system of equations, describing the development of such systems, has been obtained. An example of the development of an aircraft-helicopter fleet has been given.

A95-63655

CALCULATION OF GEOMETRY OF STAMPS WITH SMALL ALLOWANCES FOR PIECES OF THE AERODYNAMIC PROFILE
A. N. LUNEV KGTU, Kazan (Russia) and L. T. MOISEEVA Izvestiya VUZ: Aviatsionnaya Teknika (ISSN 0579-2975) no. 1 January-March 1994 p. 99-102 In RUSSIAN
Copyright
A method has been developed to calculate geometry of stamps for pieces of the aerodynamic profile. The method takes into account the distortion of stamps, caused by the mechanical treatment of pieces. A system of equations has been used to implement the method. The introduction of the method developed to calculate allowances gives the opportunity to increase the utilization coefficient of the material twice as much, to eliminate the milling of the profile part and to make the mechanical treatment of pieces of the aerodynamic profile less labor-intensive.

A95-64608

AIRCRAFT SAFETY EVALUATION
ANON Aerospace Engineering (Warrrendale, Pennsylvania) (ISSN 0736-2536) vol. 13, no. 7 July 1993 p. 7-9 (BTN-94-EIX94511309382) Copyright
The article presents a way to evaluate the airworthiness of aging aircraft. Data in this article came from various aircraft, including single-engine trainers and private aircraft, twin-engine turboprop executive and training aircraft, and twin turbofan business jets, military trainers, and commuters. The results were considered in customer support of ongoing and past evaluations of these aircraft.

A95-64610

FIBER-OPTIC TECHNOLOGY FOR TRANSPORT AIRCRAFT
ANON Aerospace Engineering (Warrrendale, Pennsylvania) (ISSN 0736-2536) vol. 13, no. 7 July 1993 p. 35-40 (BTN-94-EIX94511309384) Copyright
Researchers at McDonnell Douglas Aerospace have been developing fiber-optic technology since the late 1970s. Fiber-optic systems have been installed successfully in both military and commercial aircraft. Application of fiber-optic technology for transport aircraft has reduced system weight, complexity, cable routing paths, and maintenance and manufacturing costs.

A95-65339

IMPROVED ANALYTICAL SOLUTION FOR VARYING SPECIFIC HEAT PARALLEL STREAM MIXING
JIYA GUI Beijing Univ of Aeronautics & Astronautics, Beijing (China) Tulijin Jishu/Journal of Propulsion Technology (ISSN 1001-4055) no. 3 June 1994 p. 1-5 In CHINESE refs (BTN-94-EIX94481415349) Copyright
In view of the fact that the original varying specific heat parallel mixing accurate solution by the author utilizes the critical temperature that is not actually experienced by the physical process and may introduce unnecessary errors, an improved set of formulas relying mainly on the static parameters was hereby derived. Some illustrative examples show that the original accurate solution only gives very small errors, yet the improved solution, being not only more rational but also much simpler and quicker, is therefore more advanced.

A95-65346

DIRECT SPLITTING OF COEFFICIENT MATRIX FOR NUMERICAL CALCULATION OF TRANSONIC NOZZLE FLOW
XINGHONG JIANG Northwestern Polytechnical Univ., Xi'an (China), FULIAN CHEN, and XINGPING WU Tulijin Jishu/Journal of Propulsion Technology (ISSN 1001-4055) no. 3 June 1994 p. 44-48 In CHINESE refs
Some concise expressions for the direct splitting of coefficient matrix were derived and presented in this paper, hence the computational work for matrix splitting can be greatly reduced and simplified. By referring to Beam-Warming’s explicit finite difference scheme, a second-order accurate scheme in consistence with the SCM method was constructed and analyzed, followed by a detailed analysis on its numerical characteristics. Our calculations show that this algorithm is still robust even when there is an oblique shock in thenozzle supersonic flow region, and even without introducing any artificial parameters to control the numerical instability. The calculation results are in good agreement with the experimental ones in a wide range of Mach number.

Author (revised by El)

A95-65347

AERODYNAMIC DESIGN AND CALCULATION OF FLOW AROUND THE PLANE CASCADE OF TURBINE
JUNYOU SUI The 31st Research Inst., Beijng (China) Tuilin Jishu/
Journal of Propulsion Technology (ISSN 1001-4065) no. 3 June 1994
p. 49-55 In CHINESE refs
(BTN-94-EIX94461415357) Copyright

A convenient and speedy method used for the aerodynamic design and calculation of turbine cascade profiles, based on the numerical integral of velocity potential equation and approximate factorization procedure, was presented which is applicable to the steady flows from subsonic, transonic to supersonic flow. Compared with the widely used schemes which introduce the artificial compressibility for the supersonic zone to control the numerical instability, this method has its obvious superiority in predicting the performance concerning with the presence of shock wave. A95-162498

Author (revised by El)

N95-162498# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China).

JOINT PROCEEDINGS ON AERONAUTICS AND ASTRONAUTICS (JPAA)
JIANYING ZHU, ed. and G. L DEGTYAREV, ed. May 1993 271 p
Prepared in cooperation with Kazan Inst. of Aviation, USSR
(ISBN-7-80-046602-7) Avail: CASI HC A12/MF A03

These proceedings contain the papers presented at a joint Chinese - Russian symposium dealing with: aerodynamic characteristics of airfoils, aircraft design, liquid fuels for aircraft, wind tunnel equipment and testing, mathematical modeling of dynamic systems, signal processing, aircraft engine testing and maintainability, radar imaging, radiocoelectric equipment design, aircraft landing systems, computational mathematics, computer aided design and manufacturing, and robotics. For individual titles, see N95-16250 through N95-16281.

N95-16560# National Aeronautics and Space Administration.

MEASUREMENTS OF UNSTEADY PRESSURE AND STRUCTURAL RESPONSE FOR AN ELASTIC SUPERCRITICAL WING
CLINTON V. ECKSTROM, DAVID A. SEIDEL, and MAYNARD C. SANDFORD Nov. 1994 140 p
(Contract(s)/Grant(s): RTO 505-63-50-13)
(NASA-TP-3443; L-17073; NAS 1.60:3443) Avail: CASI HC A07/MF A02

Results are presented which define unsteady flow conditions associated with the high-dynamic structural response of a high-aspect-ratio, elastic, supercritical wing at transonic speeds. The wing was tested in the Langley Transonic Dynamics Tunnel with a heavy gas test medium. The supercritical wing, designed for a cruise lift coefficient of 0.53 at a Mach number of 0.80, experienced the high-dynamic structural response from Mach 0.90 to 0.94 with the maximum response occurring at about Mach 0.92. At the maximum response conditions of the wing, the forcing function appears to be the oscillatory chordwise movement of strong shocks located on the upper and lower surfaces of the wing in conjunction with the flow separation on the lower surface of the wing in the trailing-edge cove region.

Author
isolation system with respect to sensor, actuator, and umbilical uncertainties. The paper fully discusses the design process employed and the insights gained. This design case study provides a practical approach for isolation problems of greater complexity. Issues addressed include a physically intuitive state-space description of the system, disturbance and noise filters, filters for frequency weighting, and uncertainty models. The controlled system satisfies all the performance specifications and is robust with respect to model uncertainties.

Author

N95-18044# Rocket Research Corp., Redmond, WA.


STEVE E. YANO Cleveland, OH NASA Mar. 1991 254 p

(Contract(s)/Grant(s): NASS-24631; RTOP 506-42-31)

(AAA-CR-182276; E-9332; NAS 1.26:182276; REPT-91-R-1475)

Aval: CASI HC A12/MF A03

The principle objective of Phase 2 was to produce an engineering model N2H4 arcjet system which met typical performance, lifetime, environmental, and interface specifications required to support a 10-year N-Stationkeeping mission for a communications spacecraft. The system includes an N2H4 arcjet thruster, power conditioning unit (PCU), and the interconnecting power cable assembly. This objective was met with the successful conclusion of an extensive system test series. Derived from text

Author

N95-18197# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

MICROGRAVITY ISOLATION SYSTEM DESIGN: A MODERN CONTROL SYNTHESIS FRAMEWORK

R. D. HAMPTON (McNeese State Univ., Lake Charles, LA.), C. R. KNO SPE (Virginia Univ., Charlottesville, VA.), P. E. ALLAIRE (Virginia Univ., Charlottesville, VA.), and C. M. GRODSINSKY Dec. 1994 34 p

Sponsored by Commonwealth of Virginia's Center for Innovative Technology

(Contract(s)/Grant(s): NCC3-365; RTOP 963-70-OH)

(NASA-TM-106805; E-9283; NAS 1.15:106805)

Aval: CASI HC A03/MF A01

Manned orbiters will require active vibration isolation for acceleration-sensitive microgravity science experiments. Since umbilicals are highly desirable or even indispensable for many experiments, and since their presence greatly affects the complexity of the isolation problem, they should be considered in control synthesis. A general framework is presented for controlling extended H2 synthesis methods to the three-dimensional microgravity isolation problem. The methodology integrates control and state frequency weighting and input and output disturbance accommodation techniques into the basic H2 synthesis approach. The various system models needed for design and analysis are also presented. The paper concludes with a discussion of a general design strategy for the microgravity vibration isolation problem.

Author

N95-18486# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

MICROGRAVITY ISOLATION SYSTEM DESIGN: A MODERN CONTROL ANALYSIS FRAMEWORK

R. D. HAMPTON (McNeese State Univ., Lake Charles, LA.), C. R. KNO SPE (Virginia Univ., Charlottesville, VA.), P. E. ALLAIRE (Virginia Univ., Charlottesville, VA.), and C. M. GRODSINSKY Dec. 1994 36 p

Sponsored by Commonwealth of Virginia's Center for Innovative Technology

(Contract(s)/Grant(s): NCC3-365; RTOP 963-70-OH)

(NASA-TM-106803; E-9281; NAS 1.15:106803)

Aval: CASI HC A03/MF A01

Many acceleration-sensitive, microgravity science experiments will require active vibration isolation from the manned orbiters on which they will be mounted. The isolation problem, especially in the case of a tethered payload, is a complex three-dimensional one that is best suited to modern-control design methods. These methods, although more powerful than their classical counterparts, can nonetheless go only so far in meeting the design requirements for practical systems. Once a tentative controller design is available, it must still be evaluated to determine whether or not it is fully acceptable, and to compare it with other possible design candidates. Realistically, such evaluation will be an inherent part of a necessary iterative design process. In this paper, an approach is presented for applying complex mu-analysis methods to a closed-loop vibration isolation system (experiment plus controller). An analysis framework is presented for evaluating nominal stability, nominal performance, robust stability, and robust performance of active microgravity isolation systems, with emphasis on the effective use of mu-analysis methods.

Author

N95-16606# National Aerospace Laboratory, Bangalore (India). Structural Integrity Div.

AGEING NUCLEAR POWER PLANT MANAGEMENT: AN AERONAUTICAL VIEWPOINT

R. SUNDER Oct. 1993 15 p

Presented at the 77th Meeting of the AGARD Structures and Materials Panel, Bordeaux, France, Sep. 1993

(NAL-PD-SN-9306)

Aval: CASI HC A03/MF A01

Aircraft like nuclear power plants are extremely safety critical. Aircraft development programs have evolved over many decades and the standards governing their evolution are reasonably well established. This paper attempts to describe ASIP (Aircraft Structural Integrity Program) and ENSIP (Engine Structural Integrity Program) standards for airframes and aeroengines and how their background may interest specialists in the design, development and operation of nuclear power plant facilities including the management of ageing plants. The accent of ASIP ENSIP is on inspectability and fail-safety to enable maintenance on condition.

Author

AERODYNAMICS 02

Includes aerodynamics of bodies, combinations, wings, rotors, and control surfaces; and internal flow in ducts and turbomachinery.

N95-15994# Naval Postgraduate School, Monterey, CA.

AN INVESTIGATION OF THE TRANSONIC PRESSURE DRAG COEFFICIENT FOR AXI-SYMMETRIC BODIES M.S. Thesis

EDDY PRIYONO Mar. 1994 94 p

(AD-A280990) Avail: CASI HC A03/MF A01

This thesis investigates the pressure drag coefficient in the transonic regime over an axisymmetric body, with a set of unique contour surfaces developed in a previous thesis. The contour surfaces were obtained by an exact solution of the small perturbation transonic equation, using the guidelines and tools developed at NPS. In this work, computational fluid dynamics (CFD) was not only used to compute the afterbody contour surface, but also to investigate a conical afterbody and complete bodies, which are composed of an arbitrary forebody (ellipsoid) and a variable afterbody (contour and conical). Euler as well as Navier-Stokes flow-solvers were applied to the geometries of interest, giving Mach-number contours for viscous and inviscid flow, pressure drag coefficient magnitude, and depicting shock wave location. On the basis of these results, it can be verified that our contour surface afterbodies will decrease by 15 percent the peak of the pressure drag coefficient (C sub d) versus Mach number curves in the transonic regime. These results can be used to design low pressure drag surfaces for missiles, projectiles, and aircraft engine nacelles.

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AERODYNAMICS

(Contract(s)/Grant(s): RTOP 537-02-23)  
(NASA-TM-106580; E-8840; NAS 1.15:106580) Avail: CASI HC A03/MF A01; 1 functional color page

A two-dimensional computational code, RPLUS2D, which was developed for the reactive propulsive flows of ramjets and scramjets, was validated for two-dimensional shock-wave/turbulent-boundary-layer interactions. The problem of compression corners at supersonic speeds was solved using the RPLUS2D code. To validate the RPLUS2D code for hypersonic speeds, it was applied to a realistic hypersonic inlet geometry. Both the Baldwin-Lomax and the Chien two-equation turbulence models were used. Computational results showed that the RPLUS2D code compared very well with experimentally obtained data for supersonic compression corner flows, except in the case of large separated flows resulting from the interactions between the shock wave and turbulent boundary layer. The computational results compared well with the experiment results in a hypersonic NASA PB inlet case, with the Chien two-equation turbulence model performing better than the Baldwin-Lomax model.

Author

N95-16059# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.  
EXPERIMENTAL STUDY AT LOW SUPERSONIC SPEEDS OF A MISSILE CONCEPT HAVING OPPOSING WRAPAROUND TAILS  
JERRY M. ALLEN and CAROLYN B. WATSON Nov. 1994  57 p  
Contract(s)/Grant(s): RTOP 505-59-30-01)  
(NASA-TM-4582; L-17337; NAS 1.15:4582) Avail: CASI HC A04/MF A01

A wind-tunnel investigation has been performed at low supersonic speeds (at Mach numbers of 1.60, and 2.16) to evaluate the aerodynamic characteristics of a missile concept capable of being tube launched and controlled with a simple one-axis canard controller. This concept, which features an axisymmetric body with two planar canards and four wraparound tail fins arranged in opposing pairs, must be in rolling motion to be controllable in any radial plane with the planar canards. Thus, producing a constant rolling moment that is invariant with speed and attitude to provide the motion is desirable. Two tail-fin shaping designs, one shaved and one beveled, were evaluated for their efficiency in producing the needed rolling moments, and the results showed that the shaved fins were much more desirable for this task than the beveled fins.

Author

N95-16076 Physical Sciences, Inc., Andover, MA.  
GEORGE E. CALEDONIA and ROBERT H. KRECH Apr. 1994 60 p  
Limited Reproducibility: More than 20% of this document may be affected by microfiche quality  
Contract(s)/Grant(s): DAAH04-93-C-0015)  
(AD-A281452; PSI-1177/TR-1305; ARO-31210.2-EG-SDI) Avail: CASI HC A04

This report includes: (1) an investigation of the kinetic mechanisms for the visible shuttle glow; (2) an overview of flight and laboratory investigations of VUV to IR surface glows observed at hypersonic velocities in low earth orbit conditions; (3) a summary of the flight-measured absolute intensities observed for rarefied ram flow at VUV, UV and visible wavelengths as a function of altitude; and (4) a brief look at seeker sensor survivability/ viability issues associated with a High Velocity Missile (HVM) intended for boost phase interception.

DTIC

N95-16099 Ohio State Univ., Columbus.  
WING-BODY JUNCTURE FLOWS Final Report  
RICHARD J. BODONYL Jan. 1994  44 p  
Limited Reproducibility: More than 20% of this document may be affected by microfiche quality  
Contract(s)/Grant(s): DAAL03-90-G-0186)  
(AD-A281526; ARO-282492-2-EG) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

Researchers have considered the flow structure near a small-scale wing-body combination within the framework of triple-deck theory. Thin airfoil theory was used to obtain the pressure distribution around a wing which in turn triggers a viscous-inviscid interaction near the wing-body juncture. As part of the formulation of this problem they have followed the lead of Smith and Gajjar, utilizing the concept of an 'effective hump shape' in the formulation of the nonlinear problem. This technique not only simplifies the pressure expression but also enhances the convergence of the numerical scheme even though the concept itself is just a transformation to convert the wing-body problem into a more conventional problem for computational efficiency.

DTIC

N95-16160# Stanford Univ., CA. Dept. of Aeronautics and Astronautics.  
ROBERT W. MCCORMACK and DEAN R. CHAPMAN Apr. 1994 9 p  
(Contract(s)/Grant(s): DAAL03-90-G-0031)  
(A-D281386; ARO-27480.6-EG-SDI) Avail: CASI HC A02/MF A01

Methods for computing radiation spectra and intensity are compared with available experimental data from three flight tests and five laboratory experiments. These involve both nonequilibrium and equilibrium flow. The comparison was facilitated by development of an improved radiation code, termed NEQAIR 2, incorporating vectorized programming to enable fine-structure spectra to be computed in a practical amount of time. The main sources of computational inaccuracy are found to stem from imperfect understanding of (1) what temperature or combination thereof in a multitemperature flowfield governs electronic excitation; (2) the physics of rotational relaxation at very high temperatures; and (3) the reaction rates for NO production at very high temperatures. Computed radiation is most accurate at low altitudes and hypersonic velocities, and least accurate at high altitudes and velocities.

DTIC

N95-16251# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Research Inst. of Pilotsless Aircraft.  
AN APPROACH TO AERODYNAMIC CHARACTERISTICS OF LOW RADAR CROSS-SECTION FUSELAGES  
JIAZHEN PAN, YIFEI WANG, and CAIWEN ZHANG in its Joint Proceedings on Aeronautics and Astronautics (JPAA) p 11-18 May 1993  
Avail: CASI HC A02/MF A03

This paper proves that polygonal section fuselages are better than circular section fuselage not only in stealthy characteristics (low radar cross section (RCS)), but also in aerodynamic characteristics, especially in lift force and maximum lift-drag ratio, by investigating low-speed aerodynamic characteristics for three 'panel' polygonal section fuselage models with low RCS and one regular circular section fuselage model, through low speed tunnel testing of measuring forces, water tunnel field visualization and comparison between the results of the engineering evaluation and experiments at an angle of attack up to 50 degrees. Moreover, they can produce steady side forces larger than those of the circular section fuselage at high angles of attack and zero sideslip, and the produced angle of attack is lower than that of a circular one. The calculation method of polygonal section fuselages has not yet been perfected. In this paper a correction evaluation method is proposed that is given according to the contour characteristics of the corresponding section on the basis of the calculation method of a low aspect ratio wing and the calculated results are in good agreement with those of the experiments.

Author (revised)
which transforms the design problem into the solution of a minimization problem of a multivariable function. It can be applied to the subcritical airfoil design, taking viscosity into consideration.

**N95-16557A** Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Dept. of Aerodynamics.

**WALL-SIGNATURE METHODS FOR HIGH SPEED WIND TUNNEL WALL INTERFERENCE CORRECTIONS** QI WEI ZHANG In its Joint Proceedings on Aeronautics and Astronautics (JPA) p 53-62 May 1993 See also A93-20803

Wall-signature methods for wall interference correction in N-1 high speed wind tunnel model tests are presented. The methods correct tunnel wall interference effects using the measured pressure distribution near tunnel walls and the model force data. They do not require the knowledge of wall cross-flow properties, so can be used for various ventilated wall or solid wall wind tunnels. Hundreds of test cases of several models in various tunnels including solid wall, adaptive wall, perforated wall, slotted wall test sections are corrected by these methods. The test Mach number range is 0.5 to 0.9. The test Reynolds number range is 2 x 10^6 to 1 x 10^7. The corrected results are compared with other correcting methods and Navier-Stokes free-air solutions. The correctness and practicality of these methods are proved.

**N95-16563#** National Technical Univ., Athens (Greece). Lab. of Thermal Turbomachines.

**SINGLE-PASS METHOD FOR THE SOLUTION OF INVERSE POTENTIAL AND ROTATIONAL PROBLEMS. PART 1: 2-D AND QUASI 3-D THEORY AND APPLICATION** P. CHAVIAROPoulos, V. DEFOUSSIS, and K. D. PAPAILIou In AGARD, Optimum Design Methods for Aerodynamics 19 p Nov. 1994

A methodology for the solution of the 2-D and 3-D inverse subsonic free-air problem is introduced. The proposed methodology handles the 2-D and axisymmetric rotational and the 3-D potential target pressure problem in a single-pass manner. The method is based on a potential function/stream function formulation where the physical space is mapped onto a natural one using the potential and stream function(s) as body-fitted coordinates. A novel procedure based on differential geometry and generalized tensor analysis arguments is employed to formulate the method in a modular way. The governing equations for the inverse problem are derived through the metrics compatibility condition on the natural space. Geometry is determined by integrating generalized Frenet equations along the natural coordinate lines. Rotationally, when present, is due to incoming (stagnation) thermodynamic quantities and/or preswirl gradients. The Clebsch formulation is, then, adopted to decompose the velocity field into a potential and a rotational part.

To validate the method inverse calculation results are compared to results of direct 'reproduction' calculations. The design procedure of some optimized shapes is also presented. Part 1 of this lecture focuses on 2-D and axisymmetric inverse potential or rotational fluid flows, while the fully 3-D inverse potential problem is considered in Part 2.

**N95-16564#** National Technical Univ., Athens (Greece). Lab. of Thermal Turbomachines.

**SINGLE-PASS METHOD FOR THE SOLUTION OF INVERSE POTENTIAL AND ROTATIONAL PROBLEMS. PART 2: FULLY 3-D POTENTIAL THEORY AND APPLICATIONS** P. CHAVIAROPoulos, V. DEFOUSSIS, and K. D. PAPAILIou In AGARD, Optimum Design Methods for Aerodynamics 14 p Nov. 1994

A potential function/stream function formulation is introduced for the solution of the fully 3-D inverse potential 'target pressure' problem. Potential function and two stream vectors are used as the independent natural coordinates, whilst the velocity magnitude, as well as the aspect ratio and the cross-section angle of the elementary stream tubes are assumed to be the dependent ones. A novel procedure based on differential geometry is employed to formulate the method. The governing differential equations are derived by requiring the curvature tensor of the flat 3-D physical Euclidean space, expressed in terms of the curvilinear natural coordinates, to be zero. The resulting equations are discussed and investigated with particular emphasis to the existence and uniqueness of their solution. It is shown that the general 3-D inverse potential problem with target pressure boundary conditions only, is ill-posed accepting multiple solutions. This multiplicity is alleviated by considering elementary stream tubes with orthogonal cross-sections. The assumption of orthogonal stream surfaces reduces the number of dependent variables by one, simplifying the governing equations to an elliptic PDE, for the the velocity magnitude and to a second order ODE for the stream tube aspect ratio. The solution of these two equations provides the flow field. Geometry is determined independently by integrating Frenet equations along the natural coordinate lines, after the flow field has been calculated. The numerical implementation as well as validation test cases for the proposed inverse methodology are presented in the last part of the lecture.

**N95-16568#** California Univ., Davis, CA. Dept. of Mechanical and Aeronautical Engineering.

**NUMERICAL SIMULATION OF HELICOPTER ENGINE PLUME IN FORWARD FLIGHT Final Report** ARSENOIO C. B. DIMANLIG, CORNELIS P. VANDAM, and EARL P. N. DUQUE 1994 12 p Original contains color illustrations (Contract(s)/Grant(s): NCC2-5061)

Flowfields around helicopters contain complex flow features such as large separated flow regions, vortices, shear layers, blown and suction surfaces and an inherently unsteady flow imposed by the rotor system. Another complicated feature of helicopters is their infrared signature. Typically, the aircraft's exhaust plume interacts with the rotor downwash, the fuselage's complicated flowfield, and the fuselage itself giving each aircraft a unique signature. The goal of this project was to compute the flow about a realistic helicopter fuselage including the interaction of the engine exhausts and exhaust plume. The computations solve the Think-Layer Navier-Stokes equations using overset type grids and in particular use the OVERFLOW code by Buning of NASA Ames. During this three month effort, an existing grid system of the Comanche Helicopter was to be modified to include the engine inlet and the hot engine exhaust. The engine exhaust was to be modeled as hot air exhaust. However, considerable changes in the fuselage geometry required a complete regidding of the surface and volume grids. The engine plume computations have been delayed to future efforts. The results of the current work consists of a complete regeneration of the surface and volume grids of the most recent Comanche fuselage along with a flowfield computation.

**N95-16809#** Wright Lab., Wright-Patterson AFB, OH.


**MIGUEL R. VISBAL** 4 May 1994 43 p (Contract(s)/Grant(s): AF PROJ. 2307)

Computational results are presented for transient vortex breakdown above a delta wing subject to a pitch-and-hold maneuver to high angle of attack. The flows are simulated by solving the full three-dimensional Navier-Stokes equations on a moving grid using the implicit Beam-Warming algorithm. An assessment of the accuracy and numerical resolution and favorable comparison with experimental data suggest the computational approach captures the basic dynamics of this transient breakdown. The pressure gradient along the vortex axis is found to play a dominant role in the initiation of breakdown. A description of the three-dimensional instantaneous structure of the flow field is provided using critical-point theory. The reversed-flow region in
Nonideal behavior has traditionally been modeled by defining efficiency (a comparison between actual and isentropic processes), and subsequent specification by empirical or heuristic methods. With the increasing complexity of aeropropulsion system designs, the reliability of these more traditional methods is uncertain. Computational fluid dynamics (CFD) and experimental methods can provide this information but are expensive in terms of human resources, cost, and time. This report discusses an alternative to empirical and CFD methods by applying classical analytical techniques and a simplified flow model to provide rapid engineering estimates of these losses based on steady, quasi-one-dimensional governing equations including viscous and heat transfer terms (estimated by Reynolds's analogy). A preliminary verification of REMEL has been compared with full Navier-Stokes (FNS) and CFD boundary layer computations for several high-speed inlet and forebody designs. Current methods compare quite well with more complex method results and solutions compare very well with simple degenerate and asymptotic results such as Fanno flow, isentropic variable area flow, and a newly developed, combined variable area duct with friction flow solution. These solution comparisons may offer an alternative to transitional and CFD-intensive methods for the rapid estimation of viscous and heat transfer losses in aeropropulsion systems.

Author

N95-16908# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.

COMPARISON OF COMPUTATIONAL AND EXPERIMENTAL RESULTS FOR A SUPERCRITICAL AIRFOIL

MELISSA B. RIVERS and RICHARD A. WAHLS Nov. 1994 30 p (Contract(s)/Grant(s): RTOP 505-59-10-31) 

Avail: CASI HC A03/MF A01

A computational investigation was performed to study the flow over a supercritical airfoil model. Solutions were obtained for steady-state transonic flow conditions using a thin-layer Navier-Stokes flow solver. The results from this computational study were compared with time-averaged experimental data obtained over a wide Reynolds number range at transonic speeds in the Langley 0.3-Meter Transonic Cryogenic Tunnel. Comparisons were made at a nominal Mach number of 0.72 and at Reynolds numbers ranging from 6 x 10(exp 6) to 35 x 10(exp 6).

Author

N95-17178# Defence Science and Technology Organization, Melbourne (Australia),

DATA ACQUISITION AND PROCESSING SOFTWARE FOR THE LOW SPEED WIND TUNNEL TESTS OF THE JINDIVIK AUXILIARY AIR INTAKE

S. S. LAM Aug. 1994 46 p (AD-A285455; DOSTO-TR-0043; DODA-AR-007-100) Avail: CASI HC A05/MF A01

Data acquisition software has been developed for the wind tunnel tests of the auxiliary air intake of the Jindivik pilotless target aircraft in the AMRL Low Speed Wind Tunnel (LSWT) using the new Pressure Systems Incorporated (PSI) 8400 Measurement System under the control of an IBM PS/2 computer. The recent upgrade of the data acquisition system for the LSWT and the replacement of the mechanical Scainvalve pressure measuring system with PSI electronic pressure scanners has required major modifications to be made to existing software. To minimize the changes needed and to provide compatibility with data processing for previous tests, the data acquired by the PSI electronic pressure equipment are transferred to the dedicated LSWT DEC PDP-11/44 mini-computer for storage and processing. This report describes the development and operation of new software for the LSWT tests of the Jindivik auxiliary air intake.

Author

N95-17273# Vigyan Research Associates, Inc., Hampton, VA,

TRANSONIC NAVIER-STOKES CALCULATIONS ABOUT A 65 DEG DELTA WING Final Report

W. KELLY LONDENBERG NASA Nov. 1994 71 p
A computational study has been conducted in which the CFL3D Navier-Stokes solver coupled with an algebraic and a one-equation nonequilibrium turbulence model has been used to predict the flow over a 65 degree delta wing at transonic conditions for Reynolds numbers ranging from 6 x 10(exp 6) to 120 x 10(exp 6) based on mean aerodynamic chord. Solutions obtained indicated that the computational method when used with the one-equation turbulence model predicts results that compare well with experiment for attached flow conditions. Comparisons with experimental pressure at separated conditions show that the computational method, even though primary flow-field features are predicted well, does not predict secondary flow features.


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on various airfoil sections, all of 14 percent thickness/chord ratio and with significant rear camber. The main aim was to obtain an improved understanding of viscous effects on flows over airfoils with severe adverse pressure gradients. Such gradients can be found at the rear airfoils with significant rear camber and at the foot of shock waves. The tests were performed in the 8ft x 8ft Pressurized, Subsonic/Supersonic Wind Tunnel at the Defense Research Agency (DRA, formerly the Royal Aerospace Establishment) Bedford between November 1976 and February 1982. This wind tunnel has solid walls and, since the airfoil chord to tunnel height is relatively large (0.26), the data are strictly not correctable. This was recognized from the outset, the main concern of the investigation being studying flows rather than performing tests on a prescribed shape. However, the wall boundary conditions are well defined and so the data may be useful for validating CFD codes which include allowance for the wind-tunnel walls. In addition, measurements were made of the static pressures on the roof and floor of the working section, providing an independent check on the accuracy of the representation of the walls in any CFD method. Despite the caveat above about correctability, it is believed that the cases presented having weak shock waves may be used to assess free-air calculation methods provided that allowance is made in the calculation for wall-induced camber. Cases suitable for such work are highlighted in Section 6.2 where details are also given of the camber correction. Author


SURFACE PRESSURE AND WAKE DRAG MEASUREMENTS ON THE BOEING A4 AIRFOIL IN THE IAR 1.5X1.5M WIND TUNNEL FACILITY

D. J. JONES and Y. NISHIMURA In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 10 p Aug. 1994

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This 10.2 percent maximum thickness to chord airfoil has become a standard airfoil for Boeing wind tunnel tests in the IAR 1.5 X 1.5m facility. In order to study wall constraint effects, several different chord lengths have been used in the narrow span (38.1 cm) IAR facility and a 30.5 cm chord model was tested in the 1.5 wide facility. The latter data from the wide span facility are presented here. This data has a small sidewall correction while the upper and lower walls are accounted for using Morky's wall correction procedures. Transition was fixed at 10 percent and all runs were made at a chord Reynolds number of 14 million. The tests were carried out in June-July, 1991. Author

N95-17851# McDonnell-Douglas Corp., Long Beach, CA.

2-D AILERON EFFECTIVENESS STUDY


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The experimental data described in this contribution were obtained in the IAR High Reynolds Number 60 x 15 (1.5m x 0.38m) Two-Dimensional Test Facility. The purpose of the experiment was to investigate the effects of Reynolds number and Mach number on aileron effectiveness and to evaluate effectiveness of viscous scaling techniques that attempt to simulate flow at higher Reynolds numbers. The advent of the modern transport wing has prompted a renewed interest in the transonic characteristics of airfoils. In addition to their traditional role of lateral (roll) control, ailerons are used for wing load alleviation and to improve cruise performance. The need for scale effects on the location of transition or separation will be investigated experimentally, but these tests are not part of the presented data set. Author

N95-17852# Technische Hochschule, Aachen (Germany). Aerodynamisches Inst.

INVESTIGATION OF AN NLF(1)-0416 AIRFOIL IN COMPRESSIBLE SUBSONIC FLOW

P. GUNTERMANN and G. DIETZ In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 10 p Aug. 1994

Copyright Avail: CASI HC A02/MF A06

The data presented in this contribution were obtained in the 40 x 40 sq cm Transonic Wind Tunnel at the Aerodynamisches Institut of the RWTH Aachen within the research program 'Entwicklung von Berechnungsverfahren fur Probleme der Stromungsmachiner' sponsored by the Stiftung Volkswagenwerk. The aim of the experimental part of the research program was to investigate the influence of compressibility on the location of transition. For this purpose a natural-laminar-flow airfoil NLF (1)-0416, designed for incompressible flow, was investigated. Starting with incompressible free stream conditions the Mach number was increased until transonic flow was obtained. The experiments on the NLF(1)-0416 should provide aerodynamical forces such as lift and drag and data concerning the location and the underlying physical mechanism of transition. Therefore different measuring techniques, e.g. liquid crystal coating and multi-sensor hot-film technique, were tested. To verify the existence of a laminar separation bubble the topology of the boundary layer was visualized. Regarding the different turbulence levels there is a good agreement of the experimental results with those obtained at NASA-Langley, which are available up to Mach numbers of 0.4. Numerical results correspond to the experiments at higher Mach numbers too. Experiments were carried out to get information about the influence of small disturbances of the profile surface on the pressure distribution, the drag, and the location of transition. In continuation of this research a wind tunnel model with adjustable geometry of its upper surface was developed and manufactured. The influence of small surface variations on the location of transition or separation will be investigated experimentally, but these tests are not part of the presented data set. Author

N95-17853# Technische Hogeschool, Delft (Netherlands). Low Speed Aerodynamics Lab.

EXPERIMENTS IN THE TRAILING EDGE FLOW OF AN NLR 7702 AIRFOIL

L. H. J. ABSIL and D. M. PASSCHIER In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 16 p Aug. 1994

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Detailed mean flow and turbulence properties are presented of the flow in the vicinity of an airfoil trailing edge, to provide data for the development of turbulence models and the validation of computational methods. Author

N95-17854# National Aerospace Lab., Amsterdam (Netherlands).

TWO-DIMENSIONAL 16.5 PERCENT THICK SUPERCritical AIRFOIL NLR 7301
This thick supercritical airfoil designed for a lift-coefficient of 0.595 at a Mach number of 0.721 (potential flow conditions) was an early NLR design of a supercritical airfoil made in 1973. The airfoil was designed with the hodograph method and has a rather blunt nose with a root-top type pressure distribution. A typical other feature of this airfoil is that it is highly rear loaded, both on the upper surface and on the lower surface. Because of this rear loading, the airfoil is close to trailing edge separation on the upper surface and separation in the cove region around 70% chord at the lower surface. Tests have been made originally in the NLR (Transonic) Pilot Tunnel at a Reynolds number of 2.2 million (the design condition). The results of these tests have been included in AGARDograph AR-138.

At about the same time test were made in the Compressible Flow Facility CFD) of Lockheed (Georgia, USA) for the Reynolds number of 10, 20 and 30 million. In the eighties, when more advanced computer codes became available that could cope with airfoils that experienced a limited extent of separation, there was an urgent need for reliable data to validate the computer codes for these conditions. Also, the problem of scaling (low Reynolds number) wind tunnel tests to (the much higher) flight Reynolds numbers raised (again) considerably interest. For both reasons it was decided to repeat the original NLR 7301 experiments on a larger two-dimensional model in the large transonic wind tunnel HST of NLR. The tests covered the low speed and transonic speed regimes whereas part of the measurements was performed at constant lift for range of Reynolds numbers of study the indirect Reynolds number effects in more detail.

Author

N95-17855# National Aerospace Lab., Amsterdam (Netherlands).
LOW-SPEED SURFACE PRESSURE AND BOUNDARY LAYER MEASUREMENT DATA FOR THE NLR 7301 AIRFOIL SECTION WITH TRAILING EDGE FLAP
B. VANDENBERG and J. H. M. GOODEN In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 12 p Aug. 1994
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Test data are given for a two-dimensional wing flap configuration, which has been so designed that nowhere flow separations occur, apart from a small laminar separation bubble on the wing nose. The 32% chord trailing edge flap is deflected 20 deg. Two widths of the gap between wing and flap have been applied, with mixing of the wing wake and flap boundary layer occurring with the smaller gap. The experiment has been carried out at a Reynolds number Re, c = 2.51 * 10^6 and a Mach number of about Ma = 0.185. The measurements comprises surface pressure data, from which lift and pitching moment coefficients were calculated, at various angles of attack from zero up to beyond stall. At three angles of attack the drag has been determined from wake traverses. At these angles mean flow measurements in the boundary layer and wake have been executed at 16 stations. In addition turbulence data were obtained at 5 stations in the wing wake above the flap. Surface flow visualization data are also available.

Author

N95-17855# Office National d’Etudes et de Recherches Aerospatiales, Toulouse (France).
DATA FROM THE GARTEUR (AD) ACTION GROUP 02 AIRFOIL CAST 7/DOA1 EXPERIMENTS
A. MIGNOSI, J. P. ARCHAMBAUD, and E. STANEWSKY (Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt, Goettingen, Germany.) In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 12 p Aug. 1994
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In order to gain a better understanding of the various forms and the magnitude of the tunnel interferences that may arise in two-dimensional testing and to find improved methods of correction, a GARTeUR Action Group was formed in 1979 with the primary objectives of (1) comparing test results obtained with one airfoil (CAST 7) in a number of facilities in order to assess wall interference in the individual tunnels and to assess the accuracy of correction methods currently used and (2) evaluating three-dimensional interference effects associated with the side wall boundary layer. The wind tunnels considered consisted of five conventional tunnels with either slotted or perforated test section walls and two adaptive wall wind tunnels. Based on a comparison of the results from these tunnels, it was concluded that for these two-dimensional airfoil tests the freestream conditions, Mach number and angle of attack, were generally predicted with an accuracy of delta M infinity = plus or minus 0.002 and delta alpha = plus or minus 0.1 deg to plus or minus 0.05 deg, respectively, and the lift and drag coefficients with an accuracy of delta C(sub L) = plus or minus 0.015 and delta C(sub D) = plus or minus 0.003 deg, respectively. For the adaptive wall wind tunnel T2 of ONERA/CERT the accuracy in freestream conditions was determined to be delta M infinity = plus or minus 0.01 and delta alpha = plus or minus 0.03 deg. Due to their relatively high accuracy, only the ONERA T2 adaptive wall tests are considered hereafter. The data, obtained with well defined boundary conditions, are believed to be the most suitable for CFD assessment.

Author (revised)
Two-dimensional flow was verified by comparing boundary layer mean velocity and turbulence profiles at several spanwise stations. Wing C has an uncambered upper airfoil surface. In this wind tunnel experiment, all data were measured on a single high-lift airfoil configuration with a fixed flap setting at one tunnel freestream condition. Emphasis was placed on the acquisition of a few high quality airfoil data with many repeat runs and redundant measurements. Measured data comprise airfoil lift, drag, pitching moment, surface pressures, mean velocity profiles and Reynolds stresses of the confluent boundary layer. The data was obtained in the Boeing Research Wind Tunnel located in Seattle at 0.11 Mach number and 1.55 million Reynolds number based on tunnel freestream velocity and a flaps-up airfoil chord of 0.6096 m (2 ft). Care was taken to achieve a close approximation to two-dimensional flow by means of turntable and tunnel side wall blowing. Two-dimensional flow was verified by comparing boundary layer mean velocity and turbulence profiles at several spanwise stations, and by various surface flow visualizations methods. In addition, lift curves from balance measurements and an integration of surface pressures were compared. Confluent boundary layer measurements were conducted employing a Pitot probe and hot wires. Probes were mounted on a mechanical traverser designed to minimize disturbances of overall airfoil circulation and of the local flow at the measuring station.

The purpose of the experimental investigation summarized below was to provide a complete data set for the validation of two-dimensional multi-element airfoil computer codes. The airfoil model used for this investigation features four elements including a double slotted trailing edge flap and a slotted leading edge device representing a section of a transport wing in high-lift configuration with take-off flap setting. The leading edge flap was tested in a nonoptimum setting in order to produce a thick confluent boundary layer on the upper airfoil surface. In this wind tunnel experiment, all data were measured on a single high-lift airfoil configuration with a fixed flap setting at one tunnel freestream condition. Emphasis was placed on the acquisition of a few high quality airfoil data with many repeat runs and redundant measurements. Measured data comprise airfoil lift, drag, pitching moment, surface pressures, mean velocity profiles and Reynolds stresses of the confluent boundary layer. The data was obtained in the Boeing Research Wind Tunnel located in Seattle at 0.11 Mach number and 1.55 million Reynolds number based on tunnel freestream velocity and a flaps-up airfoil chord of 0.6096 m (2 ft). Care was taken to achieve a close approximation to two-dimensional flow by means of turntable and tunnel side wall blowing. Two-dimensional flow was verified by comparing boundary layer mean velocity and turbulence profiles at several spanwise stations, and by various surface flow visualizations methods. In addition, lift curves from balance measurements and an integration of surface pressures were compared. Confuent boundary layer measurements were conducted employing a Pitot probe and hot wires. Probes were mounted on a mechanical traverser designed to minimize disturbances of overall airfoil circulation and of the local flow at the measuring station.

The experiments presented should improve the understanding of the flow over a wing as the speed is increased towards the buffet and separation boundaries. These boundaries limit the flight envelopes of both military and civil aircraft, and the measurements reported will allow Computational Fluid Dynamic (CFD) methods for viscous flow to be validated. The measurements are reported in two documents (Parts 1 & 2) giving detailed measurements of the subsonic free stream flow over a low aspect-ratio wing (RAE Model 2155) at conditions where the boundary layers are subjected to severe adverse pressure gradients. Part 1 provides measurements of pressure distributions on both the wing and on the tunnel walls for a wide range of Mach numbers and lift coefficients, as well as of wing surface skin friction and surface flow direction measurements for four test cases, while Part 2 contains detailed mean flow measurements within the shear layers. For this detailed study, the same four test cases have been used, as presented in Part 1. They were chosen to provide examples of flows with severe adverse pressure gradients, including those with shock waves, and leading in some cases to separation.

The tests described in this submission were made on two half-models of delta-wing/body configuration suitable for supersonic combat aircraft. The aim of the program of work was to improve the understanding of supersonic flows over wing with rounded leading edges. The reason for choosing the large half-model design were: (1) the attainment of high chordal Reynolds numbers; (2) the facility to make detailed flow measurements; and (3) the ability to manufacture the large wing to the desired model accuracy with conventional machine tolerances. The last requirement is particularly important in the highly-curved region of the leading edge which controls the development of transonic flow on the upper surface. Both wings are of the same quasi-delta planform of 60 leading edge sweep and thickness form of 4% thickness/chord ratio but with differing camber distributions. Wing A has a complex camber surface with camber in both spanwise and streamwise planes. Wing C has an uncambered symmetrical section and was used as a datum case for the study. The only design constraint on model size was the need to ensure that the flow over the wing was not disturbed by shock-wave reflections from the solid walls of the tunnel. The tests were performed in the 8ft x 8ft Pressurized, Subsonic/Supersonic Wind Tunnel at the Defense Research Agency (DRA Aerospace Division, formerly the Royal Aerospace Establishment) Bedford in July 1985. Author (revised)
performed during 1977 on the complete model and 1978 on the half model. The wind tunnel has solid walls, and since the models are relatively large, the data are strictly not correctable. However, the wall boundary conditions are well defined and so the data may be useful for validating CFD codes which include allowance for the wind-tunnel walls. In addition measurements were made on the static pressures on the roof and floor of the working section, providing an independent check on the accuracy of the representation of the walls in any CFD method.

A swept wing with symmetrical sections was originally created to serve two purposes. First, the surface generator used for data definition was under development for aerodynamic design and optimization. The wing created was intended therefore to be a selected case of a whole family of configurations obtained by variation of the input parameters. Aerodynamic design and optimization strategies call for such variations. Second, CFD code development needs both accurate test case geometries as well as experimental results from wind tunnels. The latter usually suffer from corrections which still might suit practical purposes of measuring aerodynamic coefficients but fail short of the requirement to define the flow conditions to the same accuracy as geometrical boundaries are known. Using the generator software, a compromise was chosen by including the closed wind tunnel wall geometry as a channel boundary surrounding an aerodynamic component. In order to also avoid model support problems, a wing half model mounted on and including a splitter plate was used as 'configuration.' Geometry of the flow boundaries was completely defined through the simple rectangular channel geometry completed by chosen inlet and exit planes. Flow data were required at these planes to formulate a boundary value problem for CFD. In a workshop to compare CFD results with the first test case experiment (1986), partners had obtained and used a computer code to generate the wing and the wind tunnel boundary conditions, along with the absolutely necessary parameters to formulate fluid dynamic boundary conditions for the Navier-Stokes equations. This software is a simplified version of the geometry generator for aerospace configurations and CFD grid generation which has since been further developed as an industrial tool for design aerodynamics. The experiment and the refined half-model technique was published and the results of the workshop, comparing numerical results, have been summarized. Based on these results we may conclude that for CFD this test case turns out to be a complicated one basically because of the observed viscous flow phenomena on the wing. On the other hand, the definition of the complete boundary value problem makes the case rather unique and, with the help of generator software and experimental data, easy to implement for CFD validation. The workshop software and experimental results for surface pressure distributions is made available in one package.

LOW ASPECT RATIO WING EXPERIMENT

Mike Olsen and H. Lee Seegmiller In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 11 p Aug. 1994

This test was initiated to provide validation data on low aspect ratio wings at transonic speeds. The test was conducted so that the data obtained would be useful in the validation of codes, and all boundary condition data required would be measured as part of the test. During the conduct of the test, the measured quantities were checked for repeatability, and when the data would not repeat, the cause was tracked down and either eliminated or included in the measurement uncertainty. The accuracy of the data was in the end limited by wall imperfections of the wind tunnel in which the test was run.

Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Cologne (Germany). Hauptabteilung Windkanale.

WIND TUNNEL INVESTIGATIONS OF THE APPEARANCE OF SHOCKS IN THE WINDWARD REGION OF BODIES WITH CIRCULAR CROSS SECTION AT ANGLE OF ATTACK

H. Esch In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 16 p Aug. 1994

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Originally the model was designed to investigate differences in the interference of fuselage and control surfaces attached to bodies of circular and rectangular cross sections. During the test it was found difficult to define the interference since the reference configuration, the isolated body without controls, showed some disturbances in the pressure distribution at certain combinations of Mach number and angle of attack. These disturbances are connected with the appearance of shock waves on the windward side of isolated circular bodies. By checking schlieren pictures made during earlier test series of missiles the range could be defined in which this type of shock occurs. Pressure distribution measurements were made in order to find an explanation for the formation of the shocks and their bending into the windward region. It is believed that three conditions must be fulfilled: (1) Crossflow Mach number must be high enough that a shock forms in front of the wedge-like primary separation. (2) The primary separation line must move towards the windward side of the body. As a result the local Mach number normal to the separation line decreases, and eventually the shock detaches - if the crossflow Mach number is not too high. (3) When the local surface Mach number normal to the body axis is less than one, the disturbances propagates towards the windward region of the body. In some cases this type of disturbance may lead to confusion especially when there are not enough pressure taps: in the pressure distribution one finds only one or two peaks and from this, one cannot identify the shock trace. The model is extremely simple and thus the generation of a grid should not be too expensive. The data are considered valuable for CFD validation but on the other hand CFD should be useful to get more information of the outer flow field and further insight into this more fundamental flow phenomenon.

Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Goettingen (Germany).

FORCE AND PRESSURE DATA OF AN Ogabe-Nosed SLENDER BODY AT HIGH ANGLES OF ATTACK AND DIFFERENT REYNOLDS NUMBERS

K. Hartmann In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 13 p Aug. 1994

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Force, moment, flow field, and pressure measurements (steady and unsteady) were carried out on an ogive-nosed circular cylinder body with a smooth surface. The tests were performed in the two open jet low speed wind tunnels of the DLR in Göttingen (NWG, test section size 3 m x 3 m) and in Braunschweig (NWB, test section size 2.8 m x 3.25 m). A body diameter of D = 200 mm was chosen to achieve Reynolds numbers as high as possible at the maximum speed in these tunnels. The tests comprise angles of attack from 0 to 90 deg and Reynolds numbers of 2.5 x 10^5 (exp 5), 3.7 x 10^5 (exp 5), and 7.7 x 10^5 (exp 5) (based on body diameter and freestream conditions). For six angles of attack between 20 and 70 deg the dependence on different roll positions of the body was systematically investigated with a complete coverage of 360 deg. In some cases the turbulence level of the freestream was varied. The body vortices were visualized in a water towing tank using hydrogen bubbles and in the wind tunnel with the aid of smoke and a laser lightsheet.
Boundary-layer separation occurring on a missile body at moderate or high angle of incidence leads to the formation of well organized vortical structures, especially at supersonic flight Mach numbers. Even though a certain number of experimental results are available for this type of flow, none of the published data provide complete information for a supersonic flow. A experimental study of the flowfield around a 3 caliber tangent ogive-cylinder body in a supersonic flow has been carried out to provide a consistent description of the flow. This experiment includes oil flow visualizations, primary separation line determination, surface pressure measurements and five hole pressure probe surveys for a Mach number of 2 and an angle of incidence varying from 0 to 20 deg. Results are obtained for a natural and fixed transition. Author

N95-17872# National Aerospace Lab., Amsterdam (Netherlands). WIND TUNNEL TEST ON A 65 DEG DELTA WING WITH A SHARP OR ROUNDED LEADING EDGE: THE INTERNATIONAL VORTEX FLOW EXPERIMENT  
A. ELSENAAR In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2  18 p. Aug. 1994  
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The wind tunnel tests carried out on this model resulted from an international co-operation that involved the aeronautical laboratories AFWAL (US), DLR (Germany), FFA (Sweden), NLR (The Netherlands) and the Universities of Braunschweig (Germany) and Delft (The Netherlands). It was the basic aim of these measurements to provide detailed pressure and flow field data on a 65 deg delta wing configuration of a generic shape for the validation of CFD methods, notably Euler methods. For this reason one of the basic configurations had a sharp leading edge. However, there was also considerable interest for configurations with more realistic features and therefore other configurations were added. These featured a wing with a smaller sweep angle (55 instead of 65 deg), a rounded instead of a sharp leading edge shape, a drooped leading edge and the addition of a canard wing. The wind tunnel tests were made in different wind tunnels with different models. They covered a large range of flow conditions and measuring techniques (including force, pressure and flow field measurements). The test case to be described here covers only the force and pressure measurements as carried out at NLR in the transonic wind tunnel DST and the supersonic wind tunnel SST. The measurements executed at DLR, including flow field measurements, can be found in case D-4. Author

N95-17874# Technische Hogeschool, Delft (Netherlands). Faculte Aerospace Engineering. EXPERIMENTAL INVESTIGATION OF THE VORTEX FLOW OVER A 76/60-DEG DOUBLE DELTA WING  
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Data was obtained from a low-speed wind-tunnel experiment carried out on a sharp-edged 76/60 deg double-delta wing. The objective of the investigation was to generate data on the vortex interaction downstream of the strake-wing leading-edge kink of a double-delta wing. An oil-flow and laser-light-sheet technique was used to visualize the flow on and off the surface of the wing. Balance measurements were performed at low incidence (0 deg and more) and moments acting on the wing. In addition, the pressure on the upper surface of the wing was measured at several wing chordwise stations. Using a thin five-hole probe, the flowfield over the wing panel was surveyed in detail for an incidence of 20 deg. The data provide information on the interaction process of the wing and strake vortex as well as the development of the secondary separation downstream of the leading-edge kink. Author

N95-17875# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Goettingen (Germany). WIND TUNNEL TEST ON A 65 DEG DELTA WING WITH ROUNDED LEADING EDGES: THE INTERNATIONAL VORTEX FLOW EXPERIMENT  
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The wind tunnel tests carried out on this model resulted from an international cooperation that involved the aeronautical laboratories AFWAL (US), DLR (Germany), FFA (Sweden), NLR (The Netherlands) and the Universities of Braunschweig (Germany) and Delft (The Netherlands). It was the basic aim of these measurements to provide detailed pressure and flow field data on a 65 deg delta wing configuration of a generic shape for the validation of CFD methods, notably Euler methods. For this reason one of the basic configurations had a sharp leading edge. However, there was also considerable interest for configurations with more realistic features and therefore other configurations were added. These featured a wing with a smaller sweep angle (55 instead of 65 deg), a rounded instead of a sharp leading edge shape, a drooped leading edge and the addition of a canard wing. The wind tunnel tests were made in different wind tunnels with different models. They covered a large range of flow conditions and measuring techniques including force, pressure and flow field measurements. The test case to be described here covers the force, pressure and flow field measurements acting on the wing. In addition, the pressure on the upper surface of the wing was measured at several wing chordwise stations. Using a thin five-hole probe, the flowfield over the wing panel was surveyed in detail for an incidence of 20 deg. The data provide information on the interaction process of the wing and strake vortex as well as the development of the secondary separation downstream of the leading-edge kink. This configuration was designed and manufactured by the MBB company in Germany. Author

D. STANNILAND In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2  18 p. Aug. 1994  
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The results included in this submission are drawn from the extensive testing which has been carried out on a simple canard/wing research model with a low aspect ratio (2.3), highly swept (58 deg) wing with leading- and trailing-edge flaps. The purpose of these tests was to improve the understanding of the flow development of...
this class of configuration, to validate the CFD method and philosophy used for the wing design and to provide extensive data base of pressure data on a precisely specified model geometry for the validation of CFD methods which are capable of handling more complex geometries. The wing was designed using an FP wing/body code, aiming for attached flow at a high subsonic maneuver design point. This result in a highly cambered and twisted wing with a complex flow breakdown on the upper surface. The use of a segmented leading-edge flap means that the vortical flow develops as a series of part-span vortices, even at a constant flap setting with the gaps between the flap segments sealed. The model has been tested in the ARA 9ft by 8ft Transonic Wind Tunnel over the period 1985 - 1992 to investigate: (1) the effects of a canard, including variation in its position and setting angle; (2) the effect of alternative leading- and trailing-edge flap angles, including both positive and negative settings, although the model is capable of being tested with graded settings across the span (this option has not been investigated to date); (3) a three surface configuration (canard/wing/ tailplane); and (4) a blended wing/body derivative of the model, using the existing outer wing and canard designs. Obviously these tests provide an extensive data base and the results included here comprise the datum wing without flap deflection, both with and without a canard.

Author

N95-17877# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Brunswick (Germany). Inst. fuer Entwurfsaerodynamik.

SUBSONIC FLOW AROUND US ORBITER MODEL FALKE IN THE DNW


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The contribution describes wind tunnel measurements of aerodynamic forces, pressure distributions and surface visualization for the FALKE model. FALKE is a model of the US-Orbiter in the scale 1:5.427. The last results taken in the subsonic wind tunnel DNW enable validation of computational methods for reentry vehicles in landing conditions at high Reynolds numbers, where strong vortical flow occurs on the upper side of the configuration.

Author

N95-17878# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Brunswick (Germany). Inst. fuer Entwurfsaerodynamik.

PRESSURE DISTRIBUTION MEASUREMENTS ON AN ISOLATED TPS 441 NACELLE

R. KOCH and W. BAUMERT (Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Gottingen, Germany.) In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2. 9 p. Aug. 1994

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The demand for even more economic jet engines requires extensive experimental investigations of the complete flow field around wing-body-engine-pylon (WBEP) configurations. The engine can be simulated best by pressure-driven devices, so-called Turbine-Powered Simulators (TPS). The extensive experimental investigations of the complete flow field around wing-body-engine-pylon (WBEP) configurations. The engine was designed using an FP wing/body code, aiming for attached flow at a high subsonic maneuver design point. This result in a highly cambered and twisted wing with a complex flow breakdown on the upper surface. The use of a segmented leading-edge flap means that the vortical flow develops as a series of part-span vortices, even at a constant flap setting with the gaps between the flap segments sealed. The model has been tested in the NASA Langley 16-Foot Transonic Tunnel. Multiple test entries were completed and the results have been completely reported in five NASA reports. The objective of the initial investigation was to determine the effect of empennage (tail) interference on the drag characteristics of an axisymmetric model with a single engine fighter aft-end with convergent divergent nozzles. Two nozzle power settings, dry and maximum afterburning, were investigated. Several empennage arrangements and afterbody modifications were investigated during the initial investigation. Subsequent investigations were used to determine the effects of other model variables including tail incidence, tail span, engine nozzle shape. For the final investigation, extensive surface pressure instrumentation was added to the model in order to develop and understanding of the flow interactions associated with afterbody/empennage integration and also to provide data for code validation. Extensive computational analysis has been conducted on the staggered empennage configuration at a Mach number of 0.6 utilizing a three-dimensional Navier Stokes code. Most of the investigations were conducted at Mach numbers from 0.6 to 1.20 and at ratios of jet total pressure to free-stream static pressure (nozzle pressure ratio) from 0.1 (jet off) to 8.0. Some angle of attack variation was obtained at jet off conditions.

Author

N95-17880# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.

TWIN ENGINE AFTERBODY MODEL

DAVID J. WING In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2. 17 p. Aug. 1994

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This test was originally conducted to determine the effects of several empennage and afterbody parameters on the aft-end aerodynamic characteristics of a twin-engine fighter-type configuration. Model variables were as follows: horizontal tail axial location and incidence, vertical tail axial location and configuration (twin vs single-tail arrangements), tail booms, and nozzle power setting. Jet propulsion was simulated by exhausting high-pressure, cold-flow air from the nozzles. Following a successful test conducted on a single engine nacelle model to validate a CFD code, this model was chosen to be instrumented with pressure taps on the afterbody and nozzles and used as a follow-on test, providing a more complex geometry for the CFD code validation. A more limited test matrix was run to collect the pressure data, employing only the twin-tail configuration and varying only the horizontal and vertical tail locations. Mach number was varied from 0.6 to 1.2. Nozzle pressure ratio was varied from jet-off to 8. Angle-of-attack varied from 0 to 8 deg.

Author

N95-17881# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

STOVL CFD MODEL TEST CASE

KARLIN R. ROTH In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2. 16 p. Aug. 1994

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The transitional flight characteristics of a geometrically simplified Short Take-Off Vertical Landing (STOVL) aircraft configuration have been measured in the NASA Ames 7- by 10-Foot Wind Tunnel. The experiment is the first in a sequence of tests designed to provide detailed data for evaluating the capability of computational fluid dynamics methods to predict the important flow parameters for powered lift. The model consists of a 60 deg cropped delta wing, blended fuselage and two circular-in-line jets that exit perpendicularly from the flat lower surface. The measured flows have a maximum freestream Mach number of 0.2. Model angle of attack is varied between -10 and +20 deg. The flow is ambient temperature in both jet exits and the nozzle pressure ratios are varied between 1 and 3. The data presented includes forces and moments, pressures measured at 281 surface pressure ports and...
the pressures of the jets. Measurements of the flow are also made in the tunnel test section upstream and downstream of the model and at the jet exits to guide boundary condition selection for the planned computations. Flow visualization and total pressure measurements in the jet plumes provide a description of the three-dimensional jet efflux flowfield.

N95-17882# Aeronautical Research Inst. of Sweden, Bromma. Flygtekniska Foersoenkstatten.
LOW SPEED PROPELLER SLIPSTREAM AERODYNAMIC EFFECTS
I. SAMUELSSON In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 21 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06
The data presented in this contribution to AGARD WG-14: 'EXPERIMENTAL TEST CASES FOR CFD VALIDATION' were obtained at tests in the FFA Low Speed Wind Tunnel LT1 (diameter 3.6 m) as part of an aeronautical research programme sponsored by the Swedish Board for Technical Development (STU). The intent of the experiment was two-fold: (1) to gain some physical insight to the complex aerodynamic interference phenomena occurring when the slip-stream from a highly loaded propeller washes downstream located surfaces (nacelle and wing); (2) to provide surface pressures and flow field data for evaluation of three-dimensional flow computation methods. The performed wind tunnel tests show that in high power conditions at low speeds large asymmetrical loads can develop on the nacelle and on the wing. For, e.g., an aircraft with two propellers having the same sense of rotation these loads do not cancel out but combine to a net increase in asymmetrical loads (in particular side force and yawing moment). These effects, if not known or accounted for in advance, could lead to a resizing of the aircraft control surfaces and/or necessary trim changes with subsequent increased trim drag.

N95-17883# Maryland Univ., College Park, MD. Center for Rotorcraft Education and Research.
EXPERIMENTAL DATA ON THE AERODYNAMIC INTERACTIONS BETWEEN A HELICOPTER ROTOR AND AN AIRFRAME
J. G. LEISHMAN and NAFl-PEI B1 In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 17 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06
The data presented in this contribution were obtained at the Center for Rotorcraft Education and Research at the University of Maryland under part of a research program sponsored by the United States Army Research Office. The experiments were performed in several wind-tunnel entries during the period from June 1988 through June 1990. The purpose of the experiments was to provide a better understanding into the origin of rotor/airframe interaction aerodynamic effects that are present on helicopters and other rotary wing aircraft. The measured results provide several unique and challenging engineering test cases for computational fluid dynamic methods used to model helicopter rotor wakes and rotor/airframe interaction phenomena.

N95-17884# Aircraft Research Association Ltd., Bedford (England).
INVESTIGATION INTO THE AERODYNAMIC CHARACTERISTICS OF A COMBAT AIRCRAFT RESEARCH MODEL FITTED WITH A FORWARD SWEPT WING
D. STANNILAND In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 26 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06
The submission covers a series of tests on a combat aircraft research model fitted with a forward swept wing. The purpose of the tests was to investigate the flow development of the upper surface of the wing and to establish a level of confidence in the CFD methods used for the wing design. The fuselage was specified algebraically in order to permit a precise definition of the geometry both for CFD calculations and model manufacture, and the model was fitted with pressure tappings on the wing, fuselage and canard. The tests were performed in the ARA 9ft x 8ft Transonic Wind Tunnel in February 1985.

N95-17885# Aircraft Research Association Ltd., Bedford (England).
INVESTIGATION OF THE INFLUENCE OF PYLONS AND STORES ON THE WING LOWER SURFACE FLOW
D. STANNILAND In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 16 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06
The submission describes a series of tests on a large half model with a constant chord, untwisted, constant section wing with 25 sweep. The aim of these tests was to investigate the influence of pylons and stores on the wing surface flow, particularly the development of shocks and separations around the pylons with an associated increase in drag. To this end a large number of surface pressure tappings were provided on the wing lower surface (17 stations), on the inboard and outboard sides of each of the pylons and around the mid-pylon store. Since these data were to be used primarily for the validation of CFD codes, for this class of configuration, the fuselage and store are precisely defined bodies of revolution which can be modelled easily by the CFD geometry packages. The tests were performed in the ARA 9ft x 8ft Transonic Wind Tunnel in February 1986.

N95-18101# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.
PARAMETRIC STUDY ON LAMINAR FLOW FOR FINITE WINGS AT SUPersonic SPEEDS
JOSEPH AVILA GARCIA Dec. 1994 101 p (Contract(s)/Grant(s): RTOP 537-07-00) (NASA-TM-108852; A-94146; NAS 1.1:108852) Avail: CASI HC A06/ MF A02
Laminar flow control has been identified as a keystone element in the development of the next generation of High Speed Transports. Extending the amount of laminar flow over an aircraft will increase range, payload, and altitude capabilities as well as lower fuel requirements, skin temperature, and therefore the overall cost. A parametric study to predict the extent of laminar flow for finite wings at supersonic speeds was conducted using a computational fluid dynamics (CFD) code coupled with a boundary layer stability code. The parameters investigated in this study were Reynolds number, angle of attack, and sweep. The results showed that an increase in angle of attack for specific Reynolds numbers can actually delay transition. Therefore, higher lift capability, caused by the increased angle of attack, as well as a reduction in viscous drag, due to the delay in transition, can be expected simultaneously. This results in larger payload and range.

N95-18337 Department of the Navy, Washington, DC.
CORNER VORTEX SUPPRESSOR Patent
A corner vortex forms at the corners of a square or rectangular wind tunnel or water tunnel and disrupts the flow and creates excessive drag, turbulence, noise and wake. The corners defined by a wing/fuselage interface creates the same type of situation. The suppressor provides many small corners to prevent forming of the single large vortex. A honeycomb or mesh provides parallel passageways, each having a size that is a fraction (1/5th to 1/10th) of the depth of the boundary layer (defined as that point in the fluid flow where the velocity is 99% of free stream velocity). DTIC
In parachute research, canopy inflation is the least understood and most complex process to model. Unfortunately, it is during the opening process that the canopy experiences the largest deformations and loadings. The complexity of modeling the opening process stems from the coupling between the structural dynamics of the canopy, lines plus payload and the aerodynamics of the surrounding fluid medium. The addition of a computational capability to model the coupled opening behavior would greatly assist in understanding the canopy inflation process. Ongoing research at the U.S. Army Natick Research, Development and Engineering Center (Natick) focuses on this coupled problem. The solution to this problem will assist in the development of future U.S. Army airdrop systems, which include the capability of deploying at low altitudes and high speeds. This report describes research at Natick that currently involves coupling a computational fluid dynamics (CFD) code to a mass spring damper (MSD) parachute structural code. The model is described and results are presented.

N95-18457 National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

MEASUREMENT OF GUST RESPONSE ON A TURBINE CASCADE
The paper presents benchmark experimental data on a gust response of an annular turbine cascade. The experiment was particularly designed to provide data for comparison with the results of a typical linearized gust-response analysis. Reduced frequency, Mach number, and incidence were varied independently. Except for the lowest reduced frequency, the gust velocity distribution was nearly sinusoidal. For the high inlet-velocity series of tests, the cascade was near choking. The mean flow was documented by measuring blade surface pressures and the cascade exit flow. High-response pressure transducers were used to measure the unsteady pressure distribution. Inlet-velocity components and turbulence parameters were measured using hot wire. In addition to the synchronous time-average pressure spectra, typical power spectra are included for several representative conditions.

N95-18503 National Aerospace Lab., Amsterdam (Netherlands).

SECTIONAL PREDICTION OF 3D EFFECTS FOR SEPARATED FLOW ON ROTATING BLADES
H. SNEL, R. HOUMINK, and W. J. PIERS 1992 31 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(PB94-201696; NLR-TP-92409-U) Avail: Issuing Activity (National Technical Information Service (NTIS))

A method is presented which allows the computation of air load coefficients for rotor blade sections at attached and separated flow conditions, including leading effects of blade rotation. The method consists of an existing computer code for 2D unsteady flow with strong viscous-inviscid interaction, in which the turbulent boundary layer integral method has been modified by including leading terms for steady 3D effects on a high aspect ratio rotating blade. A summary is presented of the approach made, and a first set of results are compared with wind-tunnel data for a wind-turbine model. Computed 2D polars and corresponding pressure distributions for a nonrotating and rotating blade section appear to be qualitatively similar to experimental data, including high values of the lift coefficient measured at 30% of the tip radius. For sufficient accuracy in practice, however, various aspects of the method need further analysis and improvement.


A SELECTION OF EXPERIMENTAL TEST CASES FOR THE VALIDATION OF CFD CODES. SUPPLEMENT: DATASETS A-E (Diskette Supplement)
Aug. 1994 See also N95-14201 and N95-17846 Diskette supplement: nine 3.5-inch DSHD diskettes (AGARD-AR-303-SUPPL; NONP-AGARD-SUPPL-VT-95-38380) Copyright Avail: CASI DK A18

Relevant data of all 39 test cases for the validation of Computational Fluid Dynamics (CFD) codes by Working Group 14 of the AGARD Fluid Dynamics Panel is compiled on these 9 diskettes to accompany Volumes 1 and 2 of the report. The test cases cover the subsonic, transonic, and supersonic flow regimes.

N95-18555# National Aeronautics and Space Administration. Hugh L. Dryden Flight Research Facility, Edwards, CA.

IN-FLIGHT LIFT-DRAG CHARACTERISTICS FOR A FORWARD-SWEPT WING AIRCRAFT AND COMPARISONS WITH CONTEMPORARY AIRCRAFT

Lift (L) and drag (D) characteristics have been obtained in flight for the X-29A airplane (a forward swept-wing demonstrator) for Mach numbers (M) from 0.4 to 1.3. Most of the data were obtained near an altitude of 30,000 ft. A representative Reynolds number for M = 0.9, and a pressure altitude of 30,000 ft, is 18.6 x 10^6 (exp 6) based on the mean aerodynamic chord. The X-29A data (forward-swept wing) are compared with three high-performance fighter aircraft: the F-15C, F-16C, and F/A-18. The lifting efficiency of the X-29A, as defined by the Oswald lifting efficiency factor, e, is about average for a cantilevered monoplane for M = 0.6 and angles of attack up to those required for maximum L/D. At M = 0.6 the level of...
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L/D and e, as a function of load factor, for the X-29A was about the same as for the contemporary aircraft. The X-29A and its contemporaries have high transonic wave drag and equivalent parasite area compared with aircraft of the 1940's through 1980's. Author

N95-186D4# De Havilland Aircraft Co. of Canada Ltd., Downsview (Ontario).

A REVIEW OF GUST LOAD CALCULATION METHODS AT DE HAVILLAND

JOHN GLASER InAGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 9 p Dec. 1994 Copyright Avail: CASI HC A02/MF A01

The development of an analysis system for the routine calculation of gust response loads is reviewed in some detail in this report. While the system provides adequate design strength margins, a more robust and effective system would reduce user workload, computer costs and analysis time. It is suggested that other analysis systems could benefit similarly, particularly when considering the demands imposed by highly nonlinear aircraft systems, the trend toward full finite element structural dynamic models and the relentless quest for structural efficiency. It is proposed that improvements in analysis systems could evolve from the collective experience in gust loads methodologies acquired within the aeronautical community. To capitalize on that collective experience, it is recommended that a working group of gust load specialists be formed to assemble and evaluate current and promising methods for calculating gust loads and to recommend standardized airplane test cases, both rigid and elastic, for validating analysis methods and results. Author

N95-18611# Army Research Lab., Aberdeen Proving Ground, MD.


Computational fluid dynamics (CFD) predictions of static aerodynamic coefficients for large caliber (120 mm) M829-like cone-cylinder-flare kinetic energy (KE) projectile shapes are presented. Zero-yaw drag and static pitch-plane aerodynamic coefficients are presented for velocities in the range 1.5 to 3.0 km/sec for several flare angles. The aerodynamic coefficients are required to assess the vehicle stability and trajectory control of candidate configurations that use the M829 projectile as a basis for design. Comparisons of the aerodynamic coefficients are made with those of the fielded M829 projectile, and a preliminary evaluation is made of the performance of these shapes in hypersonic flight. Author

N95-18624# Federal Aviation Administration, Cambridge, MA. National Transportation Systems Center.


Three wake vortex measurement systems (anemometer, acoustic doppler, and laser doppler) were used to collect wake vortex data from aircraft departing Runway 22L at Chicago's O'Hare Airport for nine months in 1980. The data were analyzed to determine vortex decay and vortex transport probabilities. The results support the classification of all B-707 and DC-8 aircraft in the large wake vortex class. The acoustic doppler system was found to be significantly more sensitive than the ground anemometer system to vortices transported long distances laterally by a crosswind. The most efficient lateral transport was noted for crosswinds greater than seven knots. The horizontal and vertical ground wind signatures of a wake vortex are compared. DTIC

N95-18645# National Renewable Energy Lab., Golden, CO.

WIND TURBINE BLADE AERODYNAMICS: THE COMBINED EXPERIMENT


Data obtained from the National Renewable Energy Laboratory site test of a wind turbine (The Combined Experiment) was analyzed specifically to capture information regarding the aerodynamic loading experienced by such machines. The analysis showed that inflow conditions were extremely variable and that these inflows yielded three different operational regimes. Each regime produces very different aerodynamic loading conditions that must be tolerated by the turbine. The two conditions not predicted from wind tunnel data are being subjected to further analyses to provide new guidelines for both designers and operators. Author

N95-18646# National Renewable Energy Lab., Golden, CO.

WIND TURBINE BLADE AERODYNAMICS: THE ANALYSIS OF FIELD TEST DATA


Data obtained from the National Renewable Energy Laboratory site test of a wind turbine (The Combined Experiment) was analyzed specifically to capture information regarding the aerodynamic loading experienced by the machine rotor blades. The inflow conditions were shown to be extremely variable. These inflows yielded three different operational regimes about the blades. Each regime produced very different aerodynamic loading conditions. Two of these regimes could not have been readily predicted from wind tunnel data. These conditions are being subjected to further analyses to provide new guidelines for both designers and operators. The roles of unsteady aerodynamics effects are highlighted since periods of dynamic stall were shown to be associated with brief episodes of high aerodynamic forces. Author

N95-18663# Arnold Engineering Development Center, Arnold AFS, TN.


This report describes the procedures used in the continuous flow hypersonic tunnels of the AEDC for static stability, pressure, heat transfer, materials/structures, boundary-layer transition, and electromagnetic wave testing. Particular emphasis is placed on heat-transfer techniques because of the importance of defining the thermal environment of hypersonic vehicles. An overview of the materials/structures test methodology used in the development of hypersonic vehicle components is presented. Unfortunately the methodology to predict transition has eluded the aerodynamicist for over three decades, and there are still many unanswered questions. This report briefly touches on the many parameters that affect transition and provides numerous references for those who are interested in specializing in this topic. The methodology of using trip spheres is discussed, and illustrative data are
presented. Electromagnetic wave testing represents a relatively new test technique that involves the union of several disciplines: aerothermodynamics, electromagnetics, materials/structures, and advanced diagnostics. The essence of this new technique deals with the transmission and possible distortion of electromagnetic waves (RF or IR) as they pass through the bow shock, flow field, and electromagnetic (EM) window of a missile flying at hypersonic speeds.

N95-18669 Naval Postgraduate School, Monterey, CA.

INTERACTION, BURSTING AND CONTROL OF VORTICES OF A CROPPED DOUBLE-DELTA WING AT HIGH ANGLE OF ATTACK M.S. Thesis

ABDULLAH M. ALKHOZAM Mar. 1994 224 p Limited

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(A-D-283656) Avail: CASI HC A10

A flow visualization study of the vortical flow over a cropped double-delta wing model with sharp leading edges and its three derivatives with small geometric modifications (fillets) at the strake wing junction was conducted in the Naval Postgraduate School water tunnel using the dye-injection technique. The fillets increased the wing area of the baseline model by 1%. The main focus of this study was to evaluate the effect of fillets on vortex core trajectories, interactions and breakdown on the leeward surface at high angle of attack (AOA) with zero sideslip angle. Comparison of test results for different fillet shapes indicates delay in both vortex interaction and breakdown at high AOA, particularly for the diamond fillet shapes. The vortex breakdown data implies lift augmentation for both static and dynamic case, with the static data correlating well with recently published numerical data.

DTIC

N95-18670 Army Research Lab., Aberdeen Proving Ground, MD.


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(Contract(s)/Grant(s): DA PROJ. 1L1-61102-AH-43) Avail: CASI HC A03

A zonal, implicit, time-marching Navier-Stokes computational technique has been used to compute the turbulent supersonic base flow over cylindrical afterbodies. A critical element of calculating such flows is the turbulence model. Various eddy viscosity turbulence models have been used in the base region flow computations. These models include two algebraic turbulence models and a two-equation k-epsilon model. The k-epsilon equations are developed in a general coordinate system and solved using an implicit algorithm. Calculations with the k-epsilon model are extended up to the wall. Flow field computations have been performed for a cylindrical afterbody at M = 2.46 and at angle of attack alpha = 0. The results are compared to the experimental data for the same conditions and the same configuration. Details of the mean flow field as well as the turbulence quantities have been presented. In addition, the computed base pressure distribution has been compared with the experiment. In general, the k-epsilon turbulence model performs better in the near wake than the algebraic models and predicts the base pressure much better.

DTIC

N95-18674 Arnold Engineering Development Center, Arnold AFS, TN.


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(A-D-283687; AEDC-TR-94-5) Avail: CASI HC A04

Flow-field measurement techniques that require a probe or other device to be inserted into the flow are classified as intrusive. In general, these intrusive techniques are currently viewed as inferior to the more popular nonintrusive techniques. However, it should be remembered that in general these intrusive techniques have evolved over several decades while the flow-field experience of nonintrusive techniques is relatively limited. Included in the intrusive classification are pilot tubes, total temperature probes, Mach angularity probes, static pressure devices, and others. For many years nonintrusive diagnostics have also been under development to meet the demands of hypersonic testing. Today, a large number of nonintrusive techniques at various levels of maturity and complexity are available for application. These techniques provide measurement of species number density, rotational and vibrational temperatures, static pressure, flow velocity, and visualization of flow structure.

DTIC


SOLUTION OF FULL POTENTIAL EQUATION ON AN AIRFOIL BY MULTIGRID TECHNIQUE C. SRINIVASA Apr. 1993 17 p

(NAL-TM-359930) Avail: CASI HC A03/MF A01

Multigrid technique is a method which accelerates the convergence and hence reduces the CPU time for a given flow problem. This technique has been used to solve the full potential equation for an airfoil in cartesian grid. This report describes the multigrid technique solutions obtained for two to three grid levels and for an angle of attack of zero degree and one degree. This report also gives the grid size details for various levels.

Author

N95-18910# Deutsche Forschungszentrum fuer Luft- und Raumfahrt, Brunswick (Germany). Inst. fuer Entwurfsaerodynamik.

THEORETICAL INVESTIGATIONS OF SHOCK/BOUNDARY LAYER INTERACTIONS ON A MA(INFINITY) = 8 WAVERIDER (THEORETISCHE UTERSUCHUNGEN UEBER STOSSGRENZSCHICHT-WECHSELWIRKUNGEN AN EINEM MA(INFINITY) = 8 WELLENRITER)

MICHAEL WAIBEL 1994 149 p In GERMAN

(LISS 0939-29893) (DFZ-FB-94-12) Avail: CASI HC A03/MF A02

Shock/ boundary layer interactions are investigated on a Ma(sub infinity) = 8 waverider, which has a sharp leading edge. This is done by comparing Euler and Navier-Stokes calculations at the design point and at higher angles of attack. The original waverider configuration was modified with a blunt leading edge to investigate the influence of leading edge bluntness. This comparison is made at the design point and higher angles of attack using Euler calculations.

Author

N95-18933# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

ENHANCED CAPABILITIES AND MODIFIED USERS MANUAL FOR AXIAL-FLOW COMPRESSOR CONCEPTUAL DESIGN CODE CSPAN

ARTHUR J. GLASSMAN (Toledo Univ., OH.) and THOMAS M. LAVELLE Jan. 1995 24 p

(Contract(s)/Grant(s): NAG5-69-59) (NASA-TM-106833; E-9394; NAS 1.15:106833) Avail: CASI HC A03/MF A01

Modifications made to the axial-flow compressor conceptual design code CSPAN are documented in this report. Endwall blockage and stall margin predictions were added. The loss-coefficient model was upgraded. Default correlations for rotor and stator solidity and aspect-ratio inputs and for stator-exit tangential velocity inputs were included in the code along with defaults for aerodynamic design limits. A complete description of input and output along with sample cases are included.

Author

N95-19041* National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

AN ASSESSMENT OF THE ADAPTIVE UNSTRUCTURED TETRAHEDRAL GRID, EULER FLOW SOLVER CODE FELISA M. JAHED DJOMEHRI (Calspan Corp., Moffett Field, CA.) and
A three-dimensional solution-adaptive Euler flow solver for unstructured tetrahedral meshes is assessed, and the accuracy and efficiency of the method for predicting sonic boom pressure signatures about simple generic models are demonstrated. Comparison of computational and wind tunnel data and enhancement of numerical solutions by means of grid adaptivity are discussed. The mesh generation is based on the advancing front technique. The FELISA code consists of two solvers, the Taylor-Galerkin and the Runge-Kutta-Galerkin schemes, both of which are spatially discretized by the usual Galerkin weighted residual finite-element methods but with different explicit time-marching schemes to steady state. The solution-adaptive grid procedure is based on either remeshing or mesh refinement techniques. An alternative geometry adaptive procedure is also incorporated.

Author

A comprehensive experimental investigation of the pressure distribution over a semispan wing undergoing pitching motions representative of a helicopter rotor blade was conducted. Testing the wing in the nonrotating condition isolates the three-dimensional (3-D) blade aerodynamic and dynamic stall characteristics from the complications of the rotor blade environment. The test has generated a very complete, detailed, and accurate body of data. These data include static and dynamic pressure distributions, surface flow visualizations, two-dimensional (2-D) airfoil data from the same model and installation, and important supporting blockage and wall pressure distributions. This body of data is sufficiently comprehensive and accurate that it can be used for the validation of rotor blade aerodynamic models over a broad range of the important parameters including 3-D dynamic stall. This data report presents all the cycle-averaged lift, drag, and pitching moment coefficients as functions of time and angle of attack, obtained from the instantaneous pressure data for the 3-D wing and the 2-D airfoil. Also presented are examples of the following: cycle-to-cycle variations occurring for incipient or lightly stalled conditions; 3-D surface flow visualizations; supporting blockage and wall pressure distributions; and underlying detailed pressure results.

Author
AERODYNAMICS 02

N95-19259# Technische Univ., Delft (Netherlands). High Speed Aerodynamics Lab.

THE UTILIZATION OF A HIGH SPEED REFLECTIVE VISUALIZATION SYSTEM IN THE STUDY OF TRANSONIC FLOW OVER A DELTA WING


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An experimental study was conducted to examine the flow over a non-cambered 65 deg swept delta wing with a sharp leading edge in high subsonic compressible flow at various angles of attack. This flow is known to be highly three dimensional. At certain combinations of Mach number and high angle of attack, an unsteady and often non axisymmetric phenomenon known as vortex breakdown is found to occur above the wing. The present experimental study includes both visualizations of the flow over the model surface and of the flow field itself. The surface flow visualization study is done using a conventional oil-flow visualization technique. Flow field visualizations are done using both a traditional transmission visualization system as well as a newly developed Surface Reflective Visualization (SRV) technique. The development and application of this SRV system will be the main topic addressed in the current report. The SRV technique provides a new perspective on the compressible flow over wings. This technique incorporates a specially designed model with a reflective surface to enable visualization of the flow over the wing in plan view. The technique has been developed and applied to the transonic flow over a delta wing presently under investigation in a vortex breakdown research program. The plan view perspective makes it possible to visualize the span-wise distribution of the shock system present in the flow field and provides confirmation of the existence of cross flow shocks for certain combinations of Mach number and angle of attack. Combining this technique with the use of a high-speed camera enables the high speed shock fluctuations associated with this flow to be assessed for the first time. The SRV system, thus, allows insight to be gained into the time scales associated with these shock fluctuations and the vortex breakdown phenomenon in general.

Author

N95-19260# British Aerospace Aircraft Group, Preston (England). Aerodynamics Dept.

TRANSONIC AND SUPersonic FLOWFIELD MEASUREMENTS ABOUT AXISYMMETRIC AFTERBODIES FOR VALIDATION OF ADVANCED CFD CODES


Sponsored by Swedish Ministry of Defence

Copyright Avail: CASI HC A03/MF A04

Two axisymmetric afterbody experimental programs, aimed at providing necessary and sufficient data for CFD code validation, were conducted in the FFA S5 suckdown wind-tunnel. Flow conditions covered the range of transonic to supersonic. Mean and fluctuating flowfield velocities in a single longitudinal plane were measured using LDA along many traverses, both over the afterbody and in the jet and mixing regions. Flow separated on the boattail of the AGARD 10 and 15 degree geometries at all conditions tested. Separation also occurred on a conical afterbody at supersonic Mach number. Comprehensive sets of boundary condition data were also recorded, through a wide variety of techniques. Extensive error analyses have been undertaken to evaluate the accuracy of all data. Transonic Navier-Stokes computations on the configurations were performed and showed the benefit of having static pressure information.Difficulties related to the tunnel pool heat and overall stress model of turbulence returned predictions of afterbody surface pressures superior to two more simple models, in both attached and separated flow.

Author

N95-19261# Technische Univ., Munich (Germany). Lehrstuhl fuer Fluidmechanik.

VELOCITY MEASUREMENTS WITH HOT-WIRES IN A VORTEX-DOMINATED FLOWFIELD


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Selected results from a quantitative experimental investigation documenting the low-speed flow environment over a 75 deg swept delta wing and over a delta-canard-configuration are presented. The hot-wire measurement techniques using cross-wire and triple-wire probes are described. Results obtained include detailed flowfields of the time-dependent velocity components for angles of attack from 12.5 deg to 31.5 deg at a test Reynolds number of 1.0 x 10(exp 6). The structure of the highly turbulent vortex dominated flow is clearly shown by time-averaged, root-mean-square and spectral distributions. Thus the delta wing vortex substructure organized by discrete vortices and vortex breakdown characteristics are analyzed. With increasing incidence both the wing and the canard leading-edge vortices move inboard resulting in increase of the velocity fluctuations due to the bursting of these vortices. At the delta-canard configuration strong interference effects between the canard and the wing vortex systems are found. Peak axial velocity spectra are detected in the vorticity sheets at burst flow conditions related to a narrow-band concentration of kinetic turbulent energy in the flow of the wing/canard vortex sheets.

Author

N95-19268# Georgia Inst of Tech., Atlanta, GA. Aerospace Lab.

DEVELOPMENT OF PNEUMATIC TEST TECHNIQUES FOR SUBSONIC HIGH-LIFT AND IN-GROUND-EFFECT WIND TUNNEL INVESTIGATIONS


Sponsored by NASA. Langley Research Center

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Wind tunnel evaluations of two-dimensional high-lift airfoils and of vehicles operating in ground effect near the tunnel floor require special test facilities and procedures. These are needed to avoid errors caused by proximity to the walls and interference from the wall boundary layers. Pneumatic test techniques and facilities were developed for GTRI aerodynamic research tunnels and calibrated to verify that these wall effects had been removed. The modified facilities were then employed to evaluate the aerodynamic characteristics of blown very-high-lift airfoils and of racing hydroplanes operating in ground effect at various levels above the floor. The pneumatic facilities, techniques and calibrations are discussed and typical aerodynamic data recorded both with and without the test-section blowing systems are presented.

Author

N95-19270# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, CA.

WALL INTERACTION EFFECTS FOR A FULL-SCALE HELICOPTER ROTOR IN THE NASA Ames 80- BY 120-FOOT WIND TUNNEL


Prepared in cooperation with Army Aviation Research and Development Command, Moffett Field, CA

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A full-scale helicopter rotor test was conducted in the NASA Ames 80- by 120-Foot Wind Tunnel with a four-bladed S-76 rotor system. This wind tunnel test generated a unique and extensive data base covering a wide range of rotor shaft angles-of-attack and rotor thrust conditions from 0 to 100 knots. Three configurations were tested: (1) empty tunnel; (2) test stand body (fuselage) and support system; and (3) fuselage and support system with rotor installed. Empty tunnel wall pressure data are evaluated as a function of tunnel speed to understand the baseline characteristics. Aerodynamic interaction effects between the fuselage and the walls of the tunnel are investigated by comparing wall, ceiling, and floor pressures for various tunnel velocities and fuselage angles-of-attack. Aerodynamic interaction effects between the rotor and the walls of
the tunnel are also investigated by comparing wall, ceiling, and floor pressures for various rotor shaft angles, rotor thrust conditions, and tunnel velocities. Empty tunnel wall pressure data show good repeatability and are not affected by tunnel speed. In addition, the tunnel wall pressure profiles are not affected by the presence of the fuselage apart from a pressure shift. Results do not indicate that the tunnel wall pressure profiles are affected by the presence of the rotor. Significant changes in the wall, ceiling, and floor pressure profiles occur with changing tunnel speeds for constant rotor thrust and shaft angle conditions. Significant changes were also observed when varying rotor thrust or rotor shaft angle-of-attack. Other results indicate that dynamic rotor loads and blade motion are influenced by the presence of the tunnel walls at very low tunnel velocity and, together with the wall pressure data, provide a good indication of flow breakdown.

Author

N95-19278# Institute for Aerospace Research, Ottawa (Ontario). High Speed Aerodynamics Lab.
EVALUATION OF COMBINED WALL- AND SUPPORT-INTERFERENCE ON WIND TUNNEL MODELS
Copyright Avail: CASI HC A03/MF A04
Coupled interference effects of model support systems and ventilated test section walls on stream parameters at the model are calculated using a subsonic source panel method. The configurations discussed are the movable sting support system and the model plate mount in the IAR 1.5 m x 1.5 m perforated-wall wind tunnel, and an automobile model in the DMSA slotted-wall wind tunnel. Author

N95-19279# AERODYNAMICS
INTERACTION OF A THREE STRUT SUPPORT ON THE AERODYNAMIC CHARACTERISTICS OF A CIVIL AVIATION MODEL [INTERACTION D'UN SUPPORT DE TYPE 3 MATS SUR LES CARACTERISTIQUES AERODYNAMIQUES D'UNE MAQUETTE D'AVION CIVIL]
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The interference effects of a three strut support system on the longitudinal aerodynamic characteristics of a model is mainly due to the guards. Our purpose is to describe two theoretical methods allowing to gain access to the level of correction to apply to the wind tunnel gross measurements. The first one is a well known panel method which provides a global correction of the forces; the second one is a simplified method which calculates separately both the displacement effect (thickness) of the guards and the mutual lift effect between them and the wing. The validity of these theoretical results has been checked by specific tests in wind tunnel F1 (ONERA) on a model of the AIRBUS A310. The experimental interference due to the struts and the influence of the model on the strut tares are also discussed. Author

The structures of wind tunnel model supports always penetrate the so-called near field of the flow around the model. Therefore, support corrections of aerodynamic coefficients, evaluated either by measurement or by calculation, depend on the specific configuration of the model and of the model/support intersection. As a consequence support influences known for the correction of a wind tunnel measurement with one model are, in general, not transferable to another configuration. Nevertheless, such a generalization, at least between models of the same aircraft family, would in principle be very helpful in avoiding the time consuming measurements or the viscous flow calculations necessary for the evaluation of support corrections. To this end, at DNW a comprehensive data-base of measured influences of three sting support types on different low-speed aircraft models was analyzed. The aim was to split up the total support effects in terms representing the effect of support volumes located in the far field of the model and in terms representing the effect of support elements located in the near field of the model. The data-base has been analyzed with the aid of a physical model which interprets support influences as flow perturbations relevant for the wing, the fuselage, and the tail of the model. This analysis showed that for some fuselage/sting arrangements the near field effects may be considered small compared with the far field effects and independent of the wing's slat/flap configuration. These findings offered the important possibility of using near field dependent correction terms known for one model configuration for measurements with new configurations (e.g. new wing slat/flap combination). In order to determine the far field influence on new configurations, the physical model mentioned before is used in DNW's on-line data processing system to calculate the support corrections by combining previously determined flow perturbations with the actual measurements during routine tests. Examples show the successful application of the method to measurements with different models. Author

Calculation of Support Interference in Dynamic Wind-Tunnel Tests
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An unsteady, subsonic flow panel method is applied to predict the support interference effects in dynamic wind tunnel test simulation. Interference effects are calculated by simulating the unsteady flow around the aircraft model, both in the presence and absence of the support system, unlike common experimental techniques that try to measure these effects. The present study uses the standard

Author

N95-19278# De Havilland Aircraft Co. of Canada Ltd., Downsview (Ontario). Aerodynamic Research and Development.
INTERFERENCE CORRECTIONS FOR A CENTRE-LINE PLATE MOUNT IN A POROUS-WALLED TRANSONIC WIND TUNNEL
RICHARD J. D. POOLE and ROBIN D. GALWAY (Institute for Aerospace Research, Ottawa, Ontario.) In AGARD, Wall Interference, Support Interference and Flow Field Measurements 10 p Jul. 1994 Sponsored by Industry, Science and Technology Canada and Inst. for Aerospace Research Copyright Avail: CASI HC A02/MF A04
A program of collaborative research between the National Research Council of Canada, Institute for Aerospace Research (IAR), and de Havilland Inc. included the design and manufacture of a slim center-line plate mount model support for installation in the IAR 1.5 m Trisonic Wind Tunnel. The primary objective of the collaborative research program was to provide a mounting method suitable for accurate measurement of the drag increments resulting from configuration changes on typical transport aircraft models. The secondary objective was to derive the tare effect of the model mounting plate so that datum aerodynamic parameters could be measured. To obtain the tare effect of the mounting plate on a model, an alternative mount from the tunnel ceiling was designed and built. The 'Y-Mount' allowed the model to be held in close proximity to a dummy plate and also to be tested without the plate in the tunnel. Comparative plate in and plate out measurements were made for a range of Mach numbers and model incidences to obtain the plate tares.

Author
This change incorporates three amendments on Special Visual Flight Rules (SVFR)—Amendments 91-236, 91-237, and 91-128—which affect Appendix D. This change also incorporates Amendment 91-239, Airspace Reclassification, issued March 7, which affects Sections 91.126, 91.127, and 91-130.

**AIR TRANSPORTATION AND SAFETY 03**

**FEDERAL AVIATION REGULATIONS, PART 91. GENERAL OPERATING AND FLIGHT RULES. CHANGE 5**
15 May 1994 24 p See also PB94-159944 (PB94-194883) Avail: CASI HC A03/MF A01

**VISCOUNT FLOW PAST AEROFOILS AXISYMMETRIC BODIES AND WINGS**

A brief outline is given here of computing viscous flow past aerospace components such as aerofoils, bodies of revolution and wings, based on a coupling of potential flow computations and integral boundary layer calculations. Direct and semi-inverse procedures for viscous-inviscid coupling are described. Keeping in mind transonic and high Reynolds number flows, only turbulent flow computations are considered; laminar and transitional flows are not covered here.

**PARABOLIZED NAVIER-STOKES SOLUTION OF SUPERSONIC/HYPERSONIC FLOWS**

In this lecture we will (1) develop the governing PNS (Parabolized Navier-Stokes) equations for ideal gas, equilibrium air and nonequilibrium air, (2) develop the numerical algorithm to solve these equations, (3) apply the algorithm to compute the hypersonic flow past a simple geometrical shape such as a sharp cone at zero incidence, and (4) discuss the results in terms of the various gas models. Some of the expressions in this lecture have been derived in detail for the ideal/equilibrium model only.

**03 AIR TRANSPORTATION AND SAFETY**

Includes passenger and cargo air transport operations; and aircraft accidents.

**COLLECTION EFFICIENCY AND ICE ACCRETION CALCULATIONS FOR A SPHERE, A SWEPT MS(1)-317 WING, A SWEPT NACA-0012 WING TIP, AN AXISYMMETRIC INLET, AND A BOEING 737-300**

Collection efficiency and ice accretion calculations have been made for a sphere, a swept MS(1)-317 wing, a swept NACA-0012 wing tip, an axisymmetric inlet, and a Boeing 737-300 using the NPARC flow solver and the NASA Lewis LEWICE3D grid based ice accretion code. Euler flow solutions for the geometries were generated using the NPARC flow solver. The LEWICE3D grid based ice accretion program was used to calculate the impingement efficiencies and ice shapes. Ice shapes specifying rime and mixed icing conditions were generated for a 30 minute hold condition. All calculations were performed on an SGI Model Power Challenge Computer. The results have been compared to experimental flow and impingement data. In general, the calculated flow and collection efficiencies compared well with experiment, and the ice shapes looked reasonable and appeared representative of the rime and mixed icing conditions for which they were calculated.

**COLLISION AND EXPLOSION INCIDENTS REPORTED TO NTSB DURING 1992**

This report includes a tabulation of aircraft collisions and explosions that were reported to the NTSB during calendar year 1992. The incident data are presented in a time sequence. An attempt was made to include all of the incidents reported in the NTSB 1992 Annual Report. The report tabulations have been developed for the purpose of monitoring the NTSB database and observing trends. These tabulations are not intended to be a complete and comprehensive accident database. The information presented here can serve as a guide to NTSB database activity for those planning to use such data.
The other two methods discussed are: a modification of the French applied when full-size models are tested and all the desired test conditions. The first method was proposed by Olsen. It can be conditions when the test facility limits the model size or operating area. The resulting ice shapes were significantly different from those formed when no surfactant was added to the water. This paper reports tests performed to determine if this effect is significant and uses the results to develop an improved scaling method for use in icing test facilities. Simple laboratory tests showed that drops splash on impact at the Reynolds and Weber numbers typical of icing encounters. Further confirmation of droplet splash came from icing tests performed in the NaSa Lewis Icing Research Tunnel (IRT) with a surfactant added to the spray water to reduce the surface tension. The resulting ice shapes were significantly different from those formed when no surfactant was added to the water. These results suggested that the droplet Weber number must be kept constant to properly scale icing test conditions. Finally, the paper presents a Weber-number-based scaling method and reports results from scaling tests in the IRT in which model size was reduced up to a factor of 3. Scale and reference ice shapes are shown which confirm the effectiveness of this new scaling method.

METHODS FOR SCALING ICING TEST CONDITIONS

This report presents the results of tests at NASA Lewis to evaluate several methods to establish suitable alternative test conditions when the test facility limits the model size or operating conditions. The first method was proposed by Olsen. It can be applied when full-size models are tested and all the desired test conditions except liquid-water content can be obtained in the facility. The other two methods discussed are: a modification of the French scaling law and the AEDC scaling method. Icing tests were made with cylinders at both reference and scaled conditions representing mixed and glaze ice in the NASA Lewis Icing Research Tunnel. Reference and scale ice shapes were compared to evaluate each method. The Olsen method was tested with liquid-water content varying from 1.3 to .8 g/m(exp 5). Overall, this range, ice shapes produced using the Olsen method were unchanged. The modified French and AEDC methods produced scaled ice shapes which approximated the reference shapes when model size was reduced half the reference size for the glaze-ice cases tested.
AIRCRAFT COMMUNICATIONS AND NAVIGATION

Includes digital and voice communication with aircraft; air navigation systems (satellite and ground based); and air traffic control.

A95-64288

COMMENTARY ON WALTON CORRESPONDENCE RELATING TO THE ILS GLIDE SLOPE


The conclusions reached by Dr. Walton regarding the reliability of the instrument landing system (ILS) glide slope is highly erroneous and can be attributed to the author's close ties with the plaintiff in the Alpena plane crash case. Dr. Walton's contention lacks credence and is contrary to proven scientific principles that define the effects of snow on an aircraft's landing system. The null-reference glide slope is a highly reliable navigation tool and there is not a single recorded case wherein an accident was traced to a defective glide slope signal.

A95-64294

CONVERSION OF EARTH-CENTERED EARTH-FIXED COORDINATES TO GEODETIC COORDINATES


The transformations between Earth-centered Earth-fixed (ECEF) coordinates and geodetic coordinates are required in many applications, for example, in NAVSTAR/GPS navigation and geodesy. The transformation from ECEF coordinates to geodetic coordinates is usually carried out by approximation methods in practice, and the exact transformation methods are not used frequently. In this paper, several exact transformation formulas from ECEF coordinates to geodetic coordinates are reviewed, and compared with the approximation methods in complexity and in sensitivity to computer round-off error. The relationship among some exact transformation solutions and the approaches are pointed out.

N95-16277# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Dept. of Automatic Control.

APPLICATION OF GPS/SINS/RA INTEGRATED SYSTEM TO AIRCRAFT APPROACH LANDING

XIN YUAN, JIANYE LIU, and YONGXI NI In its Joint Proceedings on Aeronautics and Astronautics (JPPA) p 184-190 May 1993 See also A92-21486 Avail: CASI HC A02/MF A03

A design scheme for integrating a global positioning system (GPS), strap down inertial navigation system (SINS) and a radio altimeter (RA) for precise aircraft landing is presented and the dynamic model is established with the application of a Kalman filter technique. The simulation for the GPS/SINS/RA performance is carried out, using a SPS simulator, considering a glide slope inclination of 3 degrees for aircraft landings. Simulation results indicate that the integrated system, on condition that the GPS receiver uses either P code, or C/A code with the aid of pseudolite technology, and works in the differential mode, is able to meet the ICAO positioning requirements for aircraft precision landing.

N95-17196# Centre National d'Etudes Spatiales, Toulouse (France). A PROCESSING CENTRE FOR THE CNES CE-GPS EXPERIMENTATION

NORBERT SUARD and JEAN-CLAUDE DURAND In NASA. Goddard Space Flight Center, Third International Symposium on Space Mission Operations and Ground Data Systems, Part 1 p 149-154 Nov. 1994 Avail: CASI HC A02/MF A06

CNES is involved in a GPS (Global Positioning System) geostationary overlay experimentation. The purpose of this experiment is to test various new techniques in order to select the optimal station synchronization method, as well as the geostationary spacecraft orbitography method. These new techniques are needed to develop the Ranging GPS Integrity Channel services. The CNES experimentation includes three transmitting/receiving ground stations (manufactured by IN-SNEC), one INMARSAT 2 C/L band transponder and a processing center named STE (Station de Traitements de l'Experimenteration). Not all the techniques to be tested are implemented, but the experimental system has to include several functions; part of the future system simulation functions, such as a servo-loop function, and in particular a data collection function providing for rapid monitoring of system operation, analysis of existing ground station processes, and several weeks of data coverage for other scientific studies. This paper discusses system architecture and some criteria used in its design, as well as the monitoring function, the approach used to develop a low-cost and short-life processing center in collaboration with a CNES subcontractor (ATTDATIAD), and some results. Author (revised)

N95-17373 CCG Associates, Inc., Silver Spring, MD.


LORI ADKISSON, KAMAL KARNA, DONALD KATZ, ANITA KARNA, and KEJJUTAN DONTAS May 1994 172 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A282479; DOE/FAA/CT-TN92/41-1) Avail: Issuing Activity (Defence Technical Information Center (DTIC))

This document provides information acquired from a study conducted on artificial intelligence (AI). The study had four goals, as follows: (1) to identify airway facilities (AF) maintenance, monitoring, and control of activities suitable for AI application development; (2) to determine the AI technologies, tools, architectures, and algorithms that would be most suitable for the identified applications; (3) to develop a set of criteria for AI applications development, and evaluate each of the identified applications in terms of this criteria; and (4) to make short- and long-term recommendations for AI applications development within AF.

DTIC

N95-17384# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.

MODELING OF INSTRUMENT LANDING SYSTEM (ILS) LOCALIZER SIGNAL ON RUNWAY 25L AT LOS ANGELES INTERNATIONAL AIRPORT

RICHARD M. HUESCHEN and CHARLES E. KNOX Nov. 1994 30 p (Contract(s)/Grant(s): RTOP 505-64-13-04) (NASA-TM-4588; L-17334; NAS 1.15:4588) Avail: CASI HC A03/MF A01

A joint NASA/FAA flight test has been made to record instrument landing system (ILS) localizer receiver signals for use in mathematically modeling the ILS localizer for future simulation studies and airplane flight tracking tasks. The flight test was conducted on a portion of the ILS localizer installed on runway 25L at the Los Angeles International Airport. The tests covered the range from 10 to 32 n.mi. from the localizer antenna. Precision radar tracking information was compared with the recorded localizer deviation data. Data analysis showed that the ILS signal centerline was offset to the left of runway centerline by 0.071 degrees and that no significant bends existed on the localizer beam. Suggested simulation models for the ILS localizer are formed from a statistical analysis.

Author (revised)
The capability will include functionality to store, retrieve, display, highlight, zoom, and transfer information applying to any set of weather conditions, route of flight, or aircraft type. Weather and flight route information will be displayed simultaneously. The specialist will review visual notification of flight route problems including severe weather, and other safety concerns.

DTIC

05 AIRCRAFT DESIGN, TESTING AND PERFORMANCE

Includes aircraft simulation technology.

A95-63634 ANALYTICAL DESCRIPTION OF AND FORECAST FOR STRESS RELAXATION OF AVIATION MATERIALS UNDER THE VIBRATION CONDITIONS

G. V. VASIL'EV KGTU, Kazan (Russia) and YU. P. KATAEV

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The results and corrective actions of the AIRNET/ATAC 2 test activities which were conducted at the Ft Rucker, AL, Aviation Training Facility during the periods of 8-12 February 1993 and 9-18 August 1993 are documented. DTIC activities which were conducted at the Ft Rucker, AL, Aviation Systems Div. provided insight to its critical forebody flow field, and supplied data regarding the operation of various subsystems. The program cleared the aircraft to fly in a broad flight regime, provided insight to its critical forebody flow field, and supplied data regarding the operation of various subsystems. El

A95-64609
X-29 HIGH-ANGLE-OF-ATTACK
ANON. Aerospace Engineering (Warrendale, Pennsylvania) (ISSN 0736-2536) vol. 13, no. 7 July 1993 p. 11-17

The purpose of this thesis is to analyze DOD's use of Low Rate Initial Production (LRIP) on selected Army Aviation programs within the acquisition life cycle of weapon systems development. A comparative analysis is conducted on the selected programs concentrating on significant issues which affect the use of LRIP. The thesis focuses on the preproduction phases of the acquisition process, the organizations that influence LRIP policies and future trends in procurement policy. The research includes an examination of the AH-64 Longbow Apache, the OH-58D Kiowa Warrior, the MH-47 and the EH-60 Special Operations Aircraft and the RAH-66 Comanche. This thesis concludes that premature entry into LRIP is a systemic deficiency in acquisition oversight which leads to a proliferation in the required number of LRIP systems. A recommendation to overcome this deficiency and obtain a more accurate number is to identify the three LRIP quantity determination elements separately. This would provide the Milestone II Decision Authority more accurate data with which to render a decision. DTIC


The course addresses the ingredients of new algorithms for accurate and cost effective numerical solutions of design problems. A special emphasis is given to the following topics: fundamental mathematical properties of methodologies for solving optimization problems using control theory and variational formulations; numerical aspects of fast algorithms coupling constrained optimizers and flow analysis solvers and their implementation; geometric representations and choice of design variables; and real life 3-D applications encountered in Aerospace Engineering in order to demonstrate the usefulness of these design methodologies to practical design problems. For individual titles, see N95-16563 through N95-16573.
05 · AIRCRAFT DESIGN, TESTING AND PERFORMANCE

USRA
(Contract(s)/Grant(s): AF-AFOSR-0391-91; N00014-92-J-1976)
Copyright: Avail: CASI HC A03/MF A03

These lectures describe the implementation of optimization techniques based on control theory for airfoil and wing design. In previous studies it was shown that control theory could be used to devise an effective optimization procedure for two-dimensional profiles in which the shape is determined by a conformal transformation from a unit circle, and the control is the mapping function. Recently the method has been implemented in an alternative formulation which does not depend on conformal mapping, so that it can more easily be extended to treat general configurations. The method has also been extended to treat the Euler equations, and results are presented for both two and three-dimensional cases, including the optimization of a swept wing.

Author

N95-16566# National Aerospace Lab., Amsterdam (Netherlands). Theoretical Aerodynamics Dept.
RESIDUAL-CORRECTION TYPE AND RELATED COMPUTATIONAL METHODS FOR AERODYNAMIC DESIGN.
PART 1: AIRFOIL AND WING DESIGN
TH. E. LABRUJERE In AGARD, Optimum Design Methods for Aerodynamics
Copyright: Avail: CASI HC A03/MF A03

The present paper discusses the problem of inverse shape design, where the geometry of a wing should be determined such that it will have a prescribed surface pressure distribution at the design condition considered. A survey is given of so-called decoupled-solution methods or this problem. With this type of methods the flow field around a current estimate of the wing and a subsequent new estimate of the wing are determined by two separate computational steps in an iterative process. A global description is given of the main features of the underlying theories and some examples of application are given. A detailed description is given of the NLR method for inverse shape design based on the residual-correction approach.

Author

N95-16557# National Aerospace Lab., Amsterdam (Netherlands). Theoretical Aerodynamics Dept.
RESIDUAL-CORRECTION TYPE AND RELATED COMPUTATIONAL METHODS FOR AERODYNAMIC DESIGN.
PART 2: MULTI-POINT AIRFOIL DESIGN
TH. E. LABRUJERE In AGARD, Optimum Design Methods for Aerodynamics
Copyright: Avail: CASI HC A03/MF A03

The present paper considers the problem of multi-point airfoil design, where the geometry of an airfoil is to be determined such that it will approximate simultaneously, at different design points, a priori specified aerodynamic requirements. Some attention is paid to approaches published in the open literature. The main part of the paper concerns work in progress at NLR. Some preliminary results are shown.

Author

N95-16558# Paris VI Univ. (France). Lab. Analyse Numerique.
OPTIMAL SHAPE DESIGN FOR AERODYNAMICS
O. PIRONNEAU In AGARD, Optimum Design Methods for Aerodynamics
Copyright: Avail: CASI HC A03/MF A03

After a brief recall on the history of the field of optimal shape design, we shall present a few applications to aerodynamics, then recall the variational approach, the numerical methods and the recent developments both in applied mathematics and in computer sciences.

Author

N95-16559# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.
AERFOIL OPTIMIZATION BY THE ONE-SHOT METHOD
G. KURUVILA (Vigyan Research Associates, Inc., Hampton, VA., SHLOMO TSAASAN (Institute for Computer Applications in Science and Engineering, Hampton, VA.), and M. D. SALAS In AGARD, Optimum Design Methods for Aerodynamics
Copyright: Avail: CASI HC A03/MF A03

This paper will discuss examples of aerodynamic shape optimization at Deutsche Airbus in Bremen. First, we will introduce a general approach to aerodynamic shape design based on minimization of aircraft life energy costs. Realistic constraints are introduced on lift,
pitching moments and thickness. This method is applied to the quasi-3D design of multipoint transonic wings which are analyzed by a full potential code with a coupled boundary layer calculation. Finally, this method is applied to the wing-body design of a Supersonic Civil Transport that is analyzed with a linear potential code with real flow corrections and a decoupled boundary layer calculations. 

Author

N95-16573# Avions Marcel Dassault-Breguet Aviation, Saint-Cloud (France).

REVIEW OF THE EUROPT PROJECT AERO-0026

B. MANTEL, J. PERIAUX, AND B. STOUFFLET In AGARD, Optimum Design Methods for Aerodynamics 43 p Nov. 1994

(Contract(s)/Grant(s)): BRITE-EURAM-AERO-0026)

Copyright: Avail: CASI HC A03/MF A03

Despite progress toward automated shape design in industry has been penalized until now by excessive computing costs, useful innovative design methodologies have been recently proposed for computing different academic and industrial designs of nozzles, airfoils and wing-body combinations operating in inviscid flows modelled by the potential and Euler equations. Since the designer has a precise idea of the pressure distribution that will produce the desired performance, not only optimization problems but also inverse problems have to be considered in current design. The goal of this lecture is to describe the major ingredients of new algorithms developed by European partners of the AERO 89-0026 project, which allow accurate and cost effective numerical solutions of optimization problems and also to illustrate the capabilities of design software on test cases proposed in a Workshop for validation purpose. Industrial applications illustrating these methodologies are also presented. Finally a new emergent search method for non linear optimization problems provided by simple Genetic Algorithms (GA's) is briefly described and illustrated by a few examples related to inverse problems and applied to reduction of viscous drag. 

Author

N95-16589# Old Dominion Univ., Norfolk, VA. Dept. of Mathematics and Statistics.

AUTOMATION OF REVERSE ENGINEERING PROCESS IN AIRCRAFT MODELING AND RELATED OPTIMIZATION PROBLEMS Progress Report, period ending Dec. 1994

W. LI and J. SWETITS Nov. 1994 87 p

(Contract(s)/Grant(s)): NCC1-68)

(NASA- CR-197109; NASA 126:197109; ODURF-124303) Avail: CASI HC A05/MF A01

During the year of 1994, the engineering problems in aircraft modeling were studied. The initial concern was to obtain a surface model with desirable geometric characteristics. Much of the effort during this half of the year was to find an efficient way of solving a computationally difficult optimization model. Since the smoothing technique in the proposal 'Surface Modeling and Optimization Studies of Aerodynamic Configurations' requires solutions of a sequence of large-scale quadratic programming problems, it is important to design algorithms that can solve each quadratic program in a few iterations. This research led to three papers by Dr. W. Li, which were submitted to SIAM Journal on Optimization and Mathematical Programming. Two of these papers have been accepted for publication. Even though significant progress has been made during this phase of research and computation times was reduced from 30 min. to 2 min. for a sample problem, it was not good enough for on-line processing of digitized data points. After discussion with Dr. Robert E. Smith Jr., it was decided not to enforce shape constraints in order in order to simplify the model. As a consequence, P. Dierckx's nonparametric spline fitting approach was adopted, where one has only one control parameter for the fitting process - the error tolerance. At the same time the surface modeling software developed by Imageware was tested. Research indicated a substantially improved fitting of digitalized data points can be achieved if a proper parameterization of the spline surface is chosen. A winning strategy is to incorporate Dierckx's surface fitting with a natural parameterization for aircraft parts. The report consists of 4 chapters. Chapter 1 provides an overview of reverse engineer-

ing related to aircraft modeling and some preliminary findings of the effort in the second half of the year. Chapters 2-4 are the research results by Dr. W. Li on penalty functions and conjugate gradient methods for quadratic programming problems. 

Author

N95-16596# Electronics Research Lab., Salisbury (Australia).

A PC-BASED INTERACTIVE SIMULATION OF THE F-111C PAVE TACK SYSTEM AND RELATED SENSOR, AVIONICS AND AIRCRAFT ASPECTS

DAVID A. FOGG, MIKE DAVIES, FRED D. BOWDEN, and RAY JANUS Mar. 1994 217 p

(AD-A285500; ERL-0656-RF; DODA-AR-007-005) Avail: CASI HC A10/MF A03

Pave Tack is an all weather, day and night, navigation and weapon delivery system fitted to the F-111C aircraft. A PC-based, interactive digital computer simulation has been written which can be used to assess the performance of the Pave Tack system and also as a computer-aided training device. In forming the simulation, it was necessary to model a number of avionics and sensor aspects and an F-111C flight path generator was used to produce accurate data offline. This report details the history, structure and general capabilities of the F-111C Pave Tack Simulation (FPTS). 

DTIC

N95-16598# National Aeronautics and Space Administration, Washington, DC.

REVITALIZING GENERAL AVIATION (Videotape)

20 Jul. 1994 Videotape: 6 min. 30 sec. playing time, in color, with sound


This video contains a short feature of NASA and the FAA joint effort to incorporate new technology into the design of general aviation aircraft. 

CASI

N95-17397# National Aeronautics and Space Administration, Langley Research Center, Hampton, VA.

ACTIVE LOAD CONTROL DURING ROLLING MANEUVERS

JESSICA A. WOODS-VEDELER, ANTHONY S. POTOTZKY (Lockheed Engineering and Sciences Co., Hampton, VA.), and SHERWOOD T. HOADLEY Oct. 1994 61 p

(Contract(s)/Grant(s): RTOP 505-63-36-01)

(NASA-TP-3455; L-17053; NASA 160:3455) Avail: CASI HC A04/MF A01

A rolling maneuver load alleviation (RMLA) system has been demonstrated on the aircraft flexible wing (AFW) wind tunnel model in the Langley Transonic Dynamics Tunnel (TDT). The objective was to develop a systematic approach for designing active control laws to alleviate wing loads during rolling maneuvers. Two RMLA control laws were developed that utilized outboard control-surface pairs (leading and trailing edge) to counteract the loads and that used inboard trailing-edge control-surface pairs to maintain roll performance. Rolling maneuver load tests were performed in the TDT at several dynamic pressures that included two below and one 11 percent above open-loop flutter dynamic pressure. The RMLA system was operated simultaneously with an active flutter suppression system above open-loop flutter dynamic pressure. At all dynamic pressures for which baseline results were obtained, torsion-moment loads were reduced for both RMLA control laws. Results for bending-moment load reductions were mixed; however, design equations developed in this study provided conservative estimates of load reduction in all cases. 

Author

N95-17631# Naval Air Warfare Center, Warminster, PA. Air Vehicle and Crew Systems Technology Dept.

EVALUATION OF ALTERNATE F-14 WING LUG COATING


JANET L. MCGOVERN and ALAN E. ANKENY 1 Dec. 1993 28 p

(AD-A283307; NAWCADWAR-93082-60) Avail: CASI HC A03/MF A01

The F-14 wing lug is coated with specific formulation polyurethane coating which prevents scoring of the wing lug by providing a wear
surface for the outside diameter of the wing pivot bearing. The manufacture of this coating material was discontinued in 1991 because the original formulation used talcs which contained asbestos as impurities. The new formulation, containing asbestos free talcs, was inadequate in providing the abrasion resistance required to protect the F-14 wing lug. A new coating or coating process was required. A centrifugation processing procedure for the new formulation was developed which appeared to provide a coating that exhibited similar wear characteristics as the original coating. Oscillation wear tests were required to determine bearing wear performance of the alternate coating under normal and high stress in both the dry and fluid contaminated states.

N95-17661# Veda, Inc., Dayton, Ohio.
EDWARD LEHMAN, MICHAEL ROUNTREE, KATHERINE JACKSON, BRETT STOREY, and PHILIP KULWICKI Apr. 1994 81 p
(Contract(s)/Grant(s): F33615-92-C-5936)
(AD-A282966; REPT-61931-94/P60099; AL/CF-TR-1994-0063) Avail: CASI HC A05/MF A01

This report contains the results of an industry review done for the Crew-Centered Cockpit Design (CCCD) Field Demonstration Program, USAF Contract F33615-92-C-5936. The objectives of the program are to upgrade and validate a new system for cockpit design. The system consists of a crew-centered system design process (CSDP) and a cockpit design system (CDS). The CSDP is intended to improve design practice, allowing designers to base decisions on mission requirements and crew capabilities while meeting installation constraints. The CDS offers improved design efficiency and includes traceability functions that preserve the rationale for design decisions. The CCCD Program Office recognizes that the acceptance and long-term utility of the CCCD products depend on the interest and support of the cockpit development community, which includes aircraft prime contractors and government aircraft acquisition organizations. For this reason, a survey of four aircraft prime contracts was made during August and September of 1993. The objective of the survey was to elicit end-user requirements for CCCD products. Information was obtained from engineers, scientists, and managers who are involved in different crew station activities including pilot-vehicle interface (PVI) design, crew station design, human factors analysis, systems engineering, and operational analysis. The report documents the results of the survey.

N95-17863# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Brunswick (Germany). Inst. fuer Entwurfsdynamik.
DLR-F4 WING BODY CONFIGURATION
G. REDEKER In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 21 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06

These tests have been carried out under the auspices of GARTEUR in order to provide an experimental data base for a modern commercial transport type aircraft against which results of various computational methods may be checked. The tests were carried out in three major European wind tunnels (NLR-HST, ONERA-S2MA, and DRA-8Ft x 8Ft DRA Badford) in order to compare the results of the same model in different wind tunnels. For the purpose of these tests the available geometry of the DLR-F4 model of a wing body configuration, which was developed as a research configuration of a modern transport type aircraft, was selected by the GARTEUR Action Group AD (AG01) 'Wing body aerodynamics at transonic speeds.' Derived from text

N95-17953 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div.
FLIGHT TESTING HIGH LATERAL ASYMMETRIES ON HIGHLY AUGMENTED FIGHTER/ATTACK AIRCRAFT

(AD-A284206) Avail: CASI HC A03

The F/A-18's flight control system (FCS) is highly augmented to tailor flying qualities, increase departure resistance, and help protect the airframe structure throughout the flight envelope. Since the F/A-18 flight control laws were designed primarily for the symmetrical loaded airplane, the effects of the high lateral asymmetries represent a significant off-design condition where control margins may be substantially reduced. Adequately defining the flight envelope limits requires a flight test program that addresses the stability and control, structural, and mission suitability issues associated with these large lateral weight asymmetries. This paper will address the risk reduction techniques, test methodologies, and real-time analysis tools that have been used in the past or are planned to be used in an ongoing flight test program to expand the lateral asymmetry limit of the F/A-18.
cies is found to have a strong influence on the whirl flutter. The frequency placement guide based on a Bell Helicopter Textron study is used in the formulation of frequency constraints. The analysis and design studies are based on two different finite-element computer codes: (1) MSC/NASTRAN and (2) WIDOWAC. These programs are used in parallel with the modification to eventually, upon necessary modifications and validation, use the simpler WIDOWAC code in the structural tailoring of the tiltrotor wing. Several test cases were studied for the preliminary comparison of the two codes. The results obtained so far indicate a good overall agreement between the two codes.

N95-18097# Sydney Univ. (Australia). Dept. of Aeronautical Engineering.

SIX DEGREE OF FREEDOM FLIGHT DYNAMIC AND PERFORMANCE SIMULATION OF A REMOTELY-PILOTED VEHICLE
D. M. NEWMAN and K. C. WONG Jun. 1993 57 p
(AERO-TN-9301) Avail: CASI HC A04/MF A01

The purpose of this technical note is to describe the aerodynamic, propulsive and inertial data on which the remotely piloted vehicle (RPV) simulation is based, the limits of applicability of the data, and the analytic modeling techniques used in the simulation process. The note also acts as a user guide for other simulation programs and for post-processing of simulation histories. A full performance and flight dynamic simulation of the RPV was developed in Fortran 77, using the Lahey F77/EM/32 Version 5.01 compiler to run on IBM-compatible 386/486 personal computers with numeric coprocessors. The main Fortran simulation called several locally-developed PC-specific assembly language interface routines for control input via mouse or other hardware device and graphics output to screen. The input/output routines were not considered part of the simulation proper. The simulation was designed to be applicable to all gross weights, center of gravity positions, power settings and flight conditions throughout the normal operating envelope of the RPV as shown in Appendix A. Computer model characteristics were derived from wind tunnel testing, engine manufacturer’s data and computational aerodynamic and inertial data. Post-stall behavior was incompletely modeled. The model extended to flight conditions beyond the normal operating envelope in several areas. Atmospheric conditions used were those of the International Standard Atmosphere (ISA), and wind shear and turbulence models were derived from those of MIL-F-8785C. All work was performed in SI units, with inputs and outputs transformed where necessary to ICAO-approved forms. A series of test maneuvers and performance data points were run to examine the simulation validity. Results were compared to classical small-perturbation theory. As the RPV first prototype was under construction during the period when this simulation was developed, simulator validation against flight test data was not possible. The simulation was performed by repeated numerical integration of the non-linear equations of motion for a rigid aircraft with time-varying control inputs, using aircraft characteristic data based on experiment and analysis. The aircraft database consisted of an aerodynamic model, a propulsion and engine model, an inertial model, and a control actuator model.

N95-18162# Dayton Univ. Research Inst., OH.

CONFERENCE ON AEROSPACE TRANSPARENT MATERIALS AND ENCLOSURES. VOLUME 2: SESSIONS 5-9
SALUER A. MAROLO Mar. 1994 563 p Conference held in San Diego, CA, 9-13 Aug. 1993 See also AD-A283925 (Contract(s)/Grant(s): F33615-92-C-2400)
(AD-A283925; WL-TR-94-4084-VOL-2) Avail: CASI HC A24/MF A04

The purpose of this report is to make available the technical papers presented at the Sixteenth Conference on Aerospace Transparent Materials and Enclosures. Sixty-seven technical papers are presented in nine sessions that address transparent material for enclosures, coatings for transparencies, transparency design; bird impact resistance; human factors and optics; operational problems; design criteria on transparent plastics, glasses and elastomers; aircraft-structural integration of windshields and canopies; computed design; testing techniques; and cost of ownership reduction. The papers contained herein have been reproduced directly from the original manuscripts.

N95-181198# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.

MICROBURST VERTICAL WIND ESTIMATION FROM HORIZONTAL WIND MEASUREMENTS
DAN D. VICROY Dec. 1994 83 p Sponsored in part by FAA Original contains color illustrations
(Contract(s)/Grant(s): RTOP 505-64-13-01) (NASA-TP-3460; L-17376; NAS 1.60:3460; DOT/FAA/RD-94/7) Avail: CASI HC A05/MF A01; 32 functional color pages

The vertical wind or downdraft component of a microburst-generated wind shear can significantly degrade airplane performance. Doppler radar and lidar are two sensor technologies being tested to provide flight crews with early warning of the presence of hazardous wind shear. An inherent limitation of Doppler-based sensors is the inability to measure velocities perpendicular to the line of sight, which results in an underestimate of the total wind shear hazard. One solution to the line-of-sight limitation is to use a vertical wind model to estimate the vertical component from the horizontal wind measurement. The objective of this study was to assess the ability of simple vertical wind models to improve the hazard prediction capability of an airborne Doppler sensor in a realistic microburst environment. Both simulation and flight test measurements were used to test the vertical wind models. The results indicate that in the altitude region of interest (at or below 300 m), the simple vertical wind models improved the hazard estimate. The radar simulation study showed that the magnitude of the performance improvement was altitude dependent. The altitude of maximum performance improvement occurred at about 300 m.

Author

N95-18381 Army Research Lab., Aberdeen Proving Ground, MD.

ABDUL R. KIWAN Jul. 1994 54 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(Contract(s)/Grant(s): DA PROJ. 1L1-62618-AH-80) (AD-A284319; ARL-TR-489) Avail: CASI HC A04

A Helicopter Performance Evaluation (HELP) computer model has been developed. The model is empirically based on the energy balance method. For a helicopter at a given mission, the model computes for a helicopter at given weight and flight conditions, the maximum possible level speed, its maneuverability in a turn, and its hover and climb capabilities in the in-ground and out-of-ground effects modes. The code also computes the speeds of maximum endurance in the air and of maximum range for the helicopter.

DTIC

N95-18398 Aeronautical Systems Div., Wright-Patterson AFB, OH.

JOHN E. EHRHART, JR. and THOMAS C. HUGHES Jul. 1994 100 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(AD-A284099; ASC-TR-94-5026-PHASE-1) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

Future KC-135 missions will require significant increases in aircraft flexibility to respond to the Air Force vision of 'Global Reach, Global Power.' Such flexibility typically translates into advanced avionics systems and in system and capabilities; however, a large percentage of the avionics systems currently installed on the KC-135 are late 1950s and 1960s technology which has degraded the efficiency, reliability, maintainability and safety of the KC-135 mission. Strategic Air Command (SAC), now Air Mobility Command (AMC) issued a statement of need (SON, 1987) addressing the need
to modernize the KC-135 cockpit avionics to attend to these problems. This report documents the evaluation of the Phase 1 modification plan as proposed by HQ/AMC. The evaluation of the reduced crew consisted of a comparison of crew workload and performance across three missions: Minot, Castle, and McChord. Based on crew workload, safety of flight issues, and crew interviews, study results did not support the two-person (No Nav) cockpit, given the Phase 1 modifications. Based on these results, the CSEF recommended that the feasibility of the Phase 1 modification plan be re-assessed prior to installation into the KC-135. Recommendations are based upon using the final design, identical in system capabilities, as evaluated at the Crew Station Evaluation Facility.

N95-18407 Naval Air Development Center, Warminster, PA. Systems Div.
PRELIMINARY EVALUATION OF THE F/A-18 QUANTITY/MULTIPLE ENVELOPE EXPANSION
WIN EVERETT and JOHN OSTER 1994 40 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(AD-A284119; NAWCAD-SA80) Avail: CASI HC A03
Currently the F/A-18 Hornet's weapon delivery options. DTIC

N95-18415 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div.
TILT ROTOR UNMANNED AIR VEHICLE SYSTEM (TRUS) DEMONSTRATOR FLIGHT TEST PROGRAM
MICHAEL J. MEYERS 10 Mar. 1994 20 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(AD-A284151) Avail: Issuing Activity (Defense Technical Information Center (DTIC))
The Tilt Rotor UAV System flight demonstration program commenced in July 1993 and concluded with conversion to airplane mode and a level flight speed of 160 kts in February 1994. The purpose of the flight tests was to evaluate the utility of Tilt Rotor UAV technology in order to develop requirements for a Government maritime system. The TRUS program was divided into three test phases: Ground, Helicopter Mode, and Conversion to Airplane Mode. Helicopter Mode testing occurred at the contractor's facilities in Fort Worth, TX over two periods and consisted of fourteen flights totaling 3.0 flight-hours. During phase 2, the aircraft conducted IGE (In Ground Effect) and OGE (Out Ground Effect) transitions, longitudinal and lateral translations at up to 20 kts, as well as pitch, roll, and yaw control response testing. Handling qualities during the takeoff and landing flight regimes were also assessed.

N95-18417 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div.
APPLICATION OF PHOTOGRAMMETRY OF F-14D STORE SEPARATION
CHRIS J. FERGUSON and E. S. GETSON 20 May 1994 32 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(AD-A284154) Avail: Issuing Activity (Defense Technical Information Center (DTIC))
Conceived in the 1960's as a replacement for the F-4 Phantom, the 'A' variant of the F-14 Tomcat was first deployed as an air superiority fighter in the early 1970's. Designed as a follow-on to the F-14A, the F-14D was introduced to the U.S. Navy in 1990. Improvements were manifold and included addition of the AN/AAS-429 Infrared Search and Track Set (IRSTS) to the chin pod located beneath the radome forward of the nose landing gear. This chin pod, which was smaller and housed only the AN AXK-1 Television Camera Set (TCS) in the F-14A variant, was postulated to adversely affect air-to-air and air-to-ground weapon separation from the aircraft fuselage stations. This warranted additional testing to validate the separation envelope previously tested and authorized on the F-14A. In an attempt to bring state-of-the-art separation prediction techniques to the F-14D weapon certification program, the Navy's flight clearance authority mandated the use of wind tunnel generated predictions to minimize program risk. Validation of the air-to-ground predictions, performed at the Naval Air Warfare Center - Aircraft Division, NAS Patuxent River, MD required a precise method by which store six-degree-of-freedom motion could be determined. Several methods of obtaining this quantitative data were evaluated with photogrammetric analysis selected as the most suitable. While tailored for the particular application detailed in this paper, photogrammetry may be used wherever precise position and orientation of objects in three-dimensional space is a requirement.

N95-18433 McDonnell-Douglas Corp., Saint Louis, MO.
AEROMECHANICS TECHNOLOGY, VOLUME 1. TASK 1: THREE-DIMENSIONAL EULER/NAVIER-STOKES AERODYNAMIC METHOD (TEAM) ENHANCEMENTS
R. K. AGARWAL and T. P. GIELDA 26 Jul. 1994 22 p (Contract#s/Grant#: F33617-91-C-3004; AFPRCJ. 2404) (AD-A285713; WL-TR-93-3010-VOL-1) Avail: CASI HC A02/MF A01
McDonnell Douglas has implemented a Johnson-King turbulence model into the Wright Laboratory TEAM code. Solutions were obtained for several test cases using the standard Baldwin-Lomax model and the incorporated Johnson-King model. Comparisons with experimental data were made where possible. General agreement was seen between the two turbulence models; however, poor agreement with the experimental data was noted for the Onera M6 wing test case. Grid sensitivity studies and further calibration of the TEAM code are needed.

GYROSCOPIC AND PROPELLER AERODYNAMIC EFFECTS ON ENGINE MOUNTS DYNAMIC LOADS IN TURBULENCE CONDITIONS [EFFETS GYROSCOPIQUES ET AERODYNAMIQUES DES PROPULSEURS SUR LES CHARGES DES MOTEURS D'AVIONS EN CONDITIONS TURBULENTES]
J. M. SAUCRAY in AGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 12 p Dec. 1994 In FRENCH Copyright Avail: CASI HC A03/MF A01
This paper deals with the problem of calculating loads on engines and their supporting structures when inertial characteristic, high engine speeds, large displacements, imposed by extreme atmospheric disturbances, give an important impact of gyroscopic effect. A direct method integrating the gyroscopic action in Lagrange's equations as a function of the polar moment of inertia, engine revolution speed and precession speed is presented and compared to the more common practice of superimposing gyroscopic effects on the basis of the angular speed calculated at the engine center of gravity. The results establish a good correlation between the two methods on pitch and yaw moments on engine. On the other hand, transfer function modifications due to gyroscopic effects generate an increase of other loads for the direct method calculations, for both the turboprop and the turbojet aircraft. Effects of the aerodynamic force of the propeller due to the engine response are also examined.
Gust and turbulence loads are the most severe conditions for some parts of the aircraft, especially in the outboard wing region. The addition of external stores usually alleviates the gust/turbulence loads on the wing but becomes critical for other components as pylons and wing/pylon attachments. Safety implications and all-weather envelope of current fighters force an accurate study of the gust/turbulence response of the aircraft for each store configuration. Inertia is the most important contribution of the store to the gust/turbulence loads. Nevertheless, store unsteady aerodynamics should be included if significantly changes the results of the gust/turbulence response. This paper is devoted to the analytical study of the effect of store unsteady aerodynamics on gust/turbulence response. A large number of configurations have been included in the study. Several regulations to define the gust/turbulence excitation have been used. 

Author

COMPARISON OF STOCHASTIC AND DETERMINISTIC NONLINEAR GUST ANALYSIS METHODS TO MEET CONTINUOUS TURBULENCE CRITERIA

PATTY J. GOOGIN In AGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 12 p Dec. 1994

Current continuous turbulence Power Spectral Density (PSD) gust analysis methods are valid only for linear aircraft. In the past, many methods for the analysis of nonlinear aircraft to meet the current PSD gust criteria have been proposed. In this paper, three stochastic simulation based and one deterministic function based methods are compared and evaluated for the compliance of nonlinear aircraft to the current continuous turbulence gust criteria. The aircraft configurations analyzed in this paper include a symmetric aircraft model coupled to a nonlinear gust load alleviation (GLA) system and an anti-symmetric aircraft model coupled to a nonlinear yaw damper system. Results from these four nonlinear methods are compared to linear closed and open-loop results as well as currently used linear approximation methods. Computing performance issues are addressed to provide the reader with a complete picture of the trade-off between the analysis’ accuracy and computing cost. 

Author

DESIGN LIMIT LOADS BASED UPON STATISTICAL DISCRETE GUST METHODOLOGY

D. L. HULL In AGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 8 p Dec. 1994

Statistical Discrete Gust (SDG) methodology for extreme turbulence provides the basis of a design criterion that accounts for: (1) the statistical nature of design level turbulence; (2) the effects of lightly damped aircraft responses; (3) critical responses that may have significant frequency separation; and (4) the effects of nonlinear control systems. The criterion would eliminate the need for multiple design criteria and could increase the structural efficiency of new aircraft. The increased efficiency would be the result of having equally probable design limit loads for all gust critical components of the aircraft. 

Author

SPECIAL EFFECTS OF GUST LOADS ON MILITARY AIRCRAFT

JOHN C. HOUBOLT In AGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 7 p Dec. 1994

In the operation of airplanes, atmospheric turbulence creates a broad spectrum of problems. The nature of these problems is presented in this paper. Those that are common to both the commercial carriers and to the military fleet are discussed first. Attention is then focused on the problems that are of special concern in military operations. An aim is to bring out the need for continued effort in the gust research area. 

Author
05 AIRCRAFT DESIGN, TESTING AND PERFORMANCE

SAMUEL A. MAROLO Mar. 1994 647 p Conference held in San Diego, CA, 9-13 Aug. 1993 Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract(s)/Grant(s): F33615-92-C-3400; AF PROJ. 1926) (AD-A283925; WL-TR-94-4083-VOL-1) Avail: CASI HC A99

The purpose of this report is to make available the technical papers presented at the Sixteenth Conference on Aerospace Transparent Materials and Enclosures. Sixty-seven technical papers are presented in nine sessions that address transparent materials for enclosures, coatings for transparencies, transparency design; bird impact resistance; human factors and optics; operational problems; design criteria on transparent plastics, glasses and elastomers; aircraft-structural integration of windshields and canopies; computed design; testing techniques; and cost of ownership reduction. The papers contained herein have been reproduced directly from the original manuscripts.

DTIC

N95-18726 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div.
ASSESSING AIRCRAFT SURVIVABILITY TO HIGH FREQUENCY TRANSIENT THREATS SAMUEL J. FRAZIER, EDWARD M. PARIMUHA, WILLIAM PRATHER, MICHAEL ANTLEY, and DONALD MCLEMORE 1994 7 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A283999) Avail: CASI HC A02

Throughout the United States Department of Defense (DOD), the need exists to assess and characterize aircraft system survivability to High Frequency (HF) electromagnetic (EM) transient threats. These threats include the HF Electromagnetic Pulse (EMP) and other ultra wideband (UWB) transient environments. The Navy recognizes this need and is taking the initiative to investigate the feasibility of a realistic, low-cost test methodology to assess, characterize and validate aircraft survivability to threats that may range from a few hundred kilohertz to the low Gigahertz region. The proposed Navy technical approach is based on established system-level RDT&E technology using existing high frequency test laboratories and equipment. The approach will be validated using a combination of High Level Pulse (HLP) testing at the Naval Air Warfare Center Aircraft Division Patuxent Rivers Horizontally Polarized Dipole (HPD) and Vertically Polarized Dipole (VPD) free-field EMP simulators, electromagnetic effects generating equipment to simulate the carrier shipboard environment free-field low-level continuous wave (LCW) testing to acquire the stress response data, and wideband direct-drive tests to characterize system strength. The Navy is developing a new wideband (up to 1 GHz) direct-drive technology and waveform combination techniques using stress response data to develop worst-case stress envelopes to be used during the direct-drive tests.

DTIC

N95-18891 Arnold Engineering Development Center, Arnold AFS, TN.

The challenges of hypersonic system development require a combination of integrated ground testing, flight testing, and computational/simulation approaches. This report addresses the role of flight testing in the triad of development approach and is sub-divided into three parts: Propulsion, Aerothermal and Extrapolation of ground test data to flight. The reasons for propulsion flight test are illustrated by specific mini-case studies. The second part reviews some of the fundamental issues of flight testing and provides an overview of the aerothermal techniques. Specific examples include heat-transfer gage measurements and some of the common problems that have been encountered. The third part of this report discusses the initial flights of the Space Shuttle which uncovered a number of differences between preflight aerodynamic predictions and actual flight data. Most notable among these discrepancies was for longitudinal trim during high-speed re-entry. To investigate these differences, several computer codes were applied to a modified Space Shuttle Orbiter to determine aerodynamic parameters over a wide range of conditions. Computations were carried out for wind tunnel conditions and flight conditions to assess Mach number, real gas, and viscous effects on the reentry aerodynamics of the orbiter.

DTIC


The in-flight elastic wing twist of a fighter-type aircraft was studied to provide for an improved on-board real-time computed prediction of pointing variations of three wing store stations. This is an important capability to correct sensor pod alignment variation or to establish initial conditions of iron bombs or smart weapons prior to release. The original algorithm was based upon coarse measurements. The electro-optical Flight Deflection Measurement System measured the deformed wing shape in flight under maneuver loads to provide a higher resolution database from which an improved twist prediction algorithm could be developed. The FDMS produced excellent repeatable data. In addition, a NASTRAN finite-element analysis was performed to provide additional elastic deformation data. The FDMS data combined with the NASTRAN analysis indicated that an improved prediction algorithm could be derived by using a different set of aircraft parameters, namely normal acceleration, stores configuration, Mach number, and gross weight.

Author

N95-19067 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div.
E-6A HARDNESS ASSURANCE, MAINTENANCE AND SURVEILLANCE PROGRAM JOEL HAINES, MARK MALLORY, WILLIAM DEPASQUALE, and BERND LUBOSCH 1994 14 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A283994) Avail: CASI HC A03

The challenge facing aircraft program managers and the Fleet is to ensure that the electromagnetic hardness of design is maintained throughout the aircraft life-cycle. The electromagnetic pulse (EMP) community must work closely with aircraft program managers and aircraft design contractors to properly integrate the logistics elements necessary to accomplish this effort. This process must begin early in the acquisition phase and be dynamic enough to evolve as changes in life-cycle mission requirements occur. This paper identifies the Hardness Assurance, Maintenance, and Surveillance Program for the U.S. Navy's E-6A aircraft. The program includes various test techniques that are used to monitor aircraft hardness integrity and maintenance procedures to direct the hardness critical process. A database was also developed which integrates all test and maintenance data to aid aircraft hardness surveillance.

DTIC


This thesis focuses on the subject of the accuracy of parameter estimation and system identification techniques. Motivated by a complicated load measurement from NASA Dryden Flight Research Center, advanced system identification techniques are needed. The objective of this problem is to accurately predict the load experienced by the
aircraft wing structure during flight determined from a set of calibrated load and gage response relationship. We can then model the problem as a black box input-output system identification from which the system parameter has to be estimated. Traditional LS (Least Square) techniques and the issues of noisy data and model accuracy are addressed. A statistical boundary reflecting the change in residual is derived in order to understand the effects of the perturbations on the data. Due to the intrinsic nature of the LS problem, LS solution faces the dilemma of the trade off between model accuracy and noise sensitivity. A method of conflicting performance indices is presented, thus allowing us to improve the noise sensitivity while at the same time configuring the degradation of the model accuracy. SVD techniques for data reduction are studied and the equivalence of the Correspondence Analysis (CA) and Total Least Squares Criteria are proved. We also looked at nonlinear LS problems with NASA F-111 data set as an example. Conventional methods are neither easily applicable nor suitable for the specific load problem since the exact model of the system is unknown. Neural Network (NN) does not require prior information on the model of the system. This robustness motivated us to apply the NN techniques on our load problem. Simulation results for the NN methods used in both the single load and the 'warning signal' problems are both useful and encouraging. The performance of the NN (for single load estimate) is better than the LS approach, whereas no conventional approach was tried for the 'warning signals' problems. The NN design methodology is also presented. The use of SVD, CA and Collinearity index methods are used to reduce the number of neurons in a layer. 

Author

N95-19151# Wright Lab., Wright-Patterson AFB, OH. NONLINEAR DYNAMIC RESPONSE OF AIRCRAFT STRUCTURES TO ACOUSTIC EXCITATION H. F. WOLFE and R. G. WHITE (Southampton Univ., England.) In AGARD, Impact of Acoustic Loads on Aircraft Structures 10 p Sep. 1994 Copyright: CASI HC A02/MF A03

Acoustic fatigue failure in aerospace structures has been a concern for many years. New prediction techniques are needed for the new materials and structural concepts of interest and higher sound pressure levels encountered. The objective of this program is to improve the fundamental understanding of the nonlinear behavior of beams and plates excited from low to high levels of excitation. Experiments have been conducted utilizing a clamped-clamped (C-C) beam statically tested and shaker driven at increasing levels of excitation. Similarly, C-C-C-C plates were excited by a vibration shaker and in a progressive wave tube. The total strains and the components, bending and axial, and the displacements were measured with increasing levels of excitation. Stable behavior was observed with sinusoidal excitation for both the beams and plates. The measured axial or membrane strains were very low compared to the bending strains for high levels of excitation. The beams randomly excited exhibited a slight frequency shift and peak broadening, which can be attributed to an increased stiffening or hard spring nonlinearity. The plates randomly excited exhibited a greater frequency shift and peak broadening than the beams. The dynamic tests resulted in a nonlinear relationship between the response strains and displacements and the excitation levels. A multimodal model is discussed to estimate the mean square stress response due to high levels of excitation.

Author


Closely spaced twin jet aircraft have been known to be susceptible to aft-end structural damage due to the high sound pressure levels resulting from twin jet screech. An initial engineering workstation tool to predict the occurrence of screech, ultimately allowing the design of configurations which will not result in screech, is presented here. The model has been developed in a modular fashion to facilitate upgrades. The implementation takes advantage of a graphical interface, yielding predictions of screech amplitude versus frequency within a few seconds once the initial flowfield is defined. The four physically based modules in the code, for the instability waves, shock-vortex interaction, acoustic feedback and receptivity, are based on analytical, computational and experimental research. Preliminary results for 2-D jets illustrate the effects of stream Mach number and shear layer growth rate have on the screech amplitude and frequency.

Author


Recent developments in advanced monitoring systems used in conjunction with tracking structural integrity of rotary-wing aircraft are explained. The paper describes: (1) an overview of rotary-wing aircraft flight parameters that are critical to the aircraft loading conditions and each parameter's specific requirements in terms of data collection and processing; (2) description of the monitoring system and its functions used in a survey of rotary-wing aircraft; and (3) description of the method of analysis used for the data. The paper presents a newly-developed method in compiling flight data. The method utilizes the maneuver sequence of events in several pre-identified flight conditions to describe various flight parameters at three specific weight ranges.

Author


Crack initiation in notched elements occurs very early in the fatigue life. This is also true for riveted lap joints, an important fatigue critical element of a pressurized fuselage structure. Crack nucleation in a riveted lap joint can occur at different locations, depending on the riveting operation. It can occur at the edge of the rivet hole, at a small distance away from the hole, but still with subsequent crack growth through the hole, and ahead of the hole with a crack no longer passing through the hole. Moreover, crack nucleation can occur in the top row at the countersunk holes (outer sheet) or in the bottom row at the non-countersunk holes. Fractographic evidence is shown. The initial growth of the small cracks occurs as an (invisible) part through crack. As a consequence, predictions on the crack initiation life are problematic. After a though crack is present, the major part of the fatigue life has been consumed. There is still an amount lack of empirical data on crack growth and residual strength of riveted lap joints, five years after the Aloha accident. Such data are very much necessary for further developments of prediction models. Some test results are presented.

Author


For substantiation of the recently certified medium range Airbus A330 and long range A340 the full scale fatigue tests are in progress.
AIRCRAFT DESIGN, TESTING AND PERFORMANCE

The airframe structures of both aircraft types are tested by one set of A340 specimens. The development of the fatigue test spectra for the two major test specimens which are the center fuselage and wing test and the rear fuselage test is described. The applied test load spectra are a realistic simulation of flight, ground and pressurization loadings. The results of the fatigue test spectra are presented within the pre-defined test period. The paper contains details about the 1 g and incremental flight and ground loads and the establishment of the flight-by-flight test program, i.e., the definition of flight types, distribution of loads within the flights and randomization of flight types in repeated blocks. Special attention is given to procedures applied for acceleration of the tests, e.g., omission of lower spectrum loads and a general increase of all loads by ten percent.

N95-19480*# Southwest Research Inst., San Antonio, TX. Structural Engineering Dept.

AIRCRAFT STRESS SEQUENCE DEVELOPMENT: A COMPLEX ENGINEERING PROCESS MADE SIMPLE


Avail: CASI HC A01/MF A04

Development of stress sequences for critical aircraft structure requires flight measured usage data, known aircraft loads, and established relationships between aircraft flight loads and structural stresses. Resulting cycle-by-cycle stress sequences can be directly used for crack growth analysis and coupon spectra tests. Often, an expert in loads and spectra development manipulates the usage data into a typical sequence of representative flight conditions for which loads and stresses are calculated. For a fighter/trainer type aircraft, this effort is repeated many times for each of the fatigue critical locations (FCL) resulting in expenditure of numerous engineering hours. The Aircraft Stress Sequence Computer Program (ACSTSEQ), developed by Southwest Research Institute under contract to San Antonio Air Logistics Center, presents a unique approach for making complex technical computations in a simple, easy to use method. The program is written in Microsoft Visual Basic for the Microsoft Windows environment.

N95-19485*# Georgia Inst. of Tech., Atlanta, GA. FAA Center of Excellence for Computational Modeling of Aircraft Structures.

RESIDUAL LIFE AND STRENGTH ESTIMATES OF AIRCRAFT STRUCTURAL COMPONENTS WITH MSD/MED


Sponsored by FAA

Avail: CASI HC A03/MF A04

Economic and safe operation of the flight vehicles flying beyond their initial design life calls for an in-depth structural integrity evaluation of all components with potential for catastrophic damages. Fuselage panels with cracked skin and/or stiffening elements is one such example. A three level analytical approach is developed to analyze the pressurized fuselage stiffened shell panels with damaged skin or stiffening elements. A global finite element analysis is first carried out to obtain the load flow pattern through the damaged panel. As an intermediate step, the damaged zone is assessed to treat as a spatially three-dimensional structure modeled by plate and shell finite elements, with all the neighboring elements that can affect the stress state at the crack tip. This is followed by the Schwarz-Neumann alternating method for local analysis to obtain the relevant crack tip parameters that govern the onset of fracture and the crack growth. The methodology developed is generic in nature and aims at handling a large fraction of problem areas identified by the Industry Committee on Wide-Spread Fatigue Damage.

N95-19491*# National Aerospace Lab., Amsterdam (Netherlands).

RESULTS OF UNIAXIAL AND BIAXIAL TESTS ON RIVETED FUSELAGE LAP JOINT SPECIMENS


Avail: CASI HC A03/MF A04

As part of an FAA-NLR collaborative program on structural integrity of aging aircraft, NLR carried out uniaxial and biaxial fatigue tests on riveted lap joint specimens being representative for application in a fuselage. All tests were constant amplitude tests with maximum stresses being representative for fuselage pressurization cycles and R-values of 0.1. The parameters selected in the testing program were the stress level (σmax) = 14 and 16 ksi) and the rivet spacing (0.75 and 1.0 inch). All specimens contained 3 rows
of countersunk rivets, the rivet row spacing was 1 inch and the rivet orientation continuous.

N95-19495*# Tennessee Technological Univ., Cookeville, TN.
FATIGUE AND RESIDUAL STRENGTH INVESTIGATION OF ARALL(R) -3 AND GLARE(R) -2 PANELS WITH BONDED STRINGERS
Stiffened panels were fabricated from ARALL-3 and GLARE-3 laminates for the purpose of providing improved structural performance of lower wing panels for aircraft. To verify the designs fatigue crack growth and residual strength tests were conducted and compared to those for conventional monolithic aluminum panels.

N95-19497*# Textron Bell Helicopter, Fort Worth, TX.
AIRCRAFT FATIGUE AND CRACK GROWTH CONSIDERING LOADS BY STRUCTURAL COMPONENT
The indisputable 1968 C-130 fatigue/crack growth data is reviewed to obtain additional useful information on fatigue and crack growth. The proven Load Environment Model concept derived empirically from F-105D multichannel recorder data is refined to a simpler method by going from 8 to 5 variables in the spectra without a decrease in accuracy. This approach provides the true fatigue/crack growth and load environment by structural component for both fatigue and strength design. Methods are presented for defining fatigue scatter and damage at crack initiation. These design tools and criteria may be used for both metal and composite aircraft structure.

N95-15970*# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.
SENSOR FAULT DETECTION AND DIAGNOSIS SIMULATION OF A HELICOPTER ENGINE IN AN INTELLIGENT CONTROL FRAMEWORK
JONATHAN LITT (Army Research Lab., Cleveland, OH.), MEHMET KURTAYA (Florida Atlantic Univ., Boca Raton, FL.), and AHMET DUYAR (Florida Atlantic Univ., Boca Raton, FL.) Nov. 1994 15 p Presented at the 1994 Conference of Military, Government and Aerospace Simulation, San Diego, CA, 11-13 Apr. 1994; sponsored by Society for Computer Simulation Prepared in cooperation with Army Research Lab., Cleveland, OH (Contract(s)/Grant(s): NAG3-1198; RTOP 505-62-0X; DA PROJ. 1L1-61102-AH-45) (NASA-TM-106784; E-9237; NAS 1.15:106784; ARL-TR-637) Avail: CASI HC A03/MF A01
This paper presents an application of a fault detection and diagnosis scheme for the sensor faults of a helicopter engine. The scheme utilizes a model-based approach with real time identification and hypothesis testing which can provide early detection, isolation, and diagnosis of failures. It is an integral part of a proposed intelligent control system with health monitoring capabilities. The intelligent control system will allow for accommodation of faults, reduce maintenance cost, and increase system availability. The scheme compares the measured outputs of the engine with the expected outputs of an engine whose sensor suite is functioning normally. If the differences between the real and expected outputs exceed threshold values, a fault is detected. The isolation of sensor failures is accomplished through a fault parameter isolation technique where parameters which model the faulty process are calculated on-line with a real-time multivariable parameter estimation algorithm. The fault parameters and their patterns can then be analyzed for diagnostic and accommodation purposes. The scheme is applied to the detection and diagnosis of sensor faults of a T700 turboshaft engine. Sensor failures are induced in a T700 nonlinear performance simulation and data obtained are used with the scheme to detect, isolate, and estimate the magnitude of the faults.

N95-16456*# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.
A STUDY OF SOFTWARE STANDARDS USED IN THE AVIONICS INDUSTRY
KELLY J. HAYHURST in its The Role of Computers in Research and Development at Langley Research Center p 85-105 Oct. 1994 Avail: CASI HC A03/MF A06
Within the past decade, software has become an increasingly common element in computing systems. In particular, the role of software used in the aerospace industry, especially in life- or safety-critical applications, is rapidly expanding. This intensifies the need to use effective techniques for achieving and verifying the reliability of avionics software. Although certain software development processes and techniques are mandated by government regulating agencies, no one methodology has been shown to consistently produce reliable software. The knowledge base for designing reliable software simply has not reached the maturity of its hardware counterpart. In an effort to increase our understanding of software, the Langley Research Center conducted a series of experiments over 15 years with the goal of understanding why and how software fails. As part of this program, the effectiveness of current industry standards for the development of avionics is being investigated. This study involves the generation of a controlled environment to conduct scientific experiments on software processes.
06 AIRCRAFT INSTRUMENTATION

N95-18164# Burmeister Engineering, Fairborn, OH.
KEITH T. BURNETTE Jun. 1994 73 p
(Contract(s)/Grant(s): F33615-84-C-5827)
(AD-A283932; WL-TR-91-7020) Avail: CASI HC A04/MF A01

Pilot satisfaction with the legibility performance of the absorption bandpass filtered green P-43 phosphor cathode ray tube (CRT) electronic displays employed in the F-15, F-16 and F-18 aircraft, prior to 1980 has been used in this report as a basis for establishing minimum luminance and contrast requirements for both CRT and dot-matrix electronic aircraft displays. The data drawn on and the methods used to derive the alphanumeric, graphic and video information legibility requirements that should as a minimum be met by aircraft electronic display portrayals under direct sunlight, glare source and other high ambient viewing conditions are described. The sunlight readability/legibility requirements and tests of the night vision imaging system (NVIS) compatibility specification MIL-L-85762 were in part founded on the data contained in this report. DTIC

07 AIRCRAFT PROPULSION AND POWER

Includes prime propulsion systems and systems components, e.g., gas turbine engines and compressors; and on-board auxiliary power plants for aircraft.

A95-63643 INVESTIGATION OF HEAT TRANSFER BETWEEN ROTATING SHAFTS OF TRANSMISSIONS OF TURBOJET ENGINES N. N. SALOV SPI, Sevastopol (Ukraine) Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 49-53 In RUSSIAN (BTN-94-EIX94461408760) Copyright

Heat transfer of a cylindrical surface between shafts has been experimentally investigated. The shafts are coaxially located in the channel. The channel has geometry characteristic of transmissions of turbojet engines, with shafts rotating in different directions. The test results have been generalized on the basis of the similarity theory. E1

A95-63657 MODELLING FOR OPTIMAL OPERATIONS OF LINE MILLING OF AERODYNAMIC SURFACES E. M. KOROVIN KGTU, Kazan (Russia) and A. V. BASHKIRTSEV Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 106-109 In RUSSIAN refs (BTN-94-EIX94461408774) Copyright

An advanced method is offered to select regimes for the line milling of the fin surface of large-sized blades for gas-turbine engines (GTE). The principles of the optimal control of regimes during the cutting process are outlined. Ways to increase productivity of the line milling of GTE blades are discussed. The optimization problem of the line milling includes the search for such regimes that would provide an extremum of an optimization criterion and meet the requirements for treatment quality. E1

N95-16265# Kazan Aviation Inst. (USSR).
THEORETICAL FUNDAMENTALS OF THE AIRCRAFT GTE TESTS YU. V. KOZHEVNIKOV In Nanjing Univ. of Aeronautics and Astronautics, Joint Proceedings on Aeronautics and Astronautics (JPAA) p 107-111 May 1993
Avail: CASI HC A01/MF A03

We discuss the methodology of a new scientific theory taking as an example the aircraft gas turbine engine (GTE) tests. We formulate a theory of construction principles and practical approaches to the problem. Author (revised)

N95-16317# General Electric Co., Cincinnati, OH. Aircraft Engine Div.
Avail: CPIA, 10630 Little Patuxent Pkwy., Suite 202, Columbia, MD 21044-3200 HC

This is the first status report on the JANNAF Airbreathing Engine Testing Panel's project of developing scramjet testing guidelines. The motivation for such an effort is driven by the perceived need to get more meaningful results from the shrinking U.S. resources available for high Mach number airbreathing propulsion development considering recent significant changes in the political and economic environment. It is the panel's vision that formulation and use of these guidelines would make such a contribution. A quick, first rough cut at their preparation was completed in less than 12 months, including an evaluation designed to identify required areas of refinement. These interim results are the subject of this paper.

N95-16323# Sundstrand Power Systems, San Diego, CA.
SMALL TURBOJETS: DESIGNS AND INSTALLATIONS C. RODGERS In JHU, The 1993 JANNAF Propulsion Meeting, Volume 1 p 335-352 Nov. 1993
Avail: CPIA, 10630 Little Patuxent Pkwy., Suite 202, Columbia, MD 21044-3200 HC

Smaller, smarter airbreathing propelled tactical missiles are being proposed and developed. They will function for various operational duties currently performed by larger, limited range missiles or manned interdiction aircraft. The extreme compactness of these advanced missiles require relatively high power density small turbojets. Several design configuration options are possible for these turbojets, including centrifugal and axial turbomachinery compressor and turbines, straight annular and reverse flow annular combustors, and various types of fuel injection systems. The attributes of candidate configurations are discussed with respect to maximum thrust per frontal area, range, and endurance optimization, and low manufacturing costs. Installation constraints upon engine design, in particular, the inlet and exhaust nozzle and start system are reviewed. Early recognition of these constraints is paramount in minimizing overall propulsion system cost, and volume; thereby producing maximum weapon system effectiveness.

N95-17371# Pacific Northwest Lab., Richland, WA.

The US Army Ordnance Center and School and Pacific Northwest Laboratories are developing a turbine engine diagnostic system for the M1A1 Abrams tank. This system employs artificial neural network (ANN) technology to perform diagnosis and prognosis of the tank's AGT-1500 gas turbine engine. This paper describes the design and prototype development of the ANN component of the diagnostic system, which we refer to as "TEDANN" for turbine engine diagnostic artificial neural networks. DOE

N95-17402# Case Western Reserve Univ., Cleveland, OH. Dept. of Mechanical and Aerospace Engineering.
THREE DIMENSIONAL COMPRESSIBLE TURBULENT FLOW
COMPUTATIONS FOR A DIFFUSING S-DUCT WITH/WITHOUT VORTEX GENERATORS  Final Report
SOO-YONG CHO and ISAAC GREBER NASA  Dec. 1994
216 p
(Contact(s)/Grant(s): NCC-3-181; RTOP 505-62-52)
(NASA-CR-195390; E-9160; NAS 1.25-195390) Avail: CASI HC A10/ MF A03

Numerical investigations on a diffusing S-duct with without vortex generators and a straight duct with vortex generators are presented. The investigation consists of solving the full three-dimensional unsteady compressible mass averaged Navier-Stokes equations. An implicit finite volume lower-upper time marching code (RPLUS3D) has been employed and modified. A three-dimensional Baldwin-Lomax turbulence model has been modified in conjunction with the flow physics. A model for the analysis of vortex generators in a fully viscous subsonic internal flow is evaluated. A vortex structure for modeling the shed vortex is used as a source term in the computation domain. The injected vortex paths in the straight duct are compared with the analysis by two kinds of prediction models. The flow structure by the vortex generators are investigated along the duct. Computed results of the flow in a circular diffusing S-duct provide an understanding of the flow structure within a typical engine inlet system. These are compared with the experimental wall static-pressure, static- and total-pressure field, and secondary velocity profiles. Additionally, boundary layer thickness, skin friction values, and velocity profiles in wall coordinates are presented. In order to investigate the effect of vortex generators, various vortex strengths are examined in this study. The total-pressure recovery and distortion coefficients are obtained at the exit of the S-duct. The numerical results clearly depict the interaction between the low velocity flow by the flow separation and the injected vortices. Author

N95-17749 Jiaotong Univ., Shanghai (China).
SIMULATION INVESTIGATION ON SYSTEM IDENTIFICATION OF GAS TURBINE
M. SU 1993 8 p  Sponsored by Institute of Scientific and Technical Information of China, Beijing
(PBS95-104238; ISTIC-TR-93129) Avail: Issuing Activity (National Technical Information Service (NTIS))

To this paper the hybrid simulation system for identification is introduced. The analysis and the comparison between the results in open loop and closed loop are made. Three different speed regulators are tested in closed loop identification simulation experiments. The effect of external input signal on identification results is examined. A piecewise linear model of a marine gas turbine is developed. NTIS

N95-18133# National Aeronautics and Space Administration, Lewis Research Center, Cleveland, OH.
NUMERICAL MIXING CALCULATIONS OF CONFINED REACTING JET FLOWS IN A CYLINDRICAL DUCT
(Contact(s)/Grant(s): NASA-25595; RTOP 537-02-21)
(NASA-TP-106736; E-9349; NAS 1.15:106736; AIAA PAPER 95-0733) Copyright Avail: CASI HC A03/MF A01; 22 functional color pages

The results reported in this paper describe some of the main flow characteristics and NOx production results which develop in the mixing process in a constant cross-sectional cylindrical duct. A 3-dimensional numerical model has been used to predict the mixing flow field and NOx characteristics in a mixing section of an RQL combustor. Eighteen configurations have been analyzed in a circular geometry in a fully reacting environment simulating the operating condition of an actual RQL gas turbine combustion liner. The evaluation matrix was constructed by varying three parameter: (1) jet-to-mainstream momentum-flux ratio (J), (2) orifice shape or orifice aspect ratio, and (3) slot slant angle. The results indicate that the mixing flow field and NOx production significantly vary with the value of the jet penetration and subsequently, slanting elongated slots generally improve the NOx production at high J conditions. Round orifices produce low NOx at low J due to the strong jet penetration. The NOx production trends do not correlate with the mixing non-uniformity parameters described herein. Author

N95-18383 Naval Air Warfare Center, Trenton, NJ. Aircraft Div.
ROBERT BRUCATO, JOSEPH LAWTON, and ANTHONY MAGGIO Oct. 1993 129 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(AD-A294332; NAWC/ADTN-PE-281) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

This report documents the test results of three heavy fuel engines designed to demonstrate that Unmanned Aerial Vehicle operational requirements can feasibly be met utilizing heavy fuels (JP-5, JP-8 and Diesel) versus gasoline. The three engines included rotary engines delivered by AA-l Corporation and Defense Group Industries Incorporated and a two cylinder, two stroke engine delivered by Southwest Research Institute. The testing was conducted at the Naval Air Warfare Center Aircraft Division Trenton during the period of 17 April 1992 through 22 January 1993.

DTIC

N95-18911# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Cologne (Germany). Inst. fuer Antriebstechnik.
ONE-DIMENSIONAL FLOW DESCRIPTION FOR THE COMBUSTION CHAMBER OF A SCRAMJET PH.D. Thesis
[EIN-DIMENSIONALE BRENNKAMMERSBERTRACHTUngen FER EIN STAUSRAHLLIBERBERBETRACHTUNG]
FRANS G. J. KREMER 1994 171 p in GERMAN (ISSN 0939-2963)
(DLR-FB-94-06) Avail: CASI HC A08/MF A02

A theoretical calculation model for the determination of the one-dimensional flow data in the combustion chamber of a scramjet is established. This model serves to improve the physical understanding of such flows in order to enable a more profound design of a scramjet combustor. It is shown, that the analytic notation of the continuity, momentum and energy equation of the non-constant area combustor is not useful to describe the physical relations. This is due to the unknown wall pressure integral, for which usually the formulation of the pressure-area power family, introduced by Crocco, is assumed. Therefore a model is established, which bases on the differential notation of the laws of conservation. This is solved using distribution functions and verified with experimental data. The model is used to quantify the influence of several parameters on the flow data. Finally design considerations for flight Mach number 15 and off-design considerations for flight Mach numbers 5, 10 and 15 are performed.

Author

MATHEMATICAL MODELS OF GAS TURBINE ENGINES AND THEIR COMPONENTS [LES MODELES MATHEMATIQUES DES TURBOMOTEURS ET DE LEURS ORGANELS]

This Lecture Series will present and discuss the scientific problems of modern mathematical simulation of gas turbine engines and their components. Some peculiarities of complex multicomponent and multidisciplinary models for whole flow passage of bypass gas turbine engine, core, multistage compressors and turbines, and other engine components will be studied. Solutions of steady and unsteady problems are given using high efficiency monotone nu-
Numerical methods and the theoretical bases of these methods are presented. Many practical results of aerodynamic and thermostress simulations for engine components are shown. These results are compared widely with experimental data for accurate verification of developing computational codes. This Lecture Series, endorsed by the Propulsion and Energetics Panel of AGARD, has been implemented by the Technology Cooperation Program. For individual titles, see N95-19018 through N95-19026.

N95-19020# Central Inst. of Aviation Motors, Moscow (Russia).
THE MATHEMATICAL MODELS OF FLOW PASSAGE FOR GAS TURBINE ENGINES AND THEIR COMPONENTS
Copyright Avail: CASI HC A03/MF A02
Mathematical models for gas turbine engines and installation component flow passages based on real 3D geometry of flow passages, in particular spatial shape of blades, are considered. The models are based on numerical solving of unsteady Euler equations and so it allows simulation of some unsteady transitional functioning regimes of engines and installations together with steady ones. The models take into consideration the viscous losses, leakage in axial gaps and tip clearances, cooling air injection and selection. The first level mathematical models are based on 2D steady and unsteady methods on S(sub 1) and S(sub 2) surfaces. Some features of numerical algorithms based on these methods are considered. The second level models are based on 3D approaches anywhere in computational domains excluding the middle of axial gaps between neighboring blade rows where for the simplification of the problem the averaging in angular direction is fulfilled. Author (revised)

N95-19021# Central Inst. of Aviation Motors, Moscow (Russia).
SIMULATION OF MULTIDISCIPLINARY PROBLEMS FOR THE THERMOSTRESS STATE OF COOLED HIGH TEMPERATURE TURBINES
Copyright Avail: CASI HC A03/MF A02
Numerical models for the thermostress state analysis of turbine rotor elements are discussed. Steady and unsteady temperature fields are calculated and result in solution of conjugate heat and hydraulic problems for blades (quasi-three-dimensional model) for disk (two-dimensional model) and for the whole cooled rotor (three-dimensional model). A lot of attention is given to mass flow calculation in blade passages and turbine circumferential disk cavities. They are determined by using experimental data for pressure loss and generalized dependencies for friction and heat transfer coefficients on stators and rotors surfaces. On external blade surfaces the boundary conditions are defined from the solution of two-dimensional and three-dimensional gas dynamics problems and corrected from experimental data base for film cooling. The thermostress state is calculated by a finite element method for realistic geometry using common equations of elasticity theory. Author

N95-19022# Central Inst. of Aviation Motors, Moscow (Russia).
APPLICATION OF MULTICOMPONENT MODELS TO FLOW PASSAGE SIMULATION IN MULTISTAGE TURBOMACHINES AND WHOLE GAS TURBINE ENGINES
RAVIL Z. NIGMATULLIN In AGARD, Mathematical Models of Gas Turbine Engines and their Components 17 p Dec. 1994
Copyright Avail: CASI HC A03/MF A02
Some features of used numerical algorithms for gas turbine engines components flow simulation are considered. Among them are topology of computational grids in 2D and 3D cases for flow passages of complex geometry, details of realization of conservative scheme at joints of different grids. In S(sub 2)-calculations it is necessary to consider the problem of inlet and outlet angles; in Euler calculation the ways of accounting for viscous loss effects are briefly described. Examples of calculations of flow through by-pass engine components are presented. Author

N95-19023# Central Inst. of Aviation Motors, Moscow (Russia).
SIMULATION OF STEADY AND UNSTEADY VISCOUS FLOWS IN TURBOMACHINERY
Copyright Avail: CASI HC A03/MF A02
A Navier-Stokes code has been used to compute the viscous turbulent cascade flows. The numerical method employs implicit high-order accurate Godunov scheme and two equation (q - omega) turbulence model based on the integration to the wall. The generation of the O-H grid system for viscous cascade flow simulations is discussed. Numerical solutions were obtained for 2D and 3D turbine cascade flows and 2D unsteady rotor-stator interactions. Available experimental data are used for verification of the computed results. Author

N95-19024# Central Inst. of Aviation Motors, Moscow (Russia).
APPLICATION OF MULTIDISCIPLINARY MODELS TO THE COOLED TURBINE ROTOR DESIGN
Copyright Avail: CASI HC A02/MF A02
A computer program for designing turbine vane and blade cooling systems is discussed. This program is based on the complex use of 2D and 3D gas dynamic, heat-transfer and thermostress models. FEM Thermostress models are formatted based on geometry data from the computer design system. One-dimensional mass flow and conjugate thermal models are quickly created by using graphic dialogue regimes for different cooling systems. Quasi-3D and 3D thermostress models are used to carry out cooling system optimization or comparison of alternative cooling systems. Author

N95-19025# Central Inst. of Aviation Motors, Moscow (Russia).
VERIFICATION OF MULTIDISCIPLINARY MODELS FOR TURBOMACHINES
VALEREY K. KOSTEGE In AGARD, Mathematical Models of Gas Turbine Engines and their Components 7 p Dec. 1994
Copyright Avail: CASI HC A02/MF A02
Accurate prediction of the temperature distribution in rotating blades is an important and difficult task. An approach for the verification of hydraulic and thermal models in real blades is discussed in the lecture. For static conditions, predicted local internal convective heat transfer coefficients on blades are corrected using a quasi-3D thermal-hydraulic model with the blade unsteady surface temperatures measured by the Thermovision system. External boundary conditions are corrected using the blade base surface temperatures measured by thermocouples on a hot static rig. The final identification of the models is carried out using measurements of the gas temperature distribution within the rotating blade passage, and the measured blade external surface temperature in the engine. Author

N95-19026# Central Inst. of Aviation Motors, Moscow (Russia).
PERSPECTIVE PROBLEMS OF GAS TURBINE ENGINES SIMULATION
MIKHAIL J. IVANOV In AGARD, Mathematical Models of Gas Turbine Engines and their Components 19 p Dec. 1994
Copyright Avail: CASI HC A03/MF A02
The purpose of the last lecture is to present the activity of CIAM in the field of the development of Computer Turbojet Test Technology between aero-engine models of high 3D level. Using this technology the aero-engine design may be transformed into new quality. It's the predictions of steady and transient working processes, performance and efficiency on the first stage of engine design (without the real metal engine testing). These aero-engine models must accompany the whole engine life - from design to production and use on aircraft. Author

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AIRCRAFT STABILITY AND CONTROL 08

N95-19383* Michigan Univ., Ann Arbor, MI.
FORCED RESPONSE OF MISTUNED BLADED DISKS
CHRISTOPHE PIERRE In NASA. Lewis Research Center, NASA
Lewis Research Center Workshop on Forced Response in
Turbomachinery p 95-120 Dec. 1994
Avail: CASI HC A07/MF A02

Small mistuning can cause large, catastrophic changes in
blade vibrational response whereby the amplitudes of vibration
of some blades may increase by several hundred percent. This
can produce 'rogue' blades and HCF failure. The free and forced
responses may be highly sensitive to mistuning, and the tuned
system predictions may be qualitatively in error and grossly under-
estimate blade forced response and overestimate fatigue life.
Manufacturing tolerances, material non-uniformities, nonidentical root
fixtures, and in-service degradation result in blade-to-blade differ-
ences that destroy cyclic symmetry in bladed discs. Therefore, a
credible forced response prediction system for turbomachinery
vibration must take mistuning into account. This report addresses
these problems, states several objectives, and introduces NASA
research program thrusts concerning this problem. This report was
given during the NASA LeRC Workshop on Forced Response in
Turbomachinery in August of 1993. CASI

08

AIRCRAFT STABILITY AND CONTROL

Includes aircraft handling qualities; piloting; flight controls; and
autopilots.

A95-63064
ENGINEERING METHODS FOR THE EVALUATION OF
TRANSONIC FLUTTER CHARACTERISTICS FOR
AERODYNAMIC CONTROL SURFACES
A. V. SAFRONOV Kievskoe Vysshee Voennoe Aviatissionoe
Inzhenernoe Uchilischche, Kiev (Ukraine) and V. A. SAFRONOV
Problems Prochnosti (ISSN 0556-171X) no. 6 June 1994 p. 78-
85
In RUSSIAN refs

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Engineering methods for the evaluation of flutter characteristics
of control surfaces with the account taken of their interaction with
shock waves are proposed on the basis of the results of theoretical
and experimental investigations into a transonic flow around the
airfoil. A comparison of the rudder hinge moments, obtained both
by calculation and in flight experiments, has revealed their satisfac-
tory agreement.

A95-64584
H(SUP 2)H(SUP INF) CONTROLLER DESIGN FOR A TWO-
DIMENSIONAL THIN AIRFOIL FLUTTER SUPPRESSION
HITAY OEZBAY Ohio State Univ., Columbus, OH and GLEN R.
BACHMANN Journal of Guidance, Control, and Dynamics (ISSN
0731-5090) vol. 17, no. 4 July-August 1994 p. 722-728 refs
(BTN-94-EIX94511439818) Copyright

In this paper we study the problem of active feedback controller
design for a thin airfoil, whose mathematical model is derived from
classical Theodorsen's formulation. A finite dimensional controller
stabilizing the original infinite dimensional model is obtained using
H(sup infinity) control techniques. We also consider the gust allevia-
tion problem and show that it can be formulated as a disturbance
attenuation problem in the mixed H(sup 2)H(sup infinity) control
framework. We use existing results on H(sup 2)H(sup infinity) and mixed
H(sup 2)H(sup infinity) control to illustrate our approach with a
numerical example.

Author (El)

A95-64586
DESIGN OF NONLINEAR CONTROL LAWS FOR HIGH-
ANGLE-OF-ATTACK FLIGHT
AERODYNAMIC FORCE AND MOMENT COEFFICIENTS AND THEN USING THE EQUATION WHICH ADDRESSES BOTH NONLINEARITY AND ROBUSTNESS PROBLEMS OF FLIGHT AT EXTREME OPERATING CONDITIONS. THE PRIMARY PURPOSE OF THE DYNAMIC INVERSION CONTROL ELEMENTS IS TO LINEARIZE THE VEHICLE RESPONSE ACROSS THE FLIGHT ENVELOPE. STRUCTURED SINGULAR VALUE SYNTHESIS IS USED TO DESIGN A DYNAMIC CONTROLLER WHICH PROVIDES ROBUST TRACKING TO PLOT COMMANDS. THE RESULTING CONTROL SYSTEM ACHIEVES DESIRED FLYING QUALITIES AND GUARANTEES A LARGEST MARGIN OF ROBUSTNESS TO UNCERTAINTIES FOR HIGH-ANGLE-OF-ATTACK FLIGHT CONDITIONS. HIGH-FIDELITY NONLINEAR SIMULATION RESULTS SHOW THAT THE COMBINED DYNAMIC INVERSION/STRUCTURED SINGULAR VALUE SYNTHESIS CONTROL LAW ACHIEVES A HIGH LEVEL OF PERFORMANCE IN A REALISTIC ENVIRONMENT.

AIRCRAFT MODEL FOR THE AIAA CONTROLS DESIGN CHALLENGE

This paper describes a generic, state-of-the-art, high-performance aircraft model, including detailed, full-envelope, nonlinear aerodynamics, and full-envelope thrust and first-order engine response data. Although this model was developed primarily for the AIAA Controls Design Challenge, the availability of such a model provides a common focus for research in aeronautical control theory and methodology. Figures showing vehicle geometry, surfaces, and sign conventions are included.

TIME-OPTIMAL TURN TO A HEADING: AN ANALYTIC SOLUTION

The paper deals with the problem of the time optimal turn of an aircraft to a given heading using a simplified model. The investigation is limited to a horizontal turn, neglecting the effects of the gravitational forces. The authors use a quadratic drag law and they aim to develop a feedback strategy that can be easily applied. The feedback control obtained gives insight into the structure of the turning problem and may be used as a basis for the construction of more realistic controls.

A COMPUTATIONAL INVESTIGATION OF WAKE-INDUCED AIRFOIL FLUTTER IN INCOMPRESSIBLE FLOW AND ACTIVE FLUTTER CONTROL M.S. THESIS

Several incompressible oscillatory flow and flutter problems were investigated. A previously developed unsteady panel code for single airfoil bending torsion flutter analysis was compared to Theodorsen's classical theory. The panel code agrees with Theodorsen's bending-torsion flutter analysis for natural frequency ratios (omega sub b/omega sub a) less than 1.2. Also, a two airfoil unsteady panel code was modified for one degree of freedom flutter analysis. Code verification was completed by first comparing flat plate theory to the unsteady aerodynamic force and moment coefficients and then using the equation of motion to determine regions of instability. The possibility of active flutter control was investigated by positioning a small control airfoil in front of a neutrally stable reference airfoil. Results show that the flutter boundary may be changed through the placement, oscillation, or scaling of a second airfoil upstream. A comparison with pitch damping curves published by Loewy confirms that the code is capable of predicting wake-induced airfoil flutter.

EVALUATION OF THE DYNAMIC STABILITY CHARACTERISTICS OF THE NAL LIGHT TRANSPORT AIRCRAFT

A study of the dynamic stability characteristics of the NAL Light Transport Aircraft, LTA-7 is made in this report. The dynamic stability derivatives of the aircraft are evaluated at low angles of attack (unseparated flows) and incompressible flows. A comparison is made of the estimated derivatives with the range of experimental values available in the open literature for light aircraft for validation of the computer code used. The characteristic equations of the linear small disturbance equations of motion for both the longitudinal and lateral dynamics are solved and the stability characteristics evaluated. A discussion of the flying qualities vis-a-vis the FAR regulations is also included.

AERIAL POSTGRADUATE SCHOOL, MONTEREY, CA

A computational investigation of wake-induced airfoil flutter in incompressible flow and active flutter control M.S. Thesis

A study of the dynamic stability characteristics of the NAL Light Transport Aircraft, LTA-7 is made in this report. The dynamic stability derivatives of the aircraft are evaluated at low angles of attack (unseparated flows) and incompressible flows. A comparison is made of the estimated derivatives with the range of experimental values available in the open literature for light aircraft for validation of the computer code used. The characteristic equations of the linear small disturbance equations of motion for both the longitudinal and lateral dynamics are solved and the stability characteristics evaluated. A discussion of the flying qualities vis-a-vis the FAR regulations is also included.

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■ NASA-CH-197493; NAS 1.26:197493 Avail: CASI HC A06/MF A02

This report documents the activities and research results obtained under a grant (NAG3-998) from the NASA Lewis Research Center. The focus of the research was the investigation of dynamic interactions between airframe and engines for advanced ASTOVL aircraft configurations, and the analysis of the implications of these interactions on the stability and performance of the airframe and engine control systems. In addition, the need for integrated flight and propulsion control for such aircraft was addressed. The major contribution of this research was the exposition of the fact that airframe and engine interactions could be present, and their effects could include loss of stability and performance of the control systems. Also, the significance of two directional, as opposed to one-directional, coupling was identified and explained. A multi-variable stability and performance analysis methodology was developed, and applied to several candidate aircraft configurations. Also exposed was the fact that with interactions present along with some integrated control approaches, the engine command/limiting logic (which represents an important non-linear component of the engine control system) can impact closed-loop airframe/engine system stability. Finally, a brief investigation of control-law synthesis techniques appropriate for the class of systems was pursued, and it was determined that multi-variable techniques, included model-following formulations of LQG and/or H (infinite) methods showed promise. However, for practical reasons, decentralized control architectures are preferred, which is an architecture incompatible with these synthesis methods.


EVALUATION OF AN AUTOPilot BASED MULTIMODELLING

A study of the dynamic stability characteristics of the NAL Light Transport Aircraft, LTA-7 is made in this report. The dynamic stability derivatives of the aircraft are evaluated at low angles of attack (unseparated flows) and incompressible flows. A comparison is made of the estimated derivatives with the range of experimental values available in the open literature for light aircraft for validation of the computer code used. The characteristic equations of the linear small disturbance equations of motion for both the longitudinal and lateral dynamics are solved and the stability characteristics evaluated. A discussion of the flying qualities vis-a-vis the FAR regulations is also included.


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The report describes an investigation and development of the autopilot, which was described in an earlier report. This autopilot law was based on a library, consisting of missile models corresponding to different speeds and altitudes, which makes it possible to give the missile the same guidance properties independently of speed and altitude. In the present report an autopilot of a conventional type is constructed, with the intention to constitute an object of comparison for the multimodel autopilot. The report presents such a comparison, in which it is demonstrated that the multimodel autopilot works satisfactorily for all speeds and altitudes for which it has models, whereas the conventional one works only in the neighborhood of one special (nominal) speed-altitude combination. It is also shown that the multimodel autopilot can be improved by means of interpolation between the models in the library. This version of multimodel autopilot is always preferable, because of its superior controlling qualities. In this investigation the same library has been used as in the earlier report.

There is an increasing need both to model control system non-linearity and to demonstrate the effectiveness of alleviation systems for aircraft have had a significant impact on the prediction of aircraft loads. Protect, and, in some instances, alleviate the loads experienced by the control systems has introduced a high level of non-linearity, to the behavior of civil transport aircraft, in response to both pilot inputs and external influences such as turbulence. These systems that control, protect, and, in some instances, alleviate the loads experienced by the aircraft have had a significant impact on the prediction of aircraft loads. There is an increasing need both to model control system non-linearity to avoid designing control systems that degrade structural performance, and to demonstrate the effectiveness of alleviation systems for aircraft certification. The introduction of non-linear flight control systems presents little problem when using time-based simulations to predict aircraft loads due to discrete gusts. Frequency domain, Power-Spectral Density (PSD), analysis used to predict aircraft loads due to Continuous Turbulence (CT), however, is severely restrictive, requiring a linear mathematical model of both the aircraft and control systems. Over the past ten-to-fifteen years various analysis techniques have been developed that provide time-based interpretations of the CT atmosphere and, therefore, means by which loads due to CT can be predicted for aircraft with non-linear flight control systems. Recent involvement in the design of Airbus aircraft has led to British Aerospace Airbus Limited taking an active role in both developing and using these non-linear analysis techniques. By drawing on experience gained during the design of recent Airbus aircraft, the impact of non-linear flight control systems on the prediction of aircraft loads due to turbulence is discussed.

**N95-18567* Rockwell International Corp., Downey, CA. Space Systems Div.**

**STELLAR AVIONICS TECHNOLOGY DEFINITION STUDIES.**

**SUBTASK 3-1A3: ELECTRICAL ACTUATION (ELA) SYSTEMS TEST FACILITY**


Future aerospace vehicles will require use of the Electrical Actuators for flight control elements. This report presents a proposed ELA Test Facility for dynamic evaluation of high power linear Electrical Actuators with primary emphasis on Thrust Vector Control actuators. Details of the mechanical design, power and control systems, and data acquisition capability of the test facility are presented. A test procedure for evaluating the performance of the ELA Test Facility is also included.

Author

**N95-18597# Advisory Group for Aerospace Research and Development, Neuilly-Sur-Seine (France). Structures and Materials Panel.**

**AIRCRAFT LOADS DUE TO TURBULENCE AND THEIR IMPACT ON DESIGN AND CERTIFICATION (EFFORTS AVION DUS A LA TURBULENCE ATMOSPHERIQUE ET LEURS IMPACTS SUR LA CONCEPTION ET LA CERTIFICATION)**


The AGARD Structures and Materials Panel has always been heavily involved in the field of the effects of atmospheric disturbances on the behavior of aircraft. The Panel organized a Workshop on the theme 'Aircraft Loads due to Turbulence and their Impact on Design and Certification'. This Workshop was held on 5 May 1994. This document reproduces the papers presented. For individual titles, see N95-18598 through N95-18605.

Author

**N95-18598# British Aerospace Airbus Ltd., Bristol (England).**

**THE IMPACT OF NON-LINEAR FLIGHT CONTROL SYSTEMS ON THE PREDICTION OF AIRCRAFT LOADS DUE TO TURBULENCE**

R. M. WARMAN In AGARD, Aircraft Loads due to Turbulence and their Impact on Design and Certification 8 p Dec. 1994 Copyright Avail: CASI HC A02/MF A01

During the past ten years the extensive use of electronic flight control systems has introduced a high level of non-linearity, to the behavior of civil transport aircraft, in response to both pilot inputs and external influences such as turbulence. These systems that control, protect, and, in some instances, alleviate the loads experienced by the aircraft have had a significant impact on the prediction of aircraft loads. There is an increasing need both to model control system non-linearity to avoid designing control systems that degrade structural performance, and to demonstrate the effectiveness of alleviation systems for aircraft certification. The introduction of non-linear flight control systems presents little problem when using time-based simulations to predict aircraft loads due to discrete gusts. Frequency domain, Power-Spectral Density (PSD), analysis used to predict aircraft loads due to Continuous Turbulence (CT), however, is severely restrictive, requiring a linear mathematical model of both the aircraft and control systems. Over the past ten-to-fifteen years various analysis techniques have been developed that provide time-based interpretations of the CT atmosphere and, therefore, means by which loads due to CT can be predicted for aircraft with non-linear flight control systems. Recent involvement in the design of Airbus aircraft has led to British Aerospace Airbus Limited taking an active role in both developing and using these non-linear analysis techniques. By drawing on experience gained during the design of recent Airbus aircraft, the impact of non-linear flight control systems on the prediction of aircraft loads due to turbulence is discussed.

Author
08 AIRCRAFT STABILITY AND CONTROL

ables included angle-of-attack, aircraft sideslip angle, and dynamic pressure. Accelerometers were used to obtain vertical tail accelerations. Pressure transducers were mounted on the starboard vertical tail. Steady and unsteady pressures were obtained. Unsteady pressure data were reduced to PSD and CSD forms. Both steady and unsteady RMS pressure coefficients are also presented. Volume 2 contains steady and unsteady RMS data. Volume 3 contains unsteady PSD results. Volume 4 contains unsteady CSD results. DTIC

N95-18902 Stanford Univ., CA.
DESIGN AND FLIGHT TEST OF A SIMPLIFIED CONTROL SYSTEM FOR A TRANSPORT HELICOPTER Ph.D. Thesis
CHRISTOPHER REECE PURVIS 1994 230 p
Avail: Univ. Microfilms Order No. DA9414640

Helicopter transport pilots must give priority to aircraft control tasks when flying in a high-workload cockpit. To test a control system that would enhance safety and expedite pilot training in high-workload cockpits, the investigator test flew on the NASA CH-47 variable-stability helicopter a command-and-hold control system that required only constant inputs by the pilot to generate ramp responses in groundspeed, heading, and altitude. If undelayed, these ramp responses are ideal for simplified control, but in practice each controlled output, particularly groundspeed, experiences a distraction of having to monitor and correct the groundspeed re-

tration as an energy source. The aerothermodynamic parameters necessary to address the issue of simulation are calculated for each simulation point considered. The new procedure uses the desired simulation conditions as input. Those conditions and the equations for the conservation of mass, momentum, energy, entropy, and the thermally perfect equation of state are used to determine facility flow rates, pressures, and nozzle expansion ratio. Accepted procedures are used to calculate the test medium thermodynamic and transport properties. Simplifying assumptions and engineering approximations have been made where they do not adversely affect accuracy of the predictions. The new procedure is easy to use and is accurate when compared to an accepted equilibrium expansion code. The new procedure requires minimal computational resources. A facility to test a hypersonic propulsion system will be used as an example. Author

N95-16319# Arnold Engineering Development Center, Arnold AFS, TN.
HYPERSONIC AIR-BREATHING AEROPROPULSION FACILITY TEST SUPPORT REQUIREMENTS
BRIAN WETTLAUFER In JHU, The 1993 JANNAF Propulsion Meeting, Volume 1 p 275-292 Nov. 1993
Avail: CPIA, 10630 Little Patuxent Pkwy., Suite 202, Columbia, MD 21044-3200 HC

The ground testing of hypersonic propulsion systems presents some interesting issues and challenges for today's facilities. The current concepts of hypersonic propulsion systems for vehicles indicate that they will be highly integrated with the airframe and use vehicle forebody and afterbody surfaces for compression and expansion surfaces. The trade studies indicate that these propulsion systems will be large devices and will probably use cryogenic fuels for engine and airframe active cooling. This makes the operational characteristics and performance of the engine highly dependent on the thermal loads on the engine and the vehicle. Test articles used for development testing in a ground test facility will also be very large because they must include or simulate the complete thermal cycle of the propulsion device, and the kinetics of the combustion process are not scalable. The ground test facilities to support development

09 RESEARCH AND SUPPORT FACILITIES (AIR)

Includes airports, hangars and runways; aircraft repair and overhaul facilities; wind tunnels; shock tube facilities; and engine test blocks.

N95-16258# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Dept. of Aerodynamics.
AN INVESTIGATION OF POLYNOMIAL CALIBRATIONS METHODS FOR WIND TUNNEL BALANCES
BUZHANG HAN and INGMAR JOHNSON In its Joint Proceedings on Aeronautics and Astronautics (JPAA) p 63-66 May 1993
Avail: CASI HC A01/MF A03

For wind tunnel balance calibration the factorial method is used in Sweden, whereas the orthogonal method is used in China. This report is a comparison between calibration results of these two methods, by using a certain six component wind tunnel balance in the MK6 calibrating rig at FFA Sweden. Author

N95-16319# Arnold Engineering Development Center, Arnold AFS, TN.
HYPERSONIC AIR-BREATHING AEROPROPULSION FACILITY TEST SUPPORT REQUIREMENTS
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testing on hypersonic propulsion systems must be capable of providing the proper test conditions, be of adequate size, and provide ample testing durations to accommodate thermal stabilization of large test articles. Current propulsion ground test facilities with near-term enhancements are capable of supporting full-size propulsion test articles to Mach 3.8 and small propulsion test articles or component test rigs to about Mach 7 true temperature and pressure conditions. This paper will review the hypersonic ground test requirements for the development of hypersonic air-breathing propulsion systems. It will review the direct-connect and freetjety testing approach using reference planes, the facility configurations, as well as their capabilities and shortfalls. Facility adequacy will be evaluated and future needs will be assessed.

Author


FREE-JET TESTING AT MACH 3.44 IN GASYL’S AERO/
THERMO TEST FACILITY

A supersonic blow-down tunnel has been used to conduct tests of a hydrogen burning ramjet engine at simulated Mach 3.44 conditions. A pebble-bed type storage heater, a free standing test cabin, and a 48 foot diameter vacuum sphere are used to simulate the flight conditions at nearly matched enthalpy and dynamic pressure. A two dimensional nozzle with a nominal 13.26 inch square exit provides a free-jet test environment. The facility used for these tests is described as are the results of a flow calibration performed on the M = 3.44 nozzle. Some facility/model interactions are discussed as are the actual hardware modifications and operational procedures required to alleviate the interactions. Some engine test results are discussed briefly to document the success of the test program.

Author

N95-16509# Sandia National Labs., Albuquerque, NM.

ERROR PROPAGATION EQUATIONS FOR ESTIMATING THE UNCERTAINTY IN HIGH-SPEED WIND TUNNEL TEST RESULTS

Error propagation equations, based on the Taylor series model, are derived for the nondimensional ratios and coefficients most often encountered in high-speed wind tunnel testing. These include pressure ratio and coefficient, static force and moment coefficients, dynamic stability coefficients, and calibration Mach number. The error equations contain partial derivatives, denoted as sensitivity coefficients, which define the influence of free-stream Mach number, M sub infinity, on various aerodynamic ratios. To facilitate use of these error equations, sensitivity coefficients are derived and evaluated for five fundamental aerodynamic ratios which relate free-stream test conditions to a reference condition.

DOE


There is a steadily increasing tendency to use piloted flight simulators for official clearance of selected areas of flight envelopes and of system behavior or malfunctions. This is a natural and desirable evolution from the wide use of simulation during the development of new aircraft. However, there is a lack of guidance for certification authorities and aircraft manufacturers on simulation standards, validation procedures and general information on the advantages and disadvantages of using simulation as part of a clearance program. This could lead to either inappropriate use of simulators, or unnecessary (and costly) reluctance to use simulation when it is appropriate. In particular, there is concern by many involved with research and engineering development simulators that subjective pilot opinion is often the primary criterion for acceptance of simulators for certification activities. However, clearance demonstrations on a simulator will not usually be experienced in flight until an operational pilot encounters the conditions or configurations of the clearance. Thus validation of the simulator for clearance tasks must involve rigorous model and simulation system validation as well as pilot subjective tests. Subjective adjustments are unacceptable. Working Group 16 was formed by the Flight Mechanics Panel of AGARD to produce an Advisory Report on this subject. The aim was to provide advice and guidance to Certification and Acceptance Authorities, and Aircraft Manufacturers on the appropriate use of piloted simulation as the sole demonstration for aircraft and system flight clearances. The Group included members from Canada, Germany, Italy, Netherlands, United Kingdom and the United States. Government R&D Establishments, Armed Service R&D Establishments, and aircraft and simulator manufacturers were all represented.

Author

N95-17444 Air Force Inst. of Tech., Wright-PattersonAFB, OH. School of Engineering.

DEVELOPMENT OF AN AUTOMATED AIRFIELD DYNAMIC CONE PENETROMETER (AADCP) PROTOTYPE AND THE EVALUATION OF UNSURFACED AIRFIELD SEISMIC SURVEYING USING SPECTRAL ANALYSIS OF SURFACE WAVES (SASW) TECHNOLOGY M.S. Thesis DAVID WEINTRAUB Dec. 1993 327p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A281985; AFIT/CI/CIA-94-013D) Available: Issuing Activity (Defense Technical Information Center (DTIC))

The mission of U.S. Air Force Combat Controllers is to infiltrate unused airfields. A specially trained evaluation team, carrying limited portable testing equipment, evaluates the unsurfaced airfield for use as a landing zone. The equipment used to evaluate the bearing capacity of the airfield is the Dynamic Cone Penetrometer (DCP). Empirically based relationships are used to predict the type and number of aircraft passes on the unsurfaced airfield based on inputs from the DCP. It was the goal of this research to improve on the field testing equipment used in the unsurfaced airfield evaluation process.

DTIC

N95-18054# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.


The acoustic capability of the NASA Lewis 9 by 15 Foot Low Speed Wind Tunnel has been significantly improved by reducing the background and noise levels of the test section. This was accomplished by incorporating streamlined microphone holders having a profile developed by researchers at the NASA Ames Research Center. These new holders were fabricated for fixed mounting on the tunnel wall and for an axially traversing microphone probe which was mounted to the tunnel floor. Measured in-flow noise levels in the tunnel test section were reduced by about 10 dB with the new microphone holders compared with those measured with the older, less refined
microphone holders. Wake interference patterns between fixed wall microphones were measured and resulted in preferred placement patterns for these microphones to minimize these effects. Acoustic data from a model turboprop operating in the tunnel test section showed that results for the fixed and translating microphones were equivalent for common azimuthal angles, suggesting that the translating microphone probe, with its significantly greater angular resolution, is preferred for sideline noise measurements. Fixed microphones can provide a local check on the traversing microphone data quality, and record acoustic performance at other azimuthal angles.

Author

N95-180879 Federal Aviation Administration, Atlanta, GA. EVALUATION OF AN UNLITENED SWINGING AIRPORT SIGN ERIC S. KATZ Aug. 1994 13 p (AD-A284763; DOT/FAA/CT-TN94/29) Avail: CASI HC A03/ MF A01

An unlighted swinging airport sign was evaluated at the Federal Aviation Administration Technical Center. The purpose of the evaluation was to determine the readability of the sign under varying wind and jet blast conditions. Results indicate that the sign is readable under all of the test conditions except when subjected to wind speeds of approximately 35 to 40 knots with gusts produced by the additive effect of the ambient winds and the jet blast. Even under this condition, readability of the sign remained adequate except at the most extreme angular displacement.

DTIC

N95-18405 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div. COMPARISON OF FREQUENCY RESPONSE AND PERTURBATION METHODS TO EXTRACT LINEAR MODELS FROM A NONLINEAR SIMULATION KEITH H. BALDENSER and JEFFREY T. WEATHERS 1994 14 p (AD-A284115) Avail: CASI HC A03

The purpose of this paper is to compare two distinct methods to extract a linear state-space model about a reference flight condition from a nonlinear simulation. The frequency response method uses a time history input which contains the frequencies of interest to drive the simulation. The frequency response method uses a time history input which contains the frequencies of interest to drive the simulation. The time response method extracts a linear model by perturbing the model states and inputs from the reference flight condition and calculating the resulting model coefficients. Both methods were used to extract a fourth order longitudinal state-space model from the V-22 full nonlinear simulation. The time history responses and system matrices of the extracted model were compared. The comparison showed that both methods are effective means to reduce a nonlinear simulation to a linear state-space model.

DTIC

N95-18588* National Aeronautics and Space Administration, Lewis Research Center, Cleveland, OH. USERS GUIDE FOR NASA LEWIS RESEARCH CENTER DC-9 REDUCED-GRAVITY AIRCRAFT PROGRAM JOHN S. YANIEC Jan. 1995 78 p (Contract(s)/Grant(s): RTOP 694-03-OC) (NASA-TM-106755; E-9175; NASA 1:15:106755) Avail: CASI HC A05/ MF A01

The document provides guidelines and information for users of the DC-9 Reduced-Gravity Aircraft Program. It describes the facilities, requirements for test personnel, equipment design and installation, mission preparation, and in-flight procedures. Those who have used the KC-135 reduced-gravity aircraft will recognize that many of the procedures and guidelines are the same, to ensure a commonality between the DC-9 and KC-135 programs.

Author

N95-18724 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div. THE GENERIC SIMULATION EXECUTIVE AT MANNED FLIGHT SIMULATOR JAMES NICHOLS 1994 9 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A283997) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

The Manned Flight Simulator (MFS) at the Naval Air Warfare Center Aircraft Division (formerly the Naval Air Test Center) was created to provide rapid response to a wide range of US Navy simulation requirements. The necessity to simulate any aircraft in the US Navy inventory stimulated the idea of creating 'roll-in, roll-out' simulation bays that would accept any cockpit having standard geometrical and electrical interfaces. The capability to use any cockpit at any simulation bay in turn led to the need for a flexible and generic software package for simulating any airframe. The Controls Analysis and Test Loop Environment (CASTLE) executive allows the user to easily generate and operate an aircraft simulation, while also providing a very powerful set of tools for simulation development and engineering analysis. Although the CASTLE package was originally designed to operate on Digital Equipment Corporation (DEC) machines using the VMS operating system and DEC screen management software, recent developments include a MOTIF-based window interface environment and compatibility with the UNIX operating system. The CASTLE package is being proposed as a starting point for a standard airframe simulation package to satisfy US Navy requirements.

DTIC

N95-18725 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div. HELICOPTER IN-FLIGHT SIMULATION DEVELOPMENT AND USE IN TEST PILOT TRAINING R. V. MILLER and L. A. KHINOO 1994 15p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A283998) Avail: CASI HC A03

The U.S. Navy Test Pilot School (USNTPS) trains pilots, flight officers and engineers in the technical and managerial skills necessary to conduct aircraft and airborne systems test and evaluation. An integral part of this training is the use of ground and in-flight simulators to demonstrate the effects of varying aircraft flying qualities parameters. The USNTPS has developed specialized simulation facilities to meet the unique training requirements. This paper describes the development of a Variable Stability and Control (VSC) system installed in an SH-60B helicopter as a specialized training aid for use at the USNTPS. The development of the VSC system is traced from requirements through syllabus introduction.

DTIC


This study addresses a linear math model validation of a global, nonlinear real-time rotary wing flight simulator at hover and 130 knots. The simulation is the AH-64 attack helicopter with a rotor blade element model. The main rotor dynamics have been formulated to provide a consistent matching between structural and aerodynamic theory. The structural model is a representation of the flexible blade based on a priori mode shape data. The dynamic inflow model is an adaptation of the Peters/He theory. Frequency response testing of the simulation model permits an evaluation of the mid to high frequency range. The Comprehensive Identification from Frequency Responses (CIFER) program is used to (1) extract a complete set of nonparametric input-to-output frequency responses that fully characterize the coupled helicopter dynamics, and (2) conduct a nonlinear search for a state space model that matches the frequency response data set. CIFER is used to extract state space
stability derivative models from both flight test data and simulator
generated responses. These linear models are compared with the
vehicle response in both the frequency domain and in the time
domain to confirm predictive capabilities to dissimilar input forms.
The hover results obtained showed that a high fidelity identification
of the state space linear models was achieved. Both linear models
proved an excellent match with the frequency response set and
demonstrated excellent predictive capabilities. The six-DOF model
fit was significantly improved by inclusion of the higher order rotor
terms. The effects of these higher order terms were most apparent
on the pitch rate, roll rate, and collective response of the aircraft. The
forward flight data set was not as high quality as the hover data set
and low signal to noise ratios hindered the identification process.
Nevertheless, it was possible to identify a six-DOF model that
matched the aircraft frequency response set quite closely. Of
extreme significance is confirmation that the FLIGHTLAB solution
technique used to model the Apache correctly predicts the off-axis
response of the aircraft. The methodology described herein explores
a new approach to the rotorcraft system identification problem,
simplifying the selection of model parameters to be changed and
aiding in determining an adequate model form and structure.
Dissert. Abstr.

N95-19150# Industrieanlagen-Betriebsgesellschaft m.b.H., Ottobrunn
(Germany). DESIGN AND OPERATION OF A THERMOACOUSTIC TEST
FACILITY G. Bayerdorffer and L. Freyberg In AGARD, Impact of
Acoustic Loads on Aircraft Structures 5 p Sep. 1994 Sponsored
in cooperation with BMFT and the Deutsche Agentur fuer
Raumfahrtforschung G.m.b.H., Bonn, Germany.
Copyright Avail: CASI HC A01/MF A03
Aerothermal environments as encountered during the missions
of reusable spacecraft, hypersonic vehicles, advanced launchers,
etc. are the major design driver for an advanced Thermal Protection
System (TPS) technology. In developing such materials and structures
ground testing under simulated operational conditions is of
eminent importance. In order to meet these requirements IABG has
designed a thermoacoustic facility which was recently put into
operation. The facility is able to produce surface temperatures up to
1300 °C and sound pressure levels up to 160 dB. The design
approach and operational aspects from test work performed so far
are described.

N95-19267# Naples Univ. (Italy). Inst. di Aerodinamica
ADAPTIVE WIND TUNNEL WALLS VERSUS WALL
INTERFERENCE CORRECTION METHODS IN 2D FLOWS AT
HIGH BLOCKAGE RATIOS G. P. Russo, G. Zuppardi, and M. Basciani
In AGARD, Wall Interference, Support Interference and Flow Field Measurements 12 p Jul. 1994 Sponsored by Ministry of University and Scientific
and Technological Research
Copyright Avail: CASI HC A03/MF A04
The aim of the present work is to compare the effectiveness of
adaptive-wall approach with the capabilities of WIAC (wall interference
assessment and correction) methods in reducing wall interference
effects in wind tunnel testing. Tests have been made in the 20
cm x 20 cm subsonic Adaptive Walls Wind Tunnel in Naples. Three
different models having a chord of 100 mm, 150 mm and 200 mm
have been used. The corresponding blockage ratios at alpha=0
degrees are 6 percent, 9 percent and 12 percent, respectively.
Results of the tests show that wall adaptation and measured
boundary condition WIAC methods are equivalent in correcting wall interference at moderate angles of incidence and/or with medium size models (i.e. at moderate blockage ratios). Furthermore
adaptive walls wind tunnels can give data comparable with a WIAC
method also at very large blockage ratios as high as 4 times the
blockage ratio used in conventional wind tunnels.

INTERFERENCE DETERMINATION FOR WIND TUNNELS
WITH SLOTTED WALLS M. M. Freestone and S. R. Mohan In AGARD, Wall Interference,
Sponsored by Dept. of Trade and Industry
Copyright Avail: CASI HC A03/MF A04
The effectiveness of a 'two-variable' scheme, for evaluating
wall interference with slotted liners installed, is assessed. Test data
from transonic wind tunnel tests with a two-dimensional model
geometry are utilized. In these tests unusually high levels of wall
interference are produced. In the first tests, solid wall liners were
used, in order to establish a standard. Selected results from two
further series of tests, in which slotted roof and floor liners were
fitted, are then presented and analyzed. In the first of these,
divergent liners were used, and it was found that the slot flows
generated large disturbances in the wall shear region, causing the
normal velocity of the equivalent inviscid flow to be amplified in
relation to the normal velocity in the slot. An allowance therefore
had to be made in the proposed interference scheme to account for
this amplification. With convergent wall liners, large disturbances
were avoided, and no such allowance was needed. Implications of
the investigation for tests in large slotted liner wind tunnels are
discussed.

N95-19271# McDonnell-Douglas Aerospace, Saint Louis, MO.
TRANSONIC WIND TUNNEL BOUNDARY INTERFERENCE
CORRECTION M. L. Rieger, R. C. Crites, R. F. Weirich, F. Creasman, R. K.
Agarwal, and J. E. Deese In AGARD, Wall Interference, Support
Copyright Avail: CASI HC A03/MF A04
A continuous effort in the area of transonic boundary interference
correction has been underway at McDonnell Douglas Aerospace
for over 6 years. A method of interference correction based on
force and moment increments computed from CFD solutions was
proposed in 1986. An extensive validation database has been
acquired of transonic wind tunnel data for a set of geometrically
similar models of different sizes. An empirical model of the flow at a
porous transonic wind tunnel wall has been used in conjunction with
panel codes and Euler solvers to yield corrections at a variety of
conditions in both the MDA Polysonic Wind Tunnel (PSWT) and the
MDA Transonic Wind Tunnel (TWT).

N95-19272# British Columbia Univ., Vancouver (British Columbia).
Dept. of Mechanical Engineering.
UNSTEADY FLOW TESTING IN A PASSIVE LOW-
CORRECTION WIND TUNNEL L. Kong and G. V. Parkinson In AGARD, Wall Interference,
Sponsored by Natural Sciences and Engineering Research Council
Copyright Avail: CASI HC A02/MF A04
A passive low-correction wind tunnel designed for two-dimen-
sional testing has a test section consisting of transverse airfoil-
slatted side walls separating it from outer plenum chambers. The
uniform spacing of the airfoil slats determines the open-area ratio
(OAR). The tests described were on two sizes of NACA 0015 airfoil
in plunging oscillation, and instantaneous pressure distributions
were measured for different values of airfoil reduced amplitude and
frequency, and over a full range of tunnel OAR. It was found that,
despite the relatively large sizes of test airfoil, values of pressure, lift,
and moment coefficient close to theoretical free-air values were
obtained for 0.6 less than OAR less than 0.8, whereas values were
much too high in the presence of solid walls and much too low in
open-jet testing. Test Reynolds numbers were in the range (2.5-8.0)
x 10(exp 5).

Copyright Avail: CASI HC A02/MF A04
10 ASTRONAUTICS

Includes astronautics (general); astrodynamics; ground support systems and facilities (space); launch vehicles and space vehicles; space transportation; spacecraft communications, command and tracking; spacecraft design, testing and performance; spacecraft instrumentation; and spacecraft propulsion and power.

A95-63640
ULTIMATE CHARACTERISTICS OF A ROCKET ENGINE WITH A TURBO-PUMP SUPPLY SYSTEM
S. V. KOMEL' NPO Energomash, Moscow (Russia) and A. A. SERGIENKO Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 34-38 IN RUSSIAN (BTN-94-EJX4461408757) Copyright

A liquid-propellant rocket engine of the closed cycle is considered in this case, one-stage combustion of all fuel ahead of the turbine is meant. It has been shown that the gas temperature in the blades of the turbine rotor can be reduced. The efficiency of this system is estimated by calculation methods. The parameters of the system are compared with the existing systems RD-0120, RD-170, and SSME and space shuttle. The numerical experiments have demonstrated that the boundary layer significant changes of the composition and temperature of combustion products take place.

Ei

N95-16312# Johns Hopkins Univ., Columbia, MD. Chemical Propulsion Information Agency.

THE 1993 JANNAF PROPULSION MEETING, VOLUME 1

This volume, the first of six volumes, is a collection of 34 unclassified/unlimited distribution papers which were presented at the 1993 Joint Army-Navy-NASA-Air Force (JANNAF) Propulsion Meeting, held 15-19 November 1993 at the Hyatt Regency Hotel and Conference Center and the Naval Postgraduate School in Monterey, California. Specific subjects discussed include the following: (1) propellant liners; (2) bondlines; (3) booster motors; (4) motor case manufacturing; (5) hazard and sensitivity assessment; (6) divert propulsion; (7) insensitive munitions; (8) scramjets; (9) tubojet; (10) free-jet testing; (11) large caliber guns; and (12) LOVA propellants. For individual titles, see N95-16313 through N95-16323.

N95-16316# Delavan, Inc., West Des Moines, IA.

THERMAL CHEMICAL ENERGY OF ABALATING SILICA SURFACES IN AIR BREATHING SOLID ROCKET ENGINES
M.S. Thesis - George Washington Univ.


This paper provides theoretical adaptation and extension of current industry methodologies for analytical predictions of ablation in solid fuel ramjets. Solid fuel ramjets predominantly operate in a fuel-lean state and require thermal protection systems that are highly oxidation resistant, such as insulation materials that form silica-based char. However, local regions of fuel rich gases exist in ramjets where mixing and combustion of fuel and air is incomplete. Modeling corrosion of silica based char in fuel rich regions of the combustor requires new methods. Accurate ablation prediction of these fuel rich regions are in the design of ramjets. Current analytical methods used to model the ablation of insulation are most suitable for oxidative corrosion of carbonaceous insulation char. Silica based insulation will ablate corrosively by reduction reactions with carbon and carbon based fuels. Silica ablation by carbon reduction reactions with silica is not correctly modeled by the current industry code, ACE. This paper describes the causes of the current limitations and provides extensions to the ACE methodology to allow for the modeling of silica ablation.

Author
Much has been published concerning improvements and enhancements in materials and technology used in the design and construction of solid rocket motors. However, there are important aspects of the improvement process that are seldom discussed, particularly process control and continuous improvement. This has been applied successfully to the resolution of challenges, which remained at the termination of the Filament Wound Case (FWC) Program. The FWC Program for the Space Shuttle boosters was terminated in 1986. At that time, although the FWC met all requirements, there were issues with composites that needed improvement. This paper discusses the success in resolving those challenges and describes how the continuous improvement methodologies were implemented at Hercules for design and fabrication of graphite/epoxy motor cases. Advancements in materials and engineering data are first evaluated. The implementation of an approach that includes concurrent engineering, process controls, statistical process controls, continuous improvement, and product acceptance were then discussed. The successes in recent years have been realized from application of these principles. Discrepancies have been reduced by an order of magnitude. Delaminations have been virtually eliminated. Voids have been reduced to "hardly detectable." Enhancements in manufacturing technology and cost reductions have also been realized. The application of process control and continuous improvement principles has resulted in 100 percent flight performance success while simultaneously achieving improved vehicle performance.
mental performances, the use of air heaters and uncertainty and error analysis. Author

N95-17493# California Univ., Los Angeles, CA. Dept. of Mechanical, Aerospace and Nuclear Engineering.

DEMONSTRATION OF THE DYNAMIC FLOWGRAPH METHODOLOGY USING THE TITAN 2 SPACE LAUNCH VEHICLE DIGITAL FLIGHT CONTROL SYSTEM


Dynamic Flowgraph Methodology (DFM) is a new approach developed to integrate the modeling and analysis of the hardware and software components of an embedded system. The objective is to complement the traditional approaches which generally follow the philosophy of separating out the hardware and software portions of the assurance analysis. In this paper, the DFM approach is demonstrated using the Titan 2 Space Launch Vehicle Digital Flight Control System. The hardware and software portions of this embedded system are modeled in an integrated framework. In addition, the time dependant behavior and the switching logic can be captured by this DFM model. In the modeling process, it is found that constructing decision tables for software subroutines is very time consuming. A possible solution is suggested. This approach makes use of a well-known numerical method, the Newton-Raphson method, to solve the equations implemented in the subroutines in reverse. Convergence can be achieved in a few steps. Author

N95-17596# European Space Agency. European Space Operations Center, Darmstadt (Germany).

PACKET UTILISATION DEFINITIONS FOR THE ESA XMM MISSION


XMM, ESA's X-Ray Multi-Mirror satellite, due for launch at the end of 1999 will be the first ESA scientific spacecraft to implement the ESA packet telecommand and telemetry standards and will be the first ESCC-controlled science mission to take advantage of the new flight control system infrastructure development (based on object-oriented design and distributed-system architecture) due for deployment in 1995. The implementation of the packet standards is well defined at packet transport level. However, the standard relevant to the application level (the ESA Packet Utilisation Standard) covers a wide range of on-board 'services' applicable in varying degrees to the needs of XMM. In defining which parts of the ESA PUS to implement, the XMM project first considered the mission objectives and the derived operations concept and went on to identify a minimum set of packet definitions compatible with these aspects. This paper sets the scene as above and then describes the services needed for XMM and the telecommand and telemetry packet types necessary to support each service. Author


NEW TECHNOLOGIES FOR SPACE AVIONICS Final Report, 1994

DAVID W. AIBEL, PETER DINGUS, MARK LANCIAGUL, DEBRA HURLEBRINK, INNA GUREVICH, and LYDIA WENGLAR Dec. 1993 85 p (Contract(s)/Grant(s): NAS9-18873) (NASA-CR-197574; NAS 1:26:197574) Avail: CASI HC A05/MF A01

This report reviews a 1994 effort that continued 1993 investigations into issues associated with the definition of requirements, with the practice concurrent engineering and rapid prototyping in the context of the development of a prototyping of a next-generation reaction jet driver controller. This report discusses lessons learned, the testing of the current prototype, the details of the current design, and the nature and performance of a mathematical model of the life cycle of a pilot operated valve solenoid. Author

N95-18720# Instituto de Pesquisas Espaciais, Sao Paulo (Brazil).

REGENERATIVE COOLING FOR LIQUID PROPPELLANT ROCKET THRUST CHAMBERS M.S. Thesis [REFRIGERACAO REGENERATIVA PARA CAMARAS DE EMPUXO DE MOTORES FOQUETE A PROPELENTE LIGUIDOS] RAFAEL LEVY RUBIN Apr. 1994 121 p In PORTUGUESE (INPE-5655-TDI/S40) Avail: CASI HC A06/MF A02

This work describes a calculation model for regeneratively cooled rocket thrust chambers. A computational program, based on a one-dimensional coolant pressure drop in the cooling channels. Radiation is included in the model. The channels have rectangular cross sections, the dimensions being determined during the calculations in order to maintain the wall temperature distributions at tolerable levels, with a minimum channel pressure drop. Several wall materials were investigated, as well as the employment of the hydrogen fuels JP-4 and JP-5 and Aerolene 901 as coolants. The influence of many design parameters on the cooling system performance is verified for the analysis of the system capabilities and limitations. Author

N95-18743# Proxair, Inc., Tonawanda, NY.

AIRBORNE ROTARY SEPARATOR STUDY Final Report

R. F. DRNEVICH and J. J. NOWOBLISKI Dec. 1992 141 p (Contract(s)/Grant(s): NAS3-25560) (NASA-CR-191045; E-9387; NAS 1:26:191045) Avail: CASI HC A07/MF A02

Several air breathing propulsion concepts for future earth-to-orbit transport vehicles utilize air collection and enrichment, and subsequent storage of liquid oxygen for later use in the vehicle mission. Work performed during the 1960's established the feasibility of substantially reducing weight and volume of a distillation type air separator system by operating the distillation elements in high 'g' fields obtained by rotating the separator assembly. The purpose of this study was to evaluate various fuels and fuel combinations with the objective of minimizing the weight and increase the ready alert capability of the plane. Fuels will be used to provide energy as well as act as heat sinks for the on-board heat rejection system. Fuel energy was used to provide power for air separation as well as to produce refrigeration for liquefaction of oxygen enriched air, besides its primary purpose of vehicle propulsion. The heat generated in the cycle was rejected to the fuel and water which is also carried on board the vehicle. The fuels that were evaluated include JP4, methane, and hydrogen. Hydrogen served as a comparison to the JP4 and methane cases. Author (revised)

N95-18993# State Univ. of New York, Oneonta, NY. Dept. of Physics and Astronomy.

A CMC DATABASE FOR USE IN THE NEXT GENERATION LAUNCH VEHICLES (ROCKETS)

KAMALA MAHANTA In Alabama Univ., Research Reports: 1994 NASA/ASEE Summer Faculty Fellowship Program 6 p Oct. 1994 Avail: CASI HC A02/MF A03

Ceramic matrix composites (CMC's) are being envisioned as the state-of-the-art material capable of handling the tough structural and thermal demands of advanced high temperature structures for programs such as the SSTO (Single Stage to Orbit), HSCT (High Speed Civil Transport), etc. as well as for evolution of the industrial heating systems. Particulate, whisker and continuous fiber ceramic matrix (CFCC) composites have been designed to provide fracture toughness to the advanced ceramic materials which have a high degree of wear resistance, hardness, stiffness, and heat and corrosion resistance but are notorious for their brittleness and sensitivity to microscopic flaws such as cracks, voids and impurity. Author

150 10 ASTRONAUTICS
The use of electrochemistry and ellipsometry

An electrochemical and storable jet vane system preferably for rocket motor applications to control roll, pitch, and yaw, in either the aerodynamic or thrust flight control conditions, has a retractable and storable aerodynamic vane integrated with a storable aerodynamic vane integrated with a storable thrust vector reaction steering system on a common support. The integrated aerodynamic fins and thrust vector control reduce the overall missile/mainframe dimensions and are mounted on a single, space saving support.

Acknowledgments: The authors would like to acknowledge the contributions of [specific acknowledgments if applicable].

References: [List of references if applicable].

Chemistry and Materials

Includes chemistry and materials (general); composite materials; inorganic and physical chemistry; metallic materials; nonmetallic materials; and propellants and fuels.

Kazan Aviation Inst. (USSR).

Service and Physical Properties of Liquid-Jet Fuels

V. I. Skomorokhov and A. F. Dregalin

In Nanjing Univ. of Aeronautics and Astronautics, Joint Proceedings on Aeronautics and Astronautics (JPAA) p 48-52 May 1993

Avail: CASI HC A01/MF A03

In the present paper we discuss a relation between the service physical properties of liquid composite aircraft and rocket fuels. We give also calculation methods of physical fuel mixture properties, on the net-component basis.

DACC0 SCI, Inc., Columbia, MD.

The Use of Electrochemistry and Ellipsometry for Identifying and Evaluating Corrosion on Aircraft Annual Report

Chester M. Dacres 14 Sep. 1994 2 p

Chemical and material data is available from the Digital Data Bank. Author

Avail: DTIC

Analytical Services and Materials, Inc., Hampton, VA.

Composite Chronologies: A Study of the Lessons Learned in the Development, Production, and Service of Composite Structures Final Report

Louis F. Vosteen and Richard Haddock

(RNH Associates, Huntington, N.Y.) NASA Nov. 1994 59 p

Avail: CASI HC A03/MF A02

A study of past composite aircraft structures programs was conducted to determine the lessons learned during the program. The study focused on finding major underlying principles and practices that experience showed have significant effects on the development process and should be recognized and understood by those responsible for using of composites. Published information on programs was reviewed and interviews were conducted with personnel associated with current and past major development programs. In all, interviews were conducted with about 50 people representing 32 organizations. Most of the people interviewed have been involved in the engineering and manufacturing development of composites for the past 20 to 25 years. Although composites technology has made great advances over the past 30 years, the effective application of composites to aircraft is still a complex problem that requires experienced personal with special knowledge. All disciplines involved in the development process must work together in real time to minimize risk and assure total product quality and performance at acceptable costs. The most successful programs have made effective use of integrated, collocated, concurrent engineering teams, and most often used well-planned, systematic development efforts wherein the design and manufacturing processes are validated in a step-by-step or "building block" approach. Such approaches reduce program risk and are cost effective.

Avail: DTIC

Analytical Services and Materials, Inc., Hampton, VA.

Multi-Lab Comparison on R-Curve Methodologies: Alloy 2024-T3 Final Report

Anthony P. Reynolds

Oct. 1994 41 p

Avail: CASI HC A03/MF A01

In an effort to determine an optimum method for ranking the fracture toughness of developmental aluminum alloys for High Speed Civil Transport applications, five labs performed K and/or J based fracture tests on aluminum alloy 2024-T3. Two material thicknesses were examined: 0.063 in. and 0.125 in. Middle crack tension and compact tension specimens were excised from 60 in. wide middle crack tension panels which had been previously tested at Boeing. The crack resistance curves generated were compared to the R-curves from 60 in. wide specimens. The experimental program indicated that effective stress intensity from scant compliance based crack length and stress intensity calculated from J-integral testing were equivalent. In addition, comparison of different specimen sizes and configurations indicated that standard validity requirements for compact tension specimens may be overly restrictive.

Avail: DTIC

Electrochemical corrosion testing using AC Impedance measurements, ellipsometry and X-Ray Photoelectron Spectroscopy (XPS) is progressing according to the Plan of Action and Milestones (POAM) submitted in July, 1994. The development of the corrosion sensor is on schedule and the feasibility study shows that the proposal to build the sensor is technically sound. A detailed report dated August 15, 1994 was presented to the Program Manager explaining the theory of the AC Impedance, ellipsometry and XPS. The report also explained what the physical concept of the corrosion monitor is, and how it will respond to the various stages of corrosion. The preliminary data presented in the report showed the 'signature' of the initial stages of corroding aircraft structures.

Avail: DTIC
11 CHEMISTRY AND MATERIALS

N95-16905# National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

STATIC AND DYNAMIC FRICTION BEHAVIOR OF CANDIDATE HIGH TEMPERATURE AIRFRAME SEAL MATERIALS

C. DELLA CORTE, V. LUKASZEWICZ (Calspan Corp., Fairview Park, OH.), D. E. MORRIS (Rockwell International Corp., Canoga Park, CA.), and B. M. STEINETZ (Dec. 1994 20 p) (Contract(s)/Grant(s): NASA-25865; RTOP 505-63-1A) (NASA-TM-106571; E-8774; NASA 1.15:106571) Avail: CASI HC A03/MF A01

The following report describes a series of research tests to evaluate candidate high temperature materials for static to moderately dynamic hypersonic airframe seals. Pin-on-disk reciprocating sliding tests were conducted from 25 to 843 C in air and hydrogen containing inert atmospheres. Friction, both dynamic and static, was monitored and serves as the primary test measurement. In general, soft coatings lead to excessive static friction and temperature affected friction in air environments only.

Author

N95-18068# Pratt and Whitney Aircraft, West Palm Beach, FL. Government Engines and Space Propulsion.

FATIGUE IN SINGLE CRYSTAL NICKEL SUPERALLOYS


DANIEL P. DELUCA and CHARLES ANNIS 15 Oct. 1994 33 p (Contract(s)/Grant(s): F49620-92-J-0227) (AD-A285727) Avail: CASI HC A03/MF A01

This program investigates the seemingly unusual behavior of single crystal airfoil materials. The fatigue initiation processes in single crystal (SC) materials are significantly more complicated and involved than fatigue initiation and subsequent behavior of a (single) macrocrack in conventional, isotropic, materials. To understand these differences is the major goal of this project.

DTIC

N95-18410 Princeton Univ., NJ. Dept. of Mechanical and Aerospace Engineering.


C. K. LAW 20 Jun. 1994 55 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract(s)/Grant(s): F49620-92-J-0227) (AD-A284126; AFOSR-94-0501TR) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

The objective of the present program is to study the structure and response of steady and unsteady laminar premixed and nonpremixed flames in reduced and elevated pressure environments through: (1) non-intrusive experimentation; (2) computational simulation using detailed flame and kinetic codes; and (3) asymptotic analysis with reduced kinetic mechanisms. During the reporting period progress has been made in the following projects: (1) a theoretical and experimental study of unsteady diffusion flames; (2) a computational and experimental study of hydrogen/air diffusion flames at sub- and super-atmospheric pressures; (3) an asymptotic analysis of the structure of premixed flames with volumetric heat loss; (4) asymptotic analyses of ignition in the supersonic hydrogen/air mixing layer with reduced mechanisms; (5) a new numerical algorithm for generating the extinction-ignition S-curves. A total of three reprints are appended.

DTIC

N95-19008# State Univ. of New York, Farmingdale, NY. Mfg. and Mechanical Research Div.

QUALITY OPTIMIZATION OF THERMALLY SPRAYED COATINGS PRODUCED BY THE JP-5000 (HVOF) GUN USING MATHEMATICAL MODELING


Currently, thermal barrier coatings (TBC) of gas-turbine blades and similar applications have centered around the use of zirconia as a protective coating for high thermal applications. The advantages of zirconia include low thermal conductivity and good thermal shock resistance. Thermally sprayed tungsten carbide hardface coatings are used for a wide range of applications spanning both the aerospace and other industrial markets. Major aircraft engine manufacturers and repair facilities use hardface coatings for original engine manufacture (OEM), as well as in the overhaul of critical engine components. The principle function of these coatings is to resist severe wear environments for such wear mechanisms as abrasion, adhesion, fretting and erosion. The (JP-5000) thermal spray gun is the most advanced in the High Velocity Oxygen Fuel (HVOF) systems. Recently, it has received considerable attention because of its relative low cost and its production of quality coatings that challenge the very successful but yet very expensive Vacuum Plasma Spraying (VPS) system. The quality of thermal spray coatings is enhanced as porosity, oxidation, residual stress, and surface roughness are reduced or minimized. Higher densification, interfacial bonding strength, hardness and wear resistance of coating are desirable features for quality improvement.

Derived from text

N95-19009 Department of the Navy, Washington, DC.

SOLID FUEL RAMJET COMPOSITION Patent


A ramjet solid fuel composed of Hydroxyl terminated polybutadiene aluminum, magnesium, and boron carbide is described. The high volumetric heating value fuel of the present invention significantly increases the distance range of missiles.

DTIC

N95-19100# Sandia National Labs., Albuquerque, NM.

EVALUATION OF SCANNERS FOR C-SCAN IMAGING IN NONDESTRUCTIVE INSPECTION OF AIRCRAFT

J. H. GIESKE Apr. 1994 60 p (Contract(s)/Grant(s): DE-AC04-94AL-85000) (DE94-012473; SAND-94-0945) Avail: CASI HC A04/MF A01

The goal of this project was to produce a document that contains information on the usability and performance of commercially available, fieldable, and portable scanner systems as they apply to aircraft NDI inspections. In particular, the scanners are used to generate images of eddy current, ultrasonic, or bond tester inspection data. The scanner designs include manual scanners, semi-automated scanners, and fully automated scanners. A brief description of the functionality of each scanner type, a sketch, and a list of the companies that support the particular design are provided. Vendors of each scanner type provided hands-on demonstrations of their equipment on real aircraft samples in the FAA Aging Aircraft Nondestructive Inspection Validation Center (AANC) in Albuquerque, NM. From evaluations recorded during the demonstrations, a matrix of scanner features and factors and ranking of the capabilities and limitations of the design, portability, articulation, performance, usability, and computer hardware/software was constructed to provide a quick reference for comparing the different scanner types. Illustrations of C-scan images obtained during the demonstration are shown.

DOE

N95-19482# Alcoa Technical Center, Alcoa Center, PA.

AN ARTIFICIAL CORROSION PROTOCOL FOR LAP-SPlices IN AIRCRAFT SKIN

BEVL J. SHAW In NASA. Langley Research Center, FAA/NASA International Symposium on Advanced Structural Integrity Methods for Airframe Durability and Damage Tolerance, Part 2 p 725-739 Sep. 1994 Sponsored in part by Boeing Co. (Contract(s)/Grant(s): F34601-90-C-1336) Avail: CASI HC A03/MF A01

This paper reviews the progress to date to formulate an artificial corrosion protocol for the Tinker AFB C/KC-135 Corrosion Fatigue Round Robin Test Program. The project has provided new test methods to faithfully reproduce the corrosion damage within a lap.
splice by accelerated means, the rationale for a new laboratory test environment, and a means for corrosion damage quantification. The approach is pragmatic and the resulting artificial corrosion protocol lays the foundation for future research in the assessment of aerospace alloys. The general means for quantification of corrosion damage has been presented in a form which can be directly applied to structural integrity calculations.

NSF-19490# Cornell Univ., Ithaca, NY. Dept. of Theoretical and Applied Mechanics.

FATIGUE CRACK GROWTH IN 2024-T3 ALUMINUM UNDER TENSILE AND TRANSVERSE SHEAR STRESSES
MARK J. VIZ and ALANT. ZEHNDER In NASA. Langley Research Center, FAA/NASA International Symposium on Advanced Structural Integrity Methods for Airframe Durability and Damage Tolerance, Part 2 p 891-910 Sep. 1994 (Contract(s)/Grant(s): NAG1-1311)
Avail: CASI HC A03/MF A04
The influence of transverse shear stresses on the fatigue crack growth rate in thin 2024-T3 aluminum alloy sheets is investigated experimentally. The sheets are perforated. The first crack is developed in the cyclic tensile and torsional loading. This loading generates crack tip stress intensity factors in the same ratio as the values computed for a crack lying along a lap joint in a pressurized aircraft fuselage. The relevant fracture mechanics of cracks in thin plates along with the details of the geometrically nonlinear finite element analyses used for the test specimen calibration are developed and discussed. Preliminary fatigue crack growth data correlated using the fully coupled stress intensity factor calibration are presented and compared with fatigue crack growth data from pure delta K(sub J) fatigue tests.

A GRID GENERATION AND FLOW SOLUTION ALGORITHM FOR THE EULER EQUATIONS ON UNSTRUCTURED GRIDS
A grid generation and flow solution algorithm for the Euler equations on unstructured grids is presented. The grid generation scheme utilizes Delaunay triangulation and self-generates the field points for the mesh based on cell aspect ratios and allows for clustering near solid surfaces. The flow solution method is an implicit algorithm in which the linear set of equations arising at each time step is solved using a Gauss Seidel procedure which is completely vectorizable. In addition, a study is conducted to examine the number of subiterations required for good convergence of the overall algorithm. Grid generation results are shown in two dimensions for a National Advisory Committee for Aeronautics (NACA) 0012 airfoil as well as a two-element configuration. Flow solution results are shown for two-dimensional flow over the NACA 0012 airfoil and for a two-element configuration in which the solution has been obtained through an adaptation procedure and compared to an exact solution. Preliminary three-dimensional results are also shown in which subsonic flow over a business jet is computed. Author (Hemer)

GAS-TURBINE ENGINES WITH INCREASED EFFICIENCY OF TWO CIRCUITS, DUE TO THE USE OF THE UTILIZING STEAM-TURBINE CIRCUIT
O. N. EMIN Moskovskij Aviatsionnyj Inst, Moscow, Russia and V. I. KUZNETSOV Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 27-29 In RUSSIAN (BTN-94-E9X4416408755) Copyright
The possibility of significantly increasing the efficiency of the two circuits of a turbojet engine is justified. It is assumed that for this purpose the power of an additional steam turbine will be used, when utilizing heat of exhaust gases in the internal circuit of the gas-turbine engine. The main equations describing the working process have been derived. The parameters of the steam-turbine circuit have been assessed. Calculations for an engine with a thrust of 45-50 for an aircraft, accommodating 500-800 persons, have been made.

A STATIONARY FLOW OF A VISCOS LIQUID IN RADIAL CLEARANCES OF ROTOR BEARINGS IN THE TURBOCOMPRESSOR OF AN INTERNAL COMBUSTION ENGINE
V. G. ZHARINOV KGTU, Kazan (Russia) Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 72-76 In RUSSIAN refs (BTN-94-E9X4416408765) Copyright
Both stationary and floating rotating bushes are used in bearings of turbo-compressors applied in systems for supercharging internal combustion engines. The paper investigates the effect of geometric parameters on the work of bearings with a floating bush. Also, the distribution of friction losses in lubricant layers with floating bushes is studied. The solution of the problem concerning the stationary flow of a viscous liquid in radial clearances of plain bearings with rotating bushes has been presented.

NEW APPROACH TO GEOMETRIC PROFILING OF THE DESIGN ELEMENTS OF THE PASSAGE PART IN TURBO-MACHINES
I. V. AFANAS’EV NPO Saturn, Moscow (Russia) and I. L. OSIPOV Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 87-91 In RUSSIAN refs (BTN-94-E9X4416408769) Copyright
In designing highly economical up-to-date aviation turbo-machines, specific requirements for structural elements, contacting a working medium, should be met. For this purpose, at the preliminary design stage, some support points of the contours of pieces are calculated. Further, a corresponding function discreetly specified is interpolated. The paper suggests to use multiplications of the well known functions to construct curves, forming passage parts of turbo-machines. In this case, curves are continuously twice differentiated.

ON THE DYNAMICS OF AEROELASTIC OSCILLATORS WITH ONE DEGREE OF FREEDOM
T. I. HAAKER Delft Univ. of Technology, Delft (Netherlands) and A. H. P. VANDERBURGH SIAM Journal on Applied Mathematics (ISSN 0036-1399) vol. 54, no. 4 August 1994 p. 1033-1047 refs (BTN-94-E9X4501431527) Copyright
In this paper two aeroelastic oscillators in crossflow with one degree of freedom are considered. The first oscillator is a special mass-spring system that is able to oscillate in crossflow, that is perpendicular to the direction of a one-dimensional uniform flowing medium. The second oscillator is a seesaw-type oscillator in crossflow. The geometry of the oscillators is such that for both oscillators an axis of symmetry can be defined. The interesting difference between the two oscillators is the
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difference between the dynamical behaviour of this axis. For the first oscillator the slope of the axis of symmetry with the horizontal plane does not change with time, whereas for the seesaw-type oscillator this slope is time-dependent. By using a quasi-steady theory as model equations, a Liénard equation and a generalized Liénard equation are obtained. For the first equation a global analysis is presented, and for the second equation a local analysis is presented resulting in conditions for the existence and uniqueness of limit cycles.

**A95-65345 DEVELOPMENT AND APPLICATION OF THE DOUBLE V TYPE FLAME STABILIZER**

HONGBIN ZHANG Beijing Aeronautical Technology Research Centre, Beijing (China) and JIGEN WANG Tuuijn Jishu/Journal of Propulsion Technology (ISSN 1001-4055) no. 3 June 1994 p. 38-43 In CHINESE refs

(BTN-94-EXH4481415355) Copyright

The double V type flame stabilizer is an advanced stabilizer of low drag constructed with a big V type stabilizer overlapping to a small V type one. It has the advantages of good ignition performance, low drag loss, improved after-burning efficiency, low skin temperature, and lower blowout boundary, hence the overall performance of turbojet engine will be improved and the flight reliability increased. More than 40 tests on stand rig, 10 tests in aircraft and 8 tests in flight were carried out for its birth, and thereafter, it started to be in service for the turbojet engine on a small batch scale in 1986-1987.

Author (revised by El)

**N95-16048#** Naval Research Lab., Washington, DC.

**PROBLEMS WITH AGING WIRING IN NAVAL AIRCRAFT**

FRANK J. CAMPBELL NASA, Lewis Research Center, First NASA Workshop on Wiring for Space Applications p 61-71 Sep. 1994 Avail: CASI HC A03/MF A02

The Navy is experiencing a severe aircraft electrical wiring maintenance problem as a result of the extensive use of an aromatic polyimide insulation that is deteriorating at a rate that was unexpected when this wire was initially selected. This problem has significantly affected readiness, reliability, and safety and has greatly increased the cost of ownership of Naval aircraft. Failures in wire harnesses have exhibited arcing and burning that will propagate drastically, to the interruption of many electrical circuits from a fault initiated by the failure of deteriorating wires. There is an urgent need for a capability to schedule aircraft wiring in an orderly manner with a logically derived determination of which aircraft have aged to the point of absolute necessity. Excessive maintenance was demonstrated to result from the accelerated aging due to the parameters of moisture, temperature, and strain that exist in the Naval Aircraft environment. Laboratory studies have demonstrated that MIL-W-81381 wire insulation when aged at high humidities followed the classical Arrhenius thermal aging relationship. In an extension of the project a multiaffactor formula was developed that is now capable of predicting life under varying conditions of these service parameters. An automated test system has also been developed to analyze the degree of deterioration that has occurred in wires taken from an aircraft in order to obtain an assessment of remaining life. Since it is both physically and financially impossible to replace the wiring in all the Navy's aircraft at once, this system will permit expedient scheduling so that those aircraft that are most probable to have wiring failure problems can be overhauled first.

Author

**N95-16097** Massachusetts Inst of Tech., Lexington.

**SOLID STATE RADAR DEMONSTRATION TEST RESULTS AT THE FAA TECHNICAL CENTER**

RICHARDL. FERRANTI 17 Jun. 1994 39 p Limited Reproducibility: More than 20% of this document may be affected by microform quality (Contract(s)/Grant(s): DTFAP01-93-Z-02012)

(AD-A281520; ATC-221) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

In 1992 and 1993 ITT Gilfillan teamed with Thomson CSF to develop a solid state transmitter system for airport surveillance radar applications. Because of the low peak power limitations of the solid state transmitter, the radar uses pulse compression techniques to obtain 55 nm detection performance. In the fall of 1992 ITT/Thompson executed a Cooperative Research and Development Agreement with the FAA's Terminal Area Surveillance System (TASS) program office to demonstrate the transmitter at the FAA Technical Center using the FAA's ASR-9. The laboratory participated in these tests, which were completed in April 1993. The laboratory test plan included an assessment of the solid state radar's time sidelobe levels, stability, susceptibility to short pulse interference, and target detection performance. Although the tests were limited in scope and the data required several post-collection processing corrections, the radar exhibited very low time sidelobe levels, had excellent stability, and showed adequate detection performance. The pulse compression receiver was vulnerable to short pulse interference and will require specialized processing techniques to minimize its effects. It was not possible to take weather data, and the FAA Technical Center radar environment has no stressing clutter. Recommendations are made for the follow-on effort at a mountaintop site to more completely characterize the solid state ATC radar.

DTIC
V. FILIPENCO, J. M. JOHNSTON, and E. M. GREITZER 6 May 1994 39 p

(Contract(s)/Grant(s): DAAL03-90-G-0138)
(AD-A281412; ARO-27627.3-EG) Avail: CASI HC A03/MF A01

Research is described on the fluid dynamic behavior of high performance diffusers for centrifugal compressors, with particular application to small gas turbine engine applications. Using a unique swirl generator, experiments have been carried out to define the performance and stall onset behavior of a modern discrete passage diffuser as a function of inlet conditions. Two diffusers were examined, one with 30 passages and one with 38 passages. Inlet blockage and axial asymmetry were varied over Mach numbers up to unity and over a range of inlet swirl angles. Diffuser pressure recovery and operating range were calculated using traverse measurements made upstream of the diffuser. It was found that the performance of the diffuser under different inlet conditions could be expressed to a high degree of accuracy as a single curve of nondimensional static pressure recovery coefficient, based on availability averaged inlet stagnation pressure, and momentum-averaged inlet flow angle. Comparative steady pressure measurements showed that the diffuser entered rotating stall at reduced flow rates. No long wavelength stall precursor was determined from the measurements.

DTIC

N95-16250# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Research Inst. of Helicopter Technique.
INVESTIGATION OF DYNAMIC INFLOW'S INFLUENCE ON Rotor Control Derivatives
XIAOGU ZHANG and JINSONG BAO In Its Joint Proceedings on Aeronautics and Astronautics (JPAA) p 1-10 May 1993 Sponsored by the Aeronautical Science Foundation of China
Avail: CASI HC A02/MF A03

A method including dynamic inflow model is developed to analyze rotor force and moments. Rotor model tests are performed to measure rotor control derivatives. The dynamic inflow model is verified through the comparative study between analytical results and test data. The influence of dynamic inflow on different conditions is investigated. A simplified analytical model is used to investigate the influence of dynamic inflow on the different rotor configurations. The correlation between theoretical predictions with dynamic inflow and test results is excellent.

Author

N95-16268# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Dept. of Electronic Engineering.
LINEAR PREDICTION DATA EXTRAPOLATION Superresolution Radar Imaging
ZHAODA ZHU, ZHENRUI YE, and XIAQING WU In Its Joint Proceedings on Aeronautics and Astronautics (JPAA) p 125-130 May 1993 Sponsored by the Aeronautical Science Foundation of China
Avail: CASI HC A02/MF A03

Range resolution and cross-range resolution of range-doppler imaging radars are related to the effective bandwidth of transmitted signal and the angle through which the object rotates relatively to the radar line of sight (ROLS) during the coherent processing time, respectively. In this paper, linear prediction data extrapolation discrete Fourier transform (LPDEDFT) superresolution imaging method is investigated for the purpose of surpassing the limitation imposed by the conventional FFT range-doppler processing and improving the resolution capability of range-doppler imaging radar. The LPDEDFT superresolution imaging method, which is essentially simple, consists of extrapolating observed data beyond the observation windows by means of linear prediction, and then performing the conventional IDFT of the extrapolated data. The live data of a metalized scale model B-52 aircraft mounted on a rotating platform in a microwave anechoic chamber and a flying Boeing-727 aircraft were processed. It is concluded that, compared to the conventional Fourier method, either higher resolution for the same effective bandwidth of transmitted signals and total rotation angle of the object or equal-quality images from smaller bandwidth and total angle may be obtained by LPDEDFT.

Author

N95-16278# Nanjing Univ. of Aeronautics and Astronautics, Nanjing, Jiangsu (China). Dept. of Automatic Control.
THE COMPUTER ANALYSIS OF THE PREDICTION OF AIRCRAFT ELECTRICAL POWER SUPPLY SYSTEM RELIABILITY
XINHUA MU, YANGGUANG YAN, and JIBING PEN In Its Joint Proceedings on Aeronautics and Astronautics (JPAA) p 191-197 May 1993 See also A32-37590
Avail: CASI HC A02/MF A03

With the fast development of aviation technique, the requirements of the aircraft electrical power supply system reliability become much higher. In view of this, the reliability prediction method of simple systems can not meet the need of the research on modern aircraft electrical power supply systems. Therefore, the reliability prediction of complex systems by computers is significant. In this paper a network model of aircraft electrical power supply system is analyzed according to the reliability theory. The minimal path non-coherent technique and the computer realization process are discussed. The program flow-chart is given in detail. The reliability of an example aircraft DC electrical power supply system is calculated. Curves of system reliability are obtained by which the basis for the system reliability design is provided.

Author (revised)

N95-16281# Kazan Aviation Inst. (USSR).
DEVELOPMENT OF PROCESSES, MEANS, AND THEORETICAL PRINCIPLES OF THIN-WALLED DETAIL PLASTIC FORMING AT KAZAN AVIATION INSTITUTE
I. M. ZAKIROV In Nanjing Univ. of Aeronautics and Astronautics, Joint Proceedings on Aeronautics and Astronautics (JPAA) p 214-216 May 1993
Avail: CASI HC A01/MF A03

The scientific school of thin-walled detail plastic forming was established at Kazan Aviation Institute in the transition period from wood to metal aircraft construction. High precision requirements to thin walled detail plastic forming drove the development of new processes to secure high productivity and a work culture under conditions of low volume production.

Author (revised)

N95-16322# Wright Lab., Wright-Patterson AFB, OH.
AN ENGINEERING CODE TO ANALYZE HYPERSONIC THERMAL MANAGEMENT SYSTEMS
VALERIE J. VANGRIETHUYSEN and CLARK E. WALLACE In JHU The 1993 JANNAF Propulsion Meeting, Volume 1 p 319-333 Nov. 1993
(Contract(s)/Grant(s): F33615-91-C-2169)
Avail: CPIA, 10630 Little Patuxent Pkwy., Suite 202, Columbia, MD 21044-3200 HC

This paper will describe an effort that is underway within the Advanced Propulsion Division of the Aero Propulsion and Power Directorate at Wright Patterson AFB to develop an engineering computer code to aid in the development of hypersonic thermal management systems. The goal of the Vehicle Integrated Thermal Management Code (VITMAC), is to thermally model the entire thermal management system on an integrated basis for an entire vehicle. A further goal is for it to be a stand-alone code. In other words, to predict the aerodynamic heating on the vehicle surface during the trajectory, to the heat loads from the propulsion system, subsystems and avionics, and to the heat transfer through the structure and insulation. In addition, VITMAC will be able to model the flow of the coolant through the network. All this is to determine if the vehicle is thermally balanced and if there are any areas in risk of melting or thermal degradation. The code also has the option to accept user data for aerodynamic heating, heat loads and user-specific components. To aid the user while inputting the vehicle configuration, geometry, components, and 'plumbing' data, a graphical
user interface is being incorporated within the code. This will enable the user, even those with little experience in the area, with the aid of a mouse, to literally see the network on the screen as it is being inputted. This capability will speed up the input process, particularly for complex systems, as well as aid in error detection. This paper will further discuss the architecture of VITMAC. Also discussed will be its design and status and capabilities, computer system that supports the code, its relevancy to other types of vehicles and applications, expansion capability and future plans. Author


Marotta Scientific Controls, Inc. has designed a Lifting Ball Valve (LBV) capable of both flow modulation and tight shutoff for cryogenic and other applications. The LBV features a thin-walled visor valving element that lifts off the seal with near axial motion before rotating completely out of the flow path. This is accomplished with a simple, robust mechanism that minimizes cost and weight. Conventional spherical rotating seats or plagued by leakage due to 'scuffing' as the seal and seat slide against one another while opening. Cryogenic valves, which typically utilize plastic seals, are particularly susceptible to this type of damage. The seat in the LBV lifts off the seal without 'scuffing' making it immune to this failure mode. In addition, the LBV lifting mechanism is capable of applying the very high seating loads required to seal at cryogenic temperatures. These features make the LBV ideally suited for cryogenic valve applications. Another major feature of the LBV is the fact that the visor rotates completely out of the flow path. This allows for a smaller, lighter valve for a given flow capacity, especially for line sizes above one inch. The LBV is operated by a highly integrated 'wetted' DC brushless motor. The motor rotor is 'wetted' ion that it is immersed in the fluid. To preclude the potential for external leakage there are no static or dynamic seals or bellows across the pressure boundary. The power required to do the work of operating the valve visor is transmitted across the pressure boundary by electromagnetic interaction between the motor rotor and the stator. Computation of the motor is accomplished using the output of a special 'wetted' resolver. This paper describes the design, operation, and element testing of the LBV. Author


This thesis is part of an ongoing Naval Postgraduate School research project to develop unmanned aerial vehicles (UAV's) using current off the shelf (COTS) technology. This thesis specifically evaluated a spread spectrum UHF data link between a UAV and ground terminal. The command and control (C2) process and its role as the fundamental premise of the warfare commander were discussed. A review of the Pioneer remotely piloted vehicle (RPV), which gained such wide recognition during Operations Desert Storm and Desert Shield, was provided to the reader for familiarization with the workings of a generic UAV. An investigation of two common spread spectrum techniques and their associated benefits was made. A link budget calculation was made. The choice of a spread spectrum radio transceiver was reviewed. The requirements and design of the UAV and ground terminal antenna were discussed. A link budget analysis was performed. An atmospheric path propagation prediction was performed. The details of an actual flight test and the data gathered were examined. Future changes to enhance the data link performance and increase its capabilities were introduced. The COTS spread spectrum data link will enhance the role of the UAV in its command and control mission for the warfare commander. Author


Automatic differentiation (AD) is a powerful computational method that provides for computing exact sensitivity derivatives (SD) from existing computer programs for multidisciplinary design optimization (MDO) or in sensitivity analysis. A pre-compiler AD tool for FORTRAN programs called ADIFOR has been developed. The ADIFOR tool has been easily and quickly applied by NASA Langley researchers to assess the feasibility and computational impact of AD in MDO with several different FORTRAN programs. These include a state-of-the-art three dimensional multigrid Navier-Stokes flow solver for wings or aircraft configurations in transonic turbulent flow. With ADIFOR the user specifies sets of independent and dependent variables with an existing computer code. ADIFOR then traces the dependency path throughout the code, applies the chain rule to formulate derivative expressions, and generates new code to compute the required SD matrix. The resulting codes have been verified to compute exact non-geometric and geometric SD for a variety of cases. In less time than is required to compute the SD matrix using centered divided differences. Author (revised)

N95-16588* Toledo Univ., OH. Dept. of Mechanical Engineering. FPCAS2D USER'S GUIDE, VERSION 1.0 Final Report MILIND A. BAKHLE Cleveland, OH NASA Dec. 1994 58 p (Contract(s)/Grant(s): NAG3-1234; RTOP 538-03-11) (NASA-CR-195413; E-9299; NAS 1.26:195413) Avail: CASI HC A04/MF A01

The FPCAS2D computer code has been developed for aerelastic stability analysis of bladed disks such as those in fans, compressors, turbines, propellers, or propfans. The aerodynamic analysis is based in an integration of computational fluid dynamics and a state-of-the-art three dimensional Navier-Stokes flow solver for wings or aircraft configurations in transonic turbulent flow. With ADIFOR the user specifies sets of independent and dependent variables with an existing computer code. ADIFOR then traces the dependency path throughout the code, applies the chain rule to formulate derivative expressions, and generates new code to compute the required SD matrix. The resulting codes have been verified to compute exact non-geometric and geometric SD for a variety of cases. In less time than is required to compute the SD matrix using centered divided differences. Author (revised)

N95-16621* Rome Lab., Griffiss AFB, NY. A W/RF/HF ANTENNA FOR THE PRECISION ANTENNA MEASUREMENT SYSTEM (PAMS) DANIEL E. WARREN Jul. 1994 33 p (Contract(s)/Grant(s): AF PROJ. 3321) (AD-A285673; RL-TR-94-85) Avail: CASI HC A03/MF A06

This report describes the development of an antenna concept that is to be used to extend the lower frequency limit of the Precision Antenna Measurement System (PAMS) down to 30 MHz. It includes a discussion of the concepts of reflection ranges, log periodic antennas, half space antennas, non-steerable antennas, and numerical definition of antenna patterns in two dimensions. PAMS is located at the Verona Research Facility, and is a system for measuring the radiation patterns of antennas on aircraft while they are in flight. Author

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N95-16736# North Carolina State Univ., Raleigh, NC. Dept. of Mechanical and Aerospace Engineering.

Research has been performed to obtain very accurate dynamic simulations of supersonic inlet unstall using CFD codes and a dynamic solution adaptive mesh algorithm developed at NCSU. The codes use Runge-Kutta time differentiating and Advective Upwind Split Method spatial differentiating in finite volume form. Other changes have been incorporated to improve the time accuracy when the computational mesh is dynamically adapted. Solutions have been obtained and analyzed for unstart of generic 2-D mixed compressions and fully supersonic inlets. Analysis of results revealed that laminar viscous flow unstart occurs by a separation/oblique shock mechanism rather than movement of a normal shock. Turbulent flow simulations reveal that initial shock motion occurs initially but then reverts to the separation/oblique shock mechanisms. 3-D steady and unsteady simulations are presented and conclusions drawn concerning the role of separation in inlet unstart. DTIC


Automated multidisciplinary design of aircraft requires the optimization of complex performance objectives with respect to a number of design parameters and constraints. The effect of these independent design variables on the system performance criteria can be quantified in terms of sensitivity derivatives for the individual discipline simulation codes. Typical advanced CFD codes do not provide such derivatives as part of a flow solution. These derivatives are expensive to obtain by divided differences from perturbed solutions, and may be unreliable, particularly for noisy functions. In this paper, automatic differentiation has been investigated as a means of extending iterative CFD codes with sensitivity derivatives. In particular, the ADIFOR automatic differentiator has been applied to the 3-D, thin-layer Navier-Stokes, multigrid flow solver coupled with the WTCO wing grid generator. Results of a sequence of efforts in which TLNS3D has been successfully augmented to compute a variety of sensitivities are presented. It is shown that sensitivity derivatives can be obtained accurately and efficiently using ADIFOR, although significant advances are necessary for the efficiency of ADIFOR-generated derivative code to become truly competitive with hand-differentiated code. DOE


The reliability with bounded distribution parameters (mean, standard deviation) was maximized and the reliability-based cost was minimized for adaptive intra-ply hybrid fiber composites by using a probabilistic method. The probabilistic method accounts for all naturally occurring uncertainties including those in constituent material properties, fabrication variables, structure geometry, and control-related parameters. Probabilistic sensitivity factors were computed and used in the optimization procedures. For actuated change in the angle of attack of an airfoil-like composite shell structure with an adaptive torque plate, the reliability was maximized to 0.9999 probability, with constraints on the mean and standard deviation of the actuation material volume ratio (percentage of actuation composite material in a ply) and the actuation strain coefficient. The reliability-based cost was minimized for an airfoil-like composite shell structure with an adaptive skin and a mean actuation material volume ratio as the design parameter. At a O.9-mean actuation material volume ratio, the minimum cost was obtained. Author


Due to its renewable nature and abundant resources, wind energy has the potential to fulfill a large portion of this nation's energy needs. The simplest means of utilizing wind energy is through the use of downwind, horizontal-axis wind turbines (HAWT) with fixed-pitch rotors. This configuration regulates the peak power by allowing the rotor blade to aerodynamically stall. The stall point, the point of maximum coefficient of lift, is currently predicted using data obtained from wind tunnel tests. Unfortunately, these tests do not accurately simulate conditions encountered in the field. Flow around the tower and nacelle coupled with inflow turbulence and rotation of the turbine blades create unpredictable aerodynamic forces. Dynamic stall is hypothesized to occur. Such aerodynamic loads are transmitted into the rotor and tower causing structural resonance that drastically reduces the design lifetime of the wind turbine. The current method of alleviating this problem is to structurally reinforce the tower and blades. However, this adds unneeded mass and, therefore, cost to the turbines. A better understanding of the aerodynamic forces and the manner in which they affect the structure would allow for the design of more cost effective and durable wind turbines. Data compiled by the National Renewable Energy Laboratory (NREL) for a downwind HAWT with constant chord, untwisted, fixed-pitch rotors is analyzed. From these data, the actual aerodynamic characteristics of the rotor are being portrayed and the potential effects upon the structure can for the first time be fully analyzed. Based upon their understanding, solutions to the problem of structural resonance are emerging. DOE


The design and development of an airborne flight-test experiment to study nonreacting gas jets injected transversely into transonic and supersonic crossflows is presented. Free-stream/crossflow Mach numbers range from 0.8 to 2.0. Planar laser-induced fluorescence (PLIF) of an iodine-seeded nitrogen jet is used to visualize the jet flow. Time-dependent images are obtained with a high-speed intensified video camera synchronized to the laser pulse rate. The entire experimental assembly is configured compactly inside a unique flight-test-fixture (FTF) mounted under the fuselage of the F-104G research aircraft, which serves as a "flying wind tunnel" at NASA Dryden Flight Research Center. The aircraft is flown at
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predetermined speeds and altitudes to permit a perfectly expanded (or slightly underexpanded) gas jet to form just outside the TTF at each free-stream Mach number. Recorded gas jet images are then digitized to allow analysis of jet trajectory, spreading, and mixing characteristics. Comparisons will be made with analytical and numerical predictions. This study shows the viability of applying highly sophisticated ground-based flow diagnostic techniques to flight-test vehicle platforms that can achieve a wide range of thermofluid dynamic conditions. Realistic flow environments, high enthalpies, unconstrained flowfields, and moderate operating costs are also realized, in contrast to traditional wind-tunnel testing.

Author

N95-17490*# National Aeronautics and Space Administration, Hugh L. Dryden Flight Research Center, Edwards, CA.

SHEAR BUCKLING ANALYSIS OF A HAT-STIFFENED PANEL
WILLIAM L. KO and RAYMOND H. JACKSON Washington Nov. 1994 20 p
(Contract(s)/Grant(s): RTOP 505-63-40) (NASA-TM-4644; H-2019; NAS 1.15:4644) Avail: CASI HC A03/MF A07

A buckling analysis was performed on a hat-stiffened panel subjected to shear loading. Both local buckling and global buckling were analyzed. The global shear buckling load was found to be several times higher than the local shear buckling load. The classical shear buckling theory for a flat plate was found to be useful in predicting the local shear buckling load of the hat-stiffened panel, and the predicted local shear buckling loads thus obtained compare favorably with the results of finite element analysis.

Author


WILLIAM R. SHEPPARD Apr. 1994 64 p. Limited Reproducibility: More than 20% of this document may be affected by microfiche quality
(Contract(s)/Grant(s): F33615-91-C-5660) (AD-A282412; WL-TR-94-4006) Avail: CASI HC A04

The detection of second layer cracks Under Fasteners (CUF) persists as an Air Force Logistics need. This work seeks to extend technology developed for detecting cracks in aluminum alloy substructure below graphite-epoxy skins, to structures with an aluminum alloy skin. Improvements to the design of the Northrop Low Frequency Eddy Current Array (LFECA) system are identified to improve sensitivity to CUFs in aluminum-over-aluminum structures. The probe core shape, dimensions, and coil configurations were optimized for detection with installed fasteners and metallic skin. A multiparameter analysis algorithm is applied to enable flaw discrimination from centering variations, edge responses and other sources of noise. The study also quantifies the capabilities and limitations of the LFECA system.

DTIC

N95-17847*# Deutsche Forschungsanstalt fuer Luft- und Raumfahrt, Goettingen (Germany). Inst. fuer Strömungsmechanik.

ELLIPSOID-CYLINDER MODEL
D. BARBERIS In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 12 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06

A research project on the investigation of three-dimensional boundary layers on inclined bodies of revolution has been carried out. Experimental data for such flows were provided which can be used for the validation of calculation methods and the testing and development of turbulence models for three-dimensional flows. Problems of laminar-turbulent boundary layer separation have been studied for a range of angles of incidence and Reynolds number.

Derived from text


2-D AIRFOIL TESTS INCLUDING SIDE WALL BOUNDARY LAYER MEASUREMENTS
Copyright Avail: CASI HC A03/MF A06

The data presented in this contribution were obtained in the DLR Transonic Wind Tunnel Braunschweig. The intent of the experiment was to provide data giving information on the development of the TWB-side wall boundary layer in the presence of a typical transonic airfoil model for further investigation of the influence of the side wall boundary layer on 2-D airfoil measurements. For this purpose boundary layer pitot pressure were measured in 13 different side wall positions around the airfoil. Airfoil pressure distributions were obtained in several spanwise positions by sliding the airfoil model in a spanwise direction. The test cases investigated correspond to the design conditions of the airfoil (Ma = 0.73, alpha = 1.5 deg) and to a slow (alpha = 0 deg) and a high (alpha = 3.0 deg) lift value at the same Mach number. For these cases wall pressure distributions were measured on the center slat of the top and bottom walls. Additionally to the pressure measurements some oil film pictures were made on the upper airfoil surface and the adjacent wind tunnel side wall to get more insight in the structure of the flow.

In order to have well defined wind tunnel boundary conditions for the evaluation by computational methods, the slotted top and bottom walls of the test section were closed for these specific tests. This means, of course, that the presented airfoil pressure distributions do not correspond to free flight conditions and are not comparable to wind tunnel results obtained in slotted or perforated transonic test sections.

Author


TEST DATA ON A NON-CIRCULAR BODY FOR SUBSONIC, TRANSONIC AND SUPERSONIC MACH NUMBERS
P. CHAMPIGNY In AGARD, A Selection of Experimental Test Cases for the Validation of CFD Codes, Volume 2 11 p Aug. 1994
Copyright Avail: CASI HC A03/MF A06

Measurements on a non-circular body were made in ONERA wind tunnels. This body, representative of non-conventional missile shapes, was studied for Mach numbers from 0.4 to 3.0 (2SMa wind-tunnel) and 4.5 (SMA wind-tunnel), angles of attack up to 20 deg and sideslip angles up to 10 deg, with a free transition. The data base consists of static pressure measurements. The intent of the experiment was to provide data for evaluation of three-dimensional flow computation methods, as part of a research program sponsored by
the 'Direction des Recherches, Etudes et Techniques' of the French Ministry of Defense. The flow exhibits large separation regions and strong vortices, even at low angles of attack, due to the particular shape of the body (lenticular cross-section).

N95-18042* College of William and Mary, Williamsburg, VA. Program in Applied Science.


This report documents the development, validation, and application of a spectrally accurate boundary-layer code, WINGBL2, which has been designed specifically for use in stability analyses of swept-wing configurations. Currently, we consider only the quasi-three-dimensional case of an infinitely long wing of constant cross section. The effects of streamwise curvature, streamwise pressure gradient, and wall suction and/or blowing are taken into account in the governing equations and boundary conditions. The boundary-layer equations are formulated both for the attachment-line flow and for the evolving boundary layer. The boundary-layer equations are solved by marching in the direction perpendicular to the leading edge, for which high-order (up to fifth) backward differencing techniques are used. In the wall-normal direction, a spectral collocation method, based upon Chebyshev polynomial approximations, is exploited. The accuracy, efficiency, and user-friendliness of WINGBL2 make it well suited for applications to linear stability theory, parabolized stability equation methodology, direct numerical simulation, and large-eddy simulation. The method is validated against existing schemes for three test cases, including incompressible swept Hiemenz flow and Mach 2.4 flow over an airfoil swept at 70 deg to the free stream.

Author

N95-18190* Institute for Computer Applications in Science and Engineering, Hampton, VA.


We use numerical and asymptotic techniques to study the stability of a two-phase air/water flow above a flat porous plate. This flow is a model of the boundary layer which forms on a yawed cylinder and can be used as a useful approximation to the air flow over swept wings during heavy rainfall. We show that the interface between the water and air layers can significantly destabilize the flow, leading to traveling wave disturbances which move along the attachment line. This instability occurs for lower Reynolds numbers than in the case of the absence of a water layer. We also investigate the instability of inviscid stationary modes. We calculate the effective wavenumber and orientation of the stationary disturbance when the fluids have identical physical properties. Using perturbation methods we obtain corrections due to a small stratification in viscosity, thus quantifying the Interfacial effects. Our analytical results are in agreement with the numerical solution which we obtain for arbitrary fluid properties.

Author

N95-18191* Institute for Computer Applications in Science and Engineering, Hampton, VA.

ON THE LIGHTHILL RELATIONSHIP AND SOUND GENERATION FROM ISOTROPIC TURBULENCE Final Report YE ZHOU, ALEXANDER PRASKOVSKY (National Center for Atmospheric Research, Boulder, CO.), and STEVEN ONCLEY (National Center for Atmospheric Research, Boulder, CO.) Nov. 1994 19 p Submitted for publication Sponsored by NSF (Contract(s)/Grant(s): NAS1-19480; RTOP 505-90-52-01) (NASA-CR-195005; NAS 1.26:195005; ICASE-94-92) Avail: CASS HC A03/MF A01

In 1952, Lighthill developed a theory for determining the sound generated by a turbulent motion of a fluid. With some statistical assumptions, Proudman applied this theory to estimate the acoustic power of isotropic turbulence. Recently, Lighthill established a simple relationship that relates the fourth-order retarded time and space covariance of his stress tensor to the corresponding second-order covariance and the turbulent flatness factor, without making statistical assumptions for a homogeneous turbulence. Lilley revisited Proudman's work and applied the Lighthill relationship to evaluate directly the radiated acoustic power from isotropic turbulence. After choosing the time separation dependence in the two-point velocity time and space covariance based on the insights gained from direct numerical simulations, Lilley concluded that the Proudman constant is determined by the turbulent flatness factor and the second-order spatial velocity covariance. In order to estimate the Proudman constant at high Reynolds numbers, we analyzed a unique data set of measurements in a large wind tunnel and atmospheric surface layer that covers a range of the Taylor microscale based on Reynolds numbers 3 x 10^4 x 10^{-3} and wall pressure gradient less than or equal to R(sub lambda) less than or equal to 12.7 x 10(exp 3). Our measurements demonstrate that the Lighthill relationship is a good approximation, providing additional support to Lilley's approach. The flatness factor is found between 2.7 - 3.3 and the second order spatial velocity covariance is obtained. Based on these experimental data, the Proudman constant is estimated to be 0.68 - 3.68.

Author

N95-18193* Institute for Computer Applications in Science and Engineering, Hampton, VA.


Linear stability theory is used to study the effect of crossflow on Goertler instability in incompressible boundary layers. The results cover a wide range of sweep angle, pressure gradient, and wall curvature parameters. It is shown that the crossflow stabilizes Goertler disturbances by reducing the maximum growth rate and shrinking the unstable band of spanwise wave numbers. On the other hand, the effect of concave wall curvature on crossflow instability is destabilizing. Calculations show that the changeover from Goertler to crossflow instabilities is a function of Goertler number, pressure gradient, and sweep angle. The results demonstrate that Goertler instability may still be relevant in the transition process on swept wings even at large angles of sweep if the pressure gradient is sufficiently small. The influence of pressure gradient and sweep can be combined by defining a crossflow Reynolds number. Thus, the changeover from Goertler to crossflow instability takes place at some critical crossflow Reynolds number whose value increases with Goertler number.

Author

N95-18325^ National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, AL.

The invention is directed to a damper ring for damping the natural vibration of the rotor blades of an integrally bladed rocket turbine rotor. The invention consists of an integral damper ring which is fixed to the underside of the rotor blade platform of a turbine rotor. The damper ring includes integral supports which extend radially outwardly therefrom. The supports are located adjacent to the base portion and directly under each blade of the rotor. Vibration damping is accomplished by action of tuned mass damper beams attached at each end to the supports. These beams vibrate at a predetermined frequency during operation. The vibration of the beams enforce a local node of zero vibratory amplitude at the interface between the supports and the beam. The vibration of the beams create forces upon the supports which forces are transmitted through the rotor blade mounting platform to the base of each rotor blade. When these forces attain a predetermined design frequency and magnitude and are directed to the base of the rotor blades, vibration of the rotor blades is effectively counteracted.

Official Gazette of the U.S. Patent and Trademark Office

DEVELOPMENT OF A BIPOLAR LEAD/ACID BATTERY FOR THE MORE ELECTRIC AIRCRAFT Interim Report, 1 Sep. 1991 - 1 Mar. 1993 DOUGLAS C. PIERCE Mar. 1994 43 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (Contract(s)/Grant(s): F33615-91-C-2142) Avail: Issuing Activity (Defense Technical Information Center (DTIC))

This report summarizes the development work completed under contract F33615-91-C-2142 for the time period of September 1991 through March 1993. The focus of the work was on the development of a filled polymeric composite substrate for use in a true bipolar lead acid battery. The contract goals for the development of the substrate material are as follows: Resistivity: less than or equal to 2 ohm-cm; Thickness: less than or equal to 0.064 cm; Weight: less than or equal to 150 mg/sq cm; Area: more than or equal to 400 sq cm. This report presents information towards achieving those goals. DTIC

MESH QUALITY CONTROL FOR MULTIPLY-REFINED TETRAHEDRAL GRIDS RUPAK BISWAS and ROGER STRAWN (Army Aviation Systems Command, Moffett Field, CA.) Nov. 1994 16 p Submitted for publication (Contract(s)/Grant(s): NAS2-13721) (NASA-CR-197595; NAS 1.26:197595; WETR-TM-94-19) Avail: CASH HC 00/MF A01

A new algorithm for controlling the quality of multiply-refined tetrahedral meshes is presented in this paper. The basic dynamic mesh adaption procedure allows localized grid refinement and coarsening to efficiently capture aerodynamic flow features in computational fluid dynamics problems; however, repeated application of the procedure may significantly deteriorate the quality of the mesh. Results presented show the effectiveness of this mesh quality algorithm and its potential in the area of helicopter aerodynamics and acoustics.

Author
direct exchange between gases in wave rotors can be used to create copping cycles for gas turbine engines with peak temperatures and pressures exceeding the limits that restrict the performance of present day turbomachinery. Analytical methods are used for preliminary design and evaluation of a class of wave rotor cycles that involve large-amplitude nonsteady expansions of hot combustion products in the wave channels. A computer code is then employed to calculate the detailed time-evolution of the channel flow field. It uses the method of characteristics for one-dimensional inviscid flow, extended to treat strong shocks, entropy gradients and discontinuities, and their interactions. Several wave rotor engine cycles are designed suitable for supersonic aircraft propulsion at Mach 2.6. One is a five-port copping cycle with wave expansion provided to accommodate both the temperature limit imposed by a low-NO(x) combustor, and the limit for cooled turbine blades. Performance improvement equivalent to a 50-150 K increase in turbine inlet temperature is obtained, for turbo shaft core engines. Reverse-flow expansion of the hot gas is found to be superior for this cycle. A second type of cycle involves staged rich-lean combustion with expansion-wave cooling of very hot primary rich (phi approximately equal to 1.2-1.5) combustion products to a temperature (below 2000 K) permitting NO(x) reduction through hydrocarbon addition when necessary. Combustion is completed by rapid mixing of secondary air, similar to the two-stage rich-lean combustion schemes. This cycle provides an equivalent turbine-inlet-temperature improvement of about 250 K, while reducing peak temperature in the critical mixing zone by 250-400 K, compared to an equally efficient conventional cycle with RQL combustion. A through-flow expansion wave cycle is presented for this scheme. Both types of engine cycles involve bypass flows for optimal performance. Dissert. Abstr.

N95-18383# McDonnell-Douglas Aerospace, Saint Louis, MO. FIBER OPTIC CONTROL SYSTEM INTEGRATION FOR ADVANCED AIRCRAFT. ELECTRO-OPTIC AND SENSOR FABRICATION, INTEGRATION, AND ENVIRONMENTAL TESTING FOR FLIGHT CONTROL SYSTEMS: LABORATORY TEST RESULTS Final Report BRADLEY L. KESSLER Nov. 1994 398 p (Contract(s)/Grant(s): NASA-25796; NRO-505-62-50) (NASA-CR-195408; N95-18938) Avail: CASI HC A17/MF A04 This report presents the data obtained in laboratory testing of the optical sensors and multiplexing architecture developed for flight testing in the NASA F-18 systems research aircraft.

N95-18355# Eidetics International, Inc., Torrance, CA. DEVELOPMENT OF A MULTICOMPONENT FORCE AND MOMENT BALANCE FOR WATER TUNNEL APPLICATIONS, VOLUME 1 CARLOS J. SUAREZ, GERALD N. MALCOLM, BRIAN R. KRAMER, BROOKE C. SMITH, and BERT F. AYERS Washington NASA Dec. 1994 103 p (Contract(s)/Grant(s): NASA-13571; RTO-505-59-53) (NASA-CR-4642-VOL-1; H-2030-VOL-1; NAS 1.26/4642-VOL-2) Avail: CASI HC A07/MF A02; 2 functional color pages. The principal objective of this research effort was to develop a multicomponent strain gauge balance to measure forces and moments on models tested in flow visualization water tunnels. Static experiments (which are discussed in Volume 1 of this report) were conducted, and the results showed good agreement with wind tunnel data on similar configurations. Dynamic experiments, which are the main topic of this Volume, were also performed using the balance. Delta wing models and two F/A-18 models were utilized in a variety of dynamic tests. This investigation showed that, as expected, the values of the inertial terms are very small due to the low rotating rates required in a low-speed water tunnel and can, therefore, be ignored. Oscillations in pitch, yaw and roll showed hysteresis loops that compared favorably to data from dynamic wind tunnel experiments. Pitch-up and hold maneuvers revealed the long persistence, or time-lags, of some of the force components in response to the motion. Rotary-balance experiments were also successfully performed. The good results obtained in these dynamic experiments bring a whole new dimension to water tunnel testing and emphasize the importance of having the capability to perform simultaneous flow visualization and force/moment measurements during dynamic situations.

N95-19019# Central Inst. of Aviation Motors, Moscow (Russia). SOLUTION OF NAVIER-STOKES EQUATIONS USING HIGH ACCURACY MONOTONE SCHEMES VLADISLAV G. KRUPA and MIKHAIL J. IVANOV In AGARD, Mathematical Models of Gas Turbine Engines and their Components 16 p Dec. 1994 Copyright Avail: CASI HC A03/MF A02 Numerical monotone methods for integration of the Reynolds averaged Navier-Stokes equations are presented. These methods employ finite volume formulation, implicit high-order accuracy Godunov type scheme and two-equation (\( k - \omega \)) turbulence model, based on integration up to the wall. To illustrate the typical peculiarities of these methods the computations of viscous flows in curvilinear ducts, around 2D airfoils and 3D shock-wave boundary layer interaction are considered. Available experimental data are used for verification of the computed results.

N95-19035 Naval Air Warfare Center, Patuxent River, MD. Aircraft Div. WAVEFORM BOUNDING AND COMBINATION TECHNIQUES FOR DIRECT DRIVE TESTING SAMUEL FRAZIER, EDWARD PARIMUHA, MURALI TUMMALA, and THOMAS F. WINENBERG 1994 8 p Limited Reproducibility: More than 20% of this document may be affected by microfiche quality (AD-A284075) Avail: Issuing Activity (Defense Technical Information Center (DTIC)) This paper presents various methods to combine a set of measured test signals into a composite signal. The composite signal represents the set of measured test signals by retaining the significant...
attributes of the original set of measured test data. The composite waveforms are generated to obtain rigorous direct drive waveforms used during aircraft lightning and EMP assessments. Here we propose two techniques and a hybrid method to synthesize the composite waveforms.

**N95-19125#** National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH.

**DETECTING GEAR TOOTH FRACTURE IN A HIGH CONTACT RATIO FACE GEAR MESH**


This paper summarized the results of a study in which three different vibration diagnostic methods were used to detect gear tooth fracture in a high contact ratio face gear mesh. The NASA spiral bevel gear fatigue test rig was used to produce unseeded fault, natural failures of four face gear specimens. During the fatigue tests, which were run to determine load capacity and primary failure mechanisms for face gears, vibration signals were monitored and recorded for gear diagnostic purposes. Gear tooth bending fatigue and surface pitting were the primary failure modes found in the tests. The damage ranged from partial tooth fracture on a single tooth in one test to heavy wear, severe pitting, and complete tooth fracture of several teeth on another test. Three gear fault detection techniques, FM4, NA4*, and NB4, were applied to the experimental data. These methods use the signal average in both the time and frequency domain. Method NA4* was able to conclusively detect the gear tooth fractures in three out of the four fatigue tests, along with gear tooth surface pitting and heavy wear. For multiple tooth fractures, all of the methods gave a clear indication of the damage. It was also found that due to the high contact ratio of the face gear mesh, single tooth fractures did not significantly affect the vibration signal, making this type of failure difficult to detect. Author

**N95-19161#** Wright Lab., Wright-Patterson AFB, OH. Acoustics and Sonic Fatigue Section.

**THERMO-ACOUSTIC FATIGUE DESIGN FOR HYPERSONIC VEHICLE SKIN PANELS**


Thermo-vibro-acoustic analysis and test of skin panels for airbreathing hypersonic vehicles is made for a generic vehicle and trajectory. Aerothermal analysis shows that impingement of the bow shock wave on the vehicle and engine noise produce high fluctuating pressures and local heat fluxes. Maximum temperatures will exceed 2700 K (1480°C) at the top of the ascent trajectory and engine sound levels will exceed 170 dB at takeoff. As a result, loads due to engine acoustics and shock impingement dominate the design of many transatmospheric vehicle skin panels. Author

**N95-19236#** McDonnell-Douglas Aerospace, Saint Louis, MO.

**FIBER OPTIC CONTROL SYSTEM INTEGRATION FOR ADVANCED AIRCRAFT. ELECTRO-OPTIC AND SENSOR FABRICATION, INTEGRATION, AND ENVIRONMENTAL TESTING FOR FLIGHT CONTROL SYSTEMS Final Report**

DANIEL W. SEAL, THOMAS L. WEAVER, BRADLEY L. KESSLER, CARLOS A. BEDOYA, and ROBERT E. MATTES. Nov. 1994 127 p (Contract(s)/Grant(s): NAS3-25796; RTOP 505-62-50) (NASA-CR-191194; E-8151; NAS 1.26:191194) Avail: CASI HC A07/MF A02

This report describes the design, development, and testing of passive fiber optic sensors and of multiplexing electro-optic architectures (EOA) for installation and flight test on a NASA-owned F-18 aircraft. This hardware was developed under the Fiber Optic Control Systems for Advanced Aircraft program, part of a multiyear NASA initiative to design, develop, and demonstrate through flight test 'fly-by-light' systems for application to advanced aircraft flight and propulsion control. This development included the design and production of 10 passive optical sensors and associated multiplexed EOA hardware based on wavelength division multiplexed (WDM) technology. A variety of sensor types (rotary position, linear position, temperature, and pressure) incorporating a broad range of sensor technologies (WDM analog, WDM digital, analog microblend, and fluorescent time rate of decay) were obtained from different manufacturers and functionally integrated with an independently designed EOA. The sensors were built for installation in a variety of aircraft locations, placing the sensors in a variety of harsh environments. The sensors and EOA were designed and built to have the resulting devices be as close as practical to a production system. The integrated system was delivered to NASA for flight testing on a NASA-owned F-18 aircraft. Development and integration testing of the system provided valuable information as to which sensor types were simplest to design and build for a military aircraft environment and which types were simplest to operate with a multiplexed EOA. Not all sensor types met the full range of performance and environmental requirements. EOA development problems provided information on directions to pursue in future fly-by-light flight control development programs. Lessons learned in the development of the EOA and sensor hardware are summarized. Author (revised)


**WALL INTERFERENCE, SUPPORT INTERFERENCE AND FLOW FIELD MEASUREMENTS [LES EFFETS DE PAROI ET DE SUPPORT ET LES MESURES DES CHAMPS D'ECOULEMENT]**


The 31 papers prepared for the AGARD Fluid Dynamics Panel (FDP) Symposium on 'Wall Interference, Support Interference, and Flow Field Measurements' are contained in this report. In addition, a Technical Evaluator's Report assessing the success of the Symposium in meeting its objectives, and an edited transcript of the General Discussion held at the end of the meeting are also included. The primary objective of this Symposium was to report on recent developments from research and technology programs aimed at reducing test data errors caused by wind tunnel walls, model supports, and intrusive flow field measurement devices. The scope of papers included wall interference correction methods based on measured data at the walls and methods to eliminate wall interference through adaptive and/or ventilated walls, support interference calculations and correction methods, and recent advances in flow field measurement techniques. For individual titles, see N95-19252 through N95-19282.

**N95-19252#** McDonnell-Douglas Aerospace, Long Beach, CA. Transportation Aircraft.

**THE CRUCIAL ROLE OF WALL INTERFERENCE, SUPPORT INTERFERENCE AND FLOW FIELD MEASUREMENTS IN THE DEVELOPMENT OF ADVANCED AIRCRAFT CONFIGURATIONS**

F. T. LYNCH, R. C. CRITES (McDonnell-Douglas Aerospace, Saint Louis, MO.), and F. W. SPAID (McDonnell-Douglas Aerospace, Saint Louis, MO.) in AGARD, Wall Interference, Support Interfer-
The requirements, current technology status, and future needs for methodologies to assess wall and support interference effects, and for flow field measurement capabilities, are addressed from an aircraft industry perspective. The requirement for higher Reynolds number testing, especially for transport aircraft, places a much greater burden on the development of the respective technologies. Accurate wall interference estimation methods, including modeling of the tunnel wall flow, are required to assure that models are sized such that wall effects are correctable. Limitations of wall-interference correction methodologies, which occur as a consequence of current CFD inadequacies, are addressed. Flow field correction methods, as well as surface pressure correction methods, are covered. Three techniques for estimating model support interference are reviewed, namely, the use of dummy stings in experimental tests, use of empirically-based methods for similar installations, and use of CFD-based methods. The need to design support system concepts that minimize interference, and, in the process, permit the effective application of CFD-based methods, is highlighted. Flow diagnostic techniques needed to permit extrapolation of sub-scale wind-tunnel-measured aerodynamic characteristics to full-scale conditions, and to provide the understanding to allow deficiencies to be addressed and corrected, or to guide the design of improved-performance concepts, are reviewed. Both surface flow measurement/visualization and off-body measurements are considered. Noteworthy results obtained with current intrusive devices are reviewed, but the emphasis for the future is clearly shown to reside with optical, non-intrusive techniques such as pressure sensitive paint, infrared imaging, particle image velocimetry, and Doppler global velocimetry.

Author


This paper deals with calibrations and uses of the five-hole probe for flow field survey. Two applications are given: one in transonic regime in the near slipstream of a powered proprotor mounted on a half-model wing configuration and the other behind a generic submarine model at subsonic speeds. The acquired data have been analyzed in terms of flow angles, total and dynamic pressures and Mach number and velocity vector in a probe fixed coordinate system. These parameters were necessary in determining the flow field characteristics of the studied configurations which are presented and discussed.

Author


The internal cooling of gas turbine blades is generally ensured by secondary air flowing through narrow passages existing inside the airfoils. These internal channels are usually connected by 180 deg turns with sharp bends. The aerodynamic and associated convective heat transfer characteristics observed in this type of geometry are significantly influenced by strong secondary flows and flow separations. The purpose of the present experimental effort is to give a detailed description of some aerodynamic aspects of this particular flow pattern. Detailed measurements of the three-dimensional velocity field were performed by means of a two-component Laser Doppler Velocimeter. The third velocity component was obtained by repeating the measurements at different orientations of the emitting optics with respect to the test section. Author


Recent developments in laser anemometry have been used to design a three dimensional laser system which has been in operation at the CERT ONERA's T2 wind tunnel since December 1988: fiber optics (to lead the light between the source and the emitting optics), Fast FOURIER Transfer Doppler processors (to analyze the Doppler signals), high power transmission system (to provide color separation), digital control of displacement motors and real time operation (to move the measuring point during the run). This device works well for the short run times of the T2 wind tunnel, providing a good accuracy which allows 30 to 50 measurement points during 60 to 120 seconds of the test. After a complete description of the 3D laser velocimetry system, the present paper will develop some typical measurements which have been performed. For each case we will present some test results obtained under transonic conditions: shock wave probing (shape and location on the upper side of a 2D transonic model); and 3D velocity measurements in forward and backward scatter configurations with the wall approach for areas without good accessibility. In order to obtain the drag of a fuselage, a vertical plane located downstream of the model was measured with two devices: laser velocimetry in order to obtain the three components of velocity; and a pressure rake providing the static and total pressures. The combination of these measurements (pressure and velocity) allowed the calculation of the total drag of the 3D model.

Author


The development of methods of determining wind-tunnel wall interference from measurements of the flow at a boundary adjacent to the wind-tunnel walls has required the collaboration of theoreticians and experimenters. After these methods are classified and reviewed, techniques for making the measurements are discussed and the concept of correcting wind-tunnel flows to equivalent free-air conditions is examined. Three classes of method are identified, two needing a model representation ('one-variable' and 'wall-signature' types) and a third needing no simulation of the flow around the model ('two-variable' methods). All three classes are related and the need for accuracy in the model representation in 'one-variable' methods can be relaxed by a suitable choice of 'mixed' boundary conditions. Further work is needed to establish non-intrusive techniques and to develop improved methods for determining the normal component of velocity at or just away from the measurement surface. The need for research to establish allowable limits on variations in wall-induced velocity in the region of the model is highlighted.

Author
WALL CORRECTION METHOD WITH MEASURED BOUNDARY CONDITIONS FOR LOW SPEED WIND TUNNELS


In the wind tunnel division of DLR in Braunschweig a wall correction method based on measured boundary conditions was developed. The verification of the method was made with theoretically calculated boundary conditions and with experimental test data. The calculation of the wall interferences from theoretical boundary conditions are in good agreement with exact reference data of the wall interferences. The advantage of the wall pressure correction method is shown by the results of the experimental tests where the measured coefficients of the force and the moments are compared with the corrected coefficients and the coefficients of free-flight. In this comparison the classical correction method is shown too. The wall correction method is easy to use because no information of the model is required and can be applied into an on-line processing. Particular attention should be paid to the wall pressure measurement system because wrong wall pressure data can have an influence on the calculated wall interferences.

N95-19264# Nangia Associates, Bristol (England).

COMPUTATIONAL SIMULATIONS FOR SOME TESTS IN TRANSONIC WIND TUNNELS


Copyright: Avail: CASI HC A03/MF A04

Two large models with swept wings have been investigated in two rather similar tunnels, whose cross sectional areas differ by a factor of 9. The tunnels are configured with slotted walls. The larger of the tunnels has a ventilation of 8.3 percent, while the ventilation of the smaller tunnel has been varied between 4.2 percent and 8.3 percent for this investigation. The blockage of the tested models in the tunnels varied from approximately 0.2 percent to 1.7 percent. For the case with blockage of 1.7 percent the ratio of span to the width (equals to the height) of the tunnel was 0.8. For the configuration blockage 0.6 percent in the larger of the two wind tunnels the comparison of Mach number signatures on the tunnel walls between experiments and computations is very good at both Mach numbers, 0.9 and 0.95, and both angles of attack, 0 and 10 degrees. The position of the 'shock' is very well predicted in the computations. Most of the computational simulations for the model blockage 1.7 percent in the smaller of the two tunnels have so far been performed at Mach number 0.8 and at angles of attack of 0 and 2 degrees. This presentation has been concentrated on Mach number 0.8 and angle of attack of 2 degrees. However, a limited number of comparisons is given for other cases, like Mach number 0.8 with angle of attack 5 degrees and Mach number 0.95 with angle of attack 2 degrees. As can be seen the agreement is excellent for all Mach numbers and related angles of attack that have been investigated.

N95-19265# Aeronautical Research Inst. of Sweden, Bromma.

ESTIMATING WIND TUNNEL INTERFERENCE DUE TO VECTORED JET FLOWS


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An important consideration in the testing of aircraft models with vectored jets is the allowance to be made for wind tunnel interference on jet flows. Depending on the cross-section dimensions, the wind tunnel interference, can be particularly severe at high incidences or for high jet velocities and large jet deflections. For assessment of these effects, either 'Wall pressure signature' or 'Direct' methods can be used. The wall pressure methods, although requiring dedicated instrumentation, have the advantage that model flow simulation is not required. The direct methods allow calculations of interference prior to the tests and can therefore assist in optimization of model geometry for a particular wind tunnel. A Direct method for estimating wind tunnel interference due to jet flows is described. A semi-empirical model of the jet plume, imaged in walls has been used to represent the tunnel constraint. Comparisons with results from a 'wall pressure signature' method are very encouraging. The results emphasize the large magnitudes of effects which can arise, particularly in experiments with 2, 3 or 4 vectoring nozzle on multi-surface aircraft configurations. For 4 nozzles with jet velocity ratio near 10, the vertical velocity flow angle can be near 6 - 8 degrees. The present technique offers the capability of guiding the design of acceptable experiments, or for checking the validity of existing information. Several aspects of future work have been proposed.

N95-19266# Wright Lab., Wright-Patterson AFB, OH. Aero-Instrumentation Group.

DETERMINATION OF SOLID/POROUS WALL BOUNDARY CONDITIONS FROM WIND TUNNEL DATA FOR COMPUTATIONAL FLUID DYNAMICS CODES

THOMAS J. BEUTNER, YUKI Z. OCHIK (Stanford Univ., CA.), and LEONARD ROBERTS (Stanford Univ., CA.). In AGARD, Wall Interference, Support Interference and Flow Field Measurements 19 p. Jul. 1994 (Contract(s)/Grant(s): NCC2-55)

Copyright: Avail: CASI HC A03/MF A04

A computational and experimental study has been undertaken to investigate methods of modelling solid and porous wall boundary conditions in computational fluid dynamics (CFD) codes. The procedure utilizes experimental measurements at the walls to develop a flow field solution based on the method of singularities. This flow field solution is then imposed as a pressure boundary condition in a CFD simulation of the internal flow field. The effectiveness of this method in describing the boundary conditions at the wind tunnel walls using only sparse experimental measurements has been investigated. Verification of the approach using computational studies has been carried out using an incompressible flow solver. The current work demonstrates this technique for low speed flows and compares the result with experimental data obtained from a heavily instrumented variable porosity test section. Position and refinement of experimental measurements required to describe porous wall boundary conditions have also been considered for application to other porous wall wind tunnels. The approach developed is simple, computationally inexpensive, and does not require extensive or intrusive measurement. It may be applied to both solid and porous wall wind tunnel tests. Some consideration is given to the extension of this method to three dimensions.

Author

N95-18273# Aeronautical Research Inst. of Sweden, Bromma.

CALCULATION OF LOW SPEED WIND TUNNEL WALL INTERFERENCE FROM STATIC PRESSURE PIPE MEASUREMENTS


Copyright: Avail: CASI HC A02/MF A04

A wall interference prediction tool based on a boundary condition method is developed. The correction method, based on Green's theorem, gives the interference velocity potential field in the control volume from the velocities on a control surface around the model of interest without the need to model the flow field. The boundary velocities around separated wake flows are measured with static pressure pipes. This is done with both solid and partially open test section walls. The results are used for validation of the tool and to evaluate the possibilities to use static pressure pipes in low speed flows as a means to get the perturbation velocities needed to calculate blockage effects in nonsolid walls cases. This paper also describes some problems in estimating flow properties that are not...
measured. The results presented show that if the static pressure measurements are made carefully it is possible to resolve small cross flow velocities with the necessary accuracy for the correction method.

THE TRADITIONAL AND NEW METHODS OF ACCOUNTING FOR THE FACTORS DISTORTING THE FLOW OVER A MODEL IN LARGE TRANSONIC WIND TUNNELS
V. M. NEYLAND In AGARD, Wall Interference, Support Interference and Flow Field Measurements 10 p Jul. 1994 Copyright Avail: CASI HC A02/MF A04

The report presents a brief review of the investigation methods and results obtained for the key problems of the test procedure in the industrial sub- and transonic TSAGI wind tunnels. Among these are the flow calibration in 'empty wind tunnels', the wall interference minimization, and the interference with supporting devices. These problems can be solved only in the combination of the calculation and theoretical investigations with the tests carried out first in pilot facilities and then in large wind tunnels. As examples are given the results of the flow calibration both in the conventional conditions of a uniform test section flow and in a flow with the side wall boundary layer suction which is typical for two-dimensional model tests. The flow boundary influence is investigated by the calculation and experimental method of corrections which works well at angles of attack up to 50 degrees at M = 0.9. Good results are also obtained owing to the application of the adaptive perforation to reduce the wall interference on a large-scale civil plane model (blockage is 3.16 percent). The introduction of corrections for the sting-induced flow distortion over the model afterbody is discussed shortly. Author

N95-19276# Centre d'Etudes et de Recherches, Toulouse (France). Dept. d'Etudes et de Recherches en Aero-Thermodynamique.
ANALYSIS OF TEST SECTION SIDEWALL EFFECTS ON A TWO DIMENSIONAL AIRFOIL: EXPERIMENTAL AND NUMERICAL INVESTIGATIONS [EFFETS LATERAUX DANS UNE VEINE D'ESSAIS AUTOUR D'UN PROFIL D'AILE BIDIMENSIONNEL: ETUDES EXPERIMENTALE ET NUMERIQUE]

Sidewall effects affect the pressure field around a 2D aerofoil tested in wind tunnel, even on its central section. First, laser measurement results show the 3D boundary condition near sidewalls. Then, another experimental investigation points out on the model the perturbation due to sidewall effects. In the second part a numerical method is described (coupling between inviscid flow and sidewall boundary layer computations) which allows taking into account sidewall effects. Comparisons with experiments are shown. Finally, the numerical method is used to estimate the Mach number correction due to sidewall effects. Author

N95-19277# Office National d'Etudes et de Recherches Aerospatiales, Modane (France). Centre d'Essais de Modane-Avrieux.
CALCULATION OF WALL EFFECTS OF FLOW ON A PERFORATED WALL WITH A CODE OF SURFACE SINGULARITIES [CALCULS DES EFFETS DE PAROIS DANS DES VEINES A PAROIS PERFOREES AVEC UN CODE DE SINGULARITES SURFACIQUES]

Simplifying assumptions are inherent in the analytic method previously used for the determination of wall interferences on a model in a wind tunnel. To eliminate these assumptions, a new code based on the vortex lattice method was developed. It is suitable for processing any shape of test sections with limited areas of porous wall, the characteristic of which can be nonlinear. Calculation of wall effects in S3MA wind tunnel, whose test section is rectangular 0.78 m x 0.56 m, and fitted with two or four perforated walls, have been performed. Wall porosity factors have been adjusted to obtain the best fit between measured and computed pressure distributions on the test section walls. The code is checked by measuring nearly equal drag coefficients for a model tested in S3MA wind tunnel (after wall corrections) and in S2MA wind tunnel whose test section is seven times larger (negligible wall corrections). Author

N95-19444# National Aerospace Lab., Bangalore (India). Computational and Theoretical Fluid Dynamics Div.
CFD: ADVANCES AND APPLICATIONS, PART 1

The important topics covered in this series of lectures include governing equations for aerodynamic flow, grid generation techniques, potential flow methods, accurate high resolution discretization schemes for hyperbolic conservation laws, principle and application of multigrid techniques for convergence acceleration, and finally the efficient and robust finite-volume algorithms for computation of high speed flows in complex aerodynamic configurations. For individual titles, see N95-19445 through N95-19454.

N95-19447# National Aerospace Lab., Bangalore (India). Computational and Theoretical Fluid Dynamics Div.
COMPUTATION OF INVISCID FLOWS: FULL POTENTIAL METHOD

Various forms of FP (full potential) equation, spatial differencing schemes, and iterative schemes are briefly discussed. The finite difference method of solution of FP equation in cartesian coordinates is discussed in some detail. Applications of this code to a variety of flow situations like those on airfoils, axisymmetric bodies, wing, and wing-body combinations are presented. The note concludes with some general remarks on the state-of-the-art in this field. Derived from text

PARTIAL METHODS
ASHOK SRIVASTAVA In its CFD: Advances and Applications, Part 1 p 51-75 Oct. 1993 Copyright Avail: CASI HC A03/MF A03

A comprehensive description of panel methods has been given to enable an understanding of the underlying theory and the basic structure of the panel codes for aerodynamic applications. Panel methods have seen peak activity in the industry and remain as yet the sole technique for efficient and practical computations on complex-aircraft configurations. The method of the linearized approach of solving flow problems is well proven and till the turn of the century panel methods will continue to remain as the workhorse for computing aerodynamic characteristics of aircraft shapes in the industry. The alternative Euler and Navier-Stokes solvers have yet to mature for applications to complex shapes, hence panel methods will be in the light for at least another decade. Derived from text

COMPUTATION OF VORTEX BREAKDOWN

Vortex breakdown is a deceptively simple looking, complex and poorly understood phenomenon. According to Benjamin (1962), vortex breakdown or bursting is an abrupt and drastic change of
structure which sometimes occurs in swirling flows. This phenomenon is commonly found to occur on leading edge vortices over delta wings and on trailing vortices in aircraft wakes. While it is necessary to prevent vortex breakdown over a delta wing, since it results in loss of lift, it is desirable to allow vortices to burst in aircraft wakes since it reduces hazard to follower aircraft. Vortex breakdown is also useful in chemically reacting flows where it is employed as a flame holder. But, more than anything, this phenomenon is studied because it is one of the basic problems in fluid dynamics. What follows is the authors own limited perspective of the problem. The reader will find that he/she is not introduced to the problem directly. Instead, a whole lot of material is devoted to the development of the equations of vortex dynamics with special emphasis on the motion of a vortex filament. The intention here is to motivate the reader about the merits of describing fluid flows using vortex elements as building blocks rather than velocity and pressure. Model equations of vortex breakdown are derived next using these equations. Other theoretical descriptions of the phenomenon are also stated, Benjamin's theory being of prime importance. 

Author

FATIGUE LOADS SPECTRA DERIVATION FOR THE SPACE SHUTTLE: SECONDARY CYCLE  
Raphael Ortassee In NASA. Langley Research Center, NASA International Symposium on Advanced Structural Integrity Methods for Airframe Durability and Damage Tolerance, Part 2 p 517-545 Sep. 1994  
Avail: CASI HC A03/MF A04

Some of the environments and loads experienced by the Space Shuttle or future reusable space vehicles are unique, while others are similar to those encountered by commercial and/or military aircraft. Prior to the Space Transportation System (STS) flights, fatigue loads spectra were generated for the Space Shuttle based on anticipated environments and assumptions that were shown not to be applicable to the actual flight environments the vehicle experienced. This resulted in the need to generate a new cycle of fatigue loads spectra, which was based on measured flight data as well as mission profiles, reflecting the various types of service and operations the vehicle and payloads experienced.

Author

N95-19471* Laboratory for Strength of Materials Components and Structures, Puspiptek (Indonesia).  
PREDICTION OF FATIGUE CRACK GROWTH UNDER FLIGHT-SIMULATION LOADING WITH THE MODIFIED CORPUS MODEL  
Avail: CASI HC A03/MF A04

The CORPUS (Computation Of Retarded Propagation Under Spectrum loading) crack growth prediction model for variable-amplitude loading, as introduced by De Koning, was based on crack closure. It includes a multiple-overflow effect and a transition from plane strain to plane stress. In the modified CORPUS model an underload affected zone (ULZ) is introduced, which is significant for flight-simulation loading in view of the once per flight compressive ground load. The ULZ is associated with reversed plastic deformation induced by the underloads after crack closure has already occurred. Predictions of the crack growth fatigue life are presented for a large variety of flight-simulation test series on 2024-T3 sheet specimens in order to reveal the effects of a number of variables: the design stress level, the gust spectrum severity, the truncation level (clipping), omission of small cycles, and the ground stress level. Tests with different load sequences are also included. The trends of the effects induced by the variables are correctly predicted. The quantitative agreement between the predictions and the test results is also satisfactory.

Author

N95-19472* National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.  
THE CHARACTERIZATION OF WIDESPREAD FATIGUE DAMAGE IN FUSELAGE STRUCTURE  
Avail: CASI HC A03/MF A04

The characteristics of widespread fatigue damage (WSFD) in fuselage riveted structure were established by detailed nondestructive and destructive examinations of fatigue damage contained in a full size fuselage test article. The objectives of this work were to establish an experimental database for validating existing WSFD analytical prediction methodology and to identify first order effects that contribute to fatigue crack initiation and growth. Detailed examinations were performed on a test panel containing four bays of a riveted lap splice joint. The panel was removed from a full scale fuselage test article after receiving 60,000 full pressurization cycles. The results of in situ examinations document the progression of fuselage skin fatigue crack growth through crack linkup. Detailed tomographic examinations and fractography of the lap splice joint region revealed fatigue crack initiation sites, crack morphology and crack linkup geometry. From this large data base, distributions of crack size and locations are presented and discussions of operative damage mechanisms are offered.

Author

N95-19473* Georgia Inst. of Tech., Atlanta, GA. Computational Modeling Center.  
DISCRETE CRACK GROWTH ANALYSIS METHODOLOGY FOR THROUGH CRACKS IN PRESSURIZED FUSELAGE STRUCTURES  
(Contract(s)/Grant(s): NAG1-1184)  
Avail: CASI HC A03/MF A04

A methodology for simulating the growth of long through cracks in the skin of pressurized aircraft fuselage structures is described. Crack trajectories are allowed to be arbitrary and are computed as part of the simulation. The interaction between the mechanical loads acting on the superstructure and the local structural response near the crack tips is accounted for by employing a hierarchical modeling strategy. The structural response for each cracked configuration is obtained using a geometrically nonlinear shell finite element analysis procedure. Four stress intensity factors, two for membrane behavior and two for bending using Kirchhoff plate theory, are computed using an extension of the modified crack closure integral method. Crack trajectories are determined by applying the maximum tangential stress criterion. Crack growth results in localized mesh deletion, and the deletion regions are remeshed automatically using a newly developed all-quadrilateral meshing algorithm. The effectiveness of the methodology and its applicability to performing practical analyses of realistic structures is demonstrated by simulating curvilinear crack growth in a fuselage panel that is representative of a typical narrow-body aircraft. The predicted crack trajectory and fatigue life compare well with measurements of these same quantities from a full-scale pressurized panel test.

Author

N95-19477* Foster-Miller Associates, Inc., Waltham, MA.  
EVALUATION OF THE FUSELAGE LAP JOINT FATIGUE AND TERMINATING ACTION REPAIR  
Gopal Samavedam, Douglas Thomson, and David Y. Jeong (Department of Transportation, Cambridge, MA.) In NASA. Langley Research Center, FAA/NASA International Symposium on Advanced
Structural Integrity Methods for Airframe Durability and Damage Tolerance, Part 2 p 653-663 Sep. 1994 Sponsored by FAA Avail: CASI HC A03/MF A04

Terminating action is a remedial repair which entails the replacement of shear head countersunk rivets with universal head rivets which have a larger shank diameter. The procedure was developed to eliminate the risk of widespread fatigue damage (WFD) in the upper rivet row of a fuselage lap joint. A test and evaluation program has been conducted by Foster-Miller, Inc. (FMI) to evaluate the terminating action repair of the upper rivet row of a commercial aircraft fuselage lap splice. Two full scale fatigue tests were conducted on fuselage panels using the growth of fatigue cracks in the lap joint. The second test was performed to evaluate the effectiveness of the terminating action repair. In both tests, cyclic pressurization loading was applied to the panels while crack propagation was recorded at all rivet locations at regular intervals to generate detailed data on conditions of fatigue crack initiation, ligament link-up, and fuselage fracture. This program demonstrated that the terminating action repair substantially increases the fatigue life of a fuselage panel structure and effectively eliminates the occurrence of cracking in the upper rivet row of the lap joint. While high cycle crack growth was recorded in the middle rivet row during the second test, failure was not imminent when the test was terminated after cycling to well beyond the service life. The program also demonstrated that the initiation, propagation, and linkup of WFD in full-scale fuselage structures can be simulated and quantitatively studied in the laboratory. This paper presents an overview of the testing program and provides a detailed discussion of the data analysis and results. Crack distribution and propagation rates and directions as well as frequency of cracking are presented for both tests. The progression of damage to linkup of adjacent cracks and to eventual overall panel failure is discussed. In addition, an assessment of the effectiveness of the terminating action repair and the occurrence of cracking in the middle rivet row is provided, and conclusions of practical interest are drawn.

Author (revised)


Newman crack-closure model and the relevant crack growth program were applied to the analysis of crack growth under constant amplitude and aircraft spectrum loading on a number of aluminum alloy materials. The analysis was performed for available test data of 2219-T851, 2024-T3, 2024-T351, 7075-T651, 2324-T39, and 7150-T651 aluminum materials. The results showed that the constraint factor is a significant factor in the method. The determination of the constraint factor is discussed. For constant amplitude loading, satisfactory crack growth lives could be predicted. For the above aluminum specimens, the ratio of predicted to experimental lives, Np/Nt, ranged from 0.74 to 1.36. The mean value of Np/Nt was 0.87. For a specified complex spectrum loading, predicted crack growth lives are not in very good agreement with the test data. Further effort is needed to correctly simulate the transition between plane strain and plane stress conditions, existing near the crack tip.

Author


R-curves were predicted for Alclad 2024-T3 and C188-T3 sheet using the results of small-coupon Kahn tear tests in combination with two-dimensional elastic-plastic finite element stress analyses. The predictions were compared to experimental R-curves from 6.3, 16 and 60-inch wide M(T) specimens and good agreement was obtained. The method is an inexpensive alternative to wide panel testing for characterizing the fracture toughness of damage-tolerant sheet alloys. The usefulness of this approach was demonstrated by performing residual strength calculations for a two-ray crack in a representative fuselage structure. C188-T3 was predicted to have a 24 percent higher load carrying capability than 2024-T3 in this application as a result of its superior fracture toughness.

Author

National Aeronautics and Space Administration. Lewis Research Center, Cleveland, OH. TECHNOLOGY BENEFIT ESTIMATOR (T/BEST): USER'S MANUAL EDWARD R. GENERAZIO, CHRISTOS C. CHAMIS, and GAILIB ABUMERI (NYMA, Inc., Brook Park, OH.) Dec. 1994 214 p (Contract(s)/Grant(s): NAS3-27186; RTOP 505-63-5B) (NASA-TM-106785; E-9239; NAS 1.15:106785) Avail: CASI HC A10/MF A03

The Technology Benefit Estimator (T/BEST) system is a formal method to assess advanced technologies and quantify the benefit contributions for prioritization. T/BEST may be used to provide guidelines to identify and prioritize high payoff research areas, help manage research and limited resources, show the link between advanced concepts and the bottom line, i.e., accrued benefit and value, and to communicate credibly the benefits of research. The T/BEST software computer program is specifically designed to estimating benefits, and benefit sensitivities, of introducing new technologies into existing propulsion systems. Key engine cycle, structural, fluid, mission and cost analysis modules are used to provide a framework for interfacing with advanced technologies. An open-ended, modular approach is used to allow for modification and addition of both key and advanced technology modules. T/BEST has a hierarchical framework that yields varying levels of benefit estimation accuracy that are dependent on the degree of input detail available. This hierarchical feature permits rapid estimation of technology benefits even when the technology is at the conceptual stage. As knowledge of the technology details increases the accuracy of the benefit analysis increases. Included in T/BEST's framework are correlations developed from a statistical data base that is relied upon if there is insufficient information given in a particular area, e.g., fuel capacity or aircraft landing weight. Statistical predictions are not required if these data are specified in the mission requirements. The engine cycle, structural fluid, cost, noise, and emissions analyses interact with the default or user material and component libraries to yield estimates of specific global benefits: range, speed, thrust, capacity, component life, noise, emissions, specific fuel consumption, component and engine weights, pre-certification test, mission performance engine cost, direct operating cost, life cycle cost, manufacturing cost, development cost, risk, and development time. Currently, T/BEST operates on stand-alone or networked workstations, and uses a UNIX shell or script to control the operation of interfaced FORTRAN based analyses. T/BEST's interface structure works equally well with non-FORTRAN or mixed software analysis. This interface structure is designed to maintain the integrity of the expert's analyses by interfacing with expert's existing input and output files. Parameter input and output data (e.g., number of blades, hub diameters, etc.) are passed via T/BEST's neutral file, while copious data (e.g., finite element models, profiles, etc.) are passed via file pointers that point to the expert's analyses output files. In order to make this approach work, specific modifications between the T/BEST's neutral file and attached analyses codes simple, only two software commands, PUT and GET, are required. This simplicity permits easy access to all input and output variables contained within the neutral file. Both public domain and proprietary analyses codes may be attached with a minimal amount of effort, while maintaining full data and analysis integrity, and security. T/BEST's software framework, status, beginner-to-expert operation, interface
13 GEOSCIENCES

architecture, analysis module addition, and key analysis modules are discussed. Representative examples of T/BEST benefit analyses are shown.

Author

13 GEOSCIENCES

Includes geosciences (general); earth resources; energy production and conversion; environment pollution; geophysics; meteorology and climatology; and oceanography.

N95-165096# Pennsylvania State Univ., University Park, PA. Dept. of Physics.

The goal of this project is to explore novel configurations of heat exchangers and the stack (heat pumping) section of thermoacoustic heat engines. The approach will be to use anisotropic systems, such as made possible by glass capillary array technology. A part of the project will involve the development of high power drives and acoustic resonators for testing the new systems. DTIC

N95-180939# Alabama Univ., Huntsville, AL. Earth System Science Lab.

This report summarizes work on a broad array of projects including: (1) applications of meteorological and/or oceanographic satellites; (2) improvement of the current set of NASA/USAF lightning related launch commit criteria rules; (3) the design, building, testing and deployment of a set of cylindrical field mills for aircraft use; (4) the study of marginal electrification storm conditions in relationship to the current launch commit rules for the space shuttle and various other launch vehicles using an instrumented aircraft; (5) support of the DC-8 and ER-2 lightning instrument package as part of both the Tropical Ocean - Global Atmospheric/Coupled Ocean-Atmospheric Response Experiment and the Convection and Moisture Experiment; (6) design of electronic circuitry and microprocessor firmware for the NASA Advanced Ground Based Field Mill; (7) design and testing of electronic and computer instrumentation for atmospheric electricity measurements; (8) simulating observations from a lightning imaging sensor on the Tropical Rainfall Measuring satellite; and (9) supporting scientific visualization and the development of computer software tools. Derived from text

N95-18722 Royal Netherlands Meteorological Inst., De Bilt.

Forecasts of global air transport demand predict an average annual growth rate between 5 and 7 percent until 2010. This implies that in 2005 the number of passenger-kilometers performed will at least be doubled compared to the situation in 1990. Since aircraft emit components which are both greenhouse gases and ozone precursors, this forecast of a substantial world-wide increase in air traffic aroused new interest, from both scientists and policy-makers, in the atmospheric effects of aircraft exhaust. But although a great deal of work in both fields has been done on investigating and how to deal with the effects of air traffic at and around airports and of future supersonic flights in the stratosphere, little is known about the effects of subsonic aircraft during cruise. This report's objective is to contribute to fill this gap. By merging the results of many studies which directly or indirectly aimed at elucidating one aspect of the complex problem of how high-flying aircraft influence atmospheric processes, an attempt is made to give the readers some insight in, and sense of the seriousness of, the effects of high-flying aircraft.

Author

15 MATHEMATICAL AND COMPUTER SCIENCES

Includes mathematical and computer sciences (general); computer operations and hardware; computer programming and software; computer systems; cybernetics; numerical analysis; statistics and probability; systems analysis; and theoretical mathematics.

A95-63635
SELECTION OF OPTIMAL PARAMETERS FOR A SYSTEM, CONTROLLING THE FLIGHT HEIGHT, WHEN INFORMATION ABOUT THE STATE VECTOR IS INCOMPLETE L. G. ROMANENKO KGU, Kazan (Russia) Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 17-23 in RUSSIAN (BTN-94-EIX94461408753) Copyright

The synthesis of optimal control systems is not very difficult, when the state vector can be completely measured. But in most cases, not all variables of the state vector are measurable. It is necessary therefore to select only some variables that should be sufficient for controlling purposes. Equations have been derived and analytical dependences have been obtained to determine gear ratio for a system, controlling the flight height. Ei

A95-64580

A continuous simulated annealing algorithm is introduced as a new global trajectory optimization tool for nonsmooth dynamic systems. Its properties are discussed. The algorithm is implemented in a trajectory optimization program. The difficult problem of nonsmooth trajectory optimization for a high-performance, rigid-body aircraft is successfully solved using this approach. The results show that the simulated annealing algorithm outperforms some other well-known conventional algorithms by a large margin.

Author (Ei)

A95-64582
OUTPUT FEEDBACK CONTROL UNDER RANDOMLY VARYING DISTRIBUTED DELAYS RAY ASOK Pennsylvania State Univ., University Park, PA Journal of Guidance, Control, and Dynamics (ISSN 0731-5090) vol. 17, no. 4 July-August 1994 p. 701-711 refs (BTN-94-EIX94511433916) Copyright

An output feedback control law has been formulated in a stochastic setting, based on the principles of minimum variance filtering and dynamic programming, for application to processes that are subjected to randomly varying distributed delays. The proposed estimation and control law for delay compensation is built on the concept of the conventional linear quadratic Gaussian (LQG), called delay compensated linear quadratic Gaussian (DCLQG). Although the certainty equivalence property of LQG does not hold for DCLQG in general, the combined state estimation and state feedback ap-
proach of DCLQG offers a suboptimal solution to the control problem under randomly varying distributed delays. DCLQG is potentially applicable to analysis and synthesis of control systems for vehicle management of future generation aircraft where a computer network is employed for distributed processing and on-line information exchange between diverse control and decision-making functions. Results of simulation experiments are presented to demonstrate the efficiency of the proposed DCLQG algorithm for flight control of an advanced aircraft. Author (EI)

A95-64585
TEST BENCH FOR ROTORCRAFT HOVER CONTROL
MARTIN F. WEILENNANN ETH Swiss Federal inst of Technology, Zurich (Switzerland) and HANS P. GEERING Journal of Guidance, Control, and Dynamics (ISSN 0731-5090) vol. 17, no. 4 July-August 1994 p. 729-736 refs (BTN-94-EIX94511433919) Copyright

This paper describes an indoor stand for a computer-controlled model helicopter. This stand was built to verify modern multivariable controller algorithms in real-world tests rather than in simulations. A commercial radio-controlled helicopter (not a scale model) is mounted on a mechanical structure allowing 6-degree of freedom flight conditions in a 2-m cube. The symmetrical geometry of the frame reduces the physical influence on the rotorcraft to be equivalent to a concentrated mass near the center of gravity. Including the dynamics of the driving motor and some unsteady aspects of the aerodynamics, an unstable 18th order mathematical model results. In addition, the radio controller causes a significant time delay. For this system, several control algorithms have been applied (channelwise proportional differential (PD) controller used for system identification, LQR, LQG/LTR approaches, modal controller). The quality of the test results and some aspects of design problems are described and compared in the second part of the paper. Author (EI)

A95-64588
INTELLIGENT CONTROL LAW TUNING FOR AIAA CONTROLS DESIGN CHALLENGE
YING-JYI PAUL WEI Lockheed Forth Worth Co, Forth Worth, TX Journal of Guidance, Control, and Dynamics (ISSN 0731-5090) vol. 17, no. 4 July-August 1994 p. 753-758 refs (BTN-94-EIX94511433922) Copyright

Constrained optimization is used as the basis of the intelligent control law tuning applied to the AIAA Controls Design Challenge. A tuning rule is formulated by translating multiple control system design requirements into a cost function and a set of constraints. During the tuning process, constrained optimization is employed to search for control laws that minimize the cost function subject to the constraints. Simulation results are presented to demonstrate the successful applications of the method. Author (EI)

N95-153888* National Aeronautics and Space Administration, Lyndon B. Johnson Space Center, Houston, TX.
VIRTUAL ENVIRONMENT APPLICATION WITH PARTIAL GRAVITY SIMULATION

To support manned missions to the surface of Mars and missions requiring manipulation of payloads and locomotion in space, a training facility is required to simulate the conditions of both partial and microgravity. A partial gravity simulator (Pogo) which uses pneumatic suspension is being studied for use in virtual reality training. Pogo maintains a constant partial gravity simulation with a variation of simulated body force between 2.2 and 10 percent, depending on the type of locomotion inputs. This paper is based on the concept and application of a virtual environment system with Pogo including a head-mounted display and glove. The reality engine consists of a high end SGI workstation and PCs which drive Pogo's sensors and data acquisition hardware used for tracking and control. The tracking system is a hybrid of magnetic and optical trackers integrated for this application. Author (revised)

N95-16272# Kazan Aviation Inst. (USSR).
GENERALIZED METHOD OF SOLVING TOPOLOGICAL OPTIMIZATION PROBLEMS FOR ELECTRICAL AIRPLANE EQUIPMENT SYSTEMS IN COMPUTER-AIDED DESIGN V. S. TERESHCHUK In Nanjing Univ. of Aeronautics and Astronautics, Joint Proceedings on Aeronautics and Astronautics (JPAA) p 152-156 May 1993 Avail: CASI HC A01/MF A03

In developing a computer-aided design system for electric airborne equipment used by an aircraft design bureau, a number of optimization topological and parametric problems must be solved. We represent a set of all the components of the electrical equipment systems arranged on board in accordance with their functional features or special requirements. The set of components can either be united into electrical structures or subject to the arrangement only. A system model of a multi-level structure of airborne equipment in the process of its disintegration is proposed and an algorithm of the electric equipment synthesis that makes it possible to find a solution for a number of separately unsolvable problems is given. Author (revised)

N95-164588* National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.
RAPID SOLUTION OF LARGE-SCALE SYSTEMS OF EQUATIONS
OLAF O. STORAASLI In its The Role of Computers in Research and Development at Langley Research Center p 130-146 Oct. 1994 Avail: CASI HC A03/MF A06

The analysis and design of complex aerospace structures requires the rapid solution of large systems of linear and nonlinear equations, eigenvalue extraction for buckling, vibration and flutter modes, structural optimization and design sensitivity calculation. Computers with multiple processors and vector capabilities can offer substantial computational advantages over traditional scalar computer for these analyses. These computers fall into two categories: shared memory computers and distributed memory computers. This presentation covers general-purpose, highly efficient algorithms for generation/assembly or element matrices, solution of systems of linear and nonlinear equations, eigenvalue and design sensitivity analysis and optimization. All algorithms are coded in FORTRAN for shared memory computers and many are adapted to distributed memory computers. The capability and numerical performance of these algorithms will be addressed. Author

N95-164744* National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.
MATLAB AS A ROBUST CONTROL DESIGN TOOl
IRENE M. GREGORY In its The Role of Computers in Research and Development at Langley Research Center p 485-496 Oct. 1994 Avail: CASI HC A03/MF A06

This presentation introduces Matlab as a tool used in flight control research. The example used to illustrate some of the capabilities of this software is a robust controller designed for a single stage to orbit air breathing vehicles ascent to orbit. The global requirements of the controller are to stabilize the vehicle and follow a trajectory in the presence of atmospheric disturbances and strong dynamic coupling between airframe and propulsion. Author (revised)

N95-16864# Massachusetts Inst. of Tech., Cambridge.
A workshop on Formal Models for Intelligent Control, jointly funded by the Army Office (ARO) and the National Aeronautics and Space Administration (NASA), and jointly sponsored by the Center for Intelligent Control Systems (CICS) and the University of California at Berkeley’s Intelligent Machines and Robotics Laboratory, was held 7-9 October 1993. The workshop brought together a large number of researchers and specialists from universities, the government, and industry, providing a stage for interesting presentations as well as lively discussion. A number of papers discussed generality characteristics of intelligent control systems, and several presented case studies.

General multilevel nonlinear optimization problems arise in design of complex systems and can be used as a means of regularization for multi-criteria optimization problems. Here, for clarity in displaying our ideas, we restrict ourselves to general bi-level optimization problems, and we present two solution approaches. Both approaches use a trust-region globalization strategy, and they can be easily extended to handle the general multilevel problem. We make no convexity assumptions, but we do assume that the problem has a nondegenerate feasible set. We consider necessary optimality conditions for the bi-level problem formulations and discuss results that can be extended to obtain multilevel optimization formulations with constraints at each level.

This report summarizes research conducted at the Institute for Computer Applications in Science and Engineering in the areas of (1) applied and numerical mathematics, including numerical analysis and algorithm development; (2) theoretical and computational research in fluid mechanics in selected areas of interest, including acoustics and combustion; (3) experimental research in transition and turbulence and aerodynamics involving Langley facilities and scientists; and (4) computer science.

Author

Three computer applications have been developed to solve inviscid compressible fluids problems using interactive computer graphics. The first application is a compressible flow calculator which solves for isentropic flow, normal shocks, and oblique shocks or centered expansions produced by two dimensional ramps. The second application couples the solutions generated by the first application to a more graphical presentation of the results to produce a desk top simulator of three compressible flow problems: 1) flow past a single compression ramp; 2) flow past two ramps in series; and 3) flow past two opposed ramps. The third application extends the results of the second to produce a design tool which solves for the flow through supersonic external or mixed compression inlets. The applications were originally developed to run on SGI or IBM workstations running GL graphics. They are currently being extended to solve additional types of flow problems and modified to operate on any X-based workstation.

Author

In recent works we have formulated a new approach to compressible flow simulation, combining the advantages of shock-fitting and shock-capturing. Using a cell-centered Roe scheme discretization on unstructured meshes, we warp the mesh while marching to steady state, so that mesh edges align with shocks and other discontinuities. This new algorithm, the Shock-fitting Lagrangian Adaptive Method (SLAM) is, in effect, a reliable shock-capturing algorithm which yields shock-fitted accuracy at convergence. Shock-capturing algorithms like this, which warp the mesh to yield shock-fitted accuracy, are new and relatively untied. However, their present the results of the flow calculations to the student. The simulator includes interactive questions and answers to aid in both the use of the tool and to develop an understanding of some of the complexities of compressible aerodynamics. A series of help screens make the simulator easy to learn and use.

Author

A workstation-based interactive flow simulator has been developed to aid in the teaching of undergraduate compressible aerodynamics. By solving the equations found in NACA 1135, the simulator models three basic fluids problems encountered in supersonic flow: flow past a compression corner, flow past two wedges in series, and flow past two opposed wedges. The study can vary the geometry or flow conditions through a graphical user interface and the new conditions are calculated immediately. Various graphical formats...
potential is clear. In the context of sonic booms, accurate calculation of near-field sonic boom signatures is critical to the design of the High Speed Civil Transport (HSCT). SLAM should allow computation of accurate N-wave pressure signatures on comparatively coarse meshes, significantly enhancing our ability to design low-boom configurations for high-speed aircraft.

Author

N95-18355# Wright Lab., Wright-Patterson AFB, OH.


GLENN W. WILLIAMS Jan. 1994 128 p
(Contract(s)/Grant(s): AF PROJ. 2404)

(D-AD-A283897; WL-TR-94-3063) Avail: CASI HC A07/MA A02

A software system was designed to support the data acquisition and reduction requirements of six wind tunnels (three continuous flow and three blow down) and a force/pressure laboratory. In order to make it easier for users to identify and select the command options available, a drop down menu was developed for use as the primary interface between the operator and the software. This drop down menu was developed before window terminals were available, and thus it works on VT100 type terminals. Because some operations/procedures are recurring during a specific test and include a series of menu commands, a macro feature was included as a user maintainable function in order to reduce a set of commands/operations to a single keystroke. The facility hardware configuration and data output formats are coded into the system by editing text files, no compilation or linking is required.

DTIC

N95-18564# California Univ, Los Angeles, CA. Flight Systems Research Center.

MINIMAL TIME DETECTION ALGORITHMS AND APPLICATIONS TO FLIGHT SYSTEMS

ALEXANDER TARTAKOVSKY Dec. 1993 86 p
(Tr-2-FSRC-R93) Avail: CASI HC A05/MF A01

The report focuses on sequential algorithms to detect changes in statistical models of observed random data when these occur at unknown points in time and statistical properties of observations after change occurrence depend on change time. Besides it is assumed that the samples are non-identically distributed and the amount of a change is unknown. The development of well-known results in change-point detection problems for such a model has great importance for various applications, for example for testing of flight systems. A maximum likelihood detection algorithm (with respect to an unknown change time) is investigated for independent non-identically distributed observations. It is proved that this procedure is asymptotically optimal with respect to expected detection delay (i.e., a minimal time-detection algorithm) when the mean time until false alarm (or between false detections) tends to infinity. Several asymptotically optimal and non-optimal simple modifications of the maximum likelihood algorithm are also considered. For the case of an unknown amount of change two approaches are proposed. The first one consists of the testing of multiple hypotheses. The second approach is based on the use of the double maximum likelihood principle both for unknown change in time and unknown parameter after change. An asymptotically optimal (minimal time) multialtemative sequential algorithm is constructed and analyzed. In contrast to the adaptive algorithm the multialtemative one ensures minimal detection delay only for several isolated points, but does not require estimation of an unknown amount and hence can be used for moderate sample size. Finally, proposed minimal time detection algorithms are applied in the problem of identification of aircraft system parameters from flight test data during flight control.

Author

N95-18898# National Aeronautics and Space Administration. Langley Research Center, Hampton, VA.

DYNAMIC STABILITY INSTRUMENTATION SYSTEM (DSIS). VOLUME 1: HARDWARE DESCRIPTION

(Contract(s)/Grant(s): RTOP 505-59-54-02)

(NASA-TM-109160-VOL-1; NAS 1.15:109160-VOL-1) Avail: CASI HC A05/MF A01

This paper is a hardware description manual for the Dynamic Stability Instrumentation System that is used in specific NASA Langley wind tunnels. The instrumentation system performs either a synchronous demodulation or a fast Fourier transform on dynamic balance strain gage signals, and ultimately computes aerodynamic coefficients. The DSIS consists of a double rack of instruments, a remote motor-generator set, two special stings each with motor driven shafts, and specially designed balances. The major components in the instrumentation rack include a personal computer, digital signal processor microcomputers, computer-controlled signal conditioners, function generator, digital multimeter, and an optional fast Fourier transform analyzer.

Author

N95-63522

THE EFFECTS OF AIRCRAFT (B-52) OVERFLIGHTS ON ANCIENT STRUCTURES


(A95-4-EIX9431430070) Copyright

To simulate combat missions for the American bomber force, the Air Combat Command conducts low altitude training flights along routes throughout the U.S.A. This paper presents the results of an effort to evaluate the effect of these overflights on the many archaeologically significant structures located beneath the training routes. This study has shown that: (1) low overflights can induce measurable vibrations in these ancient structures; (2) the overflight induced motions do not constitute an appreciable threat to the sites; and (3) the observed levels of motion are no greater than those induced by sources in the natural environment. Although these findings are specific to overflights by B-52s, comparison of the low frequency acoustic signature of the B-52 and that of the B-1B overflights should not pose a significantly greater threat to the structures than B-52 overflights.

Author (El)

A95-63639

ON THE PARTICULAR FEATURES OF DYNAMIC PROCESSES IN SOLIDS WITH VARYING BOUNDARY DURING INTERACTION WITH INTENSIVE HEAT FLOWS

E. M. KARTASHOV Akademiya Yonkho Khimicheskoy Tekhnologii, Moscow (Russia), A. A. RIKHIMA, and A. G. RUBIN Izvestiya VUZ: Aviatsionnaya Tekhnika (ISSN 0579-2975) no. 1 January-March 1994 p. 30-34 In RUSSIAN refs

(A95-4-EIX94461408756) Copyright

Dynamic thermoelastic reaction of a solid during heat shock has been studied. The movement in time of the boundary of the thermal stressed state was considered. This movement may take place due to the burn out of the material on the surface, caused by the melting, with the melted area being blown away continuously. This may be explained by the surface destruction and other processes associated with high temperatures. It has been shown that as the velocity of the movement of the boundary grows, compressing stresses, temperature, and deformations increase.

Author

El

N95-16226# Army Aeromedical Research Lab., Fort Rucker, AL.

THE ASSESSMENT OF THE AH-64D, LONGBOW, MAST-MOUNTED ASSEMBLY NOISE HAZARD FOR MAINTENANCE PERSONNEL Final Report

BEN T. MOZO and ELMAREE GORDON Jul. 1994 40 p
The objective of this research project is to further investigate and develop a novel approach for actively controlling the sound field in enclosures. Typically the acoustic field in an enclosure has been controlled by minimizing the sum of the squared pressures from several microphones distributed throughout the enclosure. The approach being investigated in this project involves minimizing the acoustic energy density at the sensor locations, rather than the squared pressure. Previous research in a simple one-dimensional enclosure showed that improved global attenuation of the acoustic field is often obtained by minimizing the energy density, rather than the pressure. The current project builds on the previous research by extending the method of controlling the acoustic energy density. During the second year, the research focuses on experimental verification of the approach and extending our understanding of the method.
This leads to criteria for optimizing the system as a source for molecular beams with previously not achieved intensities and as a wind tunnel for the experimental investigation of gas-surface interactions under orbital conditions.


A broad band of different activities was addressed in the Specialist's Meeting held by the Structures and Materials Panel of AGARD in May 1994: Topics dealt with the acoustic environment in subsonic and hypersonic flow regimes, innovative structural design techniques and materials for fatigue resistant structures, and experimental and analytical tools for evaluation of the behavior of structures in an acoustically and thermally adverse environment. For individual titles, see N95-19143 through N95-19167.


Acoustic fatigue failures can be caused by the dynamic response of aircraft structures to unsteady pressure loading from aerodynamic and engine acoustic sources. The life of structures is often difficult to assess accurately and may be greatly affected by steady thermal, in-plane and out-of-plane loads. Furthermore, currently available methods do not enable fatigue life assessment of the substructure to be made, despite these failures occurring regularly in service. This paper discusses current problems associated with structural acoustic fatigue and extends upon this to account for likely clearances and configurations for future aircraft.

N95-19144# Eurocopter Deutschland G.m.b.H., Munich (Germany). HELICOPTER INTERNAL NOISE G. NIESL and E. LAUDIEN (Daimler-Benz A.G., Munich, Germany.) In AGARD, Impact of Acoustic Loads on Aircraft Structures 12 p Sep. 1994 Sponsored in part by BRIT/EURAM (Contract(s)/Grant(s): PROJ. RHINO) Copyright Avail: CASI HC A03/MF A03

Compared to fixed wing aircraft, helicopter interior noise is higher, and subjectively more annoying. This is mainly due to discrete frequencies by the main transmission system, and also from other components like main and tail rotor, engines, or cooling fans. Up to now, mainly passive measures have been used for interior noise reduction. Despite intensive experimental and theoretical investigations to improve acoustic treatment, their weight penalties remain high especially in the low frequency range. Here, active noise control offers additional capacities without excessive weight efforts. Loud-speaker based systems are sufficiently well developed for implementing a prototype system in the helicopter. Two other principles are in development: active panel control which introduces mechanical actuators to excite the cabin walls, and active control of gearbox struts with actuators in the load path between gearbox and fuselage.


General problems of aeroacoustic analysis are presented, taking as an example shingle studies of the HERMES space shuttle. Analysis of shingle behavior meets this problem in a particularly difficult way (very hard environment, specific difficulties due to design of shingles). Available analysis tools include: (1) calculation means, which are mainly those of aerelasticity, and (2) ground test means (wind tunnel, progressive wave tubes, shaker, ...). None of these means can alone satisfy the needs of structural dimensioning and qualification; in particular the calculation of turbulent sources is not possible today, and they are very difficult to simulate with ground testing of actual structural parts. In spite of these difficulties, and referring to the preliminary tests and calculations of HERMES shingles, a rational strategy is proposed for aeroacoustic dimensioning and qualification of structural parts. This leads to a succession of tests, the conditions of which are determined by calculations, calculation models being themselves validated by comparison with test results.

N95-19146# Wright Lab., Wright-Patterson AFB, OH. Structural Dynamics Branch WEAPONS BAY ACOUSTIC ENVIRONMENT L. L. SHAW and R. M. SHIMOVELTZ In AGARD, Impact of Acoustic Loads on Aircraft Structures 10 p Sep. 1994 Copyright Avail: CASI HC A02/MF A03

An aircraft weapons bay exposed to freestream flow experiences an intense aeroacoustic environment in and around the bay. Experience has taught that the intensity of this environment can be severe enough to result in damage to a store, its internal equipment, or the structure of the weapons bay itself. To ensure that stores and sensitive internal equipment can withstand this hazardous environment and successfully complete the mission, they must be qualified to the most severe sound pressure levels anticipated for the mission. If the qualification test levels are too high, the store and its internal equipment will be over designed, resulting in unnecessary costs and possible performance penalties. If the qualification levels are below those experienced in flight, the store or its internal equipment may catastrophically fail during performance of the mission. Thus, it is desirable that the expected levels in weapons bays be accurately predicted. A large number of research efforts have been directed toward understanding flow-induced cavity oscillations. However, the phenomena are still not adequately understood to allow one to predict the fluctuating pressure levels for various configurations and flow conditions. This is especially true at supersonic flow speeds, where only a small amount of data are available. This paper will give a background of flow induced cavity oscillations and discuss predictions, control and suppression, and the future of weapons bay acoustic environments. A large number of research efforts have been directed toward understanding flow-induced cavity oscillations. However, the phenomena are still not adequately understood to allow one to predict the fluctuating pressure levels for various configurations and flow conditions. This is especially true at supersonic flow speeds, where only a small amount of data are available. This paper will give a background of flow induced cavity oscillations and discuss predictions, control and suppression, and the future of weapons bay acoustic environments.

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to make the relevant aircraft compliant with noise certification requirements. A general description of conventional acoustic liners currently in service, andliners of innovative design currently being investigated is also included, giving emphasis to the methodology for the selection of the proper acoustic treatment. Finally the Alenia S.p.A. packaging (ALNOIS), ad hoc developed to cover the complete engine nacelle acoustic design and to support the acoustic panels manufacturing, is briefly described.

**IMPACT OF DYNAMIC LOADS ON PROPULSION INTEGRATION**


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Aircraft dynamic loads produced by engine exhaust plumes are examined for a class of military fighter and bomber configurations in model and full scale. The configurations examined are associated with the USAF F-15 and B-1B aircraft, and the US F-18 HARV and ASTOVL programs. The experience gained as a result of these studies is used to formulate a level of understanding concerning this phenomenon that could be useful at the preliminary stage of propulsion/airframe design.

**HIGH-TEMPERATURE ACOUSTIC TEST FACILITIES AND METHODS**


Copyright Avail: CASI HC A02/MF A03

The Wright Laboratory is the Air Force center for air vehicle, responsible for developing advanced technology and incorporating it into new flight vehicles and for continuous technological improvement of operational air vehicles. Part of that responsibility is the problem of acoustic fatigue. With the advent of jet aircraft in the 1950's, acoustic fatigue of aircraft structure became a significant problem. In the 1960's the Wright Laboratory constructed the first large acoustic fatigue test facilities in the United States, and the laboratory has been a dominant factor in high-intensity acoustic testing since that time. This paper discusses some of the intense environments encountered by new and planned Air Force flight vehicles, and describes three new acoustic test facilities of the Wright Laboratory designed for testing structures in these dynamic environments. These new test facilities represent the state of the art in high-temperature, high-intensity acoustic testing and random fatigue testing. They will allow the laboratory scientists and engineers to test the new structures and materials required to withstand the severe environments of carry-carry missiles, augmented lift wings and flaps, exhaust structures of stealth aircraft, and hypersonic vehicle structures well into the twenty-first century.

**ACOUSTIC FATIGUE TESTING ON DIFFERENT MATERIALS AND SKIN-STRINGER ELEMENTS**


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Within a comparative study, 29 different coupons covering 8 different designs and 6 different materials were fatigue tested by an excitation of 30 g(exp 2)/Hz on a shaker. The selected designs and materials represent realistic alternatives of an aircraft surface structure. The investigation led to the following conclusion: (1) Besides classical aluminium, CFRP is the best material with regard to sonic fatigue. (2) Al/Li, ARALL and Al layer materials showed shorter life times than the classical Al. (3) The most striking improvement in design for the dimensions selected here was achieved with separate doublers between skin and stringer. (4) The modal damping found was most often smaller than the 1.7 percent of the critical as known from ESDU for Al. (5) Pure CFRP without rivets showed the smallest damping: 0.6 - 0.9 percent.
manufactured as multi-cell box configurations by superplastic forming and diffusion bonding (SPFDB) to a similar structural weight as existing aircraft components produced by alternative means of construction. The influence of the spandrel-shaped void, formed at the skin/stringer intersection, on the acoustic fatigue performance is considered.

Author (revised)


The present paper describes the applicable concepts for cockpit noise verification in military aircraft. A design-to-noise procedure is outlined and the overall requirements for medical, intelligibility and operational aspects are discussed, including the proposition of an adequate index to quantify the quality of noise at the pilot's ear. Guidelines for cockpit noise control, to be applied during the design phase of the project, are given together with the expected benefits. Advanced noise control measures and noise measuring techniques are also dealt with and a specific case of cockpit noise verification is described.

Author (revised)

N95-19164# National Research Council of Canada, Ottawa (Ontario), Inst. for Aerospace Research, NOISE TRANSMISSION AND REDUCTION IN TURBOPROP AIRCRAFT DOUGLAS G. MACMARTIN, GORDON L. BASSO, and BARRY LEIGH (De Havilland Aircraft Co. of Canada Ltd., Downsview, Ontario.) In AGARD, Impact of Acoustic Loads on Aircraft Structures 9 p. Sep. 1994 Copyright Avail: CASI HC A02/5F A03

There is considerable interest in reducing the cabin noise environment in turboprop aircraft. Various approaches have been considered at deHavilland Inc., including passive tuned-vibration absorbers, speaker-based noise cancellation, and structural vibration control of the fuselage. These approaches will be discussed briefly. In addition to controlling the noise, a method of predicting the internal noise is required both to evaluate potential noise reduction approaches, and to validate analytical design models. Instead of costly flight tests, or carrying out a ground simulation of the propeller pressure field, a much simpler reciprocal technique can be used. A capacitive scanner is used to measure the fuselage vibration response on a deHavilland Dash-8 fuselage, due to an internal noise source. The approach is validated by comparing this reciprocal response on a deHavilland Dash-8 fuselage, due to an internal noise source. The approach is validated by comparing this reciprocal pressure field data to predict the internal noise at two points.

Author


Optical pressure measurement (OPM) is a new pressure measurement method rapidly developed in several aerodynamic research centers: TsAGI (Russia), Boeing, NASA, McDonnell Douglas (all USA), and DLR (Germany). Present level of OPM-method provides its practice as standard experimental method of aerodynamic investigations in definite application fields. Applications of OPM-method are determined mainly by its accuracy. The accuracy of OPM-method is determined by the errors of three following groups: (1) errors of the luminescent pressure sensor (LPS) itself, such as uncompensated temperature influence, photo degradation, temperature and pressure hysteresis, variation of the LPS parameters from point to point on the model surface, etc.; (2) errors of the measurement system, such as noise of the photodetector, nonlinearity and nonuniformity of the photodetector, time and temperature offsets, etc.; and (3) methodological errors, owing to displacement and deformation of the model in an airflow, a contamination of the model surface, scattering of the excitation and luminescent light from the model surface and test section walls, etc. OPM-method allows getting total error of measured pressure not less than 1 percent. This accuracy is enough to visualize the pressure field and allows determining total and distributed aerodynamic loads and solving some problems of local aerodynamic investigations at transonic and supersonic velocities. OPM is less effective at low subsonic velocities (M less than 0.4), and for precise measurements, for example, an airfoil optimization. Current limitations of the OPM-method are discussed on an example of the surface pressure measurements and calculations of the integral loads on the wings of canard-aircraft model. The pressure measurement system and data reduction methods used on these tests are also described. Author


The program-information system TDSsoft is designed to investigate heat processes in engines of flying vehicles. The analysis of processes in engines of flying vehicles is based on high-temperature thermodynamics methods. These methods are using characteristics of individual compounds and components. Unlike the programs designed for thermodynamic calculations and developed for computers of preceding generations, the TDSsoft system provides more reliable methods of making thermodynamic calculations of low-temperature systems. Besides, the system is provided with a dialogue interface 'man - computer' for both regular and irregular users.

A95-64655 THE ICAO CNS/ATM SYSTEM: NEW KING, NEW LAW? B. D. K. HENAKU Univ. of Leiden, Netherlands Air and Space Law (ISSN 0927-3379) vol. 19, no. 3 June 1994 p. 146-151

The International Civil Aviation Organization (ICAO) Communication Navigation Surveillance/Air Traffic Management (CNS/ATM) system is designed to improve air navigation facilities and systems. With the implementation of this system, the impact of space satellites will not only be felt in the technical side of air navigation but also in the legal framework designed to regulate that sector. Some introductory observations are made regarding the fields of law that may have to be taken into consideration in the quest to govern this new air navigation system. Questions are: What law should govern the satellite-based air navigation system; and what are some of the legal approaches that may have to be readaddressed? Relevant aspects of space law are examined along with telecommunication law and air law.
A95-64856
AIRCRAFT ACCIDENT INVESTIGATION AND AIRWORTHINESS — A PRACTICAL EXAMPLE OF THE INTERACTION OF TWO DISCIPLINES WITH SOME REFLECTIONS ON POSSIBLE LEGAL CONSEQUENCES
PETER MARTIN Air and Space Law (ISSN 0927-3379) vol. 19, no. 3 June 1994 p. 158-163
(HTN-95-50219) Copyright

The fundamental purpose of the investigation of accidents is to determine the circumstances and causes of the accident with a view to the preservation of life and the avoidance of accident in the future. It is the duty of the Civil Aviation Authority to evaluate, and if it chooses, to implement the safety recommendations made by the Air Accident Investigation Branch to the Secretary or State for Transport. The interaction of these two entities as examined along with the legal ramifications of their actions. Hemer

A95-64857
WORLD TRENDS IN AIR TRANSPORT POLICIES.
(APPROACHING THE 21ST CENTURY)
HENRI A. WASSENBERGH Leiden Univ., Netherlands Air and Space Law (ISSN 0927-3379) vol. 19, no. 3 June 1994 p. 174-179
(HTN-95-50220) Copyright

An alternative solution is sought to the continued participation in international air transport by all countries of the world, and especially the countries in stages of development. The alternative to international cross-border inter-air carrier cooperation for developing nations, is enlightened protection. This is an air policy, which does not isolate the national airline industry from the world air traffic market, does not freeze the capacity of the foreign air carriers, nor make the growth of foreign capacity on a route dependent on the growth of the capacity of the national air carrier on that route; a policy which allows for and stimulates growth of the market. Hemer

A95-64860
EC AVIATION SCENE
BEREND J. H. CRANS De Brauw Blackstone, Westbroek, Amsterdam, Netherands and STEVEN P. CRAS De Brauw Blackstone, Westbroek, Amsterdam, Netherlands Air and Space Law (ISSN 0927-3379) vol. 19, no. 1 February 1994 p. 31-39
(HTN-95-50223) Copyright

Some of the developments are addressed in European Community (EC) air transport law that have taken place since the last issue of this journal. The following matters are discussed: (1) Common rules for the allotment of slots at Community airports; (2) A procedure relating to a Commission decision to the application of Regulation (EEC) No 2408/92; and (3) The agreement between the EC and the government of the USA concerning the application of the GATT agreement on trade in civil aircraft on trade in large civil aircraft. The Agreement tries to prevent disputes between the USA (Boeing) and the EC (Airbus) regarding government support to the manufacture and trade in large civil aircraft. Hemer

EUROPEAN AERONAUTICS: STRONG GOVERNMENT PRESENCE IN INDUSTRY STRUCTURE AND RESEARCH AND DEVELOPMENT SUPPORT. REPORT TO CONGRESSIONAL REQUESTERS
Mar. 1994 60 p
(GAO/NSIAD-94-71; B-255687; AD-A279220) Avail: CASI HC A04/MF A01; GAO, PO Box 6015, Gaithersburg, MD 20884-6015 HC

The structure of the aeronautical industries of France, Germany, and the United Kingdom, their government's support towards aeronautical research and development, and the organization of each country's respective aeronautical research and development establishments are the topics of this GAO report. Information on aeronautical research and development efforts by the European Community and its member nations are also included. Due to industrial consolidation, it was found that there is only one major assembler/airframe manufacturer of large civil transport aircraft in each of the three major countries studied. Also, each country had only one or two large civil aircraft engine manufacturers, again due to industrial consolidation. Although there are international collaborative efforts by each of the manufacturers, these efforts do not generally involve joint research nor information sharing of aeronautical information, perhaps due to national security concerns and/or from the companies' unwillingness to share data due to competition within the industry.

A95-65764
TWO PROJECTS OF V. M. MYASISHCHEV
V. M. PETRAKOV British Interplanetary Society Journal (ISSN 0007-094X) vol. 47, no. 9 September 1994 p. 347-354
(HTN-95-50269) Copyright

Until recently the name of Vladimir M. Myasishchev was known only to specialists in aviation technology, although he is regarded in that number of distinguished aviation-constructors of world class. Jets, created under the leadership of V. M. Myasishchev in the 50s, remained in use for many years and are still in service at the present time. The years have since passed but memories remain of his achievements, actions and plans. He died in the autumn of 1978 and in 1981 his name was given to an experimental machine building factory, where he worked in his latter years and where, under his leadership, was created the transport jet 3M-T, since named in his memory and a creation of his already done in the mid-50s. This jet conveyed to the Baikonur Cosmodrome the reusable spacecraft which include improving the design and simulation of advanced aerospace vehicles, allowing people at remote locations to communicate more effectively and share information, increasing scientists' abilities to model the Earth's climate and forecast global environmental trends, and improving the development of advanced spacecraft. NASA's HPCC program is organized into three projects which are unique to the agency's mission: the Computational Aerosciences (CAS) project, the Earth and Space Sciences (ESS) project, and the Remote Exploration and Experimentation (REE) project. An additional project, the Basic Research and Human Resources (BRHR) project, exists to promote long term research in computer science and engineering and to increase the pool of trained personnel in a variety of scientific disciplines. This document presents an overview of the objectives and organization of these projects, as well as summaries of early accomplishments and the significance, status, and plans for individual research and development programs within each project. Areas of emphasis include benchmarking, testbeds, software and simulation methods.

Author
'Buran' and blocks of the 'Energiya' carrier-rocket and in 1990 a memorial stone was laid at one of the buildings of the 'Salyut' construction bureau. The names of most of the constructors in Soviet space rocket technology are widely known, but there are still many blank spots in the history of aviation and space rocket technology. For example, it has become known only in the last year that work was carried out in space rocket themes in the OKB-23 under the leadership of V. M. Myasishchev. The two major projects of V. M. Myasishchev are examined in detail.
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