An Overview - NASA LeRC Structures Programs

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Lewis Research Center

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AN OVERVIEW - NASA LERC STRUCTURES PROGRAM

by

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ABSTRACT

On April 6, 1997 in Kissimmee, Florida, a workshop on National Structures Programs was held, jointly sponsored by the AIAA Structures Technical Committee, the University of Virginia's Center for Advanced Computational Technology and NASA. The Objectives of the Workshop were to: provide a forum for discussion of current Government-sponsored programs in the structures area; identify high potential research areas for future aerospace systems; and initiate suitable interaction mechanisms with the managers of structures programs. The presentations covered structures programs at NASA, DOD (AFOSR, ONR, ARO and DARPA), and DOE. This publication is the presentation of the Structures and Acoustics Division of the NASA Lewis Research Center. The Structures and Acoustics Division has its genesis dating back to 1943. It is responsible for NASA research related to rotating structures and structural hot sections of both airbreathing and rocket engines. The work of the division encompasses but is not limited to aeroelasticity, structural life prediction and reliability, fatigue and fracture, mechanical components such as bearings, gears, and seals, and aeroacoustics. These programs are discussed and the names of responsible individuals are provided for future reference.
The Structures and Acoustics Division of the NASA Lewis Research Center has its genesis dating back to 1943. It has been an independent Division at Lewis since 1979. Its two primary capabilities are performance and life analysis of static and dynamic systems such as those found in aircraft and spacecraft propulsion systems and experimental verification of these analyses. Research is conducted in-house, through university grants and contracts, and through cooperative programs with industry. Our work directly supports NASA’s Advanced Subsonic Technology (AST), Smart Green Engine, Fast Quiet Engine, High-Temperature Materials and Processing (HiTEMP), Hybrid Hyperspeed Propulsion, Rotorcraft, High-Speed Research (HSR), and Aviation Safety Program (AvSP).

LeRC Structures & Acoustics Division
Two Primary Capabilities

- Analysis capability
- Experimental capability
There are eight core competencies of the Structures and Acoustics Division. These are listed below. A primary focus of the Division has been the design application of new composite materials into advanced aerospace structures. In addition, research is being performed on drive systems for helicopters and turboprop aircraft. Work is performed on aeroelasticity and aircraft engine noise suppression. Current goals emphasize lighterweight, more reliable aeropropulsion structures operating at higher temperatures.

LeRC Structures & Acoustics Division Core Competencies

- Computational tools
- Experimental methods and test techniques
- Structural concepts
- Advanced materials applications
- Mechanical drive systems
- Vibration control
- Aeroelastic codes
- Noise Suppression
The Structures and Acoustics Division comprises five branches consisting of 134 engineers, scientists and support personnel. The staff consists of NASA Lewis civil servants and personnel from universities and private support organizations which are listed. The breakdown of the Division programs are shown under their respective branches.
The Structures and Acoustics Division welcomes inquiries from industry, universities and other government organizations as well as private individuals. There exists many collaborative research and technology projects between outside organizations and the various branches. Contacts for each of the organizational entities are shown.

### LeRC Structures & Acoustics Division Contacts

<table>
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<tr>
<th>Branch</th>
<th>Chief</th>
<th>Phone</th>
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Unique mechanical testing and nondestructive evaluation techniques are being developed to make global civil aviation and access to space more competitive and affordable. A state-of-the-art computed tomography facility was developed to characterize critical manufacturing problems in advanced composite materials and engine subscale components. This facility provides rapid re-engineering and reduction in product development cycle time. A world-class benchmark testing facility for high temperature structures was established. This facility is used to verify and validate structural analyses methods for aeropropulsion systems operating at 1500°C and to produce reliable test data for advanced materials in scale-up form subjected to prototypical operating conditions. The ballistic impact facility was built for testing light weight fan containment systems and other jet engine systems where impact strength is of concern. High temperature compliant engine seals are being developed to survive temperatures up to 1100°C, to have low leakage, to exhibit resilience with cycling, and to resist scrubbing damage.
The National Aerospace Plane Project identified a critical need for seals that could operate at or above 2000°F. This temperature was in excess of conventional graphite and metal seal temperatures. A need existed for a seal that exhibits low leakage to limit parasitic losses; remains flexible at temperature; resists hydrogen embrittlement and oxidation; and be fabricable using available materials. In order to accommodate these requirements, research and development of braided seals made from high-temperature ceramics and super alloy fibers into leak resistant, abrasion resistant structures are being performed. This seal follows and seals significant engine sidewall distortions. This NASA potential seal concept was awarded the NASA 1997 Invention of the Year Award.
A state-of-the-art computed microtomography facility was established. This facility is used to characterize critical manufacturing problems in advanced composite materials and engine subscale components as well as to provide rapid re-engineering and reduction in product development cycle time. This facility is a modularized digital x-ray system that produces digital radiographic, tomographic and laminographic images. It is unique for quality assurance of composites because it resolves volumetric flaws as small as $25 \times 25 \times 25$ mm (1 mill) in a cross section of up to $5 \times 5$ cm (2 in).
A difficulty with most advanced materials is that the behavior of those materials at the test coupon level can be significantly different from that at the full-scale component level. A benchmark structural test facility has been developed to address scale-up issues by testing materials at the sub-element level. This facility can be used to verify and validate structural analysis methods. Experimental conditions are generated under prototypical loading conditions including complex stress states. The experimental results are compared to those analytically predicted.
Impact research is being conducted to reduce the weight of jet engine fan containment systems for future aircraft, assess the impact resistance of new turbine blade materials, and improve the ability of the material models in DYNA-3D to predict damage and failure. The work is both experimental and computational in nature. The ballistic impact laboratory currently has several gas guns ranging in size from 1/16” to eight inches in diameter. Projectiles weighing up to five pounds at velocities up to 1200 ft/sec. can be shot from these guns. Gun barrels range in size from 0.15 cm to 20 cm in diameter and can shoot projectiles weighing up to 2.5 Kg at speeds of 350 m/sec. A computational capability exists complementing the experimental effort. The LS-DYNA-3D explicit finite element analysis code is used to predict deformation and damage of the impact events.
MACHINERY DYNAMICS

Our machinery dynamics research can be broadly classified into four major activities: turbomachinery aeroelasticity, vibration control, dynamic systems response and analysis, and computational structural methods. This work is applicable to turboprop, turbofan, turbopumps, compressors, and advanced engine core technology. We are developing improved analytical and experimental methods for avoiding flutter and minimizing forced vibration response of aerospace systems. In dynamic systems response and analysis, we are analyzing and verifying the dynamics of interacting systems as well as developing concepts and methods for controlling motion in space and microgravity environments. We are developing advanced computer programs for analyzing, predicting and controlling the stability and dynamic response of aerospace propulsion and power system components such as rotating bladed structural assemblies, engine rotors, high-speed shafting, and the coupled interactions of blade-disk-shaft-casting structural systems.
Research is being conducted to study the feasibility of magnetic suspension systems or magnetic bearings for both high temperature and cryogenic applications. The application of magnetic bearings to aircraft and rocket engines could improve the efficiency of these systems by increasing the rotor speed and controlling the rotor vibrations. It can also improve the reliability by using magnetic bearings as a health monitoring device. A magnetic bearing is similar to an electric motor. The magnetic bearing has a laminated rotor and stator made out of cobalt steel. The stator has a series of coils of wire wound around it. These coils form a series of electric magnets around the circumference. These magnets exert a force on the rotor and coupled with displacement probes keeps the rotor in the center of the cavity.
ENGINE DYNAMIC ANALYSIS

Analysis and model testing are being conducted as part of a program to develop low noise advanced wide chord and engines in cooperation with the major U.S. engine manufacturers. A demonstrator advanced wide chord fan engine from Pratt & Whitney is shown in the larger frame. The engine is in the Ames 40-by-80 wind tunnel. An analysis was performed by the Structures and Acoustics Division to assess the dynamic stability of a wind tunnel model fan that will be tested at Lewis this year.
ACTIVE VIBRATION CONTROL

Our research in vibration control includes developing real-time, actively controlled bearing support systems for advanced aircraft turbine engines. Such support systems will reduce advanced aircraft turbine engine weight and rotor vibrations, improve efficiency, and possibly increase stall margins. Expert system controllers are being studied that use advanced computer architectures to adaptively change flight conditions and to monitor the health of the support systems. Gas turbine engine seal efficiency is affected by rotor vibrations which causes the seals to open. Our research is conducted in order to develop a system which senses the vibrations and applies a correction force at the support bearing to cancel them.
In computational structural methods, we are developing advanced programs for analyzing, predicting and controlling the stability and dynamic response of aerospace propulsion and power system components such as rotating bladed structural assemblies, engine rotors, high-speed shafting, and the coupled interactions of blade-disk-shaft-casing structural systems. In particular, we are developing and employing computational methods to analyze the complex interacting dynamic of advanced turbo-machinery and engine components such as fans, compressors, turbines and turbopumps. Analytical methods include both deterministic as well as probabilistic methods. Modeling includes new materials such as metal matrix composites and ceramic matrix composites.
Probabilistic structural analysis methods are not always sufficient to evaluate critical structural components properly for life-rated structural systems. Analysis of aerospace structures are formulated based on: (1) loading conditions; (2) material behavior; (3) geometric configuration; and (4) supports. These four fundamental aspects are uncertain in nature. One formal way to account for these uncertainties is to develop probabilistic structural analysis methods where the uncertainties in all participating variables are described by appropriate probabilistic functions. The objective of this research is to develop a methodology for computational simulation of uncertainties applied to specific aerospace components. We also exercise the methodology whereby it can be credibly applied to actual product design practice to quantify risk and reliability in life-rated structures.
CONTAINMENT STRUCTURES

In addition to the ballistic impact research program previously described, analytical work is proceeding which uses the results of the experimental program to evaluate fan containment concepts. The LS-DYNA-3D explicit finite element analysis code is used to predict deformation and damage of full-scale containment concepts.
DYNAMIC SYSTEM RESPONSE

We are analyzing and verifying the dynamics of interacting systems. This is illustrated in the figure where compressor and turbine blade responses are predicted in a computer simulation of a full-scale turbine engine. Analyses of this type can be used to optimize engine designs and operation thereby eliminating trial and error experimental methods.
Various computer codes developed by us, or for NASA, are used for design optimization. An example of such aerospace component optimization is illustrated for a mixed flow turbofan engine exhaust nozzle system for the High-Speed Civil Transport. The nozzle is fabricated out of several components such as rear and forward divergent flaps, rear and forward sidewalls, bulkheads, duct extensions, about six disk supports, etc. Design complexity of the nozzle increases with flight mach number, pressure ratios, temperature gradients, dynamic response, and degradation of material properties at elevated temperatures. Design optimization of a rear divergent flap of the downstream mixing nozzle was attempted through the design code CometBoards (an acronym for comparative evaluation test bed of optimization and analysis routines for the design of structures). The static as well as dynamic analyses for the flap were carried out utilizing two analysis codes (LEHOST and MSC/NASTRAN). A qualitative behavior of the flap was explored through its dynamic animation. Scrutiny of the animation revealed that skin panel, stiffeners, tapered sidewall and edge beams can be potential candidates for the purpose of design optimization of the flap. The flap was optimized for minimum weight condition for static and dynamic constraints for the potential design variables.
LIFE PREDICTION

The development of verified and validated life prediction models for components experiencing extreme thermomechanical loading conditions such as rocket engine nozzles presents a major challenge. Research is coordinated in a number of technical areas. One such activity is the development of unified viscoplastic constitutive models which are capable of treating plasticity, creep and their interactions. Another area of research is the development of fatigue, fracture and reliability models which are tailored specifically for a particular class of materials.
The viscoplastic constitutive models we developed and applied to the nozzle coolant channel of the SSME was successful in predicting the failure of the channel under launch conditions and provide a correction to eliminate the failure mode. These models have been successful in predicting the "large" strains which can accumulate at critical locations in actually cooled structures as a result of creep ratchetting.
A Structures and Acoustics Division developed code, CARES/Life (Ceramic Analysis and Reliability Evaluation of Structures Life prediction) is an integrated package that predicts the probability of a monolithic ceramic component’s failure as a function of time in service. It couples commercial finite element programs, which resolve a component’s temperature and stress distribution, to reliability evaluation and fracture mechanics routines for modeling strength-limiting defects. These routines are based on calculations of the probabilistic nature of the brittle material’s strength. CARES/Life is used world-wide. Success stories can be cited in several industrial sectors including aerospace, automotive, biomedical, electronic, glass, nuclear and conventional power generation industries.
BENCHMARK STRUCTURES FACILITY

For many advanced materials considered for aerospace application, the results from coupon testing can be significantly different from that at the component level. A benchmark structures test facility has been developed to address scale-up issues by testing material at the sub-element level. This facility can be used to verify and validate structural analysis methods by generating experimental data under prototypical loading conditions including complex stress states. The results are compared to those predicted by structural analysis.
The AST Noise Reduction Program started in 1994 to provide technology for reducing subsonic aircraft noise 10 dB relative to 1992 technology. Even though Stage 2 aircraft will be phased out by the end of the decade, increases in the number of flights will cause the noise impact to increase if there is no new technology available. The goal of the AST Noise Reduction Program is to keep the impact of aircraft noise constant after all Stage 2 aircraft are phased out. This will be done through the combination of source reduction for the airplanes (engine and airframe), identifying alternate operations for aircraft, and land-use planning for airports. Lewis is leading the effort to reduce the engine noise by 6 dB as a part of the total 10 dB goal.
HIGH-BYPASS ADVANCED ENGINE FANS

The major U.S. engine manufacturers, General Electric, Pratt & Whitney, Allison and Allied Signal, bring their advanced design fans to NASA Lewis for testing. As part of joint programs between NASA and the engine companies, fan models are tested in the 9-by-15 wind tunnel to determine their performance, acoustic and structural characteristics. The picture shows a NASA/GE model being tested. The microphones used to collect acoustic data are seen against the tunnel wall. Results from experiments have indicated that significant noise reductions can be achieved across the normal fan operating range with modification of the stator vane geometry. Further experimentation will be conducted later in the program to verify the effects of stator vane geometry on fan tone noise at different fan pressure ratios. These encouraging results have stimulated industry into addressing how these new types of stator vane technologies could be incorporated into the next generation of high bypass turbofan engines.
MECHANICAL COMPONENTS

Life and failure prediction of drive train components such as rolling-element bearings, gears, clutches and seals is an integral part of the research performed by the Structures and Acoustics Division. Most of this research is directed towards helicopter transmission systems. The work is both experimental and analytical. Unique test facilities include spiral level gear endurance testers and spur gear endurance testers.

Health and Usage Monitoring and Fatigue and Crack Propagation
Health and usage monitoring and fatigue and crack propagation research to improve safety and reduce maintenance of rotating machinery

Spiral bevel gear fatigue testing

Gear tooth damage detection

Gear crack propagation and life
ENGINE SEALS

As engine designers are faced with continued challenges to increase aircraft engine performance, reduce engine specific fuel consumption (SFC), and increase engine "time on the wing," they must exploit improvements in many components, including engine seals. With the advent of new concepts such as brush seals, large improvements in engine performance (greater than three-quarters of one percent reduction in SFC) are now being realized. The relatively small investment required to mature these new seal technologies, coupled with appreciable gains in engine performance, makes seal technology development a high technical return on investment.
If the criteria used to design terrestrial gear boxes were applied to helicopter and turboprop power transmission systems, these aircraft would be too heavy to carry any significant payload. In addition, as the applied load is increased for a given size box, the life and reliability of the transmission decreases by cubic power of load. In order to improve the power to weight ratio of these gear boxes as well as to increase their life and reliability, new design concepts, materials and lubrication concepts are studied and tested by the Structures and Acoustics Division. These concepts include high-contact ratio gearing and split-torque designs.
In addition to full-scale transmission research, component work is also performed on an individual scale to develop and verify analytical prediction codes. The essence of this code development and benchmarking is to apply these analytical tools to optimize mechanical transmission systems to obtain minimum power loss with maximum life and reliability. Trade-off studies are performed and are verified experimentally. This work has resulted in bevel gears with lower noise and improved performance prediction methods for gear boxes.
The Structures and Acoustics Division has been instrumental in organizing industry-government consortiums to undertake cooperative pre-competitive technology programs. These programs are organized to consolidate talent and facilities between industry and other government laboratories to accomplish a specific and well defined goal. The advantage of this effort is gathering a critical mass of talent which does not exist at a single organization to accomplish a single well defined goal. A prime example of this effort is shown in the figure with a combined effort of the named organizations to develop a common life prediction code for metal matrix composite materials.

Engine Companies Build an Industry Common Analytical Tool

**Engine Companies Build an Industry Common Analytical Tool**

**Metal Matrix Composites (MMC) Team Members:**
- Allison
- Pratt & Whitney
- GE Aircraft Engines
- Williams International
- Wright Laboratory
- NASA Lewis

**Approach will lead to production capable life system**

**Leveraging Resources Through Collaboration**
In order to manage the cooperative programs a virtual company is organized between industry and government participants. The management team is made up of members of participating industry and government organizations. A technical team leader is selected by the management team. The technical team leader together with the technical team manages the day-to-day operation of the program. A program administrator is selected by the management team to act as an administrator facilitator and primary contractor for the work being performed. The program administrator is usually a nonprofit organization. Funding can be from both government and non-government fund sources.
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