Since its founding, NASA has been dedicated to the advancement of aeronautics and space science. The NASA Scientific and Technical Information (STI) Program Office plays a key part in helping NASA maintain this important role.

The NASA STI Program Office is operated by Langley Research Center, the lead center for NASA's scientific and technical information. The NASA STI Program Office provides access to the NASA STI Database, the largest collection of aeronautical and space science STI in the world. The Program Office is also NASA's institutional mechanism for disseminating the results of its research and development activities. These results are published by NASA in the NASA STI Report Series, which includes the following report types:

- **TECHNICAL PUBLICATION.** Reports of completed research or a major significant phase of research that present the results of NASA programs and include extensive data or theoretical analysis. Includes compilations of significant scientific and technical data and information deemed to be of continuing reference value. NASA counterpart of peer-reviewed formal professional papers, but having less stringent limitations on manuscript length and extent of graphic presentations.

- **TECHNICAL MEMORANDUM.** Scientific and technical findings that are preliminary or of specialized interest, e.g., quick release reports, working papers, and bibliographies that contain minimal annotation. Does not contain extensive analysis.

- **CONTRACTOR REPORT.** Scientific and technical findings by NASA-sponsored contractors and grantees.

- **CONFERENCE PUBLICATION.** Collected papers from scientific and technical conferences, symposia, seminars, or other meetings sponsored or co-sponsored by NASA.

- **SPECIAL PUBLICATION.** Scientific, technical, or historical information from NASA programs, projects, and missions, often concerned with subjects having substantial public interest.

- **TECHNICAL TRANSLATION.** English-language translations of foreign scientific and technical material pertinent to NASA's mission.

Specialized services that complement the STI Program Office’s diverse offerings include creating custom thesauri, building customized databases, organizing and publishing research results . . . even providing videos.

For more information about the NASA STI Program Office, see the following:


- Email your question via the Internet to help@sti.nasa.gov

- Fax your question to the NASA STI Help Desk at (301) 621-0134

- Telephone the NASA STI Help Desk at (301) 621-0390

- Write to:
  NASA STI Help Desk
  NASA Center for AeroSpace Information
  7121 Standard Drive
  Hanover, MD 21076-1320
Preface

This report contains a listing of the NASA Langley Research Center’s publicly available scientific and technical research output for C.Y. 2003.

The intent of this report is to provide a greater awareness of the broad scope of results and the importance of the research and development work conducted by scientists and engineers at Langley. This current awareness is mandated by the National Aeronautics and Space Act of 1958, which provides for the widest practical dissemination of NASA research.

Introduction

The NASA Langley Research Center is one of the Nation’s leading laboratories for research and development in the sciences of aeronautics and space technology. Langley conducts basic and applied research in the areas of aerospace systems, concepts, and analysis, aerodynamics, aerothermodynamics, and acoustics, structures and materials, airborne systems, atmospheric sciences, and systems engineering.

This document contains a bibliography of Langley’s publicly available scientific and technical research output for CY 2003, which is processed through the Center’s Office of the Chief Information Officer to become an integral part of NASA’s Agency-wide Scientific and Technical Information (STI) system. The results of Langley’s research are disseminated in a variety of NASA and non-NASA scientific and technical media and information systems. This document is intended to be a reference summary for researchers and a current awareness publication for the scientific, research, and academic community. Details of the availability of the research references in this document are found in the section, “Availability,” on page vi.

Many Langley reports are available electronically on the Langley Technical Reports Server (LTRS) at http://techreports.larc.nasa.gov/ltrs/. The relative Uniform Resource Locators are noted below citations for reports available electronically.

The citations are grouped by the NASA Aeronautics and Space Database subject categories and listed alphabetically by author or innovator. The Langley organization to which the senior author or innovator is assigned is noted below citations and included in the indexes.

Patents listed are those which were issued in CY 2003 and owned by Langley Research Center.

Publication of some journal articles was not known at press time for the 2002 issue of this document. These articles are therefore listed in the 2003 issue.
## Availability

<table>
<thead>
<tr>
<th>Category</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA Reports</td>
<td>NASA Center for AeroSpace Information (CASI)</td>
</tr>
<tr>
<td></td>
<td>7121 Standard Drive</td>
</tr>
<tr>
<td></td>
<td>Hanover, MD 21076-1320</td>
</tr>
<tr>
<td></td>
<td>(301) 621-0390</td>
</tr>
<tr>
<td></td>
<td>National Technical Information Service (NTIS)</td>
</tr>
<tr>
<td></td>
<td>5285 Port Royal Road</td>
</tr>
<tr>
<td></td>
<td>Springfield, VA 22161-2171</td>
</tr>
<tr>
<td></td>
<td>(703) 605-6000</td>
</tr>
<tr>
<td>Patents:</td>
<td></td>
</tr>
<tr>
<td>Patent Application Specifications</td>
<td>NASA Center for AeroSpace Information (CASI)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>National Technical Information Service (NTIS)</td>
</tr>
<tr>
<td>Printed Copies</td>
<td>Commissioner of Patents and Trademarks</td>
</tr>
<tr>
<td></td>
<td>U.S. Patent and Trademark Office</td>
</tr>
<tr>
<td></td>
<td>Washington, DC 20231</td>
</tr>
</tbody>
</table>
# Contents

Preface ......................................................... iii
Introduction .................................................... v
Availability ..................................................... vi

**Aeronautics**

Category 01 Aeronautics (General) ........................................ 1
Category 02 Aerodynamics ............................................... 3
Category 03 Air Transportation and Safety ................................ 17
Category 05 Aircraft Design, Testing and Performance ..................... 24
Category 06 Aircraft Instrumentation ....................................... 34
Category 07 Aircraft Propulsion and Power ................................ 34
Category 08 Aircraft Stability and Control ................................ 35
Category 09 Research and Support Facilities (Air) .......................... 36

**Astronautics**

Category 12 Astronautics (General) ......................................... 37
Category 13 Astrodynamics ............................................... 37
Category 14 Ground Support Systems and Facilities (Space) ............... 38
Category 15 Launch Vehicles and Space Vehicles .......................... 38
Category 16 Space Transportation ......................................... 40
Category 18 Spacecraft Design, Testing and Performance .................... 40
Category 20 Spacecraft Propulsion and Power ................................ 42

**Chemistry and Materials**

Category 23 Chemistry and Materials (General) ................................ 42
Category 24 Composite Materials ........................................... 43
Category 25 Inorganic and Physical Chemistry ............................... 48
Category 26 Metallic Materials .............................................. 48
Category 27 Nonmetallic Materials ........................................... 52

**Engineering**

Category 31 Engineering (General) ........................................... 59
Category 32 Communications and Radar ....................................... 59
Category 33 Electronics and Electrical Engineering .......................... 60
Category 34 Fluid Mechanics and Heat Transfer ............................. 62
Category 35 Instrumentation and Photography ................................ 67
Category 36 Lasers and Masers .............................................. 74
Category 37 Mechanical Engineering .................................... 76
Category 38 Quality Assurance and Reliability ....................... 76
Category 39 Structural Mechanics ....................................... 77

Geosciences

Category 42 Geosciences (General) ...................................... 87
Category 43 Earth Resources and Remote Sensing ................... 88
Category 44 Energy Production and Conversion ....................... 89
Category 45 Environment Pollution ..................................... 89
Category 46 Geophysics .................................................. 90
Category 47 Meteorology and Climatology ............................ 93

Life Sciences

Category 51 Life Sciences (General) .................................... 108
Category 54 Man/System Technology and Life Support ............. 108

Mathematical and Computer Sciences

Category 59 Mathematical and Computer Sciences (General) ........ 110
Category 60 Computer Operations and Hardware .................... 111
Category 61 Computer Programming and Software .................. 111
Category 62 Computer Systems .......................................... 113
Category 63 Cybernetics .................................................. 114
Category 64 Numerical Analysis ........................................ 114
Category 65 Statistics and Probability .................................. 116
Category 66 Systems Analysis .......................................... 116

Physics

Category 70 Physics (General) .......................................... 116
Category 71 Acoustics .................................................... 117
Category 72 Atomic and Molecular Physics .......................... 125
Category 74 Optics ....................................................... 125
Category 76 Solid-State Physics ........................................ 127
Category 77 Thermodynamics and Statistical Physics ............. 127

Social Sciences

Category 81 Administration and Management ........................ 128
Category 82 Documentation and Information Science ............... 128
Category 83 Economics and Cost Analysis ............................ 130
### Space Sciences

Category 89 Astronomy .................................................. 130  
Category 91 Lunar and Planetary Exploration ......................... 130  
Category 93 Space Radiation ........................................... 131  

### General

Category 99 General ...................................................... 135  

Author Index ................................................................... 136  
Organization Index .......................................................... 156
Scientific and Technical Publications

Aeronautics

Category 01 Aeronautics (General)

   Organization RB

   Organization OH

   Organization OD

   Organization RA

   Organization OH

   Organization OH

   Organization OH
8 Holmes, B. J.: Air Transportation System Innovation and Modern Network Theory Considerations. Presented at Old Dominion University, Aerospace Engineering Seminar, October 2, 2003, Norfolk, Virginia. Organization OH


Category 02 Aerodynamics


   Organization OD

   Organization RF

   Organization RF

   Organization RB

   Organization RB

   Organization RA

   Organization RB

   Organization RB
   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RA

   Organization RA

   Organization RB

   Organization RB

   Organization RB
Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB


Organization RB

Organization RD

Organization RB

Organization RB

Organization RD

Organization RB

Organization RB

Organization RB


Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RD

Organization RB

Organization RB

Organization RB

Organization RB


Organization RB


Organization RB

Organization RB

Organization RB

Organization RB

**Category 03 Air Transportation and Safety**

Organization RD

Organization RD

Organization RD

Organization RD
Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD


Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD
       Organization RD

       Organization RD

       Organization RD

       Organization RD

       Organization RB

       Organization RD

       Organization RA

       Organization RD


Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD
   Organization RD

   Organization RD

   Organization RD

   Organization RD

   Organization RD

   Organization RD

   Organization RD

Category 05 Aircraft Design, Testing and Performance

   Organization RC
   Organization RC

   Organization RC

   Organization RA

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC
Organization RC

Organization RC

Organization RC

Organization RD

Organization RC

Organization RC

Organization RA

Organization RC
   Organization RC

   Organization RB

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC

Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC
Organization RA

Organization RA

Organization RA

Organization RA

Organization RC

Organization RC

Organization RA

Organization RC
Organization RC

Organization RC

Organization RC

Organization RD

Organization RD

Organization RC

Organization RC

Organization RC


Organization RC

Organization RC

Organization RC

Organization RC


Organization RB

Organization RA

Organization RA

Organization RA

Organization RB

Organization RB

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Category 06 Aircraft Instrumentation

Organization RD

Category 07 Aircraft Propulsion and Power

Organization RB

Organization RB

Organization RE

Organization RB


Organization RB

Category 08 Aircraft Stability and Control


Organization RD


Organization RD


Organization RD


Organization RD


Organization RD


Category 09 Research and Support Facilities (Air)


Astronautics

Category 12 Astronautics (General)


Category 13 Astrodynamics


Organization RA


Organization RA

**Category 14 Ground Support Systems and Facilities (Space)**


Organization RB

**Category 15 Launch Vehicles and Space Vehicles**


Organization RF


Organization RF


Organization OC


Organization OC
Organization RA

Organization RA

Organization RA

Organization OC

Organization OC

Organization OC

Organization RC

Organization RA

Organization RA
**Category 16 Space Transportation**

Organization RB

**Category 18 Spacecraft Design, Testing and Performance**

Organization RA

Organization RA

Organization RA

Organization RD

Organization RB

Organization RD


Category 20 Spacecraft Propulsion and Power


Organization RA

Chemistry and Materials

Category 23 Chemistry and Materials (General)


Organization RC


Organization SH


Organization RE


Organization RE


Organization RE


Organization RC
Organization RC

Organization RC

Category 24 Composite Materials

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Category 25 Inorganic and Physical Chemistry

Organization RC

Organization RC

Organization RB

Category 26 Metallic Materials

Organization RC

Organization RC

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
   Organization RC

   Organization RC

Category 27 Nonmetallic Materials

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC

   Organization RC

Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

448 Song, X.; Loos, A. C.; Grimsley, B. W.; Cano, R. J.; and Hubert, P.: Modeling Resin Infusion of Complex Shape Textile Preforms During the VARTM Process. Presented at 14th International Conference on Composite Materials (ICCM-14), July 14-18, 2003, San Diego, California.
Organization RC

Organization RC

Organization RC
  
  
  
  
  
  
  
  
460  Xu, T-B.; Su, J.; and Zhang, Q.: Electroactive Polymer-Based MEMS for Aerospace and Medical Applications. Presented at SPIE’s Smart Structures and Materials, March 2-6, 2003, San Diego, California.
   Organization RC

Engineering

Category 31 Engineering (General)

   Organization RC

   Organization RC

   Organization RC

Category 32 Communications and Radar

   Organization RB

   Organization RC
Category 33 Electronics and Electrical Engineering

Organization RF

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD
Organization RD

Organization RD


Organization RD

Organization RD

Organization RD

Organization RF

Organization RF

Organization RC


Organization RD


Organization RC


Organization RC


Organization RD

Category 34 Fluid Mechanics and Heat Transfer


Organization RB


Organization RB
Organization RB

Organization RB

Organization RB

Organization RB

Organization RC

Organization RC

Organization RF

Organization RD
Organization RD

Organization RB

Organization RF

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB
   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RC

   Organization RB

65
  Organization RB

  Organization OC

  Organization RB

  Organization RB

  Organization RB

  Organization RB

  Organization RB
Category 35 Instrumentation and Photography

Organization RF

Organization RF

Organization RB

Organization RB

Organization RF

Organization RF

Organization RC


Organization RB


Organization RB


Organization RB


Organization RD


Organization RB


Organization RB


Organization RB


Organization RB

Organization RB

Organization RC

Organization RB

Organization RF

Organization RF

Organization RF

Organization RB
Organization RF

Organization RF

Organization RB

Organization RB

Organization RB

Organization RB

Organization RC

Organization RC

Organization RB

Organizations: RB


Organizations: RB

**Category 36 Lasers and Masers**


Organizations: RF


Organizations: RF


Organizations: RF


Organizations: RF


Organizations: RF


Organizations: RF
Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF


Organization RF


Organization RF


Organization RF

**Category 37 Mechanical Engineering**


Organization RA

**Category 38 Quality Assurance and Reliability**


Organization RB


Organization RC


Organization RF
Organization RF

Category 39 Structural Mechanics

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC


Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RB


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC


Organization RF


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC

672  Venter, G.; and Sobieszczanski-Sobieski, J.: Reliability Based Design Using Particle Swarm Optimization. Presented at 5th World Congress of Structural Multidisciplinary Optimization, May 19-23, 2003, Venice, Italy. Organization RC


Organization RF

Organization RC

Organization RC

Geosciences

Category 42 Geosciences (General)

Organization RE

Organization RE

Organization RE

Organization RE
Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Category 43 Earth Resources and Remote Sensing

Organization RE

Organization RE
Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Category 44 Energy Production and Conversion

Organization A

Category 45 Environment Pollution

Organization RE


Category 46 Geophysics


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE
716 Mertens, C. J.: SABER Observations of Mesospheric Temperatures and Comparisons With Falling Sphere Measurements Taken During the 2002 Summer MaCWave Campaign. Presented at MaCWave Workshop, October 11-16, 2003, Kulungsborn, Germany.


Organization RE


Organization RE


Organization RE


Organization RE

Category 47 Meteorology and Climatology


Organization RE


Organization RE


Organization RE


Charlock, T. P.; Rose, F. G.; Rutan, D.; and Jin, Z.: CERES Aerosol Forcing to SW and LW at Surface and TOA. Presented at EGS-AGU-EUG Joint Assembly 2003, April 6-11, 2003, Nice, France.

Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE
   Organization RE

   Organization RE

   Organization RE

   Organization RE

   Organization RE

   Organization RE

   Organization RE

   Organization RE

   Organization RE


Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE


Organization RA


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE
Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE


Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE

Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE


Organization RE

Organization RE


Organization RE


Organization RE


Organization RE


Organization RE

**Life Sciences**

**Category 51 Life Sciences (General)**


Organization RC

**Category 54 Man/System Technology and Life Support**


Organization RD
Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD
Mathematical and Computer Sciences

Category 59 Mathematical and Computer Sciences (General)

Organization RD

Organization RD

860 Green, L. L.: Applications of Automatic Differentiation at NASA Langley Research. Presented at Joint University of Hertfordshire/Cranfield University, Automatic Differentiation Workshop, June 5-6, 2003, Cranfield, United Kingdom.
Organization RA

861 Green, L. L.: Challenges for the Automatic Differentiation Tool Development Community. Presented at Joint University of Hertfordshire/Cranfield University Automatic Differentiation Workshop, June 5-6, 2003, Cranfield, United Kingdom.
Organization RA

Organization RF

Organization RA

Organization RA
Organization RB

Organization RC

Category 60 Computer Operations and Hardware

Organization AK

Organization RD

Organization RD

Organization OB

Category 61 Computer Programming and Software

Organization RA


Organization RB

Organization RD

Organization RD

Category 62 Computer Systems

Organization RD

Organization RD

Organization RD

Organization RD

Organization RD
Category 63 Cybernetics

Organization RA

Organization RD

Category 64 Numerical Analysis

Organization RA

Organization RA

Organization RB

Organization RA

Organization RA
Organization RA

Organization RA

Organization RA

Organization RB

Organization RA

Organization RD

Organization RB

Organization RB

115
Category 65 Statistics and Probability

Organization RA

Category 66 Systems Analysis

Organization RA

Organization RA

Organization RA

Organization RD

Organization RD

Physics

Category 70 Physics (General)

Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Category 71 Acoustics

Organization RC

Organization RB
Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB
Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB
Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RC

Organization RC

Organization RB
   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB

   Organization RB


Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Organization RB

Category 72 Atomic and Molecular Physics


Organization RF


Organization RE


Organization RE


Organization RE

Category 74 Optics


Organization RF


Organization RF

Organization RF


Organization RB


Organization RF


Organization RC


Organization RC


Organization RC


Organization RC


Organization RF
Category 76 Solid-State Physics

Organization RC

Organization RF

Organization RF

Organization RF

Organization RF

Organization RF

Category 77 Thermodynamics and Statistical Physics

Organization RC
Organization RA

Social Sciences

Category 81 Administration and Management

Organization AH

Organization AH

Organization AH

Category 82 Documentation and Information Science

Organization RE

Organization RE

Organization RE


Organization SH

Category 83 Economics and Cost Analysis

Organization OH

Space Sciences

Category 89 Astronomy

Organization OB

Category 91 Lunar and Planetary Exploration

Organization RE

Organization RE

Organization RE

Organization RE


Organization RB


Organization RF

Category 93 Space Radiation


Organization RF


Organization RF


Organization RF


Organization RC

131


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC


Organization RC
Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC

Organization RC
General

Category 99 General

   Organization SG
Author Index

A
Abbott, T. S.: 158, 165
Abdelkhalik, O. O.: 682
Abdi, F.: 665
Abdol-Hamid, K. S.: 19, 49, 88
Abedin, M. N.: 466, 480, 481, 520, 521, 562, 563, 564, 773
Ackerman, S. A.: 827, 843
Adams, C. A.: 132, 146, 158, 182
Adams, D. O.: 1039
Adebimpe, D.: 329, 330
Adetona, O.: 601
Aksnes, A.: 720
Al-Hajjah, A.: 779, 805, 835
Al-Saadi, J. A.: 690
Albrecht, B. A.: 728, 806
Alderfer, D. W.: 522, 540, 570, 571
Alexa, J. A.: 377
Alexander, D. S.: 699
Alexandrov, N. M.: 871, 889, 903
Allen, D. H.: 366
Allen, J. M.: 128
Allen, M.: 718
Allison, D. O.: 20
Allison, S. G.: 463
Amer, T. R.: 282, 294
Amitay, M.: 21
Amundsen, R. M.: 295, 296, 495
Amzajerdian, F.: 577, 578, 990, 991
Anastasi, R. F.: 915
Anders, S. G.: 21
Anderson, B. E.: 326, 327, 328, 684, 700, 701
Anderson, B. M.: 1020, 1021, 1022, 1024, 1032, 1039
Anderson, J.: 726
Anderson, T.: 602
Andrews, E.: 756
Antionelli, P.: 819
Antol, J.: 309
Antonelli, P.: 733
Apetre, N. A.: 603
Arabini, E.: 737, 750
Arbocz, J.: 604
Archer, M.: 858
Arduini, R. F.: 823
Armand, S.: 680
Armstrong, C. D.: 872, 988
Arthur, J. J.: 133, 148, 161, 473, 856
Asanes, A.: 720
Atkins, H. L.: 22, 58, 62, 871
Atkinson, G. M.: 485
Atwell, W.: 1022, 1028, 1029, 1031
Avery, M. A.: 327, 328, 704, 731, 787
Axenson, T. J.: 525, 579
Ayers, J. K.: 728, 788, 789, 791

B
Badavi, F. F.: 1026, 1031, 1041, 1042, 1043, 1044, 1045
Bai, Y.: 584, 586, 978, 979, 980, 987
Bailey, M. C.: 471
Bailey, R. E.: 133, 161, 473, 856
Baker, D. J.: 605, 606
Baker, N. R.: 578
Bakos, R. J.: 284
Balabanov, V.: 673
Balakrishna, S.: 73
Balakumar, P.: 23, 923
Balla, R. J.: 523, 535, 545, 565
Ballenthin, J.: 700
Ballin, M. G.: 134, 162, 167, 169
Balok, A. E.: 757
Bandorawalla, T.: 337, 344, 433
Bandra, S.: 521
Banks, W.: 805
Baran, A. J.: 781
Barkstrom, B. R.: 999, 1000, 1001
Barmore, B. E.: 138, 162, 187
Barnes, B. W.: 564, 989, 990, 991
Barnes, J. C.: 974
Barnes, N. P.: 524, 525, 579, 580, 581, 582, 583, 586, 592, 773, 978, 979, 987, 992
Barnes, R. S.: 297
Barrick, J. D.: 684, 755
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrie, L. A.</td>
<td>709</td>
</tr>
<tr>
<td>Barrows, D. A.</td>
<td>527</td>
</tr>
<tr>
<td>Barry, J. S.</td>
<td>148</td>
</tr>
<tr>
<td>Bartels, R. E.</td>
<td>118, 192, 208, 251</td>
</tr>
<tr>
<td>Bartram, S. M.</td>
<td>544</td>
</tr>
<tr>
<td>Barut, A.</td>
<td>614</td>
</tr>
<tr>
<td>Bataille, F.</td>
<td>896</td>
</tr>
<tr>
<td>Bauer, S. X.</td>
<td>24, 47, 128</td>
</tr>
<tr>
<td>Baum, B. A.</td>
<td>729, 764, 766, 781, 827, 833, 843, 844, 845, 846, 847</td>
</tr>
<tr>
<td>Baumgardner, D.</td>
<td>799</td>
</tr>
<tr>
<td>Beaumier, P.</td>
<td>920, 921</td>
</tr>
<tr>
<td>Beaumont, K.</td>
<td>798</td>
</tr>
<tr>
<td>Beck, T.</td>
<td>570</td>
</tr>
<tr>
<td>Beeler, S. C.</td>
<td>25</td>
</tr>
<tr>
<td>Beer, B.</td>
<td>945</td>
</tr>
<tr>
<td>Beggs, J. H.</td>
<td>470</td>
</tr>
<tr>
<td>Behun, V. D.</td>
<td>218, 253</td>
</tr>
<tr>
<td>Belcastro, C. M.</td>
<td>882, 882, 883, 883</td>
</tr>
<tr>
<td>Belvin, H. L.</td>
<td>304, 403, 439</td>
</tr>
<tr>
<td>Belvin, W. K.</td>
<td>217, 218, 253, 607, 625, 659, 666</td>
</tr>
<tr>
<td>Benner, D. C.</td>
<td>975, 976, 977</td>
</tr>
<tr>
<td>Bensen, W. E.</td>
<td>1011</td>
</tr>
<tr>
<td>Beran, P. S.</td>
<td>219</td>
</tr>
<tr>
<td>Bernhard, R. J.</td>
<td>941</td>
</tr>
<tr>
<td>Bernstein, B.</td>
<td>820</td>
</tr>
<tr>
<td>Berrier, B. L.</td>
<td>26, 44</td>
</tr>
<tr>
<td>Berry, S. A.</td>
<td>489, 494, 506, 507, 510</td>
</tr>
<tr>
<td>Bess, T. D.</td>
<td>730</td>
</tr>
<tr>
<td>Bethke, K.</td>
<td>323</td>
</tr>
<tr>
<td>Bey, K. S.</td>
<td>498, 501</td>
</tr>
<tr>
<td>Beyon, J. Y.</td>
<td>990, 991</td>
</tr>
<tr>
<td>Bhat, I. B.</td>
<td>521</td>
</tr>
<tr>
<td>Bhatia, K. G.</td>
<td>208</td>
</tr>
<tr>
<td>Bibb, K. L.</td>
<td>27, 871</td>
</tr>
<tr>
<td>Biedron, R. T.</td>
<td>111, 118, 208, 871</td>
</tr>
<tr>
<td>Biess, T. J.</td>
<td>1</td>
</tr>
<tr>
<td>Bingham, G. E.</td>
<td>269, 796, 797</td>
</tr>
<tr>
<td>Bird, R. K.</td>
<td>400</td>
</tr>
<tr>
<td>Bjorkman, K. S.</td>
<td>1013</td>
</tr>
<tr>
<td>Black, J. T.</td>
<td>218, 526, 560, 608, 609, 641, 642, 643</td>
</tr>
<tr>
<td>Blake, D. R.</td>
<td>327, 328, 704</td>
</tr>
<tr>
<td>Blake, N. J.</td>
<td>684</td>
</tr>
<tr>
<td>Blanchard, R. C.</td>
<td>299</td>
</tr>
<tr>
<td>Blandino, J. R.</td>
<td>560, 601, 641, 642, 643, 665</td>
</tr>
<tr>
<td>Blaney, D. L.</td>
<td>1015</td>
</tr>
<tr>
<td>Blattnig, S. R.</td>
<td>1023</td>
</tr>
<tr>
<td>Blosser, M. L.</td>
<td>305</td>
</tr>
<tr>
<td>Bobbitt, C. W.</td>
<td>73</td>
</tr>
<tr>
<td>Bobskill, M. V.</td>
<td>42</td>
</tr>
<tr>
<td>Bogert, P. B.</td>
<td>334</td>
</tr>
<tr>
<td>Bogue, D. R.</td>
<td>28</td>
</tr>
<tr>
<td>Boitnott, R. L.</td>
<td>206, 215</td>
</tr>
<tr>
<td>Bond, N. A.</td>
<td>806</td>
</tr>
<tr>
<td>Bonhaus, D. L.</td>
<td>47</td>
</tr>
<tr>
<td>Bose, D. M.</td>
<td>258, 317, 318</td>
</tr>
<tr>
<td>Bott, L. M.</td>
<td>962</td>
</tr>
<tr>
<td>Bottomley, L. A.</td>
<td>404, 442</td>
</tr>
<tr>
<td>Boudries, H.</td>
<td>700, 701</td>
</tr>
<tr>
<td>Bowles, D. E.</td>
<td>297</td>
</tr>
<tr>
<td>Bowles, R. L.</td>
<td>175</td>
</tr>
<tr>
<td>Boyd, D. D., Jr.</td>
<td>139</td>
</tr>
<tr>
<td>Brackett, V. G.</td>
<td>683, 706, 733, 755, 771</td>
</tr>
<tr>
<td>Bradley, W. L.</td>
<td>366</td>
</tr>
<tr>
<td>Brandon, J. M.</td>
<td>279, 280</td>
</tr>
<tr>
<td>Brandt, A.</td>
<td>116</td>
</tr>
<tr>
<td>Branham, H. S.</td>
<td>700</td>
</tr>
<tr>
<td>Brasseur, G. P.</td>
<td>704</td>
</tr>
<tr>
<td>Brasseur, L. H.</td>
<td>683, 755</td>
</tr>
<tr>
<td>Brauckmann, G. J.</td>
<td>29</td>
</tr>
<tr>
<td>Braud, A.</td>
<td>594</td>
</tr>
<tr>
<td>Braun, R. D.</td>
<td>1019</td>
</tr>
<tr>
<td>Breivik, N. L.</td>
<td>610</td>
</tr>
<tr>
<td>Brenner, D. W.</td>
<td>418</td>
</tr>
<tr>
<td>Brentner, K. S.</td>
<td>916</td>
</tr>
<tr>
<td>Bresterton, C.</td>
<td>807</td>
</tr>
<tr>
<td>Brett, R.</td>
<td>261, 262</td>
</tr>
<tr>
<td>Brett, W. R.</td>
<td>655</td>
</tr>
<tr>
<td>Bridges, J. E.</td>
<td>940</td>
</tr>
<tr>
<td>Brindley, H.</td>
<td>776</td>
</tr>
<tr>
<td>Brittman, P. L.</td>
<td>547</td>
</tr>
<tr>
<td>Brooks, T. F.</td>
<td>917, 920, 921, 935</td>
</tr>
<tr>
<td>Browell, E. V.</td>
<td>683, 704, 706, 711, 731, 732, 733, 735, 755, 771, 772, 773, 774</td>
</tr>
<tr>
<td>Brown, L. R.</td>
<td>975, 976</td>
</tr>
<tr>
<td>Brown, M. S.</td>
<td>565, 981</td>
</tr>
<tr>
<td>Brown, R.</td>
<td>232, 233, 234</td>
</tr>
<tr>
<td>Bruce, T. S.</td>
<td>1017</td>
</tr>
<tr>
<td>Brune, B.</td>
<td>704</td>
</tr>
<tr>
<td>Brune, W. H.</td>
<td>787</td>
</tr>
<tr>
<td>Bruno, R.</td>
<td>307</td>
</tr>
<tr>
<td>Bryant, R. G.</td>
<td>405, 406, 407, 482</td>
</tr>
</tbody>
</table>
Bryant, W. H.: 2
Bucio, E.: 417
Buck, G. M.: 283
Buehrle, R. D.: 652, 918, 944, 960
Bui, P.: 799
Buker, M.: 690
Buning, P. G.: 78, 93
Burkett, C. G., Jr.: 288
Burley, C. L.: 919, 920, 921
Burner, A. W.: 117, 202, 527, 541
Burt, J. L.: 143
Burton, S. P.: 734
Bush, H. G.: 626
Bush, K. A.: 778, 779, 780, 805
Bushnell, D. M.: 30
Busquets, A. M.: 237
Butler, C. F.: 683, 706, 711, 731, 732, 733, 735
Bybell, L. M.: 1017
Byrd, J. E.: 243, 244

C

Cabell, K. F.: 260, 267
Cabell, R. H.: 922, 930
Cabot, W.: 131
Cageao, R. P.: 718
Cahoon, J. F.: 415, 416
Caldwell, D. L.: 323
Calhoun, P. C.: 309, 310
Camanho, P. P.: 611, 615, 616
Campanion, J.: 746
Campbell, J.: 140, 141
Campbell, R. L.: 31
Canagaratna, M.: 700, 701
Cano, C.: 441
Cano, R. J.: 354, 403, 422, 423, 427, 448
Cantrell, C.: 685
Cantrell, J. H., Jr.: 572
Cao, Y.: 890
Capone, F. J.: 32, 33, 76, 279, 280
Capriotti, D. P.: 528
Capron, W. R.: 165
Cardullo, F. M.: 853
Caripo, R. S.: 996
Carlson, T. M.: 881
Carmine, M. T.: 288
Carpenter, M. H.: 69, 122, 130, 871, 891

Carreno, V. A.: 142
Carter, C. D.: 553
Casper, J. H.: 34, 490, 926
Cassenti, B.: 46
Cassidy, P. E.: 417
Caton, R.: 1002, 1010
Cavallaro, P. V.: 646
Cavallo, P. A.: 20
Cazeau, T.: 585
Cerro, J. A.: 1042
Cess, R. D.: 831, 832
Cetola, J. D.: 159
Chae, J-H.: 812
Chakrapani, V.: 736, 793, 804, 821
Chamberlain, J. P.: 143
Chambers, J. R.: 3, 35, 54, 55, 57, 280
Chambers, L. H.: 737, 738, 745, 782
Chandra, S.: 710
Chang, C-L.: 36, 37, 65, 491, 923
Charlock, T. P.: 739
Charney, J. J.: 159
Chasiotis, I.: 408
Chattin, D. L.: 407
Chattopadhyay, A.: 671
Chawan, A. D.: 358
Che, C-Y.: 717
Cheatwood, F. M.: 301, 1033
Chen, G.: 684, 740
Chen, Q.: 408
Chen, S.: 584, 586, 595, 978, 979, 980, 992
Chen, T-K.: 612, 628, 629, 630
Chen, T.: 647
Chen, Y.: 741, 795, 823
Chepfer, H.: 742
Chew, G.: 1031
Childs, R. E.: 90
Choi, S. H.: 409, 438
Chokshi, S. M.: 1042
Choudhari, M. M.: 37, 38, 39, 65, 71, 72, 129, 491, 518, 545, 923
Chu, S. H.: 438
Chu, W. P.: 743, 744
Chue, R. S.: 284
Chunchu, P. B.: 351
Chung, J. J.: 97
Chung, W. R.: 325
Chwalowski, P.: 272
Fralick, D. T.: 471, 477
Frederiksen, N. O.: 1017
Freeman, F. G.: 857
Fremaux, C. M.: 54, 55, 273
Frey, R. A.: 729
Friedman, D.: 195
Frink, N. T.: 47, 48, 49
Froggatt, M. E.: 537, 538
Fry, R. S.: 271
Fudge, J.: 606
Funke, B.: 798

G

Gaddy, G. A.: 420
Gaffney, R. L., Jr.: 268
Galea, S. C.: 203
Ganoe, G. G.: 472, 760
Gao, B-C.: 846
Garber, D. P.: 761, 790
Garrett, T.: 799
Garza, F. R.: 204, 539
Gasbarre, J. F.: 499
Gaspar, J. L.: 620, 621
Gavali, S.: 1000, 1001
Geffre, J. R.: 1020
Gehrke, S. H.: 425
Gehrke, R. E.: 334, 654
Gelhausen, P. A.: 4
Genkova, I.: 762
Georgantopoulos, G. A.: 91
George, B. E.: 295, 296
Gerhold, C. H.: 544
Geser, A. E.: 868, 884
Ghoshal, A.: 461, 463
Gibbs, G. P.: 918, 922, 930
Gibson, S. C.: 711
Giersch, C. E.: 1011
Glaab, L. J.: 147, 148, 155, 851, 852, 856
Glaessgen, E. H.: 341, 345, 374, 375, 392, 636, 1039
Glass, C. E.: 500, 501
Glass, D. E.: 302, 303, 304
Glauser, M. N.: 113
Glezer, A.: 21
Gnoffo, P. A.: 502, 503, 504, 871, 879
Goad, W. K.: 294
Gohn, G. S.: 1014, 1017
Gojani, A. B.: 540
Goldberg, R. A.: 724
Goldhagen, P.: 1040
Golightly, M. J.: 1028
Golub, R. A.: 931
Gonzalez, G.: 261, 262
Goode, P. W.: 12
Goodrich, K. H.: 146
Gopalarathnam, A.: 92
Gord, J. R.: 553, 565
Gordley, L. L.: 714, 717, 723, 724, 776, 796, 797, 798
Gorman, M. R.: 955, 957
Gorton, S. A.: 113
Goswami, S.: 617
Gottlieb, D. I.: 891
Granda, J. J.: 312, 316
Grant, W. B.: 683, 702, 706, 711, 731, 735, 771
Grasso, F.: 99
Graves, C. A.: 52
Graves, S. S.: 117, 202, 541, 554
Greeley, R.: 1015
Green, L. L.: 115, 860, 861
Green, W. S.: 149
Greene, G. C.: 144
Grenoble, R. W.: 344
Grimsley, B. W.: 422, 423, 427, 430, 448
Grimstead, H. M.: 1007
Grinstead, K. D., Jr.: 549, 553
Grosch, C. E.: 100, 101
Grose, W. L.: 712, 713, 723, 763
Grosveld, F. W.: 936, 960
Guage, J.: 929
Gumbert, C. R.: 53, 898
Gunapala, S. D.: 521
Guo, G.: 764
Guo, L.: 853
Gupta, S. K.: 785
Gurdal, Z.: 627, 667
Guynn, M. D.:  4

H

Hafley, R. A.:  398, 399
Hahn, A. S.:  235
Hair, J. W.:  683, 731
Hajj, M. R.:  205
Hajos, G. A.:  309
Hales, K.:  450, 451
Hales, S. J.:  376, 377, 378
Hall, C.:  746
Hall, J. M.:  483
Hall, R. M.:  32, 33, 35, 54, 55, 56, 57, 76, 89, 279, 280
Hallissy, J. B.:  597
Halverson, J.:  772
Hamilton, D. W.:  150, 151, 175, 182
Hammond, D. P.:  871
Hampton, R. D.:  310
Hannan, R. C.:  464
Hardin, J. C.:  932, 973
Hardy, R. C.:  206, 224
Harik, V. M.:  332, 418
Harkey, M. K.:  729
Harper, D.:  683
Harper, J. C.:  207
Harrah, S. D.:  473
Harrand, V. J.:  249, 250
Harries, J.:  797, 813
Harries, J. E.:  796
Harris, C. E.:  346, 347, 348
Harrison, F. W.:  269
Harrison, J. S.:  434, 435, 439, 440, 451, 452, 453
Harrison, S. V.:  473
Harrison, T. L.:  1005
Hart, M.:  565
Hart, R. C.:  545
Harvey, R.:  368
Harvey, V. L.:  692, 693, 712, 713, 722, 723, 725, 763
Harvin, S. F.:  286
Hasanyan, D.:  645
Haugse, E.:  334
Hayhurst, K. J.:  152, 873, 874
Haynie, R. C.:  181
Head, J. W., III:  1015
Heaps, W. S.:  585, 588, 589, 590
Heck, P. W.:  762, 765, 770, 792, 794, 795, 802, 803, 824
Heeg, J.:  211, 909
Heidinger, A.:  845
Heikes, B. G.:  787
Heilbronn, L. H.:  1037
Heinbockel, J. H.:  1027, 1046, 1047
Helenbrook, B.:  58
Hellbaum, R. F.:  482
Helmetsie, C. L.:  1003
Hemsch, M. J.:  59, 60, 61, 87
Henderson, B. S.:  933, 934
Henderson, D. A.:  203
Hergenrother, P. M.:  411, 412, 413, 424, 445
Herman, D. J.:  336
Herman, R.:  799
Herring, G. C.:  522, 535, 544, 545, 565, 981
Herring, H. M.:  341, 349, 350, 433, 454, 622
Hervig, M. E.:  715
Herzog, M. N.:  338
Hess, P. G.:  683
Heymsfield, A. J.:  766, 799, 843, 846
High, J. W.:  482, 623
Hilburger, M. W.:  333, 604, 624
Hill, J. R.:  15
Hilsenrath, E.:  758, 759
Hines, G. D.:  862
Hinke, T. H.:  1000, 1001
Hinkley, J. A.:  342, 343, 421, 425, 428, 849
Hitchman, M. H.:  690
Ho, S-P.:  767
Hodge, J. S.:  286
Hofbauer, D.:  868
Hoffman, J. H.:  1015
Holland, D. B.:  625
Holland, S. M.:  1011
Hollis, B. R.:  505, 506, 507, 510, 1018
Holloway, C. M.:  152, 156, 873, 874, 875, 876
Holmes, B. J.:  5, 6, 7, 8, 9, 10, 1012
Holtkamp, I.:  1004
Homeijer, B.:  953
Hong, M. S.:  208, 251
Hong, Q.:  1004
Hopkins, G. D.:  471
Hopkins, P. E.:  768
Hopson, P., Jr.: 539
Horta, L. G.: 209, 601, 651, 663
Horton, J. W., Jr: 1017
Horvath, T. J.: 494, 506, 507, 508, 509, 510
Hostetler, C. A.: 689, 735, 764, 844, 847
Hou, G. J.: 53
Hou, T-H.: 426
Houck, J. A.: 853
Houwing, A. F.: 492, 512, 558, 559
Howell, C. T., III: 153
Howell, P. A.: 908
Hrinda, G. A.: 291
Hsu, S-Y.: 657
Hu, C.: 1001
Hu, F. Q.: 62
Hu, Y-X.: 691, 764, 769, 781, 843, 844, 845, 846, 847
Hu, Y. X.: 782
Huang, H. L.: 269, 781, 818, 843, 846
Huang, J.: 770, 775
Hubert, P.: 363, 423, 427, 448
Huck, F. O.: 542
Hudgins, C. H.: 326, 700
Hudson, D. L.: 428
Hudson, R. D.: 710
Hudy, L. M.: 543
Huebner, L. D.: 45, 210, 260
Huffman, A. W.: 159
Hugger, C. P.: 1022, 1028, 1029, 1044
Hughes, D. J.: 461
Hughes, M. F.: 147, 154, 155, 851, 852, 856
Hui, K.: 285
Humes, D. H.: 1039
Humphreys, W. M., Jr.: 543, 544, 872, 917, 988
Hunter, C. A.: 49, 63, 202
Hunton, D.: 700
Hupri, R.: 269
Hussaini, M. Y.: 890, 895, 896, 965, 966, 972
Hutcheson, F. V.: 935
Huttsell, L. J.: 246, 247, 249, 250
Hyper, M. W.: 655

I
Iesulauro, E.: 374, 375
Ingram, J. L.: 447, 549, 550, 568
Inman, D. J.: 655
Iselauro, E.: 392
Ismail, S.: 562, 563, 732, 733, 755, 771, 772, 773, 774, 991
Ivanco, T. G.: 211
Iyer, V.: 64
Izet, G. A.: 1017

J
Jackson, E. B.: 274
Jackson, K. E.: 200, 201, 212, 213, 214, 215, 216
Jackson, W. C.: 351
Jacob, D. J.: 787
Jacobs, J. A.: 325
Jacobson, S.: 798
Jafri, M. J.: 474, 475
Jalil, M.: 905
Jalink, A., Jr.: 482
James, M. A.: 336, 379
Janz, S.: 759
Jaunky, N.: 333, 617
Jegley, D. C.: 626, 627
Jenkins, L. N.: 289, 545, 565
Jensen, B. J.: 422, 430, 1039
Jiang, L.: 65
Jin, L. H.: 66, 67
Jin, Z.: 739
Jobson, D. J.: 546, 862
Johns, B. D.: 1033, 1034
Johnson, A. R.: 628, 629, 630, 646, 677
Johnson, C.: 875, 876
Johnson, C. W.: 156
Johnson, D. G.: 796, 797
Johnson, D. R.: 690
Johnson, E. J.: 138, 162
Johnson, E. R.: 635, 639
Johnson, G. H.: 1017
Johnson, M. E.: 936
Johnson, R.: 371
Johnson, R. K.: 193, 613
Johnson, S. K.: 44
Johnson, T. A.: 760
Johnson, T. F.: 429, 430, 631, 632
Johnston, P. H.: 937, 938
Johnston, W. M.: 658
Jones, D. R.: 157, 473
Jones, G. S.: 68
Jones, I. W.: 1040
Jones, K. M.: 93, 143, 158
Jones, L. C.: 850
Jones, M. G.: 939, 953, 969, 971
Jones, S. B.: 571
Jones, S. M.: 905
Jones, T. W.: 533, 534, 547, 560, 641, 642
Jones, W. T.: 871
Jordan, C. E.: 684
Jordan, J. D.: 447, 548, 549, 550, 568
Jordan, T. L.: 431
Joseph, E. D.: 703
Joshi, R. P.: 520
Joshi, S. M.: 888
Ju, H.: 969
Juang, J-N.: 633, 634
Jucks, K. W.: 796, 797
Junkerman, W.: 685
Junkins, J. L.: 634

K
Kabaria, A.: 371
Kamineni, R.: 774
Kandis, M.: 41
Kapania, R. K.: 16
Kaplan, M. L.: 159
Karanik, J.: 46
Karlggaard, C. D.: 317, 318
Karr, K. L.: 305
Kassapoglou, C.: 606
Kato, S.: 785
Kattaka, C.: 690
Kattawar, G. W.: 847
Kavaya, M. J.: 577, 578, 585, 595, 773, 990, 991
Kawa, S. R.: 707
Kawai, R. T.: 195
Keat, W. D.: 372
Keesecker, A. L.: 635
Keller, D. F.: 42
Kellner, W. C.: 1039
Kelly, L. C.: 853
Kelly, R. G.: 390
Kenik, E.: 435
Kennedy, C. A.: 69
Kenney, P. S.: 877, 878
Kent, G. S.: 831, 832

Key, J.: 828
Khaiyer, M. M.: 728, 736, 748, 749, 765, 770, 775, 792, 801, 802, 803, 820
Khong, T. H.: 275
Khorrami, M. R.: 38, 39, 70, 71, 72, 164, 518, 545
Kiley, C. M.: 328
Kilgore, W. A.: 73
Kim, H-Y.: 634
Kim, M-H.: 1021
Kim, M. Y.: 1041, 1044
Kim, S-W.: 74, 85, 92
Kim, T.: 208
Kincaid, R. K.: 904
King, G. C.: 438
Kinzie, K. W.: 940, 946, 961
Kirikera, G.: 461
Kittaka, C.: 800
Kizer, E. A.: 697
Klang, E. C.: 661
Kleb, M. M.: 686, 687
Kleb, W. L.: 871, 879, 900, 901
Klein, K. A.: 257
Klein, V.: 74, 94
Klonecki, A. A.: 683
Klos, J.: 918, 941, 942, 943, 944, 960
Knight, N. F., Jr.: 636
Knox, C. E.: 160
Knudson, F.: 1004
Knuteson, R.: 269
Koch, G. J.: 480, 562, 563, 586, 773, 989, 990, 991
Kolacinski, R.: 309
Kooi, S. A.: 706, 711, 731, 732, 733, 735, 755, 771, 772
Koppen, S. V.: 470, 479
Korte, J. J.: 306, 1042
Kotamarthi, V. R.: 704
Kozyra, J.: 798
Kradinov, V.: 637
Kraft, R. E.: 945
Kramer, L. J.: 133, 148, 161, 473, 856
Kratz, D. P.: 776, 779, 845
Krishnamurthy, K.: 162, 187
Krishnamurthy, T.: 638, 650
Krishnamurti, T. N.: 772, 774
Krizan, S. A.: 323
Kronfeld, K. M.: 266
Krueger, R.: 352, 359
Krueger, S. K.: 786, 807, 841
Ku, S-H.: 657
Kuhl, D. D.: 64, 597
Kuhn, T. R., III: 575
Kumar, R. R.: 317, 318
Kuruvila, G.: 208
Kusakin, A. V.: 1013
Kvaternik, R. G.: 232, 233, 234
Kwan, H. W.: 945

L

Lach, C. L.: 380
Ladd, I.: 721
Ladislaw, J. S.: 415, 416
Lait, L. R.: 706, 731, 735
Lalime, A. L.: 936
Lamar, J. E.: 32, 75, 76, 89
Langen, J.: 709
Langton, C. W.: 232, 233, 234
Larar, A. M.: 269, 777, 818
Larkin, M.: 46
Lassiter, J. O.: 644
Latorella, K. A.: 145
Lawson, P.: 799
Lawson, S.: 335
Lazos, B. S.: 1, 272
Leavitt, L. D.: 114
Lede, J-C.: 77
Lee, H. R.: 978, 987
Lee, R. B., III: 778, 779, 780, 805, 813, 835
Lee, S.: 946
Lee, W.: 300, 307
Lee, Y. K.: 781
Lee-Rausch, E. M.: 78, 79, 110, 871
Lefer, B.: 684, 685
Leifer, J.: 217, 218
Leighty, B. D.: 549, 550, 568
Lemoine, G. I.: 602
Lenzen, A.: 690
Lesht, B.: 755
Lessard, W. B.: 209
Levine, J. S.: 1014, 1015, 1016, 1017, 1019
Lewis, E. T.: 163
Lewis, J.: 313
Lewis, R. K.: 369, 370
Lewis, R. M.: 903
Li, F.: 164
Li, J.: 705
Li, W.: 863, 864, 894, 898
Li, Y.: 981
Librescu, L.: 229, 332
Lichodziejewski, D.: 471, 476
Lieber, L. S.: 947
Liechty, D. S.: 510
Lillehei, P. T.: 404, 432, 442, 443, 444, 459
Lilley, G. M.: 964
Lim, J. W.: 920, 921
Lim, K. B.: 275, 314
Lin, B.: 753, 754, 767, 770, 775, 782, 783, 784, 848
Lin, J. C.: 490
Lin, Y-L.: 159
Lingenfelser, G. S.: 712, 713, 723, 763
Lisano, M.: 311
Little, B. D.: 482
Litton, D. K.: 865
Liu, C.: 65
Liu, D. D.: 246, 247
Liu, T.: 282, 551, 552
Liu, X-M.: 1004
Liviu, L.: 645
Lockard, D. P.: 72, 80, 81, 82, 83, 84, 164, 518, 963, 964
Locke, E. P.: 420
Lockwood, M. K.: 52, 315
Loeb, N. G.: 785
Lohmann, U.: 848
Lohr, G. W.: 165, 182
Lokos, W. A.: 527
Long, C. N.: 762
Loos, A. C.: 422, 423, 427, 448
Lopez-Puertas, M.: 717, 724, 798
Loughman, R.: 758, 759, 808, 809, 810, 811
Louie, R.: 397
Lovejoy, A. E.: 626
Lowther, S. E.: 436, 437
Lu, B.: 85
Lu, C-H.: 703
Lu, J.: 96
Lucht, R. P.: 553
Lucia, D. J.: 219
Luckring, J. M.: 60, 61, 86, 87, 117
Lunsford, C. B.:  554
Luo, L-S.:  107
Luo, Y.:  786
Lux, K. M.:  159
Luxhoj, J. T.:  905
Lynch, D. K.:  1013
Lyons, D. T.:  313

M

Mace, G. G.:  729, 751, 786, 801
Mack, R. J.:  225, 226, 227, 228
Mackenzie, A. I.:  477
Macosay, J.:  417
Madaras, E. I.:  598, 910, 915, 955
Maddalon, J. M.:  885
Madden, M. M.:  880
Madenci, E.:  614, 637
Madronich, S.:  685
Maestrello, L.:  948
Magill, B. E.:  714, 715
Mahadevan, S.:  902
Mahoney, M. J.:  771
Maiden, D. L.:  1040
Maly, K.:  1004
Manalo-Smith, N.:  785
Mango, S.:  705, 777
Mantegazza, P.:  230
Manvi, R.:  323
Marchand, R. T.:  751
Mari, C.:  787
Marshall, B. T.:  723
Martin, C. A.:  202
Martin, J. G.:  258
Martin, R. E.:  399
Martin-Torres, J.:  776, 798
Martinez, L.:  417
Martinovic, Z. N.:  1042
Marzocca, P.:  229
Mas, K. G.:  235
Masarati, P.:  230
Masciarelli, J.:  321
Massey, E. A.:  294
Massey, S. J.:  19, 88
Mathelin, L.:  895, 896
Matrosov, S.:  766
Mauk, M.:  520
Mavriplis, D. J.:  58, 78, 897
Mavris, D. N.:  197
Mazanek, D. D.:  292, 319
Mazuk, S.:  1013
Mazur, M.:  918
McCurdy, D. A.:  928
McDaniel, R. D.:  488
McDaniels, D.:  501
McDonough, F.:  820
McFarland, E. R.:  1014, 1017
McGee, T. J.:  731
McGill, M.:  812
Mcginley, C. B.:  289
McGowan, D. M.:  353, 354
McHugh, M. J.:  715
McKay, C. P.:  1015
McKissick, B. T.:  182
McMillin, S. N.:  32, 89
McMinn, J. D.:  258
McNamara, C.:  371
McNeill, S. R.:  353
McPeters, R. D.:  758, 759, 808, 809, 810
McReynolds, A. C.:  440
Meadows, B. L.:  578
Meirovitch, L.:  276
Melton, L. P.:  11
Mendenhall, M. R.:  90
Mercker, E.:  920, 921
Mertens, C. J.:  716, 717, 720, 724, 727, 776, 798, 1047
Miake-Lye, R. C.:  700, 701
Mikulka, P. J.:  857
Milhoan, J. D.:  369, 370
Milholen, W. E., II:  48
Miller, C. G.:  509
Miller, J.:  1037
Miller, J. B.:  269
Miller, K. L.:  313
Miller, M.:  807
Miller, S. P.:  881
Miller, T.:  700
Miller, W. F.:  785
Mills, F. P.:  718
Millsaps, G. D.:  166
Mineck, R. E.:  42
Miner, G. A.:  477
Minger, P. J.: 352
Minnis, P.: 728, 736, 741, 742, 748, 749, 750, 751, 752, 761, 762, 765, 767, 770, 775, 782, 783, 784, 785, 788, 789, 790, 791, 792, 793, 794, 795, 799, 801, 802, 803, 804, 806, 812, 820, 821, 823, 824, 826, 828, 829, 830, 831, 832
Minton, D.: 309
Mirick, P. H.: 482
Miroshnichenko, A. S.: 1013
Mish, P. F.: 34
Mishchenko, M. I.: 781, 844, 845
Miskoči, F. M.: 776
Mizukaki, T.: 522
Mlynczak, M. G.: 713, 717, 723, 724, 776, 796, 797, 798, 845
Moerder, D. D.: 25, 275
Mohnen, V. A.: 703
Moncreiff, M.: 807
Mondoloni, S.: 167
Montgomery, R. C.: 312, 316
Moore, J. P.: 538
Moore, J. R.: 743, 744
Moore, R.: 420
Morehouse, M. B.: 26, 31
Morelli, E. A.: 204, 277, 287
Morris, A. T.: 12
Morris, P. J.: 949
Morrison, J. H.: 60, 61, 78, 87, 90, 91, 111, 112
Morrow, W.: 746
Moses, P. L.: 13, 14, 15
Moses, R. W.: 203, 242, 249, 250
Motter, M. A.: 278
Mowrey, D. L.: 576
Muheim, D. M.: 639, 666
Mukherjee, R.: 92
Mukhopadhyay, V.: 231, 887
Munk, M. M.: 290
Munoz, C.: 858, 869
Muravyov, A.: 640
Murphy, K. J.: 93, 507
Murphy, P. C.: 74, 94
Murray, J. J.: 269
Murray, K. E.: 987
Murri, G. B.: 355
Mylnczak, P. E.: 813
Naguib, A. M.: 543
Nairouz, B.: 682
Namkung, J. S.: 381
Namkung, M.: 331, 368, 381, 382, 397
Nark, D. M.: 950
Natarajan, M.: 690
Natarajan, V. V.: 553
Navarro, B.: 799
Nealy, J. E.: 1020, 1021, 1022, 1024, 1025, 1026, 1028, 1029, 1031, 1032, 1039, 1043, 1044, 1045
Neil, D. O.: 719, 800
Nelson, M. L.: 1004, 1005
Nemeth, M. P.: 356, 383, 624
Nesse, H.: 720
Neuber, R.: 731
Neuhart, D. H.: 289
Neuhaus, J.: 880
Newchurch, M. J.: 710
Newman, B. A.: 555, 682
Newman, J. C., Jr.: 373
Newsom, J. R.: 16
Nguyen, D. T.: 951
Nguyen, L.: 728, 742, 748, 765, 789, 790, 792, 801, 802, 829
Nguyen, L. T.: 103
Nguyen, T. T.: 15
Nguyen, T. X.: 470, 478, 479
Nielsen, E. J.: 79, 95, 96, 871, 879
Niland, M.: 909
Nixon, M. W.: 232, 233, 234, 265
Nold, D. E.: 237
Nolf, S. R.: 328
Noll, T. E.: 194
Noor, A. K.: 599, 600
Norbury, J. W.: 1023, 1046
Nordeen, M. L.: 749, 750, 803
Norman, R. B.: 1023
Norris, E. L.: 182
Notari, A.: 706, 731, 732, 733, 735, 772
Novak, F. J.: 567
N
Nowak, R. J.: 489, 494, 507, 657
Nowicki, G. D.: 803

O
O'Brien, T. K.: 352, 357, 358, 359, 364
O'Byrne, S.: 492, 528, 530, 556, 557, 558, 559
Obara, C. J.: 282, 288, 294
Oglesby, D. M.: 549, 550, 568
Ogren, J. A.: 756
Ogunsola, O. J.: 704
Ohlhorst, C. W.: 369, 370
Olejniczak, J.: 1018
Olofinboba, O.: 145
Olson, J. R.: 690
O'Byrne, S.: 492, 528, 530, 556, 557, 558, 559
Obara, C. J.: 282, 288, 294
Oglesby, D. M.: 549, 550, 568
Ogren, J. A.: 756
Ogunsola, O. J.: 704
Ohlhorst, C. W.: 369, 370
Olejniczak, J.: 1018
Olofinboba, O.: 145
Olson, J. R.: 690
Olson, J. T.: 684
Om, O.: 28
Omar, A. H.: 688, 689
Onasch, T.: 701
Omisomolu, W.: 461
Orwell, R. A.: 415, 416, 1039
Osborne, D.: 145
Osegueda-Lohr, R. M.: 165, 168
Ostgaard, N.: 720
Ounaies, Z.: 332, 431, 434, 437, 440
Owens, D. B.: 32, 33, 279, 280
Owens, L. R., Jr.: 117, 120
Owens, R.: 309
Ozoroski, T. A.: 235

P
Paden, J.: 778, 779, 805, 835
Padula, S. L.: 220, 221, 864, 894, 898
Paik, S.: 382
Palikonda, R.: 752, 790, 791, 804
Palma, P. C.: 512
Palmer, M. T.: 135, 136, 146, 162, 167, 169
Palumbo, D. L.: 942, 943, 952
Pamadi, B. N.: 93
Panaras, A. G.: 91
Pandey, D. K.: 778, 779, 805, 835
Pandya, M. J.: 49
Panetta, A. D.: 663
Panigrahi, B.: 371
Pant, S.: 285
Pao, S. P.: 19
Pappa, R. S.: 526, 534, 560, 609, 620, 621, 641, 642, 643, 644
Parasuraman, R.: 857
Parikh, P. C.: 49, 97
Paris, I. L.: 358
Park, M. A.: 78, 79, 96, 98, 871, 879
Park, S-Y.: 292, 319
Park, Y.: 438
Parker, F. R.: 911
Parker, J. R.: 309
Parker, L. L.: 842
Parker, P. A.: 561
Parks, R. W.: 4, 77
Parrish, R. V.: 133, 148, 236, 237, 473, 856
Parrott, T. L.: 939, 953, 969, 971
Parsons, V. S.: 997, 998
Paschal, K. B.: 289
Patton, J. M.: 170, 184
Pawlowski, K. J.: 439, 440
Paxton, L.: 798
Pegg, R. J.: 596
Pellett, G. L.: 371
Pelon, J.: 839
Pendergraft, O. C., Jr.: 28
Pengel, K.: 920, 921
Peri, F., Jr.: 773
Perry, B., III: 194
Perry, R. B.: 1013
Pesnell, W. D.: 724
Peterson, R.: 269
Petros, M.: 584, 586, 594, 595, 978, 979, 980, 990, 991, 992
Petway, L. B.: 593, 993
Phan, D.: 804
Piascik, R. S.: 374, 375, 384, 385, 386, 387, 388, 389, 390, 391, 395, 396
Picard, R. H.: 717, 724, 798
Pierce, R. B.: 690

148
Q

Qin, Z.: 645
Qualls, G. D.: 1019, 1021, 1025, 1028, 1029, 1030, 1032, 1033, 1042, 1046

R

Raffel, M.: 920, 921
Rahman, Z.: 546, 862
Raiszadeh, B.: 293
Rajan, S. D.: 951
Rajic, N.: 573
Raju, I. S.: 345, 375, 392, 465, 612, 647, 648, 649, 650
Raman, V. V.: 871
Randall, D. A.: 807, 841
Raney, D. L.: 102, 281, 439
Rapoza, A. S.: 928
Rapp, A. D.: 751, 775
Ratcliffe, J. G.: 364
Rault, D. F.: 743, 744, 758, 759, 808, 809, 810, 811
Rausch, V. L.: 15, 103
Reaves, M. C.: 651, 663
Reeder, J. R.: 365, 366
Reeves, M. S.: 428
Refaat, T. F.: 466, 480, 481, 520, 521, 562, 563, 564
Rehder, J. J.: 1008
Reichardt, J.: 764, 844
Reichle, D. J., Jr.: 525, 579
Reichle, H.: 746
Reid, B.: 371
Reubush, D. E.: 103
Reuther, J. J.: 488
Revercomb, H.: 269, 733, 818, 819, 827
Rezin, M.: 656
Ribando, R. J.: 746, 768
Rice, C. E.: 652
Richard, H.: 920, 921
Richter, U.: 718
Riddell, W. T.: 385, 386, 387, 388
Ridley, B. A.: 683
Rinsland, C. P.: 977
Riordan, A. J.: 159
Risley, A. D.: 743, 744
Rivera, G.: 849
Rivera, J. A., Jr.: 193, 211, 613
Rivers, S. M.: 28, 78, 104, 112
Rizzi, S. A.: 176, 640, 653, 936, 958, 959, 967
Roberts, T. W.: 871
Roberts, W. L.: 565, 981
Robertshaw, H. H.: 16
Robins, R. E.: 144
Robinson, J. H.: 944, 960, 971
Robinson, J. S.: 45
Rock, K. E.: 267
Rocker, J.: 1005
Rodriguez, C. G.: 514, 530
Rodriguez, W. J.: 725
Rogers, R. C.: 268, 284
Rogowski, R. S.: 985, 986
Rothmayr, C. M.: 317, 318, 319, 320
Rollins, C. H.: 261, 262
Roof, C. J.: 928
Rose, C. A.: 333
Rose, F. G.: 739
Ross, B. P.: 644
Rossow, W.: 807
Rouse, J. H.: 443, 444
Rouse, M.: 654
Rowell, L. F.: 306
Rubinstein, R.: 105, 106, 107, 131, 515
Rudy, R. J.: 1013
Rupa, K.: 772
Rushby, J.: 886
Rutan, D.: 739
Rutishauser, D. K.: 177, 178, 179, 180, 181, 182
Ryall, T. G.: 203
Ryan, B.: 807
Ryan, J.: 22

S
Sachse, G. W.: 327, 328, 566, 684, 704, 787, 982
Sadegh, A. M.: 646
Saether, E.: 363, 374, 375, 393, 394, 1039
Saetre, C.: 720
Saito, T.: 540
Salud, M. T.: 470, 479
Sander, S. P.: 718
Sandford, S. P.: 521, 870
Sandholm, S. T.: 684, 704, 787
Sandridge, C. A.: 176, 1032
Sandy, M.: 746
Sankar, B. V.: 603
Sankaran, S. N.: 351, 400
Saqib, M.: 377
Sareen, A. K.: 201
Satyanarayana, A.: 354
Saut, C.: 787
Savitzky, A. H.: 849
Sayre, J.: 190
Scales, E. F.: 957
Scallion, W. I.: 29, 93
Scherbo, M. W.: 857
Schaack, T.: 690
Scheaffler, N. W.: 516
Schaff, J. R.: 355
Scheick, L.: 567
Schein, D. B.: 961
Schmidlin, F. J.: 724, 755
Schmidt, I. H.: 657
Schmit, R. F.: 113
Schoeberl, M. R.: 707
Schoenenberger, M.: 301
Schofield, T.: 311
Schultz, J.: 420, 1048
Schultz, M. R.: 655
Schulz, M. J.: 461
Schuster, D. M.: 243, 244, 245, 246, 247, 541
Schutte, P. C.: 146
Schwartz, R. J.: 549, 550
Scott, A. D., Jr.: 686, 687
Scott, R. C.: 248, 251, 252
Scotti, S. J.: 656, 657
Sealey, B. S.: 962
Seifert, A.: 11
Sellers, W. L., III: 114
Semones, S.: 1028
SenGupta, G.: 208
Senzig, D. A.: 928
Seo, J. T.: 381
Sepulveda, R.: 737, 738, 745
Serbyn, M. R.: 575
Seshadri, B. R.: 658
Settles, G. S.: 569
Seufzer, W. J.: 1000, 1001
Seybert, A. F.: 945
Seywald, H.: 318, 319, 320
Shams, Q. A.: 263, 539, 962
Sharon, T.: 728
Shavers, M. R.: 1028, 1029, 1030
She, C-Y.: 724
Shelton, K. J.: 153
Shepherd, K. P.: 174
Sherwood, S.: 812
Sheta, E. F.: 249, 250
Shetter, R.: 684, 685
Shieh, C. M.: 84
Shih, A. T.: 268
Shin, J-Y.: 275, 899
Shu, C-W.: 22, 891
Shuart, M. J.: 346, 347, 348
Silva, W. A.: 205, 208, 219, 229, 248, 251, 252
Singer, B. A.: 72, 114, 121, 518, 963, 964
Singh, H. B.: 684, 787
Singh, U. N.: 466, 480, 481, 520, 521, 562, 563, 564, 577, 578, 584, 585, 586, 587, 588, 589, 590, 591, 595, 773, 980, 990, 991, 992
Singleton, R. C., Jr.: 1025, 1027, 1033, 1034
Singleton, J. D.: 230, 232, 233, 234
Sioris, C.: 811
Slade, K. N.: 253, 659
Sleigh, D. W.: 636, 660, 666, 668, 678
Slominski, E. C.: 102
Smail, J. W.: 1003
Smart, M. K.: 254
Smeltzer, S. S., III: 335, 661, 662
Smith, D. R.: 492
Smith, G. L.: 730, 778, 779, 813
Smith, J. G., Jr.: 411, 412, 413, 414, 415, 416, 445, 446, 455, 457, 458
Smith, L. J.: 479
Smith, M. A.: 975, 976, 977
Smith, M. F.: 275
Smith, N. L.: 902
Smith, S. A.: 341
Smith, S. C.: 4
Smith, S. W.: 389, 390, 391, 395, 396
Smith, W.: 1001
Smith, W. L.: 269, 698, 705, 777, 814, 815, 816, 817, 818, 819
Smith, W. L., Jr.: 741, 748, 751, 765, 775, 792, 801, 802, 820
Smiits, J. M.: 329, 330, 331, 368, 397, 447
Snyder, D.: 805
So, R. M.: 66, 67
Sobieszczanski-Sobieski, J.: 197, 255, 672, 673, 1034, 1042
Solter, M. J.: 663
Somero, J. R.: 760
Song, X.: 422, 423, 427, 448
Sotin, C. P.: 1015
South, B. W.: 550
Spangenberg, D. A.: 793, 821, 826
Spangler, J. L.: 669, 670
Sparks, C.: 201
Spearman, M. L.: 17, 18, 207, 256, 257
Spellman, R. L.: 664
Springer, R. R.: 528
St. Clair, T. L.: 436, 440, 452, 453
Stackhouse, P. W., Jr.: 822
Stadsnes, J.: 720
Stanescu, D.: 965, 966, 972
Starnes, J. H., Jr.: 346, 347, 348, 624, 635
Staroselsky, A.: 46
Starr, B. R.: 321
Starr, D. O.: 807
Staudt, A.: 787
Stein, J.: 313
Steinwolf, A.: 967
Steltzner, A.: 307
Stewart, E. C.: 183
Stewart, S. H.: 1009
Stillwagen, F. H.: 319, 323
Stoakley, D. M.: 417, 420, 477
Stockwell, A. E.: 206, 220, 221, 222, 223, 224
Stoddard, D. B.: 738
Storaasli, O. O.: 866
Stough, H. P., III: 170, 184
Streets, D. G.: 327, 328
Streett, C. L.: 72, 517, 518, 923
Zhang, Y.: 973
Zhao, J.: 844
Zhao, Y.: 727
Zhou, Y.: 131, 515
Ziemke, J. R.: 710
Zimcik, D.: 203
Zimdars, D.: 598, 910
Zoby, E. V.: 1018
Zomkowski, P. P.: 681
Zubair, M.: 1004
Zuckerwar, A. J.: 539, 544, 574, 575, 576, 962
Organization Index

Office of Director (A)
30, 699

Independent Program Assessment Office (AH)
996, 997, 998

National Institute of Aerospace Management Office (AK)
347, 867

Earth and Space Sciences Program Office (OB)
870, 1013

Space Access and Exploration Program Office (OC)
103, 297, 298, 302, 303, 304, 514

Aerospace Vehicle Systems Technology Office (OD)
3, 40

Airspace Systems Programs Office (OH)
2, 5, 6, 7, 8, 9, 10, 16, 1012

Project Implementation Office (OK)
13, 14, 15

Aerospace Systems, Concepts and Analysis Competency (RA)

Aerodynamics, Aerothermodynamics and Acoustics Competency (RB)
826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 975, 976, 977, 999, 1000, 1001, 1014, 1015, 1016, 1017

**Systems Engineering Competency (RF)**


**Office of External Affairs (SG)**

1048

**Office of Education (SH)**

325, 1002, 1006, 1007, 1010, 1011

**Office of the Chief Information Officer (SL)**

1003, 1005, 1009
This document is a compilation of the scientific and technical information that the Langley Research Center has produced during the calendar year 2003. Included are citations for Special Publications, Technical Publications, Conference Publications, Technical Memorandums, Contractor Reports, Journal Articles and Book Publications, Meeting Presentations, Technical Talks, and Patents.