

Sci-Tech News

Volume 55 | Issue 1 Article 7

January 2001

Aerospace Section

Susan Lamanna

Follow this and additional works at: http://jdc.jefferson.edu/scitechnews

Let us know how access to this document benefits you

Recommended Citation

Lamanna, Susan (2001) "Aerospace Section," Sci-Tech News: Vol. 55: Iss. 1, Article 7. Available at: http://jdc.jefferson.edu/scitechnews/vol55/iss1/7

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Sci-Tech News by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

AEROSPACE SECTION OF THE ENGINEERING DIVISION

The Aerospace Section of the Engineering Division encourages communication and cooperation among information professionals concerned with aerospace, aeronautical and related technologies. In addition, it fosters dialog with entities such as NASA, the AIAA and other important sources of technical data and bibliographical services.

FROM THE CHAIR

SUSAN LAMANNA

Happy New Year to all Aerospace Section members!

I am looking out my window as I write this col-

umn. Huge snowflakes are falling and everyone is bundled up. Yes, you guessed it; I am Ottawa, in Canada's capital and home of the world's longest skating rink. Once a year I don my skates and try to skate at least one-twentieth of the rink (I think that is about ½ of a



mile). I reward myself along the way with what is known here as a "beaver tail": a wonderful, deepfried dough dipped in cinnamon sugar (I like lemon squeezed over mine) and stretched out to look like—what else? This gives me the energy for the return trip to the car and warmth. Oh, the joys of winter!



I would like to announce the winner of the 2001 George Mandel Award—Mary Ellen McMurtrie. Ms. McMurtrie joined Honeywell Defense Avionic Systems in Albuquerque, New Mexico, in 1993. She has been a member of the Aero-

space Section ever since, and served as the first chair of the reconstituted section. Locally, she is active in the Rio Grande Chapter of SLA. Congratulations, Mary Ellen!

Mary Ellen will receive the award at the busi-

ness meeting in San Antonio. I would like to thank the award committee members—Tom De Petro, Janna Jantz, Sue Brewsaugh, Eileen Dorscher, and Edgar Santiago—for the time they devoted to choosing the winner.



By the time you receive this, the January meeting in Savannah will be over and the final stages of our program will be in place.

I hope that all of you will try to come to the conference in San Antonio in June. The Aerospace Section is planning the following:

Monday, June 11

Morning—meet-and-greet continental breakfast and business meeting

Luncheon—special guest speaker Susan Buckingham of the FAA

Tuesday, June 12

We are hosting a session called "Batgirl Was a Librarian and So Was Casanova."

The Engineering Division also has some interesting programs for you. Hope to see you there!

AIAA JOURNALS GO ONLINE

Eq (13) is

TARGETED • AUTHORITATIVE • TIMELY med as a function of the wors TARGETED • AUTHORITATIVE • TIMELY med as a function of the wors TARGETED • AUTHORITATIVE • TIMELY med as a function of the wors TO be be been parameters

Since 1930, the American Institute of Aeronautics and Astronautics has been the leading publisher in the aerospace field. AIAA journals consistently rank in the top ten aerospace journals measured by impact factor. Now sporting a new look, these authoritative journals go online January 2001.

AIAA JOURNAL

Editor-in-Chief: Gerard M. Faeth
Each issue of AIAA Journal features the
most significant theoretical developments
and experimental results from throughout
the spectrum of aeronautics and astronautics. Plus, you'll find the table of contents of the journal of the Japan Society
for Aeronautical and Space Sciences
(JSASS) as well as the Transactions
Journal of JSASS.

Monthly • Vol. 39 • 2001 • ISSN 0001-1452

Print or online \$890 (\$1010 outside North America) Print and online \$1025 (\$1107 outside North America)

JOURNAL OF AIRCRAFT

Editor-in-Chief: Thomas M. Weeks Watch your knowledge of aircraft technology take off. Every other month, the Journal of Aircraft brings you major developments in military and civilian aircraft, STOL and V/STOL aircraft, and subsonic, supersonic, transonic, and hypersonic aircraft, as well as applications of aircraft technology to related fields. A new feature for the journal is a section called Design Forum, publishing new design case studies and methodologies.

Bimonthly • Vol. 38 • 2001 • ISSN 0021-8669

Print or online \$485 (\$545 outside North America) Print *and* online \$560 (\$630 outside North America)

JOURNAL OF GUIDANCE, CONTROL, AND DYNAMICS

Editor-in-Chief: George T. Schmidt Discover the state-of-the-science in guidance, control, and dynamics with the most significant technical knowledge, exploratory developments, design criteria, and applications in astronautics, aeronautics, celestial mechanics, and related fields.

Bimonthly • Vol. 24 • 2001 • ISSN 0731-5090

Print or online \$500 (\$560 outside North America) Print and online \$575 (\$645 outside North America)

JOURNAL OF PROPULSION AND POWER

Acting Editor-in-Chief: Vigor Yang
Give your expertise a real boost with
direct access to groundbreaking information on research, development, and
applications in propulsion and power.
Bimonthly • Vol. 16 • 2001 •
ISSN 90748-4658

Print or online \$535 (\$595 outside North America) Print and online \$615 (\$685 outside North America)

JOURNAL OF SPACECRAFT AND ROCKETS

Editor-in-Chief: E. Vincent Zoby
The sky is definitely not the limit! Stay up to date on advances in the science and technology associated with spacecraft and both tactical and strategic missile systems — including subsystems, applications, missions, environmental interactions, and space sciences.

Bimonthly • Vol. 38 • 2001 • ISSN 0022-4650

Print or online \$460 (\$520 outside North America) Print and online \$530 (\$600 outside North America)

JOURNAL OF THERMOPHYSICS AND HEAT TRANSFER

Editor-in-Chief: Alfred L. Crosbie
Light a fire under your R&D and engineering programs with new technical
knowledge and exploratory developments
and applications from this revitalized
field.

Quarterly • Vol. 14 • 2001 • ISSN 0887-8722

Print or online \$390 (\$430 outside North America) Print and online \$450 (\$495 outside North America)

Order online at www.aiaa.org

or call customer service at:

800/639-2422, 703/264-7500 Fax 703/264-7551 • email custserv@aiaa.org

00-0650



American Institute of Aeronautics and Astronautics