



AWARD OF EXCELLENCE



IEEE AEROSPACE and ELECTRONIC

SYSTEMS MAGAZINE

November 2009 ISSN 0885-8985 Volume Twenty Four Number Eleven

Editor-in-Chief - Teresa Pace
Associate Editor - James D. Turner
Assistant Editor - Marina Ruggieri
Tutorials Editor - Lance M. Kaplan
Administrative Editor - A. Lim
Consultant - David B. Dobson

Sector Editors
General & Comcl. Aviation - George Dean
Avionics -
Modeling & Simulation -
Position, Location & Navigation -
Radar Systems - Hugh Griffiths
Sensors & Instrumentation -
Space Systems - Mauro de Sanctis
Systems Engineering -
Book Reviewers -
News & Information - A. Lim

Contributing Editors
Awards - Erwin C. Gangl
Conferences - Barry C. Breen
Education - Steve E. Watkins
Ethics - Lise Johnson
History - Henry Oman, Ron Schroer
Patents, Stds. & Reg. Issues - Arnold M. Greenspan
Technical Panels - James R. Huddle

How to Reach Us
We welcome letters; we reserve the right to edit for space, style, and clarity. Include address and daytime phone number.
E-mail: Systems.AESS@ieee.org
Fax: 301/657-0209
Mail: IEEE A&E Systems Magazine, c/o D. Dobson, 5500 Friendship Blvd., Chevy Chase, MD 20815-7278, USA

Address Changes & General Information
There is one method for updating your IEEE records: address, phone/fax numbers, e-mail address, etc.). Make on-line changes at:
http://service@ieee.org/memberserv/cao/intro.htm.
IEEE Website: www.ieee.org
AESS Website: http://www.ieee-aess.org/

Magazine Deadlines: Material (except articles) must be received by no later than 60 days prior to the month of the issue in which it is to appear.

Contributions within the scope of the Society are solicited. Use the web-based submission system at: http://sysaes.msubmit.net. Guidelines may be found on the banner at the top of the submission homepage under "Information to Author." We do not encourage special sections but will consider special series. Contact the Editor-in-Chief.

In This Issue - Technically 2

Column

◆ From the Editor-in-Chief - T. Pace 3

Articles

◆ The German Satellite Mission TerraSAR-X 4

S. Buckreuss, R. Werninghaus & W. Pitz

◆ Incremental Certification and Integrated Modular Avionics 10

A. Wilson & T. Preysler

◆ Where Next for Airborne AESA Technology? 16

A.M. Kinghorn

◆ Potential Technological Breakthroughs for Phased Array Antennas 22

J. Chazelas, A. Ziaei, D. Dolti & T. Merlet

◆ Multi-Channel Data Structure and Real-Time Compression Algorithm Research 28

Y. Ren, X. Liu, W. Xu & W. Zhang

◆ Best Practices for Large-Scale Signal Conditioning Systems 36

S. Padhye

◆ Arctic Sea Ice Mapping with Satellite Radars 41

S.V. Ngheim & P. Clemete-Colón

News & Information

Distinguished Lecturers & Tutorials 45

IEEE/AESS Personnel Directory 46

IEEE/AESS Organization 47

Membership Application 48

Meetings Calendar Inside Back Cover