



IEEE
AEROSPACE
and
ELECTRONIC

SYSTEMS MAGAZINE

May 2008
ISSN 0885-8985
Volume Twenty Three
Number Five

Editor-in-Chief – Evelyn H. Hirt
Associate Editor – Teresa Pace
Assistant Editor – Marina Ruggieri
Tutorials Editor – Lance M. Kaplan
Administrative Editor – David B. Dobson
Assistant Administrative Editor – A. Lim

Sector Editors

General & Comcl. Aviation – George Dean
Avionics –
Modeling & Simulation –
Position, Location & Navigation –
Radar Systems – Hugh Griffiths
Sensors & Instrumentation –
Space Systems –
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,
4500 N. Park Avenue, Chevy Chase,
MD 20815-7239, 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

◆ **Systems of Systems** – E.H. Hirt 3

Articles

◆ **System of Systems Engineering – New Challenges for the 21st Century** 4

M. Jamshidi

◆ **Latest Trends in Radar System Testing** 20

V. Gupta

◆ **Onboard Pilot and Remote Copilot for Aviation Safety, Security and Cost Reduction** 26

S. Levine and L.J.L. Levine

◆ **Analysis of Surface Micro Machined RF MEMS Phase Shifters** 32

*V. Janardhana, J.S. Roy,
S. Pamidighantam & R.G. Kulkarni*

◆ **UWB Radar for Human Being Detection** 36

A.G. Yarovoy, L.P. Lighthart, J. Matuzas & B. Levitas

◆ **Addenda: Moving Object Detecting Method in Video** 40

O. Yang

Rad Lab, Luie Alvarez, and the Development of the GCA Radar Landing System: A Memoir

Insert

C.A. Fowler

Book Review

◆ **Radar Handbook** 41

M. Skolnik, Editor

News & Information

Obituary: William M. Brown 42

International Radar Symposium India 2000 Silver Anniversary 44

Hawaii Welcomes Systems of Systems Engineering Conference in 2008 47

Membership Application 48

Conferences & Meetings Calendar Inside Back Cover