



Editor-in-Chief – *Teresa L. Pace*
Associate Editor-in-Chief – *Maria Greco*
Administrative Editor – *David B. Dobson*
Ass't. Admin. Editor – *Susanne J. Walsh*
VP Publications – *Open*
AVP Publications – *W. Dale Blair*
Tutorials Editor – *Lance M. Kaplan*
Book Reviews Editor – *Darin Dunham*
AESS President (2011) – *Marina Ruggieri*

Associate Editors and Areas of Specialty
Eric Blasch – Recognition, Tracking,
Sensors & Assessments
Tom Bowman – Ground Systems, Vision
Systems, Electronics
Shirley Cheng – Guidance
Mauro De Sanctis – Space Systems
Maria Greco – Clutter Models, Radar Signal
Processing, Radar Systems
Haiying Liu – Fusion, Image Processing,
Tracking
Rao Manne palli – Satellites, Modeling
and Simulation, Energy
Illir Progri – Position, Navigation, Timing
Ralph Teague – Sensors, Electro-Optics,
Radar
Peter Willett – Tracking, Fusion,
Signal Processing
Haidong Yu – Electronics, Power,
Transportation

Contributing Editors
Awards – *Erwin C. Gangl*
Conferences – *Mark E. Davis*
Education – *Steve E. Watkins*
History – *Henry Oman, Ron Schroer*
Standards – *Richard Hochberg*
Technical Panels – *Theodora Saunders*
Website Updates – *Judy Scharmann*
Distinguished Lecturers & Tutorials –
Iram Weinstein

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: sjwalsh4@gmail.com
Fax: 301/657-0209
Mail: *IEEE A&E Systems Magazine*,
c/o D. Dobson, 5500 Friendship Blvd.,
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://www.ieee.org/web/membership/join/
update_profile.html](http://www.ieee.org/web/membership/join/update_profile.html)
IEEE Website: <http://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.

**Information for publication and
contributions within the scope of
the Society are solicited.** Use the web-
based submission system at: [http://sysaes.
msubmit.net](http://sysaes.msubmit.net). Guidelines may be found on
the banner at the top of the submission
homepage under "Information for Authors."

In This Issue – Technically 2

Column

◆ **From the Editor-In-Chief** – *T. Pace* 3

Articles

◆ **Biologically Inspired Legs for
UAV Perched Landing** 4

A. Nagendran, W. Crowther & R. Richardson

◆ **Cross-Range Scaling for ISAR
via Optical Flow Analysis** 14

*C-M. Yeh, J. Xu, Y-N. Peng,
X-G. Xia, X-T. Wang & J. Wang*

◆ **Design & Development of an
FMCW Polarimetric Radar** 23

C.Y. Ang, Y.K. Chan & V.C. Koo

◆ **New Real-Time Structural Health Monitoring Microsystem
for Aircraft Propeller Blades** 29

*C. Escriba, J-Y. Fourniols, M. Lastapis,
J-L. Boizard, G. Auriol & S. Andrieu*

News & Information

PLANS 2012 – April 23-26 – South Carolina 42

Highlights of the 2011 Radar Conference – Missouri 43

Call for Papers for Radar 2012 – Glasgow 46

Cary R. Spitzer – Obituary 47

Membership Application 48

Meetings Calendar Inside back cover