Editors
Editor-in-Chief–Teresa L. Pace
Associate Editor-in-Chief–W. Dale Blair
Associate Editor-in-Chief–Maria Greco
Administrative Editor–William P. Walsh
Asst. Admin. Editor–Susanne J. Walsh
Editorial Consultant–David B. Dobson
VP Publications–Peter K. Willett
AESS President–Hugh D. Griffiths
Executive Assistant, AESS
–Judy Scharmann

Contributing Editors
Awards–Erwin C. Gangl
Book Reviews Editor–Darin Duham
Conferences–Iram Weinstein
Distinguished Lecturers &
Tutorials–Giuseppe A. Fabrizio
Education–Giuseppe A. Fabrizio
History–Henry Oman, Ron Schroer
Standards–Richard Hochberg
Student Research–Richard Goole, John Glass
Technical Panels–Theodora Saunders
Tutorials Editor–Braham Himed
Website Updates–Judy Scharmann

Associate Editors and Areas of
Specialty
Scott Bawden–Maritime, Energy,
Position, Navigation, Timing
Erik Blasch–Recognition, Tracking,
Sensor & Assessments
Shirley Cheng–Guidance, Distributed
Sensors, Fusion, Biometric
Mauro De Sanctis–Space Systems
Maria Greco–Clutter Models, Radar,
Signal Processing, Radar Systems
Haiying Liu–Fusion, Image Processing,
Tracking
Open–Satellites, Modeling and
Simulation, Energy
Carles Fernandez-Prades–Position,
Navigation, Timing
David Crouse–Sensors, Electro-Optics,
Radar
Ruhai Wang–Systems Engineering
Peter Willett–Tracking, Fusion,
Signal Processing

How to Reach Us
We welcome letters; but, we reserve the
right to edit for space, style, and clarity. Include address and
daytime phone number with your correspondence.
Email: sjwalsh4@gmail.com
wpwalsh7@gmail.com

COLUMNS

In This Issue – Technically ............................................2
From the Editor-in-Chief – T. Pace ......................................3

ARTICLES

Multiple Model Moving Horizon Estimation Approach to Prognostics
in Coupled Systems
B. Pattipati, C. Sankavaram, K. Pattipati, Y. Zhang, M. Howell,
and M. Salman ...........................................................4

Radar Detection and Tracking of German V-2 Rocket Launches in WW2
H. Griffiths .................................................................13

3D Detection of Automobile Scattering Centers Using UWB Radar
Sensors at 24/77 GHz
M. Andres, P. Fell, W. Menzel, H.-L. Bloecher, and J. Dickmann ......20

Integrated, Digitally Controlled, 64-Element SiGe on Multilayer Organic
X-band Phased-Array Receiver Antenna for Snow Measurements
T. Thrivikraman, C. E. Patterson, C. Coen, A. M. Yepes,
J. Papapolymerou, J. D. Cressler, T. Heath, and B. Wilson ..........26

Book Review: Principles of Modern Radar—Basic Principles
J. M. Milan .................................................................40

NEWS & INFORMATION

Call for Papers: 47th IEEE International Carnahan Conference on
Security Technology ..........................................................3

Obituary: Igor Yakovlevich Immoreev, (1930-2012) Ultrawideband
Radar Pioneer
J. D. Taylor .................................................................43

Book Review Guidelines
D. Dunham .................................................................43

Dayton IEEE Section Places a Display Case at the Wright Brothers
Institute Tech^Edge Innovation and Collaboration Center
E. Gangl .................................................................43

Directory of IEEE-AESS Personnel 2013 ...............................45

IEEE Aerospace & Electronic Systems Society Organization 2013 ....46

Membership Application 2013 ..............................................47

Student Membership Application 2013 ..................................48

Meetings and Conferences ..................................................Inside back cover