

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*
Ass't. Admin. Editor—*Susanne J. Walsh*
Editorial Consultant—*David B. Dobson*
VP Publications—*Peter K. Willett*
AESS President—*Robert P. Lyons, Jr.*
Executive Assistant, AESS
—*Judy Scharmann*

Contributing Editors

Awards—*Erwin C. Gangl*
Book Reviews Editor—*Darin Dunham*
Conferences—*Iram Weinstein*
Distinguished Lecturers &
Tutorials—*Giuseppe A. Fabrizio*
Education—*Giuseppe A. Fabrizio*
History—*James Leonard*
Standards—*Richard Hochberg*
Student Research—*Richard Coogle,*
John Glass
Technical Panels—*Roger Oliva*
Tutorials Editor—*W. Dale Blair*
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
David Crouse—*Sensors, Electro-Optics,*
Radar
Mauro De Sanctis—*Space*
Communications and Electronics
Carlos Fernandez-Prades—*Position,*
Navigation, Timing
Maria Greco—*Clutter Models, Radar,*
Signal Processing, Radar Systems
Moriba Jah—*Astronautics, aeronautics*
Haiying Liu—*Fusion, Image Processing,*
Tracking
Ruhai Wang—*Systems Engineering*
Peter Willett—*Tracking, Fusion,*
Signal Processing

How to Reach Us

We welcome letters to the editor; 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



September 2014

ISSN 0885-8985

Volume 29 Number 9

COLUMNS

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

ARTICLES

Robust Control of Aerial Vehicle Flight: Simulation and Experimental Results <i>Mousa Boukhnifer, Ahmed Chaibet</i>	4
Towards Cognitive Tools: Systems Engineering Aspects for Public Safety and Security <i>Wolfgang Koch</i>	14
Multiple Sensor Tracking Architecture Comparison <i>J. A. Roecker, D. K. Theisen</i>	28
Ultra-Stable RF-Over-Fiber Transport Enables NASA Ground-Based Deep Space Tracking Antenna Arrays and Space-Borne Earth Mapping Radar <i>Kam Y. Lau, George F. Lutes</i>	34
Book Review: Integrated Tracking, Classification, and Sensor Management <i>Fred Daum</i>	42

NEWS AND INFORMATION

2015 IEEE International Radar Conference Call for Papers	13
9th Annual IEEE International Systems Conference Call for Papers	27
2013 AESS Pioneer Award Winners: George F. Lutes and Kam Y. Lau, Erwin Gangle	45
Instant Access to IEEE Publications	46
Directory of IEEE-AESS Personnel	47
2014 Distinguished Lecturers & Tutorials	48
IEEE-AESS Organization 2014	49
Advertising Sales Offices	50
Membership Application 2014	51
Student Membership Application 2014	52
Meetings and Conferences	Inside back cover

