

Editors

Editor-in-Chief—*Maria S. Greco*
Associate Editor-in-Chief—*Peter K. Willett*
Administrative Editor—*William P. Walsh*
Ass't. Admin. Editor—*Susanne J. Walsh*
Editor Emeritus—*David B. Dobson*
VP Publications—*W. Dale Blair*
AESS President—*Teresa L. Pace*
Executive Assistant, AESS
—*Judy Scharmann*

Contributing Editors

Awards—*Erwin C. Gangl*
Book Reviews Editor—*Darin Dunham*
Conferences—*Mark Davis*
Distinguished Lecturers &
Tutorials—*Kathleen Kramer*
Education—*Kathleen Kramer*
History—*Hugh D. Griffiths*
Student Research—*Wenbo Dou,*
John Glass
Technical Panels—*Walter Downing*
Tutorials Editor—*W. Dale Blair*
Website Updates—*Judy Scharmann*

Associate Editors and Areas of Specialty

Scott Bawden—*Energy Conversion Systems*
Erik Blasch, Roberto Sabatini—*Avionics Systems*
Domenico Ciuonzo—*Communications, Signal Processing, and Data Fusion*
David Crouse—*Target Tracking*
Mauro De Sanctis—*Signal Processing and Communication in Aerospace Systems*
Michael Braasch—*Navigation, Positioning*
Daniel O'Hagan—*Radar Systems*
Moriba Jah—*Astronautic and Aeronautic Systems*
Haiying Liu—*Control System Engineering and Robotic Systems*
Michael Cardinale—*Electro-Optic and Infrared Systems, Image Processing*
Ruhai Wang—*Systems Engineering*
Peter Willett—*Multi-Sensor Systems*

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
rjanssen@allenpress.com

Publishers: Send books for review to Darin Dunham, Lockheed Martin, 208 Buddy Tate Ln, Meridianville, AL 35759. If you have questions, contact Darin by e-mail at darin.t.dunham@lmco.com.



December 2016

ISSN 0885-8985

Volume 31 Number 12

COLUMNS

In This Issue – Technically	2
From the Editors of the Special Issue on Wave Form Diversity, Part II	3

ARTICLES

Application of Waveform Weighting for a Frequency-Invariant Transmit Beampattern <i>Faruk Uysal, Zachary Dunn, Mark Yeary, Rafael Rincon.</i>	4
Optimization Theory-Based Radar Waveform Design for Spectrally Dense Environments <i>Augusto Aubry, Vincenzo Carotenuto, Antonio De Maio, Alfonso Farina, Luca Pallotta.</i>	14
Implementation and Design of Physical Radar Waveform Diversity <i>John Jakobosky, Patrick McCormick, Shannon D. Blunt</i>	26
Experiments with Cognitive Radar <i>Graeme E. Smith, Zach Cammenga, Adam Mitchell, Kristine L. Bell, Joel Johnson, Muralidhar Rangaswamy, Christopher Baker</i>	34

NEWS AND INFORMATION

Call for Papers: IEEE AESS Magazine Special Issue on Cyber Security in Aerospace Systems	13
July 27, 2016: Celebrating the Professional Life of Professor Rudolf Emil Kalman <i>Alfonso Farina</i>	47
Report on the 3rd IEEE AESS Workshop on Metrology for AeroSpace, MetroAeroSpace 2016: June 21–23, 2016, Florence, Italy <i>Pasquale Daponte, Alfonso Farina</i>	50
IEEE Member Digital Library	56
Meetings and Conferences	inside back cover