

Editors

Editor-in-Chief—Peter K. Willett
Associate Editor-in-Chief—David F. Crouse
VP Publications—Maria S. Greco
AESS President—Joe Fabrizio
Executive Assistant, AESS—Jane Buckingham

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, Federico Lombardi
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
Dietrich Franken—Communications, Signal Processing, and Data Fusion
David Crouse—Target Tracking
Mauro De Sanctis—Signal Processing and Communication in Aerospace Systems
Michael Braasch—Navigation, Positioning
Giancarmine Fasano—UAS
Daniel O’Hagan—Radar Systems
Open—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: Peter Willett, peter.k.willett@gmail.com
David Crouse, david.crouse@nrl.navy.mil
Michael J. Hellrigel, m.hellrigel@ieee.org

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.

Advertisers

If you are interested in advertising in the AESS SYSTEMS Magazine, please contact Peter Willett at peter.k.willett@gmail.com



July 2019

ISSN 0885-8985

Volume 34 Number 7

COLUMN

In This Issue – Technically 3

EDITORIAL

Special Issue: Selected Methods and Techniques for Intelligent Systems for Space
M.D. R-Moreno, B. Duncan, L. Bergman 4

FEATURE ARTICLES

An Anisotropic Fast Marching Method Applied to Path Planning for Mars Rovers
S. Garrido, D. Álvarez, F. Martín, L. Moreno 6

Design of a TTC Antenna Using Simulation and Multiobjective Evolutionary Algorithms
J. Moreno, I. González, D. Rodríguez 18

Enabling Strong Isolation for Distributed Real-Time Applications in Edge Computing Scenarios
A. Dubey, W. Emfinger, A. Gokhale, P. Kumar, D. McDermet, T. Bapty, G. Karsai 32

Machine Learning for Predicting Thermal Power Consumption of the Mars Express Spacecraft
M. Petković, M. Breskoar, S. Džeroski, D. Kocev, R. Boumghar, J. Levatić, L. Lucas, A. Osojnik, B. Ženko, N. Simidjievski 46

NEWS AND INFORMATION

AESS Senior Members Elevated in 2019 61

IEEE Aerospace & Electronic Systems Society Organization 2019 62

2019 Aerospace & Electronics Systems Society Distinguished Lecturers ... 63

AESS Meetings & Conferences inside back cover