

Editors

Editor-in-Chief–Daniel W. O’Hagan,
Fraunhofer FHR, Germany

VP Publications–Lance Kaplan, U.S. Army
Research Laboratory, USA

AESS President–Mark Davis, Independent
Consultant, USA

Operations Manager, AESS–Amanda Osborn,
Conference Catalysts, LLC, USA

Contributing Editors

Awards–Fulvio Gini, University of Pisa, Italy

Book Reviews Editor–Samuel Shapero, Georgia
Tech Research Institute, USA

Conferences–Braham Himed, Air Force Research
Laboratory, USA

Distinguished Lecturers & Tutorials–Alexander
Charlish, Fraunhofer Institute for
Communication, Information Processing
and Ergonomics, Germany

Education–Alexander Charlish, Fraunhofer
Institute for Communication, Information
Processing and Ergonomics, Germany

History–Hugh Griffiths, University College
London, UK

Student Research–Federico Lombardi,
University College London, UK

Technical Panels–Michael Braasch,
Ohio University, USA

Tutorials–W. Dale Blair, Georgia Tech Research
Institute, USA

Website Updates–Amanda Osborn, Conference
Catalysts, LLC, USA

Associate Editors and Areas of Specialty

Scott Bawden–Energy Conversion Systems,
Arctic Submarine Laboratory, USA

Erik Blasch, US Air Force Research Lab (AFRL),
USA

Roberto Sabatini, RMIT University, Australia–
Avionics Systems

Stefan Brueggewirth, Fraunhofer Institute for
High Frequency Physics and Radar
Techniques FHR, Germany–AI and ML in
Aerospace

Dietrich Fraenken, Hensoldt Sensors, Germany–
Fusion and Signal Processing

Lyudmila Mihaylova, The University of
Sheffield, UK–Target Tracking

Mauro De Sanctis, University of Rome “Tor
Vergata,” Italy–Signal Processing and
Communications

Jason Gross, West Virginia University (WVU),
USA–Navigation, Positioning

Giancarmine Fasano, University of Naples
Federico II, Italy–Unmanned Aircraft Systems

Michael Brandfass, Hensoldt–Radar Systems

Raktim Bhattacharya, Texas A&M,
USA–Space Systems

Haiying Liu, DRS Technologies, Inc., USA–
Control and Robotic Systems

Michael Cardinale, Retired, USA–Electro-Optic
and Infrared Systems, Image Processing

Ruhai Wang, Lamar University, USA–Systems
Engineering

Marco Frasca, MBDA, Italy–Quantum
Technologies in Aerospace 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.

E-mail: Daniel W. O’Hagan,
danieloha@gmail.com

Catherine Van Sciver,
c.vansciver@ieee.org



June 2023

ISSN 0885-8985

Volume 38 Number 6

COLUMNS

In This Issue –Technically 3

FEATURE ARTICLE

The Road to High Data Rates in Space: Terahertz Versus Optical Wireless
Communication
A.J. Alqaraghuli, J.V. Siles, J.M. Jornet 4

Feasibility Study of Operation Volume Design Concept for Integration of
Aircraft Flying Under Visual Flight Rules Based on Actual Flights
A. Andreeva-Mori, K. Ohga, K. Kobayashi, A. Yoshida, N. Takeichi 14

Cybersecurity Risk Assessment for Medium-Risk Drones: A Systematic
Literature Review
R.C.J. Alexandre, L.E.G. Martins, T. Gorschek 28

Airborne Radar Detection Performance Verification Using Limited Flight
Samples
J.M. Heermans 44

NEWS AND INFORMATION

IEEE Aerospace and Electronic Systems Society Award Recipients 27

2023 Organization and Representatives of the Aerospace & Electronic
Systems Society 53

The History Column: COBRA MIST
H. Griffiths 54

Call for Papers: AESM Special Issue on Deep Learning Assisted Computer
Vision and Visual Analytics in Autonomous Unmanned Aerial
Vehicles 56

2023 Aerospace & Electronic Systems Society: Meetings and
Conferences inside back cover

Publishers: Send books for review to Samuel Shapero, 407 Angier Place NE, Atlanta, GA 30308. If you have questions,
contact Samuel by e-mail at samuel.shapero@gtri.gatech.edu.

Advertisers

If you are interested in advertising in the AESS SYSTEMS Magazine, please contact Anthony Land at Naylor
Associates at aland@naylor.com or Daniel W. O’Hagen at danieloha@gmail.com