COLUMNS

In This Issue – Technically ............................................ 2
From the Editor-in-Chief .............................................. 3
From the Mentoring Program Chair .................................... 4

ARTICLES

Analysis of a Hybrid Genetic Simulated Annealing Strategy Applied
in Multi-Objective Optimization of Orbital Maneuvers
Abolfazl Shirazi .................................................... 6

The Space Ethernet PHYsical Layer Transceiver (SEPHY) Project: A
Step Towards Reliable Ethernet in Space
Pedro Reviriego, Jesus López, Manuel Sánchez-Renedo, Vladimir
Petrovic, Jean-Francois Dufour, Jean-Sebastien Weil ................. 24

Aircraft Electrical Power Distribution System Protection Using Smart
Circuit Breaker
Hamid Radmanesh, Ayoob Kavousi .................................. 30

Student Research Highlights: Large-Scale Analysis of Aircraft
Transponder Data
Martin Strohmeier .................................................. 42

NEWS AND INFORMATION

AESS Professional Networking and Mentoring Program ................. 5

Call for Papers: IEEE Aerospace and Electronic Systems Magazine
Special Issue on HF Radar ........................................ 23

IEEE Member Digital Library ........................................ 29

2017 Aerospace & Electronic Systems Society Distinguished Lecturers . . 41

Book Review: Particle Filters for Random Set Models
Lawrence Stone .................................................... 45

Book Review: Particle Filters for Random Set Models
Fred Daum ........................................................ 48

AESS Published Tutorials ............................................. 51

Meetings and Conferences ........................................... inside back cover