

A BIMONTHLY PUBLICATION OF THE IEEE AEROSPACE AND ELECTRONIC SYSTEMS SOCIETY

PAPERS

Joint Trajectory and Ranging Offset Estimation for Accurate Tracking in NLOS Environments	3
..... S. Li, M. Hedley, I. B. Collings, and D. Humphrey	
ISHM-Oriented Time Decision-Making for Condition-Based Maintenance of Multistate Systems	15
..... Z. Zhong, L. Xu, and J. Xu	
Time Synchronization in Photon-Limited Deep Space Optical Communications	30
..... M. S. Bashir and S. S. Muhammad	
Distance-Based Multiagent Formation Control With Energy Constraints Using SDRE	41
..... R. Babazadeh and R. Selmic	
Finite-Difference Algorithm for Polynomial Phase Signal Parameter Estimation	57
..... N. Madsen and S. Cao	
An Approach for Parameter Estimation of Maneuvering Targets With Nonlinear Motions	67
..... W. Cui, J. Tian, X.-G. Xia, and S.-L. Wu	
Adaptive Nonlinear Tracking Control Algorithm for Quadcopter Applications	84
..... S.-K. Kim and C. K. Ahn	
Timing Assurance of Avionic Reconfiguration Schemes Using Formal Analysis	95
..... A. A. da Fontoura, F. A. M. do Nascimento, S. Nadjm-Tehrani, and E. P. de Freitas	
Parameter Estimation of Radar Noise Model for Terrain Referenced Navigation Using a New EM Initialization Method	107
..... J. Park, Y.-G. Park, and C. G. Park	
Ultrawideband Network Channel Models for Next-Generation Wireless Avionic System	113
..... W.-P. Nwadiugwu and D.-S. Kim	
Smart Gateway Diversity Optimization for EHF Satellite Networks	130
..... T. Rossi, M. De Sanctis, F. Maggio, M. Ruggieri, C. Hibberd, and C. Togni	
Finite-State Markov Chains Channel Model for CubeSats Communication Uplink	142
..... J. J. Lopez-Salamanca, L. O. Seman, M. D. Berejuck, and E. A. Bezerra	
iPCM Telemetry Protocol: Reliability and Bandwidth Improvement for PCM IRIG-106	155
..... M. A. Carvalho, N. P. O. Leite, and R. d'Amore	
One-Bit Compressive Radar Sensing in the Presence of Clutter	167
..... S. J. Zahabi, M. M. Naghsh, M. Modarres-Hashemi, and J. Li	
Thermal Analysis of the Solar Orbiter PHI Electronics Unit	186
..... I. Torralbo, I. Pérez-Grande, J. L. Gasent-Blesa, J. Piqueras, E. Sanchis-Kilders, P. Rodríguez, and A. López	
Survivability Simulation of Airborne Platform With Expendable Active Decoy Countering RF Missile	196
..... J.-W. Rim and I.-S. Koh	
Poisson Multi-Bernoulli Mixture Conjugate Prior for Multiple Extended Target Filtering	208
..... K. Granström, M. Fatemi, and L. Svensson	
Target Motion Parameters Estimation in Forward Scatter Radar	226
..... N. Ustalli, D. Pastina, and P. Lombardo	
GPS Multireceiver Direct Position Estimation for Aerial Applications	249
..... A. H.-P. Chu, S. V. S. Chauhan, and G. X. Gao	
Toward Optimized Network Capacity in Emerging Integrated Terrestrial-Satellite Networks	263
..... S. Gong, H. Shen, K. Zhao, W. Li, H. Zhou, R. Wang, Z. Sun, and X. Zhang	

(Contents continued on Page 1)

MAIDENS: MIL-STD-1553 Anomaly-Based Intrusion Detection System Using Time-Based Histogram Comparison	276
Smart Diversity Through MIMO Satellite Q/V -Band Feeder Links	285
Nonlinear Estimation and Decision-Making Methods in Short Track Identification and Orbit Determination Problem	301
Gaussian Process Based Channel Prediction for Communication-Relay UAV in Urban Environments	313
Statistical Compressive Sensing and Feature Extraction of Time-Frequency Spectrum From Narrowband Radar	326
CRLB for Estimating Time-Varying Rotational Biases in Passive Sensors	343
Detection, Location Estimation, and CRLB of a Streaking Target in an FPA With a Poisson Model	356
Digital Terrain Map Based Safe Landing Site Selection for Planetary Landing	368
Configurable GPS/GNSS Antenna Module Resistant to RFI Saturation	381
Verification of Radiated Emissions Modeling for SpaceWire/LVDS Links Routed on CFRP Ground	393
Packet Layer Erasure Coding in Interplanetary Links: The LTP Erasure Coding Link Service Adapter	403
Robust Rauch–Tung–Striebel Smoothing Framework for Heavy-Tailed and/or Skew Noises	415
Robust Polarimetric Adaptive Detector Against Target Steering Matrix Mismatch	442
Dynamic Code Selection Method for Content Transfer in Deep-Space Network	456
Exploiting Channel Crosstalk for Polarimetric SAR Compressive Sensing	475
Product of Squared SR Random Variables: Application to Satellite Communication	486
DOA and Phase Error Estimation for a Partly Calibrated Array With Arbitrary Geometry	497
A Pose Measurement Method of a Space Noncooperative Target Based on Maximum Outer Contour Recognition	512
The Optimal Distance Threshold for Fractional Frequency Reuse in Size-Scalable Networks	527
Blind Star Identification Algorithm	547
Adaptive Subspace Signal Detection With Uncertain Partial Prior Knowledge: Off-Grid Problem and Efficient Implementation	558
OFDM-MIMO Radar With Optimized Nonequidistant Subcarrier Interleaving	572
Discrete-Time Sliding Mode Control for Deployment of Tethered Space Robot With Only Length and Angle Measurement	585
Joint Exploitation of TDOA and PCL Techniques for Two-Dimensional Target Localization	597
Fault Isolation of Reaction Wheels for Satellite Attitude Control	610
A Subspace Hybrid Integration Method for High-Speed and Maneuvering Target Detection	630
Extended State-Based Planning Approach for Deep Space Exploration	645
Distributed Contact Plan Design for GNSSs	660
Bias CRLB in Sine Space for a Three-Dimensional Sensor	673
Joint Occlusion Detection and Phase Estimation Algorithm for Helicopter Satellite Communication	687
Wind Compensation Framework for Unpowered Aircraft Using Online Waypoint Correction	698

(Contents continued from Page 1)

Capturability of 3D PPN Against Lower-Speed Maneuvering Target for Homing Phase	711
..... <i>K.-B. Li, H.-S. Shin, A. Tsourdos, and M.-J. Tahk</i>	
Dual-Satellite Geolocation With Ephemeris Correction and Uncertainty Mapping	723
..... <i>J. L. Geeraert and J. W. McMahon</i>	
Optimized Design and Thermal Analysis of Printed Magnetorquer for Attitude Control of Reconfigurable Nanosatellites	
..... <i>M. R. Mughal, H. Ali, A. Ali, J. Praks, and L. M. Reyneri</i>	736
Vibration Measurement Method for Artificial Structure Based on MIMO Imaging Radar	
..... <i>W. Tian, Y. Li, C. Hu, Y. Li, J. Wang, and T. Zeng</i>	748
Network Coding Function for Converged Satellite–Cloud Networks	761
..... <i>T. Do-Duy and M. A. Vázquez-Castro</i>	
Optimization of Multiple Debris Removal Missions Using an Evolving Elitist Club Algorithm	773
..... <i>H. Li and H. Baoyin</i>	
Reduced Dimension STAP Based on Sparse Recovery in Heterogeneous Clutter Environments	
..... <i>W. Zhang, R. An, N. He, Z. He, and H. Li</i>	785
Nonlinear Autopilot Design for Endo- and Exoatmospheric Interceptor With Thrust Vector Control	
..... <i>J.-H. Hong and C.-H. Lee</i>	796

CORRESPONDENCE

Serial Plackett Fusion for Decision Making	811
..... <i>S. H. Javadi, A. Mohammadi, and A. Farina</i>	
A Sparse Approach for Identification of Signal Constellations Over Additive Noise Channels	817
..... <i>B. Dulek</i>	
Lossless Wideband RF Compression via Lifting-Based IIR Subband Decomposition	823
..... <i>C. Cooper and M. Marcellin</i>	
Sparse Equalization in Aeronautical Telemetry Using Two Transmit Antennas	830
..... <i>Md. S. Afran, M. Saquib, and M. Rice</i>	
