

**IEEE TRANSACTIONS ON**  
**AEROSPACE AND ELECTRONIC SYSTEMS**

DECEMBER 2022

VOLUME 58

NUMBER 6

IEARAX

(ISSN 0018-9251)

**GUEST EDITORIAL**

- Special Issue on Industrial Information Integration in Space Applications .....  
..... A. W. H. Ip, Z. Bi, M. Tavana, B. B. Gupta, and K. D. Pham 4860

**SPECIAL SECTION ON INDUSTRIAL INFORMATION INTEGRATION IN SPACE APPLICATIONS**

- Hierarchical Domain-Based Multicontroller Deployment Strategy in SDN-Enabled Space–Air–Ground Integrated Network ..... C. Chen, Z. Liao, Y. Ju, C. He, K. Yu, and S. Wan 4864  
A Patch-Based Composite Denoising Algorithm for Wireless Transmission ..... S. Yao, Z. Zheng, and T. Wang 4880  
Application of Augmented Spread Spectrum Time Domain Reflectometry for Detection and Localization of Soft Faults on a Coaxial Cable ..... X. Shi, R. Li, H. Zhang, H. Zhao, and Y. Liu 4891  
Space Noncooperative Object Active Tracking With Deep Reinforcement Learning ..... D. Zhou, G. Sun, W. Lei, and L. Wu 4902  
Nowcasting of Amplitude Ionospheric Scintillation Based on Machine Learning Techniques ..... O. Carvalho, P. A. A. da Silva de Almeida Nava Alves, R. Y. de La Cruz Cueva, and A. O. B. Filho 4917  
Hyper-Redundant Manipulators for Operations in Confined Space: Typical Applications, Key Technologies, and Grand Challenges ..... Z. Mu, L. Zhang, L. Yan, Z. Li, R. Dong, C. Wang, and N. Ding 4928  
Double-Layer Q-Learning-Based Joint Decision-Making of Dual Resource-Constrained Aircraft Assembly Scheduling and Flexible Preventive Maintenance ..... Q. Yan and H. Wang 4938  
Skeleton Extraction and Greedy-Algorithm-Based Path Planning and its Application in UAV Trajectory Tracking ..... J. Chang, N. Dong, D. Li, W. H. Ip, and K. L. Yung 4953  
Enhancing Context-Aware Reactive Planning for Unexpected Situations of On-Orbit Spacecraft ..... B. Shen, L. D. Xu, H. Cai, H. Yu, P. Hu, L. Jiang, and J. Guo 4965  
Integration of Light Curve Brightness Information and Layered Discriminative Constrained Energy Minimization for Automatic Binary Asteroid Detection ..... T. Guo, X.-P. Lu, K. Yu, Y.-X. Zhang, and W. Wei 4984  
An Intelligent 2-D Chart Method With Autodetection for Weak Quasar Blind TDD Estimation in Deep Space  $\triangle$ DOR Measurement ..... L. Xia, J. Tang, J. Wu, Y. Chen, and R. Mahapatra 5000  
Automated Detection of Multitype Landforms on Mars Using a Light-Weight Deep Learning-Based Detector ..... S. Jiang, Z. Lian, K. L. Yung, W. H. Ip, and M. Gao 5015  
Semiglobal Finite-Time Stabilization of Saturated Spacecraft Rendezvous System by Dynamic Event-Triggered and Self-Triggered Control ..... K. Zhang, Y. Liu, and J. Tan 5030  
A Systematic Review of Machine Learning Techniques for GNSS Use Cases ..... A. Siemuri, K. Selvan, H. Kuusniemi, P. Valisuo, and M. S. Elmusrati 5043  
Contextualized Recommendation of Aviation Ancillary Services Based on Passenger Portraits ..... Y. Zhang, W. Luo, M. Li, and T. Chen 5078  
An Integrated Collaborative Filtering Framework With Location-Aware Graph Embedding in Intelligent Internet of Things Systems ..... Y. Sun, W. Tan, L. Huang, N. Xie, L. Ruan, and L. Da Xu 5089  
NI-UDA: Graph Contrastive Domain Adaptation for Nonshared-and-Imbalanced Unsupervised Domain Adaptation ..... G. Xiao, W. Xiang, S. Peng, H. Chen, J. Guo, and Z. Gong 5105

(Contents Continued on Page 4857)

Autonomous Driving for Natural Paths Using an Improved Deep Reinforcement Learning Algorithm .....	K.-K. Tseng, H. Yang, H. Wang, K. L. Yung, and R. F.-Y. Lin	5118
Multitask Allocation Framework With Spatial Dislocation Collision Avoidance for Multiple Aerial Robots .....	T. Lei, C. Luo, T. Sellers, Y. Wang, and L. Liu	5129
MicroCrack-Net: A Deep Neural Network With Outline Profile-Guided Feature Augmentation and Attention-Based Multiscale Fusion for MicroCrack Detection of Tantalum Capacitors .....	M. Cheng, C. Xu, J. Wang, W. Zhang, Y. Zhou, and J. Zhang	5141
An Efficient and Privacy-Preserving Blockchain-Based Authentication Scheme for Low Earth Orbit Satellite-Assisted Internet of Things .....	B. Wang, Z. Chang, S. Li, and T. Hämäläinen	5153
<b>PAPERS</b>		
Asteroid Approaching Orbit Optimization Considering Optical Navigation Observability .....	D. Qiao, X. Zhou, Z. Zhao, and T. Qin	5165
Resource Consumption and Radiation Tolerance Assessment for Data Analysis Algorithms Onboard Spacecraft .....	G. Doran, A. Daigavane, and K. L. Wagstaff	5180
Optimal Transportation Particle Filter for Linear Filtering Systems With Correlated Noises .....	J. Kang, X. Chen, Y. Tao, and S. S.-T. Yau	5190
Adversarial Swarm Defence Using Multiple Fixed-Wing Unmanned Aerial Vehicles .....	J. Choi, M. Seo, H.-S. Shin, and H. Oh	5204
Energy-Efficient Initial Deployment and ML-Based Postdeployment Strategy for UAV Network With Guaranteed QoS .....	K. G. Panda, A. Wilson, and D. Sen	5220
Stability Research of a Triangular Tethered Satellite Formation: Dynamics, Filtering, and Control .....	B. Su, F. Zhang, and P. Huang	5240
An Efficient Labeled/Unlabeled Random Finite Set Algorithm for Multiobject Tracking .....	T. Kropfleiter, F. Meyer, and F. Hlawatsch	5256
Automatic Landing for Carrier-Based Aircraft Under the Conditions of Deck Motion and Carrier Airwake Disturbances .....	H. Duan, L. Chen, and Z. Zeng	5276
Data-Driven In-Orbit Current and Voltage Prediction Using Bi-LSTM for LEO Satellite Lithium-Ion Battery SOC Estimation .....	S.-T. Yun and S.-H. Kong	5292
QoS-Aware Software-Defined Multicast in LEO Satellite Networks .....	M. Hu, R. Yang, Y. Hu, C. Cai, Y. Dong, T. Deng, and K. Peng	5307
An Intelligent Particle Filter for Infrared Dim Small Target Detection and Tracking .....	M. Tian, Z. Chen, H. Wang, and L. Liu	5318
MFR—A Max-Flow-Based Routing for Future Interplanetary Networks .....	S. Dhara, S. Ghose, and R. Datta	5334
Estimation for a Feedback System With a Desired Final State and Intermittent Stochastic Inputs .....	S. Ye, Y. Bar-Shalom, R. Visina, P. Shea, and C.-Y. Chong	5351
Three-Dimensional Impact Angle and Time Control Guidance Law Based on Two-Stage Strategy .....	C. Wang, H. Yu, W. Dong, and J. Wang	5361
On the Use of PN Ranging With High-Rate Spectrally-Efficient Modulations in Satellite Payload Telemetry Links .....	B. Ripani, A. Modenini, and G. Montorsi	5373
Complex Mutual Information-Based Least-Dependent Component Analysis for ISAR Imaging of Multiple Targets in a Formation Flight .....	M. Kim and K.-T. Kim	5382
A Non-Rigid Hierarchical Discrete Grid Structure and Its Application to UAVs Conflict Detection and Path Planning .....	X. Wu, Y. Lei, X. Tong, Y. Zhang, H. Li, C. Qiu, C. Guo, Y. Sun, and G. Lai	5393
Clean-to-Composite Bound Ratio: A Multipath Criterion for GNSS Signal Design and Analysis .....	C. Lubeigt, L. Ortega, J. Vilà-Valls, L. Lestarquit, and E. Chaumette	5412
Method of Calculating the Probability of a Safe Landing for Ship-Based Aircraft .....	S. Semakov and I. Semakov	5425
Multistatic Passive Radar Target Detection Under Uncalibrated Receivers With Direct-Path Interference .....	A. Zaimbashi and M. S. Greco	5443
Estimation of Consistent Cross-Covariance Matrices in a Multisensor Data Fusion .....	C. Quaranta and G. Balzarotti	5456
An Efficient Architecture and High-Throughput Implementation of CCSDS-123.0-B-2 Hybrid Entropy Coder Targeting Space-Grade SRAM FPGA Technology .....	P. Chatziantoniou, A. Tsigkanos, D. Theodoropoulos, N. Kranitis, and A. Paschalidis	5470
Optimal Projected Circular Orbit for Spacecraft Formation Flying Near a Slowly Rotating Asteroid .....	W. Wang, D. Wu, R. Sun, and H. Baoyin	5483

Robust ISAR Target Recognition Based on ADRISAR-Net .....	X. Zhou, X. Bai, L. Wang, and F. Zhou	5494
Vision-Based Nonlinear Incremental Control for a Morphing Wing With Mechanical Imperfections .....	B. Sun, T. Mkhoyan, E.-J. van Kampen, R. De Breuker, and X. Wang	5506
Least-Squares Equalizer Demonstrations Using a Full-Digital Bandwidth Sub-Nyquist-Sampled Wideband Beamformer on an RFSoC .....	K. Steiner and M. Yeary	5519
Neural Fictitious Self-Play for Radar Antijamming Dynamic Game With Imperfect Information .....	K. Li, B. Jiu, W. Pu, H. Liu, and X. Peng	5533
Spatio-Temporal-Frequency Graph Attention Convolutional Network for Aircraft Recognition Based on Heterogeneous Radar Network .....	H. Meng, Y. Peng, W. Wang, P. Cheng, Y. Li, and W. Xiang	5548
Attitude Control and Stability Analysis of Electric Sail .....	C. Du, Z. H. Zhu, and J. Kang	5560
Direction of Arrival Estimation and Phase-Correction for Noncoherent Subarrays: A Convex Optimization Approach ...	T. Tirer and O. Bialer	5571
A Review and Analysis of Attack Vectors on MIL-STD-1553 Communication Bus .....	K. Lounis, Z. Mansour, M. Wrana, M. A. Elsayed, S. H. H. Ding, and M. Zulkernine	5586
Flight Demonstration of Net Electric Charge Control of Aircraft Using Corona Discharge .....	B. C. Martell, P. Fontanes, J. Montanyà, and C. Guerra-Garcia	5607
A Task Modeling Method of Intelligent Human–Computer Interaction in Aircraft Cockpits Based on Information Load Flow .....	X. Zhang, Y. Sun, and Y. Zhang	5619
Continuous Nonsingular Terminal Sliding-Mode Control With Integral-Type Sliding Surface for Disturbed Systems: Application to Attitude Control for Quadrotor UAVs Under External Disturbances .....	N. P. Nguyen, H. Oh, and J. Moon	5635
A Bayesian Network for the Classification of Human Motion as Observed by Distributed Radar .....	P. Svenningsson, F. Fioranelli, A. Yarovoy, and A. F. Martone	5661
PointNet+LSTM for Target List-Based Gesture Recognition With Incoherent Radar Networks .....	N. Kern, T. Grebner, and C. Waldschmidt	5675
Turret–Runner–Penetrator Differential Game With Role Selection .....	A. Von Moll, D. Shishika, Z. Fuchs, and M. Dorothy	5687
DOA Estimation of Mixed Circular and Noncircular Sources Using Nonuniform Linear Array .....	X. Zhang, Z. Zheng, W.-Q. Wang, and H. C. So	5703
Ballistic Target Recognition Based on 4-D Point Cloud Using Randomized Stepped Frequency Radar .....	C. Zhao, L. Wang, and Y. Liu	5711
Super-Resolution TOA and AOA Estimation for OFDM Radar Systems Based on Compressed Sensing .....	M. Wu and C. Hao	5730
Repeat Ground-Track Orbit Design Using Objective Dimensionality Reduction and Decoupling Optimization .....	T. Ju, X. Shao, D. Zhang, and X. Wei	5741
Fully Adaptive Radar for Multiple Target Tracking .....	P. John-Baptiste, K. L. Bell, J. T. Johnson, and G. E. Smith	5749
Dynamic Event-Triggered Antidisturbance Control for Flexible Spacecraft Systems .....	Y. Wang, H. Sun, and L. Hou	5766
State-Following-Kernel-Based Online Reinforcement Learning Guidance Law Against Maneuvering Target .....	C. Peng, H. Zhang, Y. He, and J. Ma	5784
Universal Learning Waveform Selection Strategies for Adaptive Target Tracking .....	C. E. Thornton, R. M. Buehrer, H. S. Dhillon, and A. F. Martone	5798
Angle Estimation for Bistatic MIMO Radar Using One-Bit Sampling Via Atomic Norm Minimization .....	Z. Zheng, N. Guo, and W.-Q. Wang	5815
Spacecraft Proximity Maneuvering and Rendezvous With Collision Avoidance Based on Reinforcement Learning .....	Q. Qu, K. Liu, W. Wang, and J. Lü	5823
Safety Control Design With Flight Envelope Protection and Reference Command Generation .....	X. Yu, X. Zhou, Y. Zhang, L. Guo, S. Ye, and X. Peng	5835
Hybrid Ground-Space Target Visit Problem With a Coplanar Impulse .....	H. Zhang, G. Zhang, and L. Tian	5849
Mode Recognition of Multifunction Radars for Few-Shot Learning Based on Compound Alignments .....	Z. Zhang, Y. Li, Q. Zhai, Y. Li, and M. Gao	5860
Analytical Nonlinear Observability Analysis for Spacecraft Autonomous Relative Navigation .....	T. Dong, D. Wang, F. Fu, M. Li, B. Hou, and C. Xu	5875
An Adaptive Topology Optimization Strategy for Intersatellite Links in GNSS .....	K. Han, B. Xu, F. Shao, W. Gong, Q. Ren, and J. Chang	5894
Fusion of Labeled RFS Densities With Different Fields of View .....	L. Gao, G. Battistelli, and L. Chisci	5908

**CORRESPONDENCE**

Enhancement of a State-of-the-Art RL-Based Detection Algorithm for Massive MIMO Radars .....	<i>F. Lisi, S. Fortunati, M. S. Greco, and F. Gini</i>	5925
The “Co-centered Orthogonal Loop/Dipole” (COLD) Array’s “Spatial Matched Filter” Beam-Steering .....	<i>Y. Zhang and K. T. Wong</i>	5932
Multilook Polarimetric 3-D Interferometric ISAR Imaging .....	<i>J. Park, R. G. Raj, M. Martorella, and E. Giusti</i>	5937
Efficient ISAR Imaging Approach for Nonuniformly Rotating Targets Based on ICPF-PPP .....	<i>K.-B. Kang, B.-S. Kang, S.-H. Park, and K.-T. Kim</i>	5944
Phase-Time Method: Accurate Doppler Measurement for Iridium NEXT Signals.....	<i>C. Huang, H. Qin, C. Zhao, and H. Liang</i>	5954
Hand Gesture Recognition Using Radial and Transversal Dual Micromotion Features .....	<i>X. Wang, W. Li, and V. C. Chen</i>	5963
Nonlinear Gaussian Filtering With Network-Induced Delay in Measurements .....	<i>G. Kumar, S. K. Nanda, A. K. Verma, V. Bhatia, and A. K. Singh</i>	5974
On the Performance of UAV Relaying With Reconfigurable Antenna and Media Based Modulation in the Presence of Shadowed Fading .....	<i>A. B. Buyukasar, E. Erdogan, and I. Altunbas</i>	5982

---