

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

OCTOBER 2024

VOLUME 60

NUMBER 5

IEARAX

(ISSN 0018-9251)

---

**PAPERS**

A GNSS Anti-Interference Method Based on Fractional Fourier Transform .....	<i>K. Sun, M. Elhajj, and W. Y. Ochieng</i>	5636
A Fixed Air Corridor Model for UAS Traffic Management in Urban Areas .....	<i>A. E. Asslouj, H. Uppaluru, M. Ramezani, E. Atkins, and H. Rastgoftar</i>	5651
Generalized Widely Linear Robust Adaptive Beamforming: A Sparse Reconstruction Perspective .....	<i>Y. Yue, Z. Zhang, and Z. Shi</i>	5663
Event-Trigger-Based Adaptive Barrier Function Higher-Order Global Sliding Mode Control Technique for Quadrotor UAVs .....	<i>B. Liu, Y. Wang, M. A. Sepestanaki, M. Pouzesh, S. Mobayen, S. H. Rouhani, and A. Fekih</i>	5674
A Fast False Large-Scene Images Generation Method Against SAR Based on Two-Dimensional CZT and Multitransmitter Cooperation .....	<i>P. Ji, S. Xing, D. Dai, B. Pang, and D. Feng</i>	5685
Transmit-Receive Assignment and Path Planning of Multistatic Radar-Enabled UAVs for Target Tracking in Stand-Forward Jamming .....	<i>K. Xiong, G. Cui, M. Liao, L. Gan, and L. Kong</i>	5702
A Deceptive Jamming Technology Against SAR Based on Optical-to-SAR Template Translation .....	<i>X. Guo, T. Tian, H. Tan, W. Fan, and F. Zhou</i>	5715
Robust DOA Estimation With Distorted Sensors .....	<i>X.-Y. Wang, X.-P. Li, H. Huang, and H. C. So</i>	5730
Bayesian Direction-of-Arrival Estimation Using Atomic Norm Minimization With Prior Knowledge .....	<i>T. Jia, H. Liu, C. Gao, and J. Yan</i>	5742
Zero-Bias Analysis and Mitigation for Band-Limited PN Code Tracking .....	<i>H. Zhang, Z. Yao, and M. Lu</i>	5756
Multisatellite Scheduling for Moving Targets Using the Enhanced Hybrid Genetic Simulated Annealing Algorithm and Observation Strip Selection .....	<i>J. Qin, X. Bai, G. Du, J. Liu, N. Peng, and M. Xu</i>	5773
A Long-Term Underwater Robust Terrain Contour-Aided Navigation Method With a Single Beam Echo Sounder .....	<i>D. Ma, T. Ma, Y. Li, Y. Ling, and Y. Ben</i>	5801
PA-SLAM: Fast and Robust Ground Segmentation and Optimized Loop Detection Laser SLAM System .....	<i>X. Zhao, X. Ren, L. Li, J. Wu, and X. Zhao</i>	5812
Robust Resource Allocation for Multitarget Tracking in Multiradar Systems With Parameter Estimation Uncertainty .....	<i>J. Sun, Y. Yuan, M. S. Greco, F. Gini, X. Yang, and W. Yi</i>	5823
Multichannel Anomaly Detection for Spacecraft Time Series Using MAP Estimation .....	<i>T. Li, S. Baireddy, M. Comer, E. Delp, S. R. Desai, R. H. Foster, and M. W. Chan</i>	5842
Implementation Considerations for ACAS and Simulation Results .....	<i>J. Winkel, I. Fernandez-Hernandez, and C. O'Driscoll</i>	5856
An Energy-Based Approach to the Nonlinear Modeling and Drag-Free Control System Design of Space-Borne Gravitational Wave Detectors .....	<i>H. Ma, M. Muñoz-Arias, P. Han, J. Zheng, and D. Gao</i>	5868
Indirect Fuzzy Robust Cubature-Kalman Filter With Normalized Input Parameters .....	<i>G. Hu, L. Xu, Z. Yang, B. Gao, and Y. Zhong</i>	5880
Adaptive Jamming Mitigation in Single-Antenna Receivers With Spectral Analysis and Switchable Filtering .....	<i>M. Ding, W. Chen, D. Weng, and X. Mi</i>	5891

---

(Contents Continued on Page 5631)

Predefined-Time Tracking Control of a Free-Flying Space Robot on SE(3) . . . . .	<i>S. Xu, T. Chen, H. Wen, and D. Jin</i>	5906
Decentralized Receding Horizon Control for Satellite Cluster Reconfigurations With Successive Convexification Method . . . . .	<i>L. Wang, D. Ye, X. Kong, M. Liu, and Y. Xiao</i>	5920
Multiresolution Hierarchical Target Detection in High-Resolution Maritime Surveillance Radars . . . . .	<i>X.-J. Zhang, S.-Y. Chang, Y.-F. Xue, and P.-L. Shui</i>	5937
Cognitive Frequency Agility Waveform for Precise Velocity Deblurring Detection of High-Speed Targets . . . . .	<i>E. Zhu, Y. Li, J. Wang, P. Zhang, and J. Ding</i>	5957
Iterative Learning Control for a Flexible Wing System Under Iteration-Varying Disturbances and References . . . . .	<i>T. Meng, B.-Z. Guo, H. Huang, and W. He</i>	5973
High-Security Path Tracking Control for Skid-Equipped Aircraft via Stability Augmentation Skid and Reachability Analysis . . . . .	<i>T. Liang, Y. Yin, X. Wei, H. Nie, and Y. Wang</i>	5982
On User Association in Large-Scale Heterogeneous LEO Satellite Network . . . . .	<i>Y. Guo, C. Skouroumounis, S. Chatzinotas, and I. Krikidis</i>	5994
Resource Dimensioning of Broadband Satellite Return Networks Affected by Spatially-Correlated Rain Fade . . . . .	<i>C. Lacoste, W. A. Martins, S. Chatzinotas, and L. D. Emiliani</i>	6011
Force-Coordination Control for Aerial Collaborative Transportation Based on Lumped Disturbance Separation and Estimation . . . . .	<i>L. Xu, H. Lu, J. Wang, H. Oh, X.-G. Guo, and L. Guo</i>	6037
Fixed-Time Practical Antisaturation Attitude Tracking Control of QUAV With Prescribed Performance: Theory and Experiments . . . . .	<i>P. Jin, Q. Ma, and J. Gu</i>	6050
Wideband Lv's Distribution: A Signal Processing Tool for Hyperbolic Frequency-Modulated Signal Analysis . . . . .	<i>L. Zhang, B. Zhou, R. Song, and Y. Wang</i>	6061
Optimized Fuzzy Attitude Control of Quadrotor Unmanned Aerial Vehicle Using Adaptive Reinforcement Learning Strategy . . . . .	<i>G. Wen, D. Yu, and Y. Zhao</i>	6075
Hierarchical Control for Microgravity Vibration Isolation System: Collision Avoidance and Execution Enhancement . . . . .	<i>A. Wang, S. Wang, G. Wang, and G. Ma</i>	6084
Multiple Unmanned Aerial Vehicles Coalition Formation and Control for Collaborative Defense Mission . . . . .	<i>L. Chen, C. Wei, and H. Duan</i>	6095
Explainable AI and Robustness-Based Test and Evaluation of Reinforcement Learning . . . . .	<i>A. K. Raz, K. Mall, S. M. Nolan, W. Levin, L. Mockus, K. Ezra, A. Mia, K. Williams, and J. Parish</i>	6110
High-Voltage Wide Output Range Isolated DC–DC Converter for Micro-Newton Ion Thruster . . . . .	<i>T. Jiao, D. Sha, L. Wang, X. Jia, and C. Gao</i>	6124
Adaptive Fault-Tolerant Control for Attitude Tracking of a Carrier-Based Aircraft Subject to Actuator Faults . . . . .	<i>S. Liu, Z. Zheng, B. Zhu, and Z. Guan</i>	6133
Bias-Reduced SDR Method for Locating a Noncooperative Moving Source Using TOAs and FOAs . . . . .	<i>G. Wang, S. Yang, J. Pei, and K. C. Ho</i>	6146
Event-Triggered Model Predictive Controller With Neural Network for Autonomous Rendezvous and Proximity on Elliptical Orbits . . . . .	<i>C. Yue, X. Wang, and X. Yue</i>	6163
Space Target Recognition Based on 4-D Range–Frequency–Time–Power Radar Data Cube . . . . .	<i>L. Han, C. Feng, X. Hu, and X. Xu</i>	6181
An Efficient Moving Obstacle Avoidance Scheme for UAVs via Output Feedback Robust MPC . . . . .	<i>H. Sun, L. Dai, and P. Wang</i>	6199
UAV Shore-to-Ship Parcel Delivery: Gust-Aware Trajectory Planning . . . . .	<i>E. A. Pensado, F. V. López, H. G. Jorge, and A. M. Pinto</i>	6213
PSE-D Model-Based Cooperative Path Planning for UAV and USV Systems in Antisubmarine Search Missions . . . . .	<i>N. Wang, X. Liang, Z. Li, Y. Hou, and A. Yang</i>	6224
Prediction of Solid Rocket Motor Performance Based on Deep Learning and Ignition Experimental Data . . . . .	<i>H. Yang, X. Wang, S. Zheng, M. Xu, and X. Li</i>	6241
ISAR Weak Feature Enhancement With Perturbation Defense Using Hybrid Clustering Oversegmentation . . . . .	<i>B. Xue, Q. Zheng, Z. Li, J. Wang, C. Mu, J. Yang, X. Feng, H. Fan, and X. Li</i>	6256
Least Mean p-Power Hammerstein Spline Adaptive Filtering Algorithm: Formulation and Analysis . . . . .	<i>H. Zhao, Y. Gao, and R. Zhu</i>	6275

High Freedom Parameterized FM (HFPFM) Code: Model, Correlation Function, and Advantages .....	G. Jin, X. Zhang, J. Huang, and D. Zhu	6284
Performance-Based Multi-DME Station Selection .....	X. Liang, C. Milner, C. Macabiau, P. Estival, and P. Zhao	6299
Adaptive Fixed-Time Fault-Tolerant Cooperative Guidance: Theories and Applications .....	Z. Shi, J. Yu, P. Su, X. Dong, and Z. Ren	6313
Collision Risk Assessment During Spacecraft Ultra-Close Range De-tumbling for Arbitrarily Shaped Spinning Debris .....	T. Liao, X. Liu, G. Dong, and P. Huang	6329
Multifrequency Coherent Integration Target Detection Algorithm for Passive Bistatic Radar.....	L. Zuo, J. Han, Y. Yan, T.-S. Yeo, B. Lu, Y. Wang, S. Xue, M. Wang, Z. Wang, H. Shi, X. Song, and C. Wang	6346
Adaptive Constrained Control for Two-Degree-of-Freedom Helicopter System With Actuator Faults .....	T. Zou, H. Yang, G. Ma, Z. Li, S. Liu, and Z. Zhao	6363
A Unified Gaussian Filtering Fusion Approach for Multisensor Uncertain Systems .....	W.-A. Zhang, R. Fu, and X. Yang	6376
Learning Long-Range Relationships for Temporal Aircraft Anomaly Detection .....	D. Zhang, J. Gao, and X. Li	6385
Turbofan Engine's RUL Prediction Based on the CSI-EMD and Double-Channel Multilayer Feature Fusion Network...	H. Zhou, Q. Wu, P. Peng, and Z. Guo	6396
Exponential Predefined Time Trajectory Tracking Control for Fixed-Wing UAV With Input Saturation .....	S. Zhao, J. Zheng, F. Yi, X. Wang, and Z. Zuo	6406
Open-Scenario-Oriented Human Gait Recognition Using Radar Micro-Doppler Signatures.....	Y. Yang, D. Zhao, X. Yang, B. Li, X. Wang, and Y. Lang	6420
High-Speed Permanent Magnet Synchronous Motor Sensorless Control Based on Stator Current Prediction .....	M. Ye, T. Shi, C. Li, J. Qiu, and W. Chen	6433
Control Design Using Policy-Gradient-Based Integral Reinforcement Learning and Extended State Observer for Morphing Aircraft .....	H. Lee, S.-H. Kim, J. Lee, and Y. Kim	6447
Uncertain Iterative Optimal Attitude Control Method for Periodic Satellite With Reliability Constraint .....	C. Yang, Z. Fan, W. Lu, and H. Gao	6461
Trajectory Planning of Spacecraft Swarm Reconfiguration Using Reachable Set-Based Collision Constraints .....	B. Cui, X. Chen, R. Chai, Y. Xia, and H.-S. Shin	6474
Continuous-Thrust Analytical State Propagation and Optimal Orbit Transfer Near Libration Points in CR3BP .....	X. Lin and G. Zhang	6488
Simulations of Dedicated LEO-PNT Systems for Precise Point Positioning: Methodology, Parameter Analysis, and Accuracy Evaluation .....	F. S. Prol, M. Z. H. Bhuiyan, S. Kaasalainen, E. S. Lohan, J. Praks, K. Çelikbilek, and H. Kuusniemi	6499
Strategic Deployment of Swarm of UAVs for Secure IoT Networks .....	X. A. F. Cabezas, and D. P. M. Osorio	6517
Extended 2-D Map for Satellite Coverage Analysis Considering Elevation-Angle Constraint .....	Y. Gu, Y. Chen, Y. Zhang, G. Wu, and S. Bai	6531
High-Performance Latch Designs of Double-Node-Upset Self-Recovery and Triple-Node-Upset Tolerance for Aerospace Applications .....	C. Peng, L. Tian, L. Hao, Q. Zhao, C. Dai, Z. Lin, and X. Wu	6550
Stepwise Optimization of Actuator Placement for Large-Scale Space Structure During On-Orbit Assembly .....	W. Zhou, S. Wu, S. Tan, and W. Chu	6562
Fuzzy Disturbance Observer-Based Fixed-Time Attitude Control for Hypersonic Morphing Vehicles .....	H. Zhang, P. Wang, G. Tang, and W. Bao	6577
Fixed-Time Adaptive Fuzzy Fault-Tolerant Control of Flapping Wing MAVs With Wing Damage .....	H. Long, P. Zhang, T. Guo, and J. Zhao	6594
Spatio–Temporal Alignment for Networked Radars on Moving Platforms Based on Discrete Cosine Transform .....	X. Cong, Y. Han, S. Guo, and W. Sheng	6608
DOA Estimation for Mixed Circular and Noncircular Coherently Distributed Sources Under Impulsive Noise .....	Y. Liu, H. Gao, Y. Du, M. Chen, and R. Sun	6622
High-Precision ISAR Imaging for Microwave Photonic Radar: Compensating Spatial-Variant RCM and Component Phase Errors .....	Y. Hai, H. Wang, Z. Li, J. Wu, A. Wang, D. Wang, Y. Huang, and J. Yang	6638
Latent-Maximum-Entropy-Based Cognitive Radar Reward Function Estimation With Nonideal Observations .....	L. Zhang, M. Zhu, J. Qin, and Y. Li	6656

Assessing Radar Waveforms for Spectral Coexistence via the PARSA System.....	6671
.....A. Aubry, V. Carotenuto, A. De Maio, F. Fioranelli, O. Krasnov, A. Yarovoy, and F. van der Zwan	
Neural-Based Video Compression on Solar Dynamics Observatory Images .....	6685
.....A. Khoshkhahtinat, A. Zafari, P. M. Mehta, N. M. Nasrabadi, B. J. Thompson, M. S. F. Kirk, and D. E. da Silva	
Neural Network-Based Ambiguity Resolution for Precise Attitude Estimation With GNSS Sensors .....	6702
.....R. de Celis, P. Solano-Lopez, J. Barroso, and L. Cadarso	
Robust Adaptive Filters and Smoothers for Linear Systems With Heavy-Tailed Multiplicative/Additive Noises.....	6717
.....X. Yu, Z. Qu, and G. Jin	
A Deep-Learning Method Based on the Multistage Fusion of Radar and Camera in UAV Obstacle Avoidance.....	6734
.....X. Wang, X. Wang, Z. Zhou, and Y. Song	
Test-Time Adaptation for Keypoint-Based Spacecraft Pose Estimation Based on Predicted-View Synthesis .....	6752
.....J. I. B. Pérez-Villar, Á. García-Martín, J. Bescós, and J. C. SanMiguel	
DME/TACAN Multipath Impact on GNSS L5/E5a Airborne Receivers Part I: C/N0 Degradation Model .....	6765
.....N. Gault, A. Garcia-Pena, A. Chabory, C. Macabiau, and L. Shi-Garrier	
DME/TACAN Multipath Impact on GNSS L5/E5a Airborne Receivers Part II: Air-Ground Channel Model and Application .....	6787
.....N. Gault, A. Chabory, A. Garcia-Pena, and C. Macabiau	
YOLO-CJ: A Lightweight Network for Compound Jamming Signal Detection.....	6807
.....X. Zhu, H. Wu, F. He, Z. Yang, J. Meng, and J. Ruan	
Polynomial-Complexity Deadlock Avoidance Policy for Tasks Offloading in Satellite Edge Computing With Data-Dependent Constraints and Limited Buffers.....	6822
.....R. Zhang, Y. Feng, Y. Yang, X. Li, and H. Li	
Fault-Tolerant Optimal Consensus for Multiagent Systems: A Fuzzy-Based Game Approach.....	6839
.....H. Yang, H. Zhang, Z. Wang, C. Huang, and H. Yan	
Suppress Mainlobe Deceptive Jamming Target Under Unambiguous Range Compensation Based on FDA-MIMO Radar .....	6853
.....T. Yuan, F. He, Z. Dong, Y. Su, Z. Fan, and L. Yu	
Three-Dimensional Distributed Cooperative Guidance via Motion Camouflage Theory Against Hypersonic Vehicles With Speed Advantages.....	6869
.....W. Chen, C. Gao, and W. Jing	
Measurement of GPS Antenna Gain Patterns for CYGNSS Using a Spaceborne Antenna Range .....	6883
.....T. Wang, C. S. Ruf, A. J. O'Brien, S. Gleason, D. S. McKague, B. P. Block, and A. Russel	
Multiscale Spatial–Temporal Bayesian Graph Conv-Transformer-Based Distributed Fault Diagnosis for UAVs Swarm System .....	6894
.....H. Peng, Z. Mao, B. Jiang, and Y. Cheng	
A Distributed Autonomous System for Multi-UAVs With Limited Visualization: Employing Dual-Horizon NMPC Controller .....	6910
.....J. Tang, Y. Wan, S. Lao, and Z. Zhao	
Enhanced Parameters Estimation With STAP-Based PA-FDA Dual-Mode Radar .....	6925
.....Z. Liu, S. Zhu, J. Xu, L. Lan, X. He, and G. Liao	
Multiaircraft Transfer Learning for Aircraft Trajectory Tracking in Continuous Climb and Descent Operations .....	6941
.....A. Buelta, A. Olivares, and E. Staffetti	
Completion Time Optimization With Coupled Uplink–Downlink Resource Allocation for Satellite Systems .....	6958
.....G. Cui, Y. Wang, F. Li, and W. Wang	
Rao–Blackwellized Particle Filter Using Noise Adaptive Kalman Filter for Fully Mixing State-Space Models .....	6972
.....T. Badar, S. Särkkä, Z. Zhao, and A. Visala	
DOA Estimation for a Mixture of Completely and Partially Polarized Signals With Enhanced Separation .....	6983
.....Y. Pan, X. Xu, and A. Yang	
Modeling and Analysis of Correlation of Local Estimation Errors for Distributed BLUE Fusion .....	6995
.....Q. Tang, Z. Duan, and X. R. Li	
Investigation of Enhanced Inertial Navigation Algorithms by Functional Iteration .....	7012
.....H. Jiang, M. Zhu, and Y. Wu	
Recursive LMMSE Fusion for Tracking With Non-Colocated Multiradar Measurements .....	7023
.....D. Zhang, Z. Duan, and X. R. Li	
Cooperative Sense and Avoid for UAVs Using Secondary Radar .....	7041
.....M. Mohammadkarimi and R. T. Rajan	
Swarm Sparse Range Profile Recovery From Fewer Measurements of FMCW Radar .....	7056
.....L. Wang, Z. Ai, Q. Wang, J. Wang, and X. Zhang	
An Autonomous Attack Decision-Making Method Based on Hierarchical Virtual Bayesian Reinforcement Learning....	7075
.....D. Wang, J. Zhang, Q. Yang, J. Liu, G. Shi, and Y. Zhang	

On-Demand Routing in LEO Mega-Constellations With Dynamic Laser Inter-Satellite Links..... ... D. Bhattacharjee, P. G. Madoery, A. U. Chaudhry, H. Yanikomeroglu, G. K. Kurt, P. Hu, K. Ahmed, and S. Martel	7089
Range-Ambiguous Clutter Suppression for Space-Based Early Warning Radar via EPC–FDA–MIMO With Nonorthogonal Waveforms ..... Z. Qiu, K. Duan, X. Yang, and Y. Wang	7106
Deep-Reinforcement-Learning-Based Radar Parameter Adaptation for Multiple-Target Tracking .....	7125
Waveform-Domain Complementary Signal Sets for Interrupted Sampling Repeater Jamming Suppression .....	7142
Adaptive Detection in Deterministic Subspace Interference Based on Wald-Like Test..... ... P. Tang, H. Xu, W. Liu, J. Liu, Y. Quan, and Y.-L. Wang	7159
Integrated Guidance and Control for a Hypersonic Vehicle With Disturbance and Measurement Noise Suppression .....	7172
Improved Adaptive Large Neighborhood Search Algorithm Based on the Two-Stage Framework for Scheduling Multiple Super-Agile Satellites ..... G. Wu, Z. Xiang, Y. Wang, Y. Gu, and W. Pedrycz	7185
Impulsive Maneuvers Sequencer for Abort-Safety of Formation Flying..... Y. Lim and E. Stoll	7201
Line Spectral Estimation via Unlimited Sampling ..... Q. Zhang, J. Zhu, F. Qu, and D. W. Soh	7214
HTG-TA: Heterogenous Track Graph for Asynchronous Track-to-Track Association..... W. Xiong, P. Xu, and Y. Cui	7232
Convergence-Guaranteed Trajectory Optimization for Quadrotors Subject to Aerodynamic Drag .....	7251
Robust Suppression of Mainlobe Deceptive Jammer via Covariance Matrix Reconstruction With EPC-MIMO Radar ... ... J. Gao, S. Zhu, L. Lan, J. Sui, X. Li, and G. Liao	7262
Full State Estimation for Triangular Tethered Satellite Formations: Filter Design, Observability Analysis, and Performance Evaluation ..... G. Fang, Y. Zhang, P. Zhang, Y. Lu, and P. Huang	7277
High Cross-Range Resolution Imaging Approach for Space Targets via CRRC and Nonuniform Resampling With Spaceborne ISAR ..... R. Chen, Y. Jiang, and H. Ni	7292
Blind Modulation-Index Estimation for Composite-Modulation Signals .....	7311
..... X. Yan, X. Zhong, H.-C. Wu, Q. Wang, and Y. Wu	
Direct Synthesis of Reduced-Order Controllers With Integrating Action for a Class of Norm-Bounded Uncertain Plants. ..... F. Gopmandal, A. Ghosh, and R. Chakraborty	7326
Underwater Acoustic Target Recognition Based on Hilbert–Huang Transform and Data Augmentation .....	7336
..... Q. Yao, Y. Wang, and Y. Yang	
Target Tracking With Revisit Interval Uncertainty for Rotating Radars ..... P. Li and G. Zhou	7354
Resilient Distributed Information Fusion Under Multiple Malicious Attacks .....	7367
..... Y. Hua, F. Wan, B. Liao, S. Zhu, and X. Qing	
Temporal-Feature-Based Classification of Active Sonar Targets in a Deep-Water Environment .....	7380
..... M.J. Cheong, J. Kim, D.-H. Park, and H.-N. Kim	
Ziv–Zakai Bound for Target Parameter Estimation in Distributed MIMO Radar Systems .....	7393
..... Y. Liang, G. Wen, D. Luo, R. Li, and B. Li	
An Establishment and Transfer Strategy for Formation Configurations Based on $\Omega$ -u Torus Topological Equivalence ... ..... J. Ding, M. Xu, and X. Bai	7411
Analytical Solutions for Hypersonic Glide Trajectory Based on Altitude–Velocity Profile .....	7423
..... W. Sun, P. Ma, S. Wang, and T. Chao	
Reconfigurable Intelligent Surface-Enabled Array Radar for Interference Mitigation..... ... S. Chen, Q. Feng, L. Ran, F. Xi, and Z. Liu	7437
Self-Triggered Fuzzy Data-Driven Learning-Based Test Mass Suspension Control for Space Inertia Sensor .....	7453
..... X. Sun, Q. Shen, and S. Wu	

**CORRESPONDENCE**

Joint User Scheduling and Phase Shift Optimization for STAR-RIS-Assisted Multicast Satellite Communications .....	7466
..... T. Kim, M. Jung, and H. Son	
Control Allocation of Spacecraft Revisited: A Stackelberg Differential Game Approach .....	7475
..... Y. Ni, H. Yang, and B. Jiang	

Sensor Position Self-Calibration for Nominal Linear Array Under Small Positional Error .....	<i>S. Song, X. Ma, S. Zhou, and W. Sheng</i>	7484
Automatic Modulation Classification for OFDM Signals Based on CNN With $\alpha$ -Softmax Loss Function .....	<i>G. Song, M. Jang, and D. Yoon</i>	7491
Adaptive Rate/Power Control With ML-Based Channel Prediction for Optical Satellite Systems .....	<i>T. V. Nguyen, H. D. Le, and A. T. Pham</i>	7498
Spectrum Broadening of Faster-Than-Nyquist Signaling Using GTMH Precoding .....	<i>Q. Li, L. Li, J. Cheng, X. Li, Y. Li, and N. Cheng</i>	7510
Consensus-Based Cubature Sliding Innovation Filter .....	<i>Y. Wang, W. Zheng, G. Wen, and L. Li</i>	7517
A First Look at the OneWeb LEO Constellation: Beacons, Beams, and Positioning .....	<i>S. Kozhaya and Z. M. Kassas</i>	7528
Analytical Tool for Thrust Vector Description of a Web-Shaped E-Sail .....	<i>M. Bassetto, A. A. Quarta, and G. Mengali</i>	7535
In-Orbit Space Situational Awareness Using Doppler Frequency Shift .....	<i>A. Al-Hourani</i>	7542
Encryption-Based Attack Detection Scheme for Multisensor Secure Fusion Estimation .....	<i>T. Li, P. Weng, B. Chen, D. Zhang, and L. Yu</i>	7548

---