

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

A PUBLICATION OF THE IEEE VEHICULAR TECHNOLOGY SOCIETY

SEPTEMBER 2020

VOLUME 69

NUMBER 9

ITVTAB

(ISSN 0018-9545)

SPECIAL SECTION ON CONNECTED AND AUTONOMOUS VEHICLES: TECHNOLOGIES, METHODOLOGIES, AND APPLICATIONS

GUEST EDITORIAL

Introduction to the Special Section on Connected and Autonomous Vehicles: Technologies, Methodologies, and Applications *H.-R. Tseng, J. Liu, and C.-Y. Chan* 9251

SPECIAL SECTION PAPERS

Short-Term Multi-Vehicle Trajectory Planning for Collision Avoidance *A. Nakamura, Y.-C. Liu, and B. G. Kim* 9253

Joint 3D Trajectory Design and Time Allocation for UAV-Enabled Wireless Power Transfer Networks
. *W. Feng, N. Zhao, S. Ao, J. Tang, X. Y. Zhang, Y. Fu, D. K. C. So, and K.-K. Wong* 9265

RACE: Reinforced Cooperative Autonomous Vehicle Collision Avoidance
. *Y. Yuan, R. Tasik, S. S. Adhatarao, Y. Yuan, Z. Liu, and X. Fu* 9279

Velocity-Free Localization of Autonomous Driverless Vehicles in Underground Intelligent Mines
. *L. Dong, D. Sun, G. Han, X. Li, Q. Hu, and L. Shu* 9292

UWB System for Indoor Positioning and Tracking With Arbitrary Target Orientation, Optimal Anchor Location, and Adaptive NLOS Mitigation *Y.-Y. Chen, S.-P. Huang, T.-W. Wu, W.-T. Tsai, C.-Y. Liou, and S.-G. Mao* 9304

Extracting Human-Like Driving Behaviors From Expert Driver Data Using Deep Learning
. *K. Sama, Y. Morales, H. Liu, N. Akai, A. Carballo, E. Takeuchi, and K. Takeda* 9315

FPGA Implementation of Real-Time Pedestrian Detection Using Normalization-Based Validation of Adaptive Features Clustering *T. Li, Y. Ma, H. Shen, and T. Endoh* 9330

Performance Analysis for Uplink Transmission in User-Centric Ultra-Dense V2I Networks
. *P. Wu, L. Ding, Y. Wang, L. Li, H. Zheng, and J. Zhang* 9342

Low-Delay Path Selection for Cluster-Based Buffer-Aided Vehicular Communications
. *M. Z. Alam, F. S. Abkenar, I. Adhichandra, S. Murali, and A. Jamalipour* 9356

Mobile Vehicles as Fog Nodes for Latency Optimization in Smart Cities
. *C. Tang, X. Wei, C. Zhu, Y. Wang, and W. Jia* 9364

Optimization of Data Exchange in 5G Vehicle-to-Infrastructure Edge Networks
. *T. Huang, X. Yuan, J. Yuan, and W. Xiang* 9376

Unified Biometric Privacy Preserving Three-Factor Authentication and Key Agreement for Cloud-Assisted Autonomous Vehicles *Q. Jiang, N. Zhang, J. Ni, J. Ma, X. Ma, and K.-K. R. Choo* 9390

Vision-Based Personal Safety Messages (PSMs) Generation for Connected Vehicles
. *M. Islam, M. Rahman, M. Chowdhury, G. Comert, E. D. Sood, and A. Apon* 9402

Enhancing Misbehavior Detection in 5G Vehicle-to-Vehicle Communications
. *V.-L. Nguyen, P.-C. Lin, and R.-H. Hwang* 9417

(Contents Continued on Page 9249)

REGULAR PAPERS

Channel Models

Adaptive Sum of Markov Chains for Modelling 3D Blockage in mmWave V2I Communications *F. N. Alsaleem, J. S. Thompson, and D. I. Laurenson* 9431

An Efficient Calibration of MIMO Channel Sounders With Internal Crosstalk *J. Kim, E. A. Lee, C.-S. Kim, Y.-J. Chong, and J. H. Cho* 9445

SINR Analysis of Different OFDM-Inspired Waveforms Over Doubly Dispersive Channels *X. Wang and S. ten Brink* 9459

Communication Circuits & Systems

Energy Efficient Parallel Concatenated Index Modulation and M -ary PSK Aided OFDM-DCSK Communications With QoS Consideration *Z. Liu, L. Zhang, Z. Wu, and Y. Jiang* 9469

Transportation Systems

Coarse Trajectory Design for Energy Minimization in UAV-Enabled Wireless Communications With Latency Constraints *D.-H. Tran, T. X. Vu, S. Chatzinotas, S. ShahbazPanahi, and B. Ottersten* 9483

A Real-Time Collision Prediction Mechanism With Deep Learning for Intelligent Transportation System *X. Wang, J. Liu, T. Qiu, C. Mu, C. Chen, and P. Zhou* 9497

T-Safe: Trustworthy Service Provisioning for IoT-Based Intelligent Transport Systems *P. Dass, S. Misra, and C. Roy* 9509

A Hierarchical Architecture Using Biased Min-Consensus for USV Path Planning *P. Yao, R. Zhao, and Q. Zhu* 9518

Carrier-Phase-Based Multi-Vehicle Cooperative Positioning Using V2V Sensors *J. Xiong, J. W. Cheong, Z. Xiong, A. G. Dempster, M. List, F. Wöske, and B. Rievers* 9528

Vehicular Electronics

A Collaborative Gaussian Process Regression Model for Transfer Learning of Capacity Trends Between Li-Ion Battery Cells *A. A. Chehade and A. A. Hussein* 9542

Connected Vehicle Based Distributed Meta-Learning for Online Adaptive Engine/Powertrain Fuel Consumption Modeling *X. Ma, M. Shahbakhti, and C. Chigan* 9553

Data-Driven Incipient Fault Detection and Diagnosis for the Running Gear in High-Speed Trains *C. Cheng, X. Qiao, H. Luo, G. Wang, W. Teng, and B. Zhang* 9566

Adaptive Feed-Forward Control of the Clutch Filling Phase for Wet Dual Clutch Transmission *S. Jung, S. B. Choi, J. Kim, Y. Ko, and H. Lee* 9577

Adaptive Sliding Mode-Based Lateral Stability Control of Steer-by-Wire Vehicles With Experimental Validations *J. Zhang, H. Wang, J. Zheng, Z. Cao, Z. Man, M. Yu, and L. Chen* 9589

Torque Improvement in Dual M -Phase Permanent-Magnet Machines by Phase Shift for Electric Ship Applications *Y. Sun, W. Zhao, J. Ji, J. Zheng, and Y. Cheng* 9601

Robust and Autonomous Stereo Visual-Inertial Navigation for Non-Holonomic Mobile Robots *H.-W. Chae, J.-H. Choi, and J.-B. Song* 9613

Mechanical Design and Analysis of a High-Torque Modular Hybrid Excitation Synchronous Machine for Electric Vehicle Propulsion Applications *C. Wang, Z. Zhang, Y. Liu, and H. Gao* 9624

Suppression Method of Current Harmonic for Three-Phase PWM Rectifier in EV Charging System *T. Song, P. Wang, Y. Zhang, F. Gao, Y. Tang, and S. Pholboon* 9634

Wireless Communications

Efficient Hybrid Beamforming With Anti-Blockage Design for High-Speed Railway Communications *M. Gao, B. Ai, Y. Niu, W. Wu, P. Yang, F. Lyu, and X. Shen* 9643

Enhancing the Orthogonality of Polyphase Signal With Multi-Pulse Joint Processing *J. Bai, G. Wei, J. Ren, X. Wang, and Z. Fei* 9656

Full-Duplex and Backhaul-Constrained UAV-Enabled Networks Using NOMA *M.-J. Youssef, J. Farah, C. A. Nour, and C. Douillard* 9667

Distributed Beamforming in the Presence of Adversaries *J. Kong, F. T. Dagefu, and B. M. Sadler* 9682

Performance Analysis of OSTBC-NOMA System in the Presence of Practical Impairments *M. Toka and O. Kucur* 9697

Joint Mode Selection and Power Control for Interference Management in D2D-Enabled Heterogeneous Cellular Networks *X. Liu, H. Xiao, and A. T. Chronopoulos* 9707

Semi-Blind Post-Equalizer SINR Estimation and Dual CSI Feedback for Radar-Cellular Coexistence	9720
Sub-Channel Allocation for Full-Duplex Access and Device-to-Device Links Underlying Heterogeneous Cellular Networks Using Coalition Formation Games	9736
Tradeoff Between Ergodic Energy Efficiency and Spectral Efficiency in D2D Communications Under Rician Fading Channel	9750
Efficient Physical Layer Key Agreement for FlexRay Networks	9767
Dual-Use Signal Design for Radar and Communication via Ambiguity Function Sidelobe Control	9781
Power and Bandwidth Allocation for Multi-Target Tracking in Collocated MIMO Radar	9795
Latency and Reliability of mmWave Multi-Hop V2V Communications Under Relay Selections	9807
Power Splitting-Based SWIPT Systems With Full-Duplex Jamming	9822
Spectral Coexistence of LDACS and DME: Analysis via Hardware Software Co-Design in Presence of Real Channels and RF Impairments	9837
Multi-Agent Deep Reinforcement Learning-Based Flexible Satellite Payload for Mobile Terminals	9849
Energy-Efficient Power Allocation and User Selection for mmWave-NOMA Transmission in M2M Communications Underlying Cellular Heterogeneous Networks	9866
On Cooperative Achievable Rates of UAV Assisted Cellular Networks	9882
Human-Perception-Oriented Pseudo Analog Video Transmissions With Deep Learning	9896
On Bounds and Closed-Form Expressions for Capacities of Discrete Memoryless Channels With Invertible Positive Matrices	9910
Green Traffic Off-Loading Over Uncertain Shared Spectrums With End-to-End QoS Guarantee	9921
A More General Information Theoretic Study of Wireless Location Verification System	9938
Spectral Efficiency of Multi-Hop Millimeter Wave Networks Using N^{th} Best Relay Routing Technique	9951
Contention-Based Radio Resource Management for URLLC-Oriented D2D Communications	9960
Energy- and Spectral-Efficiency Tradeoff With α -Fairness in Energy Harvesting D2D Communication	9972
Impact of Prediction Errors on High Throughput Predictive Resource Allocation	9984
Compact Quad-Element Vertically-Polarized High-Isolation Wideband MIMO Antenna for Vehicular Base Station	10000
OQAM-OFDM Radar Approximated IRCI-Free Pulse Compression	10009
Joint Power Allocation and Beamforming for Overlaid Secrecy Transmissions in MIMO-OFDM Channels	10019
Secure Transmission via Power Allocation in NOMA-UAV Networks With Circular Trajectory	10033
Power Minimization for Secure Multi-User MISO NOMA System With Energy Harvesting	10046
DOA Estimation for Coherent Signals With Improved Sparse Representation in the Presence of Unknown Spatially Correlated Gaussian Noise	10059
Handling Spontaneous Traffic Variations in 5G+ via Offloading Onto mmWave-Capable UAV "Bridges"	10070
Complex-Valued Networks for Automatic Modulation Classification	10085
UAV-Enabled Uplink Non-Orthogonal Multiple Access System: Joint Deployment and Power Control	10090
Polar Codes for Fast Fading Channel: Design Based on Polar Spectrum	10103
A Tri-Polarized Antenna With Diverse Radiation Characteristics for 5G and V2X Communications	10115

Wireless Networks

QoE-Driven Intelligent Handover for User-Centric Mobile Satellite Networks *H. Xu, D. Li, M. Liu, G. Han, W. Huang, and C. Xu* 10127

Analysis and Optimization of Random Caching in mmWave Heterogeneous Networks *L. Yang, F.-C. Zheng, W. Wen, and S. Jin* 10140

Human Mobility Prediction Using Sparse Trajectory Data *H. Wang, S. Zeng, Y. Li, P. Zhang, and D. Jin* 10155

On Outage Analysis in SWIPT Enabled Bidirectional D2D Communications Using Spectrum Sharing in Cellular Networks *S. Ghosh, T. Acharya, and S. P. Maity* 10167

Toward Swarm Coordination: Topology-Aware Inter-UAV Routing Optimization *L. Hong, H. Guo, J. Liu, and Y. Zhang* 10177

Mobility-Aware Femtocaching Algorithm in D2D Networks Based on Handover *Z. HajiAkhondi-Meybodi, J. Abouei, M. Jassemuddin, and A. Mohammadi* 10188

Distributed Stable Global Broadcasting for SINR-Based Multi-Channel Wireless Multi-Hop Networks *X. Tian, B. Zhang, and C. Li* 10202

Joint Optimization Strategy of Computation Offloading and Resource Allocation in Multi-Access Edge Computing Environment *H. Li, H. Xu, C. Zhou, X. Lü, and Z. Han* 10214

Dynamic Resource Allocation for Scalable Video Multirate Multicast Over Wireless Networks *S. Chen, B. Yang, J. Yang, and L. Hanzo* 10227

Multi-Target Device-Free Wireless Sensing Based on Multiplexing Mechanisms *J. Wang, X. Bai, Q. Gao, X. Li, X. Bi, and M. Pan* 10242

ESAC: An Efficient and Secure Access Control Scheme in Vehicular Named Data Networking *S. Jiang, J. Liu, L. Wang, Y. Zhou, and Y. Fang* 10252

Practical Machine Learning-Based Rate Adaptation Solution for Wi-Fi NICs: IEEE 802.11ac as a Case Study *C.-Y. Li, S.-C. Chen, C.-T. Kuo, and C.-H. Chiu* 10264

SatOpt Partition: Dividing Throughput-Stability Region for IEEE 802.11 DCF Networks *Q. Zhao, L. Feng, L. Zhao, Z. Li, and Y. Liang* 10278

Cooperative Edge Caching With Location-Based and Popular Contents for Vehicular Networks *J. Chen, H. Wu, P. Yang, F. Lyu, and X. Shen* 10291

Average Age of Information in Short Packet Based Machine Type Communication *B. Yu, Y. Cai, D. Wu, and Z. Xiang* 10306

Energy-Saving Deployment Algorithms of UAV Swarm for Sustainable Wireless Coverage *X. Zhang and L. Duan* 10320

Verifiable and Privacy-Preserving Traffic Flow Statistics for Advanced Traffic Management Systems *C. Zhang, L. Zhu, J. Ni, C. Huang, and X. Shen* 10336

Mobile Edge Computing via Wireless Power Transfer Over Multiple Fading Blocks: An Optimal Stopping Approach .. *Q. Gu, Y. Jian, G. Wang, R. Fan, H. Jiang, and Z. Zhong* 10348

Multi-Task Learning at the Mobile Edge: An Effective Way to Combine Traffic Classification and Prediction *A. Rago, G. Piro, G. Boggia, and P. Dini* 10362

CORRESPONDENCE

Transportation Systems

Reconciliation Problem in Polar Integrated Navigation Considering Coordinate Frame Transformation *J. Sun, S. Ma, J. Wang, J. Yang, and M. Liu* 10375

Wireless Communications

Time-Expanded Graph Based Energy-Efficient Delay-Bounded Multicast Over Satellite Networks *K. Shi, X. Zhang, S. Zhang, and H. Li* 10380

On the Performance of RIS-Assisted Dual-Hop UAV Communication Systems *L. Yang, F. Meng, J. Zhang, M. O. Hasna, and M. D. Renzo* 10385

Wireless Networks

Compressive Sensing Based Massive Access for IoT Relying on Media Modulation Aided Machine Type Communications *L. Qiao, J. Zhang, Z. Gao, S. Chen, and L. Hanzo* 10391

CORRECTIONS

Corrections to “Energy-Efficient and Secure Air-to-Ground Communication With Jittering UAV” *H. Wu, Y. Wen, J. Zhang, Z. Wei, N. Zhang, and X. Tao* 10397
