

IEEE TRANSACTIONS ON VEHICULAR TECHNOLOGY

A PUBLICATION OF THE IEEE VEHICULAR TECHNOLOGY SOCIETY

FEBRUARY 2016

VOLUME 65

NUMBER 2

ITVTAB

(ISSN 0018-9545)

EDITORIAL

- Message From the Editor-in-Chief *Y. Fang* 497
-

REGULAR PAPERS

Channel Models

- Channel Sounding and Parameter Estimation for a Wideband Correlation-Based MIMO Model *F. Talebi and T. Pratt* 499

Communications Circuits and Systems

- Doppler Frequency Estimation in GNSS Receivers Based on Double FFT *N. Linty and L. Lo Presti* 509
Reliability Evaluation of Broadcast Protocols for FlexRay *P. Ferreira do Souto, P. Portugal, and F. Vasques* 525
A Multichannel Medium Access Control Protocol for Vehicular Power Line Communication Systems
..... *Z. Sheng, A. Kenarsari-Anhari, N. Taherinejad, and V. C. M. Leung* 542

Transportation Systems

- Concurrent Design of Energy Management and Vehicle Traction Supervisory Control Algorithms for Parallel Hybrid Electric Vehicles *H. I. Dokuyucu and M. Cakmakci* 555
The PHEV Charging Scheduling and Power Supply Optimization for Charging Stations
..... *Q. Dong, D. Niyato, P. Wang, and Z. Han* 566
Time-Varying Parameter Adaptive Vehicle Speed Control *H. Kim, D. Kim, I. Shu, and K. Yi* 581

Vehicular Electronics

- Superiority of Dual-Mechanical-Port-Machine-Based Structure for Series-Parallel Hybrid Electric Vehicle Applications *A. Ghayebloo and A. Radan* 589

Wireless Communications

- An SDMA-Based Mechanism for Accurate and Efficient Neighborhood-Discovery Link-Layer Service
..... *Z. Doukha and S. Moussaoui* 603
Robust Scheduling and Resource Allocation in the Downlink of Spatially Correlated MIMO-OFDMA Wireless Systems
With Imperfect CSIT *G. Femenias, F. Riera-Palou, and J. S. Thompson* 614
Energy and Eigenvalue Based Combined Fully Blind Self Adapted Spectrum Sensing Algorithm
..... *M. Hamid, N. BjörSELL, and S. B. Slimane* 630
Online Source Rate Control for Adaptive Video Streaming Over HSPA and LTE-Style Variable Bit Rate Downlink
Channels *J. Yang, Y. Ran, S. Chen, W. Li, and L. Hanzo* 643
Location-Information-Assisted Joint Spectrum Sensing and Power Allocation for Cognitive Radio Networks With
Primary-User Outage Constraint *H. Hu, H. Zhang, and N. Li* 658
-

(Contents Continued on Back Cover)

Impact of the CSI on the Performance of Cognitive Relay Networks With Partial Relay Selection	W. Jaafar, T. Ohtsuki, W. Ajib, and D. Haccoun	673
Coordinated Multicast Based on a MIMO Relay Station in a Single Frequency Network	S. Kim and S. Lee	685
Capacity Optimization in Heterogeneous Home Area Networks With Application to Smart Grid	Z. Li and Q. Liang	699
Performance Analysis of MIMO MRC Systems With Feedback Delay and Channel Estimation Error	M. Li, M. Lin, W.-P. Zhu, Y. Huang, A. Nallanathan, and Q. Yu	707
Distributed Energy-Efficient Power Control for Macro-Femto Networks	T. Mao, G. Feng, L. Liang, S. Qin, and B. Wu	718
Performance of an Improved Energy Detector in Multihop Cognitive Radio Networks	A. Singh, M. R. Bhatnagar, and R. K. Mallik	732
Robust Masked Beamforming for MISO Cognitive Radio Networks With Unknown Eavesdroppers	J. Xiong, D. Ma, K.-K. Wong, and J. Wei	744
Interference Alignment Improves the Capacity of OFDM Systems	Y. Xu, S. Mao, and X. Su	756
Opportunistic Interference Alignment in Poor Scattering Channels	J. Yoon, W.-Y. Shin, and H. S. Lee	768
<i>Wireless Networks</i>		
Vehicle-to-Vehicle Forwarding in Green Roadside Infrastructure	M. Azimifar, T. D. Todd, A. Khezrian, and G. Karakostas	780
On the Interactions Between Multiple Overlapping WLANs Using Channel Bonding	B. Bellalta, A. Checco, A. Zocca, and J. Barcelo	796
Decentralized Learning-Based Relay Assignment for Cooperative Communications	Z. Chen, T. Lin, and C. Wu	813
Optimized Node Selection for Compressive Sleeping Wireless Sensor Networks	W. Chen and I. J. Wassell	827
Dual-Resolution Friend Locator System With Privacy Enhancement Through Polygon Decomposition	B. Zan, F. Hu, K. Bao, and Q. Hao	837
QoS-Constrained Energy Efficiency of Cooperative ARQ in Multiple DF Relay Systems	Y. Hu, J. Gross, and A. Schmeink	848
Optimizing Radio Network Parameters for Vertical Sectorization via Taguchi's Method	S. E. Nai, Z. Lei, S. H. Wong, and Y. H. Chew	860
Target Tracking in Confined Environments With Uncertain Sensor Positions	V. Savic, H. Wyneersch, and E. G. Larsson	870
Distance-Based Neighborhood Scanning for Handover Purposes in Network with Small Cells	M. Vondra and Z. Becvar	883
2FLIP: A Two-Factor Lightweight Privacy-Preserving Authentication Scheme for VANET	F. Wang, Y. Xu, H. Zhang, Y. Zhang, and L. Zhu	896
The Potential of Mobile Opportunistic Networks for Data Disseminations	S. Wang, X. Wang, J. Huang, R. Bie, Z. Tian, and F. Zhao	912
MERVS: A Novel Multichannel Error Recovery Video Streaming Protocol for Vehicle Ad Hoc Networks	H. Xie, A. Boukerche, and A. A. F. Loureiro	923
Resource Optimization-Based Interference Management for Hybrid Self-Organized Small-Cell Network	H. Zhang, Y. Wang, and H. Ji	936
<hr/>		
CORRESPONDENCE		
Low-Complexity Energy Detection for Spectrum Sensing With Random Arrivals of Primary Users	W.-L. Chin, J.-M. Li, and H.-H. Chen	947
Degrees-of-Freedom-Based Sequential Base-Station Selection in Cochannel MIMO Networks	H.-J. Chou, R. Y. Chang, and J.-M. Wu	953
4-Ary Codebook Design Using Reed–Muller Codes for MIMO Beamforming Systems	Y. G. Kim and A. J. Han Vinck	959
Cognitive Radio Networks With Secondary Network Selection	M. Ju and K.-M. Kang	966
Outage Probability of Energy Harvesting Relay-Aided Cooperative Networks Over Rayleigh Fading Channel	T. Li, P. Fan, and K. B. Letaief	972
Sensitivity Analysis for RVQ-Based Tomlinson–Harashima Precoded MIMO Systems	F.-S. Tseng and B.-G. Sun	978
MIMO Cognitive Radio User Selection With and Without Primary Channel State Information	W. Xiong, A. Mukherjee, and H. M. Kwon	985
