

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JULY 2016

VOLUME 34

NUMBER 7

ISACEM

(ISSN 0733-8716)

POWER LINE COMMUNICATIONS AND ITS INTEGRATION WITH THE NETWORKING ECOSYSTEM

D. Malone, L. Lampe, A. M. Tonello, and A. G. Dabak

Guest Editorial	<i>D. Malone, L. Lampe, A. M. Tonello, and A. G. Dabak</i>	1933
State of the Art in Power Line Communications: From the Applications to the Medium	<i>C. Cano, A. Pittolo, D. Malone, L. Lampe, A. M. Tonello, and A. G. Dabak</i>	1935
Performance Evaluation of an Efficient and Reliable Multicast Power Line Communication System	<i>F. Chiti, R. Fantacci, D. Marabissi, and A. Tani</i>	1953
Network Coding in the Link Layer for Reliable Narrowband Powerline Communications	<i>J. Bilbao, P. M. Crespo, I. Armendariz, and M. Médard</i>	1965
Analysis and Enhancement of CSMA/CA With Deferral in Power-Line Communications	<i>C. Vlachou, A. Banchs, P. Salvador, J. Herzen, and P. Thiran</i>	1978
PLC-to-DSL Interference: Statistical Model and Impact on VDSL2, Vectoring, and G.Fast	<i>S. Galli, K. J. Kerpez, H. Mariotte, and F. Moulin</i>	1992
Multiuser Communication Through Power Talk in DC MicroGrids	<i>M. Angelichinoski, Č. Stefanović, P. Popovski, H. Liu, P. C. Loh, and F. Blaabjerg</i>	2006
Spectrally Efficient CSI Acquisition for Power Line Communications: A Bayesian Compressive Sensing Perspective	<i>W. Ding, Y. Lu, F. Yang, W. Dai, P. Li, S. Liu, and J. Song</i>	2022
A Statistical Model of the In-Home MIMO PLC Channel Based on European Field Measurements	<i>P. Pagani and A. Schwager</i>	2033
An MTL-Based Channel Model for Indoor Broadband MIMO Power Line Communications	<i>J. A. Corchado, J. A. Cortés, F. J. Cañete, and L. Díez</i>	2045

(Contents Continued on Back Cover)



Also in this Issue

Authors Information	2056
Open Access	2057

Upcoming Issues of the IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

Topic

Video Distribution over Future Internet

Channel Modeling, Coding and Signal Processing for Novel Physical Memory Devices and Systems

Spectrum Sharing and Aggregation for Future Wireless Networks

Game Theory for Networks

Green Communications and Networking: Issue III
