

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



JANUARY 2016

VOLUME 34

NUMBER 1

ISACEM

(ISSN 0733-8716)

DEVICE-TO-DEVICE COMMUNICATIONS IN CELLULAR NETWORKS, PART II

Z. Niu, R. Cheng, and G. Chrisikos

Transmission-Order Optimization for Bidirectional Device-to-Device (D2D) Communications Underlaying Cellular TDD Networks—A Graph Theoretic Approach	Z. Uykan and R. Jäntti	1
Resource Allocation for Heterogeneous Applications With Device-to-Device Communication Underlaying Cellular Networks	X. Ma, J. Liu, and H. Jiang	15
Optimal Base Station Scheduling for Device-to-Device Communication Underlaying Cellular Networks	Y. Li, D. Jin, P. Hui, and Z. Han	27
Group-Sparse-Based Joint Power and Resource Block Allocation Design of Hybrid Device-to-Device and LTE-Advanced Networks	X.-Y. Li, J. Li, W. Liu, Y. Zhang, and H.-S. Shan	41
Enabling Device to Device Broadcast for LTE Cellular Networks	Z. Wu, V. D. Park, and J. Li	58
A Truthful Double Auction for Device-to-Device Communications in Cellular Networks	P. Li, S. Guo, and I. Stojmenovic	71
Maximized Cellular Traffic Offloading via Device-to-Device Content Sharing	J. Jiang, S. Zhang, B. Li, and B. Li	82
Energy Efficiency and Delay Tradeoff in Device-to-Device Communications Underlaying Cellular Networks	M. Sheng, Y. Li, X. Wang, J. Li, and Y. Shi	92
Cellular-Base-Station-Assisted Device-to-Device Communications in TV White Space	G. Ding, J. Wang, Q. Wu, Y.-D. Yao, F. Song, and T. A. Tsiftsis	107
Offloading Cellular Traffic Through Opportunistic Communications: Analysis and Optimization	V. Sciancalepore, D. Giustiniano, A. Banchs, and A. Hossmann-Picu	122
Joint Beamforming and Power Control for Device-to-Device Communications Underlaying Cellular Networks	M. Lin, J. Ouyang, and W.-P. Zhu	138
Optimal Power Allocation With Statistical QoS Provisioning for D2D and Cellular Communications Over Underlaying Wireless Networks	W. Cheng, X. Zhang, and H. Zhang	151
On the Outage Probability of Device-to-Device-Communication-Enabled Multichannel Cellular Networks: An RSS-Threshold-Based Perspective	J. Liu, H. Nishiyama, N. Kato, and J. Guo	163

(Contents Continued on Back Cover)

(Contents Continued from Front Cover)

Wireless Device-to-Device Caching Networks: Basic Principles and System Performance	M. Ji, G. Caire, and A. F. Molisch	176
Device-to-Device Communications for Energy Management: A Smart Grid Case	Y. Cao, T. Jiang, M. He, and J. Zhang	190

Also in this Issue

Authors Information	202
Open Access	203

Upcoming Issues of the IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

Topic

- Capacity Approaching Codes
 - Energy Efficient Techniques in 5G Wireless Communications
 - Emerging Technologies
 - Video Distribution Over Future Internet
 - Measuring and Troubleshooting the Internet
 - Power Line Communications
 - Green Communications and Networking Series
-