

# IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY



MAY 2016

VOLUME 34

NUMBER 5

ISACEM

(ISSN 0733-8716)

## GREEN COMMUNICATIONS AND NETWORKING SERIES: ISSUE II

E. Ayanoglu

Guest Editorial .....	E. Ayanoglu	1055
Optimal Cell Load and Throughput in Green Small Cell Networks With Generalized Cell Association .....	C.-H. Liu and L.-C. Wang	1058
Delay-Constrained Energy-Optimal Base Station Sleeping Control .....	X. Guo, Z. Niu, S. Zhou, and P. R. Kumar	1073
Group Paging-Based Energy Saving for Massive MTC Accesses in LTE and Beyond Networks .....	O. Arouk, A. Ksentini, and T. Taleb	1086
Green 5G Heterogeneous Networks Through Dynamic Small-Cell Operation .....	S. Cai, Y. Che, L. Duan, J. Wang, S. Zhou, and R. Zhang	1103
Energy-Aware Traffic Offloading for Green Heterogeneous Networks .....	S. Zhang, N. Zhang, S. Zhou, J. Gong, Z. Niu, and X. Shen	1116
Energy-Efficient Virtual Base Station Formation in Optical-Access-Enabled Cloud-RAN .....	X. Wang, S. Thota, M. Tornatore, H. S. Chung, H. H. Lee, S. Park, and B. Mukherjee	1130
Decentralized Renewable Energy Pricing and Allocation for Millimeter Wave Cellular Backhaul .....	D. Li, W. Saad, and C. S. Hong	1140
Energy-Minimized Multipath Video Transport to Mobile Devices in Heterogeneous Wireless Networks .....	J. Wu, C. Yuen, B. Cheng, M. Wang, and J. Chen	1160
GreenInfra: Capacity of Large-Scale Hybrid Networks With Cost-Effective Infrastructure .....	C. Jeong and W.-Y. Shin	1179
User-Centric Cross-Tier Base Station Clustering and Cooperation in Heterogeneous Networks: Rate Improvement and Energy Saving .....	W. Nie, F.-C. Zheng, X. Wang, W. Zhang, and S. Jin	1192
Cluster Content Caching: An Energy-Efficient Approach to Improve Quality of Service in Cloud Radio Access Networks .....	Z. Zhao, M. Peng, Z. Ding, W. Wang, and H. V. Poor	1207
Wireless Content Caching for Small Cell and D2D Networks .....	M. Gregori, J. Gómez-Vilardebó, J. Matamoros, and D. Gündüz	1222
Delay-Energy Tradeoff in Multicast Scheduling for Green Cellular Systems .....	C. Huang, J. Zhang, H. V. Poor, and S. Cui	1235

(Contents Continued on Page 1053)



---

Semidynamic Green Resource Management in Downlink Heterogeneous Networks by Group Sparse Power Control . . . . .	P. Cao, W. Liu, J. S. Thompson, C. Yang, and E. A. Jorswieck	1250
Ultra Dense Small Cell Networks: Turning Density Into Energy Efficiency . . . . .	S. Samarakoon, M. Bennis, W. Saad, M. Debbah, and M. Latva-aho	1267
Study of Reconfiguration Cost and Energy Aware VNE Policies in Cycle-Stationary Traffic Scenarios . . . . .	V. Eramo, E. Miucci, and M. Ammar	1281
Energy-Efficient Chance-Constrained Resource Allocation for Multicast Cognitive OFDM Network . . . . .	L. Xu and A. Nallanathan	1298
Maximizing Network Utility of Rechargeable Sensor Networks With Spatiotemporally Coupled Constraints . . . . .	R. Deng, Y. Zhang, S. He, J. Chen, and X. Shen	1307
Energy-Efficient Cognitive Transmission With Imperfect Spectrum Sensing . . . . .	L. Zhang, M. Xiao, G. Wu, S. Li, and Y.-C. Liang	1320
Energy Efficiency Versus Performance in Cognitive Wireless Networks . . . . .	M. Costa and A. Ephremides	1336
Dynamic Energy Management for Smart-Grid-Powered Coordinated Multipoint Systems . . . . .	X. Wang, Y. Zhang, T. Chen, and G. B. Giannakis	1348
Greener Data Exchange in the Cloud: A Coding-Based Optimization for Big Data Processing . . . . .	Z. Asad, M. A. R. Chaudhry, and D. Malone	1360
Optimal Web Page Download Scheduling Policies for Green Web Crawling . . . . .	V. Hatzi, B. B. Cambazoglu, and I. Koutsopoulos	1378
Joint Chance-Constrained Predictive Resource Allocation for Energy-Efficient Video Streaming . . . . .	R. Atawia, H. Abou-zeid, H. S. Hassanein, and A. Noureldin	1389
A Green and Robust Optimization Strategy for Energy Saving Against Traffic Uncertainty . . . . .	I. A. Ouédraogo and E. Oki	1405
Energy-Constrained Distributed Learning and Classification by Exploiting Relative Relevance of Sensors' Data . . . . .	M. Mahzoon, C. Li, X. Li, and P. Grover	1417
Energy Efficiency With Proportional Rate Fairness in Multirelay OFDM Networks . . . . .	K. Xiong, P. Fan, Y. Lu, and K. B. Letaief	1431
Optimal Throughput for Two-Way Relaying: Energy Harvesting and Energy Co-Operation . . . . .	Z. Chen, Y. Dong, P. Fan, and K. B. Letaief	1448
A Channel Assignment and Routing Algorithm for Energy Harvesting Multiradio Wireless Mesh Networks . . . . .	S. Avallone and A. Banchs	1463
Stability Analysis of Slotted Aloha With Opportunistic RF Energy Harvesting . . . . .	A. M. Ibrahim, O. Ercetin, and T. ElBatt	1477
A Framework for Designing Multihop Energy Harvesting Sensor Networks . . . . .	A. Sunny and J. Kuri	1491
Achievable Secrecy Rates of an Energy Harvesting Device . . . . .	A. Biazon, N. Laurenti, and M. Zorzi	1502
Self-Sustainable Communications With RF Energy Harvesting: Ginibre Point Process Modeling and Analysis . . . . .	X. Lu, I. Flint, D. Niyato, N. Privault, and P. Wang	1518
Indoor 2.45 GHz Wi-Fi Energy Harvester With Bridgeless Converter . . . . .	A. K. Ermeey, A. P. Hu, M. Biglari-Abhari, and K. C. Aw	1536
Delay Constrained Energy Harvesting Networks with Limited Energy and Data Storage . . . . .	B. Varan and A. Yener	1550
Optimal Energy-Bandwidth Allocation for Energy-Harvesting Networks in Multiuser Fading Channels . . . . .	Z. Wang, V. Aggarwal, and X. Wang	1565
Optimal Online Sensing Scheduling for Energy Harvesting Sensors With Infinite and Finite Batteries . . . . .	J. Yang, X. Wu, and J. Wu	1578
Green Distributed Storage Using Energy Harvesting Nodes . . . . .	A. M. Ibrahim, A. A. Zewail, and A. Yener	1590
Cooperative Diamond Channel With Energy Harvesting Nodes . . . . .	B. Gurakan and S. Ulukus	1604
Optical Traffic Grooming-Based Data Center Networks: Node Architecture and Comparison . . . . .	G. C. Sankaran and K. M. Sivalingam	1618
Power Consumption Model of NDN-Based Multicore Software Router Based on Detailed Protocol Analysis . . . . .	K. Ohsugi, J. Takemasa, Y. Koizumi, T. Hasegawa, and I. Psaras	1631
Design, Analysis, and Hardware Emulation of a Novel Energy Conservation Scheme for Sensor Enhanced FiWi Networks (ECO-SFiWi) . . . . .	D. Pham Van, B. P. Rimal, M. Maier, and L. Valcarenghi	1645

---

Mobile Coordinated Wireless Sensor Network: An Energy Efficient Scheme for Real-Time Transmissions . . . . .	<i>M. Abdelhakim, Y. Liang, and T. Li</i>	1663
Assessing the Potential for Saving Energy by Impersonating Idle Networked Devices . . . . .	<i>R. Bolla, R. Khan, and M. Repetto</i>	1676
JOKER: A Novel Opportunistic Routing Protocol . . . . .	<i>R. Sanchez-Iborra and M.-D. Cano</i>	1690
Channel-Adaptive Random Access With Discontinuous Channel Measurements . . . . .	<i>H. Moon</i>	1704
HDEER: A Distributed Routing Scheme for Energy-Efficient Networking . . . . .	<i>B. Zhou, F. Zhang, L. Wang, C. Hou, A. F. Anta, A. V. Vasilakos, Y. Wang, J. Wu, and Z. Liu</i>	1713
Fog Computing May Help to Save Energy in Cloud Computing . . . . .	<i>F. Jalali, K. Hinton, R. Ayre, T. Alpcan, and R. S. Tucker</i>	1728
Green Wireless Power Transfer Networks . . . . .	<i>Q. Liu, M. Goliński, P. Pawełczak, and M. Warnier</i>	1740
Energy Efficient Mobile Cloud Computing Powered by Wireless Energy Transfer . . . . .	<i>C. You, K. Huang, and H. Chae</i>	1757
Exploiting Constructive Interference for Simultaneous Wireless Information and Power Transfer in Multiuser Downlink Systems . . . . .	<i>S. Timotheou, G. Zheng, C. Masouros, and I. Krikidis</i>	1772
Adaptively Directional Wireless Power Transfer for Large-Scale Sensor Networks . . . . .	<i>Z. Wang, L. Duan, and R. Zhang</i>	1785

---

### Also in this Issue

---

Authors Information	1801
Open Access	1802

---

## Upcoming Issues of the IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS

---

### Topic

Power Line Communications and its Integration with the Networking Ecosystem  
Measuring and Troubleshooting the Internet: Algorithms, Tools and Applications  
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

---