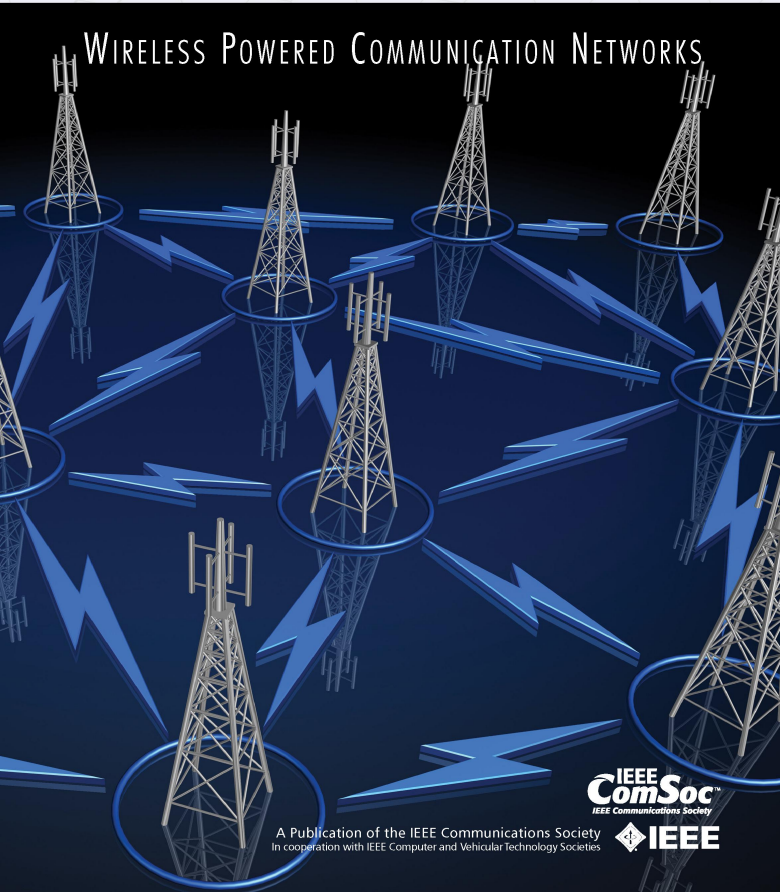


- Wireless Powered Communication Networks
- New Research Trends in Wirelessly Powered Communications
- Feasibility of 5G-Grade Dedicated RF Charging Technology for Wireless-Powered Wearables
- · Ambient RF Energy Harvesting in Ultra-Dense Small Cell Networks
- Location-Aware Device Communication Design
- Secrecy Wireless Information and Power Transfer



#### APRIL 2016/Vol. 23, No. 2



8

#### **GUEST EDITORIAL:**

## WIRELESS POWERED COMMUNICATION NETWORKS: ARCHITECTURES, PROTOCOL DESIGNS, AND STANDARDIZATION

DUSIT NIYATO, DONG IN KIM, ZHU HAN, AND MARCO MASO

10

#### WIRELESS POWERED COMMUNICATION NETWORKS: AN OVERVIEW

Suzhi Bi, Yong Zeng, and Rui Zhang

19

### SOME NEW RESEARCH TRENDS IN WIRELESSLY POWERED COMMUNICATIONS

Kaibin Huang , Caijun Zhong, and Guangxu Zhu

28

# ON FEASIBILITY OF 5G-GRADE DEDICATED RF CHARGING TECHNOLOGY FOR WIRELESS-POWERED WEARABLES

Olga Galinina, Hina Tabassum, Konstantin Mikhaylov, Sergey Andreev, Ekram Hossain, and Yevgeni Koucheryavy

38

# AMBIENT RF ENERGY HARVESTING IN ULTRA-DENSE SMALL CELL NETWORKS: PERFORMANCE AND TRADE-OFFS

AMIN GHAZANFARI, HINA TABASSUM, AND EKRAM HOSSAIN

46

## LOCATION-AWARE DEVICE COMMUNICATION DESIGN: EXPLORATION AND EXPLOITATION ON ENERGY

Yanyao Shen, Chunxiao Jiang, Tony Q. S. Quek, and Yong Ren

54

#### SECRECY WIRELESS INFORMATION AND POWER TRANSFER: CHALLENGES AND OPPORTUNITIES

XIAOMING CHEN, DERRICK WING KWAN NG, AND HSIAO-HWA CHEN

ACCEPTED FROM OPEN CALL

62

#### **GATE: GREENING AT THE EDGES**

NIRWAN ANSARI, TAO HAN, AND MINA TAHERI

70

#### ENERGY HARVESTING IN VEHICULAR NETWORKS: A CONTEMPORARY SURVEY

RIBAL ATALLAH, MAURICE KHABBAZ, AND CHADI ASSI

78

### USER-CENTRIC ULTRA-DENSE NETWORKS FOR 5G: CHALLENGES, METHODOLOGIES, AND DIRECTIONS

Shanzhi Chen, Fei Qin, Bo Hu, Xi Li, and Zhonglin Chen

86

## CONTEXT-AWARE WIRELESS MOBILE AUTONOMIC COMPUTING AND COMMUNICATIONS: RESEARCH TRENDS AND EMERGING APPLICATIONS

Francesco Chiti, Romano Fantacci, Michele Loreti, and Rosario Pugliese

94

### ADVANCED SPECTRUM SHARING IN 5G COGNITIVE HETEROGENEOUS NETWORKS

Chungang Yang, Jiandong Li, Mohsen Guizani, Alagan Anpalagan, and Maged Elkashian

102

# FROM SENSING TO ALERTING: A PATHWAY OF RESTFUL MESSAGING IN AMBIENT ASSISTED LIVING

M. Anwar Hossain, Jorge Parra, Sk Md Mizanur Rahman, Atif Alamri, Sana Ullah, and Hussein T. Mouftah

112

### HANDOVER SCHEMES IN HETEROGENEOUS LTE NETWORKS: CHALLENGES AND OPPORTUNITIES

YUN LI, BIN CAO, AND CHONGGANG WANG

118

#### RETHINKING CELLULAR NETWORK PLANNING AND OPTIMIZATION

Shaowei Wang and Chen Ran

126

#### CELLULAR MACHINE-TYPE COMMUNICATIONS: PHYSICAL CHALLENGES AND SOLUTIONS

Mao Wang, Wenjie Yang, Jun Zou, Bingying Ren, Min Hua, Jingjing Zhang, and Xiaohu You

136

#### COOPERATIVE EARTH OBSERVATION THROUGH COMPLEX SPACE INFORMATION NETWORKS

Jun Du, Chunxiao Jiang, Qiang Guo, Mohsen Guizani, and Yong Ren

Spectrum Policy and Regulatory Issues — 2
Book Reviews — 4
Scanning the Literature — 6

Cover image: Adobe Stock