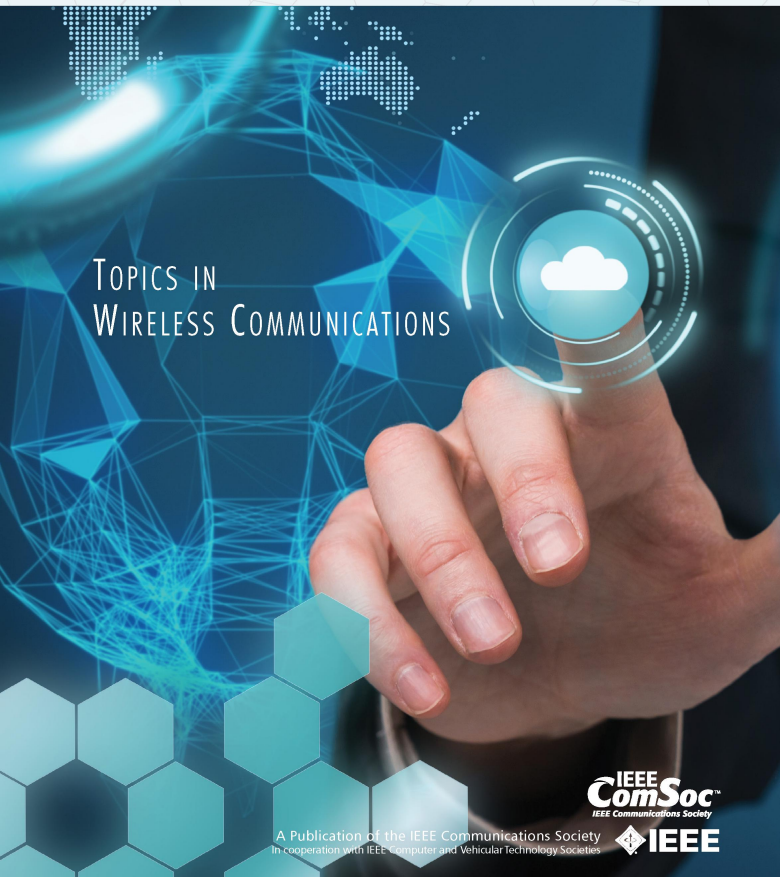
June 2016, Vol. 23, No. 3

VIRELESS

COMMUNICATIONS

- RETRIEVING REMOTE CONTENT IN MOBILE OPPORTUNISTIC NETWORKS
- ROOT CAUSE ANALYSIS BASED ON TRACES FOR LTE SELF-ORGANIZING NETWORKS
- · Advanced Interference Management Technique
- Opportunistic Spectrum Access in Radar Bands
- GAME-THEORETIC RESOURCE ALLOCATION FOR FULL-DUPLEX COMMUNICATIONS
- MULTI-ARMED BANDITS WITH APPLICATION TO 5G SMALL CELLS
- Security for Differentiated Applications in Heterogeneous Networks



June 2016/Vol. 23, No. 3



ACCEPTED FROM OPEN CALL

10

SEARCH IN DIGITAL POCKETS: RETRIEVING REMOTE CONTENT IN MOBILE OPPORTUNISTIC NETWORKS

Suzan Bayhan, Esa Hyytiä, Jussi Kangasharju, and Jörg Ott

20

AUTOMATIC ROOT CAUSE ANALYSIS BASED ON TRACES FOR LTE SELF-ORGANIZING NETWORKS

Ana Gómez-Andrades, Raquel Barco, Immaculada Serrano, Patricia Delgado, Patricia Caro-Oliver, and Pablo Muñoz

30

ADVANCED INTERFERENCE MANAGEMENT TECHNIQUE: POTENTIALS AND LIMITATIONS

NAMYOON LEE AND ROBERT W. HEATH JR.

40

ON OPPORTUNISTIC SPECTRUM ACCESS IN RADAR BANDS: LESSONS LEARNED FROM MEASUREMENT OF WEATHER RADAR SIGNALS

Zaheer Khan, Janne J. Lehtomäki, Risto Vuohtoniemi, Ekram Hossain, and Luiz A. DaSilva

50

GAME-THEORETIC RESOURCE ALLOCATION FOR FULL-DUPLEX COMMUNICATIONS

LINGYANG SONG, YONGHUI LI, AND ZHU HAN

57

LARGE-SCALE MIMO IS CAPABLE OF ELIMINATING POWER-THIRSTY CHANNEL CODING FOR WIRELESS TRANSMISSION OF HEVC/H.265 VIDEO

Shaoshi Yang, Cheng Zhou, Tiejun Lv, and Lajos Hanzo 64

MULTI-ARMED BANDITS WITH APPLICATION TO 5G SMALL CELLS

Setareh Maghsudi and Ekram Hossain

74

JOINT OPTIMIZATION OF QOS AND SECURITY FOR DIFFERENTIATED APPLICATIONS IN HETEROGENEOUS NETWORKS

ZUBAIR MD. FADLULLAH, CHAO WEI, ZHIGUO SHI, AND NEI KATO

82

INDOOR SMARTPHONE LOCALIZATION VIA FINGERPRINT CROWDSOURCING: CHALLENGES AND APPROACHES

BANG WANG, QIUYUN CHEN, LAURENCE T. YANG, AND HAN-CHIEH CHAO

90

RELIABILITY EVALUATION FOR NFV DEPLOYMENT OF FUTURE MOBILE BROADBAND NETWORKS

Jiajia Liu, Zhongyuan Jiang, Nei Kato, Osamu Akashi, and Atsushi Takahara

Spectrum Policy and Regulatory Issues — 2
Industry Perspectives — 4
Scanning the Literature — 9

Cover image: Adobe Stock