

- EFFICIENT ENTERTAINMENT SERVICES PROVISION OVER A NOVEL ARCHITECTURE
- MITIGATING WIFI INTERFERENCE TO IMPROVE THROUGHPUT FOR IN-VEHICLE INFOTAINMENT NETWORKS
- PROVIDING ENTERTAINMENT APPLICATIONS IN VANET ENVIRONMENTS
- APPLICATION-AWARE COGNITIVE MULTIHOP WIRELESS NETWORKS
- 5G ULTRA-DENSE CELLULAR NETWORKS
- TRAFFIC CONVEXITY AWARE CELLULAR NETWORKS

WIRELESS/MOBILE CONNECTED ENTERTAINMENT



IEEE
WIRELESS
COMMUNICATIONS

12

GUEST EDITORIAL:

WIRELESS/MOBILE CONNECTED ENTERTAINMENT

THEODORE B. ZAHARIADIS, GIOVANNI PAU,
SPYRIDON TOMPROS, AND TAEKYOUNG KWON

14

**EFFICIENT ENTERTAINMENT SERVICES PROVISION
OVER A NOVEL NETWORK ARCHITECTURE**

YIANNOS KRYFTIS, GEORGE MASTORAKIS,
CONSTANDINOS X. MAVROMOUSTAKIS, JORDI MONGAY BATALLA,
EVANGELOS PALLIS, AND GEORGIOS KORMENTZAS

22

**MITIGATING WIFI INTERFERENCE TO IMPROVE
THROUGHPUT FOR IN-VEHICLE INFOTAINMENT
NETWORKS**

WOONGSOO NA, NHU-NGOC DAO, AND SUNGRAE CHO

30

**PROVIDING ENTERTAINMENT APPLICATIONS IN
VANET ENVIRONMENTS**

LAMBROS SARAKIS, THEOFANIS ORPHANOUDAKIS,
HELEN C. LELIGOU, STAMATIS VOLIOTIS, AND ARTEMIS VOULKIDIS

ACCEPTED FROM OPEN CALL

38

IEEE 802.11ax: HIGH-EFFICIENCY WLANS

BORIS BELLALTA

48

**ON IEEE 802.11k/R/V AMENDMENTS:
DO THEY HAVE A REAL IMPACT?**

M. ISABEL SANCHEZ AND AZZEDINE BOUKERCHE

56

**ENHANCED RADIO ACCESS AND
DATA TRANSMISSION PROCEDURES FACILITATING
INDUSTRY-COMPLIANT MACHINE-TYPE
COMMUNICATIONS OVER LTE-BASED
5G NETWORKS**

MASSIMO CONDOLUCI, MISCHA DOHLER, GIUSEPPE ARANITI,
ANTONELLA MOLINARO, AND JOACHIM SACHS

64

**COOPERATION FOR SPECTRAL AND
ENERGY EFFICIENCY IN
ULTRA-DENSE SMALL CELL NETWORKS**

CHUNGANG YANG, JIANDONG LI, AND MOHSEN GUIZANI

72

5G ULTRA-DENSE CELLULAR NETWORKS

XIAOHU GE, SONG TU, GUOQIANG MAO, CHENG-XIANG WANG,
AND TAO HAN

80

ON POLARIZATION CHANNEL MODELING

YEJUN HE, XUDONG CHENG, AND GORDON L. STÜBER

88

**TRAFFIC CONVEXITY AWARE
CELLULAR NETWORKS:**

A VEHICULAR HEAVY USER PERSPECTIVE

TAEHYOUNG SHIM, JIHONG PARK, SEUNG-WOO KO,
SEONG-LYUN KIM, BEOMHEE LEE, AND JINGU CHOI

95

**VIRTUAL MULTI-BEAMFORMING FOR
DISTRIBUTED SATELLITE CLUSTERS IN
SPACE INFORMATION NETWORKS**

QI-YUE YU, WEI-XIAO MENG, MING-CHUAN YANG,
LI-MING ZHENG, AND ZHONG-ZHAO ZHANG

102

**BACKPRESSURE-BASED ROUTING AND
SCHEDULING PROTOCOLS FOR
WIRELESS MULTIHOP NETWORKS: A SURVEY**

ZHENZHEN JIAO, BAOXIAN ZHANG, CHENG LI, AND
HUSSEIN T. MOUFTAH

112

**BLOOM-FILTER-AIDED REDUNDANCY ELIMINATION
IN OPPORTUNISTIC COMMUNICATIONS**

GWANGWOO PARK, YOUNGJUN SHIM, INSUN JANG,
AND SANGHEON PACK

120

**A NEW ARCHITECTURE FOR
APPLICATION-AWARE COGNITIVE MULTIHOP
WIRELESS NETWORKS**

TRENTON EVANS, KOSSIVI TOSSOU, FENG YE, ZHIHUI SHU,
YI QIAN, YAOQING (LAMAR) YANG, AND HAMID SHARIF

INDUSTRY PERSPECTIVES — 2

SPECTRUM POLICY AND REGULATORY ISSUES — 6

BOOK REVIEWS — 8

SCANNING THE LITERATURE — 10

Cover image: Adobe Stock