



*Frontiers of
Information
Technology &
Electronic
Engineering*

Editors-in-Chief

Yunhe PAN
Xicheng LU

Administrated by

Chinese Academy of Engineering

Sponsored by

Chinese Academy of Engineering
& Zhejiang University

Published by

Zhejiang University Press

Edited by

Editorial Office of *Journal of
Zhejiang University-SCIENCE A/B
& FITEE*

Printed by

Hangzhou Shengyuan Printing
Services Co., Ltd.

Publication Date

1st Week per Month

Subscription

Zhejiang University Press
Postal distributing code: 32-324

Contact

Zhejiang University Press,
148 Tianmushan Road,
Hangzhou 310028, China
Tel: +86-571-88273162
Email: fitee@zju.edu.cn

Price (Domestic)

160 CNY/Issue

ISSN 2095-9184
CN 33-1389/TP

CONTENTS

Special Feature on Theory and Techniques for “Intellicise” Wireless Networks

Editorial

- 1 Theory and techniques for “intellicise” wireless networks
Ping ZHANG, Mugen PENG, Shuguang CUI, Zhaoyang ZHANG,
Guoqiang MAO, Zhi QUAN, Tony Q. S. QUEK, Bo RONG

Review Article

- 5 Intelligent radio access networks: architectures, key techniques, and
experimental platforms
Zeyu WANG, Yaohua SUN, Shuo YUAN

Research Articles

- 19 Ultra-low-power backscatter-based software-defined radio for
intelligent and simplified IoT network
Huixin DONG, Wei KUANG, Fei XIAO, Lihai LIU, Feng XIANG, Wei WANG,
Jianhua HE
- 31 Beamforming and fronthaul compression design for intelligent
reflecting surface aided cloud radio access networks
Yu ZHANG, Xuelu WU, Hong PENG, Caijun ZHONG, Xiaoming CHEN
- 47 Multi-agent deep reinforcement learning for end–edge orchestrated
resource allocation in industrial wireless networks
Xiaoyu LIU, Chi XU, Haibin YU, Peng ZENG

FITEE is supported by the China Sci-tech Journal Excellence Action Plan (2019–2023).

Guest Editors

Ping ZHANG, Editor-in-Chief, Academician of CAE, Beijing Univ Posts Telecommun, China
Mugen PENG, Executive Lead Editor, Beijing Univ Posts Telecommun, China
Shuguang CUI, Chinese Univ Hong Kong (Shenzhen), China
Guoqiang MAO, Xidian Univ, China
Zhi QUAN, Shenzhen Univ, China
Tony Q. S. QUEK, Singapore Univ Technol Des, Singapore
Bo RONG, Commun Res Centre Canada, Canada
Zhaoyang ZHANG, Zhejiang Univ, China

61 Coverage performance of the multilayer UAV-terrestrial HetNet with CoMP transmission scheme

Weihao WANG, Yifan JIANG, Zesong FEI, Jing GUO

73 Joint uplink and downlink resource allocation for low-latency mobile virtual reality delivery in fog radio access networks

Tian DANG, Chenxi LIU, Xiqing LIU, Shi YAN

Regular Papers

Research Articles

86 Dynamic grouping of heterogeneous agents for exploration and strike missions

Chen CHEN, Xiaochen WU, Jie CHEN, Panos M. PARDALOS, Shuxin DING

101 EDVAM: a 3D eye-tracking dataset for visual attention modeling in a virtual museum

Yunzhan ZHOU, Tian FENG, Shihui SHUAI, Xiangdong LI, Lingyun SUN, Henry Been-Lirn DUH

113 Motion detection for high-speed high-brightness objects based on a pulse array image sensor

Peiwen ZHANG, Jiangtao XU, Huafeng NIE, Zhiyuan GAO, Kaiming NIE

123 Identification of important factors influencing nonlinear counting systems

Xinmin ZHANG, Jingbo WANG, Chihang WEI, Zhihuan SONG

134 An energy-efficient reconfigurable asymmetric modular cryptographic operation unit for RSA and ECC

Mengni BIE, Wei LI, Tao CHEN, Longmei NAN, Danyang YANG

145 A relation spectrum inheriting Taylor series: muscle synergy and coupling for hand

Gang LIU, Jing WANG

158 Design and optimization of a gate-controlled dual direction electrostatic discharge device for an industry-level fluorescent optical fiber temperature sensor

Yang WANG, Xiangliang JIN, Jian YANG, Feng YAN, Yujie LIU, Yan PENG, Jun LUO, Jun YANG



*Frontiers of
Information
Technology &
Electronic
Engineering*