



*Frontiers of
Information
Technology &
Electronic
Engineering*

Editors-in-Chief

Yunhe PAN
Aiguo FEI

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

Review Article

- 327 Data-driven soft sensors in blast furnace ironmaking: a survey
Yueyang LUO, Xinmin ZHANG, Manabu KANO, Long DENG, Chunjie YANG,
Zhihuan SONG

Research Articles

- 355 Visual interactive image clustering: a target-independent approach for
configuration optimization in machine vision measurement
Lvhan PAN, Guodao SUN, Baofeng CHANG, Wang XIA, Qi JIANG,
Jingwei TANG, Ronghua LIANG
- 373 UI layers merger: merging UI layers via visual learning and boundary
prior
Yunnong CHEN, Yankun ZHEN, Chuning SHI, Jiazhi LI, Liuqing CHEN,
Zejian LI, Lingyun SUN, Tingting ZHOU, Yanfang CHANG
- 388 Exploring financially constrained small- and medium-sized enterprises
based on a multi-relation translational graph attention network
Qianqiao LIANG, Hua WEI, Yaxi WU, Feng WEI, Deng ZHAO, Jianshan HE,
Xiaolin ZHENG, Guofang MA, Bing HAN
- 403 Automatic discovery of stateful variables in network protocol software
based on replay analysis
Jianxin HUANG, Bo YU, Runhao LIU, Jinshu SU
- 417 A novel model for assessing the degree of intelligent manufacturing
readiness in the process industry: process-industry intelligent
manufacturing readiness index (PIMRI)
Lujun ZHAO, Jiaming SHAO, Yuqi QI, Jian CHU, Yiping FENG
- 433 Stepped frequency chirp signal imaging radar jamming using
two-dimensional nonperiodic phase modulation
Qihua WU, Feng ZHAO, Tiehua ZHAO, Xiaobin LIU, Junjie WANG,
Shunping XIAO

447 Nano-design of ultra-efficient reversible block based on quantum-dot cellular automata

Seyed Sajad AHMADPOUR, Nima Jafari NAVIMIPOUR,
Mohammad MOSLEH, Senay YALCIN

457 Low-power, high-speed, and area-efficient sequential circuits by quantum-dot cellular automata: T-latch and counter study

Mohammad GHOLAMI, Zaman AMIRZADEH

470 A novel method for extending the output power back-off range of an asymmetrical Doherty power amplifier

Mingyu LI, Xiaobing CHENG, Zhijiang DAI, Kang ZHONG, Tianfu CAI,
Chaoyi HUANG

Erratum

480 *Erratum to:* Soft-HGRNs: soft hierarchical graph recurrent networks for multi-agent partially observable environments

Yixiang REN, Zhenhui YE, Yining CHEN, Xiaohong JIANG, Guanghua SONG



*Frontiers of
Information
Technology &
Electronic
Engineering*