



*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

Review Article

- 1579 Synaptic devices based on semiconductor nanocrystals
Mingxuan BU, Yue WANG, Lei YIN, Zhouyu TONG, Yiqiang ZHANG,
Deren YANG, Xiaodong PI

Research Articles

- 1602 A novel robotic visual perception framework for underwater operation
Yue LU, Xingyu CHEN, Zhengxing WU, Junzhi YU, Li WEN
- 1620 Improving entity linking with two adaptive features
Hongbin ZHANG, Quan CHEN, Weiwen ZHANG
- 1631 TEES: topology-aware execution environment service for fast and
agile application deployment in HPC
Mingtian SHAO, Kai LU, Wanqing CHI, Ruibo WANG, Yiqin DAI,
Wenzhe ZHANG
- 1646 ShortTail: taming tail latency for erasure-code-based in-memory
systems
Yun TENG, Zhiyue LI, Jing HUANG, Guangyan ZHANG
- 1658 Robust global route planning for an autonomous underwater vehicle in
a stochastic environment
Jiaxin ZHANG, Meiqin LIU, Senlin ZHANG, Ronghao ZHENG
- 1673 A deep Q-learning network based active object detection model with a
novel training algorithm for service robots
Shaopeng LIU, Guohui TIAN, Yongcheng CUI, Xuyang SHAO
- 1684 Event-triggered dynamic output-feedback control for a class of
Lipschitz nonlinear systems
Zhiqian LIU, Xuyang LOU, Jiajia JIA

- 1700 Design and experimental validation of event-triggered multi-vehicle cooperation in conflicting scenarios
Zhanyi HU, Yingjun QIAO, Xingyu LI, Jin HUANG, Yifan JIA, Zhihua ZHONG
- 1714 DIP-MOEA: a double-grid interactive preference based multi-objective evolutionary algorithm for formalizing preferences of decision makers
Luda ZHAO, Bin WANG, Xiaoping JIANG, Yicheng LU, Yihua HU



*Frontiers of
Information
Technology &
Electronic
Engineering*