



*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

## Special Feature on Secure Control and Filtering for Industrial Metaverse

### Editorial

179 Secure control and filtering for industrial metaverse

Qing-Long HAN, Derui DING, Xiaohua GE

### Research Articles

182 Towards resilient average consensus in multi-agent systems:  
a detection and compensation approach

Chongrong FANG, Wenzhe ZHENG, Zhiyu HE, Jianping HE,  
Chengcheng ZHAO, Jingpei WANG

197 Modified dynamic event-triggered scaled formation control for  
multi-agent systems via a sparrow search algorithm based  
co-design algorithm

Yanping YANG, Siyu MA, Dawei LI, Jinghui SUO

214 Event-triggered distributed optimization for model-free multi-agent  
systems

Shanshan ZHENG, Shuai LIU, Licheng WANG

225 Event-triggered finite-time command-filtered tracking control for  
nonlinear time-delay cyber physical systems against cyber attacks

Yajing MA, Yuan WANG, Zhanjie LI, Xiangpeng XIE

237 Outlier-resistant distributed fusion filtering for nonlinear discrete-time  
singular systems under a dynamic event-triggered scheme

Zhibin HU, Jun HU, Cai CHEN, Hongjian LIU, Xiaojian YI

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

### Guest Editors

Qing-Long HAN, Editor-in-Chief, Swinburne Univ Technol, Australia

Derui DING, Univ Shanghai Sci Technol, China

Xiaohua GE, Swinburne Univ Technol, Australia

250 Recursive filtering of multi-rate cyber-physical systems with unknown inputs under adaptive event-triggered mechanisms

Ying SUN, Miaomiao FU, Jingyang MAO, Guoliang WEI

260 Estimation of Hammerstein nonlinear systems with noises using filtering and recursive approaches for industrial control

Mingguang ZHANG, Feng LI, Yang YU, Qingfeng CAO

272 Asynchronous gain-scheduled control of deepwater drilling riser system with hybrid event-triggered sampling and unreliable communication

Na PANG, Dawei ZHANG, Shuqian ZHU

### Regular Papers

#### Review Article

286 Empowering smart city situational awareness via big mobile data

Zhiguang SHAN, Lei SHI, Bo LI, Yanqiang ZHANG, Xiatian ZHANG,  
Wei CHEN

#### Research Articles

308 A novel topology with controllable wideband baseband impedance for power amplifiers

Yao YAO, Zhijiang DAI, Mingyu LI

316 A low-noise, high-gain, and large-dynamic-range photodetector based on a JFET and a charge amplifier

Jinrong WANG, Shuang'e WU, Chengdong MI, Yaner QIU, Xin'ai BAI

#### Correspondence

323 The engineering of circular causality for specialization and design of complex systems: cad2CAS and casCAD2

Xiaolong LIANG, Rui QIN, Juanjuan LI, Fei-Yue WANG

