



# 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

### Position Paper

- 481 Privacy and security federated reference architecture for Internet of Things

Musab KAMAL, Imran RASHID, Waseem IQBAL,

Muhammad Haroon SIDDIQUI, Sohaib KHAN, Ijaz AHMAD

### Research Articles

- 509 Programming bare-metal accelerators with heterogeneous threading models: a case study of Matrix-3000

Jianbin FANG, Peng ZHANG, Chun HUANG, Tao TANG, Kai LU,

Ruibo WANG, Zheng WANG

- 521 A novel motion coordination method for variable-sized multi-mobile robots

Zichao XING, Xingkai WANG, Shuo WANG, Weimin WU, Ruifen HU

- 536 A distributed variable density path search and simplification method for industrial manipulators with end-effector's attitude constraints

Jin WANG, Shengjie LI, Haiyun ZHANG, Guodong LU, Yichang FENG,

Peng WANG, Jituo LI

- 553 Synchronization of nonlinear multi-agent systems using a non-fragile sampled data control approach and its application to circuit systems

Stephen AROCKIA SAMY, Raja RAMACHANDRAN, Pratap ANBALAGAN,

Yang CAO

- 567 An array of two periodic leaky-wave antennas with sum and difference beam scanning for application in target detection and tracking

Mianfeng HUANG, Juhua LIU

- 582 Dynamic power-gating for leakage power reduction in FPGAs

Hadi JAHANIRAD

599 Efficient and optimized approximate GDI full adders based on dynamic threshold CNTFETs for specific least significant bits

Ayoub SADEGHI, Razieh GHASEMI, Hossein GHASEMIAN, Nabiollah SHIRI

### Correspondences

617 Wavelength-selective wavefront shaping by metasurface

Zixin CAI, Xin HE, Xin LIU, Shijie TU, Xinjie SUN, Paul BECKETT, Aditya DUBEY, Arnan MITCHELL, Guanghui REN, Xu LIU, Xiang HAO

626 Frequency–angle two-dimensional reflection coefficient modeling based on terahertz channel measurement

Zhaowei CHANG, Jianhua ZHANG, Pan TANG, Lei TIAN, Li YU, Guangyi LIU, Liang XIA



*Frontiers of  
Information  
Technology &  
Electronic  
Engineering*