



Institute of Fundamental and Frontier Sciences, UESTC  
Transaction

ISSN 1674-862X  
CODEN JESTF9



Q K 1 8 3 2 6 2 9

JOURNAL OF

# Electronic Science and Technology

- Special Section on Terahertz Technology and Applications
- Special Section on Energy-Efficient Technologies



Vol. 16 No. 2 Jun. 2018

# Journal of Electronic Science and Technology

Vol. 16, No. 2, June 2018

---

## CONTENTS

### • Special Section on Terahertz Technology and Applications •

Guest Editorial: TTA Special Section on Terahertz Devices .....	Qiang Cheng	97
Broadband Terahertz Transmission Modulation Based on Hybrid Graphene-Metal Metamaterial ..... Lan-Ju Liang, Zhang Zhang, Xin Yan, Xin Ding, De-Quan Wei, Qi-Li Yang, Zhen-Hua Li, and Jian-Quan Yao		98
Enhanced Terahertz Fingerprint Detection beyond Refractive Index Sensing in a Periodic Silicon Waveguide Cavity ..... Bei Zhu and Zhanghua Han		105

### • Special Section on Energy-Efficient Technologies •

Optimal Scheduling of Air Conditioners for Energy Efficiency .....	K. Venkatesan and Uppu Ramachandraiah	110
--------------------------------------------------------------------	---------------------------------------	-----

### • Computer Science •

Data-Hiding Based on Sudoku and Generalized Exploiting Modification Direction ..... Jiin-Chiou Cheng, Wen-Chung Kuo, and Bo-Rong Su		123
A Survey about Algorithms Utilized by Focused Web Crawler ..... Yong-Bin Yu, Shi-Lei Huang, Nyima Tashi, Huan Zhang, Fei Lei, and Lin-Yang Wu		129
Improvement of an ID-Based Deniable Authentication Protocol .....	Tzu-Chun Lin	139
Mining Frequent Sets Using Fuzzy Multiple-Level Association Rules .....	Qiang Gao, Feng-Li Zhang, and Run-Jin Wang	145
Secure Model to Generate Path Map for Vehicles in Unusual Road Incidents Using Association Rule Based Mining in VANET ..... Arun Malik, Babita Pandey, and Chia-Chun Wu		153

### • Circuit and System •

Systematic Synthesis on Pathological Models of CCCII and Modified CCCII ..... Yong-An Li, Yan-Hua Xi, Zhan-Ting Fan, Yu-Ye Zhang, and Ji-Xia Wu		163
Model-Based Adaptive Predictive Control with Visual Servo of a Rotary Crane System .....	Zhi-Ren Tsai and Yau-Zen Chang	169

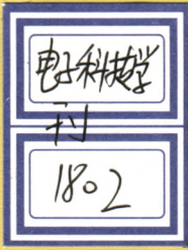
### • Communications System •

Improved Method of Contention-Based Random Access in LTE System .....	Han-Song Su, Min Zhang, and Gao-Hua Liu	175
Multimedia Encryption with Multiple Modes Product Cipher for Mobile Devices ..... Yi-Nan Lin, Gwo-Jen Chiou, and Victor R. L. Shen		184

---

Call for Papers: Journal of Electronic Science and Technology Special Section on Energy-Efficient Technologies .....		191
Call for Papers: Journal of Electronic Science and Technology Special Section on Terahertz Technology and Applications .....		192

Serial Parameters: CN51-1724/TN\*2003\*q\*16\*96\*en\*P\*30.00\*500\*13\*2018-06



Editor-in-Chief: Zhiming M. Wang  
Deputy Editor: Yan-Bo Li and Xuan Xie  
Academic Editor: Tao Zhou  
Manager Editor: Xuan Xie

**Editorial Office (Chengdu)**

Associate Editor: Xuan Xie, Yu-Lian He, and Fei-Yang Liu

**Editorial Office (Taichung)**

Executive Editor-in-Chief: Min-Shiang Hwang  
Associate Editor: Chia-Chen Lin, Jim-Min Lin, Iuon-Chang Lin, and Hao-Wei Liu

**Editorial Office (Kuala Lumpur)**

Executive Editor-in-Chief: Yun Seng Lim  
Associate Editor: Kein Huat Chua, Lai Koon Chun, and Jianhui Wong



## Journal of Electronic Science and Technology

(Formerly Journal of Electronic Science and Technology of China, Quarterly, Started in 2003)

Vol. 16 No. 2 Jun. 2018

---

Competent authority: Ministry of Education of China  
Sponsored by: University of Electronic Science and Technology of China  
Edited & published by: Editorial Board of Journals of University of Electronic Science and Technology of China  
Editorial office: No. 4, Section 2, North Jianshe Road, Chengdu 610054, China  
Printed by: Chengdu Huoju Printing Co., Ltd.  
<http://www.journal.uestc.edu.cn> Email: [journal@intl-jest.com](mailto:journal@intl-jest.com)  
Tel.: 86-28-83200199  
Distribution code: 62-268  
Subscription: RMB ¥ 30.00

---

ISSN 1674-862X  
CN 51-1724/TN

