

JOURNAL OF

Electronic Science and Technology

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



Journal of Electronic Science and Technology

Vol. 13, No. 1, March 2015

CONTENTS

• Special Section on Terahertz Technology and Applications •	
Guest Editorial—TTA Special Section on Terahertz Time Domain Spectroscopy	1
Polarization-Dependent Optimization of Fiber-Coupled Terahertz Time-Domain Spectroscopy System	
Jing Yang, Shan He, Jia-Yu Zhao, Lan-Jun Guo, and Wei-Wei Liu	2
Two-Dimensional Terahertz Time-Domain Spectroscopy and Its Applications	6
• Special Section on Energy-Efficient Technologies •	
Efficient Slew-Rate Enhanced Operational Transconductance Amplifier	
	14
Adjusting Sink Location to Reduce End-to-End Delay in Low-Duty-Cycle Wireless Sensor Networks	
Yu-Yuan Lin, Kuo-Feng Ssu, and Hau-Yu Chiang	20
An Adaptive Bandwidth Allocation for Energy Efficient Wireless Communication Systems	
Yung-Fa Huang, Che-Hao Li, Chuan-Bi Lin, and Chia-Chi Chang	27
• Computer and Communications •	
Pairing-Free ID-Based Key-Insulated Signature Scheme	33
Backlit Keyboard Inspection Using Machine Vision Der-Baau Perng, Hsiao-Wei Liu, and Po-An Chen	39
Fuzzy-Based Knowledge Discovery from Heterogeneous Data in Planting Systems for Elderly LOHAS	
······· Hung-Chih Hsueh, Jung-Yi Jiang, Jen-Sheng Tsai, Wen-Hao Tsai, Kuan-Rong Lee, and Yau-Hwang Kuo	45
An Evolution, Present, and Future Changes of Cloud Computing Services Wen-Lung Shiau	54
• Circuit and Systems •	
Transformation of Voltage Mode Filter Circuit Based on Op-Amp to Circuit Based on CCII	
Thouraya Ettaghzouti, Néjib Hassen, and Kamel Besbes	60
Resource Allocation Algorithm Based on PSO-GA for Multi-User OFDM System	
	68
Fast Transmission Photothermal Radiometry via Sampling by an Internal Computer Sound Card	
Lai-Jun Yan, Chun-Ming Gao, Bin-Xing Zhao, Qi-Ming Sun, and Feng Wang	73
• Signal and Image Processing •	
Face Detection under Complex Background and Illumination	
Shao-Dong Lv, Yong-Duan Song, Mei Xu, and Cong-Ying Huang	78
Non-Supervised Learning for Spread Spectrum Signal Pseudo-Noise Sequence Acquisition	
	83
• Bioelectronis and Biomedicine •	
Impact of Diabetes Mellitus on the Treatment Outcomes of Chemotherapy in Women with Breast Cancer—A Population-Based	
Prospective Cohort StudyYu-Ching Chen, Cheng-Wei Chang, Jorng-Tzong Horng, Yan-Jun Chen, and Jin-Tsung Yang	87
Call for Papers: Special Section on Terahertz Technology and Applications	94
Call for Papers: Special Section on EET—Crowd Energy Applications	95
Call for Papers: Special Section on Data Sciences and Data Engineering	96

 $Serial\ Parameters:\ CN51-1724/TN*2003*q*16*96*en*P*30.00*500*16*2015-03$