

RESEARCH PAPER

Quantum network coding for multi-unicast problem based on 2D and 3D cluster states .....	042301(15)
Jing LI, Xiubo CHEN, Xingming SUN, Zongpeng LI & Yixian YANG	
Opaque virtual network mapping algorithms based on available spectrum adjacency for elastic optical networks .....	042302(11)
Hongxiang WANG, Jingxi ZHAO, Hui LI & Yuefeng JI	
Self-mixed self-interference analog cancellation in full-duplex communications .....	042303(14)
Hongtao LU, Shihai SHAO, Kai DENG & Youxi TANG	
Value locality based storage compression memory architecture for ECG sensor node .....	042401(11)
Chaojun ZHAO, Chen CHEN, Zhijian CHEN & Jianyi MENG	
Single event upset rate modeling for ultra-deep submicron complementary metal-oxide-semiconductor devices .....	042402(11)
Liang HE, Hua CHEN, Peng SUN, Xiaofei JIA, Chongguang DAI, Jing LIU, Long SHAO & Zhaoqing LIU	
Dynamically reconfigurable architecture for symmetric ciphers .....	042403(16)
Bo WANG & Leibo LIU	
Ultralow-power high-speed flip-flop based on multimode FinFETs .....	042404(11)
Kai LIAO, Xiaoxin CUI, Nan LIAO, Tian WANG, Dunshan YU & Xiaole CUI	
Novel wavelet neural network algorithm for continuous and noninvasive dynamic estimation of blood pressure from photoplethysmography .....	042405(11)
Peng LI, Ming LIU, Xu ZHANG, Xiaohui HU, Bo PANG, Zhaolin YAO & Hongda CHEN	
Improved quantum ripple-carry addition circuit .....	042406( 8 )
Feng WANG, Mingxing LUO, Huiran LI, Zhiguo QU & Xiaojun WANG	
Area-efficient transient power-rail electrostatic discharge clamp circuit with mis-triggering immunity in a 65-nm CMOS process .....	042407( 9 )
Yuan WANG, Guangyi LU, Haibing GUO, Jian CAO, Song JIA & Xing ZHANG	
LSB page refresh based retention error recovery scheme for MLC NAND Flash .....	042408(11)
Haozhi MA, Lifang LIU, Liyang PAN & Jun XU	
A 256 × 256 time-of-flight image sensor based on center-tap demodulation pixel structure .....	042409(10)
Zhe CHEN, Shan DI, Zhongxiang CAO, Qi QIN, Fei JI, Liyuan LIU & Nanjian WU	
Novel high voltage RESURF AlGaIn/GaN HEMT with charged buffer layer .....	042410(10)
Jiayun XIONG, Chao YANG, Jie WEI, Junfeng WU, Bo ZHANG & Xiaorong LUO	
Single event upset induced by single event double transient and its well-structure dependency in 65-nm bulk CMOS technology .....	042411( 8 )
Pengcheng HUANG, Shuming CHEN & Jianjun CHEN	
A low-complexity sensor fusion algorithm based on a fiber-optic gyroscope aided camera pose estimation system .....	042412(12)
Zhongwei TAN, Chuanchuan YANG, Yuliang LI, Yan YAN, Changhong HE, Xinyue WANG & Ziyu WANG	
Investigation of plasmonic whispering gallery modes of graphene equilateral triangle nanocavities .....	042413( 9 )
Yixin HUANG, Weibin QIU, Shangxin LIN, Jing ZHAO, Houbo CHEN, Jia-Xian WANG, Qiang KAN & Jiao-Qing PAN	
Tailoring electromagnetically induced transparency effect of terahertz metamaterials on ultrathin substrate .....	042414( 6 )
Yonggang ZHANG, Jingbo WU, Lanju LIANG, Gaochao ZHOU, Fan ZHENG, Chun LI, Caihong ZHANG & Biaobing JIN	
Adaptively secure ciphertext-policy attribute-based encryption with dynamic policy updating .....	042701(16)
Zuobin YING, Hui LI, Jianfeng MA, Junwei ZHANG & Jiangtao CUI	

MOO PAPER

Smart world: a better world .....	043401( 5 )
Guanqing LIANG, Jiannong CAO, Xuefeng LIU & Junbin LIANG	

LETTER

Biclique cryptanalysis using balanced complete bipartite subgraphs .....	049101( 3 )
Zheng GONG, Shusheng LIU, Yamin WEN, Yiyuan LUO & Weidong QIU	