

Contents

Vol. 60 No. 2 February 2017

RESEARCH PAPER

PID controller design for second order nonlinear uncertain systems	022201(13)
Cheng ZHAO & Lei GUO	
Output reachability analysis and output regulation control design of Boolean control networks.....	022202(12)
Haitao LI, Yuzhen WANG & Peilian GUO	
Adaptive idling control scheme and its experimental validation for gasoline engines	022203(10)
Jiangyan ZHANG, Jinwu GAO & Tielong SHEN	
CP-based MIMO OFDM radar IRCl free range reconstruction using real orthogonal designs.....	022301(9)
Tianxian ZHANG, Xiang-Gen XIA & Lingjiang KONG	
Period analysis of the Logistic map for the finite field.....	022302(15)
Bo YANG & Xiaofeng LIAO	
A study of power allocation in multi-MRN aided multiuser networks	022303(10)
Xiangyang WANG, Xiaoteng GU & Qifeng LI	
A tool for tracing network data plane via SDN/OpenFlow.....	022304(13)
Yangyang WANG, Jun BI & Keyao ZHANG	
Modulation format independent blind polarization demultiplexing algorithms for elastic optical networks	022305(9)
Tao YANG, Wentao LIU, Xue CHEN, Erkun SUN, Huitao WANG, Taili WANG, Min ZHANG, Jie ZHANG & Yuefeng JI	
Competitive access in multi-RAT systems with regulated interference constraints	022306(11)
Ning WEI & Zhongpei ZHANG	
Secrecy outage analysis for underlay cognitive radio networks over correlated channels.....	022307(9)
Jiliang ZHANG, Hui ZHAO & Gaofeng PAN	
Antenna selection for two-way full duplex massive MIMO networks with amplify-and-forward relay	022308(10)
Kang SONG, Chunguo LI, Yongming HUANG & Luxi YANG	
Energy-efficiency-aware relay selection in distributed full duplex relay network with massive MIMO	022309(15)
Yongzhi LI, Cheng TAO, Liu LIU & Lingwen ZHANG	
Simplified relay antenna selection with source beamforming for MIMO two-way relaying networks.....	022310(10)
Jing LI, Yu ZHENG, Jianhua GE, Chensi ZHANG & Xiangbin YU	
On the use of H-inf criterion in channel estimation and precoding in massive MIMO systems.....	022311(14)
Peng XU, Dongming WANG & Feng QI	
Upper bounds on the capacity for optical intensity channels with AWGN	022312(12)
Yingying YU, Zaichen ZHANG, Liang WU & Jian DANG	
An efficient and robust method to determine the optimal tap coefficients of high speed FIR equalizer.....	022401(11)
Guanming HUANG, Donesh GILLIN, Dian ZHOU, Jin LIU, Xuan ZENG & Po-yu KUO	
Electrical performance of static induction transistor with transverse structure.....	022402(8)
Chunjuan LIU, Yongshun WANG, Zaixing WANG & Chao CHEN	

HIGHLIGHT

Cryptanalysis of a lattice based key exchange protocol.....	028101(3)
Shaowu MAO, Pei ZHANG, Houzhen WANG, Huanguo ZHANG & Wanqing WU	
Principal basis analysis in sparse representation.....	028102(3)
Hong SUN, Chengwei SANG & Chengguang LIU	

LETTER

Soil moisture change estimation using InSAR coherence variations with preliminary laboratory measurements.....	029301(3)
Qiang YIN, Wen HONG, Yun LIN & Yang LI	
A power manager system with 78% efficiency for high-voltage triboelectric nanogenerators	029401(3)
Lichuan LUO, Dechun BAO, Wuqi YU, Zhaohua ZHANG & Tianling REN	
Testing of 1TnR RRAM array with sneak path technique.....	029402(3)
Xiaole CUI, Qiang ZHANG, Xiaoxin CUI, Xinan WANG, Jinfeng KANG & Xiaoyan LIU	