Contents

REVIEW
An overview of multi-antenna technologies for space-ground integrated networks ..................................................121301(18)
Lei GAO, Shuo ZHANG, Ziyao LIU, Jinyong LIN, Shuai WANG & Chengwen XING

RESEARCH PAPER
Efficient link scheduling with joint power control and successive interference cancellation in wireless networks .................122301(15)
Xuan LI, Yan SHI, Xijun WANG, Chao XU & Min SHENG
A QoE-based jointly subcarrier and power allocation for multiuser multiservice networks ........................................122302(13)
Niwei WANG, Shiqi GONG, Zesong FEI & Jingming SU
Generalized spatial representation for digital modulation and its potential application ........................................122303(12)
Hao HUAN, Pengfei SHI, Xiaodong YAN & Ran TAO
A novel RHT-TBD approach for weak targets in HPRF radar ........................................................................122304(14)
Hongbo YU, Guohong WANG, Wei WU & Shuncheng TAN
A reliable opportunistic routing for smart grid with in-home power line communication networks .................................122305(13)
Yuwen QIAN, Cheng ZHANG, Zhengwen XU, Peng SHU, Linbin DONG & Jun LI
Multiple hypothesis tracking based on the Shiryaev sequential probability ratio test ...................................................122306(11)
Jinbin FU, Jinping SUN, Songtao LU & Yingjing ZHANG
Virtual network embedding for power savings of servers and switches in elastic data center networks ..........................122307(14)
Weigang HOU, Cunqian YU, Lei GUO & Xuetao WEI
Underwater sonar target imaging via compressed sensing with M sequences .........................................................122308(10)
Huichen YAN, Jia XU, Xiang-Gen XIA, Xudong ZHANG & Teng LONG
Segment-sliding reconstruction of pulsed radar echoes with sub-Nyquist sampling .................................................122309(18)
Suling ZHANG, Feng XI, Shengyao CHEN, Yimin Daniel ZHANG & Zhong LIU
A secure routing scheme based on social network analysis in wireless mesh networks .................................................122310(12)
Yao YU, Zhaolong NING & Lei GUO
Energy efficiency and area spectral efficiency tradeoff for coexisting wireless body sensor networks .................................122311(15)
Ruxia LIU, Yinglong WANG, Shangbin WU, Cheng-Xiang WANG & Wensheng ZHANG
Design of a novel static-triggered power-rail ESD clamp circuit in a 65-nm CMOS process ...........................................122401(9)
Guangyi LU, Yuan WANG, Lihong ZHANG, Jian CAO & Xing ZHANG
A fast face detection architecture for auto-focus in smart-phones and digital cameras ..............................................122402(13)
Peng OUYANG, Shouyi YIN, Chenchen DENG, Leibo LIU & Shaojun WEI
A two-dimensional simulation method for investigating charge transport behavior in 3-D charge trapping memory .............122403(10)
Zhiyuan LUN, Gang DU, Kai ZHAO, Xiaoyan LIU & Yi WANG
Empirical analysis of network measures for predicting high severity software faults ..................................................122901(18)
Lin CHEN, Wanwangying MA, Yuming ZHOU, Lei XU, Zhiyuan WANG, Zhifei CHEN & Baowen XU
Quaternion-based robust trajectory tracking control for uncertain quadrotors ........................................................122902(13)
Tianpeng HE, Hao LIU & Shu LI

MOOP
Structural properties and generative model of non-giant connected components in social networks ..............................123101(6)
Jianwei NIU & Lei WANG

INSIGHT
Entanglement concentration of W-class states on nonlocal atoms using low-Q optical cavity ......................................128501(2)
Shao-Ming FEI

LETTER
Bi-conjugate gradient based computation of weight vector in space-time adaptive processing ........................................129301(3)
Gatai BAI, Ran TAO & Yue WANG
Feasibility study of inclined geosynchronous SAR focusing using Beidou IGSO signals ...........................................129302(3)
Xichao DONG, Cheng HU, Weiming TIAN, Tian ZHANG & Yuanhao LI

SUBJECT INDEX TO VOLUME 59 (2016) ............................................................................................................................................... (i)–(xii)