

Special Focus on All Optical Networks

Preface.....100300(2)
Yuefeng JI, Pin-Han HO & Gangxiang SHEN
Prospects and research issues in multi-dimensional all optical networks.....101301(14)
Yuefeng JI, Jiawei ZHANG, Yongli ZHAO, Xiaosong YU, Jie ZHANG & Xue CHEN
Hardware-programmable optical networks102301(12)
Shuangyi YAN, Emilio HUGUES-SALAS, Yanni OU, Reza NEJABATI & Dimitra SIMEONIDOU
Designs of low insertion loss optical router and reliable routing for 3D optical network-on-chip102302(17)
Pengxing GUO, Weigang HOU & Lei GUO
Pricing the spare bandwidth: towards maximizing data center's profit.....102303(10)
Yong ZHAN, Du XU & Hongfang YU
Investigation on static routing and resource assignment of elastic all-optical switched intra-datacenter networks102304(16)
Limei PENG, Kiejun PARK & Chan-Hyun YOUN
Lightpath blocking analysis for optical networks with ROADM intra-node add-drop contention.....102305(17)
Yongcheng LI, Li GAO, Sanjay K. BOSE, Weidong SHAO, Xiaoling WANG & Gangxiang SHEN

RESEARCH PAPER

TDD reciprocity calibration for multi-user massive MIMO systems with iterative coordinate descent102306(10)
Hao WEI, Dongming WANG, Jiangzhou WANG & Xiaohu YOU
Performance of an *M*-QAM full-duplex wireless system with a nonlinear amplifier102307(9)
Zhaojun HE, Wanzhi MA, Shihai SHAO, Fei WU, Chaojin QING & Youxi TANG
Physical-layer secrecy outage of spectrum sharing CR systems over fading channels.....102308(9)
Hequn LIU, Hui ZHAO, Hong JIANG, Chaoqing TANG, Gaofeng PAN, Tingting LI & Yunfei CHEN
CodeHop: physical layer error correction and encryption with LDPC-based code hopping102309(15)
Zhao CHEN, Liuguo YIN, Yukui PEI & Jianhua LU
Cross-layer transmission and energy scheduling under full-duplex energy harvesting wireless OFDM joint transmission102310(16)
Hongjia LI, Zejue WANG, Dan HU, Song CI & Zhen XU
Sinc interpolation based method for compensation of ionospheric dispersion effects on BOC signals with high subcarrier rate.....102311(17)
Hang RUAN, Lei ZHANG & Teng LONG
Transceiver designs with matrix-version water-filling architecture under mixed power constraints102312(12)
Chengwen XING, Zesong FEI, Yiqing ZHOU, Zhengang PAN & Hualei WANG
Spectral-spatial classification for hyperspectral imagery: a novel combination method based on affinity scoring102313(13)
Zhao CHEN & Bin WANG
Cognitive frequency diverse array radar with symmetric non-uniform frequency offset102314(16)
Abdul BASIT, Ijaz Mansoor QURESHI, Wasim KHAN & Aqdas Naveed MALIK
Optimal remote radio head selection for cloud radio access networks.....102315(12)
Chunguo LI, Kang SONG, Dongming WANG, Fu-Chun ZHENG & Luxi YANG
A snake addressing scheme for phase change memory testing.....102401(11)
Xiaole CUI, Zuolin CHENG, Chunglen LEE, Xinnan LIN, Yiqun WEI, Xiaogang CHEN & Zhitang SONG

MOOP

Haptics-equipped interactive PCI simulation for patient-specific surgery training and rehearsing.....103101(6)
Shuai LI, Qing XIA, Aimin HAO, Hong QIN & Qinqing ZHAO

INSIGHT

The golden age for popularizing big data.....108101(3)
Lionel Ming-shuan NI, Jiang XIAO & Haoyu TAN
Multi-objective evaluation and optimization on trustworthy computing108102(2)
Chuang LIN & Chao XUE

LETTER

Accurate non-contact retrieval in micro vibration by a 100GHz radar.....109301(3)
Rui WANG, Aolin LI, Cheng HU & Tao ZENG
A compact SCR model using advanced BJT models and standard SPICE elements109401(3)
Jian CAO, Jingya XU, Yuan WANG, Guangyi LU & Xing ZHANG