

Special Focus on Millimeter Wave Communications Techniques and Devices for 5G

Editorial.....	080300(2)
Fu-Chun ZHENG & Gang WU	
6–100 GHz research progress and challenges from a channel perspective for fifth generation (5G) and future wireless communication.....	080301(18)
Jianhua ZHANG, Pan TANG, Lei TIAN, Zhixue HU, Tan WANG & Haiming WANG	
Path loss model based on cluster at 28 GHz in the indoor and outdoor environments	080302(11)
Lai ZHOU, Limin XIAO, Zhi YANG, Jiahui LI, Jin LIAN & Shidong ZHOU	
45-GHz and 60-GHz 90 nm CMOS power amplifiers with a fully symmetrical 8-way transformer power combiner.....	080303(12)
Zhengdong JIANG, Kaizhe GUO, Peng HUANG, Yiming FAN, Chenxi ZHAO, Yongling BAN, Jun LIU & Kai KANG	
Energy-efficient Butler-matrix-based hybrid beamforming for multiuser mmWave MIMO system	080304(10)
Jiahui LI, Limin XIAO, Xibin XU, Xin SU & Shidong ZHOU	
A novel 3D frequency domain SAGE algorithm with applications to parameter estimation in mmWave massive MIMO indoor channels.....	080305(12)
Rui FENG, Jie HUANG, Jian SUN & Cheng-Xiang WANG	
Demonstration of 60 GHz millimeter-wave short-range wireless communication system at 3.5 Gbps over 5 m range	080306(7)
Guangrong YUE, Zhiqiang WANG, Lei CHEN, Long CHENG, Junlin TANG, Xianbing ZOU, Yuan ZENG & Lianming LI	
Blockage robust millimeter-wave networks (invited).....	080307(3)
Guang YANG & Ming XIAO	
An 80–83 GHz CMOS DCO based on DiCAD technique for size, linearity and noise optimization.....	080401(3)
Zhiping WANG, Haikun JIA, Lixue KUANG & Baoyong CHI	

RESEARCH PAPER

Consistency features and fuzzy-based segmentation for shadow and reflection detection in digital image forgery.....	082101(18)
Rajan CRISTIN & Velankanni CYRIL RAJ	
FCT: a fully-distributed context-aware trust model for location based service recommendation	082102(16)
Zhiqian LIU, Jianfeng MA, Zhongyuan JIANG & Yinbin MIAO	
Ordered proposition fusion based on consistency and uncertainty measurements.....	082103(19)
Dayou LIU, Yungang ZHU, Ni NI & Jie LIU	
Embedding differential privacy in decision tree algorithm with different depths.....	082104(15)
Xuanyu BAI, Jianguo YAO, Mingxuan YUAN, Ke DENG, Xike XIE & Haibing GUAN	
A high-precision phase-derived range and velocity measurement method based on synthetic wideband pulse Doppler radar.....	082301(12)
Huayu FAN, Lixiang REN, Teng LONG & Erke MAO	
Fast FOCUSS method based on bi-conjugate gradient and its application to space-time clutter spectrum estimation.....	082302(13)
Gatai BAI, Ran TAO, Juan ZHAO, Xia BAI & Yue WANG	
Compressed sensing-based time-domain channel estimator for full-duplex OFDM systems with IQ-imbalances.....	082303(13)
Hai YU, Feng SHU, You YOU, Jin WANG, Tingting LIU, Xiaohu YOU, Jinhui LU, Jianxin WANG & Xiaohua ZHU	
3D non-stationary wideband circular tunnel channel models for high-speed train wireless communication systems.....	082304(13)
Yu LIU, Cheng-Xiang WANG, Carlos LOPEZ & Xiaohu GE	
Terahertz detector for imaging in 180-nm standard CMOS process	082401(9)
Zhaoyang LIU, Liyuan LIU, Zhao ZHANG, Jian LIU & Nanjian WU	
Ultra-compact tunable graphene-based plasmonic multimode interference power splitter in mid infrared frequencies	082402(6)
Pingping QIU, Weibin QIU, Zhili LIN, Houbo CHEN, Yixin TANG, Jiaxian WANG, Qiang KAN & Jiaoqing PAN	
A micro-array bio detection system based on a GMR sensor with 50-ppm sensitivity	082403(9)
Cheng ZHU, Lei ZHANG, Jinwen GENG, Xizeng SHI & He QIAN	
An efficient quantum blind digital signature scheme.....	082501(14)
Hong LAI, Mingxing LUO, Josef PIEPRZYK, Zhiguo QU, Shudong LI & Mehmet A. ORGUN	

HIGHLIGHT

Reconstruction methodology for rational secret sharing based on mechanism design	088101(3)
Hai LIU, Xinghua LI, Jianfeng MA, Mengfan XU & Jingjing GUO	
A novel DEM reconstruction strategy based on multi-frequency InSAR in highly sloped terrain.....	088301(3)
Tao ZENG, Tiandong LIU, Zegang DING, Qi ZHANG, Zhen WANG & Teng LONG	
Design of low power 4×40 Gb/s laser diode driver for parallel optical transmission systems	088401(3)
Yingmei CHEN, Zhen ZHANG, Jiquan LI, Hui WANG, Pengxia WANG & Yanwei LI	

LETTER

Multisite computation offloading in dynamic mobile cloud environments.....	089301(3)
Xiaomin JIN, Yuanan LIU, Wenhao FAN, Fan WU & Bihua TANG	
A low power V-band LC VCO with high Q varactor technique in 40 nm CMOS process.....	089401(3)
Qian ZHOU, Yan HAN, Shifeng ZHANG, Xiaoxia HAN, Lu JIE, Ray C. C. CHEUNG & Guangtao FENG	