

**REVIEW**

mmWave communications for 5G: implementation challenges and advances .....021301(19)  
Lianming LI, Dongming WANG, Xiaokang NIU, Yuan CHAI, Linhui CHEN, Long HE, Xu WU, Fuchun ZHENG,  
Tiejun CUI & Xiaohu YOU

**RESEARCH PAPER**

Parameter influence on electron collection efficiency of a bare electrodynamic tether .....022201(12)  
Gangqiang LI & Zheng H. ZHU

Equivalent system model for the calibration of polarimetric SAR under Faraday rotation conditions .....022301(14)  
Jingjing ZHANG & Wen HONG

Fractional full duplex cellular network: a stochastic geometry approach .....022302(15)  
Wenping BI, Limin XIAO, Xin SU & Shidong ZHOU

Probabilistic-constrained robust secure transmission for energy harvesting over MISO channels .....022303(12)  
Bin LI & Zesong FEI

Partial intersection sphere decoding with weighted voting for sparse rotated V-OFDM systems .....022304(13)  
Qi FENG, Xiang-Gen XIA & Naitong ZHANG

Capacity improvement analysis of 3D-beamforming in small cell systems .....022305(10)  
Wenlong XU

Energy-efficient cell-association bias adjustment algorithm for ultra-dense networks .....022306(15)  
Wenxiang ZHU, Pingping XU, ThiOanh BUI, Guilu WU & Yan YANG

Robust secrecy beamforming for full-duplex two-way relay networks under imperfect channel state information .....022307(10)  
Si LI, Qiang LI & Shihai SHAO

New quaternary sequences of even length with optimal auto-correlation .....022308(13)  
Wei SU, Yang YANG, Zhengchun ZHOU & Xiaohu TANG

A complexity-reduced fast successive cancellation list decoder for polar codes .....022309(11)  
Qingyun XU, Zhiwen PAN, Nan LIU & Xiaohu YOU

Physical layer security in multi-antenna cognitive heterogeneous cellular networks: a unified secrecy performance analysis .....022310(15)  
Xiaohui QI, Kaizhi HUANG, Bin LI, Liang JIN & Xinsheng JI

Multi-pair massive MIMO amplify-and-forward relaying system with low-resolution ADCs: performance analysis and power control .....022311(18)  
Qimei CUI, Yinjun LIU, Yinsheng LIU, Weiliang XIE & Yong ZHAO

A novel approach framework based on statistics for reconstruction and heartrate estimation from PPG with heavy motion artifacts .....022312(12)  
Bo PANG, Ming LIU, Xu ZHANG, Peng LI & Hongda CHEN

A threshold voltage and drain current model for symmetric dual-gate amorphous InGaZnO thin film transistors .....022401(10)  
Minxi CAI & Ruohe YAO

A secure rational quantum state sharing protocol .....022501(12)  
Zhao DOU, Gang XU, Xiu-Bo CHEN, Xin LIU & Yi-Xian YANG

Mutual authenticated quantum no-key encryption scheme over private quantum channel .....022502( 8 )  
Li YANG, Chenmiao WU & Huiqin XIE

**POSITION PAPER**

Learning stratified 3D reconstruction .....023101(16)  
Qulei DONG, Mao SHU, Hainan CUI, Huarong XU & Zhanyi HU

**MOOP**

Sliding mode fuzzy control-based path-following control for a dolphin robot .....024201( 3 )  
Jincun LIU, Zhengxing WU, Junzhi YU & Min TAN

**HIGHLIGHT**

The verification of conversion algorithms between finite automata .....028101( 3 )  
Dongchen JIANG & Wei LI

Network topology inference from incomplete observation data .....028102( 3 )  
Peng DOU, Guojie SONG & Tong ZHAO

**LETTER**

Multi-key FHE for multi-bit messages .....029101( 3 )  
Zengpeng LI, Chunguang MA & Hongsheng ZHOU

A novel word length optimization method for radix-2<sup>k</sup> fixed-point FFT .....029301( 3 )  
Chen YANG, Yizhuang XIE & He CHEN

Resource allocation in multiple-relay systems exploiting opportunistic energy harvesting .....029302( 3 )  
Zeyu CHEN, Lan TANG, Xinggan ZHANG & Yechao BAI

Outage analysis of cognitive two-way relaying networks with SWIPT over Nakagami-*m* fading channels .....029303( 3 )  
Jing YANG, Xiqi GAO, Shanyang HAN, Kostas P. PEPPAS & P. Takis MATHIOPOULOS

The design and performance analysis of optical wireless ACO-MC-CDMA system in the presence of clipping noise .....029304( 3 )  
Kejun JIA & Li HAO

Secure resource allocation for green and cognitive device-to-device communication .....029305( 3 )  
Chi XU, Peng ZENG, Wei LIANG & Haibin YU