

**Special Focus on Advanced Microelectronics Technology**

Editor's Note .....060401( 1 )  
Ru HUANG, Hiroshi IWAI, Cor CLAEYS, Simon DELEONIBUS & Runsheng WANG  
Looking into the future of Nanoelectronics in the Diversication Efficient Era .....061401(14)  
Simon DELEONIBUS  
Fully depleted SOI (FDSOI) technology .....061402(15)  
Kanguo CHENG & Ali KHAKIFIROOZ  
3D resistive RAM cell design for high-density storage class memory—a review .....061403(21)  
Boris HUDEC, Chung-Wei HSU, I-Ting WANG, Wei-Li LAI, Che-Chia CHANG, Taifang WANG, Karol FRÖHLICH,  
Chia-Hua HO, Chen-Hsi LIN & Tuo-Hung HOU  
Synaptic electronics and neuromorphic computing .....061404(26)  
Navnidhi K. UPADHYAY, Saumil JOSHI & J. Joshua YANG  
Development of two-dimensional materials for electronic applications .....061405(14)  
Xuefei LI, Tingting GAO & Yanqing WU  
Design for manufacturability and reliability in extreme-scaling VLSI .....061406(23)  
Bei YU, Xiaoqing XU, Subhendu ROY, Yibo LIN, Jiaojiao OU & David Z. PAN

**RESEARCH PAPER**

Robust capacity maximization transceiver design for MIMO OFDM systems .....062301(11)  
Shaozhen GUO, Chengwen XING, Zesong FEI & Dan LI  
Adaptive robust Max-SLNR precoder for MU-MIMO-OFDM systems with imperfect CSI .....062302(14)  
Feng SHU, Juanjuan TONG, Xiaohu YOU, Chen GU & Jiajun WU  
A beamforming design for weighted sidelobe power leakage minimization .....062303( 9 )  
Cheng FENG, Meng MA & Bingli JIAO  
Cooperative beamforming design for physical-layer security of multi-hop MIMO communications .....062304(14)  
Shiqi GONG, Chengwen XING, Zesong FEI & Jingming KUANG  
Physical layer security via maximal ratio combining and relay selection over Rayleigh fading channels .....062305(10)  
Bin ZHONG, Minggang WU, Tong LI & Zhongshan ZHANG  
“Stop-and-go” error analysis of geosynchronous SAR .....062306(12)  
Yurun TIAN, Shenglong GUO & Weidong YU  
Model-based target decomposition with the  $\pi/4$  mode compact polarimetry data .....062307(10)  
Shenglong GUO, Yang LI, Wen HONG, Jianfeng WANG & Xiaoyang GUO  
Robust and fast iterative sparse recovery method for space-time adaptive processing .....062308(13)  
Xiaopeng YANG, Yuze SUN, Tao ZENG & Teng LONG  
Novel estimators of equivalent number of looks in polarimetric SAR imagery based on sub-matrices .....062309(13)  
Tao LIU, Haogui CUI, Zemin XI & Jun GAO  
DLSLA 3-D SAR imaging algorithm for off-grid targets based on pseudo-polar formatting and atomic norm minimization .....062310(15)  
Qian BAO, Kuoye HAN, Xueming PENG, Wen HONG, Bingchen ZHANG & Weixian TAN  
An on-line calibration hydrophone with electrostatic actuator .....062311( 8 )  
Jingbin WANG, Zhaoli YAN, Bin CHEN & Xiaobin CHENG  
Stabilization of NCSs by random allocation of transmission power to sensors .....067201(13)  
Liyuan WANG, Ge GUO & Yan ZHUANG

**LETTER**

Flow-based queue management for fairness control in high-bandwidth network .....069301( 3 )  
Wonjun CHOI, Ramneek SEKHON & Woojin SEOK  
Design method for low index trench and rod assisted weakly-coupled multi-core fiber .....069302( 3 )  
Jiajing TU & Keping LONG