

Special Focus on Geosynchronous Synthetic Aperture Radar

Editorial.....060300(2)
Cheng HU, Zegang DING, Teng LONG, Stephen HOBBS, Andrea MONTI GUARNIERI & Antoni BROQUETAS
Options for continuous radar Earth observations.....060301(15)
Andrea MONTI GUARNIERI & Fabio ROCCA
Interferometric orbit determination for geostationary satellites.....060302(11)
Roger M. FUSTER, Marc FERNÁNDEZ USÓN & Antoni BROQUETAS IBARS
Optimal 3D deformation measuring in inclined geosynchronous orbit SAR differential interferometry.....060303(15)
Cheng HU, Yuanhao LI, Xichao DONG, Rui WANG & Chang CUI
Potential of geosynchronous SAR interferometric measurements in estimating three-dimensional surface displacements.....060304(14)
Wanji ZHENG, Jun HU, Wei ZHANG, Changjiang YANG, Zhiwei LI & Jianjun ZHU
Laplace plane and low inclination geosynchronous radar mission design060305(10)
Stephen HOBBS & Joan Pau SANCHEZ
Beam scan mode analysis and design for geosynchronous SAR.....060306(13)
Wei YIN, Zegang DING, Xiaojun LU & Yu ZHU
Modelling of tropospheric delays in geosynchronous synthetic aperture radar060307(18)
Dexin LI, Marc RODRIGUEZ-CASSOLA, Pau PRATS-IRAOLA, Zhen DONG, Manqing WU & Alberto MOREIRA
L-band geosynchronous SAR imaging degradations imposed by ionospheric irregularities.....060308(13)
Yifei JI, Qilei ZHANG, Yongsheng ZHANG & Zhen DONG

RESEARCH PAPER

hOPE: improved order preserving encryption with the power to homomorphic operations of ciphertexts062101(17)
Yanguo PENG, Hui LI, Jiangtao CUI, Junwei ZHANG, Jianfeng MA & Changgen PENG
Adaptive multiple video sensors fusion based on decentralized Kalman filter and sensor confidence062102(12)
Qingping LI, Junping DU, Suguo ZHU & Liang XU
A novel local search for unicost set covering problem using hyperedge configuration checking and weight diversity062103(14)
Yiyuan WANG, Dantong OUYANG, Liming ZHANG & Minghao YIN
Application of fast factorized back-projection algorithm for high-resolution highly squinted airborne SAR imaging062301(17)
Lei ZHANG, Haolin LI, Zhiwei XU & Hongxian WANG
Real-world traffic analysis and joint caching and scheduling for in-RAN caching networks062302(15)
Zejue WANG, Hongjia LI & Zhen XU
Pseudo pilot-aided OFDM system with high spectral efficiency for high performance coaxial transmission062303(9)
Yue LIU, Chuanchuan YANG & Hongbin LI
Resource allocation in OFDMA heterogeneous networks for maximizing weighted sum energy efficiency062304(12)
Xiaoming WANG, Fuchun ZHENG, Xia JIA & Xiaohu YOU
Target decomposition and recognition from wide-angle SAR imaging based on a Gaussian amplitude-phase model062305(13)
Yongchen LI & Ya-Qiu JIN
High-speed visual target tracking with mixed rotation invariant description and skipping searching.....062401(12)
Yongxing YANG, Jie YANG, Zhongxing ZHANG, Liyuan LIU & Nanjian WU
HyBar: high efficient barrier synchronization based on a hybrid packet-circuit switching Network-on-Chip062402(12)
Zhenqi WEI, Peilin LIU & Rongdi SUN

MOOP

Development of an autonomous flapping-wing aerial vehicle063201(8)
Wei HE, Haifeng HUANG, Yunan CHEN, Wenzhen XIE, Fusen FENG, Yemeng KANG & Changyin SUN

HIGHLIGHT

Practical two-dimensional correlation power analysis and its backward fault-tolerance.....068101(3)
An WANG, Wenjing HU, Weina TIAN, Guoshuang ZHANG & Liehuang ZHU
Dynamic strategy based parallel ant colony optimization on GPUs for TSPs068102(3)
Yi ZHOU, Fazhi HE & Yimin QIU
Two classes of rotation symmetric semi-bent functions068103(3)
Qinglan ZHAO & Dong ZHENG

LETTER

Linear precoding based on a non-ideal Nakagami-*m* channel in a massive MIMO system.....069301(3)
Jianxin DAI, Jun WANG, Chonghu CHENG, Ming CHEN & Jin ZHOU
A novel sea-land segmentation based on integral image reconstruction in MWIR images069302(3)
Yin ZHUANG, Dechun GUO, He CHEN, Fukun BI, Long MA & Nouman Q. SOOMRO
Impacts of outdated CSI for secure cooperative systems with opportunistic relay selection.....069303(3)
Rui ZHAO, Hongxin LIN, Yu-Cheng HE, Dong-Hua CHEN & Yongming HUANG