Table of Contents

Preface Organizing Committees	v vii
A Facial Expression Classification Using Histogram Based Method Darli Myint Aung and Nyein Aye	1
Analysis of Timing Pattern of Speech as Possible Indicator for Near-Term Suicidal Risk and Depression in Male Patients	6
Nik Wahidah Hashim, Mitch Wilkes, Ronald Salomon and Jared Meggs	
Controlling the Position and Velocity in Space of the Quad-Rotor UAV AR.Drone Using Predictive Functional Control and Image Processing in Open CV	14
Anusha Gururaj Jamkhandi, Saee Tulpule, Ashvini Chaturvedi and Jean-Noel Charvet	
Enhanced Channel Estimation Technique for MIMO-OFDM Based Communications Using Neuro Fuzzy Approach	19
G. Joselin Retna Kumar and K.S. Shaji	
Reconfigurable Frame Work for Video Image Enhancement	25
Ravi Kumar Chadalavada and S. K. Srivatsa	
A Segmentation of Non-rigid Shape with Heat Diffuse	31
Yingling Chen, Yinfang Jia, Jun Lai and Bo Wang	
Land Cover Change Detection using Change Vector Analysis in Matlab	36
Anusha Gururaj Jamkhandi and Amba Shetty	
Self-adaptive Detection Method for DDoS Attack Based on FractionalFourier Transform and Self-similarity	42
Chen Shi-wen, Wu Jiang-xing, Guo Tong and Lan Ju-long	
Research on Modeling and Compensating Method of Random Drift of MEMS Gyroscope	48
Yuan Li, Fengyang Duan and Zanping Li	
The Design of Bottom Layer Sensor Interfaces Based on Android OS	54
Jie Song	
Research on Eye Tracking under Highlight Condition Based on DSP	61
Jiang Jun-jin, Wang Zeng-cai and Zhu Shu-liang	
Complex Algorithms for Lattice Adaptive IIR Notch Filter	68
Hong Liang, Ning Jia and Changsheng Yang	
Design and Implementation of Signal Processor for High Altitude Pulse Compression Radar Altimeter	73
Liu Jian-xin, Chen Peng and Yang Fei	
Nonlinear Adaptive Bilinear Filters for Multichannel Active Noise Control Systems	78
Haiquan Zhao and Xiangping Zeng	
A Collaborative Sensor Selection Algorithm for Cooperative Sensing in Cognitive Radio Zhifeng He, Yong Zhang, Yinglei Teng, Mei Song and Xiaojun Wang	86

Angle Estimation Using Capon with Non-Orthogonal Signals in MIMO Radar	95
Hao Lu, Jurong Hu, Ning Cao and Weiwei Liu	
Research on Distance Estimation from a Target to the camera Based on Line Segment Feature	100
Hou Guo-qiang, Fu Xiao-ning and He Tian-xiang	
Impacts of Signals Cross-Correlation Characteristics on Matched Filtering Performance for MIMO Radar	106
Qing Wang, Huai-tie Xiao and Hao-wen Chen	
Recognition of Two Types of Air-Targets with KNN-SVM Method	113
Peng Yuxing and Liao Dongping	
Rolling Bearing Fault Diagnosis with Hilbert Spectrum Based on EEMD	118
Lu Jinming and Meng Fanlin	
An Optimization for Distance Estimation in Real-Time with DM6437	123
He Tian-xiang, Fu Xiao-ning and Hou Guo-qiang	
Application and Analysis of Central Difference Kalman Filter in Celestial Navigation with Disturbances	132
Lin Wu and Liangyu Zhao	
IIR Digital Filter Design Research and Simulation on MATLAB	138
Zhang Chengliang and Wang Aihong	
A Method for Range Alignment Based on Coherent Echoes by Wideband Radar	143
Jianzhi Lin, Weixing Li, Yue Zhang and Zengping Chen	
Analysis and Simulation on the Key Technology of GPS Simulator Based on Software Platform	148
Ji Yuanfa, Sun Xiyan and Shi Huli	
Volumetric Lighting Realization Based on OGRE	155
Chaohui Lv,Tuo Shi, Yinghua Shen and Yuhua Fang	
A Modified Bilateral Filter for SAR Image Speckle Reduction	159
Jincai Li, Yuxing Peng, Weimin Zhang and Sixun Huang	
Analysis on Range Resolution of Distributed MIMO Radar with Coherent Processing	164
Gang Chen, Hong Gu and Weimin Su	
Optimal Design and Performance Analysis for Chaotic Spreading Sequences with Arbitrary Period	170
Pan Chengji and Wang Bo	
A Vibration Method for Identifying the Looseness of Windings for Large Power Transformers	176
Shao Yuying, Guan Hong, Zhang Yu, Jin Zhijian and Rao Zhushi	
Ecological Scheduling Decision Support System Based on RIA and Cloud Computing on the YaLong River Cascade Project	183
Xu Gang, Li Shao-Cai and Sun Hai-Long	
Author Index	191