# Table of Contents

Preface v
Organizing Committees vii

An Algorithm for Accurate Face Detection in Complex Background and Illumination Lihua Huang, Pingan Mu, Shuguang Dai and Qichang Li 1

Application of EOF and Cao Method to the Research on Decadal Variability of ENSO Predictability PENG Yue-hua, DUAN Zheng-yu, ZHOU Bo and ZHU Zuo-xin 6

Design of an Adaptive Line Enhancer Using a RGR-RLS Algorithm FAN Jin, YUAN Hong and LIN Fei-yu 11

Adaptive Array Filter Using a Combined QLMS-CLMS Algorithm Zhiyong Lin, Jianwu Tao and Fei Yu 17

A Compressive Sensing Photoacoustic Imaging System Based on Digital Micromirror Device Naizhang Feng, Mingjian Sun and Liyong Ma 23

Enhanced DOA Tracking Based on the PASTd Algorithm with Outlier Rejection Wenyan Liu and Xiaotao Huang 29


Application of HHT for Aerodynamic Instability Signal Analysis in Compressor Li Changzheng and Xiong Bing 43

Bi-directional Motion Compensated Reconstruction for Pixel Domain Distributed Video Coding Chunling Yang, Zhuohan Su and Lin Lee 48

Micro-Doppler Simulation Modeling and Analysis of the Ship Huang Mengjun and Fu Qiang 54

A Survey on Compressed Sensing Based Banknote Classification Sun Nan, Pan Xiaowei, Ma Chun and Cheng Taojun 60

A Real-time Photoacoustic Imaging System with High Density Integrated Circuit Naizhang Feng, Mingjian Sun and Liyong Ma 67

Discriminate the Decoy and Target Using Frequency Profile Modeling in the Radar Terminal Guidance
SONG Zhi-yong, XIAO Huai-tie, ZHU Yi-long and LU Zai-qi

Three-dimensional Radar Imaging Based on Sparse Measurements 80
Zou Xin, Zhou Jianxiong and Fu Qiang

Principle and Application of Dendritic Cell Algorithm for Intrusion Detection 85
Xuefei Zheng and Yonghui Fang

A Digital Signal Processing System of Biphase Coded QCW Radar Based on FPGA 92
Hongwei Zhao, Wenjie Gao and Qi Zhang

The Cooperative Diversity-Based on the OFDM Modulative System 100
Zu-Jue Chen and Fu-Chun Huang

A Efficient Multidimensional Real-Time Image Signal Processing Method for Mobile Communications 105
Ye LIANG

Automatic ROI Extraction in Casting Flaw Detection 111
Xiao Dong and Qian Huang

Intelligent Voice Convergence Solutions for Emergency Communications 116
Fanlei Gong, Guojun Bo, Jizheng Chu and Qi Wang

Full-spectrum Combining Technique and Its Experiments with Chinese Very Long Baseline Interferometry Network 121
Wu Jiang and Fengchun Shu

Multi-modal Image Matching Method Based on Optimized Wavelet Transform Modular Maximum and DAISY Descriptor 128
Zhenbing Zhao, Sasa Wang, Ping Yu and Qin Wang

Display of Virtual Hand and Establishment of Behavior Databases Based on 3dsMax and OpenGL 132
Xu Chao, Li Yunlong, Zhou Dongxiang and Cai Xuanping

Modeling and Simulation of Correlated K-Distributed Sea Clutter Based on ZMNL 139
Li Yunlong, Xu Chao, Zhao Hongzhong and Fu Qiang

Side-lobe Suppression Methods for Polyphase Codes 144
Guanglei Wei, Yibin Rui and Zhiyun Zeng

High Range Resolution Radar Imaging from Partial and Non-uniform Frequency Measurements 151
Hu Lei, Zhou Jianxiong, Shi Zhiguang and Fu Qiang

Electromagnetic Feature Extraction of Complex Targets from Measured High Resolution SAR Imagery 158
Jingke Zhang, Kefeng Ji, Xiangwei Xing and Huanxin Zou

x
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on E-commerce Information Security Technology</td>
<td>164</td>
</tr>
<tr>
<td>Yang Huaqing, Ling Haiyun and Yang Wenwen</td>
<td></td>
</tr>
<tr>
<td>A Cross Traffic Estimate Method for High Speed Networks</td>
<td>170</td>
</tr>
<tr>
<td>Niu Dawei, Mi Zhichao, Yu Weibo, Zhao Wendong and Wang Hai</td>
<td></td>
</tr>
<tr>
<td>Assessment Algorithm for Service Matching Based on Bloom Filter</td>
<td>178</td>
</tr>
<tr>
<td>Wendong Zhao, Jin Zhang, Laixian Peng, Dawei Niu and Jingnan Nie</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>185</td>
</tr>
</tbody>
</table>