2019 IEEE 4th International Conference on Signal and Image Processing (ICSIP 2019)

Wuxi, China 19 – 21 July 2019

Pages 1-528



IEEE Catalog Number: ISBN:

CFP19G14-POD 978-1-7281-3661-5

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19G14-POD

 ISBN (Print-On-Demand):
 978-1-7281-3661-5

 ISBN (Online):
 978-1-7281-3660-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

2019 IEEE 4th International Conference on Signal and Image Processing-(ICSIP 2019)

Prefa	icexix
Com	mitteesxx
Ses	sion 1—Pattern Recognition and Classification
A Me	thod for Identifying and Classifying Resistors and Capacitors Based on YOLO Network1
	Jiye Huang, Yanyi Lu
Over	view of one-Class Classification6
	Sun Wenzhu, Hu Wenting, Xue Zufeng, Cao Jianping
Activi	ity Recognition with Wristband Based on Histogram and Bayesian Classifiers11
	Yi-Cong Huang, Wing-Kuen Ling, Chi-Wa Cheng, Chun-Hung Li, Chong-Yan Chen
A No	vel Skeleton Spatial Pyramid Model for Skeleton-based Action Recognition16
	Yanshan Li, Tianyu Guo, Rongjie Xia, Xing Liu
A Ne	w Radar Signal Modulation Recognition Algorithm Based on Time-frequency Transform21
	Jinliang Bai, Lu Gao, Jingpeng Gao, Hu Li, Ran Zhang, Yi Lu
Skele	eton-based Action Recognition with Lie Group and Deep Neural Networks26
	Yanshan Li, Tianyu Guo, Xing Liu, Rongjie Xia
•	gn of the Codewords for Performing the Pattern Recognitions via a Set of Perceptrons with the Domain ese Activation Functions Have More Than Two Pieces31
	Ziyin Huang, Wing-Kuen Ling
Depr	ession Angle Invariant SAR Target Recognition via Feature Transform36
	Ke Wang, Gong Zhang
A Ra	dar Main Lobe Pulse Correlation Sorting Method41
	Lin Cheng, Afeng Yang, Zheng Liu
Rese	arch on Chinese Sign Language Recognition Methods Based on Mechanomyogram Signals Analysis
	Wanjun Feng, Chunming Xia, Yue Zhang, Jing Yu, Wendu Jiang

Chronological Classification of Ancient Paintings of Mogao Grottoes Using Convolutional Neural Networks
Xiangyu Li, Yuan Zeng, Yi Gong
Cepstral Derivatives in MFCCs for Emotion Recognition
Thayabaran Kathiresan, Volker Dellwo
DOA and Polarization Estimation with Reduced-Dimensional MUSIC Algorithm for L-shaped Electromagnetic Vector Sensor Array
Zhu Beizuo, Xu Xiong, Zhang Xiaofei
Spotlight SAR Image Recognition Based on Dual-Channel Feature Map Convolutional Neural Network 65
Junjie Liu, Xiongjun Fu, Kaiqiang Liu, Miao Wang, Chengyan Zhang, Qinning Su
Quadratic Discriminant Analysis Based on Graphical Lasso for Activity Recognition70
Wang Jinjia, Ji Shaonan, Zhou Yaqian
Blurring Scene Recognition in Short Video
Li Tan, Yanyan Song, Xu Dong, Lina Zhou
A Radar Sigal Recognition Method Based on Fisher Discrimination Dictionary Learning79
Chen J. X., Xiao B., Liu F. Z., Guo P. C.
Emotional State Classification Using Pulse Rate Variability
R. Meziati Sabour, Y. Benezeth, F. Marzani, K. Nakamura, R. Gomez, F. Yang
Transfer Learninng in Polytime Codes Signal Recognition
Lu Gao, Peng Qin, Hu Li, Shangyue Wang, Heng Sun, Yi Lu
Research on Vehicle Type Classification Method Based on Fusion Features96
Cheng Zhang, Zhijian Mao, Chihang Zhao, Xin Shi, Shengmei Lin, Liru Hua
Robust Dynamic Classifier Selection for Remote Sensing Image Classification101
Meizhu Li, Shaoguang Huang, Aleksandra Pizurica
Image Matching Based on Harris-Affine Detectors and Translation Parameter Estimation by Phase Correlation
Yi Zheng, Ping Zheng
Image-enhanced Adaptive Learning Rate Handwritten Vision Processing Algorithm Based on CNN 112
Keqin Chen, Kun Zhu, Meng Meng
Human Activity Classification with Multi-frequency Spectrogram Fusion and Deep Learning117
Yong Jia, Ruiyuan Song, Gang Wang, Chao Yan, Yong Guo, Xiaoling Zhong
Acoustic Scene Recognition Based on Convolutional Neural Networks
Fengjiao Sun, Mingjiang Wang, Qihang Xu, Xiaogung Xuan, Xin Zhang
The Hyperspectral Image Clustering Based on Spatial Information and Spectral Clustering127
Yiwei Wei, Chao Niu, Hongxia Wang, Daizhi Liu

CNN-Based Broad Learning System	132
Ting Li, Bin Fang, Jiye Qian, Xuegang Wu	
A Robust Chinese License Plate Detection and Recognition System in Natural Scenes	137
Yuxin Zhang, Chunlei Huang	
Two Schemes for Automated Diagnosis of Lentigo on Confocal Microscopy Images	143
R. Cendre, A. Mansouri, Y. Benezeth, F. Marzani, J. L. Perrot, E. Cinotti	
Automatic Isolated Arabic Speech Recognition and Its Transformation into Signs	148
Saeed Mian Qaisar, Bashaier Alhassani, Ozuf Alharbi	
Slab Rotation Angles Intelligent Detection Method Based on Perspective Transformation and Bo Point Algorithm	-
Xin Yue, Peifeng Hao, Yuxin Mao	
Automatic Classification of Spider Images in Natural Background	158
Yang Jian, Su Peng, Li Zhenpeng, Zhao Yu, Zhang Chenggui, Yang Zizhong	
Radar Emitter Sorting and Recognition Based on Time-frequency Image Union Feature	165
Wang Gongming, Chen Shiwen, Hu Xueruobai, Yuan Junjian	
Deep Representation Learning With Feature Augmentation for Face Recognition	171
Jie Sun, Shengli Lu, Wei Pang, Zhilin Sun	
Classification of Remote Sensing Scenes Based on Neural Architecture Search Network	176
Lingling Li, Tian Tian, Hang Li	
Segmentation of Dwarf Rocks Based on Bayesian Hierarchical Mixture Model	181
Yunxin Liang, Jiyu Wu, Chunxiang Li, Jincun Zhang, Biliang Zhong, Zhenkun Chen, Zhei	nzhang Li
Off-grid STAP Algorithm Based on Reduced-Dimension Local Search Orthogonal Matching Pu	rsuit 187
Zhihui Li, Yongshun Zhang, Qichao Ge, Chong Yan	
Session 2—Computer Vision	
Research on Monocular Vision Distance Measurement Algorithm Based on Reference Target .	192
Zhengguang Xu, Zhaohui Zhou, Luyao Wang	
A Novel Ionospheric Scintillation Mitigation Method Based on Minimum-Entropy Autofocus in Imaging	
Lei Yu, Yongsheng Zhang, Qilei Zhang, Zhen Dong, Yifei Ji, Beixin Qin	
A Graphical PIN Entry System with Shoulder Surfing Resistance	203
Muhammad Salman, Yang Li, Jian Wang	
Preliminary Results of Multipath Ghost Suppression Based on Generative Adversarial Nets in	TWRI208
Yong Jia Ruiyuan Song Shengyi Chen, Gang Wang, Chao Yan	

An Azimuth Nonlinear Chirp Scaling Algorithm for High Squint FMCW SAR Imaging	213
Longchao Li, Jianxiong Zhou	
An Improved Correlation Filter-Based Target Tracking Method	219
Jun Liu, Zhongqiang Luo, Xingzhong Xiong	
Multi-scale Spatial-Temporal Feature Aggregating for Video Salient Object Segmentation	224
Changhong Mu, Zebin Yuan, Xiuqin Ouyang, Bo Wang	
Category-Level Multi-Attention Based Boundary Refinement for Action Detection	230
Peixiang Dong, Lisong Zhu, Yong Zhang	
Wide-Angle ISAR Imaging Based on Joint ICPF and PFA Method	235
Hongyan Kang, Biao Tian, Yongxiang Liu	
A Signal Analysis for Feature Points Tracking of Lip Movements	241
Su-Hyeon Cho, Seon-Jong Kim	
Combine Voxel Flow and Adaptive Convolutional Kernel for Video Colorization	245
Yu Chen	
Session 3—Computer Science	
A Power-aware Scheduling Algorithm in Multi-tenant laaS Clouds	250
Bin Liang, Xiaoshe Dong, Xingjun Zhang	
A Literature Review of the Adaptive Algorithms Adopted in Adaptive Learning Systems	254
Zigang Ge, Miaoyin Xi, Yanfei Li	
Joint Empirical Mode Decomposition and Singular Spectrum Analysis Based Pre-processing Methoderable Non-invasive Blood Glucose Estimation	
Xueling Zhou, Ruisheng Lei, Bingo Wing-Kuen Ling, Caijun Li	
An Anti-Jamming Method Against SAR Stationary Deceptive Targets Based on DPCA Processing	264
Penghui Ji, Shiqi Xing	
Defect Analysis of Inner-Wall of Pipes by Differentiated Residual Blocks of Convolutional Neural Ne	twork
	269
An Nguyen, Atsuo Yoshitaka	
Speech Care System for Stroke Based on Asynchronous Brain-Computer Interface (BCI)	274
Yang Yuna, Zhang Yanyan, Zhai Wenwen, Gao Nuo	
A New Group-to-Group Authentication Scheme Based on PUFs and Blockchain	279
Ben Liu, Ziheng Chen, Yan Zhang, Langyu Xiong, Xia Yang, Shuai Chen, Bing Li	
Polynomial Fitting Based Crosstalk Suppression in the Monostatic FMCW Radar	284
Peng Lei, Qingsheng Yu, Jun Wang	

Making Deep Neural Networks Robust to Label Noise: A Reweighting Loss and Data Filtration	289
Zhengwen Zhang, Yan li, Yunjie Li, Ying Qin	
A Simulation Method of Target Echo Power	294
Chenrui Zuo, Haiqi Jiang	
New Electromagnetic Transmitter for EM-MWD System Based on Embedded RTOS: uc-OS III	299
Keman Liu, Xiaolong Li, Tao Wang, Yinghao Zhang, Lipin Li	
A Pen-Based Device for Signature Verification	304
Huimin Jiao, Lu Jin, Yinfei Wang, Jinyao Li, Mingming Zhang	
Prediction of Satellite Time Series Data Based on Long Short Term Memory- Autoregressive Intermation Moving Average Model (LSTM-ARIMA)	•
Yuwei Chen, Kaizhi Wang	
Analog Compensator Design for Half Bridge LLC Resonant Converter	313
Syed Sikandar Shah, Weifeng Sun, Irfan Tariq, Shengyou Xu	
A New Model for Securing Networks Based on Attack Graph	318
Chengyi Cai, Yiheng Zhang, Zhiping Wang, Chongxiang Xue	
Group Pruning with Group Sparse Regularization for Deep Neural Network Compression	325
Chenglu Wu, Wei Pang, Hao Liu, Shengli Lu	
A Novel Efficient Soft Computing Model for Natural Gas Compressibility Factor Based on GMDH Network	
Luan Lin, Shiyang Li, Sihao Sun, Yaqi Yuan, Ming Yang	
High-performance Convolutional Neural Network Accelerator Based on Systolic Arrays and Quant	
Yufeng Li, Shengli Lu, Jihe Luo, Wei Pang, Hao Liu	
Comparison on Performance of Text-Based and Model-Based Architecture in Open Source Native Database	
Kien Tsong Chau, QianLing He, XuQing Hu, Rui Wu	
A VLSI Implementation of Double Precision Floating-Point Logarithmic Function	345
Liu Hao, Wang Ming-Jiang, Chen Mo-Ran, Liu Ming	
Classification of Chopped Strand Mat Defects Based on CSMNet	350
Dong Zhuo, Jun-Feng Jing, Min Zheng, Jun-Yang Zhang	
Session 4—Objective Detection	
Multi-information Fusion Algorithm for Human Target Tracking	355
Dengtai Tan, Shichao Li, Guangli Wu, Denglou Li, Liping Liu	
Valid Data Augmentation by Patch Alpha Matting	361

Hongyun Li, Lijun Zhou, Jianghao Rao, Jianlin Zhang	
Video Abnormal Event Detection Based on ELM	7
WU Guangli, LIU Liping, Zhang Chen, TAN Dengtai	
Vehicle Detection in the Aerial Infrared Images via an Improved Yolov3 Network	2
Xunxun Zhang, Xu Zhu	
Research on Detection Methods of Driving Postures Based on Deformable Component Model37	7
Chihang Zhao, Xin Shi, Yanwei Li, Shanguang Xue, Minhui Zhao, Youfeng Zheng	
Face Detection Technology Based on Combining Skin Color Model with Improved Adaboost Algorithm38	1
Zhi-Zhen Li, Qing-Hua Zeng, Xiang-Dong Li, Yang-Yu	
Reflection and Absorption Analysis of Obliquely Incident Wave in Reentry Plasma Sheath38	5
Xu Zhang, Xuyang Chen, Yanming Liu, Xiaoping Li	
Matrix Information Geometry for Passive Sonar Signal Detection in a Non-Stationary Environment39	1
Xiaoqiang Hua, Zemin Zhou, Yang Zeng, Qiang Lan, Yongxian Wang, Lilun Zhang, Wenke Wang	
A Novel Approach for Marine Small Target Detection Based on Deep Learning39	5
Meiyan Pan, Jianjun Chen, Shengli Wang, Ziwei Dong	
Low PRF Low Frequency Radar Sensor for Fall Detection by Using Deep Learning40	0
Sixian Chen, Chongyi Fan, Xiaotao Huang, Chun Cao	
An Improved D-CNN Based on YOLOv3 for Pedestrian Detection	5
Faizan Ahmad, Li Ning, Mustafa Tahir	
Small Boat Detection via Time-Frequency Analysis and DenseNet	0
Guanqing Li, Zhiyong Song, Qiang Fu	
Weak Moving Target Detection Based on Short-Time Fourier Transform in Sea Clutter41	5
Xiao-Wei Zhang, Dong-Dong Yang, Jian-Xin Guo, Lei Zuo	
Marine Weak Moving Target Detection Using Sparse Learning Dictionary42	0
Ziwei Dong, Jun Sun, Jingming Sun, Meiyan Pan	
Anti-Time-Delay Repeater Jamming under Sea Surface Target Spatial Position Constraint42	5
Jingfang Yang, Xiongjun Fu, Chengyan Zhang , Xianhan Yin, Peiyu Cong, Shunqi Su	
Detecting Negative Emotional Stress Based on Facial Expression in Real Time43	0
Jin Zhang, Xue Mei, Huan Liu, Shenqiang Yuan, Tiancheng Qian	
An Improvement for Video-based Heart Rate Variability Measurement	5
Peixi Li, Yannick Benezeth, Keisuke Nakamura, Randy Gomez, Chao Li, Fan Yang	
CFAR Analysis of Non-Coherent Detectors in Compound-Gaussian Clutter with Inverse Gaussian Textur	
Jian Xue, Shuwen Xu, Penglang Shui	
A Vehicle Movement Based Self-Organized Solar Powered Street Lighting	5

Saeed Mian Qaisar, W.M. Alzahrani, F. M. Almojalid, N.S. Hammad	
Local Low-rank Approach for Despeckling of Ocean Internal Wave on SAR Image	449
Zelong Wang, Qi Yu, Xintong Tan	
Session 5—Communication System	
LOTIC: A General Framework for High-Speed Network Traffic Processing	453
Guo Haoran, Li Haiyan, Hao Liyun	
Spatial Information Theory of Sensor Array and Its Application in Performance Evaluation	459
Dazhuan Xu, Xiao Yan, Shengkai Xu, Hao Luo, Yue Chen, Yueshuai Chen	
MIMO Radar Transceiver Joint Optimization Using Pre-information of Forward-Squint-Looking GMTI	464
Zhoudan Lv, Feng He, Zaoyu Sun	
DOA Estimation for Massive MIMO System via Low-Complexity Trilinear Decomposition Method	469
Wajih UI Hassan, Zhang Xiao Fei, Tanveer Ahmed	
Implementation of Digital Lock-in Amplifier Based on High-level Synthesis	474
Kan Huang, Xibin Zhang, Dihu Chen, Zhigang Cai, Zixin Wang, Min Wang	
Design and Implementation of an Efficient Modified CORDIC Algorithm	480
Yuan Xue, Zhongsong Ma	
The Space-time Adaptive Processing Method in Airborne MIMO Radar with Nested Structure	485
Yan Zhou, Yanyan Li, Lin Wang	
Dynamic Time-slot Allocation Algorithm Based on Environment Sensing in Wireless Sensor Network.	490
Kang Cao, Chuchu Dong, Fengqi Yu	
Velocity Estimation of Moving Targets in Multi-Channel SAR via an Amplitude-Based Weighted Aver Multiple Pixels	-
Yahua Ren, Junfeng Wang, Xingzhao Liu	
Deviation Analysis for Approximate Maximum Likelihood Localization Algorithms	500
Jiang Ling, Fang Shixiong	
Markov Chain Based Performance Analysis of LAA and WiFi Coexistence in Dual Carrier Aggregation	า504
Sudat Tuladhar, Lei Cao, Ramanarayanan Viswanathan	
The Frequency-Shifting Modulation of Radar Signal Using Active Van Atta Array	509
Song Kunpeng, Feng Dejun	
Complex CNN-Based Equalization for Communication Signal	513
Zexuan Chang, Yongshi Wang, Hao Li, Zhigang Wang	
Adaptive Opposition-Based Particle Swarm Optimization Algorithm and Application Research	518
Ma Y Y, Jin H B, Li H, Zhang H, LI J	

Physical Layer Security and Spectral Efficiency Augmentation of Quadrature Spatial Modulatio Layered Architecture	
Saad Amir Chaudhry, Xiaoya Zuo, Rugui Yao, Tamer Mekkawy	
Two-Dimension DOA Estimation Based on Mixed Circular and Non-circular Signals	529
Huijing Dou, Lu Sun, Xiao Liang	
Performance Monitoring of PAM4 Optical Communication System Based on Principal Component and Support Vector Regression	•
Qiang Sun, Xiaodong Chen, Yang Zhou	
Intra-pulse Movement Analysis and Correction for FMCW CSAR	540
Jianfeng Zhang, Yaowen Fu, Wenpeng Zhang, Wei Yang, Dan Li, Ting Gong	
Identification of Ship and Corner Reflector Based on Invariant Features of the Polarization	545
Miao Wang, Min Xie, Qinning Su, Xiongjun Fu	
Direct Position Determination under the Presence of Sensor Phase Errors with a Calibration Emitted	r550
Guizhou Wu, Min Zhang, Fucheng Guo, Liuli Wu	
Fairness Based Power Allocation Optimization of Cooperative NOMA with SWIPT Network	555
Zhenwei Zhang, Hua Qu, Jihong Zhao, Wei Wang, Shubei Wang	
Multidimensional Scaling Analysis for Target Localization from Bistatic Range Measurements in Dis MIMO Radars	
Fuhe Ma, Fucheng Guo	
Energy Efficient Transmission Design of Cooperative NOMA with SWIPT Network	566
Zhenwei Zhang, Hua Qu, Jihong Zhao, Wei Wang	
Communication Design for Underwater Acoustic Positioning Networks	573
Chengcai Lv, Binjian Shen, Xinxin Guo, Chengwei Zhu	
High Energy Efficiency FPGA-based Accelerator for Convolutional Neural Networks Using Combination	_
Chenghao Shu, Wei Pang, Hao Liu, Shengli Lu	
A Method of Radar Signal Feature Extraction Based on Fractional Fourier Transform	583
Chen Shiwen, Wang Gongming, Xing Xiaopeng, Huang Jie	
Fast Generation of Perfect Gaussian Integer Sequences of Primitive Length	588
Chong-Dao Lee, Yan-Haw Chen	
Research on Anti-interference Performance of Sparsity-based SAR Imaging	592
Guojing Li, Qinglin Lu, Wei Ye	
Order-Adaptive Fractional-ORDER Moment-Based Estimation of Shape Parameter of K-distribution	597
Zhi-Yuan Li, Peng-Lang Shui, Peng-Jia Zou	
A Point-Track Correlation Algorithm Based On Pixel Gradient and Direction	601

Jiali Zhong, Chao Xu, Bo Feng, Shengtao Gu			
Internal Threat Prediction Algorithm Based on VASG Model	606		
Xiao He			
Session 6—Signal Processing			
Asynchronous Brain-computer Interface Intelligent Wheelchair System Based on Alpha Wave and S EEG Signals			
Gao Nuo, Zhai Wenwen, Lu Shouyin			
Rolling Bearings Fault Diagnosis via 1D Convolution Networks	617		
Haiqin Qin, Kejun Xu, Likun Ren			
Method for Monitoring Hydraulic Coke Removal Using Cylindrical Array Fiber Acoustic Sensors	622		
Yan Mao, Xiaoqiang Xu			
Research on Satellite Signal Vector Tracking Based on Prefilter under High Dynamic Conditions	626		
Zhiyong Tu, Tiejun Lu, Bo Bi			
Denoising Reconstruction of Evaporation Duct Based on Variable Parameter Threshold Approxin Message Passing Method			
LIU Ge, RUI Guo-sheng, TIAN Wen-biao, DONG Dao-guang, ZHANG Ya-nan			
Recovery of Undersampled Signals Based on Compressed Sensing	636		
Weibo Deng, Maihu Jiang, Yingning Dong			
A Multi-line Arbiter PUF with Improved Reliability and Uniqueness	641		
Jing Wen, Minghui Huang, Ziheng Chen, Lijia Zhu, Shuai Chen, Bing Li			
Exploiting Correlation in Distributed Cooperative Compressive Wideband Spectrum Sensing	649		
Xingjian Sun, Lei Cao, Ramanarayanan Viswanathan			
A Dynamic Bayesian Recovery Algorithm for Time Series Signals from Compressive Measurements	654		
Daoguang Dong, Guosheng Rui, Wenbiao Tian, Yang Bao, Ge Liu			
Sparse Recovery via Iterative Minimization for the Recovery of Complex-Valued Target High-Reso			
Kun Zhang, Peng-Lang Shui			
A Novel Signal Processing Method Based on Cross-correlation and Interpolation for ToF Measurement	ıt 664		
Sihao Sun, Shiyang Li, Luan Lin, Yaqi Yuan, Mingrui Li			
Research on Muscle Fatigue Trend via Nonlinear Dynamic Feature Analysis of Mechanomyography	•		
Wendu Jiang, Chunming Xia, Yue Zhang, Jiazhi Xie, Wanjun Feng			
Signal Sorting Algorithm Based on Extended Histogram	674		
Hao Wu, Zhangmeng Liu, Xingwei Yan, Zheng Liu			

Convolutional Neural Network Channel Pruning Based on Regularized Sparse679
Chun Bao, Chongchong Yu, Tao Xie, Xinyu Hu
Session 7—Computer Applications
Liver Segmentation in CT based on ResUNet with 3D Probabilistic and GeometricPost Process685
Wendong Xu, Hong Liu, Xiangdong Wang, Yueliang Qian
A High-accuracy Target Tracking Method and Its Application in Acoustic Engineering690
Haiyan Li, Fan Yin, and Chao Li
Inversion of SiO ₂ Content in Surface Rock by Thermal Infrared Remote Sensing695
Changbao Yang, Mengyao Zhu, Manting Gao, Qin Zhang
Improved Variable Step Size Regularized NLMS-Based Algorithm for Speech Enhancement701
Mohamed Salah and Bassant Abdelhamid
Network Virtual Reality Clothing Silhouette Design Influencing Factors
Huang Yu-Che, Hsu Chia-Cheng
Signal Processing for Circular-Track Ringmap SAR Equipped on Multi-rotors UAV712
Danqi Li, Yue Bao, Tianyue Shi, Xinhua Mao
Regularized Nonnegative Matrix Factorization with Real Data for Hyperspectral Unmixing717
Li Sun, Wei Feng, Jing Wang
Racing APUF: A Novel APUF against Machine Learning Attack with High Reliability722
Zheng Li, Lijia Zhu, Minghui Huang, Ziheng Chen, Shuai Chen and Bing Li
Automatic Reconstruction of Cross-Cut Chinese Document Shreds Based on theFeature of Typesetting and Strokes
Yunqiong Wang, Binggang Wu, Lijin Gao, Hongrong Yang
Skeleton Extraction Algorithm Based on Partial Intrinsic Symmetry
Fangjun Yi, Renyi Zhou
Road-Map Assisted Adaptive Constant Turn Model
Jihong Zheng, Meiguo Gao, Haojie Yu, Cai Wang
A Novel Method for Extracting Road Map from The Historical Measurement Set of Sensors744
Haojie Yu, Meiguo Gao, Jihong Zheng, Cai Wang
A Low Latency Floating Point CORDIC Algorithm for Sin/Cosine Function
Nanxin Hou, Mingjiang Wang, Xiafeng Zou, Ming Liu
Influence Analysis of Atmospheric Refraction on TDOA and FDOA Dual-station Location Error of Air-to-ground and Its Correction
Shuqiang Zhang, Min Zhang, Fucheng Guo, Xi Li

Boundary Matched Human Area Segmentation for Chroma Keying Using Hybrid Depth-Color Analysis .761
Puji Lestari and Hans-Peter Schade
Study on Relative Error Distribution Ellipse of Submersible Vehicle to Avoid Threat Target768
Xiaodong Yang, Yuhao Shan, Shihong Xing
Group Tracking Method with Adaptive Gate for Multiple Extended Objects Tracking773
Qianlan Huang, Dawei Lu, Lei Hey, Ronghui Zhan, Jun Zhang
Extending Physical Multimedia Learning with Cognitive Theory of Multimedia Learning777
Kien Tsong Chau, Wan Ahmad Jaafar Wan Yahaya, Malathi Letchumanan, Por Fei Ping
Bi-Fuzzy Clustering Algorithm by Augmented Granulation-Degranulation Mechanisms782
Kaijie Xu, Weike Nie
Session 8—Processing Technology and Application
ISAR Resolution Enhancement Using Residual Network
Dan Qin, Diyang Liu, Xunzhang Gao, Jingkun, Gao
Fusion Evaluation of X-Ray Backscatter Image and Holograpic Subsurface Radar Image793
Jiaxuan Jiang, Chunlin Huang and Tao Liu
Feature Extraction Algorithm based on CSP and Wavelet Packet for Motor Imagery EEG signals798
Gao Feng, Lu Hao, Gao Nuo
Nonparametric Bayesian Dictionary Learning for Microwave Radiation Image Recovery803
Lu Zhu, Song Liu, Sainan Cao, Yuanyuan Liu
Target Position Compensation Algorithm for Unmanned Aerial Vehicle Radar Image808
Xue Yao, Yu Liu, Guolong Cui, Xiangfei Nie
A Simulator for Three-dimension Radar Imaging of Complex Targets
Fengling Wu, Jianxiong Zhou
Aircraft Segmentation from Remote Sensing Image by Transferring Natual Image Trained Forground Extraction CNN Model
Yanqing Zeng, Xin Niu, Yong Dou
Current Picture Referencing mode with Affine Model in VVC
Siqi Cao, Haiyang Han, Fan Liang, Jun Wang, Hongmei Liu
Digital Image Design Research of Popular Culture Exhibition
Huang Yu-Che, Chen Yan- Jie
Research on the Spatial Design of Digital Image Deconstruction Anddisplay832
Huang Yu-Che, Liu Cheng-Yu
A Learning Based Image Quality Assessment Model Assisted with Visual Saliency and Gradient Features

	836
Hai Liu, Huan Yang, Zhenkuan Pan, Baoxiang Huang and Jing Wang	
Azimuth Ambiguity Erasing in Spaceborne Bistatic SAR Images	841
Feng He, Zhoudan Lv, Zaoyu Sun	
A Research of Digital Image-based Cognitive Learning Systems in Applications of Preventive Medici Example of Redding Elementary School, San Francisco	
Chia-Wen Tsai, Deng-Chuan Cai, Chung-Shun Feng, Yu-Che Huang	
A Novel Fast Mode Decision Algorithm for AVS2 Intra Coding	850
Xiao Liu, Wei Yan, Guoqing Xiang, Lei Cheng, Yunyao Yan	
A Dual-Link Residual Convolution Neural Network for Image Super-Resolution	855
Xiaojie Duan, Tiesheng Fan, Xue Zhao	
Fast Sub-pixel Prediction Based on Error Surface Fitting for HEVC	860
Lei Cheng, Wei Yan, Guoqing Xiang, Xiao Liu, Yunyao Yan	
An Automatic Nuclei Cells Counting Approach Using Effective Image Processing Methods	865
Mogeeb A. A. Mosleh, Abdul Aziz AL-Yamni, Abdu Gumaei	
Gradient-Based Fast Intra Coding Decision Algorithm for HEVC	870
Yuting Wang, Jian Cao, Jun Wang, Fan Liang	
Design of Intelligent Acquisition System for Tomato Leaf Area	875
Qingfeng Yang, WeiguoFu, Bing Pan, Liang Zhang, Baolin Feng, Lu Li	
Dielectric Information Extraction Based on Microwave Scattering Model	879
Changbao Yang, Manting Gao, Chenxi Zhang, Xingzhe Li	
A Large Bandwidth Sliding Spotlight SAR Image Formation Based on Generalized Chirp Scaling and Mand Chirp-z Transform	_
Xing Chen, Zhen Dong, Tianzhu Yi, Zhihua He, Feng He, Yi Su	
Superpixel Generation for PolSAR Images with Global Weighted Least-Squares Filtering and Linear Space Clustering	
Xianxiang Qin, Wangsheng Yu, Peng Wang, Tianping Chen, Huanxin Zou	
Temporal Correlation Approach to Quality Improvement of Frame-by-Frame Localization Nanoscopy In	•
Yi Sun	
A Novel Block Image Encryption Algorithm Based on DNA Dynamic Encoding and Chaotic System	901
Xue Li, Xiaohui Li	
Study on Super-Resolution of Images Obtained by Micro Satellite with CMOS Sensor	907
Xu Jun, Sun Tingting	
Classification Research Based on Residual Network for Hyperspectral Image	911

Xuefeng Liu, Yue Meng, Min Fu	Yue Meng, Min Fu	
A Connected Component Based Offshore Platforms Extraction Method of GF2 Multi-channel Optical Image	_	
Yaxuan Fan, Qi Wang	,	
Cell Counting Algorithm Based on YOLOv3 and Image Density Estimation)	
Dongdong Zhang, Pengfei Zhang, Lisheng Wang		
To Assess the Influence of Artifacts on Motor Imagery Based BCI	5	
Yao Chen, Chao Zhang, Xiaopei Wu		
Session 9—Image Analysis and Transformation		
Image Significance Region Detection Based on Global Color Clustering and Contrast930)	
Chao Jia, Guangyu Wu, Fanshu Kong		
Color Image Quality Assessment with Multi Deep Convolutional Networks	1	
Yuan Yuan, Zeng Guoqiang, Chen Zhenwei, Gao Yudong		
Mitigating EM Edge Artifacts Using Null-Space Smoothing	2	
Bruce D. Smith		
Missing Information Reconstruction of Three-order Tensor	3	
Jin Jiang, Jie Wen, Xiang Liu		
Distortion Correction Method of Bistatic ISAR Image Based on Phase Compensation954	4	
Baofeng Guo, Lin Shi, Chenxing Jia, Huixian Sun, Ning Han		
Three Dimensional Image Reconstruction Method Based on Two Dimensional Radar Image and Optical Image		
Xue Yao, Guolong Cui, Yu Liu, Xiangfei Nie		
Research of Restoration Technique of Cigarette 32-bit Security Code in Strong Interference Environmen		
Zuo Huahong, Ni Jing, Han Ping		
Ultrasonic Images Denoising Based on Calculus of Variations)	
Yating Fu, Junhao Liu, Jing Xu, Danyan Gu, Kun Yang		
Color Image Segmentation Via Wavelet Frames 975	975	
Jianbin Yang, Enlin Zhang, Cong Wang		
SAR Image Change Detection Based on Generalized Gaussian Distribution MRF Model980)	
Shuwen Xu, Gang Zhang		
A Novel Compression Method Based on Bandlet and Compressive Sensing for Ultrasound Image985	5	
Qiong Zhang, Bin Li, Minfen Shen		

Speckle Noise Removal for SAR Image Based on G ^o Distribution Combining Total Variation and To Curvature98
Yunping Mu, Baoxiang Huang*, Zhenkuan Pan, Huan Yang, and Yajing Li
An Enhanced V-BM3D Algorithm for VideoSAR Denoising Combined with Temporal Information99
Zihan Li, Zhen Dong, Anxi Yu, Zhihua He, Tianzhu Yi
Image Denoising Based on Wavelet Transform and BM3D Algorithm99
Qinning Su, Yong Wang, Yiyao Li, Chengyan Zhang, Ping Lang and Xiongjun Fu
Infrared Image Super Resolution Using GAN With Infrared Image Prior100
Shaowen Liu, Yifan Yang, Qi Li, Huajun Feng, Zhihai Xu, Yueting Chen, Lei Liu
CNN Model for Screen Content Image Quality Assessment based on Region Difference101
Ruidong Li, Huan Yang, Teng Yu and Zhenkuan Pan
Image Restoration Using Optimized Weiner Filtering Based on Modified Tikhonov Regularization101
Suphongsa Khetkeeree and Sompong Liangrocapart
A Method Based on Multi-source Feature Detection for Counting People in Crowded Areas102
Gong songchenchen, El-Bay Bourennane
Underwater Image Enhancement by Gaussian Curvature Filter
Jiaying Xiong, Yuxiang Dai, Peixian Zhuang
Pan-Sharpening with a Gradient Domain Guided Image Filtering Prior
Peixian Zhuang
Artifact Suppression for Passive Cavitation Imaging Using U-Net CNNs with Uncertainty Quantification
Yushi Liu, Brian Tracey, Shuchin Aeron, Eric Miller, Tao Sun, Nathan McDannold, James Murphy
Image Segmentation Method Based on Spiking Neural Network with Adaptive Synaptic Weights104
Donghao Zheng, Xianghong Lin, Xiangwen Wang
Different Versions of Entropy Rate Superpixel Segmentation For Hyperspectral Image105
Yiwei Tang, Liaoying Zhao, Lang Ren
A Mobile Phone Screen Cover Glass Defect Detection MODEL Based on Small Samples Learning105
Yongfa Lv, Ling Ma, Huiqin Jiang

Author Index