2018 IEEE 3rd International Conference on Signal and Image Processing (ICSIP 2018)

Shenzhen, China 13 – 15 July 2018



IEEE Catalog Number: (ISBN:

CFP18G14-POD 978-1-5386-6397-4

Copyright © 2018 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:
 CFP18G14-POD

 ISBN (Print-On-Demand):
 978-1-5386-6397-4

 ISBN (Online):
 978-1-5386-6396-7

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

2018 IEEE 3rd International Conference on Signal and Image Processing - ICSIP

Session 1—Face Recognition and Pattern Recognition

The Two-Directional 2DPCA Based Method Improved for Face Recognition in Modules	1
Biwei Ding, Hua Ji, Mengyu Ji	
Towards 3D Human Action Recognition Using a Distilled CNN Model	7
J. Ren, N. H. Reyes, A. L.C. Barczak, C. Scogings, M. Liu	
Facial Expression Recognition Based on G-2DPCA Feature and Sparse Representation Classification	13
Yan Wang, Ming Li, Congxuan Zhang, Hao Chen	
Real-time Multi-view Bimanual Gesture Recognition	19
Geoffrey Poon, Kin Chung Kwan, Wai-Man Pang	
The Neuron Circuit with Property of Sensitization or Habituation Based on nThreshold Switch Devices	24
Hang Zhao, Wei Wang, Xiaoguang Liu, Bing Song, Jietao Diao	
Disguised Facial Recognition Using Neural Networks	28
Saumya Kumaar, Ravi M. Vishwanath, S. N. Omkar, Abrar Majeedi, Abhinandan Dogra	
Abnormal Human Activity Recognition using Bayes Classifier and Convolutional Neural Network	33
Congcong Liu, Jie Ying, Feilong Han, Ming Ruan	
A Novel Body Posture Recognition System on Bed	38
Mengxing Liu, Shuming Ye	
A Generic Approach CNN-Based Camera Identification for Manipulated Images	43
Ahmed El-Yamany, Hossam Fouad, Youssef Raffat, Masoud Alghoniemy	

Analysis of Depression Based on Facial Cues on A Captured Motion Picture	49
Bryan G. Dadiz, Nelson Marcos	
Session 2—Image Denoising	
A New Image Denoising Method Based on Wavelet Multi-scale Registration Fusion	55
Liang Gao, Yue Ma, Shuai Chen, Jing Hui Wu	
Image Deblurring Algorithm Based on Dictionary Learning	61
Kun Liu, Shiping Ma, Zhiyi Wang, Duyan Bi, Linyuan He, Shan Gao, Shiping Wang	
A Fractional-order Differential based Variational Model for Image Blind Deblurring	66
Fangfang Dong	
An Augmented Lagrangian Method for the Patch-based Gaussian Mixture Model in Image Deblurring	71
Jin Liu	
Non-Local Means with Steer Search Window and Adaptive Parameter	76
Shu Xiao, Jing Hu, Yanfang Wang	
Patch-Based Approach for the Fusion of Low-Light Image Pairs	81
Guangxia Wang, Huajun Feng, Qi Li, Yueting Chen	
Session 3—3D Reconstruction and Imaging Technology Research on Functional Brain Networks Topological Properties by Real-time Fmri Emotion Self-Training	_
Yulong Qin, Li Tong, Hui Gao, Linyuan Wang, Ying Zeng, Bin Yan	
Real-time Path Planning based on IRRTAlgorithm in 3D Environment	91
Amin Liu, Baolong Guo	
An Analytical Imaging Algorithm for Parallel Invariant SAR	97
Jinhe Ran, Xiuhe Li	
Long Baseline Linear Array SAR Signal Reconstruction and Imaging	101
Sen Zhou, Feng He, Tianzhu Yi, Yifan Sun	
Research on Emergency Evacuation Simulation System in Three-Dimensional Tunnel	106
Hanshen Yang, Ruolan Chen, Hua Xu	
Review of Research on Registration of SAR and Optical Remote Sensing Image Based on Feature	111
Li Kai, Zhang Xueqing	
A New Compressed Sensing Model Based on Median Filter with Application to Reconstruct Brain M	_
	116

Session 4—Target Detection and Video Processing Technology

Detection Performance Analysis of Small Target under Clutter Based on LFMCW Radar	121
Qi Yu, Bin Rao, Pengfei Luo	
Vehicle Detection, Tracking and Counting	126
Safoora Maqbool, Mehwish Khan, Jawaria Tahir, Abdul Jalil, Ahmad Ali, Javed Ahmad	
Infrared Dim Target Detection Based on Multi-scale Space and Multidirectional Gradient Search	133
Jiajia Pan, Yan Tian	
Joint Temporal-spatial Domain for Adaptive Block Compressed Sensing Video Reconstruction Algorithm	138
Hui Luo, Xiangwen Zheng, Chunyu Lu	
Incoherent Minimal Scaled Frame	143
Prasad Theeda, Pradip Sasmal, Phanindra Jampana, C. S. Sastry	
Spacecraft Detection Based on Deep Convolutional Neural Network	148
Zhenguo Yan, Xin Song, Hanyang Zhong	
A Fast CTU Depth Selection Algorithm for H.265/HEVC Based on Machine Learning	154
Chenrui Xu, Pengyu Liu, Yueying Wu, Kebin Jia, Wanqing Dong	
Fire Detection in Infrared Video Surveillance Based on Convolutional Neural Network and SVM	162
Kewei Wang, Yongming Zhang, Jinjun Wang, Qixing Zhang, Bing Chen, Dongcai Liu	
Text Recognition from Silent Lip Movement Video	168
Youda Wei, Xiaodong Hu	
Session 5—Biosignal Analysis and Image Processing	
An Object-Based Method Based on a Novel Statistical Distance for SAR Image Change Detection	172
Ling Wan, Tao Zhang, Hongjian You	
An Adaptive Rate ECG Acquisition and Analysis for Efficient Diagnosis of the Cardiovascular Diseases	177
Saeed Mian Qaisar, Abdulhamit Subasi	
A Computationally Efficient EEG Signals Segmentation and De-noising Based on an Adaptive Rate Acq and Processing	
Saeed Mian Qaisar	
.Kinship Verification Using Color Features and Extreme Learning Machine	187
Xiaoting Wu, Xiaoyi Feng, Elhocine Boutellaa, Abdenour Hadid	
Classification and Clustering of Human Sperm Swimming Patterns	192
Ji-won Choi, Chizhong Wang, Leonardo F. Urbano, Puneet Masson, Matthew VerMilyea, Moshe Kam	

Tracking of Human Sperm in Time-Lapse Images	197
Chizhong Wang, Ji-won Choi, Leonardo F. Urbano, Puneet Masson, Matthew VerMilyea, Moshe Kam	
The Research of Photoplethysmography Morphology: Distincting Preeclampsia with Hierarchical Area	ea Ratio
	202
Feng Jiang, Wanlin Chen, Xinzhong Chen, Ying Feng, Jiajun Miao, Cuicui Jiao, Hang Chen	
The Detection of Sleep Apnea Hypopnea Syndrome based on Improved BP Neural Network	207
Hui Yu, Xiaoli Guo	
Research on Embedded Heart Rate Detector Based on Vision	214
Lin-Peng Lu, Han-Bing Pang, Li-Li Pang	
Session 6—Image Processing Technology and Methods	
Adaptive Enhancement for non-uniform Illumination Images via Pixel-wise Histogram Modification and Reconstruction	
Yanfang Wang, Qian Huang, Jing Hu	
Infrared Image Enhancement Based on Saliency Weight with Adaptive Threshold	225
Fan Fan, Yong Ma, Jun Huang, Zhe Liu	
Wheel Defect Segmentation Based on Improved Otsu Method	231
Ping Zhang, Lingcheng Kong	
Study on Temperature Field Detection Technology of Molten Pool Based on Color Thermometry	236
Rongwei Yu, Jun Lu, Jing Han, Yi Zhang, Lianfa Bai	
Tone Correction with Quasi-cubic Splines in a Spherical Color Model	240
Tieling Chen	
A Method for Distance Measurement of Moving Objects in a Monocular Image	245
Zhengguang Xu, Luyao Wang, Jie Wang	
A New Pansharpening Algorithm using Morphological Lifting Transform	250
Yan Shi	
The Iterative Completion Method of the Spectrum Map Based on the Difference of Measurement Values	255
Jinghan Lu, Song Zha, Jijun Huang, Peiguo Liu, Genghui Chen, Shengyu Xu	
Image Correction Technology Supporting Power Device Monitoring	260
Zhiyu Chen, Tianliang Peng, Shaoyan Gong, Limin Li, Dongxia Bai, Rongrong Zheng	
A Novel Automatic Parameter Setting Method of PCNN for Image Segmentation	265
Keming Jiao, Peng Xu, Songjie Zhao	

Session 7—Image Classification and Quality Assessment

Chiliang Zhang, Zuochang Ye, Yan Wang, Zhimou Yang Dynamic Multi-mapping Convolutional Network for Image Super-Resolution	281 287 292 297 301
Shiping Wang, Duyan Bi, Linyuan He, Chen Wang, Zunlin Fan, Wenshan Ding, Kun Liu Visualization of Railway Scene Classification Model via Grad-CAM	281 287 292 297 301
Visualization of Railway Scene Classification Model via Grad-CAM	287 292 297 301
Bing Zhao, Ping Li, Ming Rui Dai Multi-frame Image Super Resolution with Natural Image Prior	287 292 297 301
Multi-frame Image Super Resolution with Natural Image Prior	292 297 301
Chengzhi Zhang, Huajun Feng, Zhihai Xu, Qi Li, Yueting Chen A Lightweight Quality Assessment of Screen Content Images Using Directional Derivative Filters	292 297 301
A Lightweight Quality Assessment of Screen Content Images Using Directional Derivative Filters	297 301
Jiaxin Lin, Miaohui Wang, Wuyuan Xie On Comparing Color Spaces for Fabric Defect Classification Based on Local Binary Patterns	297 301
On Comparing Color Spaces for Fabric Defect Classification Based on Local Binary Patterns	301
Vinh Truong Hoang, Ali Rebhi Underwater object Images Classification Based on Convolutional Neural Network	301
Underwater object Images Classification Based on Convolutional Neural Network	
Keqing Zhu, Jie Tian, Haining Huang Robust Nonnegative Local Coordinate Factorization for Hyperspectral Unmixing3 Tianliang Peng, Zhaoming Wu, Zhiyu Chen, Chengzhi Deng	
Robust Nonnegative Local Coordinate Factorization for Hyperspectral Unmixing	306
Tianliang Peng, Zhaoming Wu, Zhiyu Chen, Chengzhi Deng	306
Session 8—Signal Coding and Estimation	
An Improved MMSE-RISIC Equalization Algorithm Based on STBC-SC-FDE31	0
Yonglei Qi, Xihong Chen, Zedong Xie, Shuzhi Yuan	
Separation of Space-based ADS-B Signals with Single Channel for Small Satellite31	5
Yu Sunquan, Chen Lihu, Li Songting and Li Lanmin	
A Cascade Calibration of Near-Field Source Gain and Phase Errors32	2
Mengyu Ni, Song Xiao, Hui Chen	
GMSK Viterbi Demodulation for Satellite-AIS32	.7
Songting Li, Lihu Chen, and Yong Zhao	
QPSK Carrier Tracking Method with a Large Pull-in Range for Satellite Communications33	2
Songting Li, Lihu Chen, and Yong Zhao	
Performance Analysis of ACM System Used by Earth Observation Satellite	7
Tingyu Qi, Xiaoxi Feng, Youzheng Wang, Shaohua Zhao	
DOA Estimation of LFM Signals Based on Compressed Sening	-2

A Gradient-Based Adaptive-step Algorithm for Magnitude Squared Coherence Spectral Estimation347
Gao Zhifeng, Cheng Yun
Direction-of-Arrival Estimation Using a Sparse Representation Based on Fourthorder Cumulant352
Hao Wu, Yanqun Wu, Zhengliang Hu
Session 9—Signal Detection, Modeling and Analysis
An Efficient Algorithm for Near-field Source Localization
Song Xiao, Mengyu Ni, Hui Chen
Guidelines of Automated Optical Inspection (AOI) System Development
Hsien-Chou Liao, Zi-Yi Lim, Yi-Xin Hu, Hsien-Wen Tseng
Study on the Capacity Fade Detection Method for Lithium Power Battery Based on Tomographic Images367
Lifu Li, Yinlei Guo
An Optimized Method Based on RANSAC for Fundamental Matrix Estimation372
Wenjiang Wu, Wen Liu
Audiovisual Synchrony Detection with Optimized Audio Features
Sami Sieranoja, Md Sahidullah, Tomi Kinnunen, Jukka Komulainen, Abdenour Hadid
Secondary Non-Homogeneity Detector for STAP
Zhang Bowen, Dai Zhiguang, Xie Lan
The Verification Method of Reference Signal Components for PBR
Zhang Yuping, Ji Yong Qiang, Zhang Xin
Analysis of Linear FM Signal Based on the STFT in the Filtering Viewpoint
Xueqin Zhang, Ruolun Liu
EMD Endpoint Suppression Based on Waveform Means Continuation
Wei He, Tianliang Peng
Fixed PRI Source Geolocation Using TOA of A Single Moving Observer
Fuhe Ma, Fucheng GUO and Min Zhang
A Fast Algorithm for Extracting the Characteristic Parameters of Impulse Response Signal403
Xintao Jiao
A Two-frequency Subtraction Method to Improve Spectral Peak Identifications408
Qihou Zhou
Session 10—Modern Electronic Systems and Application Technologies
Analytic Physical Ontics Solution for Bistatic 3D Scattering Model from Separate Plates 412

Xinkui Wang, Libing Jiang, Zhuang Wang	
A Raspberry Pi Based Event Driven Quasi Real Time Attendance Tracker41	8
R. Johar, Saeed Mian Qaisar, A. Subasi, R. F. Kurdi	
An Event-Driven Power Efficient Surveillance and Lighting System in the Saudi Arabia Perspective42	23
Lamees Jambi, Sultana Alsubaie, Saeed Mian Qaisar	
The numerical simulation and traceability calibration of clintheriform electrode in the experiment pool42	28
Jun Shao, Ping Hu, Pei Cui, Junjun Lv, Zhiqian Zheng	
A Fast Multi-Manenvering Target Parameter Estimation	34
An Improved Radar Anti-jamming Method43	39
Hu Haitao, Liu Ruihuang, Zhang Jianyun	
A Novel Algorithm for Adaptive Notch Filter to Detect and Mitigate the CWI for GNSS Receivers44	ι4
Qingshui Lv, Honglei Qin	
Session 11—Electronic and Communication Engineering	
A Nonlinear FDA Optimal Frequency Increment Selection Method45	52
Hao Chen, Rongfeng Li, Lingyan Dai, Yinbo Shao	
An Efficient Estimator for Target Localization in A Multi-station Redundancy System without Matrix Inversion	7
Xiwen Zhang, Jiyan Huang*, Yiyuan Wang, Yineng Zhou	
Design of Signal Processing Circuit Based on Piezoelectric Actuated Fast Steering Mirror46	3
Wang Xuan, Wang Chen	
$Rotation\ and\ Precession\ Periods\ Estimation\ of\ Unstable\ Satellite\ via\ Variational\ Mode\ Decomposition469$	58
Yangjun Xie, Zhi Li, Can Xu, Feng Zhang	
Research on Alternating Bistatic Mode of Spaceborne Dual-Antenna InSAR System47	3
Shun Li, Anxi Yu, Xiaoxiang Zhu, Zihan Li, Jianfeng Yin	
$The \ Event-Driven \ Power \ Efficient \ Wireless \ Sensor \ Nodes \ for \ Monitoring \ of \ Insects \ and \ Health \ of \ Plants47 \ Annual Plants4$	78
Areej Sabo, Saeed Mian Qaisar	
A Pre-Compensation Method for Digital-to-Analog Converter Using Minimax-Designed FIR Filters48	34
Qiaoyu Tian, Yinan Wang, Guiqing Liu, Xiangyu Liu, Jietao Diao	
A Sub-FBLMS Algorithm for Clutter Cancellation in Bistatic Noise Radar48	39
Zhang Yuping, Li Xiaoge, Wang Qiang	
The Fusion Algorithm for FBLMS and Batches Correlation49	14

Zhang Yuping, Xu Gaozheng, Liu Boping	
Radar Target Discrimination with F-CNN: Fewer Parameters and Higher Accuracy	499
Luo Heng, Li Xiao-bo, Li Zeng-hui, Li Jian-xun	
Using Long Short Term Memory (LSTM) For Radar Cross Section Prediction	504
Xingquan Zheng, Jiping Wang, Zhiang Peng, Kaizhi Wang	
Effects of Ionosphere Polarimetric Dispersion on Lower-Frequency Spaceborne SAR	510
Jinhui Li, Yifei Ji, Yongsheng Zhang, Qilei Zhang and Zhen Dong	
Session 12—Communication and Information System	
Design of Millimeter-wave Compact Waveguide Slot Coupled Microstrip Array Antenna	516
Min Zhao, Shunlian Chai, Ke Xiao, Xiaotian Zhou	
An Adaptive Scheme for Two-stage Multi-hypothesis Prediction	520
Can Chen, Shiming Hou, Chao Zhou, Fei Ding, Dengyin Zhang	
A Service Selection Method Supporting Mixed <i>QoS</i> Attributes	525
Hui Xia	
Interferometric SAR Baseline Estimation by Partitioned High Coherence Areas	530
Tao Zhang, Ling Wan, Xiaolei Lv, Jun Hong	
Outage Performance of Dual-Hop MIMO AF Relaying with Multiple Interferences	534
Yan Wang, Min Li	
An Angle-Parameterized Hierarchical-Splitting Gaussian Sum Based Tracking Method One-Dimensional Cosine Angle and Doppler Rate-of-Changing by a Single Satellite	Using 540
Hua Li, Min Zhang and Fucheng Guo	
Design of All-Metal Vivaldi Phased Array Antenna	547
Xin Ma, Shunlian Chai, Ke Xiao, Liang Ding	
Throughput Enhancement of D2D-enabled Cellular Systems using a Situationaware Mode Selection Approach	552
Laleh Eslami, Ghasem Mirjalily	
Session 13—Computer Science and Technology	
Mobile Data Mining System based-on Cloud Computing	557
Zhirui Huang, Xiaxu He, Pengfei Liu, Yanhua Chen, Weifeng Zhang	
Convolution Neural Network based Transfer Learning for Classification of Flowers	562

Yong Wu,Xiao Qin, Yonghua Pan, Changan Yuan
Reliability Evaluation Method of Complex Software Based on Weighted Network Model567
Jing Wei, Baolong Guo
Collaborative Filtering Algorithm Based on Trusted Similarity
De Meng
A Modeling Attack Resistant R-XOR APUF Based on FPGA
Fukui Dan, Yehan Xu, Zheng Li, Jing Wen, Ben Liu, Shuai Chen and Bing Li
A Modeling Attack Resistant Scheme Based on Fault Injection
Jian Chen, Jing Wen, Fukui Dan, Zheng Li, Ben Liu, Yehan Xu, Shuai Chen, Bing Li
Generic Bootloader Architecture Based on Automatic Update Mechanism
Yanbo Kang, Jiaxu Chen and Bing Li