2017 2nd International Conference on Multimedia and Image **Processing (ICMIP 2017)**

Wuhan, China 17 – 19 March 2017



IEEE Catalog Number: CFP17G82-POD ISBN:

978-1-5090-5955-3

Copyright \odot 2017 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:
 CFP17G82-POD

 ISBN (Print-On-Demand):
 978-1-5090-5955-3

 ISBN (Online):
 978-1-5090-5954-6

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



2017 2nd International Conference on Multimedia and Image Processing

ICMIP 2017

Table of Contents

Pretace	
Conference Organization	
Program Committee	xiii
Target Detection	
3D Convolutional Neural Network Based on Face Anti-spoofing	1
A New Approach Based on Multi-feature for Cooperative Target Detection	6
Automatic Parking Space Detection System	11
Atrous Faster R-CNN for Small Scale Object Detection	16
Examination of Shear Cut Mark Based on Local Multiscale Fractal Analysis Li Mou, Min Yang, Cheng-Zhong Zhan, and Yi-Ming Fu	22
Rapid Forward Vehicle Detection Based on Deformable Part Model	27
Contour Detection Model Based on the Combination of Surround Facilitation and Inhibition	32
Ping Su, Xiaoqiang Ren, and Jianshe Ma	
Visual Saliency Detection Based on Disperse Degree of Color	38
Analysis of the Effectiveness of the Robust Contrast Feature Detector Dmitry Petrov and Konstantin Rumyantsev	43

Feature Extraction and Matching

_	
Cutting Tool Wear Region Extraction Based on L0 Gradient Minimization Model and Improved CV Model	48
Yunlin Long, Yiquan Wu, and Yang Zhou	
A Novel Method for Improving Artifacts of Chinese Calligraphy Character	
Skeleton Extraction	53
Jiulong Zhang, Xia'ni Wang, Ligang Zhang, Su Yang, and Qing Zhao	
A Log-Polar Feature Guided Iterative Closest Point Method for Image Registration	50
Shihao Zhou and Yun Zhang	50
Automatic Registration Method of SAR and Optical Image Based on Line	
Features and Spectral Graph Theory	64
Guoping Zhang, Haigang Sui, Zhina Song, Feng Hua, and Li Hua	-
Stroke Extraction of Handwritten Chinese Character Based on Ambiguous	
Zone Information	68
Zhengyang Zhou, Enqi Zhan, and Jianbin Zheng	
Light Weight Solution for Stem and Leaf Classification in Tea Industry, Hybrid	
Color Space for Black Tea Classification	73
A. Yasara Dissanayake, Asela Priyadarshana, Buddhika Jayawardhana, Lakmini Chathurika, and Nalin D. Karunasinghe	
Lakillili Gilatifulika, aliti Nalili D. Naltifasiliglie	
Pattern Recognition	
A Method of Underwater Bubbles Recognition Based on Hu Moment and Gray Gradient	78
Hao Zhang, Chengxuan Wu, Qian Yang, Xiangchun Li, and Quan An	
Higher-Order Local Autocorrelation Feature Extraction Methodology for Hand	
Gestures Recognition	83
Isack Bulugu, Zhongfu Ye, and Jamal Banzi	
Pose Overcomplete Automatic Registration Method for Video Based Robust	
Face Recognition	88
Yikui Zhai, Hui Ma, and Ying Xu	
A New Method for the Nonintrusive Load Monitoring Based on BP Neural	22
Network Tiang Yang Wang and Bo Yin	93
	00
Dynamic Gesture Recognition Based on the Trend of Key Points	90

and Collaborative Representation	103
Principle Component Analysis Based Hand Gesture Recognition for Android Phone Using Area Features	108
Yu Qiao, Zhiquan Feng, Xiaoyan Zhou, and Xiaohui Yang	
Statistical Analysis of Massive AIS Trajectories Using Gaussian Mixture Models	113
Bin Hu, Ryan Wen Liu, Kai Wang, Yan Li, Maohan Liang, Huanhuan Li, and Jingxian Liu	
Image Analysis	
Automatic Image Registration Based on Shape Features and Multi-scale Image Segmentation	118
Haigang Sui, Zhina Song, Dongsheng Gao, and Li Hua	
No-Reference Stereoscopic Image Quality Assessment Using Natural Scene Statistics	123
Yanqing Li and Xinping Hu	
A Novel Image Fusion Algorithm Based on Structural Similarity	128
High Quality Texture Mapping for Multi-view Reconstruction	136
Statistical Non-uniformity Correction for Paddlebroom Thermal Infrared Image	141
A New Image Quality Assessment Metric Based on Contourlet and SVD	146
Night Image Enhancement Using Selective Filters	151
Contactless Fingerprint Image Enhancement Algorithm Based on Hessian Matrix and STFT	156
Yonghe Tang, Liehui Jiang, Yifan Hou, and Ruimin Wang	
Method of Remote Sensing Image Enhancement in NSST Domain Based on Multi-stages Particle Swarm Optimization	161
Donghui Sheng and Yiquan Wu	

Image Encryption and Digital Watermarking Technology	
A Simplified and Robust DCT-based Watermarking Algorithm	167
Xin Li, Xingjun Wang, Anqi Chen, and Linghao Xiao	
A Zero-Watermarking Method to Protect Intellectual Property under Strong Geometric Attacks	172
Liu Tian	
An Image Watermarking Scheme Based on DWT and DFT	177
A High-Capacity Reversible Data Hiding Method in Encrypted Images Based on Block Shifting	181
Ruiqi Jiang, Weiming Zhang, Hui Wang, and Nenghai Yu	
Biometrics Encryption Based on Palmprint and Convolutional Code	187
A Pixel-Based Reversible Data Hiding Method Based on Obtuse Angle Prediction	191
Hongyin Xiang and Haoran Liu	
Computer Vision and Video Technology	
Visual Pedestrian Tracking from a UAV Platform	196
Vison-Based Traffic Flow Prediction Using Dynamic Texture Model and Gaussian Process	201
Bin Liu, Hao Ji, and Yi Dai	
A Determining Method of Frame Rate and Resolution to Boost the Video Live	200
QoE	206
Counting Crowd with Fully Convolutional Networks	210
Jianyong Wang, Lu Wang, and Fenglei Yang	
Scale-Adaptive Regression Position Prediction Tracking	215
Automatic Visual Theme Discovery from Joint Image and Text Corpora	220
Hybrid Video Transmission Scheme for Minimizing Maximum Waiting Time in Video-on-Demand (VOD) System	225
Jun Yuan, Xingjun Wang, and Linghao Xiao	
A Height Measurement Method of Irregular Objects Based on Kinect	230

Real-Time 3D Ball Tracking with CPU-GPU Acceleration Using Particle Filter	
with Multi-command Queues and Stepped Parallelism Iteration	235
Yilin Hou, Xina Cheng, and Takeshi Ikenaga	
Content Classification Based Reference Frame Reduction and Machine	
Learning Based Non-square Block Partition Skipping for Inter Prediction	
of Screen Content Coding	240
Yawei Wang, Gaoxing Chen, and Takeshi Ikenaga	
Image Processing and Application	
Selection of the Best Despeckle Filter of Ultrasound Images	245
Ghada Nady Hussien Abd El-Gwad and Yasser M. K. Omar	
Background Suppression Algorithm for Infrared Images Based on Robinson	
Guard Filter	250
Shifeng Zhang, Xinhan Huang, and Min Wang	
An Improved Single Image Super-Resolution Algorithm Based on Finite Rate	
of Innovation Theory	255
Huashan Ye, Zhizhong Fu, Jin Xu, Keyu Long, and Zhongtao Huang	
Research and Application of 3D Map Modelling for Indoor Environment Based	
on Siftgpu	260
Shuang Liang, Qing Zhu, and Zhiqiang Wang	
Scene Classification with the Discriminative Representation	267
Hao Sun, Yaxiong Chen, Wenjing Chen, and Zhangcan Huang	
Relative Radiometric Correction of Imagery Based on the Side-Slither Method	272
Yan Li, Bingxian Zhang, and Hongyan He	
Robotic-Assisted Respiration-Corrected 4D Ultrasound Imaging	
for Image-Guided Interventions	277
Jiaze Wu, Qian Yan, Jing Ye, Xinsheng Yuan, and Jimin Liu	
Aligning Algorithm of 3D Point Cloud Model Based on Dimensionality	004
Reduction	281
Lijiang He, Zhi Li, and Shuqin Chen	000
Removal of Uneven Illumination in Panorama Using Illumination Transfer	286
Yue Wang, Jin Zheng, and Qiuhao Tao	
Computer Science and Information Engineering	
Hybrid Broadcasting Scheme Combining FB+ and DeRe Schemes	
for Heterogeneous Receivers	291
Linghao Xiao, Xingjun Wang, and Zhanwei Zhong	
A Hybrid Deep Learning Approach for Texture Analysis	296
Hussein Mohamed Adly and Mohamed Moustafa	

Reverse Engineering for UAV Control Protocol Based on Detection Data	301
A New Collaborative Filtering Algorithm Based on Data Smoothing	305
Framing Foundational Taxonomy of Multimedia Tangibility in Education Setting for Children	309
A Polygon Meshes Compression Algorithm Based on ASCII and Interval Coding Wei Wang and Yi Zhou	315
An Efficient MAC Layer Access Protocol for White Space Standard IEEE 802.11af	320
Dissipation Function and ViBe Based Smoke Detection in Video	325
Knowledge Discovery in Power System Based on Spatial Data Mining	330
Key Technologies for Mobile Phone Forensics and Application	335
The Gesture Semantic Classification Algorithm for Reducing the User's Memory Load Luan Min, Feng Zhiquan, and Cai Mengmeng	341
Time Synchronization Method in Quantum Key Distribution System with Automatic Compensation of Polarization Distortions	346
Author Index	350