2020 International Conference on Machine Vision and Image Processing (MVIP 2020)

Qom, Iran 18 – 20 February 2020



IEEE Catalog Number: ISBN:

CFP2075M-POD 978-1-7281-6833-3

Copyright © 2020 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:
 CFP2075M-POD

 ISBN (Print-On-Demand):
 978-1-7281-6833-3

 ISBN (Online):
 978-1-7281-6832-6

ISSN: 2166-6776

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

- 1. An Abstraction of Semantic Segmentation Algorithms.....1
- 2. Improving Persian Digit Recognition by Combining Deep Neural Networks and SVM and Using PCA.....7
- 3. Scale Equivariant CNNs with Scale Steerable Filters.....12
- 4. Iranian License Plate Recognition using Deep Learning.....17
- 5. Performance Improvement of Gaussian Filter using SIMD Technology.....22
- 6. Ensemble P-spectral Semi-supervised Clustering.....28
- 7. Gaussian Soft Margin Angular Loss for Face Recognition.....33
- 8. An Ensemble Model for Human Posture Recognition.....39
- 9. Image Colorization using Generative Adversarial Networks and Transfer Learning.....46
- 10. Brain MR Image Classification for ADHD Diagnosis Using Deep Neural Networks.....52
- 11. Offline Handwritten Signature Verification Based on Circlet Transform and Statistical Features.....57
- 12. A New Composite Multimodality Image Fusion Method Based on Shearlet Transform and Retina Inspired Model.....62
- 13. Fast Prediction of Cortical Dementia Based on Original Brain MRI images Using Convolutional
- 14. Neural Network.....67
- 15. A Defect Image Enhancement Approach for Detection of Defective Area in CFRPs Through Local
- 16. Defect Resonance.....71
- 17. Random Forest with Attribute Profile for Remote Sensing Image Classification.....77
- 18. Extracting Iso-Disparity Strip Width using a Statistical Model in a Stereo Vision System.....83
- 19. An Application of Image Processing in Rug Industry.....87
- 20. A General Framework for Saliency Detection Methods.....94
- 21. Removing mixture of Gaussian and Impulse noise of images using sparse coding.....99
- 22. Image Seam-Carving By Controlling Positional Distribution of Seams.....103
- 23. An Efficient Approach for Using Expectation Maximization Algorithm in Capsule Networks.....108
- 24. Region Proposal Generation: A Hierarchical Merging Similarity-Based Algorithm.....113
- 25. Attention-Based Face AntiSpoofing of RGB Camera using a Minimal End-2-End Neural Network.....119
- 26. Recognizing Persian Automobile license plates under adverse rainy conditions.....125
- 27. Simultaneous Vehicle Detection and Classification Model based on Deep YOLO Networks.....133
- 28. A weighted, statistical based, No-Reference metric for holography Image Quality Assessment.....139
- 29. A pattern recognition based Holographic Graph Neuron for Persian alphabet recognition.....144
- 30. EEG-based Motor Imagery Classification through Transfer Learning of the CNN.....150
- 31. Automatic Skin Cancer (Melanoma) Detection by Processing Dermatoscopic images.....156
- 32. Hyperspectral Anomaly Detection based on Frequency Analysis of Repeated Spatial Patterns.....161
- 33. The Effect of Scene Context on Weakly Supervised Semantic Segmentation.....167
- 34. High dynamic range image reconstruction using multi-exposure Wavelet HDRCNN.....173
- 35. A Classified and Comparative Study of 2-D Convolvers.....177
- 36. Exploring the Gradient for Video Quality Assessment.....182
- 37. DeepFaceAR: Deep Face Recognition and Displaying Personal Information via Augmented Reality.....189
- 38. Multiple-Vehicle Tracking in the Highway Using Appearance Model and Visual Object Tracking.....196
- 39. High-Resolution Document Image Reconstruction from Video.....202
- 40. Pix2Pix-based Stain-to-Stain Translation: A Solution for Robust Stain Normalization in Histopathology Images Analysis.....209
- 41. A DNN-based Image Retrieval Approach for Detection of Defective Area in Carbon Fiber Reinforced Polymers through LDV Data.....216
- 42. Class Attention Map Distillation for Efficient Semantic Segmentation.....222
- 43. A New Image Dataset for Document Corner Localization.....228
- 44. Using Siamese Networks with Transfer Learning for Face Recognition on Small-Samples Datasets.....232

- 43. Monitoring Wrist and Fingers Range of Motion using Leap Motion Camera for Physical Rehabilitation.....236
- 44. Brain Tumor segmentation in MRI Images using a hybrid deep network based on patch and pixel.....242
- 45. Modeling Teacher-Student Techniques in Deep Neural Networks for Knowledge Distillation.....247
- 46. From Brain Decoding to Brain-Driven Computer Vision.....253
- 47. Image Watermarking by Q Learning and Matrix Factorization.....256
- 48. RILP: Robust Iranian License Plate Recognition Designed for Complex Conditions.....263
- 49. Using imaging Photoplethysmography (iPPG) Signal for Blood Pressure Estimation.....270
- 50. A Retina-Inspired Multiresolution Analysis Framework for Pansharpening.....276
- 51. Modeling of Pruning Techniques for Simplifying Deep Neural Networks.....281
- 52. Quality Assessment for Retargeted Images: A Review.....287
- 53. Deep Learning based Classification of Color Point Cloud for 3D Reconstruction of Interior Elements of Buildings.....293
- 54. Fully Convolutional Networks for Fluid Segmentation in Retina Images.....299
- 55. Low-cost 3D scanning using ultrasonic and camera data fusion for CNC Engraving Laser-Based Machine.....306
- 56. Occluded Visual Object Recognition Using Deep Conditional Generative Adversarial Nets and Feedforward Convolutional Neural Networks.....310