

# **2021 5th International Conference on Pattern Recognition and Image Analysis (IPRIA 2021)**

**Kashan, Iran  
28 – 29 April 2021**



**IEEE Catalog Number: CFP21PRA-POD  
ISBN: 978-1-6654-2660-2**

**Copyright © 2021 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:	CFP21PRA-POD
ISBN (Print-On-Demand):	978-1-6654-2660-2
ISBN (Online):	978-1-6654-2659-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

1. Facial Expression Recognition using Multi-Feature Concatenation of Local Face Components and Hierarchical SVM...1
2. Performance Evaluation of Temporal and Spatial-Temporal Convolutional Neural Networks for Land-Cover Classification (A Case Study in Shahrekord, Iran)...7
3. A Graph-based Density Peaks Method by Employing Shortest Path for Data Clustering...12
4. ACO-based Intrusion Detection Method in Computer Networks using Fuzzy Association Rules...20
5. Discriminating the Original Region from the Duplicated in Copy-Move Forgery...25
6. Efficient scramble for quasi-random numbers in Monte Carlo computations...31
7. Pyramidal Connected Component Labeling by Irregular Graph Pyramid...37
8. Optimum HEVC Quantization Parameter for Cloud Gaming...42
9. Person Re-Identification using Ensemble of Networks on Pose Transferred Images...47
10. A Novel Hybrid Pyramid Texture-Based Facial Expression Recognition...52
11. Single Image Super Resolution Using Multi-path Convolutional Neural Network...58
12. Fast and Temporal Consistent Video Style Transfer...64
13. Violence detection using pretrained models...70
14. A Density-based Undersampling Approach to Intrusion Detection...74
15. Video Event Recognition using Two-Stream Convolutional Neural Networks...81
16. Autonomous Road Pavement Inspection and Defect Analysis for Smart City Maintenance...86
17. Prediction and Detection of car accidents in video by deep learning...91
18. SkinXNet: A DoG-based Model for Automatic Detection of Skin Lesion using Deep Learning...100
19. Automatic Image Annotation using Tag Relations and Graph Convolutional Networks...105
20. Micro-Expression Recognition Using Histogram of Image Gradient Orientation on Diagonal Planes...111
21. Persian Language Model based on BiLSTM Model on COVID-19 Corpus...116
22. Introducing a New Feature Extraction Method for Non-Contact Blood Pressure Estimating Through iPPG Signals Extracted using G-R Method from Video Images of Different Facial Regions...121
23. Diagnosis of Bipolar I Disorder using 1D-CNN and Resting-State fMRI Data...129
24. Re-weighting features selection based on wrapper filter and genetic algorithms for figurative images recognition...134
25. Window-Based Strain Estimation Using Weighted Displacement Obtained From Normalized Cross-Correlation...140
26. Classification of Handwritten Chinese Numbers with Convolutional Neural Networks...146
27. Fast Drivable Area Detection for Autonomous Driving with Deep Learning...150
28. Auto-Driving Policies in Highway based on Distributional Deep Reinforcement Learning...156
29. Medical Image Processing and Deep Learning to Diagnose COVID-19 with CT Images...162
30. Iranis: A Large-scale Dataset of Iranian Vehicles License Plate Characters...168
31. Document Layout Analysis with an Enhanced Object Detector...173
32. Detection of Cortical Demantia in MRI Images Using Convolutional Autoencoder Neural Network...178