## 2017 3rd International Conference on Pattern Recognition and Image Analysis (IPRIA 2017)

Shahrekord, Iran 19 – 20 April 2017



**IEEE Catalog Number: ISBN:** 

CFP17PRA-POD 978-1-5090-6455-7

## Copyright © 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:
 CFP17PRA-POD

 ISBN (Print-On-Demand):
 978-1-5090-6455-7

 ISBN (Online):
 978-1-5090-6454-0

## **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



Paper ID	Pages	Title
4	1-6	A New Pansharpening Method Using Multi Resolution Analysis framework and Deep Neural Networks
8	7-12	Wavelet-Based Variational Bayesian ECG Denoising
9	13-19	Hyperspectral Anomaly Detection Using Outlier Removal from Collaborative Representation
16	20-25	Nonlinear Analysis of Video Images using Deep Recurrent Auto-Associative Neural Networks for Facial Understanding
17	26-31	Shrinkage Estimator based Common Spatial Pattern for Multi-Class Motor Imagery Classification by Hybrid Classifier
20	32-37	Embedding and Extracting Two Separate Images Signal in Salt & Pepper Noises in Digital Images based on Watermarking
29	38-43	A Zernike moment based method for classification of Alzheimer's Disease from structural MRI
43	44-49	CGACLC: Improving Genetic Algorithm through Clustering for Designing of Combinational Logic Circuits
40	50-55	Content-based Image Retrieval with Color and Texture Features in Neutrosophic Domain
61	56-61	Reducing Circular Hough Transform Parameters Using Morphological Operations
86	62-68	A Multiresolution Approach to Trajectory Description
99	69-74	Evaluation of graph embedding approach for dimensionality reduction using different kernels
137	75-79	A Feature-based Approach for Monocular Camera Tracking in Unknown Environments
144	80-83	SAR IMAGE DENOISING USING HOMOMORPHIC AND SHEARLET TRANSFORMS
197	84-89	Sentence-Level Sentiment Analysis in Persian
166	90-95	Accurate Fall Detection Using 3-Axis Accelerometer Sensor And MLF Algorithm
51	96-101	Combination of score level fusion methods in Receiver Operating Characteristic space
57	102-107	Skin Lesion Images Classification Using New Color Pigmented Boundary Descriptors
64	108-112	Unknown Aware k Nearest Neighbor Classifier
70	113-117	CLASSIFICATION OF FNIRS BASED RAIN HEMODYNAMIC RESPONSE TO MENTAL ARITHMETIC TASKS
91	118-122	Shape analysis of hippocampus in temporal lobe epilepsy using Signed Poisson Mapping
92	123-127	MULTI-MODAL DATA FUSION USING GROUP-STRUCTURED SPARSE CANONICAL CORRELATION ANALYSIS: A SIMULATION STUDY

95	128-132	Face Detection Using Color Segmentation and RHT
96	133-139	Anomaly Detection in Video Using Two-part Sparse Dictionary in 170 FPS
97	140-145	A New Approach to Locate the Hippocampus Nest in Brain MR Images
115	146-150	License Plate Detection using Adaptive Morphological Closing and Local Adaptive Thresholding
128	151-155	Classification of human sperm heads using elliptic features and LDA
131	156-159	Superpixel-Based Feature Learning for Joint Sparse Representation of Hyperspectral Images
158	160-165	Coarse-to-Fine Parameter Tuning for Content-Based Object Categorization
160	166-169	Enhance Support Relation Extraction Accuracy Using Improvement Of Segmentation In RGB-D Images
161	170-176	Superpixel tracking using Kalman filter
18	177-181	Introducing a New Method of Image Reconstruction against Crop Attack Using Sudoku Watermarking Algorithm
66	182-188	A Constructive Genetic Algorithm for LBP in Face Recognition
145	189-194	Inclined Planes Optimization Algorithm in Optimal Architecture of MLP Neural Networks
157	195-199	Lip-reading via a DNN-HMM Hybrid System Using Combination of The Image-based and Model-based Features
32	200-205	Recognizing Multiple Observations Using Adaptive Graph Based Label Propagation
171	206-210	Non-local Means Denoising Based on SVD Basis Images
181	211-215	A New Method in Simultaneous Estimation of Kinect-V2 Sensor Calibration using Shuffled Frog Leaping Algorithm
189	216-221	Classification of Power Quality Events Using Deep Learning on Event Images
198	222-228	Exploiting Evidential Theory in the Fusion of Textual, Audio, and Visual Modalities for Affective Music Video Retrieval
142	229-232	SAR IMAGE SEGMENTATION USING REGION GROWING AND SPECTRAL CLUSTER
196	233-236	A new active contour model for tumor segmentation
52	237-242	Introducing a New Method Robust Against Crop Attack In Digital Image Watermarking Using Two-Step Sudoku
191	243-247	From Machine Generated To Handwritten Character Recognition; A Deep Learning Approach
60	248-252	A Multi-Objective Component-Substitution-Based Pansharpening

104	253-257	Level set based Method for Coastline Detection of SAR Images
173	258-261	Persian Logo Recognition using Local Binary Patterns