## 2017 Ninth International Conference on Advances in Pattern Recognition (ICAPR 2017)

Bangalore, India 27-30 December 2017



IEEE Catalog Number: CFP1768F-POD ISBN: 978-1-5386-2242-1

## 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:
 CFP1768F-POD

 ISBN (Print-On-Demand):
 978-1-5386-2242-1

 ISBN (Online):
 978-1-5386-2241-4

## **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**

Preface Bhabatosh Chanda, B. S. Daya Sagar, and Swagatam Das	1
Local Enhancement of SLIC Segmented Underwater Images using Gray World based Algorithm Rajni Sethi and Sreedevi Indu	3
What's that Style? A CNN-based Approach for Classification and Retrieval of Building Images Rachel D. Melster, Sugata Banerji, Atreyee Sinha	9
Segmentation of Natural Image Based on Colour Cohesion and Spatial Criteria Aritra Mukherjee, Soumik Sarkar, Sanjoy Kumar Saha	15
Image Hash Minimization for Tamper Detection Subhajit Maity and Ram Kumar Karsh	22
Multi-channel generalized pseudo-Jacobi-Fourier moments for color image reconstruction and object recognition  Jaspreet Singh and Chandan Singh	28
Image Inpainting using Geometric Transformations for Digital Circuit Images Ramnath Datta, Mrinmoy Ghorai and Sekhar Mandal	34
Peptide poset mining for antiviral target regions in Human Rhinovirus Uddalak Mitra and Balaram Bhattacharyya	40
Prediction of Active and Break Spells of Indian Summer Monsoon Using Linear Discriminant Analysis Moumita Saha, Pabitra Mitra and Ravi S. Nanjundiah	46
Analysis of Optimizers to Regulate Occupant's Actions for Building Energy Management Monalisa Pal, Raunak Sengupta, Sanghamitra Bandyopadhyay, Amr Alzouhri Alyafi, Stéphane Ploix, Patrick Reignier and Sriparna Saha	52
Collaborative Filtering with Label Consistent Restricted Boltzmann Machine Sagar Verma, Prince Patel and Angshul Majumdar	58
Sentiment wEight of N-grams in Dataset (SEND): A Feature-set for Cross-domain Sentiment Classification Atanu Dey, Mamata Jenamani and Jitesh J Thakkar	64
A two phase trained Convolutional Neural Network for Handwritten Bangla Compound Character Recognition  Prateek Keserwani, Tofik Ali and Partha Pratim Roy	70
Segmentation-free Word Spotting in Historical Bangla Handwritten Binarized Document Sugata Das and Sekhar Mandal	76
ISIHWD: A Database for Off-line Handwritten Word Recognition and Writer Identification Jija Das Gupta and Soumitra Samanta	82
A Style Preserving Shape Representation Scheme for Handwritten Gesture Recognition <i>Pulabaigari Viswanath and V. Chandra Sekhar</i>	88
Automatic dewarping of Camera Captured Born-Digital Bangla Document Images Arpan Garai, Samit Biswas, Sekhar Mandal and Bidyut B. Chaudhuri	94
Uncertain Information Classification: A Four-Way Decision Making Approach Pritpal Singh and Kinjal Rabadiya	100
Spatio-temporal Prediction under Scarcity of Influencing Variables: A Hybrid Probabilistic Graph-based Approach	109

Distance Metric Learnt Kernel based SVMs for Semi-Supervised Pattern Classification	115
3. S. Shajee Mohan and C. Chandra Sekhar	113
Quartiles based UnderSampling(QUS): A Simple and Novel Method to increase the Classification	121
rate of positives in Imbalanced Datasets	
Chennuru Venkata Krishna Veni and Sobha Rani	
mproved Transfer Learning through Shallow Network Embedding for Classification of Leukemia	127
Cells	
Kaushik S. Kalmady, Adithya S. Kamath, Gopakumar G., Gorthi R. K. Sai Subrahmanyam and Sai Siva Gorthi	
Study on Applicability of Curriculum Framework to Feature Selection Algorithms	133
Deepthi Kalavala and Chakravarthy Bhagvati	100
Dbject Classification using Ensemble of Local and Deep Features	139
Siddharth Srivastava, Prerana Mukherjee, Brejesh Lall and Kamlesh Jaiswal	137
Binary Classifier Evaluation without Ground Truth  Maksym Fedorchuk and Bart Lamiroy	145
PolicyGAN: Training generative adversarial networks using policy gradient Biswajit Paria, Avisek Lahiri and Prabir Kumar Biswas	151
nswaju 1 aria, Avisek Lanu i ana 1 raon Kumar Diswas	
A Model for Medical Diagnosis Based on Plantar Pressure	157
Guoxiong Xu, Zhengfei Wang, Hongshi Huang, Wenxin Li, Can Liu and Shilei Liu	
RGB Patch Clustering For Hyperspectral Image Super-resolution Using Sparse Coding	163
Greena V. G. and Jiji C. V.	
A Novel Rough Set based Technique for Character Spotting on Inscription Images	169
Ishasi Chaudhuri, Partha Bhowmick and Jayanta Mukherjee	
ESAC: An Algorithm for Fissure Line Detection	175
Rukhmini Roy, Arindam Sikdar, Suparna Mazumdar, Ananda S. Chowdhury	_, 0
mage Dehazing via Joint Estimation of Transmittance Map and Environmental Illumination	181
Sanchayan Santra, Ranjan Mondal, Pranoy Panda, Nishant Mohanty and Shubham Bhuyan	101
	405
Non-local Gradient Fidelity Model for Multiplicative Gamma Noise Removal 3. <i>Balaji and P. Jidesh</i>	187
r. Dungs una 1 . viacon	
An Image Encryption Technique using Sine Curve	193
Sujit Kumar Das and Bibhas Chandra Dhara	
Study of Node Arrival in Evolution of Disease Network	199
Rodda Monica, S. Durga Bhavani and T. Sobha Rani	
mproving Isolated Bangla Compound Character Recognition Through Feature-map Alignment	205
Pinaki Ranjan Sarkar, Deepak Mishra and Gorthi R. K. S. S. Manyam	
Jnsupervised Filterbank Learning for Speech-based Access System for Agricultural Commodity	210
Hardik B. Sailor, Hemant A. Patil and Avni Rajpal	_10
	217
B-D Digital flows in cerebrovascular phantoms Virmal Das, Pranati Rakshit, Mita Nasipuri and Subhadip Basu	216
Pathological Brain Detection using Extreme Learning Machine Trained with Improved Whale	221
Optimization Algorithm Deepak Ranjan Nayak, Ratnakar Dash and Banshidhar Majhi	
-vep-in rangan rayan, rannanai Daon ana Danomanai majin	
	227

Novel Theory and Algorithms of Path-Gradient and Their Application to Image Segmentation Syed Ahmed Nadeem, Eric A. Hoffman and Punam K. Saha	350
Inderwater Fish Species Classification using Convolutional Neural Network and Deep Learning Ohruv Rathi, Sushant Jain and S. Indu	344
Gemi-supervised Classification of Land Cover in Multi-spectral Images Using Spectral Slopes Ghashaank M. Aswatha, Jayanta Mukhopadhyay and Prabir K. Biswas	338
A Fuzzy C-Means based Approach towards Efficient Document Image Binarization Prithwish Jana, Soulib Ghosh, Ram Sarkar and Mita Nasipuri	332
Novel Energy Separation Based Frequency Modulation Features for Spoofed Speech Classification Madhu R. Kamble and Hemant A. Patil	326
Robust representation and efficient matching of spoken word templates  Anupam Mandal, Prasanna Kumar K. R. and Pabitra Mitra	320
Two Stage Zero-resource Approaches for QbE-STD  Maulik C. Madhavi and Hemant A. Patil	315
Subband Autoencoder features for Automatic Speech Recognition Meet H. Soni, Manisha Sharma, Hardik B. Sailor and Hemant A. Patil	310
Vocal and Non-vocal Segmentation based on the Analysis of Formant Structure V. V. Srinivasa Murthy, Shashidhar G. Koolagudi and Vishnu G. Swaroop	304
Novel Quality Metric for Duration Variability Compensation in Speaker Verification using i- Vectors Irnab Poddar, Md. Sahidullah and Goutam Saha	298
Object Tracking based on Quantum Particle Swarm Optimization Rajesh Misra and Kumar Sankar Ray	292
Event Recognition in Unconstrained Video using Multi-Scale Deep Spatial Features Eaiyed Umer, Mrinmoy Ghorai and Partha Pratim Mohanta	286
Video Summarization using Hierarchical Shot Boundary Detection Approach Gasithradevi Anbalagan, S. Mohamed Mansoor Roomi, G. Maragatham and Kousika G	281
An Ellipse Fitted Training-less Model for Pedestrian Detection Arindam Sikdar and Ananda S. Chowdhury	275
Violent/Non-Violent Video Classification based on Deep Neural Network Sounak Mondal, Soumyajit Pal, Sanjoy Kumar Saha and Bhabatosh Chanda	269
a.5D Palmprint Recognition using Signal level Fusion and Graph based Matching  Yijay Gangapure, Rahul Sarkar and Ananda S. Chowdhury	263
A Modular Approach For Facial Expression Recognition using HSOG Sujata and Suman K. Mitra	257
Face Spoofing Detection using Binary Gradient Orientation Pattern with Deep Neural Network M. Parisa Beham, S. Md. Mansoor Roomi, H. Jebina and M. Kavitha	251
Face reccognition across pose for PTZ camera video surveillance applications  E. Komagal, B. Yogameena, S. Saravana Perumaal, G. Nivethitha and K. Menaka	245
Muzzle Analysis for Biometric Identification of Pigs Kannan Karthik, Shoubhik Chakraborty and Santanu Banik	239
Frija Chowdhury and Jaya Sil	

A Novel Method for Image Compression Using Spectrum  Himanshu Kumar, Sumana Gupta and K. S. Venkatesh	
A Hybrid Deep Neural Network for Online Learning  Trupti R. Chavan and Abhijeet V. Nandedkar	
Multi-ellipse Fitting with PEARL and a Multi-Objective Genetic Algorithm  Heriberto Cruz Hernández and Luis Gerardo de la Fraga	
Trust Region Levenberg-Marquardt Method for Linear SVM Vinod Kumar Chauhan, Kalpana Dahiya and Anuj Sharma	
On the Unification of k-Harmonic Means and Fuzzy c-Means Clustering Problems under Kernelization  Avisek Gupta and Swagatam Das	
Fast Path planning on planar occupancy grid exploiting geometry of obstacles Soumabha Bhowmick, Jayanta Mukhopadhyay and Alok Kanti Deb	
A heuristics based approach for optimizing delivery schedule of an Unmanned Aerial Vehicle (Drone) based delivery system Vivek Yadav and Anand Narasimhamurthy	
A Novel Hybrid Brain-Computer Interface for Robot Arm manipulation using Visual Evoked Potential  Arnab Rakshit, Susenjit Ghosh, Amit Konar and Monalisa Pal	
Context-based Sarcasm Detection in Hindi Tweets Santosh Kumar Bharti, Korra Sathya Babu and Rahul Raman	
Sentimentalizer: Docker container utility over Cloud  Krishan Kumar and Manish Kurhekar	
A Novel Method for Summarization and Evaluation of Messages from Twitter Surender Singh Samant, N. L. Bhanu Murthy and Aruna Malapati	
Video Anomaly Detection and Localization using 3D SL-HOF Descriptor N. Patil, Prabir Kumar Biswas	
Location Aware Hierarchical Cell-Based Anomaly Detection and Categorization in Crowded Scenes  N. Patil and Prabir Kumar Biswas	