2016 Second International Conference on Cognitive Computing and Information Processing (CCIP 2016)

Mysuru, India 12-13 August 2016



IEEE Catalog Number: ISBN:

CFP16WWE-POD 978-1-5090-1026-4

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16WWE-POD

 ISBN (Print-On-Demand):
 978-1-5090-1026-4

 ISBN (Online):
 978-1-5090-1025-7

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. Message from General Chair
- 2. Acknowledgement
- 3. Contact information
- 4. Organizing Committee
- 5. Keynote Talks
- **6. Special Session Abstracts**
 - a) Visual Computing & Machine Learning for Digital Forensics
 - b) Speech Signal Processing & its Applications
 - c) Cognitive Computing in Medical Information Processing
 - d) Cognitive Intelligence in Smart-X Technologies & Industrial Automation
 - e) Complex Valued & High Dimensional Neural Networks
- 7. Original Research Articles

Original Research Articles

Visual Computing & Machine Learning for Digital Forensics

Performance Evaluation of Image Retrieval Systems using Shape Feature Based on Wavelet Transform

Padmashree Desai, Jagadeesh Pujari, Anita Kinnikar

Local Binary Patterns: An Improved LBP to Extract Non-Uniform LBP Patterns with Gabor Filter to Increase the Rate of Face Similarity

Ravi Kumar Y B, C N Ravi Kumar

Video frame segmentation by using Newton's law of gravity

Abouzar Ghasemi, C N Ravi Kumar

Person Re-identification Using Part Based Hybrid Descriptor

P.K. Sathish, S. Balaji

Determination of coordinate transformations in UAVs

Chapala Sandhya Rani, Pirate Gangadhara Sai, Usha Rani Nelakuditi

Speech Signal Processing & its Applications

Speech Therapy System to Kannada Language

V Udayashankara, Swapna Havalgi

Hilbert Huang Transform based Speech Recognition

Vani H Y, M A Anusuya

Active Listening and Interaction Using Index of Co-Incidence and Birthday Problem with Hidden Markov Models

Mohanesh B M, Nandini B M, M A Anusuya

Disordered Voice Classification using SVM and Feature Selection using GA

Seema Firdos, K Umarani

Cognitive Computing in Medical Information Processing

AssociationRule Analysis in Cardiovascular Disease

Sangita Khare, Deepa Gupta

MR Image Reconstruction Based On Compressed Sensing Using Poisson Sampling Pattern Amruta Kaldate, B. M. Patre, Rajesh Harsh, Dharmesh Verma

Undecimated Complex Wavelet Transform based Bleeding Detection for Endoscopic Images

Reeha K. R, Shailaja K, Varun P. Gopi

Recognizing Cardiovascular Risk from Photoplethysmogram Signals Using ELM

Shobitha S, Sandhya R, Niranjan Krupa B, Mohd. Alauddin Mohd. Ali

An Enhanced Effect-Size Thresholding Method for the Diagnosis of Autism Spectrum Disorder using resting state functional MRI

B.S. Mahanand, S.Vigneshwaran, S.Suresh, N.Sundararajan

An Ensemble Approach to Detect Exudates in Digital Fundus Images

B V Shilpa, T N Nagabhushan

Real Time Access to Online Immunization Records and its Impact on Tetanus Immunization Coverage in the ED

Prabhu RV Shankar, Michael Scott Kelleman, Courtney E McCracken, Claudia R Morris, Harold K Simon

A Picture Fuzzy Clustering Approach for Brain Tumor Segmentation

S V Aruna Kumar, B S Harish, V N Manjunath Aradhya

An Integrated curvature and Convex Hull based concave point detection in Histopathological images

Anandraj Ulle, T N Nagabhushan, Nandini Manoli, Vijaya Basavaraj

A Foreground Marker based Centroid initialized Geodesic Active Contours for Histopathological Image Segmentation

P M Shivamurthy, T N Nagabhushan, Vijaya Basavaraj

Meta-cognitive Neural Network Method for Classification of Diabetic Retinal Images

Rubena Banu, Vanishri Arun, N Shankaraiah, Shyam V

A Novel GA-ELM approach for Parkinson's disease detection using Brain Structural T1-weighted MRI Data

Gunjan Pahuja, T N Nagabhushan

Cognitive Intelligence in Smart-X Technologies & Industrial Automation

Precise current matching charge pump for digital phase locked loop

Rajeshwari D S, P V Rao

Automation of Device Validation using Digital Power Technology and PMBus Communication

Shivakumar M, Premananda B.S

Remote control of appliances based on raspberry pi

Dr.M.S.S.Rukmini, D. Bala Gayathri Devi

Photovoltaic Based PMDC Motor Drive System using MPPT

Chetanakumar Hadimani S, R Radha, A B Raju, Rohini Jyoti

Complex Valued & High Dimensional Neural Networks

Fully complex-valued radial basis function networks for prediction of wind force and moment co-efficients on marine structures

Krishna Kumar N, R. Savitha, Abdullah Al Mamun

Meta-Cognitive Extreme Learning Machine for Regression Problems

Krishna Kumar N , R. Savitha, Abdullah Al Mamun

Study of complex-valued learning algorithms for post-surgery survival prediction

M. Sivachitra, R. Savitha

General Session on Cognitive Computing & its Applications

Frame Clustering Technique towards Single Video Summarization

Priyamvada R Sachan, Keshaveni

Sequential ELM for Financial Markets

Ashwin S. Ravi, Akshay Sarvesh, Koshy George

Interaction Of Auditory Perceptual Dimensions: A Review

Arthi S, TV Sreenivas

Feature Extraction and Classification of Retinal Images for Automated Detection of Diabetic Retinopathy

Harini R, Sheela N

Segmentation of coconut crop bunch from tree images

Siddesha S, S K Niranjan, V N Manjunath Aradhya

A Placement Prediction System Using K-Nearest Neighbors Classifier

Animesh Giri, M Vignesh V Bhagavath, Bysani Pruthvi, Naini Dubey

Early Detection of Grapes Diseases Using Machine Learning and IoT

Suyash S. Patil, Sandeep A. Thorat

Predicting Popularity of Online Articles using Random Forest Regression

R. Shreyas, D.M Akshata, B.S Mahanand, B. Shagun, C.M Abhishek

Optimized Radial Basis Function Neural Network model for wind power prediction

Rashmi. P. Shetty, A. Sathyabhama, Srinivasa Pai P, A. Adarsh Rai

Automatic Defect Identification and Grading System for 'Jonagold' Apples

Shyla Raj, D.S.Vinod

Comparative Performance of Different Wavelets in Power Quality Disturbance Detection and Quantification

Divya. S, K. Uma Rao

Facial Emotion Recognition for Human-Machine Interaction using Hybrid DWT-SFET Feature Extraction Technique

Shoaib Kamal, Farrukh Sayeed, Mohammed Zakir, Mohammed Rafeeq

On improving energy saving in IEEE 802.11s wireless mesh networks under mobility conditions

S P Shiva Prakash, T N Nagabhushan, Kirill Krinkin

Recognition and Classification of Animals based on Texture Features through Parallel Computing

Manohar N, Subrahmanya S, Bharathi R K, Sharath Kumar Y H

Analysis of Associativity Among Mirror Neurons for Financial Profiling

Tarun Dash, Vinayak Jaiswal, Anoosha Sagar, Gaurav Vazirani, Nupur Giri

A Comparative Study of Feature Extraction Methods in Defect Classification of Mangoes using Neural Network

VaniAshok, D S Vinod

Human Activity Recognition in Cognitive Environments Using Sequential ELM

R Chandan Kumar, Skanda S. Bharadwaj, B. N. Sumukha, Koshy George