2015 International Conference on Cognitive Computing and Information Processing

(CCIP 2015)

Noida, India
3-4 March 2015
Table of Contents

1. Message from General Chair
2. Message from General Co Chair
3. Acknowledgement
4. Contact information
5. Organizing Committee
6. Keynote Talks
7. Special Session Abstracts
   a. Cognitive Computing in Smart Grid Information Processing
   b. Cognitive Computing in Medical Information Processing
   c. Intelligent Control Techniques applied to Aerospace Systems
   d. Cognitive Computing in Video Analytics
   e. Data and Text Analytics
8. General Session Abstract
9. Original Research Articles

Original Research Articles

Intelligent Cognitive Computing for Smart Grid Information Processing

Automating the Quality of Websites of Punjabi and Hindi Newspapers: A Case Study....1
Rupinder Pal Kaur, Vishal Goyal, Kunwar Nain Singh Sandhu

Area & Power Optimization of VPB Peripheral Memory for ARM7TDMI Based Microcontrollers....7
Tukur Gupta1, Gaurav Verma

A Study on Pricing Strategies for Residential Load Management Using Fuzzy Reinforcement Learning....N/A
Mahmood Sharifi Zemeydaani, Haamed Kebriaei

Development of a benchmark for the Interpretation of Transformer Frequency Response Analysis results....13
Munish Manas, Zaheeruddin, Bharat Bhushan Sharma
Cognitive Computing in Medical Information Processing

Identification of Imaging Biomarkers Responsible for Alzheimer’s Disease using a McRBFN Classifier....18
B. S. Mahanand, G. Sateesh Babu, S. Suresh and N. Sundararajan

Classification of Post Operative Breast Cancer patient information using Complex Valued Neural Classifiers....22
Sivachitra.M ,Vijayachitra.S

Planning and Relaxed state EEG signal classification using Complex Valued Neural Classifier for Brain Computer Interface....26
Sivachitra.M , Vijayachitra.S

MRI Based Schizophrenia Patient Classification: A Meta Cognitive Approach....30
Abhinav Sharma ,Shukti Ramkiran

Clump Splitting in Histopathological images based on Concave points....36
Anand Raj Ulle ,T N Nagabushan ,Dr VijayaBasavaraj

An Integrated DWT-Wiener and Marker Controlled Watershed driven Active Contours for Nuclear segmentation in Histopathological Images....42
P M Shivamurthy ,T N Nagabhushany ,Vijaya Basavaraj

Importance of Phenotypic Information in ADHD Diagnosis....48
B.Rangarajan ,K. Subramaian ,S. Suresh

Cognitive Computing in Video Analytics

Image Restoration using Fuzzy logic with Auxiliary BDND filter: A Modified Approach....54
Jaya Gupta , Om Prakash Verma

Analysis of Video Shot Detection using Color Layout Descriptor and Video Summarization based on Expected-Maximization Clustering....59
Jharna Majumdar , Santhosh Kumar K L ,Venkatesh G M

Human Emotion Recognition :An Interval Type-2 Fuzzy Inference System based Approach....64
Kartick Subramanian

Hindi Character Recognition Using RBF Neural Network and Directional Group Feature Extraction Technique....70
Dayashankar Singh , Dr. J.P.Saini , Prof. D.S.Chauhan

Cognitive Computing for Intelligent Aerospace Control

Lateral-Directional Aerodynamics Parameter Estimation using Neural Partial Differentiation....74
Vikalp Dongare , Dr. Majeed Mohamed

Visual Odometry using Optic Flow for Unmanned Aerial Vehicles....80
Vikrant More, Hitendra Kumar, Sarthak Kaingade, Pradeep Gaidhani and Nitin Gupta

IR and Color Image Fusion Using Interval Type 2 Fuzzy Logic System....86
Sudesh Kumar Kashyap

Metric based communication methodology in BST network for MAV Swarm....93
Nirmala S , CM Ananda

Phase Compensation and Anti-windup Design for Neural-aided Sliding Mode Fault-tolerant Autoland Controller....99
Shaik Ismail , Abhay A. Pashilkar , Ramakalyan Ayyagar
Non-linear Attitude Control Methods for Quadrotor MAVs- a study....106
S.M. Vaitheeswaran , Rajeev Mekala

MAS Simulator: A Laboratory Set Up....112
Indhu B. and N. Sivakumaran , Srikanth A ,VPS Naidu

Data and Text Analytics

Detecting Sentiment in Nepali Texts: A Bootstrap Approach for Sentiment Analysis of texts in the Nepali Language....118
Chandan Prasad Gupta , Bal Krishna Bal

Detecting and Describing Non-Trivial Outliers using Bayesian Networks....122
Sakshi Babbar

Categorizing Sentence Structures for Phrase Level Morphological Analyzer for English to Hindi RBMT....128
Seema Shukla , Dr. Usha Sinha

Identifying Themes and Trends in CS Research Output from India....134
Sumit Kumar Banshal, Ashraf Uddin and Vivek Kumar Singh

Leaf Identification based on Back Propagation Neural Network and Support Vector Machine....140
Shilpa Ankalaki , Dr. Jharna Majumdar

Analysis of Aggregation operators in Regression analysis....147
Ankit Gupta , Shruti Kohli

Combined forecasting and cognitive Decision Support System for Indian green coffee supply chain predictive analytics....151
N. Ayyanathan , A. Kannammal

Influential Node Detection in Social Network During Community Detection....157
Mohammad Ahsan , Tajinder Singh , Madhu Kumari

Improving Spam Detection in Online Social Networks....163
Arushi Gupta , Rishabh Kaushal

General Papers

A Modified Projection Based Learning Algorithm for a Meta-Cognitive Radial Basis Function Classifier....169
K. Subramanian, S. Suresh, Ruan PingCheng

Genetic Algorithm based Weighted Extreme Learning Machine for binary Imbalance Learning....175
Rudranshu Sharma, Ankur Singh Bist

A Meta-cognitive Fully Complex-valued Fast Learning Classifier for Real-valued Classification Problems....181
M. Sivachitra , S. Vijayachitra

A Meta-cognitive Fully Complex Valued Fast Learning Predictor Network for solving real valued Prediction problems....187
M. Sivachitra , S. Vijayachitra
A Meta-cognitive Fully Complex Valued Functional Link Predictor Network for solving real valued prediction problems....194
M. Sivachitra, S. Vijayachitra

Combining POS Taggers in Master-Slaves Technique for highly inflected languages as Arabic....200
Ahmed H. Aliwy

Bangla Text Document Categorization Using Stochastic Gradient Descent (SGD) Classifier....205
Fasihul Kabir, Sabbir Siddique, Mohammed Rokibul, Alam Kotwal, Mohammad Nurul Huda

An Approach to Integrate Translation Memory in MT System for English to Indian Language....209
V N Shukla, Nishtha Jaiswal, Seema Shukla

Predicting Source Gaze Fixation duration: A Machine Learning Approach....213
Tanik Saikh, Srinivas Bangalore, Michael Carl, Sivaji, Bandyopadhyay

Optimum Generation Scheduling Using An Improved Adaptive Shuffled Frog Leaping Algorithm....219
Madhu bala.S, Meenakumari.R

Hybrid Imperialist Competitive Algorithm – A Meta-Heuristic Approach To Solve Security Constrained Optimal Power Flow....225
Keerthana Suganthi.V, Meenakumari.R

Urban Travel Demand Estimation using Genetic Algorithm....231
Tapas Saini, Amritanshu Sinha, S.V. Srikanth

Multi-sensor satellite remote sensing images for flood assessment using swarm intelligence....237
J. Senthilnath, S.N. Omkar, V. Mani, Ram Prasad, Ritwik Rajendra, Shreyas P.B

Segmenting MRI brain images using Evolutionary Computation Technique....242
S V Aruna Kumar, B S Harish, D S Guru

Fuzzy aided Baseline Controller for Active Vibration Control of Non-Linear Hysteretic Base Isolation buildings....248
R.Subasri, T.Yamuna Rani

FPGA Implementation of a Multilayer Artificial Neural Network using System-on-Chip Design Methodology....254
Ravikant G. Biradar, Abhishek Chatterjee, Prabhakar Mishra, Koshy George

Cognitive maps analysis of a social evil: Corruption....260
Kanika Bhutani, Megha Kumar, Sonakshi Dahiyia, Gaurav, Swati Aggarwal

Improved classification performance of q-Gaussian Meta-cognitive RBF classifier....266
S.Vigneshwaran, S.Suresh and N.Sundararajan

MFZ-KNN-A Modified Fuzzy Based K Nearest Neighbor Algorithm....272
Shweta Taneja, Charu Gupta, Sakshi Aggarwal, Veni Jindal

An efficient classification scheme for ADHD problem based on Binary Coded Genetic Algorithm and McFIS....277
Vasily Sachnev

Simulation for Path Planning of Autonomous Underwater Vehicle Using Flower Pollination Algorithm, Genetic Algorithm and Q-Learning....283
Utkarsh Gautam, R.Malmathanraj, Chhavi Srivastav
Object Removal by Kriging Interpolation Technique....288
Lakshmi BhanuBangaru , Mr.Vimal Gupta

Voting based Extreme Learning Machine with Entropy based Ensemble Pruning....292
Sanyam Shukla, R. N. Yadav

Generation of emotional speech by prosody imposition on Sentence, Word and Syllable level fragments of neutral speech....298
Jainath Yadav, K. Sreenivasa Rao

Optimized Virtual Machine Tree based Scheduling Technique in Cloud Using K-way Trees....303
Akshi Bhutani, Isha Jauhari, Vinay Kumar Kaushik

Extraction and Recognition of Multi-oriented Text from Trademark Images....309
Priyanka Tripathi, Ajay Kumar Indoria

Hybrid Cuckoo Search Algorithm for Simultaneous Feature and Classifier Selection....314
Geetika Kulsheesta, Ayush Mittal, Aman Agarwal, Anita sahoo

Biometric Authentication & Identification through Behavioral Biometrics: A Survey....320
Gunjan Pahuja , T.N. Nagabhushan

An efficient JPEG steganalysis scheme based on Binary Coded Genetic Algorithm and Cognitive Ensemble Classifier....326
Vasily Sachnev

Full Model Selection Using Bat Algorithm....333
Bhavna Bansal , Anita Sahoo

KNN Model Selection using Modified Cuckoo Search Algorithm....337
Stuti Jaiswal , Suryansh Bhadouria , Anita Sahoo

Cognitive Neural Network Modeling of the Trajectory of Global Technical and Economic Development....341
Sergey Gorbachev , Vladimir Syryamkin

COPAL – Cognitive Personalized Aid for Learning....347
Lavannya Bhatia , S.S.Prasad

Incorporating Forgetting in the Personalized, Clustered, Bayesian Knowledge Tracing (PC-BKT) Model....353
Prema Nedungadi , Remya M S

Author Index