2012 12th International **Conference on Hybrid Intelligent Systems**

(HIS 2012)

Pune, India **4-7 December 2012**



IEEE Catalog Number: CFP12360-PRT ISBN:

978-1-4673-5114-0

Table of Contents

- **Lattice Computing in Hybrid Intelligent Systems**"3 *Manuel Graña*
- **Propagation of Knowledge from Crisp and Soft Clustering Through a Granular Hierarchy** "8 Pawan Lingras, P. Bhalchandra, S. Khamitkar, S. Mekewadand and R. Rathod
- Atomic and Molecular Level Modeling of Genetic Strings Using Generalized RLC Circuits "34 R. Marshall
- Thtelligent System for Feature-Based Recognition of Machining Parts from Points Cloud "42 Bernadetta Kwintiana Ane, Dursun Kemal Erbas, Leila Zehtaban and Dieter Roller
- **Performance Evaluation of Image Compression on PCA-Based Face Recognition Systems"48** *Adebayo Kolawole John and Onifade Olufade Williams*
- **A Comparative Study of Partial Discharge by Classification's Kind** "56 Rubén Jaramillo-Vacio, Alberto Ochoa-Zezzatti, Armando Rios-Lira and Diego Cordero
- **Biogeography Based Anticipatory Computing Framework for Intelligent Battle Field Planning** "63 Lavika Goel, Daya Gupta and V. K. Panchal
- A Fuzzy Based Approach to Stylometric Analysis of Blogger's Age and Gender "69 Sumit Goswami and Mayank Singh Shishodia
- **Efficient Object Tracking Using K Means and Radial Basis Function** "74 *Pradeep K. Deshmukh and Yogini Gholap*
- **Person Recognition Based on Fusion of Iris and Periocular Biometrics** "79 *Akanksha Joshi, Abhishek Kumar Gangwar and Zia Saquib*
- Mapreduce Neural Network Framework for Efficient Content Based Image Retrieval from Large Datasets in the Cloud "85
 - Sitalakshmi Venkatraman and Siddhivinayak Kulkarni
- **A New Algorithm to Track Dynamic Goal Position in Q-Learning** "8; Soumishila Mitra, Dhrubojyoti Banerjee, Amit Konar and R. Janarthanan
- **Entropy Analysis on Multiple Description Video Coding Based on Pre- and Post-Processing** "97 Huihui Bai, Anhong Wang and Ajith Abraham
- **Optimize the Correspondence Using Particle Swarm Optimization for Medical Image Registration** ": 2 Sara A. Ahmed, Neveen I. Ghali and Aboul Ella Hassanien
- A Situation-Aware Proactive Recommender System ": 7 Punam Bedi and Sumit Kr. Agarwal
- **₹ Intelligent Wavelet Domain Watermarking of Fingerprint Images** "; 2 *Roli Bansal, Priti Sehgal and Punam Bedi*
- Level Set-Based CT Liver Image Segmentation With Watershed and Artificial Neural Networks "; 8 Abdalla Zidan, Neveen I. Ghali, Aboul ella Hassanien and Hesham Hefny
- Multi-Class Image Annotation Approach Using Particle Swarm Optimization "325 Mohamed Sami, Nashwa El-Bendary and Aboul Ella Hassanien
- **Performance Evaluation of Computed Tomography Liver Image Segmentation Approaches** "32; Walaa H. Elmasry, Hossam M. Moftah, Nashwa El-Bendary and Aboul Ella Hassanien
- Colour Image Annotation Using Hybrid Intelligent Techniques for Image Retrieval "337 Siddhivinayak Kulkarni and Pradnya Kulkarni
- **Volume Identification and Estimation of MRI Brain Tumor** "342 Hossam M. Moftah, Neveen I. Ghali, Aboul ella Hassanien and Mahmoud A. Ismail
- **Performance Evaluation of Wireless Image Transmission : An Approach Using Embedded System** "347 Deepali Javale, Bharati Dixit and Pankaj Javale

Comparative Analysis of Mamdani and Sugeno Inference Systems for Evaluating Inter-Agent Dependency Requirements "353

Vibha Gaur, Anuja Soni, S. K. Muttoo and Neeraj Jain

- **A Multilevel Thresholding Method for Image Segmentation Using a Novel Hybrid Intelligent Approach** "359 Danial Yazdani, Alireza Arabshahi, Alireza Sepas-Moghaddam and Mohammad Mahdi Dehshibi
- **A Novel Hybrid Algorithm for Optimization in Multimodal Dynamic Environments** "365 *Alireza Sepas-Moghaddam, Alireza Arabshahi, Danial Yazdani and Mohammad Mahdi Dehshibi*
- **Analysis of Particle Trajectories and Monitoring Velocity Behavior in Particle Swarm Optimization**"36; Snehal Mohan Kamalapur and Varsha Hemant Patil
- **H2E2: A Hybrid, Hexagonal & Energy Efficient WSN Green Platform for Precision Agriculture** "377 *Milind Pande, N. K. Choudhari, Shantanu Pathak and Debajyoti Mukhopadhyay*
- A New Hybrid Local Search Algorithm on Bin Packing Problem "383" Cağri Yeşil, Hasan Turkyilmaz and Emin Erkan Korkmaz
- Off-Line Restricted-Set Handwritten Word Recognition for Student Identification in a Short Answer Question Automated Assessment System "389
 Hemmaphan Suwanwiwat, Vu Nguyen and Michael Blumenstein
- Adding Intelligence to Non-Corpus Based Word Sense Disambiguation "395 Sayali Charhate, Anurag Dani, Rekha Sugandhi and Varsha Patil
- Similar Shaped Part-Based Character Recognition Using G-SURF "39; Sukalpa Chanda, Umapada Pal and Katrin Franke
- **Counting the Number of Cells in Immunocytochemical Images Using Genetic Algorithm** "3: 7 Marjan Ramin, Payam Ahmadvand, Alireza Sepas-Moghaddam and Mohammad Mahdi Dehshibi
- Simultaneous Feature Selection and Clustering for Categorical Features Using Multi Objective Genetic Algorithm "3; 3

Dipankar Dutta, Paramartha Dutta and Jaya Sil

- Timage Coding Using Dual Tree Complex Wavelet Transform "3; 9 Rupali Gajanan Gawali and Charudatta V. Kulkarni
- Multi-Robot Hunting Based on Swarm Intelligence "425 Mininath K. Nighot, Varsha H. Patil and G. S. Mani
- **A Hybrid Multi-Objective Genetic Algorithm for Bandwidth Multi-Coloring Problem** "429 Ismail Ugur Bayindir, Engin Mercan and Emin Erkan Korkmaz
- A Modified Feasibility-Based Rule for Solving Constrained Optimization Problems Using Probability Collectives "435

Anand J. Kulkarni, N. S. Patankar, Amani Sandupatla and K. Tai

- * Facial Family Similarity Recognition Using Local Gabor Binary Pattern Histogram Sequence "43; Mohammad Mahdi Dehshibi, Jamshid Shanbezadeh and Meysam Alavi
- **Discrete Optimization of Truss Structure Using Probability Collectives** "447 *Anand J. Kulkarni, I. R. Kale, K. Tai and S. Kazemzadeh Azad*
- Privacy Preserving Mining of Association Rules on Horizontally and Vertically Partitioned Data: A Review Paper "453

Madhuri Kumbhar and Reena Kharat

- Multi-Script Off-Line Signature Identification" 458
 Srikanta Pal, Alaei Alireza, Umapada Pal and Michael Blumenstein
- Visual Category Recognition for the Improved Storage and Retrieval Performance of the CCTV Camera System "463

Asif Ali Khan, Syed Faiz Akbar Shah, Fahad Ullah and Nasru Minallah

- **An Algorithm for Mining Outliers in Categorical Data Through Ranking** "469 N. N. R. Ranga Suri, M. Narasimha Murty and G. Athithan
- **Unsupervised Feature Selection for Outlier Detection in Categorical Data Using Mutual Information**"475 N. N. R. Ranga Suri, M. Narasimha Murty and G. Athithan

An Efficient ILS Heuristic for Total Flow Time Minimization in a Flow Shop Sequence Dependent Group Scheduling Problem"47;

Harlem Mauricio M. Villadiego, José Elias C. Arroyo, Vinícius V. Jacob, André Gustavo dos Santos and Luciana B. Gonçalves

- * Hybrid Approach for the Multiple Vehicle Routing Problem With Deliveries and Selective Pickups "487 Bruno Petrato Bruck and André Gustavo dos Santos
- Adaptive Intrusion Detection System Via Online Machine Learning "493 Hai Thanh Nguyen and Katrin Franke
- **Design and Implementation of Algorithm for DES Cryptanalysis** "49: Harshali D. Zodpe, Prakash W. Wani and Rakesh R. Mehta
- **Privacy Preserving Techniques for Storage Privacy Attacks: A Survey** "4: 5 *Tejaswini Pawar and Snehal Kamalapur*
- Nativity Based Raga Identification Systems "4:: K. Karunakar, G. V. Suresh, B. Anand Kumar and T. Immanuel
- Predicting Attribute Based User Trustworthiness for Access Control of Resources "4; 6 Punam Bedi, Bhavna Gupta and Harmeet Kaur
- **A** Tabu Search Approach for Multi Constrained Team Orienteering Problem and Its Application in Touristic Trip Planning "522

Kadri Sylejmani, Jürgen Dorn and Nysret Musliu

- **Vehicular Localization and Intelligent Transportation Systems** "528 Mayur Parulekar, Dhaval Shroff, Viraj Padte, Harsh Nangalia and Akash Metawala
- **A Heuristic Approach to 3D Face Modelling for Efficient Face Recognition** "534 *Tathagata Chakraborti, Abhronil Sengupta, Amit Konar and Janarthanan Ramadoss*
- Genetic Fuzzy System for Intrusion Detection: Analysis of Improving of Multiclass Classification Accuracy Using KDDcup-99 Imbalance Dataset"53:
 Salma Mahgoub Gaffer, Moawia Elfaki Yahia and Khaled Ragab
- **Adaptive EBook Framework** "546

Mohammed Abdel Razek and Ahmad Al Modayan

Optimal Path Selection in Graded Network Using Artificial Bee Colony Algorithm With Agent Enabled Information"552

Kavitha Sooda and T. R. Gopalakrishnan Nair

- **Data Clustering With Mixed Features by Multi Objective Genetic Algorithm** "558 Dipankar Dutta, Paramartha Dutta and Jaya Sil
- Trust Aware Social Context Filtering Using Shuffled Frog Leaping Algorithm "564 Shikha Mehta and Hema Banati
- Personalized Ontology Model A Survey "56:

B. Umamaheswari and Pramod Patil

- **A Min-Max Distance Based External Cluster Validity Index: MMI** "576 Abhay kumar Alok, Sriparna Saha and Asif Ekbal
- Semi-Supervised Clustering Using Multiobjective Optimization "582 Sriparna Saha, Asif Ekbal and Abhay Kumar Alok
- Plagiarism Detection in Text Using Vector Space Model "588 Asif Ekbal, Sriparna Saha and Gaurav Choudharv
- **On Using Emotions in Decision-Making by Situated Robots''594**Shashi Shekhar Jha, C. L. Shrinivasa Naika, Vibhor Nikhra and Shivanshankar B. Nair
- Symbolic Features for Classification of Medical X-Ray Body Organ Images "59: Amir Rajaei, Elham Dallalzadeh and Lalitha Rangarajan
- * Art to Smart: An Evolutionary Computational Model for Bharatanatyam Choreography "5: 6 Sangeeta Jadhav, Manish Joshi and Jyoti Pawar

Designing the Combinational Logic Circuits With Hybrid of Generalized Disjunction Decomposition and Evolutionary Repair "5; 2

Xin Zhang and Wenjian Luo

Measuring Influence in Social Networks Using a Network Amplification Score - An Analysis Using Cloud Computing"5; 8

Adnan Rashid Hussain, Mohd Abdul Hameed and S. Fouzia Sayeedunnissa

🏖 A FPGA Based Generalized Parametrizable Modulator "624

Avni Shah and Sunil. B. Somani

Teature Selection and Indexing of Online Signatures "62:

K. B. Nagasundara, D. S. Guru and S. Manjunath

Modified Adaboost Method for Efficient Face Detection "637

Himesh Madhuranath, T. Ravindra Babu and S. V. Subrahmanya

Evaluation Framework of Hierarchical Clustering Methods for Binary Data "643

Darius Tamasauskas, Virgilijus Sakalauskas and Dalia Kriksciuniene

A New ECG Identification with Neural Network "649

He Chen, Kuo-Kun Tseng, Fufu Zeng, Huang-Nan Huang and Shu-Yi Tu

Motion Sensed Video Storage Algorithm for Surveillance Recording "653

Sagar Badnerkar and Prashant Ingole

Integrated Genetic – Fuzzy Approach for Items With Single Minimum Support Using 3-Dimensional K-Means Clustering" 657

Shaikh Nikhat Fatma and J. W. Bakal

Incorporating Bagging into Boosting "665

Kavita Jain and Sushil Kulkarni

- **Agent Based Adaptive Firefly Back-Propagation Neural Network Training Method for Dynamic Systems** "66; Sudarshan Nandy, Partha Pratim Sarkar, Ajith Abraham, Manoj Karmakar, Achintya Das and Diptarup Paul
- Robust Face Recognition with Illumination Normalization Using a Reference Profile "677 T. Ravindra Babu, Chethan S. A. Danivas and S. V. Subrahmanya
- CBIR Using Texels of Colour Fuzzy Textons "683

Sudhakar Putheti, Srinivasa Reddy Edara and Sai Alekya Edara

🍣 Sensory–Data Extraction Based Real Time Mobile Robot Motion Planning Using Fuzzy Logic "'68:

Suparna Roy, Dhrubojyoti Banerjee, Chiranjib Guha Majumder, Amit Konar and R. Janarthanan

Automated Feature Extraction of Epileptic EEG Using Approximate Entropy"696

Kirti K. Kale and J. P. Gawande

Tybrid ICA Algorithm for ECG Analysis"69:

Mrinal Phegade, P. Mukherji and U. S. Sutar

Extending Bpel for WSDL-Temporal Based Web Services "6: 6

Hema Banati, Punam Bedi and Preeti Marwaha

- * Hybridization of Possibility Theory and Supervised Clustering to Build Dsss for Classification in Medicine''6; 2

 Marco Pota, Massimo Esposito and Giuseppe De Pietro
- Reduced Fuzzy Rule Base Design Using Hybrid Elite Genetic Algorithm and Tabu Search "6; 8 Nesrine Talbi and Khaled Belarbi
- Timproving Time Series Classification Using Hidden Markov Models"724

 Bilal Esmael, Arghad Arnaout, Rudolf K. Fruhwirth and Gerhard Thonhauser
- **Drilling Events Detection Using Hybrid Intelligent Segmentation Algorithm** "72: Arghad Arnaout, Bilal Esmael, Rudolf K. Fruhwirth and Gerhard Thonhauser
- **Adaptive Function Approximation in Reinforcement Learning With an Interpolating Growing Neural Gas''734**Michael Baumann and Hans Kleine Büning
- **Decision Support System for Research Project Duplication Detection** "73:

Sudeep Marwaha, R. C. Goyal, P. K. Malhotra and Alka Arora

- **№ Video Gestures Identification and Recognition Using Fourier Descriptor and General Fuzzy Minmax Neural Network for Subset of Indian Sign Language** "747

 Pravin R. Futane and Rajiv V. Dharaskar
- **Adaboost and Hopfield Neural Networks on Different Image Representations for Robust Face Detection**"753
 Nils Meins, Doreen Jirak, Cornelius Weber and Stefan Wermter
- * Hybrid Multivariate Morphology Using Lattice Auto-Associative Memories for Resting-State fMRI Network Discovery"759

 Manuel Graña and Darya Chyzhyk
- **Active Learning of Hybrid Extreme Rotation Forests for CTA Image Segmentation**"765

 Borja Ayerdi, Josu Maiora and Manuel Graña
- **Detecting Diseased Images by Segmentation and Classification Based on Semi Supervised Learning** "76; A. Dinesh Kumar, Hanah Ayisha V. Hyder Ali, Shahul Hammed and VigneshwarManokar
- * Hybrid Intelligent Systems in Survival Prediction of Breast Cancer "777 Aida Ali, Siti Mariyam Shamsuddin and Anca L. Ralescu
- Multi-knowledge Extraction From Violent Crime Datasets Using Swarm Rough Algorithm "782 Chao Yang, Hongbo Liu, Yeqing Sun and Ajith Abraham
- **A Novel Genetic Algorithm Based on Immunity and Its Application** "788 Fengqiang Zhao, Guangqiang Li, Jialu Du, Chen Guo, Hongying Hu and Ajith Abraham