2012 IEEE 11th International Conference on Cybernetic Intelligent Systems

(CIS 2012)

Limerick, Ireland 23-24 August 2012



IEEE Catalog Number: ISBN:

CFP1233F-POD 978-1-4799-3395-2

Table of Contents

	Editorial: Cybernetic Intelligent Systems	†
(1	Keynote lecture Bernard Widrow: Cognitive Memory and Its Applications	V
(2	Keynote lecture Liam Maguire: Spiking up Computational Intelligence	V
1	Paul Roberts, Richard Mitchell, Virginie Ruiz and Mark Bishop: Classification in E- Procurement	6
2	Damien Hogan, Tom Arbuckle and Conor Ryan: Evolving a Storage Block Endurance Classifier for Flash Memory: A Trial Implementation	12
3	Emil Vassev and Mike Hinchey: Knowledge Representation with KnowLang – The marXbot Case Study	18
4	Mitsunori Miki, Yohei Azuma, Keiko Ono, Takuro Yoshii, Mariko Suzuki and Kenta Yoshida: <i>Construction of Intelligent Lighting System Using In-office Frames</i>	V
5	Malachy Eaton: Design and construction of a Balanced Ternary ALU with potential future Cybernetic Intelligent Systems applications	30
6	William T. O'Connor: What can the brain science of learning teach us about cybernetics?	36
8	Harsh Vazirani and Rahul Kala: <i>Diagnosis of Pima Indian Diabetes using Mixture of Experts</i>	V
9	Xiaodong Li and Nabil Aouf: SIFT and SURF Feature Analysis in Visible and Infrared Imaging for UAVs	46
10	Mohammad Abdullah Al-Mamun, Nabila Kazmi, M Alamgir Hossain, Paul Vickers and Yang Jiang: An Intelligent Decision Support System for Personalized Cancer Treatment	52
11	Ricardo Eugenio González Valenzuela, William Robson Schwartz and Helio Pedrini: <i>Dimensionality Reduction Through PCA over SIFT and SURF Descriptors</i>	58

12	Lounis Chermak and Nabil Aouf: Enhanced Feature Detection and Matching Under Extreme Illumination Conditions With an HDR Imaging Sensor	64
13	Reza Ghaffari, Ioan Grosu, Daciana Iliescu, Evor Hines and Mark Leeson: Classification of Biomedical Datasets using Master-Slave Synchronisation of Lorenz System	70
14	John H. Drake, Matthew Hyde, Khaled Ibrahim and Ender Ozcan: A Genetic Programming Hyper-Heuristic for the Multidimensional Knapsack Problem	V°
15	Akira Ikuta and Ran Xiao: Stochastic Approach for Adaptive Noise Suppression of Speech Signal in Real Environment	V °
16	Akira Ikuta, Taiki Sakaguchi and Nazmul H. Siddique: State Estimation for Sound Environment System with Additive External Noise and State Dependent Noise	87
18	Yara Rizk and Mariette Awad: Syntactic Genetic Algorithm for a Subjectivity Analysis of Sports Articles	V °
19	A N K Nasir and M O Tokhi, N.M. Abd Ghani and R. M. T. Raja Ismail: <i>Novel Adaptive Spiral Dynamics Algorithms for Global Optimization</i>	99
20	Brian McAllister, Nazmul Siddique and Bala Amavasai: 8 <i>A-based Minimization of Scheduling Problem in Photolithographic Track Systems</i>	105
21	Lounis Chermak and Nabil Aouf: A Minimax Solution for Stereo Based Motion Estimation	112
22	Reema Khorshed, Q. Yousuf and J. Jiang: <i>An automated approach for Percent Stained Scoring of Antibodies in Immunohistochemistry Images</i>	V°
23	Reema Khorshed, Q. Yousuf and J. Jiang: A Cell Level Classification Approach for Measuring Antibody Staining in Immunohistochemistry Images Based on Neural Network	V°
24	Syed Faraz Hasan and Nazmul H. Siddique: <i>Analyzing Handovers in Vehicular Communication using Network Simulator</i>	129
25	Faisal Riaz, Saeed Ahmed, Imran Shafi, Faisal Iqbal and Muhammad Ibrahim: White Space Optimisation using Memory Enabled Genetic Algorithm in Vehicular Cognitive Radio	133
26	Muhammad Suleman Sabir, Faisal Riaz and Imran Shafi: Economic Model for cognitive radio based Vehicle-2-Vehicle Communication system Using Spectrum Overlay Model	139

27	Muhammad Sajjad Akbar, Asim Rasheed and Amir Qayyum: Minimizing the effect of Ricean and Rayleigh Fading for VANET	V °
28	Lei Gao, Alan Bourke and John Nelson: A Comparison of Classifiers for Activity Recognition Using Multiple Accelerometer-Based Sensors	149
29	John J Guiry, Pepijn van de Ven and John Nelson: <i>Classification Techniques for Smartphone Based Activity Detection</i>	154
30	Monisha Newton and Alamgir Hossain: Intelligent Decision Support System for Detecting the Stages in Diabetic Retinopathy	V °
32	Shreeya Sengupta, Piyush Ojha, Hui Wang and William Blackburn: <i>Effectiveness</i> of similarity measures in classification of time series data with intrinsic and extrinsic variability	166
33	Yegui Xiao, Kazunari Doi, Akira Ikuta and Jing Wang: A Time Series Prediction Model Using Constructive Neural Network	172
34	E Souron, M. Oussalah and M. Alakhras: Bluetooth –Model Analysis and Simulation Using NS2	178