Monday, July 19, 2010

[S016-1] Special Session: Computational Intelligence in Bioinformatics, Computational Biology, and Bioengineering I

Monday, July 19, 8:40AM-10:00AM, Room: 133

Chair: Michael A. Lones, Jung-Hsien Chiang, Alexandru Floares, Gilles Bernot, Alioune Ngom, Francesco Masulli

- 8:40AM A Dynamic Graph to Fold Amino Acid Interaction Networks [#7104]. Omar Gaci
- **9:00AM** Genetic Algorithm Feature-Based Resampling for Protein Structure Prediction [#7451]. Trent Higgs, Bela Stantic, Tamjidul Hoque and Abdul Sattar
- **9:20AM** Clustered Memetic Algorithm for Protein Structure Predictio [#7555]. Md Kamrul Islam and Madhu Chetty
- **9:40AM** A Study of RNA Secondary Prediction Using Different Mutation Operators [#7872]. Herbert H. Tsang, Tiancheng Jiang, Kay C. Wiese and Christian Jacob

[S106-1] Special Session: Advances in Clustering Methods and Their Applications I Monday, July 19, 8:40AM-10:00AM, Room: 134 Chair: Huseyin Seker, James C. Bezdek

- **8:40AM** A Surface Reconstruction Method Based on Self-organizing Maps and Intrinsic Delaunay Triangulation [#545]. Renata Lucia Mendonca Ernesto do Rego and Aluizio Fausto Ribeiro Araujo
- **9:00AM** Improved Kohonen Feature Map Probabilistic Associative Memory based on Weights Distribution [#522]. Shingo Noguchi and Yuko Osana
- **9:20AM** Self Organizing Maps with the Correntropy Induced Metric [#177]. Rakesh Chalasani and Jose Principe

[PL-1] Plenary Talk: Sushmita Mitra "Hybridization with Rough Sets"

Monday, July 19, 10:30AM-11:30AM, Room: 117

Chair: Fernando Gomide

[S016-2] Special Session: Computational Intelligence in Bioinformatics, Computational Biology, and Bioengineering II

Monday, July 19, 11:30AM-12:50PM, Room: 133

Chair: Michael A. Lones, Jung-Hsien Chiang, Alexandru Floares, Gilles Bernot, Alioune Ngom, Francesco Masulli

- **11:30AM** Gene Ontology Classification: Building High-level Knowledge using Genetic Algorithms [#7893]. Laurence Amaral and Estevam Hruschka
- **11:50AM** Binary-Organoid Particle Swarm Optimisation for Inferring Genetic Regulatory Networks [#8005]. Santi Chanthaphavong and Madhu Chetty
- **12:10PM** Simplified Chain Folding Models as Metaheuristic Benchmark for Tuning Real Protein Folding Algorithms? [#7394]. Dragos Horvath and Camelia Chira

12:30PM Parameter Estimation with Term-wise Decomposition in Biochemical Network GMA Models by Hybrid Regularized Least Squares-Particle Swarm Optimization [#7588]. Prospero Naval, Luis Sison and Eduardo Mendoza

[S106-2] Special Session: Advances in Clustering Methods and Their Applications II Monday, July 19, 11:30AM-12:50PM, Room: 134 Chair: Huseyin Seker, James C. Bezdek

- **11:30AM** A Novel Framework to Elucidate Core Classes in a Dataset [#7256]. Daniele Soria and Jonathan M. Garibaldi
- 11:50AM Clustering elliptical anomalies in sensor networks [#39]. James Bezdek, Timothy Havens, James Keller, Christopher Leckie, Laurence Park, Marimuthu Palaniswami and Sutharshan Rajasegarar
- **12:10PM** Switched hybrid dynamic systems identification based on pattern recognition approach [#432]. Omar Ayad, Moamar Sayed-Mouchaweh and P. Billaudel
- **12:30PM** Dynamic Fuzzy c-Means (dFCM) Clustering for Continuously Varying Data Environments [#366]. Radha Sandhir and Satish Kumar.

[S016-3] Special Session: Computational Intelligence for Biopattern Data Analysis: Bioinformatics I

Monday, July 19, 2:30PM-3:30PM, Room: 133

Chair: Elia Biganzoli, Leif Peterson, Alfredo Vellido, Paulo Lisboa, José D. Martín-Guerrero, Alioune Ngom, Roberto Tagliaferri

- **2:30PM** Genome-Wide Germline Single Nucleotide Polymorphisms for Cancer Classification in the Framingham Heart Study [#849]. Leif Peterson, Jaya Paranilam, Jiaqiong Xu and Federico A. Monzon
- **2:50PM** Neural Network-based Taxonomic Clustering for Metagenomics [#700]. Steven Essinger, Robi Polikar and Gail Rosen
- **3:10PM** *DNA Base-Calling Using Polynomial Classifiers* [#537]. Omniyah Mohd, Khaled Assaleh, Ghaleb Husseini, Amin Majdalawieh and Scott Woodward

[S106-3] Special Session: Advances in Clustering Methods and Their Applications III Monday, July 19, 2:30PM-3:30PM, Room: 134 Chair: Huseyin Seker, James C. Bezdek

- **2:30PM** Optimal Method for Growth in Dynamic Self Organizing Learning Systems [#733]. Sampath Yerramalla, Edgar Fuller and Bojan Cukic
- 2:50PM Spectral Clustering with Reverse Soft K-Nearest Neighbor Density Estimation [#696]. Olcay Kursun
- **3:10PM** Building "invertible" fractals: Introduction to Context-Dependant Iterated Function Systems [#415]. Timothee Leleu

[S134-1] Special Session: Intelligent Sensor Networks I

Monday, July 19, 3:30PM-4:30PM, Room: 133

Chair: Sandeep Chandana, Henry Leung

3:30PM Towards Evolutionary-Pricing Framework for Mobile Sensor Network Self-organization [#7552].

Vladimir Marbukh, Kamran Sayrafian-Pour, Hamid Mahboubi, Ahmadreza Momeni and Amir G.

Aghdam

- **3:50PM** Optimal Node Scheduling for the Lifetime Maximization of Two-tier Wireless Sensor Networks [#7202]. Ying Lin, Xiao-min Hu, Jun Zhang, Ou Liu and Hai-lin Liu
- **4:10PM** Fuzzy Decision Fusion for Single Target Classification in Wireless Sensor Networks [#291]. Sercan Gök, Adnan Yazici, Ahmet Coşar and Roy George

[S136-1] Special Session: Image Characterization and Feature Extraction I

Monday, July 19, 3:30PM-4:30PM, Room: 134 Chair: Belén Prados Suárez, Eduard Montseny

- **3:30PM** *A New Fuzzy Approach to Brain Tumor Segmentation* [#473]. Nelly Gordillo, Eduard Montseny and Pilar Sobrevilla
- **3:50PM** Evaluation of Adaptive FRIFS Method through several Classification Comparisons [#392]. Vincent Bombardier, Laurent Wendling and Emmanuel Schmitt
- **4:10PM** Enhanced Weakly Trained Frontal Face Detector for Surveillance Purposes [#419]. Wael Louis, Konstantinos N. Plataniotis and Yong Man Ro

[S016-4] Special Session: Computational Intelligence in Bioinformatics, Computational Biology, and Bioengineering III

Monday, July 19, 4:50PM-6:30PM, Room: 133

Chair: Michael A. Lones, Jung-Hsien Chiang, Alexandru Floares, Gilles Bernot, Alioune Ngom, Francesco Masulli

- **4:50PM** Discriminating Normal and Cancerous Thyroid Cell Lines using Implicit Context Representation Cartesian Genetic Programming [#7697]. Michael Lones, Stephen Smith, Andrew Harris, Alec High, Sheila Fisher, D. Alastair Smith and Jennifer Kirkham
- **5:10PM** Alignment versus Variation Methods for Clustering Microarray Time-Series Data [#7539]. Numanul Subhani, Yifeng Li, Alioune Ngom and Luis Rueda
- **5:30PM** Effective Parameter Estimation for S-system Models using LPMs and Evolutionary Algorithms [#7113]. Shuhei Kimura, Yusuke Amano, Koki Matsumura and Mariko Okada-Hatakeyama
- **5:50PM** Genetic Algorithm based Fuzzy Multiple Regression for the Nocturnal Hypoglycaemia Detection [#7085]. Sai Ho Ling, Hung Nguyen and Kit Yan Chan
- **6:10PM** Integration of Functional Information of Genes in Fuzzy Clustering of Short Time Series Gene Expression Data [#7701]. Ashish Anand, Nikhil Pal and Ponnuthurai Suganthan

[S106-4] Special Session: Advances in Clustering Methods and Their Applications IV Monday, July 19, 4:50PM-6:30PM, Room: 134 Chair: Huseyin Seker, James C. Bezdek

- **4:50PM** *MK-means Modified K-means clustering algorithm* **[#388]**. Hesam Dashti, Tiago Simas, Rita Ribeiro, Amir Assadi and Andre Moitinho
- **5:10PM** Robust Mixture Modeling using the Pearson Type VII Distribution [#351]. Jianyong Sun, Ata Kaban and Jonathan M. Garibaldi
- **5:30PM** Performance Evaluation of a Community Structure Finding Algorithm Using Modularity and C-rand Measures [#269]. Harun Pirim, Dilip Gautam, Tanmay Bhowmik, Andy Perkins and Burak Eksioglu
- **5:50PM** Clustering using SOFM and Genetic Algorithm [#105]. Jose Carlos Palomares, Agustin Aguera, Juan Jose Gonzalez and Jose Gabriel Ramiro

6:10PM SOAR - Sparse Oracle-based Adaptive Rule Extraction: Knowledge Extraction from Large-Scale Datasets to Detect Credit Card Fraud [#151]. Nick Ryman-Tubb and Artur d'Avila Garcez

Tuesday, July 20, 2010

[S016-5] Special Session: Computational Intelligence for Biopattern Data Analysis Tuesday, July 20, 8:00AM-10:00AM, Room: 133 Chair: Leif Peterson, Elia Biganzoli, Alfredo Vellido

- **8:00AM** Cohort-based Kernel Visualisation with Scatter Matrices [#825]. Enrique Romero, Ana Sofia Fernandes, Tingting Mu and Paulo Lisboa
- **8:20AM** Finding Association of Impact Factor for Breast Cancer Patient- A Novel Statistical Approach [#20]. Kwok-Pan Pang and A B M Shawkat Ali
- **8:40AM** *Modeling the Listeria monocytogenes survival/death curves using Wavelet Neural Networks* **[#21]**. Mahdi Amina, Vassilis Kodogiannis, Efstathios Panagou and George Nychas
- **9:00AM** Flexible Parametric Modelling of the Hazard Function in Breast Cancer Studies [#386]. Ilaria Ardoino, Federico Ambrogi, Chris Bajdik, Paulo Lisboa, Elia Biganzoli and Patrizia Boracchi
- **9:20AM** *Improving Recall Values in Breast Cancer Diagnosis with Incremental Background Knowledge* [#697]. Catarina Silva, Bernardete Ribeir and Noel Lopes
- **9:40AM** Classification of Micro-array Gene Expression Data using Neural Networks [#584]. David Tian and Keith Burley

[S122] Special Session: Computational Intelligence and Cyberinfrastructure in Medical Informatics and e-Health

Tuesday, July 20, 8:00AM-10:00AM, Room: 134

Chair: Shang-Ming Zhou, Mike Gravenor, Ronan Lyons, Sinead Brophy

- **8:00AM** Construction of Parsimonious Takagi-Sugeno Fuzzy Rule Based Model in Characterising Impacts of Child Health, Socioeconomic Deprivations on Educational Outcomes [#307]. Shang-Ming Zhou, Ronan Lyons and Mike Gravenor
- **8:20AM** Context-Aware Knowledge Modelling for Decision Support in E-Health [#583]. Obinna Anya, Hissam Tawfik, Saad Amin, Atulya Nagar and Khaled Shaalan
- **8:40AM** Creating Health Typologies with Random Forest Clustering [#348]. Ping Sun, Irena Begaj, Iris Fermin and Jim McManus
- **9:00AM** Retinal Image Classification using a Histogram Based Approach [#397]. Mohd Hanafi Ahmad Hijazi, Frans Coenen and Yalin Zheng
- **9:20AM** SVM with Entropy Regularization and Particle Swarm Optimization for Identifying Children's Health and Socioeconomic Determinants of Education Attainments Using Linked Datasets [#420]. Shang-Ming Zhou, Ronan Lyons, Owen Bodger, Joanne Demmler and Mark Atkinson

[S082-1] Special Session: Commercialization of CI Research Outcomes I

Tuesday, July 20, 11:30AM-12:50PM, Room: 133

Chair: Ali M S Zalzala, Keeley A Crockett

- 11:30AM Marketing Computational Intelligence in Industry [#7070]. Arthur Kordon
- **11:50AM** Robust Evolution Optimization at the Edge of Chaos: Commercialization of Culture Algorithms [#7846]. Xiangdong Che, Mostafa Ali and Robert Reynolds
- **12:10PM** Commercializing Computational Intelligence Techniques in a Business Intelligence Application [#7992]. Hussein Al-Natsheh and Ali Zalzala

[S200-1] Special Session: Computational Intelligence in Earth and Environmental Sciences I

Tuesday, July 20, 11:30AM-12:50PM, Room: 134

Chair: Vladimir Krasnopolsky, Dimitri Solomatine, Vladimir Cherkassky, Julio Valdes

- **11:30AM** *Multi-model Ensemble Forecasting in High Dimensional Chaotic System* **[#794]**. Michael Siek and Dimitri Solomatine
- **11:50AM** *ANN-based Representation of Parametric and Residual Uncertainty of Models* **[#674]**. Francesca Pianosi, Durga Lal Shrestha and Dimitri Solomatine
- **12:10PM** Uncertainty with the Gamma Test for Model Input Data Selection [#292]. Dawei Han, Weizhong Yan and Ali Moghaddamnia
- **12:30PM** Forecasting Airborne Pollen Concentration of Poaceae (Grass) and Oleaceae (Olive), using Artificial Neural Networks and Genetic Algorithms, in Thessaloniki, Greece. [#266]. Dimitris Voukantsis, Kostas Karatzas, Athanasios Damialis and Despina Vokou

[S082-2] Commercialization of CI Research Outcomes II

Tuesday, July 20, 2:30PM-3:30PM, Room: 133

Chair: Ali M S Zalzala, Keeley A Crockett

- **2:30PM** The Yorkshire Enterprise Fellowship: A Framework for Successful Commercialization of Computational Intelligence Research [#535]. Stephen Smith
- **2:50PM** Goal Orientated Conversational Agents the rocky road to commercialization [#207]. Keeley Crockett, Zuhair Bandar, James O'Shea and David Mclean
- **3:10PM** Commercialisation of an Artificially Intelligent Deception Detection System in the Current Security Climate [#264]. David Mclean, Zuhair Bandar, Jim O'Shea and Keeley Crockett

[S136-2] Special Session: Image Characterization and Feature Extraction II

Tuesday, July 20, 2:30PM-3:30PM, Room: 134

Chair: Belén Prados Suárez, Eduard Montseny

- **2:30PM** Filtering False Detections of Small Multiple Sclerosis Lesions using Fuzzy Regional Analysis [#607]. Francesc Xavier Aymerich, Pilar Sobrevilla, Eduard Montseny and Alex Rovira
- **2:50PM** Oppositional Fuzzy Image Thresholding [#453]. Fares Al-Qunaieer, Hamid Tizhoosh and Shahryar Rahnamayan
- **3:10PM** Color Component Feature Selection in Feature-Level Fusion Based Color Face Recognition [#378]. Seung Ho Lee, Jae Young Choi, Konstantinos Plataniotis and Yong Man Ro

[S134-2] Special Session: Intelligent Sensor Networks II

Tuesday, July 20, 3:30PM-4:30PM, Room: 133

Chair: Sandeep Chandana, Henry Leung

- **3:30PM** An Energy Aware Fuzzy Unequal Clustering Algorithm for Wireless Sensor Networks [#77]. Hakan Bagci and Adnan Yazici
- **3:50PM** Context-Aware Collective Decision Making based on Fuzzy Outranking [#523]. Sandeep Chandana and Henry Leung
- **4:10PM** On the Use of Unified And-Or Fuzzy Operator for Distributed Node Exhaustion Attack Decision-making in Wireless Sensor Networks [#408]. Salman Khan and Zubair Baig

[S148-1] Special Session: Soft Computing in Medical Imaging I

Tuesday, July 20, 3:30PM-4:30PM, Room: 134

Chair: Sergio Damas, Gerald Schaefer

- **3:30PM** *Microcalcification Detection in Mammograms Using Interval type-2 Fuzzy logic System with Automatic Membership Function Generation* [#534]. Suraphon Chumklin, Sansanee Auephanwiriyakul and Nipon Theera-Umpon
- **3:50PM** Using Type-II Fuzzy Function for Diagnosing Brain Tumors based on Image Processing Approach [#30]. Muhammad Hussein Fazel Zarandi, Marzieh Zarinbal, Amir Zarinbal, I. Burhan Turksen and Mina Izadi

[S016-6] Special Session: Computational Intelligence for Biopattern Data Analysis: Bioinformatics II

Tuesday, July 20, 4:50PM-6:30PM, Room: 133

Chair: Elia Biganzoli, Leif Peterson, Alfredo Vellido, Paulo Lisboa, José D. Martín-Guerrero, Alioune Ngom, Roberto Tagliaferri

- **4:50PM** Complexity Measures of Supervised Classifications Tasks: a Case Study for Cancer Gene Expression Data [#87]. Marcilio C. P. de Souto, Ana C. Lorena, Newton Spolaor and Ivan G. Costa
- **5:10PM** On the Effectiveness of Discretization on Gene Selection of Microarray Data [#226]. Veronica Bolon-Canedo, Noelia Sanchez-Marono and Amparo Alonso-Betanzos
- **5:30PM** Classification of LIBS Protein Spectra using Support Vector Machines and Adaptive Local Hyperplanes [#487]. Tia Vance, Natasa Reljin, Aleksandar Lazarevic, Dragoljub Pokrajac, Vojislav Kecman, Noureddine Melikechi, Aristides Marcano, Yuri Markushin and Samantha McDaniel
- **5:50PM** Detecting Differentially Aberrant Genomic Regions in Multi-Sample Array CGH Experiments Using Nearest-Neighbor Multivariate Test [#501]. Yuta Ishikawa and Ichiro Takeuchi
- **6:10PM** DNA Microarray Analysis Using Equalized Orthogonal Mapping [#129]. Jagdish Patra, Nyttle George and Pramod Meher

[S148-2] Special Session: Soft Computing in Medical Imaging II

Tuesday, July 20, 4:50PM-6:30PM, Room: 134

Chair: Sergio Damas, Gerald Schaefer

- **4:50PM** 3D level set image segmentation refined by intelligent agent swarms [#7947]. David Feltell and Li
- **5:10PM** GRASP and Evolutionary Path Relinking for Medical Image Registration based on Point Matching [#7812]. Jose Santamaria, Oscar Cordon, Sergio Damas, Rafael Marti and Ricardo J. Palma
- **5:30PM** Neocortical Frame-free Vision Sensing and Processing through Scalable Spiking ConvNet Hardware [#100]. Luis Camuñas Mesa, J. A. Pérez-Carrasco. C. Zmarreño-Ramos, T. Serrano-Gotarredona and B. Linares-Barranco
- **5:50PM** Region Of Interest Based Image Classification Using Time Series Analysis [#396]. Ashraf Elsayed, Frans Coenen, Marta Garcia-Finana and Vanessa Sluming
- **6:10PM** Segmentation of Head MR Images Using Hybrid Neural Networks of Unsupervised Learning [#182]. Toshimitsu Otani, Kazuhito Sato, Hirokazu Madokoro and Atsushi Inugami

Wednesday, July 21, 2010

[S016-7] Special Session: Fuzzy Systems in Bio-Medicine

Wednesday, July 21, 8:00AM-10:00AM, Room: 133

Chair: Mihail Popescu, Jim Keller

- **8:00AM** An Ontological Fuzzy Smith-Waterman with Applications to Patient Retrieval in Electronic Medical Records [#295]. Mihail Popescu
- **8:20AM** Similarity Measures for Protein Structures based on Fuzzy Histogram Comparison [#445]. Thomas Fober and Eyke Hüllermeier
- **8:40AM** Computational Inference of Transcription Factor Cooperation by Fuzzy Frequent Itemset Mining [#271]. Francisco-Javier Lopez, Carlos Cano, Fernando Garcia and Armando Blanco
- **9:00AM** Study of Fault Feature Extraction Based on KPCA Optimized by PSO Algorithm [#300]. Pan Hongxia, Wei Xiuye and Huang Jinying

[S029-1] Special Session: Medical and Educational Applications of Computer Intelligence to Benefit Society I

Wednesday, July 21, 8:00AM-10:00AM, Room: 134

Chair: Keeley A Crockett, Bernadette Bouchon-Meunier

- **8:00AM** Artificial neural networks for non-invasive chromosomal abnormality screening of fetuses [#622]. Costas Neocleous, Kypros Nicolaides, Kleanthis Neokleous and Christos Schizas
- **8:20AM** Rule Extraction from Neural Networks for Medical Domains [#603]. Darren Dancey, Zuhair Bandar and David McLean
- **8:40AM** Fuzzy Predictive Models to Help Teachers in e-Learning Courses [#365]. Angela Nebot, Francisco Mugica and Felix Castro
- **9:00AM** Testing Potentials of Dynamic Quadratic Neural Unit for Prediction of Lung Motion during Respiration for Tracking Radiation Therapy [#749]. Ivo Bukovsky, Kei Ichiji, Noriyasu Homma, Makoto Yoshizawa and Ricardo Rodriguez
- **9:20AM** Development of Comparative Reading System Using 1D SOM for Brain Dock Examinations [#220]. Kazuhito Sato, Sakura Kadowaki, Hirokazu Madokoro and Atsushi Inugami
- **9:40AM** Automatic Concept Type Identification from learning Resources [#270]. Sahar Changuel, Nicolas Labroche and Bernadette Bouchon-Meunier

[S016-8] Special Session: Computational Intelligence for Biopattern Data Analysis: Bioinformatics III

Wednesday, July 21, 11:30AM-12:50PM, Room: 133

Chair: Elia Biganzoli, Leif Peterson, Alfredo Vellido, Paulo Lisboa, José D. Martín-Guerrero, Alioune Ngom, Roberto Tagliaferri

- **11:30AM** Complementary Use of Cluster Analysis and Biplots to Discover and Validate Patterns of Gene Expression in Microarray Data [#400]. Niccolo Bassani, Federico Ambrogi, Danila Coradini, Patrizia Boracchi and Elia Mario Biganzoli
- **11:50AM** Gene regulatory networks with variable-order dynamic Bayesian networks [#430]. Jagath Rajapakse and Iti Chaturvedi
- **12:10PM** Evolving Spiking Neural Networks for Predicting Transcription Factor Binding Sites [#699]. Heike Sichtig, J. David Shaffer and Alberto Riva

12:30PM A comprehensive comparison of ML algorithms for gene expression data classification [#706]. Bruno Feres de Souza, Andre C.P.L.F. Carvalho and Carlos Soares

[S200-2] Special Session: Computational Intelligence in Earth and Environmental Sciences II

Wednesday, July 21, 11:30AM-12:50PM, Room: 134

Chair: Vladimir Krasnopolsky, Dimitri Solomatine, Vladimir Cherkassky, Julio Valdes

- 11:30AM Development of Neural Network Convection Parameterizations for Numerical Climate and Weather Prediction Models using Cloud Resolving Model Simulations [#765]. Vladimir Krasnopolsky, Michael Fox-Rabinovitz and Alexei Belochitski
- **11:50AM** Central England Temperatures and Solar Activity: A Computational Intelligence Approach. [#334]. Julio Valdes and Antonio Pou

[S134-3] Special Session: Intelligent Sensor Networks III

Wednesday, July 21, 2:30PM-3:30PM, Room: 133

Chair: Sandeep Chandana, Henry Leung

- **2:30PM** Complex Situation Modeling in Distributed Sensor Networks [#769]. Sandeep Chandana and Henry Leung
- **2:50PM** Intelligent Sensor Design in Network based Automatic Control [#772]. Donglin Wang, Sandeep Chandana, Renlun He, Jiuqiang Han, Xiangyu Zhu, Ke Zou and Yong He

[S115-1] Special Session: Computational Intelligence in Computer Vision I

Wednesday, July 21, 2:30PM-3:30PM, Room: 134

Chair: Javier Montero, Jesús Chamorro-Martínez, Mike Nachtegael

- **2:30PM** *An Adaptative Fuzzy Approach for Texture Modelling* [#574]. Jesus Chamorro-Martinez and Pedro Manuel Martinez-Jimenez
- **2:50PM** *Tuning of a Hierarchical Fuzzy System for Video De-interlacing* **[#481]**. Piedad Brox, Iluminada Baturone and Santiago Sanchez-Solano
- **3:10PM** Basic properties of the interval-valued fuzzy morphological operators [#273]. Tom Melange, Mike Nachtegael, Peter Sussner and Etienne Kerre

[S132-1] Special Session: Computational Finance and Economics I

Wednesday, July 21, 3:30PM-4:30PM, Room: 133

Chair: Daniel Paraschiv, Uzay Kaymak, Agostino Capponi, Yago Saez, Robert Golan

- **3:30PM** Fast and Effective Predictability Filters for Stock Price Series using Linear Genetic Programming [#7090]. Garnett Wilson and Wolfgang Banzhaf
- **3:50PM** The effect of level of rationality on Macro-Activities of the Lucas-Island model [#7159]. Ahmed Okasha and Colin Johnson
- 4:10PM Complex Selection Processes: Dealing with Dependencies [#181]. Will Fleury

[S136-3] Special Session: Image Characterization and Feature Extraction III

Wednesday, July 21, 3:30PM-4:30PM, Room: 134

Chair: Belén Prados Suárez, Eduard Montseny

3:30PM Automatic Extraction of Linguistic Models for Image Description [#552]. Iluminada Baturone and Andres Gersnoviez

- **3:50PM** A Fast Iris Location Based on Aggregating Gradient Approximation Using QMA-OWA Operator [#601]. Yuniol Alvarez-Betancourt and Miguel Garcia-Silvente
- **4:10PM** Extraction of thin color pattern from images for histology investigation [#418]. Alexander Nedzved and Valery Starovoitov

[S016-9] Special Session: Computational Intelligence for the Pharmaceutical Industry Wednesday, July 21, 4:50PM-6:30PM, Room: 133 Chair: José D. Martín-Guerrero, Paulo Lisboa, Roberto Tagliaferri

- 4:50PM Signaling Pathways Coupling Phenomena [#743]. Michele Donato and Sorin Draghici
- **5:10PM** *Gene Ontology Fuzzy-Enrichment Analysis to investigate Drug Mode-of-Action* [#366]. Francesco Iorio, Loredana Murino, Diego di Bernardo, Giancarlo Raiconi and Roberto Tagliaferri
- **5:30PM** Neural Network Based Drug Design for Diabetes Mellitus Using QSAR with 2D and 3D Descriptors [#261]. Jagdish C. Patra and Kenny H. K. Chua
- **5:50PM** *Predicting Drug Absorption Rates Through Human Skin* [#688]. Yi Sun, Lun Tak Lam, Gary Moss, Maria Prapoulou, Rod Adams, Neil Davey, David Gray and Mark Brown
- **6:10PM** Assessment of benefit vs. risk of drug therapy: the potential for outcome analysis with flexible models **[#842]**. Paulo J.G. Lisboa, Ana Sofia Fernandes, Jose Manuel Fonseca, Chris Bajdik and Elia Biganzoli

[S029-2] Special Session: Medical and Educational Applications of Computer Intelligence to Benefit Society II

Wednesday, July 21, 4:50PM-6:30PM, Room: 134 Chair: Keeley A Crockett, Bernadette Bouchon-Meunier

- **4:50PM** Application of a Semantic-Based Conversational Agent to Student Debt Management [#116]. Karen O'Shea, Keeley Crockett and Zuhair Bandar
- **5:10PM** Adaptive Neuro-Fuzzy Inference System (ANFIS) in Modelling Breast Cancer Survival [#270]. Hazlina Hamdan and Jonathan M. Garibaldi
- **5:30PM** Oscar: An Intelligent Conversational Agent Tutor to Estimate Learning Styles [#235]. Annabel Latham, Keeley Crockett, David McLean, Bruce Edmonds and Karen O'Shea
- **5:50PM** Fuzzy Inference for Learning Object Recommendation [#362]. Mario Garcia-Valdez, Arnulfo Alanis and Brunnette Parra

Thursday, July 22, 2010

[S132-2] Special Session: Computational Finance and Economics II

Thursday, July 22, 8:00AM-10:00AM, Room: 133

Chair: Daniel Paraschiv, Uzay Kaymak, Agostino Capponi, Yago Saez, Robert Golan

- 8:00AM Equilibrium Pricing Vector Based on the Hybrid Mean-Variance Theory with Investor's Subjectivity [#220]. Takashi Hasuike
- 8:20AM Modelling Preference Relaxation in e-Commerce [#274]. Maciej Dabrowski and Thomas Acton
- **8:40AM** The Syntax of Stock Selection: Grammatical Evolution of a Stock Picking Model [#7348]. Richard McGee, Michael O'Neill and Anthony Brabazon
- **9:00AM** Modeling the Behavior of the Stock Market with an Artificial Immune System [#7600]. Matthew Butler and Dimitar Kazakov
- **9:20AM** Empirical Analysis of International Trade Market using Evolutionary Multi-Agent Modeling with Game Theory [#7658]. Seung-Hyun Lee, Han-Saem Park and Sung-Bae Cho
- **9:40AM** Interactive Evolutionary Multipleobjective Optimization using Dominance-based Rough Set Approach [#7776]. Salvatore Greco, Benedetto Matarazzo and Roman Slowinski

[S087-1] Special Session: Evolutionary Computation for Knowledge Discovery I Thursday, July 22, 8:00AM-10:00AM, Room: 134 Chair: Jorge Casillas, Jaume Bacardit

- **8:00AM** A Spiking Neural Representation for XCSF [#7326]. Gerard Howard, Larry Bull and Pier-Luca Lanzi
- **8:20AM** A Grammar Based Ant Programming Algorithm for Mining Classification Rules [#7728]. Juan Luis Olmo, Jose Raul Romero and Sebastian Ventura
- **8:40AM** Knowledge Discovery with Artificial Immune Systems for Hierarchical Multi-label Classification of Protein Functions [#353]. Roberto Alves, Myriam Delgado and Alex Freitas
- **9:00AM** A Pittsburgh Multi-Objective Classifier for User Preferred Trajectories and Flight Navigation [#7843]. Viet V. Pham, Lam T. Bui, Sameer Alam, Chris Lokan and Hussein A. Abbass
- **9:20AM** Dynamic matching range in Exemplar-based Learning Classifier System [#7990]. Hiroyasu Matsushima, Kiyohiko Hattori, Hiroyuki Sato and Keiki Takadama
- 9:40AM Evolved Apache Lucene SpanFirst Queries are Good Text Classifiers [#7356]. Laurie Hirsch

[S132-3] Special Session: Computational Finance and Economics III

Thursday, July 22, 11:30AM-12:50PM, Room: 133

Chair: Daniel Paraschiv, Uzay Kaymak, Agostino Capponi, Yago Saez, Robert Golan

- **11:30AM** *A Multiobjective Approach for Bidding Recommendations in Combinatorial Auctions* **[#7984]**. Yago Saez, Asuncion Mochon, Jose Luis Gomez-Barroso and Pedro Isasi
- **11:50AM** *Index Tracking Fund Enhancement Using Evolving Multi-Criteria Fuzzy Decision Models* [#7614]. Adam Ghandar, Zbigniew Michalewicz, Ralf Zurbruegg and Chee Cheong

[S087-2] Special Session: Evolutionary Computation for Knowledge Discovery II

Thursday, July 22, 11:30AM-12:50PM, Room: 134

Chair: Jorge Casillas, Jaume Bacardit

- **11:30AM** A preliminary study on the use of differential evolution for adjusting the position of examples in nearest neighbor classification [#7716]. Isaac Triguero, Salvador Garcia and Francisco Herrera
- **11:50AM** Combined Feature Selection and Similarity Modeling in Case-Based Reasoning Using Hierarchical Memetic Algorithm [#8022]. Ning Xiong and Peter Funk
- **12:10PM** An Evolutionary Attribute Clustering and Selection Method Based on Feature Similarity [#7868]. Tzung-Pei Hong, Po-Cheng Wang and Chuan-Kang Ting
- **12:30PM** Feature Selection in Haptic-based Handwritten Signatures Using Rough Sets [#454]. Nizar Sakr, Fawaz Alsulaiman, Julio Valdes, Abdulmotaleb El Saddik and Nicolas Georganas

[S132-4] Special Session: Computational Finance and Economics IV

Thursday, July 22, 2:30PM-3:30PM, Room: 133

Chair: Daniel Paraschiv, Uzay Kaymak, Agostino Capponi, Yago Saez, Robert Golan

- **2:30PM** A Fuzzy Model of the MSCI EURO Index Based on Content Analysis of European Central Bank Statements [#573]. Viorel Milea, Rui Almeida, Uzay Kaymak and Flavius Frasincar
- **2:50PM** *Modeling Loss Aversion and Biased Self-Attribution Using a Fuzzy Aggregation Operator* [#575]. Milan Lovric, Uzay Kaymak and Jaap Spronk
- **3:10PM** Electricity Portfolios and Market Power [#7401]. Albert Banal-Estanol and Augusto Ruperez Micola

[S087-3] Special Session: Evolutionary Computation for Knowledge Discovery III

Thursday, July 22, 2:30PM-3:30PM, Room: 134

Chair: Jorge Casillas, Jaume Bacardit

- **2:30PM** *Memory Control of Tabu Search with Genetic Fuzzy Systems* [#238]. Vitor Marques and Fernando Gomide
- **2:50PM** Ensemble Classifier Design by Parallel Distributed Implementation of Genetic Fuzzy Rule Selection for Large Data Sets [#8013]. Yusuke Nojima, Shingo Mihara and Hisao Ishibuchi

[S134-4] Special Session: Intelligent Sensor Networks IV

Thursday, July 22, 2:30PM-3:30PM, Room: Room 127

Chair: Sandeep Chandana, Henry Leung

- **2:30PM**Development of Chebyshev Neural Network-based Smart Sensors for Noisy Harsh Environment [#426]. Jagdish C. Patra and Cedric Bornand
- **2:50PM** Monitoring of Distributed Parameter Systems Based on a Sensor Network and ANFIS [#832]. Constantin Volosencu and Daniel Ioan Curiac

[S036-1] Special Session: Intelligent Measurement Systems I

Thursday, July 22, 3:30PM-4:30PM, Room: 133

Chair: Richard J. Duro, Gilles Mauris

- **3:30PM** SYLPH: An Ambient Intelligence Based Platform for Integrating Heterogeneous Wireless Sensor Networks [#152]. Dante I. Tapia, Ricardo S. Alonso, Fernando De la Prieta, Carolina Zato, Sara Rodriguez, Emilio Corchado, Javier Bajo and Juan M. Corchado
- **3:50PM** *An Image Color Gradient preserving Color Constancy* [#340]. Ramón Moreno, Manuel Grana and Alicia d'Anju

[S115-2] Special Session: Computational Intelligence in Computer Vision II

Thursday, July 22, 3:30PM-4:30PM, Room: 134

Chair: Javier Montero, Jesús Chamorro-Martínez, Mike Nachtegael

- **3:30PM** A Fuzzy Filter for the Removal of Random Impulse Noise in Colour Video [#277]. Tom Melange, Mike Nachtegael and Etienne Kerre
- **3:50PM** A New Approach for Defining a Fuzzy Color Space [#626]. Jose Manuel Soto-Hidalgo , Jesus Chamorro-Martinez and Daniel Sanchez
- **4:10PM** Fuzzy Qualitative Complex Actions Recognition [#511]. Chee Seng Chan, Honghai Liu and Weng Kin Lai

[S036-2] Special Session: Intelligent Measurement Systems II

Thursday, July 22, 4:50PM-6:30PM, Room: 133

Chair: Richard J. Duro, Gilles Mauris

- **4:50PM** Neural-based Quality Measurement of Fingerprint Images in Contactless Biometric Systems [#835]. Ruggero Donida Labati, Fabio Scotti and Vincenzo Piuri
- **5:10PM** Adaptive on-line prediction soft sensing without historical data [#539]. Petr Kadlec and Bogdan Gabrys
- **5:30PM** *Use of a FIS for low cost student presence detector in e-learning 2.0* [#394]. Vincenzo Di Lecce, Antonella Giove and Alessandro Quarto
- **5:50PM** Use of Artificial Neural Networks for Improving Fiber Optic Microbend Sensor Performance [#332]. Hasan Seckin Efendioglu, Tulay Yildirim and Kemal Fidanboylu
- **6:10PM** An ANN Based Automatic Hyperspectral Image Processing System with Adaptive Dimensionality Reduction [#268]. Abraham Prieto, Daniel Souto, Richard Duro and Fernando Lopez-Pena

[S087-4] Special Session: Evolutionary Computation for Knowledge Discovery IV [S115-3] CI in Computer Vision II

Thursday, July 22, 4:50PM-6:30PM, Room: 134

Chair: Jorge Casillas, Jaume Bacardit

- **4:50PM** Automated Discovery of Vital Knowledge from Pareto-optimal Solutions: First Results from Engineering Design [#7622]. Sunith Bandaru and Kalyanmoy Deb
- **5:10PM** A Multiobjective Variant of the Subdue Graph Mining Algorithm based on the NSGA-II Selection Mechanism [#7759]. Prakash Shelokar, Arnaud Quirin and Oscar Cordon
- **5:30PM** A Distance-Based Mutation Operator for Learning Bayesian Network Structures using Evolutionary Algorithms [#7907]. Edimilson Santos, Estevam Hruschka, Eduardo Hruschka and Nelson Ebecken
- **5:50PM** A Multi-Objective Evolutionary Concept Learner [#7270]. Celine Dandois, Federico Divina and Wim Vanhoof

Friday, July 23, 2010

[S143] Special Session: Motion Analysis

Friday, July 23, 8:00AM-10:00AM, Room: 133

Chair: Pedro Couto, Pedro Melo-Pinto, Charles Robinson

- **8:00AM** Eigenposes: Using Principal Components to Describe Body Configuration for Analysis of Postural Control Dynamics [#323]. Joseph Skufca, Erik Bollt, Rakesh Pilkar and Charles Robinson
- **8:20AM** Bio-Inspired Model for Robust Motion Detection Under Noisy Conditions [#185]. Russell Brinkworth and David O'Carroll
- **8:40AM** Adaptive Washout Filter Design with Human Visual-Vestibular Based (HVVB) for VR-based Motion Simulator [#126]. Chin-I Huang
- **9:00AM** Fuzzy Controller for UAV-landing task using 3D-position Visual Estimation [#397]. Miguel A. Olivares-Méndez, Iván F. Mondragón Pascual Campoy and Carol Martínez
- **9:20AM** Fuzzy Dynamic Model for Feature Tracking [#278]. Pedro Couto, Nuno Lopes, Humberto Bustince and Pedro Melo-Pinto
- **9:40AM** Robot Visual Homing using Conjugate Gradient Temporal Difference Learning, Radial Basis Features and A Whole Image Measure [#788]. Abdulrahman Altahhan

[S034-1] Special Session: Computational Intelligence on Consumer Games and Graphics Hardware (CIGPU) I

Friday, July 23, 8:00AM-10:00AM, Room: 134

Chair: Tony Lewis, W. B. Langdon, Simon Harding, Man Leung Wong

- **8:00AM** Data Mining Using Parallel Multi-Objective Evolutionary Algorithms on Graphics Hardware [#7458]. Man Leung Wong and Geng Cui
- **8:20AM** *GPU-Based Implementation of Spiking Neural Networks with Real-Time Performance & High Accuracy* **[#573]**. Dmitri Yudanov, Muhammad Shaaban, Roy Melton and Leon Reznik
- **8:40AM** *High-Performance Bankruptcy Prediction Model using Graphics Processing Units* **[#605]**. Bernardete Ribeiro, Noel Lopes and Catarina Silva
- **9:00AM** FPGA Implementation of a Support Vector Machine for Classification and Regression [#477]. Marta Ruiz-Llata, Guillermo Guarnizo and Mar Yebenes-Calvino
- **9:20AM** Neuromorphic Algorithms on Clusters of PlayStation 3s [#751]. Tarek Taha, Pavan Yalamanchili, Mohammad Bhuiyan, Rommel Jalasutram, Chong Chen and Richard Linderman
- 9:40AM Porting Autodock to CUDA [#7216]. Sarnath Kannan and Raghavendra Ganji

[S036-3] Special Session: Intelligent Measurement Systems III

Friday, July 23, 11:30AM-12:50PM, Room: 133

Chair: Richard J. Duro, Gilles Mauris

- 11:30AM Time Series Analysis of inertial-body signals for the extraction of dynamic properties from human gait [#848]. Albert Sama, Diego E. Pardo-Ayala, Joan Cabestany and Alejandro Rodríguez-Molinero
- **11:50AM** Correntropy-based density-preserving data sampling as an alternative to standard cross-validation [#127]. Marcin Budka and Bogdan Gabrys

- **11:30AM** *PUGACE, A Cellular Evolutionary Algorithm framework on GPUs* **[#7223]**. Nicolas Soca, Jose Blengio, Martin Pedemonte and Pablo Ezzatti
- 11:50AM Evolving a CUDA Kernel from an nVidia Template [#7404]. W. B. Langdon and M. Harman
- **12:10PM** Parallel Hybrid Evolutionary Algorithms on GPU [#7616]. The Van Luong, Nouredine Melab and El-Ghazali Talbi
- **12:30PM** An Analytical Study of GPU Computation for Solving QAPs by Parallel Evolutionary Computation with Independent Run [#7887]. Shigeyoshi Tsutsui and Noriyuki Fujimoto

[S200-3] Special Session: Computational Intelligence in Earth and Environmental Sciences III

Friday, July 23, 3:30PM-4:30PM, Room: 134

Chair: Vladimir Krasnopolsky, Dimitri Solomatine, Vladimir Cherkassky, Julio Valdes

- **3:30PM** Probabilistic Robust Hyperbola Mixture Model for Interpreting Ground Penetrating Radar Data [#565]. Huanhuan Chen and Anthony Cohn
- **3:50PM** Context-dependent Environmental Sound Monitoring using SOM coupled with LEGION [#271].

 Damiano Oldoni, Bert De Coensel, Michael Rademaker, Bernard De Baets and Dick Botteldooren
- **4:10PM** An Urban Traffic Speed Fusion Method Based on Principle Component Analysis and Neural Network [#10]. Chenye Qiu, Xingquan Zuo, Chunlu Wang, Jianping Wu and Tianle Zhang

[S200-4] Special Session: Computational Intelligence in Earth and Environmental Sciences IV

Friday, July 23, 4:50PM-6:30PM, Room: 134

Chair: Vladimir Krasnopolsky, Dimitri Solomatine, Vladimir Cherkassky, Julio Valdes

- **4:50PM** *Inflow Forecasting Models based on Artificial Intelligence* **[#66]**. Ronaldo Aquino, Milde Lira, Manoel Marinho, Isabela Tavares and Luiz Cordeiro
- **5:10PM** Application of artificial neural networks to the geochemical study of an impacted fluvial system [#550]. Juan Lacassie and Javier Ruiz-Del-Solar
- **5:30PM** Potential Suport Vector Machines and Self-Organizing Maps for phytoplankton discrimination [#632]. Ismael F. Aymerich, Jaume Piera and Aureli Soria-Frisch
- **5:50PM** *Identifying Causal Relationships in an Urban Information Modeling Framework* [#579]. Xiang Liu and Shaohua Tan