# Table of Contents

**Welcome Message from the General Chair of IEEE SSCI'15** .................................................................................................................................................. xxviii

**Welcome Message from the President of the IEEE Computational Intelligence Society** .................................................................................................................................................. xxx

**Organizing Committee** .................................................................................................................................................. xxxi

**Technical Program Committee** .................................................................................................................................................. li

**Plenary Talks** ................................................................................................................................................................. lv

**2015 Frank Rosenblatt Award** ........................................................................................................................................ lxxiv

---

## CICA 2015 Session: 1: Fuzzy System Identification and Control

**Self-Tuning Robust Stability Fuzzy Digital Controller** ........................................................................................................... 1  
*Edson B.M. Costa and Ginalber L.O. Serra*

**Fuzzy Logic Control and Fault Detection in Centralized Chilled Water System** .............................................................. 8  
*Noor Asyikin Sulaiman, Mohd Fauzi Othman, and Hayati Abdullah*

**Novel Data Knowledge Representation with TSK-Type Preprocessed Collaborative Fuzzy Rule Based System** .............................................................................................................................. 14  
*Mukesh Prasad, Meng Joo Er, Chin Teng Lin, Om Kumar Prasad, Manoranjan Mohanty, and Jagendra Singh*

**Interval Type-2 Recursive Fuzzy C-Means Clustering Algorithm in the TS Fuzzy Model Identification** ................................................................................................................................. 22  
*Tanmoy Dam and Alok Kanti Deb*
CIVTS 2015 Session: 1: Intelligent Transportation Systems

Efficacy of Interventions and Incentives to Achieve Speed Compliance in the Informal Public Transport Sector .................................................................30
  N.A. Ebot Ena Akpa, M.J. Booysen, and M. Sinclair

Cellular Network Based Real-Time Urban Road Traffic State Estimation Framework Using Neural Network Model Estimation .........................................................38
  Ayalew Belay Habtie, Ajith Abraham, and Dida Midekso

Multi-UAV Task Allocation: A Team-Based Approach ...........................................45
  T.K. Venugopalan, K. Subramanian, and S. Sundaram

Aircraft 4D Trajectories Planning Under Uncertainties ...........................................51
  Supatcha Chaimatanan, Daniel Delahaye, and Marcel Mongeau

CICS 2015 Session: 1

P2V: Effective Website Fingerprinting Using Vector Space Representations ..................59
  Khaled Alnaami, Gbadebo Ayoade, Asim Siddiqui, Nicholas Ruozzi, Latifur Khan, and Bhavani Thuraisingham

Quantum Based Neural Network Classifier and Its Application for Firewall to Detect Malicious Web Request .................................................................67
  Om Patel, Aruna Tiwari, Vikram Patel, and Ojas Gupta

Conversion of Decision Tree Into Deterministic Finite Automaton for High Accuracy Online SYN Flood Detection .................................................................75
  Marcin Luckner

Potentials of Using One-Class SVM for Detecting Protocol-Specific Anomalies in Industrial Networks .................................................................83
  Franka Schuster, Andreas Paul, René Rietz, and Hartmut Koenig

CCMB 2015 Session: 1

Artificial Mental Imagery in Cognitive Robots Interaction ........................................91
  Alessandro Di Nuovo and Angelo Cangelosi

Robustness and Real-Time Performance of an Insect Inspired Target Tracking Algorithm Under Natural Conditions .................................................................97
  Zahra Bagheri, Steven D. Wiederman, Ben Cazzolato, Steven Grainger, and David C. O’Carroll

Combining CCA and CFP for Enhancing the Performance in the Hybrid BCI System .................................................................103
  Li-Wei Ko and S. Sai Kalyan Ranga

Empathic Interaction Using the Computational Emotion Model ................................109
  Zeeshan Rasool, Naoki Masuyama, Md. Nazrul Islam, and Chu Kiong Loo
RiiSS 2015 Session: 1: Informationally Structured Space

Development of Food Texture Sensor Using Two Magnetic Sensing Elements .................................................................117
Hiroyuki Nakamoto, Daisuke Nishikubo, Futoshi Kobayashi, and Fumio Kojima

Invariant Perception for Grasping an Unknown Object Using 3D Depth Sensor ..............................................................122
Hiroyuki Masuta, Hun-Ok Lim, Tatsuo Motoyoshi, Ken’ichi Koyanagi, and Toru Oshima

Fuzzy Spiking Neural Network for Abnormality Detection in Cognitive Robot
Life Supporting System ..............................................................................................................................................................130
Dalai Tang, Tiong Yew Tang, János Botzheim, Naoyuki Kubota, and Toru Yamaguchi

Behavior Pattern Extraction Based on Growing Neural Networks for Informationally Structured Space .................................138
Takenori Obo, Habeebah Kakudi, Chu Kiong Loo, and Naoyuki Kubota

CIDM 2015 Session: 1: Classification I

Study on Index Model of Tropical Cyclone Intensity Change Based on Projection Pursuit and Evolution Strategy ..........................145
Huantong Geng, Jiaqing Sun, Wei Zhang, and Chao Huang

Classification Uncertainty of Multiple Imputed Data ..................................................................................................................151
Tuomo Alasalmi, Heli Koskimäki, Jaakko Suutala, and Juha Röning

Calibrating Probability with Undersampling for Unbalanced Classification ..................................................................................159
Andrea Dal Pozzolo, Olivier Caelen, Reid A. Johnson, and Gianluca Bontempi

Multi-Strategy Multimodal Genetic Algorithm for Designing Fuzzy Rule Based Classifiers ...........................................................167
Vladimir Stanovov, Evgenii Sopov, and Eugene Semenkin

Classification Using Probabilistic Random Forest ...................................................................................................................174
Rajhans Gondane and V. Susheela Devi

CIBIM 2015 Session: 1: Face And Skin Biometrics

Ensemble Methods for Robust 3D Face Recognition Using Commodity Depth Sensors ................................................................180
Florin Schimbinschi, Lambert Schomaker, and Marco Wiering

Deep Convolutional Neural Networks and Support Vector Machines for Gender Recognition ......................................................188
Jos Van De Wolfshaar, Mahir F. Karaaba, and Marco A. Wiering

Video Face Recognition From A Single Still Image Using an Adaptive Appearance Model Tracker ....................................................196
M. Ali Akber Dewan, E. Granger, R. Sabourin, G.L. Marcialis, and F. Roli
Robust Face Recognition by Computing Distances From Multiple Histograms of Oriented Gradients .................................................................203
Mahir Karaaba, Olarik Surinta, Lambert Schomaker, and Marco A. Wiering

Identifying Critical Factors Influencing Quality of Blood Vessel Information in JPEG Compressed Skin Images .........................................................210
Xiaojie Li and Adams Wai Kin Kong

**SIS 2015 Session: 1: Particle Swarm Optimization I**

An Improved Method for Comprehensive Learning Particle Swarm Optimization .........................................................................................218
Zi-Jia Wang, Zhi-Hui Zhan, and Jun Zhang

A Subspace-Based Method for PSO Initialization .................................................................................................................................226
Elre Van Zyl and A.P. Engelbrecht

Particle Swarm Optimization with Minimum Spanning Tree Topology for Multimodal Optimization .................................................................234
Yu-Hui Zhang, Ying Lin, Yue-Jiao Gong, and Jun Zhang

The Effect of Probability Distributions on the Performance of Quantum Particle Swarm Optimization for Solving Dynamic Optimization Problems .................................................................................................................................242
Kyle Harrison, Beatrice M. Ombuki-Berman, and Andries P. Engelbrecht

Frequency Distribution of Candidate Solutions in Angle Modulated Particle Swarms .................................................................................................251
Barend J. Leonard and Andries P. Engelbrecht

Transistor Sizing Using Particle Swarm Optimisation .................................................................................................................................259
Lyndon White, Lyndon While, Ben Deeks, and Farid Boussaid

**RiiSS 2015 Session: 2: Intelligent Robotics**

Evolving Snake Robot Controllers Using Artificial Neural Networks as an Alternative to a Physics-Based Simulator .................................................................................................................................267
Grant W. Woodford, Mathys C. Du Plessis, and Christiaan J. Pretorius

Genetic Bayesian ARAM for Simultaneous Localization and Hybrid Map Building .................................................................................................275
Wei Hong Chin, Chu Kiong Loo, Naoyuki Kubota, and Yuichiro Toda

Pareto-Dominance Based MOGP for Evolving Soccer Agents .................................................................................................................................280
Christopher Lazarus

Interconnection Structure Optimization for Neural Oscillator Based Biped Robot Locomotion .........................................................................................288
Azhar Aulia Saputra, Indra Adji Sulistijono, János Botzheim, and Naoyuki Kubota
Autonomous Viewpoint Selection of Robots Based on Aesthetic Composition
Evaluation of a Photo ..................................................................................................................295
  Kai Lan and Kosuke Sekiyama

**CIDM 2015 Session: 2a: Special Session: Mining of Human Centered Multimodal Data**

Avoiding Bias in Classification Accuracy - A Case Study for Activity Recognition .............................................................301
  Heli Koskimäki

Fusion Mappings for Multimodal Affect Recognition .................................................................................................307
  Markus Kächele, Martin Schels, Patrick Thiam, and Friedhelm Schwenker

Data Mining in MEDLINE for Disease-Disease Associations Via Second Order Co-Occurrence ........................................314
  Modest Von Korff, Bernard Deffarges, and Thomas Sander

**CIDM 2015 Session: 2b: Ensemble Methods**

Evaluation of Fusion Methods for Gamma-Divergence-Based Neural Network Ensembles .........................................................322
  Uwe Knauer, Andreas Backhaus, and Udo Seiffert

Improving Classification Performance by Merging Distinct Feature Sets of Similar Quality Generated by Multiple Initializations of mRMR ......................................................................................328
  Thomas Bottesch and Guenther Palm

Naïve Bayes Classification Ensembles to Support Modeling Decisions in Data Stream Mining ..................................................335
  Patricia E.N. Lutu

**CIBIM 2015 Session: 2: Special Session: Machine Learning Techniques for Fingerprint Biometrics**

Fusion of Palmprint and Finger-Knuckle-Print for Human Personal Recognition .............................................................341
  Aditya Nigam, Parvez Khan, and Phalguni Gupta

Distortion Analysis on Binary Representation of Minutiae Based Fingerprint Matching for Match-on-Card ..................................................349
  Cynthia Sthembile Mlambo and Meshack Bafana Shabalala

Automatic Classification of Acquisition Problems Affecting Fingerprint Images in Automated Border Controls .................................................................354
  Ruggero Donida Labati, Angelo Genovese, Enrique Munoz Ballester, Vincenzo Piori, Fabio Scotti, and Gianluca Sforza

A Preliminary Study on Identifying Fabrication Material From Fake Fingerprint Images ..........................................................362
  Ajita Rattani, Zahid Akhtar, and Gianluca Foresti
CICA 2015 Session: 2: System Identification and Learning with Applications

Interpretation and Analysis of Input Selection Approaches in Distance Space .................................................367
  Tim Oliver Heinz and Oliver Nelles

Extended Deterministic Local Search Algorithm for Maximin Latin Hypercube Designs ........................................................375
  Tobias Ebert, Torsten Fischer, Julian Belz, Tim Oliver Heinz, Geritt Kampmann, and Oliver Nelles

Enhanced Anomaly Detection Via PLS Regression Models and Information Entropy Theory .................................................................383
  Harrou Fouzi and Ying Sun

Building Markov Decision Process Based Models of Remote Experimental Setups for State Evaluation .....................................................389
  Ananda Maiti, Alexander A. Kist, and Andrew D. Maxwell

GLRT Based Anomaly Detection for Sensor Network Monitoring .........................................................................................398
  Harrou Fouzi and Ying Sun

Multi-Document Extractive Summarization Using Window-Based Sentence Representation ........................................................404
  Yong Zhang, Meng Joo Er, and Rui Zhao

CIVTS 2015 Session: 2: Driver Behavior Detection and Vehicle Vision Systems

Real Time Drowsiness Detection Based on Lateral Distance Using Wavelet Transform and Neural Network ........................................................................................................411
  Jiaqi Ma, Yi Lu Murphey, and Hong Zhao

A Comparison of Low-Cost Monocular Vision Techniques for Pothole Distance Estimation .........................................................419
  S. Nienaber, R.S. Kroon, and M.J. Booysen

Performance Comparison of Dynamic Time Warping (DTW) and a Maximum Likelihood (ML) Classifier in Measuring Driver Behavior with Smartphones ................................427
  J. Engelbrecht, M.J. (Thinus) Booysen, G.-J. van Rooyen, and F.J. Bruwer

Comparison of GPS and MEMS Support for Smartphone-Based Driver Behavior Monitoring ........................................................434
  Frederick J. Bruwer and Marthinus J. Booysen

A Three-Step Vehicle Detection Framework for Range Estimation Using a Single Camera .................................................................442
  Ritesh Kanjee, Asheer K. Bachoo, and Johnson Carroll
CICS 2015 Session: 2
Information Warfare: Fighting Back Through the Matrix .................................................................449
   Ramzi A. Haraty, Sanaa Kaddoura, and Ahmed Zekri
Security Analysis of Smart Grid Cyber Physical Infrastructures Using Game Theoretic Simulation .................................................................455
   Robert K. Abercrombie and Frederick T. Sheldon
An Adaptive Approach Towards the Selection of Multi-Factor Authentication ...............................463
   Abhijit Kumar Nag, Arunava Roy, and Dipankar Dasgupta
Histogram-Based Fast Text Paragraph Image Detection .................................................................473
   Devadeep Shyam, Yan Wang, and Alex C. Kot
Authenticating Super-Resolved Image and Enhancing Its PSNR Using Watermark .............................481
   Mehul S. Raval, Vaibhav B. Joshi, Dhruv Gupta, and Shubhalaxmi J. Kher

CIBD 2015 Session: 1
Attribute Selection Via Multi-Objective Evolutionary Computation Applied to Multi-Skill Contact Center Data Classification .................................................................488
   Fernando Jiménez, Enrico Marzano, Gracia Sánchez, Guido Sciavicco, and Nicola Vitacolonna
   Sue Ellen Haupt and Branko Kosovic
Using the Simulation of Ecological Systems to Explain the Wheel of Retailing ...............................502
   Roderick Ducan, Terry Bossoimaier, Steven D’Alessandro, Craig Johnson, and Kathyrn French
Distributed, MapReduce-Based Nearest Neighbor and E-Ball Kernel k-Means ...............................509
   Nikolaos Tsapanos, Anastasios Tefas, Nikos Nikolaidis, and Ioannis Pitas
Hierarchical Mahalanobis Distance Clustering Based Technique for Prognostics in Applications Generating Big Data .................................................................516
   R. Krishnan and S. Jagannathan
Fixed-Size Least Squares Support Vector Machines: Scala Implementation for Large Scale Classification .........................................................................................522
   Mandar Chandorkar, Raghvendra Mall, Oliver Lauwers, Johan A.K. Suykens, and Bart De Moor
Big Data Analytics of Financial Strategies .........................................................................................529
   Kabaji Egara and Yonghong Peng
Semantic Mediation in Smart Water Networks .................................................................617
George M. Milis, Demetris G. Eliades, Christos G. Panayiotou, and Marios M. Polycarpou

Using Cultural Algorithms to Improve Wearable Device Gesture Recognition Performance .................................................................................................................625
Faisal Waris and Robert G. Reynolds

Optimal Defense and Control for Cyber-Physical Systems .................................................634
Haifeng Niu and S. Jagannathan

An Agent-Based Framework for Indoor Navigation in Blended Shopping ..........................640
Francesco Orciuoli and Mimmo Parente

CIASG 2015 Session: 1: Forecasting, Prediction and Estimation

Short-Term Forecasting of Wind Power Generation Based on the Similar Day and Elman Neural Network ........................................................................................................647
Xiaoyu Zhang, Rui Wang, Tianjun Liao, Tao Zhang, and Yabin Zha

Prediction Interval Modeling Tuned by an Improved Teaching Learning Algorithm Applied to Load Forecasting in Microgrids ........................................................................651
Franka Veltman, Luis G. Marin, Doris Sáez, Leonel Guiterrez, and Alfredo Núñez

Electrical Energy Consumption Forecast Using External Facility Data .............................659
Eugénia Vinagre, Luis Gomes, and Zita Vale

Electric Water Heater Energy Consumption Determination Using Outlet Temperature and Volumetric Estimation ......................................................................................665
P.J.C. Nel, M.J. Booysen, and B. Van Der Merwe

Frequency Prediction of Synchronous Generators in a Multi-Machine Power System with a Photovoltaic Plant Using a Cellular Computational Network ..........................673
Yawei Wei, Iroshani Jayawardene, Laboratory, and Ganesh Kumar Venayagamoorthy

Semantically-Enhanced Configurability in State Estimation Structures of Power Systems .................................................................................................................................679
George M. Milis, Markos Asprou, Elias Kyriakides, Christos G. Panayiotou, and Marios M. Polycarpou

Detecting Wind Power Ramp with Random Vector Functional Link (RVFL) Network .................................................................................................................................687
Ye Ren, Xueheng Qiu, P.N. Suganthan, and Gehan Amaratunga
CIFEr 2015 Session: 1: Forecasting & Predictive Modeling

Maximum Entropy Production Principle for Stock Returns .................................................................695
  Paweł Fiedor

Predicting Stock Price Movements Based on Different Categories of News Articles .................................................................................................................................703
  Yauheniya Shynkevich, T.M. McGinnity, Sonya Coleman, and Ammar Belatreche

Predicting Rainfall in the Context of Rainfall Derivatives Using Genetic Programming ..............................................................................................................................711
  Sam Cramer, Michael Kampouridis, Alex A. Freitas, and Antonis Alexandridis

Predicting Credit Risk in Peer-to-Peer Lending: A Neural Network Approach ..................................719
  Ajay Byanjankar, Markku Heikklä, and Jozsef Mezei

Forecasting Financial Volatility Using Nested Monte Carlo Expression Discovery .................................................................726
  Tristan Cazenave and Sana Ben Hamida

High-Frequency Equity Index Futures Trading Using Recurrent Reinforcement Learning with Candlesticks ..........................................................................................................................734
  Patrick Gabrielsson and Ulf Johansson

The Predictive Power of Volatility Pattern Recognition in Stock Market ............................................742
  Yue Li and Khaldoun M. Khashanah

CIDM 2015 Session: 3: Clustering

An Alternating Optimization Approach Based on Hierarchical Adaptations of DBSCAN .................................................................749
  Alexander Dockhorn, Christian Braune, and Rudolf Kruse

Scalable Hierarchical Clustering: Twister Tries with a Posteriori Trie Elimination .................................756
  Michael Cochez and Ferrante Neri

Overlapping Community Detection in Social Network Using Disjoint Community Detection .................................764
  Jaswant Meena and V. Susheela Devi

An Enhanced Quantum-Inspired Evolutionary Fuzzy Clustering ..........................................................772
  Neha Bharill, Om Prakash Patel, and Aruna Tiwari

Maximum Clusterability Divisive Clustering ..........................................................................................780
  David Hofmeyr and Nicos Pavlidis

Collaborative Clustering: How to Select the Optimal Collaborators? ..................................................787
  Parisa Rastin, Guénaël Cabanes, Nistor Grozavu, and Younes Bennani
A Comparative Study of Markov Network Structure Learning Methods Over Data Streams
Swarup Chandra, Vishal Karande, and Latifur Khan

CICARE 2015 Session: 1: Applications of Computational Intelligence and Informatics in Disease Diagnosis and Rehabilitation
Feature Reduction for Dimensional Emotion Recognition in Human-Robot Interaction
Ntombikayise Banda, Andries Engelbrecht, and Peter Robinson

Smartphone-Based Tele-Rehabilitation System for Frozen Shoulder Using a Machine Learning Approach
Kanmanus Ongvisatepaiboon, Jonathan H. Chan, and Vajirasak Vanijja

A Decision Tree-Based Approach for Cardiovascular Dysautonomias Diagnosis: A Case Study
Ilham Kadi and Ali Idri

A Novel Ontology and Machine Learning Inspired Hybrid Cardiovascular Decision Support Framework
Amir Hussain, Kamran Farooq, Bin Luo, and Warner Slack

Solar Powered Wheel Chair for Physically Challenged People Using Surface EMG Signal
Shamim Kaiser, Zamshed I. Chowdhury, Shamim Mamun, Amir Hussain, and Mufti Mahmud

MCDM 2015 Session: 1
Comparative Study of Recent Multimodal Evolutionary Algorithms
Romaric Pighetti, Denis Pallez, and Frederic Precioso

Using -Dominance for Hidden and Degenerated Pareto-Fronts
Heiner Zille and Sanaz Mostaghim

Concept-Based Evolutionary Multi-Criteria Exploration of Design Spaces Under Run-Time Limitation
Alon Snir, Barak Samina, and Amiram Moshairov

Relation Between Weight Vectors and Solutions in MOEA/D
Hisao Ishibuchi, Ken Doi, Hiroyuki Masuda, and Yusuke Nojima

Approximative Pareto Front Identification
Madalina M. Drugan

Enhancing State-of-the-Art Multi-Objective Optimization Algorithms by Applying Domain Specific Operators
Seyyedeh Newsha Ghoreishi, Jan Corfixen Sørensen, and Bo Nørregaard Jørgensen
CIFEr 2015 Session: 2: Systemic Risk & Sentiment Analysis & Macroeconomic Modeling

The Reconstruction of Financial Signals Using Fast ICA for Systemic Risk .................................................. 885
Kuan-Heng Chen and Khaldoun Khashanah

Detect & Describe: Deep Learning of Bank Stress in the News ............................................................... 890
Samuel Rönnqvist and Peter Sarlin

An Extreme Firm-Specific News Sentiment Asymmetry Based Trading Strategy .................................................. 898
Qiang Song, Angi Liu, Steve Y. Yang, Anil Deane, and Kaushik Datta

Learning Ordinary Differential Equations for Macroeconomic Modelling .................................................. 905
Zhivko Georgiev and Dimitar Kazakov

Sentiment Classification in the Financial Domain Using SVM and Multi-Objective Optimisation .................................................. 910
Fan Sun, Ammar Belatreche, Sonya A. Coleman, Thomas Mcginnity, and Yuhua Li

Crisis Modeler: A Tool for Exploring Crisis Predictions .............................................................................. 917
Markus Holopainen and Peter Sarlin

CIDM 2015 Session: 4: Data Mining Applications

RBFN Networks-Based Models for Estimating Software Development Effort: A Cross-Validation Study .......................................................... 925
Ali Idri, Aya Hassani, and Alain Abran

Visualization of Design-Space Constitution for Single-Stage Hybrid Rocket with Rigid Body in View of Extinction-Reignition .............................................................................. 933
Kazuhisa Chiba, Hideyuki Yoda, Shoma Ito, and Masahiro Kanazaki

Using Twitter for Next-Place Prediction, with an Application to Crime Prediction .................................... 941
Mingjun Wang and Matthew S. Gerber

Genetic Clustering Algorithm for Extractive Text Summarization .............................................................................. 949
Sebastian Suarez Benjumea and Elizabeth León

Optimizing Seed Set for New User Cold Start .......................................................................................... 957
He-Da Wang and Ji Wu

Collaborative Filtering of Call for Papers .......................................................................................... 963
He-Da Wang and Ji Wu

FOCI 2015 Session: 1: Fuzzy Logic

Omega-Algebras ....................................................................................................................................... 971
Branimir Šešelja and Andreja Tepavčević
  Ali Idri, Aya Hassani, and Alain Abran

A Normal Form for Fuzzy Functional Dependencies ................................................................. 984
  J.M. Rodríguez-Jiménez, E. Rodríguez-Lorenzo, P. Cordero, M. Enciso, and A. Mora

On Fuzzy Preordered Sets and Monotone Galois Connections ............................................... 990
  F. Garcia-Pardo, I.P. Cabrera, P. Cordero, and M. Ojeda-Aciego

Designing Lattices of Truth Degrees for Fuzzy Logic Programming Environments ................................................................. 995
  Juan Guerrero, María Del Señor Martínez, Gines Moreno, and Carlos Vázquez

**CIPLS 2015 Session: 1:**

A Collaborative Lot-Sizing Problem with Production Limitations ........................................... 1005
  Mario Ziebuhr, Tobias Buer, and Herbert Kopfer

Adaptive IDEA for Robust Multiobjective Optimization, Application to the r-TSALBP-m/A ................................................................. 1013
  Manuel Chica, Joaquin Bautista, Sergio Damas, and Oscar Cordon

The Influence of the Picking Times of the Components in Time and Space Assembly Line Balancing Problems: An Approach with Evolutionary Algorithms ................................................................. 1021
  Emanuel F. Alsina, Nicola Capodieci, Giacomo Cabri, and Alberto Regattieri

Component Analysis Based Approach to Support the Design of Meta-Heuristics for MLCLSP Providing Guidelines ................................................................. 1029
  Luis Filipe de Araujo Pessoa, Carolin Wagner, Bernd Hellingrath, and Fernando Buarque de Lima Neto

**ICES 2015 Session: 1: Evolvable Robotic Systems**

Evolving Robust Robot Team Morphologies for Collective Construction ................................... 1039
  James Watson and Geoff Nitschke

The Benefits of Adaptive Behavior and Morphology for Cooperation ........................................... 1047
  Jamie Hewland and Geoff Nitschke

Evolution, Individual Learning, and Social Learning in a Swarm of Real Robots ........................................... 1055
  Jacqueline Heinerman, Massimiliano Rango, and A.E. Eiben

Evolving Robotic Neuro-Controllers Using Gene Expression Programming ................................... 1063
  J. Mwaura and Ed Keedwell

A Multi-Agent System for Autonomous Adaptive Control of a Flapping-Wing Micro Air Vehicle ................................................................. 1073
  Garrison Greenwood, Michal Podhradsky, John Gallagher, and Eric Matson
EEE ALIFE 2015 Session: 1

Study of Normalization and Aggregation Approaches for Consensus Network Estimation ..........................................................1081
  
Pau Bellot, Philippe Salembier, Albert Oliveras, and Patrick E. Meyer

An Ansatz for a Theory of Living Systems ..........................................................1087
  
Dominique Chu and David J. Barnes

Effects of Several Bioinspired Methods on the Stability of Coevolutionary Complexification ........................................................................................................1094
  
Benjamin Inden and Jürgen Jost

Flora Robotica - Mixed Societies of Symbiotic Robot-Plant Bio-Hybrids ..........................................................1102
  
Heiko Hamann, Mostafa Wahby, Thomas Schmickl, Payam Zahadat, Daniel Hofstadler, Kasper Stoy, Sebastian Risi, Andres Faina, Frank Veenstra, Serge Kernbach, Igor Kuksin, Olga Kernbach, Phil Ayres, and Przemyslaw Wojtaszek

The Impact of Obstruction on a Model of Competitive Exclusion in Plants ..........................................................1110
  
Jeffrey Tsang and Daniel Ashlock

SIS 2015 Session: 2: Ant Colony Optimization

A Comparative Study for Efficient Synchronization of Parallel ACO on Multi-core Processors in Solving QAPs ..........................................................1118
  
Shigeyoshi Tsutsui and Noriyuki Fujimoto

Towards a Network Interpretation of Agent Interaction in Ant Colony Optimization ........................................................................................................1126
  
Pavel Krömer, Petr Gajdoš, and Ivan Zelinka

A Gradient-Guided ACO Algorithm for Neural Network Learning ..........................................................1133
  
Ashraf M. Abdelbar and Khalid M. Salama

Ant Colony Optimization for First-Order Rule Discovery ..........................................................................................1141
  
Rafael Ramirez

Investigating Evaluation Measures in Ant Colony Algorithms for Learning Decision Tree Classifiers ..........................................................................................1146
  
Khalid M. Salama, Ashraf M. Abdelbar, and Fernando E.B. Otero
CIComms 2015 Session: 1a: Special Session: Nature-Inspired Antenna Systems

Surrogate-Assisted Optimization of Metamaterial Devices for Advanced Antenna Systems ........................................................................................................................................1154

Lorenza Tenuti, Marco Salucci, Giacomo Oliveri, Paolo Rocca, and Andrea Massa

Role of Boundary Dynamics in Improving Efficiency of Particle Swarm Optimization on Antenna Problems ........................................................................................................1157

Pragnan Chakravorty and Durbadal Mandal

Optimization of Antenna Arrays for SLL Reduction Towards Pareto Objectivity Using GA Variants ..................................................................................................................................1164

Sudipta Das, Gopi Ram Hardel, Pragnan Chakravorty, Durbadal Mandal, Rajib Kar, and Dr. Sakti Prasad Ghoshal

Optimizing an Antenna Array for Satellite Communications ........................................................................................................................................1170

Randy Haupt

CIComms 2015 Session: 1b

An Adaptive Congestion Control and Fairness Scheduling Strategy for Wireless Mesh Networks ................................................................................................................................................1174

Sajid Sheikh, Riaan Wolhuter, and Herman A. Engelbrecht

A Dec-POMDP Model for Congestion Avoidance and Fair Allocation of Network Bandwidth in Rate-Adaptive Video Streaming ................................................................................................................1182

Mahdi Hemmati, Abdulsalam Yassine, and Shervin Shirmohammadi

Physics-Based Performance Enhancement in Computational Electromagnetics: A Review ........................................................................................................................................1190

Alireza Baghai-Wadji

ICES 2015 Session: 2: Applications of Evolvable Systems

Social-Insect-Inspired Networking for Autonomous Fault Tolerance ........................................................................................................................................1198

Matthew Rowlings, Andy Tyrrell, and Martin Trefzer

Neuromorphic Hardware Accelerated Adaptive Authentication System ........................................................................................................................................1206

Manan Suri, Vivek Parmar, Akshay Singla, Rishabh Malviya, and Surag Nair

Evolution of Non-Cryptographic Hash Function Pairs for FPGA-Based Network Applications ........................................................................................................................................1214

Roland Dobai and Jan Korenek

An Investigation of Underlying Physical Properties Exploited by Evolution in Nanotubes Materials ........................................................................................................................................1220

Stefano Nichele, Odd Rune Lykkeboe, and Gunnar Tufte
Modelling Epigenetic Mechanisms to Capture Dynamical Topological
Morphology: Applications in Edge Detection .................................................................1229
    Alexander P. Turner, Martin A. Trefzer, and Andy M. Tyrrell

Simultaneous Improvement to Signal Integrity and Electromagnetic
Interference in High-Speed Transmission Lines .......................................................1236
    Moritoshi Yasunaga, Yusuke Kuribara, Hirofumi Inoue, and Ikuo Yoshihara

**CIASG 2015 Session: 2: Simulation, Operations and Control**

Co-Simulation Platform for Characterizing Cyber Attacks in Cyber Physical
Systems .........................................................................................................................1244
    Mohammad Ashraf Hossain Sadi, Mohd Hasan Ali, Dipankar Dasgupta,
    Robert K. Abercrombie, and Shubhalaxmi Kher

Stochastic Optimization for Combined Economic and Emission Dispatch
with Renewables ...........................................................................................................1252
    Mehdi Rahmani-Andebili and Ganesh K. Venayagamoorthy

VPP Energy Resources Management Considering Emissions: The Case
of Northern Portugal 2020 to 2050 ...........................................................................1259
    João Soares, Nuno Borges, Cristina Lobo, and Zita Vale

Stochastic Model Predictive Control Based Economic Dispatch for Hybrid
Energy System Including Wind and Energy Storage Devices .....................................1267
    Yan Zhang, Rui Wang, Tao Zhang, Tianjun Liao, Yajie Liu, and Bo Guo

Development of Optimal PI Controllers for a Grid-Tied Photovoltaic Inverter ...............1272
    Ali Arzani, Paranietharan Arunagirinathan, and Ganesh Kumar. Venayagamoorthy

Multi-Machine Power System Stabilizer Design Based on Population Based
Incremental Learning ....................................................................................................1280
    Dereck A. Dombo and Komla Folly

**SIS 2015 Session: 3: Particle Swarm Optimization II**

Dynamic Vector-Evaluated PSO with Guaranteed Convergence in
the Sub-Swarms ............................................................................................................1286
    Mardé Helbig and Andries Engelbrecht

Co-operative Vector-Evaluated Particle Swarm Optimization for Multi-objective
Optimization ..................................................................................................................1294
    Justin Maltese, Beatrice Ombuki-Berman, and Andries Engelbrecht

High-Dimensional Multi-Objective Optimization Using Co-operative
Vector-Evaluated Particle Swarm Optimization with Random Variable
Grouping .......................................................................................................................1302
    Justin Maltese, Andries Engelbrecht, and Beatrice M. Ombuki-Berman
A Parallel Implementation of Multiobjective Particle Swarm Optimization Algorithm Based on Decomposition .................................................................1310
   Jin-Zhou Li, Wei-Neng Chen, Jun Zhang, and Zhi-Hui Zhan

On the Performance of Particle Swarm Optimization Algorithms in Solving Cheap Problems ................................................................................1318
   Abdullah Al-Dujaili, M. R. Tanweer, and S. Suresh

**CICARE 2015 Session: 2: Applications of Computational Intelligence in eHealth and Therapy**

Real Time Identification of Heart Sounds Using Selectional Regional Correlation of the Time Frequency Domain ..........................................................1326
   David Fourie and M. J. (Thinus) Booysen

Automatic Diagnosis of Voiding Dysfunction From Sound Signal ..........................................................1331
   Petr Hurtík, Michal Burda, Jan Krhut, Peter Zvara, and Libor Lunáček

Efficient Bone Detector and Geometric Descriptor for X-Ray Imaging ..........................................................1337
   Jakub Romanowski, Marcin Korytkowski, and Rafał Scherer

Fuzzy Set-Based Detection of Hypotension Episodes for Predicting Leaks in Sleeve Gastrectomy ..................................................................................1343

A Note on the Evaluation of Mutation Prioritization Algorithms ..................................................................................1351
   Dusan Popovic, Jesse Davis, Alejandro Sifrim, and Bart De Moor

**CIDM 2015 Session: 5a: Special Session: Process Mining**

Constructing Probable Explanations of Nonconformity: A Data-Aware and History-Based Approach ..........................................................1358
   Mahdi Alizadeh, Massimiliano De Leoni, and Nicola Zannone

Efficient Process Discovery From Event Streams Using Sequential Pattern Mining ..................................................................................1366
   Marwan Hassani, Sergio Siccha, Florian Richter, and Thomas Seidl

The Analysis of a Real Life Declarative Process ..................................................................................1374
   Søren Debois and Tijs Slaats

**CIDM 2015 Session: 5b: Classification II**

Improving SVM Training Sample Selection Using Multi-Objective Evolutionary Algorithm and LSH ..................................................................................1383
   Romaric Pighetti, Denis Pallez, and Frédéric Precioso

Subclass Marginal Fisher Analysis ..................................................................................1391
   Anastasios Maronidis, Anastasios Tefas, and Ioannis Pitas
Multivariate Time Series Classification Using Dynamic Time Warping Template
Selection for Human Activity Recognition ...............................................................1399
   Skyler Seto, Wenyu Zhang, and Yichen Zhou
Evolving Workflow Graphs Using Typed Genetic Programming ..............................1407
   Tomáš Ken, Martin Pilat, and Roman Neruda

FOCI 2015 Session: 2: Evolutionary Computation and Machine Learning
Improving Convergence in Cartesian Genetic Programming Using Adaptive Crossover, Mutation and Selection .................................................................1415
   Roman Kalkreuth, Günter Rudolph, and Jörg Krone
Measuring Saturation in Neural Networks ................................................................1423
   Anna Rakitianskaia and Andries Engelbrecht
Hybrid Approach for TSP Based on Neural Networks and Ant Colony Optimization .................................................................1431
   Dr. Carsten Mueller and Niklas Kiehne
An Evolutionary Approach to the Discovery of Hybrid Branching Rules for Mixed Integer Solvers .................................................................1436
   Kjartan Bjánn Pétursson and Thomas Philip Runarsson
Population-Based Incremental Learning with Immigrants Schemes in Changing Environments .................................................................1444
   Michalis Mavrovouniotis and Shengxiang Yang
Graph Embedding Exploiting Subclasses ..................................................................1452
   Anastasios Maronidis, Anastasios Tefas, and Ioannis Pitas
Towards A Generic Computational Intelligence Library: Preventing Insanity ..........1460
   Gary Pamparà and A.P. Engelbrecht

CIHLI 2015 Session: 1:
RoboCHAIR: Creative Assistant for Question Generation and Ranking .................1468
   Senja Pollak, Borut Lesjak, Janez Kranjc, Vid Podpečan, Martin Žnidaršič, and Nada Lavrač
Enhancing Environmental Surveillance Against Organised Crime with Radial Basis Neural Networks .................................................................1476
   Christian Napoli, Emiliano Tramontana, and Marcin Woźniak
A New Two-Stage Approach to the Multiaspect Text Categorization ......................1484
   Sławomir Zadrożny, Janusz Kacprzyk, and Marek Gajewski
ICES 2015 Session: 3: Evolvable Digital Systems
An Evolutionary Strategy Based State Assignment for Area-Minimization Finite State Machines .................................................................1491
  Yanyun Tao, Lijun Zhang, and Yuzhen Zhang
Designing Polymorphic Circuits with Periodical Weight Adjustment .................................................................1499
  Houjun Liang, Rui Xie, and Liang Chen
Investigation of Replicating Tiles in Cellular Automata Designed by Evolution Using Conditionally Matching Rules ....................................................1506
  Michal Bidlo

SDE 2015 Session: 1: Algorithmic Aspects of Differential Evolution
A Population Adaptation Mechanism for Differential Evolution Algorithm .........................................................1514
  Johanna Aalto and Jouni Lampinen
Network Visualization of Population Dynamics in the Differential Evolution .........................................................1522
  Petr Gajdoš, Pavel Kromer, and Ivan Zelinka
Continuous Parameter Pools in Ensemble Differential Evolution ......................................................................1529
  Giovanni Iacca, Fabio Caraffini, and Ferrante Neri

CIASG 2015 Session: 3: Demand Response
Demand Response Shifting Management Applied to Distributed Generation and Pumping .........................................................1537
  Diogo Boldt, Pedro Faria, and Zita Vale
Economic Impact of Demand Response in the Scheduling of Distributed Energy Resources .....................................................1545
  João Spinola, Pedro Faria, and Zita Vale
Quantum Particle Swarm Optimization Applied to Distinct Remuneration Approaches in Demand Response Programs .........................................................1553
  Fabio Pereira, João Soares, Pedro Faria, and Zita Vale
An Open Source Matlab/Simulink Toolbox for Interval Type-2 Fuzzy Logic Systems .........................................................1561
  Ahmet Taskin and Tufan Kumbasar
CIDM 2015 Session: 6: Advanced Data Mining Techniques
On Accelerated Gradient Approximation for Least Square Regression with L1-Regularization .................................................................1569
  Yongquan Zhang and Jianyong Sun
Multi-Objective Genetic Programming for Dataset Similarity Induction .................................................................1576
  Jakub Šmíd, Martin Pilát, Klára Pešková, and Roman Neruda
On Perturbations of Multisets ........................................................................................................................................1583
  Maciej Krawczak and Grayna Szkatua

CIDM 2015 Session: 7: Special Session: Analysis and Visualization of High Dimensional and Complex Data
Model-Based Outlier Detection for Object-Relational Data .................................................................................................1590
  Fatemeh Riahi and Oliver Schulte
Inferring Feature Relevances From Metric Learning .................................................................................................1599
  Alexander Schulz, Bassam Mokbel, Michael Biehl, and Barbara Hammer
Multiple Graph-Kernel Learning .......................................................................................................................................1607
  Fabio Aiolli, Michele Donini, Nicolò Navarin, and Alessandro Sperduti

CIES 2015 Session: 1
What is the Right Context for an Engineering Problem: Finding Such a Context is NP-Hard ............................................................................1615
  Martine Ceberio, Vladik Kreinovich, Hung T. Nguyen, Songsak Sriboonchitta, and Rujira Oncharoen
In Engineering Classes, How to Assign Partial Credit: From Current Subjective Practice to Exact Formulas (Based on Computational Intelligence Ideas) .................................................................1621
  Joe Lorkowski, Vladik Kreinovich, and Olga Kosheleva

CIHLL 2015 Session: 2
A Computational Logic Approach to Human Spatial Reasoning .............................................................................1627
  Emmanuelle-Anna Dietz, Steffen Hölldobler, and Raphael Höps
A Novel Approach Toward X-RAY Images Classifier .............................................................................................1635
  Marcin Woźniak, Dawid Połap, Leon Kośmider, Christian Napoli, and Emiliano Tramontana
Risk-Aware Project Scheduling for Projects with Varied Risk Levels .........................................................................1642
  Karol Waldzik, Jacek Madziuk, and Sawomir Zadrony
Design Methodology for Rough Neuro-Fuzzy Classification with Missing Data ........................................................1650
  Robert K. Nowicki, Marcin Korytkowski, Bartosz A. Nowak, and Rafal Scherer
CIEL 2015 Session: 1:
Upper Limb Motor Skills Evaluation in Patients with Early Multiple Sclerosis
Using the IDEA System ..........................................................................................................................1658
Alexandros Pino, Georgios Kouroupetroglou, Nikolaos Papatheodorou,
Elisabeth Andreadou, and Charalambos Papageorgiou
Metric-Based Heuristic Space Diversity Management in
a Meta-Hyper-Heuristic Framework ..................................................................................................1665
Jacomine Grobler and Andries Engelbrecht
Evolving Non-Linear Stacking Ensembles for Prediction of Go Player Attributes .................................................................1673
Josef Moudřík and Roman Neruda
Acoustic Event Classification Using Ensemble of One-Class Classifiers
for Monitoring Application ..................................................................................................................1681
Achyut Tripathi, Diganta Baruah, and Rashmi Dutta Baruah
Block Sparse Representations in Modified Fuzzy C-Regression Model
Clustering Algorithm for TS Fuzzy Model Identification .........................................................................1687
Tanmoy Dam and Alok Deb

SDE 2015 Session: 2: Problem Oriented Design and Applications of Differential Evolution
Engineering Fitness Inheritance and Co-operative Evolution Into State-of-the-Art Optimizers .................................................................1695
Aboubakar Hameed, Anna Kononova, and David Corne
Improved Constructive Cooperative Coevolutionary Differential Evolution
for Large-Scale Optimisation ..................................................................................................................1703
Emile Glorieux, Bo Svensson, Fredrik Danielsson, and Bengt Lennartsson
DE vs. PSO: A Performance Assessment for Expensive Problems .............................................................1711
Abdullah Al-Dujaili, M. R. Tanweer, and S. Suresh
Adaptive Differential Evolution Applied to Point Matching 2D GIS Data .................................................................1719
Noel Khan, Ferrante Neri, and Samad Ahmadi
Optimisation of Water Management Systems Using a GPU-Accelerated Differential Evolution .................................................................1727
Jiri Jaros, Jan Marek, and Pavel Mensik
CIPLS 2015 Session: 2

Hybrid PACO with Enhanced Pheromone Initialization for Solving the Vehicle Routing Problem with Time Windows .................................................................1735
   Wei Shi, Thomas Weise, P.R. Raymond Chiong, and Bülent Çatay

Comparing a Weiszfeld's-Based Procedure and (1+1)-es for Solving the Planar Single-Facility Location-Routing Problem ..................................................1743
   Pepijn Van Heiningen, Edgar Reehuis, and Thomas Bäck

Crew Constrained Home Care Routing Problem with Time Windows .................................................................1751
   Başak Tozlu, Rebi Daldal, Tonguç Ünlüyurt, and Bülent Çatay

An Integrated Matching and Partitioning Problem with Applications in Intermodal Transport .................................................................1758
   Erwin Pesch, Dominik Kress, and Sebastian Meiswinkel

CIFEr 2015 Session: 3: Portfolio Optimization & Hedging Strategies & The Bitcoin Market

Constraint Handling Methods for Portfolio Optimization Using Particle Swarm Optimization .................................................................1766
   Stuart G. Reid and Katherine M. Malan

Order Routing and Arbitrage Opportunities in a Multi-Market Trading Simulation .................................................................1774
   Andrew Todd, Peter Beling, and William Scherer

Bitcoin Market Return and Volatility Forecasting Using Transaction Network Flow Properties .................................................................1778
   Steve Y. Yang and Jinhyoung Kim

Discrete-Time Quadratic-Optimal Hedging Strategies for European Contingent Claims .................................................................1786
   Easwar Subramanian and Sanjay P. Bhat

Winning in Retail Market Games: Relative Profit and Logit Demand .................................................................1794
   Jasper Hoogland, Mathijs M. De Weerdt, and Han La Poutré

CIDM 2015 Session: 8: Special Session: Partially Supervised Learning

Ensembles of Support Vector Data Description for Active Learning Based Annotation of Affective Corpora .................................................................1801
   Patrick Thiam, Markus Kächele, Friedhelm Schwenker, and Guenther Palm

Self-Configuring Ensemble of Neural Network Classifiers for Emotion Recognition in the Intelligent Human-Machine Interaction .................................................................1808
   Evgenii Sopov and Ilia Ivanov
Applying Interval Type-2 Fuzzy Rule Based Classifiers Through a Cluster-Based Class Representation ..............................................................1816
   J. Navarro and C. Wagner and U. Aickelin

CIES 2015 Session: 2
Computational Intelligence for Efficient Numerical Design of Structures with Uncertain Parameters ...........................................................................1824
   Wolfgang Graf, Marco Götz, Ferenc Leichsenring, and Michael Kaliske
Acceptance-Based Software Architecture Deployment for Improvement of Existing Applications .................................................................1832
   Hannes Klee, Michael Buchholz, Torben Materna, and Klaus Dietmayer
A Clustering Approach to a Major-Accident Data Set: Analysis of Key Interactions to Minimise Human Errors ........................................1838
   Raphael Moura, Christoph Doell, Michael Beer, and Rudolf Kruse
Computational Intelligence for Structural Identifications ........................................................................................................1844
   Abdullah Al-Hussein and Achintya Haldar
Fault Diagnosis and Evaluation of the Performance of the Overcurrent Protection in Radial Distribution Networks Based on Wavelet Transform and Rule-Based Expert System .........................................................1852
   Helton Do Nascimento Alves

SIS 2015 Session: 4: Other Swarm Intelligence Algorithms
A Swarm-Based Approach to Learning Phase-Type Distributions for Continuous Time Bayesian Networks ...............................................................1860
   Logan J. Perreault, Monica Thornton, Rollie Goodman, and John W. Sheppard
Differential Evolution with Random Walk Mutation and an External Archive for Multimodal Optimization ............................................................1868
   Yu-Hui Zhang, Meng-Ting Li, Yue-Jiao Gong, and Jun Zhang
The Impact of Subcultures in Cultural Algorithm Problem Solving ........................................................................................................1876
   Robert G. Reynolds, Yousof A. Gawasmeh, and Areej Salaymeh
A Modified Chaotic Firefly Algorithm for Solving Discrete Logarithm Problem and Analysis ........................................................................1885
   Mohit Mishra, Varanasi, Utkarsh Chaturvedi, Varanasi, K.K. Shukla, and R.V. Yampolskiy

Author Index ........................................................................................................1893