2011 23rd IEEE International Conference on Tools with Artificial Intelligence

ICTAI 2011

Table of Contents

Preface........................................................................................................................................................xx
Organizing Committee ..................................................................................................................................xxi
Program Committee ..................................................................................................................................xxiii
Reviewers................................................................................................................................................xxvii
Keynotes..................................................................................................................................................xxxi
Sponsors....................................................................................................................................................xxxv

Session A: Biomedical, Bioinformatics, and Applications

A Hybrid Consensus and Clustering Method for Protein Structure Selection ..................................................1
  Qingguo Wang, Yi Shang, and Dong Xu

Discriminative Mutation Chains in Virus Sequences ..................................................................................9
  Dhaval Patel, Wynne Hsu, and Mong Li Lee

Flexible, Efficient and Interactive Retrieval for Supporting In-silico Studies of Endobacteria ....................17
  Stefania Montani, Giorgio Leonardi, Stefano Ghignone, and Luisa Lanfranco

Using Artificial Neural Network to Determine Favorable Wheelchair Tilt and Recline Usage in People with Spinal Cord Injury: Training ANN with Genetic Algorithm to Improve Generalization .................................................................25
  Jicheng Fu, Jerrad Genson, Yih-Kuen Jan, and Maria Jones

Itemset Mining in Noisy Contexts: A Hybrid Approach ............................................................................33
  Karima Mouhoubi, Lucas Létocart, and Céline Rouveïrol

An Adaptive Neural Network Filter for Improved Patient State Estimation in Closed-Loop Anesthesia Control .................................................................................................................................41
  Eddy C. Borera, Brett L. Moore, Anthony G. Doufas, and Larry D. Pyeatt

Simultaneous Feature and Model Selection for High-Dimensional Data ......................................................47
  Alessandro Perolini and Sébastien Guérif
Session B: Planning-I
Collaborative Approaches to Complementing Qualitative Preferences of Agents for Effective Service Selection .................................................................51
   Hongbing Wang, Jie Zhang, Yangyu Tang, and Shizhi Shao

Local Search with Configuration Checking for SAT .........................................59
   Shaowei Cai and Kaile Su

Dynamic Polarity Adjustment in a Parallel SAT Solver ........................................67
   Long Guo and Jean-Marie Lagniez

Using a Goal-Agenda and Committed Actions in Real-Time Planning ..................74
   Damien Pellier, Bruno Bouzy, and Marc Métivier

Developing Strategies for Improving Planning and Scheduling of Actions in RTS Games .................................................................................................82
   Augusto A. B. Branquinho, Carlos R. Lopes, and Thiago F. Naves

Key-Based Problem Decomposition for Relational Constraint Satisfaction Problems .........................................................................................................90
   James J. Lu and Sebastien Siva

A Planning Algorithm for Incorporating Attempts and Nondeterminism into Interactive Stories ..................................................................................96
   Fabio A. Guilherme da Silva, Angelo E. M. Ciarlini, and Sean W. M. Siqueira

Session C: Learning and Pattern Recognition
Effective XML Classification Using Content and Structural Information via Rule Learning .....................................................................................................102
   Gianni Costa, Riccardo Ortale, and Ettore Ritacco

A Simple Hierarchical Clustering Method for Improving Flame Pixel Classification ..................................................................................................110
   Kleber J. F. Souza, Silvio J. F. Guimarães, Zenilton Patrocínio Jr., Arnaldo de A. Araújo, and Jean Cousty

A Selective Fuzzy Region Competition Model for Multiphase Image Segmentation ........................................................................................................118
   Vinicius R. Pereira Borges, Celia A. Zorzo Barcelos, Denise Guliato, and Marcos Aurélio Batista

An Experimental Study on Learning with Good Edit Similarity Functions ................126
   Aurélien Bellet, Marc Sebban, and Amaury Habrard

Segmentation of Touching Handwritten Digits Using Self-Organizing Maps ..........134
   Everton B. Lacerda and Carlos A. B. Mello

A Mobile Automated Skin Lesion Classification System ......................................138
   Kiran Ramlakhan and Yi Shang
Effort Prediction Models Using Self-Organizing Maps for Embedded Software Development Projects
Kazunori Iwata, Toyoshiro Nakashima, Yoshiyuki Anan, and Naohiro Ishii

Session D: Behavior Modeling and Social Computing

Learning to Achieve Social Rationality Using Tag Mechanism in Repeated Interactions
Jianye Hao and Ho-Fung Leung

Good to be Bad? Distinguishing between Positive and Negative Citations in Scientific Impact
Diana C. Cavalcanti, Ricardo B. C. Prudêncio, Shreyasee S. Pradhan, Jatin Y. Shah, and Ricardo S. Pietrobon

An Epidemic Model for News Spreading on Twitter
Saeed Abdullah and Xindong Wu

Using HMMs for Discriminating Mobile from Static Objects in a 3D Occupancy Grid
Amandine Dubois, Abdallah Dib, and François Charpillet

Homogeneous Ensemble Selection through Hierarchical Clustering with a Modified Artificial Fish Swarm Algorithm
João Fausto Lorenzato de Oliveira and Teresa B. Ludermir

Session E: Pattern Recognition-I

Domain Adaptation with Good Edit Similarities: A Sparse Way to Deal with Scaling and Rotation Problems in Image Classification
Amaury Habrard, Jean-Philippe Peyrache, and Marc Sebban

Simultaneous Tracking and Activity Recognition
Cristina Manfredotti, David J. Fleet, Howard J. Hamilton, and Sandra Zilles

Scale Assignment for Imbalanced Points
Qi Li

Discrete Exponential Bayesian Networks: An Extension of Bayesian Networks to Discrete Natural Exponential Families
Aida Jarraja, Philippe Leray, and Afif Masmoudi

Filtering by ULP Maximum
Matthieu Carlier and Arnaud Gotlieb
Session F: Personalization & Recommendation

Cooperative Co-evolution with Weighted Random Grouping for Large-Scale Crossing Waypoints Locating in Air Route Network ................................................................. 215
   Xiao Mingming, Zhang Jun, Cai Kaiquan, Cao Xianbin, and Tang Ke

Collaborative Filtering Based on Star Users ................................................................................. 223
   Qiang Liu, Bingfei Cheng, and Congfu Xu

Does There Exist Relationship between Personality and Handwriting of Chinese Characters? A View from Image Mining ................................................................. 229
   Zhanghui Chen, Baoyao Zhou, and Alvis C. M. Fong

A Formal Approach to Personalization ......................................................................................... 233
   Georges Dubus, Fabrice Popineau, and Yolaine Bourda

HappyMovie: A Facebook Application for Recommending Movies to Groups ................................. 239
   Lara Quijano-Sanchez, Juan A. Recio-Garcia, and Belen Diaz-Agudo

Session G: Multi-Objective Optimization

A Multi-objective Particle Swarm Optimization for Test Case Selection Based on Functional Requirements Coverage and Execution Effort .................................................... 245
   Luciano S. de Souza, Pericles B. C. de Miranda, Ricardo B. C. Prudencio, and Flavia de A. Barros

Portfolio Optimization through Data Conditioning and Aggregation ............................................. 253
   Elaine Wah, Yi Mei, and Benjamin W. Wah

SMSP-EMOA: Augmenting SMS-EMOA with the Prospect Indicator for Multiobjective Optimization ........................................................................................................ 261
   Dung H. Phan, Junichi Suzuki, and Pruet Boonma

A Multi-objective Genetic Algorithm for Pruning Support Vector Machines ................................. 269
   Mohamed Farouk Abdel Hady, Wesam Herbawi, Michael Weber, and Friedhelm Schwenker

Boosting Indicator-Based Selection Operators for Evolutionary Multiobjective Optimization Algorithms .................................................................................................................. 276
   Dung H. Phan and Junichi Suzuki

Session H: Planning-II

Ant Colony vs. Genetic Multiobjective Route Planning in Dynamic Multi-hop Ridesharing ................................................................. 282
   Wesam Herbawi and Michael Weber

Collective Decision-Theoretic Planning for Planet Exploration .................................................... 289
   Arnaud Canu and Abdel-Illah Mouaddib
A Complete State-Space Based Temporal Planner ..................................................297
Masood Feyzbakhsh Rankooh and Gholamreza Ghassem-Sani

Modeling Soft Global Constraints as Linear Programs in Weighted Constraint Satisfaction ........................................305
J.H.M. Lee and Y.W. Shum

Exploiting Cardinality Encodings in Parallel Maximum Satisfiability .....................313
Ruben Martins, Vasco Manquinho, and Inês Lynce

**Session I: Agent Systems-I**

Multi-agent Diffusion of Decision Experiences ..................................................321
Xiaocong Fan and Meng Su

Enhancing the Quality of Recommendations through Expert and Trusted Agents ............................................................................................................................329
Fabiana Lorenzi, Mara Abel, Stanley Loh, and André Peres

Under Uncertainty Trust Estimation through Unknown Agents, in a Multi-valued Trust Environment ................................................................................................336
Sina Honari, Brigitte Jaumard, and Jamal Bentahar

A Biologically Inspired Memory in a Multi-agent Based Robotic Architecture ..........344
Tomas Arredondo, Patricio Castillo, Pablo Benapres, Javiera Quiroz, and Miguel Torres

Adaptive Routing Point Control in Virtualized Local Area Networks Using Particle Swarm Optimizations .........................................................................................352
Kensuke Takahashi, Toshio Hirotsu, and Toshiharu Sugawara

Interactive Surface for Bio-inspired Robotics, Re-examining Foraging Models ..........361
Olivier Simonin, Thomas Huraux, and François Charpillet

**Session J: Pattern Recognition-II**

Combining Shape and Appearance for Automatic Pedestrian Segmentation ..........369
Yanli Li, Zhong Zhou, and Wei Wu

Trajectory Outlier Detection Using an Analytical Approach ..................................377
Elio Masciari

Maximum Margin/Volume Outlier Detection .........................................................385
Shukai Li and Ivor W. Tsang

Estimating Software Effort Based on Use Case Point Model Using Sugeno Fuzzy Inference System .................................................................................................393
Ali Bou Nassif, Luiz Fernando Capretz, and Danny Ho

Multi-view Transfer Learning with Adaboost .......................................................399
Zhijie Xu and Shiliang Sun
3D Mapping of Outdoor Environment Using Clustering Techniques ................................................403
   Manuel Yguel and Olivier Aycard

A Bio-inspired Model for Image Representation and Image Analysis ..............................................409
   Hui Wei, Qingsong Zuo, and Bo Lang

**Session K: Text Mining**

Personalized News Filtering and Summarization on the Web ..........................................................414
   Xindong Wu, Fei Xie, Gongqing Wu, and Wei Ding

Combination of Evidence-Based Classifiers for Text Categorization .............................................422
   Yaxin Bi, Shengli Wu, Hui Wang, and Gongde Guo

Managing Uncertainty in Text-to-Sketch Tracking Problems ..........................................................430
   Matthew D. Schmill and Tim Oates

How to Reason by HearRT in a Semantic Knowledge-Based Wiki .................................................438
   Weronika T. Adrian, Szymon Bobek, Grzegorz J. Nalepa, Krzysztof Kaczor,
   and Krzysztof Kluza

Determining Degree of Relevance of Reviews Using a Graph-Based Text Representation ................442
   Lakshmi Ramachandran and Edward F. Gehringer

Improved Graph-Based Bilingual Corpus Selection with Sentence Pair Ranking for Statistical Machine Translation .................................................................446
   WenHan Chao and ZhouJun Li

Incremental Query Answering over Dynamic Contextual Information ...........................................452
   Mohammad Oliya, Jian Zhu, Hung Keng Pung, and Antoine Veillard

**Session L: Parallel, Distributed, Ubiquitous, and Autonomous Computing**

Distributed Coordination Guidance in Multi-agent Reinforcement Learning ....................................456
   Qiangfeng Peter Lau, Mong Li Lee, and Wynne Hsu

Cross-Organizational Cooperation Framework for Security Management in Ubiquitous Computing Environment .................................................................464
   Mohamed Hilia, Abdelghani Chibani, Yacine Amirat, and Karim Djouani

A Fast Parallel Branch and Bound Algorithm for Treewidth ..........................................................472
   Yang Yuan

Using Dynamic Decision Networks and Extended Fault Trees for Autonomous FDIR ..................480
   Luigi Portinale and Daniele Codetta-Raiteri

Optimal One-Max Strategy with Dynamic Island Models ...............................................................485
   Adrien Goëffon and Frédéric Lardeux
Session M: Structure Discovery

Mining Non-derivable Hypercliques .................................................................489
   Anna Koufakou and Pradeep Ragothaman

Independence-Based MAP for Markov Networks Structure Discovery ..........497
   Facundo Bromberg, Federico Schlüter, and Alejandro Edera

Guiding VNS with Tree Decomposition ..........................................................505
   Mathieu Fontaine, Samir Loudni, and Patrice Boizumault

A Center-Based Community Detection Method in Weighted Networks ..............513
   Jie Jin, Lei Pan, Chongjun Wang, and Junyuan Xie

Ranking in Co-effecting Multi-object/Link Types Networks ..............................519
   Bo Zhou, Manna Wu, Xin Xia, and Chao Wu

Session N: Agent Systems-II

An Adaptive Sanctioning Mechanism for Open Multi-agent Systems Regulated by Norms ........................................................................................................523
   Roberto Centeno, Holger Billhardt, and Ramón Hermoso

A Case-Based Reasoning Framework for Developing Agents Using Learning by Observation .......................................................................................................531
   Michael W. Floyd and Babak Esfandiari

ReadAid: A Robust and Fully-Automated Readability Assessment Tool ..............539
   Rani Qumsiyeh and Yiu-Kai Ng

Artifacting and Regulating the Environment of a Virtual Organization .............547
   Sergio Esparcia, Roberto Centeno, Ramón Hermoso, and Estefania Argente

Multi-agent Simulation Design Driven by Real Observations and Clustering Techniques ..............................................................................................................555
   Imen Saffar, Arnaud Doniec, Jacques Boonaert, and Stephane Lecoeuche

A Self Healing Action Composition Agent .......................................................561
   Mohamad EL Falou, Maroua Bouzid, Abdel-Ilah Mouaddib, and Thierry Vidal

Session O: Learning, Evaluation, and Optimization

ROBUST Path Strategy Evaluator .....................................................................567
   Angie Shia, Farokh B. Bastani, and I-Ling Yen

Adaptive Batch SOM for Multiple Dissimilarity Data Tables .........................575
   Anderson B. dos S. Dantas and Francisco de A. T. de Carvalho

Classification of Hyperspectral Imagery Using GPs and the OAD Covariance Function with Automated Endmember Extraction ...........................................579
   Sven Schneider, Arman Melkumyan, Richard J. Murphy, and Eric Nettleton
A Generic Architecture for Dynamic Outdoor Environment ..........................................................585
  Olivier Aycard, Trung-Dung Vu, Qadeer Baig, and Thierry Fraichard

Incorporating Prior-Knowledge in Support Vector Machines by Kernel Adaptation ..........................................................591
  Antoine Veillard, Daniel Racoceanu, and Stéphane Bressan

**Session P: Planning & Argumentation Systems**

Real-Time Pedestrian Evacuation Planning during Emergency ..........................................................597
  Tarik Hadzic, Kenneth N. Brown, and Cormac J. Sreenan

ConArg: A Constraint-Based Computational Framework for Argumentation Systems ..........................................................605
  Stefano Bistarelli and Francesco Santini

Basic Equivalence in Logic-Based Argumentation ........................................................................613
  Leila Amgoud and Srdjan Vesic

Numerical Information Fusion: Lattice of Answers with Supporting Arguments ........................................621
  Zainab Assaghir, Amedeo Napoli, Mehdi Kaytoue, Didier Dubois, and Henri Prade

Weighted Argumentation Systems: A Tool for Merging Argumentation Systems ........................................629
  C. Cayrol and M.-C. Lagasquie-Schiex

Identifying the Core of Logic-Based Argumentation Systems ....................................................................633
  Leila Amgoud, Philippe Besnard, and Srdjan Vesic

Disassembling and Reconstructing Algorithms for Discrete Event Systems ........................................637
  Xuena Geng, Dantong Ouyang, Jinsong Guo, and Xiaoyu Wang

**Session Q: Ontology, Semantic, and Reasoning**

Partition-Based Consequence Finding .................................................................................................641
  Gauvain Bourgne and Katsumi Inoue

Equivalence Class Based Parity Reasoning with DPLL(XOR) ..............................................................649
  Tero Laitinen, Tommi Junttila, and Ilkka Niemelä

A Decomposition-Based Approach to OWL DL Ontology Diagnosis .............................................659
  Jianfeng Du, Guilin Qi, Jeff Z. Pan, and Yi-Dong Shen

New Computational Aspects in Master-Slave Systems of Semantic Schemas .....................................665
  Nicolae Tandareanu and Cristina Zamfir

A Unified Ontology Merging and Enrichment Framework ..................................................................669
  Mohammed Maree, Saadat M. Alhashmi, and Mohammed Belkhair

An Augmented-Based Approach for Compiling Min-based Possibilistic Causal Networks ................675
  Raouia Ayachi, Nahla Ben Amor, and Salem Benferhat
Session R: Learning & Programming

Adaptive Behavioral Programming .................................................................685
Nir Eitan and David Harel

Transformation Learning in the Context of Model-Driven Data Warehouse: An Experimental Design Based on Inductive Logic Programming .................................................................693
Moez Essaidi, Aomar Osmani, and Céline Rouveirol

Redundancy Elimination in Highly Parallel Solutions of Motion Coordination Problems ..........................................................................................................................701
Pavel Surynek

MEDITO: A Logic-Based Meta-diagnosis Tool ..................................................709
Nuno Belard, Yannick Pencolé, and Michel Combacau

A New Hybrid Evolutionary-Based Data Clustering Using Fuzzy Particle Swarm Optimization ..........................................................................................................................717
Sherin M. Youssef

Using the H-Divergence to Prune Probabilistic Automata ..................................725
Marc Bernard, Baptiste Jeudy, Jean-Philippe Peyrache, Marc Sebban, and Franck Thollard

Session S: Time Series, String, Stream, Online Learning

Time Series Discretization via MDL-Based Histogram Density Estimation ..............732
Yoshitaka Kameya

Complete Coverage for Approximate String Matching in Record Linkage Using Bit Vectors .........................................................................................................................740
Marijn Schraagen

New Approach on Temporal Data Mining for Symbolic Time Sequences:
Temporal Tree Associate Rules ...........................................................................748
Mathieu Guillame-Bert and James L. Crowley

A Micro-cluster Based Ensemble Approach for Classifying Distributed Data Streams .................................................................................................................................753
Guojun Mao and Yi Yang

Adaptive Shared-Filter Ordering for Efficient Multimedia Stream Monitoring .................................................................................................................................760
Jun Li, Peng Wang, Peng Zhang, and Jianlong Tan

Approximate Online Inference for Dynamic Markov Logic Networks ....................764
Thomas Geier and Susanne Biundo
Session T: Constraint Satisfaction

Weighted Constraint Satisfaction Problems with Min-Max Quantifiers ............................................769
   Jimmy H.M. Lee, Terrence W.K. Mak, and Justin Yip

Agile Asynchronous Backtracking for Distributed Constraint Satisfaction Problems ............................................................777
   Christian Bessiere, El Houssine Bouyakhf, Younes Mechqrane, and Mohamed Wahbi

A Combinatorial Optimisation Approach to the Design of Dual Parented Long-Reach Passive Optical Networks ........................................785
   Hadrien Cambazard, Deepak Mehta, Barry O'Sullivan, Luis Quesada, Marco Ruffini, David Payne, and Linda Doyle

A Simplex-Based Scalable Linear Constraint Solver for User Interface Applications ..............................................................793
   Hiroshi Hosobe

Consistency of Triangulated Temporal Qualitative Constraint Networks .................................................................799
   Assef Chmeiss and Jean-François Condotta

Session U: Clustering & Classification

Disagreement-Based Co-training .................................................................................................................................803
   Jafar Tanha, Maarten van Someren, and Hamideh Afsarmanesh

Weighted Nonnegative Matrix Tri-Factorization for Co-clustering ........................................................................811
   Zhao Li and Xindong Wu

An Expandable Hierarchical Statistical Framework for Count Data Modeling and Its Application to Object Classification ................................................................817
   Ali Shojaee Bakhtiari and Nizar Bouguila

The One-Hidden Layer Non-parametric Bayesian Kernel Machine ..............................................................................825
   Sotirios P. Chatzis, Dimitrios Korkinof, and Yiannis Demiris

An Unsupervised Approach for Identifying Spammers in Social Networks .................................................................832
   Mohamed Bouguessa

Session V: Subspace Learning

EProbe: An Efficient Subspace Probing Framework .................................................................................................841
   Yan Zhang and Yiyu Jia

Feature Filtering for Instance-Specific Algorithm Configuration ..............................................................................849
   Christian Kroer and Yuri Malitsky

Similarity Calculation with Length Delimiting Dictionary Distance .............................................................................856
   Andre Burkovski, Sebastian Klenk, and Gunther Heidemann
Transferable Discriminative Dimensionality Reduction ...........................................865
  Wenting Tu and Shiliang Sun

RELIEF-C: Efficient Feature Selection for Clustering over Noisy Data ......................869
  Manoranjan Dash and Yew-Soon Ong

ICTAI 2011 Main Conference Posters

Verbal Characterization of Probabilistic Clusters Using Minimal Discriminative
Propositions .............................................................................................................873
  Yoshitaka Kameya, Satoru Nakamura, Tatsuya Iwasaki, and Taisuke Sato

Classification by Clusters Analysis - An Ensemble Technique in
a Semi-supervised Classification ...............................................................................876
  Anna Jurek, Yaxin Bi, Shengli Wu, and Chris Nugent

A Novel Feature Selection for Intrusion Detection in Virtual Machine
Environments ...........................................................................................................879
  Malak Alshawabkeh, Javed A. Aslam, David Kaeli, and Jennifer Dy

Anytime Heuristic for Determining Agent Paths That Minimize Maximum
Latency in a Sparse DTN ..........................................................................................882
  Achudhan Sivakumar and Colin Keng-Yan Tan

Detecting Link Communities Based on Local Approach .........................................884
  Lei Pan, Chongjun Wang, Junyuan Xie, and Meilin Liu

Molecular Assembly Tool for Synthesizing Multitier Computer Networks .................887
  Sami J. Habib and Paulvanna N. Marimuthu

An Improved Centroid-Based Approach for Multi-label Classification of Web
Pages by Genre .........................................................................................................889
  Chaker Jebari

Optimal Location of Distributed Generation Using Intelligent Optimization ................891
  Ahmed M. A. Haidar

Top Subspace Synthesizing for Promotional Subspace Mining .................................894
  Yan Zhang, Yiyu Jia, and Chunying Zhao

A Tabled Prolog Program for Solving Sokoban .........................................................896
  Neng-Fa Zhou and Agostino Dovier

A New Linear Platoon Model Based on Reactive Multi-agent Systems .......................898
  Madeleine El-Zaher, Franck Gechter, Pablo Gruer, and Mohammad Hajjar

A Study of Risk Analysis Methods Based on Uncertain Event Analysis
in Strategy Decision-Making ....................................................................................900
  Rui Chu, Dongdong Yan, YouFei Cai, and ChiFei Zhou

Local Discretization of Numerical Data for Galois Lattices ......................................902
  Nathalie Girard, Karel Bertet, and Muriel Visani
NASS: News Annotation Semantic System .................................................................904
  Angel L. Garrido, Oscar Gómez, Sergio Ilarri, and Eduardo Mena

A Weight Factor Algorithm for Activity Recognition Utilizing a Lattice-Based
Reasoning Structure ...............................................................................................906
  Jing Liao, Yaxin Bi, and Chris Nugent

Design and Development of a Social Intelligence Based Context-Aware
Middleware Using BlackBoard ...............................................................................908
  Joohee Suh and Chong-woo Woo

A New Hybrid Algorithm for Multiobjective Optimization ........................................911
  Vahid Azadehgan, Alireza Sooni, Nafiseh Jafarian, and Deniz Khateri

Boosting Inductive Logic Programming via Decomposition, Merging,
and Refinement ......................................................................................................914
  Andrej Chovanec and Roman Barták

A New Tree-Decomposition Based Algorithm for Answer Set Programming ..........916
  Michael Morak, Nysret Musliu, Reinhard Pichler, Stefan Rümmele,
  and Stefan Woltran

Machine-Learning Models for Software Quality: A Compromise
between Performance and Intelligibility ..................................................................919
  Hakim Lounis, Tamer Fares Gayed, and Mounir Boukadoum

A Petri Net-Based Metric for Active Rule Validation ...............................................922
  Lorena Chavarría-Báez and Xiaoou Li

On Validating Boolean Optimizers .........................................................................924
  Antonio Morgado and Joao Marques-Silva

The Logic of Hypothesis Generation in Kinetic Modeling of System Biology ..........927
  Andrei Doncescu and Pierre Siegel

Solving Fuzzy DCSPs with Naming Games .............................................................930
  Stefano Bistarelli, Giorgio Gosti, and Francesco Santini

Cloud Parallel Genetic Algorithm for Gene Microarray Data Analysis ..................932
  Rommel A. Benites Palomino and Lily R. Liang

Recurrent Neural Networks for Moisture Content Prediction in Seed Corn
Dryer Buildings ......................................................................................................934
  Daniel L Elliott and Russell E. Valentine

ICTAI 2011 Special Session Papers
Special Session on TWM

TopicView: Visually Comparing Topic Models of Text Collections .................................................................936
Patricia J. Crossno, Andrew T. Wilson, Timothy M. Shead, and Daniel M. Dunlavy

Bootstrapping Multilingual Relation Discovery Using English Wikipedia and Wikimedia-Induced Entity Extraction .................................................................944
Patrick Schone, Tim Allison, Chris Giannella, and Craig Pfeifer

Extracting Academic Information from Conference Web Pages ........................................................................952
Peng Wang, Yue You, Baowen Xu, and Jianyu Zhao

Lyrics-Based Emotion Classification Using Feature Selection by Partial Syntactic Analysis .................................................................960
Minho Kim and Hyuk-Chul Kwon

Detection and Analysis of Trend Topics for Global Scientific Literature Using Feature Selection Based on Gini-Index ........................................................................965
Heum Park, Eunsun Kim, Kuk-Jin Bae, Hyuk Hahn, Tae-Eung Sung, and Hyuk-Chul Kwon

Special Session on FSDMML-I

The Effect of the Characteristics of the Dataset on the Selection Stability .................................................................970
Salem Alelyani, Huan Liu, and Lei Wang

Feature Selection for Vibration Sensor Data Transformed by a Streaming Wavelet Packet Decomposition ........................................................................978
Randall Wald, Taghi M. Khoshgoftaar, and John C. Sloan

Measuring Stability of Threshold-Based Feature Selection Techniques ........................................................................986
Huanjing Wang and Taghi M. Khoshgoftaar

Quantifying Features Using False Nearest Neighbors: An Unsupervised Approach .................................................................994
Jose Augusto Andrade Filho, Andre C. P. L. F. Carvalho, Rodrigo F. Mello, Salem Alelyani, and Huan Liu

Irrelevant Features, Class Separability, and Complexity of Classification Problems .................................................................998
Iryna Skrypnyk

Special Session on FSDMML-II

Impact of Data Sampling on Stability of Feature Selection for Software Measurement Data .................................................................1004
Kehan Gao, Taghi M. Khoshgoftaar, and Amri Napolitano

Feature Selection on Dynamometer Data for Reliability Analysis ........................................................................1012
Janell Duhaney, Taghi M. Khoshgoftaar, and John C. Sloan
Count Data Clustering Using Unsupervised Localized Feature Selection and Outliers Rejection .................................................................1020

Nizar Bouguila

A Two-Phase Heuristic Construction of Feature Sets for Classification ..............................................................1028

Miguel García-Torres, Roberto Ruiz, Belén Melián Batista,
José A. Moreno Pérez, and J. Marcos Moreno-Vega

Special Session on SDM

Supervised Learning for Insider Threat Detection Using Stream Mining .................................................................1032

Pallabi Parveen, Zackary R. Weger, Bhavani Thuraisingham, Kevin Hamlen,
and Latifur Khan

A Real-Time Burst Detection Method ..................................................................................................................1040

Ryohei Ebina, Kenji Nakamura, and Shigeru Oyanagi

Capability of Classification of Control Chart Patterns Classifiers Using Symbolic Representation Preprocessing and Evolutionary Computation ..........................................................1047

K. Lavangnananda and P. Sawasdimongkol

A Covert Communication Method Based on User-Generated Content Sites ..........................................................1053

Qingfeng Tan, Peipeng Liu, Jingqiao Shi, Xiao Wang, and Li Guo

Self-Organized Hierarchical Methods for Time Series Forecasting ..............................................................................1057

Fuad M. Abinader Jr., Alynne C.S. de Queiroz, and Daniel W. Honda

Special Session on RSEC

Adding Constraints and Flexible Preferences in Travel Reservation Systems ...........................................................1063

Salem Benferhat and Abdelhamid Boudjlida

Towards Optimal Active Learning for Matrix Factorization in Recommender Systems ..................................................1069

Rasoul Karimi, Christoph Freudenthaler, Alexandros Nanopoulos,
and Lars Schmidt-Thieme

Incremental Kernel Mapping Algorithms for Scalable Recommender Systems ..........................................................1077

Mustansar Ali Ghazanfar, Sandor Szendmak, and Adam Prugel-Bennett

Cross-Domain Collaborative Filtering: A Brief Survey .................................................................................................1085

Bin Li

ICTAI 2011 Workshop on Monitoring & Surveillance Research

Toward a Remote-Controlled Weapon-Equipped Camera Surveillance System ...............................................................1087

Robert Bisewski and Pradeep K. Atrey

A Synergistic Model for Monitoring Brain’s Changes: A Case Study ...........................................................................1093

N. Bourbakis, S. Makrogiannis, and D. Kapogiannis
Author Index