2011 IEEE International Conference on Information Reuse & Integration

(IRI 2011)

Las Vegas, Nevada, USA
3-5 August 2011

Editors:

Reda Alhajj
James Joshi
Mei-Ling Shyu

IEEE Catalog Number: CFP11IRI-PRT
ISBN: 978-1-4577-0964-7
### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>xiii</td>
</tr>
<tr>
<td>Message from Program Co-chairs</td>
<td>xiv</td>
</tr>
<tr>
<td>Conference Organizers</td>
<td>xvi</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xviii</td>
</tr>
<tr>
<td>Keynote Speech (I)</td>
<td>xxii</td>
</tr>
<tr>
<td>Keynote Speech (II)</td>
<td>xxiv</td>
</tr>
<tr>
<td>Panel</td>
<td>xxvi</td>
</tr>
<tr>
<td>WICSOC 2011 Message</td>
<td>xxviii</td>
</tr>
<tr>
<td>WICSOC 2011 Program Committee</td>
<td>xxix</td>
</tr>
<tr>
<td>WICSOC 2011 Keynote</td>
<td>xxx</td>
</tr>
</tbody>
</table>

**Session A11: Fuzzy/Evolutionary Systems**

- On the Use of Hamming Distance Tuning for the Generalized Adaptive Neural Network Fuzzy Inference Controller With Evolutionary Simulated Annealing
  - Gordon K. Lee
  - San Diego State University, USA
  - Page 1

- Composite Event Processing in an Active Rule-Based Fuzzy XML Database System
  - Ying Jin, Hemal J Mehta
  - California State University, Sacramento, USA
  - Page 7

- A New Equation for Calculating the Weight of Fuzzy Itemsets
  - Rodrigo Moura Juvenil Ayres\(^{(1)}\), Rafael Garcia Miani\(^{(2)}\) and Marilde Terezinha Prado Santos\(^{(1)}\)
  - \(^{(1)}\) Federal University of São Carlos, São Carlos, Brazil
  - \(^{(2)}\) IBM Brazil, São Paulo, Brazil
  - Page 11

**Session A12: Heuristic Optimization & Classification/Clustering**

- Selection of Features for Surname Classification
  - Lev Rachevsky and Ken Q. Pu
  - University of Ontario Institute of Technology, Canada
  - Page 15

- Study of Definable Subsets in Covering Approximation Spaces of Rough Sets
  - Nianbai Fan\(^{(1)}\), Gongzhu Hu\(^{(2)}\) and Hui Liu\(^{(3)}\)
  - \(^{(1)}\) Federal University of São Carlos, São Carlos, Brazil
  - \(^{(2)}\) IBM Brazil, São Paulo, Brazil
  - \(^{(3)}\) Florida International University, Miami, Florida
  - Page 21
Hunan University, China
Central Michigan University, USA
Qingdao Technological University, China

Heuristic Approaches for Optimizing the Performance of Rule-Based Classifiers
Danielle Azar and Haidar Harmanani
Lebanese American University, Lebanon

Structural-Model Approach of Causal reasoning in problem solving processes
Hicham Jabrouni, Bernard Kamsu-Foguem and Laurent Geneste
Tarbes National Engineering School, France

Session A21: Web Services

Web Service Discovery using Semi-supervised Block Value Decomposition
Amit Salunke, Minh Nguyen, Xumin Liu and Manjeet Rege
Rochester Institute of Technology, USA

A Provenance-aware Service Repository for EAI Process Modeling Tools
Jorge Minguez, Florian Niedermann and Bernhard Mitschang
University of Stuttgart, Germany

CommunityMashup A flexible social mashup based on a Model-Driven-Approach
Peter Lachenmaier, Florian Ott, Antonia Immerz and Alexander Richter
Bundeswehr University Munich, Germany

Research 2.0: Research-Supporting Features of Some Modern Web Services
Joe Strathern, Samer Awadh, Samir Chokshi, Omair Shafiq, Reda Alhajj
University of Calgary, Canada

Session A22: Semantic Web

A Survey of Methods that Transform Data Models into Ontology Models
Khalid M. Albarrak and Edgar H. Sibley
George Mason University, USA

Efficient and Effective Ranking in Top-k exploration for Keyword Search on RDF
Roberto De Virgilio
Università Roma Tre, Rome, Italy

Mapping OWL Ontologies to Relational Schemas
Deise de Brum Saccol (1), Tobias de Campos Andrade (2), Eduardo Kessler Piveta (1)
(1) Universidade Federal de Santa Maria, Brazil
(2) Cidade Universitária - Camobi, Brazil

A Knowledge Identification Framework for the Engineering of Ontologies in System Composition Processes
Mitchell G. Gillespie, Hlomani Hlomani, Daniel Kotowski and Deborah A. Stacey
University of Guelph, Canada

Extensible Dynamic Form Approach for Supplier Discovery
Session A31: Information Assurance

DRiBAC: Fine-Grained Dynamic Role Interaction Access Control using Ontology
Youna Jung, Minsoo Kim and James B.D Joshi
University of Pittsburgh, USA

Towards Collaborative Forensics: Preliminary Framework
Mike Mabey and Gail-Joon Ahn
Arizona State University, Tempe, USA

Multi-rounds masking method against DPA attacks
Masaya Yoshikawa and M. Sugiyama
Meijo University, Japan

Information Extraction from Spam Emails using Stylistic and Semantic Features to Identify Spammers
Soma Haider, Richa Tiwari and Alan Sprague
University of Alabama at Birmingham

Session A32: Service Oriented Architecture

Leveraging Service Oriented Architecture: A Case Study for Ocean Energy Information Management
Ante Bosnjak, Shihong Huang and James J. Mulcahy
Florida Atlantic University, USA

Simulation Software as a Service and Service-Oriented Simulation Experiment
Song Guo, Fan Bai and Xiaolin Hu
Georgia State University, USA

Exploiting the Symbiotic Aspects of Process and Operational Data for Optimizing Business Processes
Sylvia Radeschütz, Marko Vrhovnik, Holger Schwarz and Bernhard Mitschang
Universität Stuttgart, Germany

Service Composition Recovery Using Formal Concept Analyst & WordNet Similarity
Mohamed Maher (1), Haitham S. Hamza (2) and Ramadan Moawad Mohamed (1)
(1) Arab Academy of Science & Technology Cairo, Egypt
(2) Cairo University Giza, Egypt

Session B11: Information Integration I

Unity: Speeding the Creation of Community Vocabularies for Information Integration and Reuse
Ken Smith, Peter Mork, Len Seligman, Peter Leveille, Beth Yost, Maya Li and Chris Wolf
The MITRE Corporation, USA
Unraveling Complex relationships between Heterogeneous Omics Datasets Using Local Principal Components
Noor Alaydie and Farshad Fotouhi
Wayne State University, USA

Automatic Annotation of Drosophila Developmental Stages Using Association Classification and Information Integration
Tao Meng and Mei-Ling Shyu
University of Miami, USA

Local as View Information Integration in the Semantic Model Approach
Fereidoon Sadri
University of North Carolina at Greensboro, USA

Session B12: Data Mining

Mining Transcriptional Association Rules from Breast Cancer Profile Data
Rakhi Malpani (1), MeiLiu Lu (1), Du Zhang (1) and Wing Kin Sung (2,3)
(1) California State University, Sacramento, USA
(2) National University of Singapore, Singapore
(3) Genome Institute of Singapore, Singapore

Subjectivity Classification and Analysis of the ASRS Corpus
Jason Switzer (1), Latifur Khan (1) and Fahad Bin Muhaya (3)
(1) University of Texas at Dallas, USA
(2) King Saud University, Saudi Arabia

Association Rules Mining Based Approach for Web Usage Mining
Mohamad Nagi (1), Abdallah ElSheikh (2), Iyad Sleiman (1), Peter Peng (2), Mohammad Rifaie (3), Keivan Kianmehr (4), Panagiotis Karampelas (5), Mick Ridley (1), Jon Rokne (2) and Reda Alhajj (2,4,5)
(1) University of Bradford, UK
(2) University of Calgary, Canada
(3) RBC Royal Bank, Canada
(4) Global University, Lebanon
(5) Hellenic American University, USA
(6) University of Western Ontario, Canada

Information Reuse in Hospital Information Systems: A Data Mining Approach
Shusaku Tsumoto, Shoji Hirano and Yuko Tsumoto
Shimane University, USA

Session B21: Information Integration II

Learning Unified Famous Objects (UFO) to Bootstrap Information Integration
Michael Gubanov (1), Linda Shapiro (1) and Anna Pyayt (1)
(1) University of Washington, USA
(2) Stanford University, USA

Hierarchical Disaster Image Classification for Situation Report Enhancement
Aggregating metadata to improve access to resources ........................................ 187
Yimin Yang, Hsin-Yu Ha, Fausto Fleites, Shu-Ching Chen and Steven Luis
Florida International University, USA

Retrieval, Description and Security: Towards the Large-Scale UI Component-Based Reuse and
Integration ............................................................................................................. 193
Hao Han (1), Peng Gao (2) and Keizo Oyama (1)
(1) National Institute of Informatics, Japan
(2) Tokyo Institute of Technology, Japan

Session B22: Software Reuse/ Component Based Design

Multiple Criteria Decision Support for Software Reuse: A Case Study ....................... 200
Alejandra Yepez Lopez and Nan Niu
Mississippi State University, USA

SAFE-CRITES: Developing Safety-Critical Embedded Systems Supported by Reuse Techniques
................................................................................................................................. 206
Rosana T. Vaccare Braga (1), Kalinka R L J Castelo Branco (1), Onofre Trindade Junior (1) and
Luciano de Oliveira Neris (2)
(1) Universidade de Sao Paulo, Brazil
(2) AGX Tecnologia Ltda, Brazil

E-CAL: A Formal Language for Software Model Evolution ........................................ 212
Samuel A. Ajila
Carleton University, Canada

FOZC1L: A Framework for Converting Formal Specifications in Object-Z to Design Contracts in
OO Programming Languages .............................................................................. 218
Nixon Sunny George, Cui Zhang and Anne-Louise Radimsky
California State University, Sacramento, USA

Session C11: Knowledge Extraction/Feature Selection I

How do they Compare? Automatic Identification of Comparable Entities on the Web .......... 228
Alpa Jain and Patrick Pantel
Yahoo! Labs, USA
Comparison of Approaches to Alleviate Problems with High-Dimensional and Class-Imbalanced Data
Ahmad Abu Shanab, Taghi Khoshgoftaar, Randall Wald and Jason Van Hulse
Florida Atlantic University, USA

A Noise-based Stability Evaluation of Threshold-based Feature Selection Techniques
Wilker Altidor, Taghi M. Khoshgoftaar and Amri Napolitano
Florida Atlantic University, USA

Session C12: Information/Knowledge Management I

Measuring Effort in a Corporate Repository
Michael VanHilst (1), Shihong Huang (1), James Mulcahy (1), Wayne Ballantyne (2),
Ed Suarez-Rivero (3) and Douglas Harwood (2)
(1) Florida Atlantic University, USA
(2) Motorola Mobility Plantation, Florida, USA

System Information Quantification based on combinatory patterns
Mehdi Yhayavi, Mohammad Vaziri Yazdi and Suresh Vadhva
California State University, Sacramento, USA

Transfer Learning Capability of Evolving Logic Network
Myoung Soo Park
Korea Institute of Science and Technology, Korea

Efficient Range Query Processing on Uncertain Data
Andrew Knight, Qi Yu and Manjeet Rege
Rochester Institute of Technology, USA

Session C21: Application/Gov/Industry Session

PLUS: A Provenance Manager for Integrated Information
Adriane Chapman, Barbara T. Blaustein, Len Seligman and M. David Allen
The MITRE Corporation, USA

An architecture to support information sources discovery through semantic search
Veronica dos Santos, Fernanda Araujo Baião, Astério Tanaka
Federal University of the State of Rio de Janeiro-UNIRIO, Rio de Janeiro, Brazil

Session C22: Social Media and Natural Language Processing

Automatic English-Chinese Name Translation by Using Web-Mining and Phonetic Similarity
Jen-Ming Chung (1), Fu-Yuan Hsu (2), Cheng-Yu Lu (1), Hahn-Ming Lee (2) and Jan-Ming Ho (1)
(1) Academia Sinica, Taiwan
(2) National Taiwan University of Science and Technology, Taiwan

Query and tag translation for Chinese-Korean cross-language social media retrieval
Yu-Chun Wang (1), Jian-Ting Chen (2), Richard Tzong-Han Tsai (2), Wen-Lian Hsu (3)
(1) National Taiwan University, Taiwan
(2) National Taiwan University of Science and Technology, Taiwan
Session C31: Knowledge Extraction/Feature Selection II

Novel Supervised Feature Extraction Algorithm Based on Iterative Calculations ........................................... 304
Yohei Takeuchi, Momoyo Ito, Koji Kashihara and Minoru Fukumi
The University of Tokushima, Japan

Measuring Robustness of Feature Selection Techniques on Software Engineering Datasets ....................... 309
Huanjing Wang (1), Taghi M. Khoshgoftaar (2) and Randall Wald (2)
(1) Western Kentucky University, USA
(2) Florida Atlantic University, USA

A Comparative Evaluation of Feature Ranking Methods for High Dimensional Bioinformatics Data ................. 315
Jason Van Hulse, Taghi Khoshgoftaar and Amri Napolitano
Florida Atlantic University, USA

ReadFast: Browsing large documents through Unified Famous Objects (UFO) ........................................... 321
Michael Gubanov (1), Anna Pyayt (2) and Linda Shapiro (1)
(1) University of Washington
(2) Stanford University

Session C32: Information/Knowledge Management II

Cost-effective Condition-Based Inspection Scheme for Condition-Based Maintenance ............................... 327
Hamid Reza Golmakani
Tafresh University, Tafresh, Iran

Implementation of Automated Knowledge-based Classification of Nursing Care Categories ...................... 331
Shihong Huang, Subhomoy Dass, Sam Hsu, Abhijit Pandya
Florida Atlantic University, USA

Improving the Performance of the Enterprise Information System via Optimal Scheduling ....................... 337
Weiwen Yang, Yanzhen Qu and Bo Sanden
Colorado Technical University, USA

A Respecification and Extension of DeLone and McLean Model of IS Success in the Citizen-centric e-Governance ................................................................. 342
Seyed Mohammadbagher Jafari, Noor Azman Ali, Murali Sambasivan and Mohd Fuaad Said
Universiti Putra Malaysia, Malaysia
Induction of Linear Genetic Programs for Relational Database Manipulation
Gabriel Anbrósio Archanjo and Fernando José Von Zuben
University of Campinas, Brazil

Session C41: Modeling and Simulation

A Methodology To Specify DEVS Domain Specific Profiles And Create Profile-based Models
Stéphane Garreau, Evelyne Vittori, Jean-François Santucci and Dominique Urbani
University of Corsica, France

Invariant object description with inverse pyramid based on the truncated modified discrete Mellin-Fourier transform
Roumen Kountchev (1), Stuart Rubin (2), Mariofanna Milanova (3) and Roumiana Kountcheva (4)
(1) Technical University of Sofia, Bulgaria
(2) Space and Naval Warfare Systems Center, USA
(3) University of Arkansas at Little Rock, USA
(4) T&K Engineering, Sofia, Bulgaria

Fourier Transforms for Vibration Analysis: A Review and Case Study
Randall Wald, Taghi Khoshgoftaar and John C. Sloan
Florida Atlantic University, USA

Language integration for model formalization
Thouraya Bouabana-Tebibel
Ecole nationale Supérieure d'Informatique, Algeria

Applying Pattern Structures to Document and Reuse Components in Component-Based Software Engineering Environments
Marco Paludo (1,2), Sheila Reinehr (1), Andreia Malucelli (1), Lucas Bruzon (2), Pamela Pinho (2)
(1) PUCPR Pontifical Catholic University of Parana, Brazil
(2) FESPPR Higher Education College of Parana, Brazil

Session C42: AI and Intelligent/Expert Systems

Clustering-based Binary-class Classification for Imbalanced Data Sets
Chao Chen and Mei-Ling Shyu
University of Miami, USA

Effective Supervised Discretization for Classification based on Correlation Maximization
Qiusha Zhu (1), Lin Lin (1), Mei-Ling Shyu (1) and Shu-Ching Chen (2)
(1) University of Miami, USA
(2) Florida International University, USA

CWJess: An Expert System Shell for Computing with Words
Elham S. Khorasani, Shahram Rahimi, Purvag Patel and Daniel Houle
Southern Illinois University Carbondale, USA

Graph Partitioning using a Simulated Bee Colony Algorithm
James D. McCaffrey
Microsoft, USA
Session S1: Health Informatics (Special Session)

Clinical guidelines as decision support for referrals from primary care .................................................. 406
Vigdis Heimly (1, 2) and Øystein Nytra (1)
(1) Norwegian University of Science and Technology, Norway
(2) Norwegian Centre for Informatics in Health and Social Care, KITH, Norway

Using Image Metadata for Automatic Patient Staging in Lymphoma ..................................................... 412
Sonja Zillner
Corporate Technology, Siemens AG, Munich, Germany

Self-Supervised Detection of Disease Reporting Events in Outbreak Reports ........................................... 416
Avarie Stewart (1), Ernesto Diaz-Aviles (1) and Alexandros Nanopoulos (2)
(1) L3S Research Center, Germany
(2) University of Hildesheim, Germany

Link Prediction and Classification in Social Networks and its Application in Healthcare .......................... 422
Wadhah Almansoori (1), Shang Gao (2), Tamer M. Jarada (2), Reda Alhajj (2, 3), Jon Rokne (2)
(1) EMS, Alberta Health Services, Canada
(2) Calgary Alberta, Canada
(3) Global University, Lebanon

Session S2: Power & Energy + Robotics (Special Session)

Determining Exact Fault Location in a Distribution Network in Presence of DGs Using RBF Neural Networks ................................................................. 434
Hadi Zayandehroodi (1), Azah Mohamed (1), Hussain Shareef (1), Marjan Mohammadjafari (2)
(1) Universiti Kebangsaan Malaysia, Malaysia
(2) Islamic Azad University, Kerman, Iran

Distributed Generation Issues, and Standards ................................................................................................. 439
Mohammad Vaziri, Suresh Vadhva, Trevor Oneal, Matthew Johnson
California State University, Sacramento, USA

Review of Ferroresonance in Power Distribution Grids .............................................................................. 444
Sheikh Hassan (1), Mohammad Vaziri (2) and Suresh Vadhva (2)
(1) California Department of Water Resources, USA
(2) California State University, Sacramento, USA

Modeling and controlling 3D formations and flocking behavior of unmanned air vehicles ...................... 449
Fethi Belkhouche, Suresh Vadhva and Mohamed Vaziri
California State University, Sacramento, USA

Is the Kolmogorov Complexity of Computational Intelligence Bounded Above? .................................. 455
Stuart H. Rubin
Session S3: Education (Special Session)

Learning by Body Action: A Virtual Environment for Refraction of Light
Noriyuki Iwane, Toru Kawasaki, Masaru Okamoto and Yukihiro Matsubara
Hiroshima City University, Japan

Design Based Learning by Knowledge Reuse: Towards its Application to E-learning
Noriyuki Iwane (1), Hiroaki Ueda (1) and Makoto Yoshida (2)
(1) Hiroshima City University, Japan
(2) Okayama University of Science, Japan

Dynamic Contextual Usage Metadata for Learning Resource Reuse in Adaptive Environments
Eddie Walsh, Rachael Rafter, Owen Conlan and Vincent Wade
Trinity College Dublin, Ireland

Session SP: Poster Session

Macrocosmic Analysis Method for Dynamic Traffic Flow Based on Hypernetworks of Cellular Automata
Tao Yang
Shanghai Second Polytechnic University, Shanghai, China

Adaptive Fuzzy Formation Control for a Nonholonomic Robotic Swarm
Faridoon Shabaninia and Seyed Hamid Reza Abbasi
Shiraz University, Shiraz, Iran

Dynamic OSoS Analysis Using Structure Reorganization Methodology
Guoli Yang, Baoxin Xiu, Weiming Zhang and Yong Zhang
National University of Defense Technology, Changsha, Hunan, China

Mobile Databases - Synchronization & Conflict Resolution Strategies using SQL Server
Samuel A. Ajila and Ahmed Al-Asaad
Carleton University, Canada

A Light Weight Substitution-Based Adaptation Approach
Lu Chen and Randy Chow
University of Florida, USA

An Embedded Control Architecture for Smart Wheelchair Navigation via Wireless Network
Yousef Touati, Hania Aoudia and Ben Ali-Cherif
University of Paris 8 at Saint-Denis, France

Model Based Analysis of Internet Filtering Systems
Mohammad Moshipour, Payman Mohassil and Behrouz H. Far
University of Calgary, Canada

Metamodels for models complete integration
Samia Benabdellah Chaouni (1), Mounia Fredj (1) and Salma Mouline (2)
(1) Mohammed V Souissi University, Morocco
Stuart H. Rubin  
*Space and Naval Warfare Systems Center, USA*

**Learning Capabilities of Agents in Social Systems** ................................................. 539  
Nguyen-Thinh Le, Lukas Martin and Niels Pinkwart  
*Niedersächsische Technische Hochschule, Germany*

**A Cognitive-based Scheme for User Reliability and Expertise Assessment in Q&A Social Networks** ................................................. 545  
Konstantinos Pelechrinis (1), Vladimir Zadorozhny (1) and Vladimir Oleshchuk (2)  
(1) *University of Pittsburgh, USA*  
(2) *University of Agder, Norway*

**Social Network Analysis of Research Collaboration in Information Reuse and Integration** ................................................. 551  
Min-Yuh Day (1), Sheng-Pao Shih (1) and Weide Chang (2)  
(1) *Tamkang University, Taiwan*  
(2) *California State University, Sacramento, USA*

**A Model for Navigation Experience Sharing through Social Navigation Networks (SoNavNets)** ................................................. 557  
Hassan A. Karimi, Jessica G. Benner and Mohd Anwar  
*University of Pittsburgh, USA*

**Author Index** ................................................. 561