## 26th International Conference on Computers and Their Applications 2011

(CATA-2011)

New Orleans, Louisiana, USA 23-25 March 2011

**Editors:** 

W. Li

ISBN: 978-1-61782-389-3

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by the International Society for Computers and Their Applications All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 975 Walnut Street, Suite 132 Cary, NC 27511-4216

Phone: (919) 467-5559 Fax: (919) 467-3430

isca@ipass.net

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

# INTERNATIONAL SOCIETY FOR COMPUTERS AND THEIR APPLICATIONS

26<sup>th</sup> International Conference on Computers and Their Applications

March 23-25, 2011 Holiday Inn Downtown-Superdome New Orleans, Louisiana, USA

## **TECHNICAL PAPER INDEX**

#### **INTELLIGENT SYSTEMS**

	A Distributed Cooperative Search Algorithm Using Multiple Contexts and Pruning  Toshihiro Matsui and Hiroshi Matsuo (Nagoya Institute of Technology, Japan)	1
	Decision Models for an Address Verification Field Task Georgi I. Batinov, Kofi C. Whitney, Sarah M. Nusser, Leslie L. Miller (Iowa State University, USA), and Kathleen T. Ashenfelter (US Census Bureau, USA)	9
	P-Tree Singular Value Decomposition Item-Feature Collaborative Filtering Algorithm for Netflix Prize  Tinda Lu, Yan Wang, and William Perrizo (North Dakota State University, USA)	15
	Set-to-Set Disjoint Path Routing Algorithm in Burnt Pancake Graphs Nagateru Iwasawa, Antoine Bossard, and Keiichi Kaneko (Tokyo University of Agriculture and Technology, Japan)	21
CC	MPUTER ARCHITECTURES and SIGNAL PROCESSING	
	Optimizing Memory Cost with Loop Transformations  Meilin Liu, Andrew McClain (Wright State University, USA), and Chun Xue (City University of Hong Kong, Hong Kong)	27
	Discrete-Time Model for PWM Converters in Discontinuous Capacitor Voltage Mode  Mohammed S. Al-Numay and N. M. Adamali Shah (King Saud University, Saudi Arabia)	34
	An Experimental Model of a FPGA-based Fuzzy Intrusion Detection System  Marbin Pazos-Revilla and Ambareen Siraj (Tennessee Technological University, USA)	39
ED	DUCATIONAL SYSTEMS	
	Virtual City: A Gaming Tool for Training and Education Sharad Sharma and Shamal Shete (Bowie State University, USA)	46
	Software Engineering Online and Hybrid Learning Models at PSU  Kalman C. Toth (Portland State University, USA)	52
	Active Learning Mashups for Tablet Classrooms  Jeffrey L. Hieb and James H. Graham (University of Louisville, USA)	60

# SPECIAL SESSION on SOFTWARE and INFORMATION SYSTEMS

	Geographic Information Systems: RSL Services Definitions of a Framework for Web Services  Narayan C. Debnath (Winona State University, USA), Oscar Testa (Universidad Nacional de la Pampa, Argentina), German Montejano and Daniel Riesco (Universidad Nacional de San Luis, Argentina), and Wan D. Bae (University of Wisconsin-Stout, USA)	. 66
	Scheduling Energy Usage in a Residential Energy Management System Using the Branch and Bound Technique Senthilkumar Datchanamoorthy, Sunil Kumar, Yusuf Ozturk, and Gordon K. Lee (San Diego State University, USA)	72
	Graph Semantic Based Design of Aspect Oriented Software: A Conceptual Perspective Anirban Sarkar (National Institute of Technology-Durgapur, India) and Narayan C. Debnath (Winona State University, USA)	78
INF	FORMATION SYSTEMS	
	TwitterReporter: Breaking News Detection and Visualization through the Geo-Tagged Twitter Network Brett Meyer, Kevin Bryan, Yamara Santos, and Beomjin Kim (Indiana University – Purdue University, USA)	84
	Intelligent Power Management for a Solar Parking Structure for Plug-in Electric Vehicles  J. Chris Foreman, Michael P. Staublin, James H. Graham, and Rammohan K. Ragade (University of Louisville, USA)	
	A Simulated Annealing Algorithm for the Capacitated Vehicle Routing Problem Haidar Harmanani, Danielle Azar, Nathalie Helal (Lebanese American University, Lebanon), and Walid Keirouz (American University of Beirut, Lebanon)	96
SO	FTWARE ENGINEERING	
	Measuring Component Specification-Implementation Concordance with Semantic  Mutation Testing  Kanat Bolazar and James W. Fawcett (Syracuse University, USA)	102
	GUI Tools and Generated Code: Refactoring to Reveal Intent Michael Wainer (Southern Illinois University, Carbondale, USA)	
	UML Design Patters in Smart Grid Prakash Ranganathan (University of North Dakota, USA), Kendall Nygard and Kenneth Magel (North Dakota State University, USA)	114
CO	MPUTER NETWORKS	
	Adjusted Voronoi Clusters in Two-Tier Sensor Networks Kanwalinderjit Kaur Gagneja (Bemidji State University, USA) and Kendall E. Nygard (North Dakota State University, USA)	120
	Using 802.11 Signal Strength for Indoor Location Tracking George Hamer, Robert Fourney, Wei Wang, and Ameya Vaidya (South Dakota State University, USA)	126
	Multiple Shortest Path Routing (MSPR) in Wireless Sensor Networks  Peixiang Liu (Nova Southeastern University, USA)	132

### **KNOWLEDGE DISCOVERY**

Learning the Meaning of Words as Associations between Invariant Forms  Stephen M. Pryor (Arkansas Tech University, USA)	138
Knowledge Discovery in U.S. Census Data Using Attribute – Oriented Induction with Fuzzy Concept Hierarchy  Devinder Kaur and Amanda Ki (University of Toledo, USA)	144
Correlation-Regression Extended to Association Rules in Market Baskets  Arijit Chatterjee and William Perrizo (North Dakota State University, USA)	