20th International Conference on Software Engineering and Data Engineering 2011

(SEDE-2011)

Las Vegas, Nevada, USA 20-22 June 2011

Editors:

R. Zalila-Wenkstern Weili Wu

ISBN: 978-1-61782-981-9

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

20th International Conference on Software Engineering and Data Engineering (SEDE-2011)

June 20 – 22, 2011 Imperial Palace Hotel Las Vegas, Nevada USA

TECHNICAL PAPER INDEX

KEYNOTE SPEAKER ADDRESS

	A Unifying Theoretical Foundation for Software Engineering Dewayne E. Perry (The University of Texas at Austin, USA)	. 1
DA	ATABASES AND THEIR APPLICATIONS	
	Partitioned or Non-Partitioned Table Storage? Concepts and Performance for Multi-tenancy in RDBMS Oliver Schiller, Andreas Brodt, and Bernhard Mitschang (University of Stuttgart, Germany)	. 7
	Events in an Active Rule-Based Fuzzy XML Database System Ying Jin and Hemal J. Mehta (California State University, USA)	
	CAL: A Generic Query and Analysis Language for Data Warehouses Ganesh Viswanathan and Markus Schneider (University of Florida, USA)	18
	A Generalized Platform for Acquisition and Analysis of Heterogeneous Data Source Views Lerina Aversano and Maria Tortorella (University of Sannio, Italy)	24
SC	FTWARE ENGINEERING APPLICATIONS	
	Information Demand Model for Software Unit Reuse Marcus Zinn (University of Plymouth, UK), Klaus Peter Fischer-Hellmann, Alois Schuette (University of Applied Science Darmstadt, Germany), and Andy Phippen (University of Plymouth, UK)	32
	Pattern Matching and Information Extraction in a Software System for a Battlefield Environment Sharad Sharma and Shamal Shete (Bowie State University, USA)	40
	Modeling Software Engineering Challenges of C4I Systems using Assurance Cases Tazar Hussain, Abdullah Sharaf Alghamdi, Abdulhameed Alelaiwi, and Abdul Haseeb (King Saud University, Saudi Arabia)	
	Integration Tester for Component-Based Software Abeer Hakeem and Fathy Eissa (King Abdulaziz University, Saudi Arabia)	49

	Composition of Heterogeneous Web Services for Converting Legacy Codes to SOA based Applications Shrabani Mallick, Namo Narayan Meena, Dharmendra K. Yadav, Dharmender Singh Kushwaha (Motilal Nehru National Institute of Technology, India)	. 54
	Angel Blaze Media Player for Children with Client/Server File Sharing Jingxin Han and Sharad Sharma (Bowie State University, USA)	. 60
	Algorithms for Generating a Minimum Set of Paths for all Du-Paths Coverage Salam N. Salloum and Lei Liu (California State Polytechnic University, USA)	. 65
	Development of Tsunami Evacuation Simulation of Banda Aceh City Planning <i>Muzailin Affan, Agussabti (Syiah Kuala University), Yozo Goto (University of Tokyo, Japan), Taufic Fuadi Abidin (Syiah Kuala University, Indonesia), and Shunichi Koshimura (Tohoku University, Japan)</i>	. 69
ΑP	PLICATIONS IN SOFTWARE AND DATA ENGINEERING	
	A Publish/Subscribe System to Realize Service Oriented Architecture in MANET Prasenjit Choudhury and Subrata Nandi (National Institute of Technology, India) and Narayan C. Debnath (Winona State University, USA)	75
	Adaptive Slot Assignment Over Wireless Sensor Networks Thibault Bernard and H. Fouchal (URCA, France)	81
	A Strategy Based on LSP for the Evaluation of Specific Languages for Business Process Modeling Narayan C. Debnath (Winona State University, USA), Carlos Salgado, Mario Peralta, Daniel Riesco, Mario Beron, German Montejano, and Lorena Baigorria (Universidad Nacional de San Luis, Argentina)	. 87
	Metrics for Evaluation of Workflow Models: An Experiment for Validation Narayan C. Debnath (Winona State University, USA), Mario Peralta, Carlos Salgado, German Montejano, Daniel Riesco, and Mario Beron (Universidad Nacional de San Luis, Argentina)	. 93
	Maximum Likelihood Function used to Calculate Confidence of Association Rules in Market Baskets Arijit Chatterjee and William Perrizo (North Dakota State University, USA)	. 99
	Business-Object Oriented Requirements Analysis for Large Scale Information System Anirban Sarkar (National Institute of Technology-Durgapur, India) and Narayan C. Debnath (Winona State University, USA)	103
	Steel Threads: Framework for Developing Software System Architecture Sada Narayanappa (Jeppesen, Inc., USA), Wan D. Bae (University of Wisconsin-Stout, USA), Shayma Alkobaisi (United Arab Emirates University, UAE) and Narayan C. Debnath (Winona State University, USA)	109
	Re-tain-o-logy: A Comprehensive Model for the Development of Early-Warning and Student Retention Systems Hossein Hakimzadeh (Indiana University South Bend, USA), Cyrus Azarbod (Minnesota State University, USA), and Robert Batzinger (Indiana University South Bend, USA)	115
	Predicting a Patient Recovery Timeline from a Total Knee Replacement Using Fuzzy Data Mining During Physical Therapy Robert Azarbod, Cyrus Azarbod and Mahburbur Syed (Minnesota State University Mankato, USA)	120
	RSS-ARM: Reduced Search Space Based Technique for Association Rule Mining Ahmed M. Ghanem, Mahmoud S. AwadAllah (Suez Canal University, Egypt) and Hamed M. Sallam (Sinai University, Egypt and Minnesota State University Mankato, USA)	126

DATA STRUCTURES AND THEIR APPLICATIONS

	Ask and You Shall Receive: Empirically Evaluating Declarative Approaches to Finding Data in Unstructured Heaps William F. Jones and Gregory M. Kapfhammer (Allegheny College, USA)	132
	Fast Attribute-based Unsupervised and Supervised Table Clustering using P-Trees Arjun G. Roy, Matthew Piehl, Arijit Chatterjee, Mohammad K. Hossain, Bryan Mesich, Tingda Lu, Greg Wettstein, Amal Perera, and William Perrizo (North Dakota State University, USA)	139
	An Extended Technique for R-tree to Manage Multiple Type Objects Hiroyuki Dekihara (Hiroshima International University, Japan) and Yasuaki Nakamura (Technobits Co., Ltd., Japan)	143
DA	ATA ENGINEERING APPLICATIONS	
	Achieving Better Cloud Access Experience with Server Virtualization Wei Hao (Northern Kentucky University, USA), Jicheng Fu (University of Central Oklahoma, USA) and Pochara Prapatanant, Nathan Dixon (Northern Kentucky University, USA)	149
	Multiple Image Secret Sharing Scheme Sesha Pallavi Indrakanti and Venkata Vinay Pragada (GVP Degree College (Autonomous), India) and Avadhani P.S (Andhra University College of Engineering (Autonomous), India)	155