# 19th International Conference on Software Engineering and Data Engineering 2010

(SEDE-2010)

San Francisco, California, USA 16-18 June 2010

**Editors:** 

I. Rahal

R. Zalila-Wenkstern

ISBN: 978-1-61738-607-7

#### 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© (2010) by the International Society for Computers and Their Applications All rights reserved.

Printed by Curran Associates, Inc. (2010)

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

# 19<sup>th</sup> International Conference on Software Engineering and Data Engineering (SEDE-2010)

June 16 – 18, 2010 Hilton San Francisco Fisherman's Wharf San Francisco, California USA

#### **TECHNICAL PAPER INDEX**

SOFTWARE ARCHITECTURE AND DESIGN

#### Reasoning about Safety during Software Architecture Design Tacksoo Im, Soujanya Vullam, and John D. McGregor (Clemson University, USA) ...... 1 A Change Impact Analysis Process for Distributed Software Architecture Evolution Laurent Deruelle, Mohamed Oussama Hassan, and Henri Basson (Université du Lille Nord de France. ......9 France) **Locating Defects in Software Architectures Through Debugging** An Optimum Selection of Enterprise Service Bus for DODAF Based Defense Systems SERVICES AND OPEN PLATFORMS Toward the Definition of a Many-to-Many Service Discovery Approach Metamodeling User Interfaces and Services for Composition Considerations Audrey Occello, Cédric Joffroy, Anne-Marie Dery-Pinna, Philippe Renevier, and Michel Riveill Managing API Evolution for Open Software Platforms Hyun Cho (University of Alabama, USA), Eunyoung Kim (Samsung Electronics Co., Ltd, Korea), and **ARIS Software: Envision Architecture Expansion Case Study** SOFTWARE TESTING Maximizing GUI Test Coverage Through Particle Swarm Optimization Abdul Rauf, Naveed Kazim, Sajid Anwar, Shafiq-Ur Rehman, and Arshad Ali Shahid (National University On Software Test Estimate and Requirement Tracking

Jing-Chiou Liou (Kean University, USA) 57

### APPLICATIONS IN SOFTWARE ENGINEERING AND DATA ENGINEERING

	An Object Oriented Programming Platform for Ontology Based KMS  Baisakhi Chakraborty (National Institute of Technology Durgapur, India), Ranjan Kumar Maji (Jadavpur University, India), and D. Ghosh (National Institute of Technology Durgapur, India)	. 63
	A New Approach on Priority Queue based Scheduling with Handoff Management for Mobile Networks  P. K. Guha Thakurta, Souvik Sonar, Biswajit Bhowmik, Swapan Bhattacharya (National Institute of Technology-Durgapur, India), and Subhansu Bandyopadhyay (University of Calcutta, India)	. 69
	A Framework of Network Forensics System Based on IXP2850  Jin Zhang (Hainan University, China) and Roger Lee (Central Michigan University, USA)	75
	Towards Integrating Role Playing Game Constructs in Real-Time Strategy Games  Brad Towle, Monica Nicolescu, and Sergiu Dascalu (University of Nevada, Reno, USA)	81
	Favorite Goal in Agent Based Modeling and Simulation Sharad Sharma (Bowie State University, USA)	. 89
	Automating Web Data Model: Conceptual Design to Logical Representation Abhijit Sanyal (IBM India Pvt. Ltd, India), Anirban Sarkar (National Institute of Technology - Durgapur, India), Sankhayan Choudhury (University of Calcutta, India), and Þææææ ÆÑà) ÆÑà} æ@Y ¾[}æ State University, USA)	. 94
	CBR Applications in Service Organization  Baisakhi Chakraborty and D. Ghosh (National Institute of Technology, Durgapur, India)	100
	Algorithmic Design and Implementation for Constructing Graphs of Circuits with Minimal Crossing Numbers  Matthew Wolfe, Bryan McCauley, and Joyati Debnath (Winona State University, USA)	105
	The iPhone Teaching Companion: A Smartphone Application for Education  Tsvetan A. Komarov and Sergiu Dascalu (University of Nevada-Reno, USA)	
	Including Non-functional Requirements in the Invocation of Applications from the Workflow Engine using Web Services  Narayan Debnath (Winona State University, USA), Paola Martellotto, Marcela Daniele (Universidad Nacional Rio Cuarto, Argentina), Daniel Riesco and German Montejano (Universidad Nacional de San Luis, Argentina)	117
MC	DDULARIZATION AND RE-USE IN SOFTWARE ARCHITECTURE	
	A Nonfunctional Requirement Tradeoff Analysis Approach for Reusable SPLE Artifacts  Lirong Dai (Seattle University, USA)	121
	Knowledge Maps - Fundamentally Modular Approach to Software Architecture, Design, Development and Deployment M. E. Fayad (San Jose State University, USA), H. A. Sanchez (University of California Santa Cruz, USA), and Shivanshu K. Singh (San Jose State University, USA)	127
	Reusing Evolution Practices onto Object-Oriented Designs: an Experiment with Evolution Styles  Olivier Le Goaer, Mourad Oussalah, and Dalila Tamzalit (University of Nantes, France)	134

#### **SOFTWARE ENGINEERING APPLICATIONS AND TOOLS**

	Reliability Analysis of Climate Change Data Portals for Nevada  David J. Walker and Shahram Latifi (University of Nevada - Las Vegas, USA)	140
	Context-aware Framework for Rural Living Labs Olfa Mabrouki (CityPassenger SA, France), Yacine Amirat, Abdelghani Chibani (University of Paris-Est, France), Monica V. Fernandez and Mariano N. de la Cruz (Grupo Tragsa, Spain)	146
	Designing Services and Systems for Safety of Elderly People at Home: An Ongoing Empirical Study  Jukka Ojasalo, Rob Moonen, Niko Suomalainen, and Heikki Seppälä (Laurea University of Applied Sciences, Finland)	. 152
	Helping Students Learn Expert Software Design Strategies  David R. Wright (North Carolina State University, USA)	159
	The Arabic Tutor - An Intelligent web based Language Tutoring System for Teaching Arabic  Dina Salah and Amir Zeid (American University of Kuwait)	165
	FTWARE PROCESSES ID SOFTWARE PROJECT MANAGEMENT	
	A Replication Study of SPI Success Factors for Small to Medium Sized Web Companies  Muhammad Sulayman and Emilia Mendes (The University of Auckland, New Zealand)	170
	Maintainability Prediction for Database-driven Software Applications - Preliminary Results from Interviews with Software Professionals  Mehwish Riaz, Emilia Mendes and Ewan Tempero (The University of Auckland, New Zealand)	176
	Planning Techniques for Re-Engineering the Legacy System with Components  Jeong Ah Kim (Kwandong University)	182
	Measuring the Size of Business Sector and Business Software  Alen Jakupovic (Polytechnic of Rijeka, Croatia), Mile Pavlic (University of Rijeka, Croatia), and Damir  Simunovic (Croatian Radiotelevision, Croatia)	186
SC	FTWARE REQUIREMENTS	
	Specifying Components with Compositional Patterns, LOTOS and Design By Contract Abdelhafid Zitouni, Mahmoud Boufaida (Mentouri University of Constantine, Algeria), and Lionel Seinturier (University of Lille, France)	190
	Towards a Model for Dealing with Aspect Interactions at Requirement Phase  Amel Boubendir (University of Skikda, Algeria) and Allaoua Chaoui (University Mentouri  Constantine, Algeria)	196
	Lessons from a Pilot Study for Developing a Tool-kit that Contingently Supports Teamwork  Virgilitative Subsemblion Depose (University of South Australia Australia)	203
	Virallikattur Subramanian Dhenesh (University of South Australia, Australia)	203

#### SOFTWARE IMPLEMENTATION AND WEB DEVELOPMENT

	Applying Enhanced Graph Clustering to Software Dependency Analysis  Tolga Ovatman, Feza Buzluca (Isstanbul Technical University, Turkey), and Thomas Weigert  (Missouri University of Science and Technology, USA)	. 210
	Using Delta-Federations for On-Demand Crisis Situation Response  Robert Baird and Rose Gamble (University of Tulsa, USA)	217
	Achieving Self-Optimization via Utility Functions  Debzani Deb (Indiana University of Pennsylvania, USA)	224
	Security Controls Applied to Web Service Architectures  Robert Baird and Rose Gamble (University of Tulsa, USA)	230
DA	TABASES AND DATA WAREHOUSES	
	BigCube: A Metamodel for Managing Multidimensional Data Ganesh Viswanathan and Markus Schneider (University of Florida, USA)	237
	Top-Down Approach on Concurrent Access to the B-Link Tree  Edward T. Hammerand and Hung-Chi Su (Arkansas State University, USA)	243
	Methods on Identifying Data Anomalies in a Normalized Database Tennyson X. Chen, Martin D. Meyer, Nanthini Ganapathi, Sean Liu, and Jon Cirella (RTI International, USA)	249
	Comparison of SQL Injection Detection and Prevention Tools based on Attack Type and Deployment Requirements  Atefeh Tajpour, Maslin Masrom, Mohammad JorJor Zadeh Shooshtari, and Mossein Rouhani Zeidanloo (University Technology Malaysia, Malaysia)	255
DA	ATA MINING AND APPLICATIONS	
	Unsupervised Identity Application Fraud Detection using Rule-based Decision Tree  Amany M. Abdelhalim and Issa Traore (University of Victoria, Canada)	261
	Using Metrics to Quantify Similarity in Source Code: An Empirical Study Using VOCS  Jeremy Iverson, James Schnepf, and Imad Rahal (College of Saint Benedict's / Saint John's  University, USA)	269
	A Web-based Interactive Data Visualization System for Outlier Subspace Analysis  Dong Liu, Qigang Gao (Dalhousie University, Canada), Hai Wang (Saint Mary's University, Canada), and Ji Zhang (University of Southern Queensland, Australia)	275
	Mining Redundant Industrial Alarm Occurrences with Association Rules Extraction and Complex Networks Modeling  Leandro Pfleger de Aguiar, Virgilio A. F. de Almeida and Wagner Maira, Jr. (University of Minas Gerais, Brazil)	281
BIG	DINFORMATICS	
	Improving Start Codon Prediction Accuracy Using Naive Bayesian Classification Sean R. Landman and Imad Rahal (College of St. Benedict / St. John's University, USA)	289
	A Novel Combinatorial Score for Feature Selection with P-Tree in DNA Microarray Data Analysis	
	Yan Wang, Tingda Lu, and William Perrizo (North Dakota State University, USA)	295
	A Case Study in Clinical Data Management for Cancer Proteomics  Ketaki Shirke, John A. Springer, Erik S. Gough, Ali Roumani, Catherine P. Riley, and Charles Buck  (Purdue University, USA)	301

#### DATA ENGINEERING APPLICATIONS

	Metadata Services for Distributed Event Stream Processing Agents  Mahesh B. Chaudhari and Suzanne W. Dietrich (Arizona State University, USA)	. 307
	Ontology-based Intelligent Network-Forensics Investigation Sherif Saad and Issa Traore (University of Victoria, Canada)	313
	A Recycle-Based Strategy to Modernize Data-Intensive Enterprise Applications for Multi-Tenancy Oliver Schiller, Alexander Moosbrugger, and Bernhard Mitschang (University of Stuttgart, Germany)	320
	Exploiting Schema Information for Efficient Streaming Queries  Dónall McCann, Paolo Cappellari, and Mark Roantree (Dublin City University, Ireland)	326
	Spectral Information Guided Complexity Evaluation for Video Codec Design  Jigisha N. Patel, Suparva S. Patnaik, and Vaibhavi P. Lineswala (Sardar Vallabhbhai National Institute of Technology, India)	332
	A Novel Approaoch based on Optical Flor for Moving Object Detection  Amisha J. Shah (SKPCET, India), Suprava Patnaik, and Jigisha N. Patel (SVNIT, India)	337
	A Hierarchical Case-Based Computer-Assisted Process-Planning System Chi-Chun Hsu, Huan-Yu Lin, Jun-Ming Su (National Chiao Tung University, Taiwan), Shian-Shyong Tseng (Asia University, Taiwan), Chung-Chao Ku, Jui-Pin Tsai (Industrial Technology Research Institute, Taiwan), and Fengming M. Chang (Asia University, Taiwan)	343
TE	CHNOLOGIES FOR BIOMEDICAL APPLICATIONS	
	Lab Norm: Automated Clinical Lab Data Normalization  Rob Wynden and Donna L. Hudson (University of California San Francisco, USA)	. 349
	Predicting Human Hepatic Clearance Using Hypernet Neural Networks Shahab Sheikh-Bahaei (UCSF, USA), Kamran A. Ali (University of California-Berkeley, USA), Sabina R. Bera (San Francisco State University, USA), and C. Anthony Hunt (University of California San Francisco, USA)	355
	A Comparison of Classification Methods for Predicting Osteoporosis  Karla Lindquist (University of California, San Francisco, USA), and Mark D. Danese (Outcomes Insights, Inc., USA)	360
	Hadoop and MapReduce for Storage and Processing of Physiological Data  Andrew V. Nguyen, Donna L. Hudson, and Maurice E. Cohen (University of California-San Francisco, USA)	366
	An Agent-based System Model to Support Cardiac Tissue Engineering: Preliminary Results Laura Gaetano, Giacomo Di Benedetto, Umberto Morbiducci, Franco Montevecchi (Politecnico	