ICEIS 2013
15th International Conference on Enterprise Information Systems

PROCEEDINGS Vol. 2
ESEO, Angers Loire Valley, France
4 - 7 July, 2013
BRIEF CONTENTS

INVITED SPEAKERS ......................................................... IV
SPECIAL SESSION CHAIRS ................................................ IV
ORGANIZING AND STEERING COMMITTEES .................................. V
SENIOR PROGRAM COMMITTEE ........................................... VI
PROGRAM COMMITTEE ....................................................... VII
AUXILIARY REVIEWERS .................................................... XIII
SPECIAL SESSION PROGRAM COMMITTEE ................................ XIV
SELECTED PAPERS BOOK ................................................... XIV
FOREWORD ................................................................. XV
CONTENTS ....................................................................... XVII
Senior Program Committee

Balbir Barn, Middlesex University, U.K.
Senén Barro, University of Santiago de Compostela, Spain
Albert Cheng, University of Houston, U.S.A.
Jan Dietz, Delft University of Technology, The Netherlands
Schahram Dustdar, Vienna University of Technology, Austria
António Figueiredo, University of Coimbra, Portugal
Nuno Guimarães, Lasige / ISCTE-University Institute of Lisbon, Portugal
Jan Jürjens, TU Dortmund & Fraunhofer ISST, Germany
Dimitris Karagiannis, University of Vienna, Austria
Michel Léonard, CUI, University of Geneva, Switzerland
Kecheng Liu, University of Reading, U.K.
Pericles Loucopoulos, Loughborough University, U.K.
Andrea de Lucia, Università degli Studi di Salerno, Italy
Yannis Manolopoulos, Aristotle University, Greece
José Legatheaux Martins, FCT/UNL, Portugal
Masao Johannes Matsumoto, Solution Research Lab, Japan
Alain Pirotte, University of Louvain, Belgium
Klaus Pohl, University of Duisburg-Essen, Germany
José Ragot, Centre de Recherche en Automatique de Nancy, France
Matthias Rauterberg, Eindhoven University of Technology, The Netherlands
Colette Rolland, Université Paris 1 Panthéon-Sorbonne, France
Narcyz Roztocki, State University of New York at New Paltz, U.S.A.
Abdel-Badeeh Mohamed Salem, Ain Shams University, Egypt
Bernadette Sharp, Staffordshire University, U.K.
Timothy K. Shih, National Central University, Taiwan
Alexander Smirnov, SPIIRAS, Russian Academy of Sciences, Russian Federation
Ronald Stamper, Measur Ltd, U.K.
François Vernadat, European Court of Auditors, France
Merrill Warkentin, Mississippi State University, U.S.A.
PROGRAM COMMITTEE

Lena Aggestam, Region Västra Götaland, The Hospital in Alingsås, Sweden
Miguel Angel Martinez Aguilar, University of Murcia, Spain
Rama Akkiraju, IBM Research, U.S.A.
Antonia Albani, University of St. Gallen, Switzerland
Patrick Albers, ESEO - Ecole Superieure D'Electronique de L'Ouest, France
Abdullah Alnajim, Qassim University, Saudi Arabia
Rainer Alt, University of Leipzig, Germany
Vasco Amaral, CITI FCT/UNL, Portugal
Andreas S. Andreou, Cyprus University of Technology, Cyprus
Plamen Angelov, Lancaster University, U.K.
Wudhichai Assawinchaichote, King Mongkut's University of Technology Thonburi, Thailand
Ramazan Aygun, University of Alabama in Huntsville, U.S.A.
Cecilia Baranauskas, State University of Campinas - Unicamp, Brazil
Ken Barker, University of Calgary, Canada
Reza Barkhi, Virginia Tech, U.S.A.
Rémi Bastide, ISIS - CUFR Jean-François Champollion, France
Lamia Hadrich Belguith, ANLP Research Group, MIRACL, University of Sfax, Tunisia
Orlando Belo, University of Minho, Portugal
Jorge Bernardino, Institute Polytechnic of Coimbra - ISEC, Portugal
Manuel F. Bertoa, Universidad de Málaga, Spain
Danielle Boulanger, IAE - Université Jean Moulin Lyon 3, France
Jean-Louis Boulanger, CERTIFER, France
Coral Calero, University of Castilla - La Mancha, Spain
Luis M. Camarinha-Matos, New University of Lisbon, Portugal
Olivier Camp, IFI, Vietnam
Roy Campbell, University of Illinois at Urbana-Champaign, U.S.A.
Gerardo Canfora, University of Sannio, Italy
Manuel Isidoro Capel-Tuñón, University of Granada, Spain
Angélica Caro, University of Bio-Bio, Chile
Nunzio Casalino, Università degli Studi Guglielmo Marconi, Italy
Luca Cernuzzi, Universidad Católica "Nuestra Señora de la Asunción", Paraguay
Sergio de Cesare, Brunel University, U.K.
Ming-Puu Chen, National Taiwan Normal University, Taiwan
Shiping Chen, CSIRO ICT Centre Australia, Australia
Shu-Ching Chen, Florida International University, U.S.A.
Max Chevalier, Institut de Recherche en Informatique de Toulouse UMR 5505, France
Witold Chmielarz, Warsaw University, Poland
Daniela Barreiro Claro, Universidade Federal da Bahia (UFBA), Brazil
Francesco Colace, Università Degli Studi di Salerno, Italy
Cesar Collazos, Universidad del Cauca, Colombia
Antonio Corral, University of Almeria, Spain
Sharon Cox, Birmingham City University, U.K.
Wendy Currie, Audencia, Nantes, France
Maria Damiani, University of Milan, Italy
Vincenzo Deufemia, Università di Salerno, Italy
Anind K. Dey, Carnegie Mellon University, U.S.A.
José Javier Dolado, University of the Basque Country, Spain
PROGRAM COMMITTEE (cont.)

Dulce Domingos, Faculty of Science - University of Lisbon, Portugal

César Domínguez, Universidad de La Rioja, Spain

António Dourado, University of Coimbra, Portugal

Juan C. Dueñas, Universidad Politécnica de Madrid, Spain

Alan Eardley, Staffordshire University, U.K.

Sophie Ebersold, Université Toulouse II-Le Mirail, France

Hans-Dieter Ehrich, Technische Universität Braunschweig, Germany

Jean-Max Estay, Université Catholique de L’Ouest (UCO), France

João Faria, FEUP - Faculty of Engineering of the University of Porto, Portugal

Antonio Fariña, University of A Coruña, Spain

Jamel Feki, University of Sfax - Faculté des Sciences Economiques et de Gestion de Sfax, Tunisia

Edilson Ferneda, Catholic University of Brasília, Brazil

Maria João Silva Costa Ferreira, Universidade Portucalense, Portugal

Paulo Ferreira, INESC-ID / IST, Portugal

Filomena Ferrucci, Università di Salerno, Italy

Barry Floyd, California Polytechnic State University, U.S.A.

Rita Francese, Università degli Studi di Salerno, Italy

Ana Fred, Technical University of Lisbon / IT, Portugal

Lixin Fu, University of North Carolina, Greensboro, U.S.A.

Mariagrazia Fugini, Politecnico di Milano, Italy

Jose A. Gallud, University of Castilla-la Mancha, Spain

Matjaz Gams, Jozef Stefan Institute, Slovenia

Maria Ganzha, SRI PAS and University of Gdansk, Poland

Mouzhi Ge, Technical University Munich, Germany

Johannes Gettinger, University of Hohenheim, Germany

Pascual Gonzalez, Universidad de Castilla-la Mancha, Spain

Robert Goodwin, Flinders University of South Australia, Australia

Feliz Gouveia, University Fernando Pessoa / Cerem, Portugal

Virginie Govaere, INRS, France

Janis Grabis, Riga Technical University, Latvia

Maria Carmen Penadés Gramaje, Universitat Politècnica de València, Spain

Gerd Groener, University of Koblenz-Landau, Germany

Sven Groppe, University of Lübeck, Germany

Wieslawa Grynczewicz, Wrocław University of Economics, Poland

Slimane Hammoudi, ESEO, MODESTE, France

Wahab Hamou-Lhadj, Concordia University, Canada

Markus Helfert, Dublin City University, Ireland

Francisco Herrera, University of Granada, Spain

Władysław Homenda, Warsaw University of Technology, Poland

Wei-Chiang Hong, Oriental Institute of Technology, Taiwan

Miguel J. Hornos, University of Granada, Spain

Hesuan Hu, Xidian University, China

Kai-I Huang, Tunghai University, Taiwan

François Jacquenet, University of Saint-Étienne, France

Hamid Jahankhani, University of East London, U.K.

Arturo Jaime, Universidad de La Rioja, Spain

Marijn Janssen, Delft University of Technology, The Netherlands
Wassim Jaziri, College of Computer Science and Engineering, Saudi Arabia
Paul Johannesson, Royal Institute of Technology, Sweden
Nikos Karacapilidis, University of Patras, Greece
Nikitas Karanikolas, Technological Educational Institute of Athens (TEI-A), Greece
Stamatis Karnouskos, SAP, Germany
Hiroyuki Kawano, Faculty of Mathematical Sciences and Information Engineering, Nanzan University, Japan
Khalil Khoubati, University of Sindh, Pakistan
Andrea Kienle, University of Applied Sciences, Dortmund, Germany
Seungjoo Kim, Korea University, Korea, Republic of
Marite Kirikova, Riga Technical University, Latvia
Stefan Kirn, Univ. Hohenheim, Germany
Alexander Knapp, Universität Augsburg, Germany
John Krogstie, NTNU, Norway
Subodha Kumar, Texas A&M University, U.S.A.
Rob Kusters, Eindhoven University of Technology & Open University of the Netherlands, The Netherlands
Halina Kwasnicka, Wroclaw University of Technology, Poland
Jintae Lee, Leeds School of Business at University of Colorado, Boulder, U.S.A.
Alain Leger, France Telecom Orange Labs, France
Daniel Lemire, TELUQ, Canada
Joerg Leukel, University of Hohenheim, Germany
Hareton Leung, Hong Kong Polytechnic University, China
Lei Li, Macquarie University, Australia
Da-Yin Liao, Applied Wireless Identifications, U.S.A.
Therese Libourel, Unité ESPACE-DEV (UM2, ULR, UAG, IRD), France
Luis Jiménez Linares, University of de Castilla-La Mancha, Spain
Panos Linos, Butler University, U.S.A.
Stephane Loiseau, LERIA, University of Angers, France
João Correia Lopes, Faculdade de Engenharia da Universidade do Porto/INESC Porto, Portugal
Maria Filomena Cerqueira de Castro Lopes, Universidade Portucalense Infante D. Henrique, Portugal
Miguel R. Luaces, Universidade da Coruña, Spain
André Ludwig, University of Leipzig, Germany
Christopher Lueg, University of Tasmania, Australia
Mark Lycett, Brunel University, U.K.
Łukasz Lysik, Wroclaw University of Economics, Poland
Leszek Maciaszek, Wroclaw University of Economics, Poland and Macquarie University, Sydney, Australia
Cristiano Maciel, Universidade Federal de Mato Grosso, Brazil
Rita Suzana Pitangueira Maciel, Federal University of Bahia, Brazil
Nuno Mamede, INESC-ID, Portugal
Pierre Maret, Université de Saint Etienne, France
Tiziana Margaria, University of Potsdam, Germany
Herve Martin, Grenoble University, France
Maria João Martins, Instituto Superior Tecnico, Portugal
Katsuhisa Maruyama, Ritsumeikan University, Japan
Viviana Mascardi, University of Genoa, Computer Science Department, Italy
David Martins de Matos, L2F / INESC-ID Lisboa / Instituto Superior Técnico, Portugal
Wolfgang Mayer, University of South Australia, Australia
PROGRAM COMMITTEE (CONT.)

Andreas Meier, University of Fribourg, Switzerland
Jerzy Michnik, University of Economics in Katowice, Poland
Michele Missikoff, IASI-CNR, Italy
Ghodrat Moghadampour, Vaasa University of Applied Sciences, Finland
Pascal Molli, LINA, University of Nantes, France
Lars Mönch, FernUniversität in Hagen, Germany
Valérie Monfort, SOIE Tunis, Tunisia
Francisco Montero, University of Castilla-la Mancha, Spain
Carlos León de Mora, University of Seville, Spain
Bernardo Moreira, Universidade Portucalense, Portugal
Nathalie Moreno, University of Malaga, Spain
Haralampos Mouratidis, University of East London, U.K.
Pietro Murano, University of Salford, U.K.
Tomoharu Nakashima, Osaka Prefecture University, Japan
Paolo Napoletano, University of Milan, Bicocca, Italy
Phuc V. Nguyen, Asian Institute of Technology and Management, Vietnam
Quang Nguyen, Ifi, Vietnam
Ovidiu Noran, Griffith University, Australia
Jose Angel Olivas, Universidad de Castilla - La Mancha, Spain
David Olson, University of Nebraska, U.S.A.
Andrés Muñoz Ortega, Catholic University of Murcia (UCAM), Spain
Samia Oussena, University of West London, U.K.
Claus Pahl, Dublin City University, Ireland
Eric Pardede, La Trobe University, Australia
Rodrigo Paredes, Universidad de Talca, Chile
Viviana Patti, University of Torino, Italy

Massimiliano Di Penta, University of Sannio, Italy
Maria Dolores Lozano Perez, University of Castilla-la Mancha, Spain
Dana Petcu, West University of Timisoara, Romania
Leif Peterson, TMHRI, U.S.A.
Paolo Petta, Österreichische Studiengesellschaft für Kybernetik, Austria
Yannis A. Phillis, Technical University of Crete, Greece
Josef Pieprzyk, Macquarie University, Australia
Selwyn Piramuthu, University of Florida, U.S.A.
José Pires, Escola Superior de Tecnologia e Gestão, Portugal
Luís Ferreira Pires, University of Twente, The Netherlands
Geert Poels, Ghent University, Belgium
Michal Polasik, Nicolaus Copernicus University, Poland
Robin Qiu, Pennsylvania State University, U.S.A.
Daniele Radicioni, University of Turin, Italy
Jolita Ralyte, University of Geneva, Switzerland
Srini Ramaswamy, ABB, India
T. Ramayah, Universiti Sains Malaysia, Malaysia
Pedro Ramos, Instituto Superior das Ciências do Trabalho e da Empresa, Portugal
Francisco Regateiro, Instituto Superior Técnico, Portugal
Hajo A. Reijers, Eindhoven University of Technology, The Netherlands
Ulrich Reimer, University of Applied Sciences St. Gallen, Switzerland
Nuno de Magalhães Ribeiro, Universidade Fernando Pessoa, Portugal
Michele Risi, University of Salerno, Italy
Alfonso Rodriguez, University of Bio-Bio, Chile
Daniel Rodriguez, University of Alcalá, Spain
PROGRAM COMMITTEE (CONT.)

Pilar Rodriguez, Universidad Autónoma de Madrid, Spain
Oscar Mario Rodriguez-Elias, Institute of Technology of Hermosillo, Mexico
Erik Rolland, University of California at Merced, U.S.A.
Jose Raul Romero, University of Cordoba, Spain
Agostinho Rosa, IST, Portugal
David G. Rosado, University of Castilla-la Mancha, Spain
Gustavo Rossi, Lifia, Argentina
Artur Rot, Wroclaw University of Economics, Poland
Francisco Ruiz, Universidad de Castilla-La Mancha, Spain
Danguole Rutkauskiene, Kaunas University of Technology, Lithuania
Belen Vela Sanchez, Rey Juan Carlos University, Spain
Luis Enrique Sánchez, Sicaman Nuevas Tecnologias S.L., Spain
Manuel Filipe Santos, University of Minho, Portugal
Joseph Sarkis, Clark University, U.S.A.
Jurek Sasiadek, Carleton University, Canada
Andrea Schafer, Università di Udine, Italy
Sissel Guttormsen Schär, Institute for Medical Education, Switzerland
Manuel Serrano, University of Castilla-La Mancha, Spain
Isabel Seruca, Universidade Portucalense, Portugal
Jianhua Shao, Cardiff University, U.K.
Alberto Silva, INESC, Portugal
Sean Siqueira, Federal University of the State of Rio de Janeiro, Brazil
Spiros Sirmakessis, Technological Educational Institution of Messolongi, Greece
Hala Skaf-molli, Nantes University, France
Chantal Soule-Dupuy, Universite Toulouse 1, France
Hatem Ben Sta, Tunisia University, Tunisia
Chris Stary, University of Linz, Austria
Dick Stenmark, Gothenburg University, Sweden
Renate Strazdina, Riga Technical University, Latvia
Stefan Strecker, University of Hagen, Germany
Hiroki Suguri, Miyagi University, Japan
Lily Sun, University of Reading, U.K.
Jerzy Surma, Warsaw School of Economics, Poland
Miroslav Sveda, Brno University of Technology, Czech Republic
Ryszard Tadeusiewicz, AGH University of Science and Technology, Poland
Sotirios Terzis, University of Strathclyde, U.K.
Claudine Toffolon, Université du Maine, France
Theodoros Tzouramanis, University of the Aegean, Greece
Athina Vakali, Aristotle University, Greece
José Ângelo Braga de Vasconcelos, Instituto Superior de Tecnologias Avançadas, Portugal
Michael Vassilakopoulos, University of Central Greece, Greece
M. A. Vila, University of Granada, Spain
Bing Wang, University of Hull, U.K.
Dariusz Wawrzyniak, Wroclaw University of Economics, Poland
Hans Weghorn, BW Cooperative State University Stuttgart, Germany
Hans Weigand, Tilburg University, The Netherlands
Gerhard Weiss, University of Maasticht, The Netherlands
Duminda Wijesekera, George Mason University, U.S.A.
Viacheslav Wolfengagen, Institute JurInfoR, Russian Federation
PROGRAM COMMITTEE (cont.)

Ouri Wolfson, University of Illinois at Chicago, U.S.A.

Andreas Wombacher, University of Twente, The Netherlands

Robert Wrembel, Poznan University of Technology, Poland

Stanislaw Wrycza, University of Gdansk, Poland

Min Wu, Oracle, U.S.A.

Wen-Yen Wu, I-Shou University, Taiwan

Mudasser Wyne, National University, U.S.A.

Haiping Xu, University of Massachusetts Dartmouth, U.S.A.

Surya Yadav, Texas Tech University, U.S.A.

Hongji Yang, De Montfort University, U.K.

Jasmine Yeap, Universiti Sains Malaysia, Malaysia

Ping Yu, University of Wollongong, Australia

Eugenio Zimeo, University of Sannio, Italy

Lin Zongkai, Chinese Academy of Sciences, China
## CONTENTS

### INVITED SPEAKERS

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stephen Mellor</td>
<td>Agile Model Driven Development</td>
<td>IS-5</td>
</tr>
<tr>
<td>Fabien Gandon</td>
<td>Semantic and Social (Intra)Webs</td>
<td>IS-7</td>
</tr>
<tr>
<td>Ulrich Frank</td>
<td>Multi-Perspective Enterprise Modelling as a Foundation of Method Engineering and Self-Referential Enterprise Systems</td>
<td>IS-9</td>
</tr>
<tr>
<td>Henderik A. Proper</td>
<td>Architecture-based Services Innovation</td>
<td>IS-11</td>
</tr>
</tbody>
</table>

### KEYNOTE SPEAKERS

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lianfa Li and Hareton Leung</td>
<td>Predicting Fault-proneness of Object-Oriented System Developed with Agile Process using Learned Bayesian Network</td>
<td>5</td>
</tr>
<tr>
<td>Ziyi Su and Frédérique Biennier</td>
<td>Service Call Graph (SCG) - Information Flow Analysis in Web Service Composition</td>
<td>17</td>
</tr>
<tr>
<td>Glauco de F. Carneiro and Manoel Gomes de Mendonça</td>
<td>SourceMiner - A Multi-perspective Software Visualization Environment</td>
<td>25</td>
</tr>
<tr>
<td>Mourad Bouneffa and Adeel Ahmad</td>
<td>Change Management of BPM-based Software Applications</td>
<td>37</td>
</tr>
<tr>
<td>Paulo Afonso Parreira Júnior, Matheus Carvalho Viana, Rafael Serapilha Durelli, Valter Vieira de Camargo, Heitor Augustus Xavier Costa and Rosângela Aparecida Dellosso Penteado</td>
<td>Concern-based Refactorings Supported by Class Models to Reengineer Object-Oriented Software into Aspect-Oriented Ones</td>
<td>46</td>
</tr>
<tr>
<td>André Cristiano Kalsing, Cirano Iochpe, Lucinéia Heloisa Thom and Gleison Samuel do Nascimento</td>
<td>Evolutionary Learning of Business Process Models from Legacy Systems using Incremental Process Mining</td>
<td>58</td>
</tr>
<tr>
<td>Fabíola Gonçalves C. Ribeiro and Michel S. Soares</td>
<td>An Approach for Modeling Real-time Requirements with SysML and MARTE Stereotypes</td>
<td>70</td>
</tr>
</tbody>
</table>

### FULL PAPERS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicting Fault-proneness of Object-Oriented System Developed with Agile Process using Learned Bayesian Network</td>
<td>Lianfa Li and Hareton Leung</td>
<td>5</td>
</tr>
<tr>
<td>Service Call Graph (SCG) - Information Flow Analysis in Web Service Composition</td>
<td>Ziyi Su and Frédérique Biennier</td>
<td>17</td>
</tr>
<tr>
<td>SourceMiner - A Multi-perspective Software Visualization Environment</td>
<td>Glauco de F. Carneiro and Manoel Gomes de Mendonça</td>
<td>25</td>
</tr>
<tr>
<td>Change Management of BPM-based Software Applications</td>
<td>Mourad Bouneffa and Adeel Ahmad</td>
<td>37</td>
</tr>
<tr>
<td>Concern-based Refactorings Supported by Class Models to Reengineer Object-Oriented Software into Aspect-Oriented Ones</td>
<td>Paulo Afonso Parreira Júnior, Matheus Carvalho Viana, Rafael Serapilha Durelli, Valter Vieira de Camargo, Heitor Augustus Xavier Costa and Rosângela Aparecida Dellosso Penteado</td>
<td>46</td>
</tr>
<tr>
<td>Evolutionary Learning of Business Process Models from Legacy Systems using Incremental Process Mining</td>
<td>André Cristiano Kalsing, Cirano Iochpe, Lucinéia Heloisa Thom and Gleison Samuel do Nascimento</td>
<td>58</td>
</tr>
<tr>
<td>An Approach for Modeling Real-time Requirements with SysML and MARTE Stereotypes</td>
<td>Fabíola Gonçalves C. Ribeiro and Michel S. Soares</td>
<td>70</td>
</tr>
</tbody>
</table>

### SHORT PAPERS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>F3 - From Features to Framework</td>
<td>Matheus C. Viana, Rafael S. Durelli, Rosângela A. D. Penteado and Antônio F. do Prado</td>
<td>93</td>
</tr>
</tbody>
</table>
Projects Characteristics Determining Suitability of Software Development Process
Michel S. Soares and Joseph Barjis

Modeling Aspects in Requirements using SysML Extensions
Kênia Santos de Oliveira and Michel S. Soares

The Parameter Optimization in Multiple Layered Deduplication System
Mikito Ogata and Norihisa Komoda

Dependability Testing of MapReduce Systems
João Eugenio Marynowski, Andrey Ricardo Pimentel, Taisy Silva Weber and Antonio Junior Mattos

Perspectives on using Actor-Network Theory and Organizational Semiotics to Address Organizational Evolution
Alysson Bolognesi Prado and Maria Cecilia Calani Baranauskas

Ontology Evolution in the Corporate Semantic Web
Fatma Chamekh, Guilaine Talens and Danielle Boulanger

A Conceptual Framework to Classify Strategic Information Systems Planning Methodologies
Hadi Kandjani, Amir Mohtarami, Amirhossein Eslami Andargoli and Reza Shokoohmand

Conceptual Framework for Design of Collaborative Environments - Cultivating Communities of Practices for Deaf Inclusion
Daniela de Freitas Guilhermino Trindade, Cayley Guimaraes and Laura Sanchez Garcia

A Meta Model for Monitoring Requirements in Cloud Environment
Rima grati, Khouloulou Boukadi and Hanène Ben-Abdallah

A New Metric for Multimedia Retrieval in Structured Documents
Sana Fakhfakh, Mohamed Tmar and Walid Mahdi

SyMPLES - A SysML-based Approach for Developing Embedded Systems Software Product Lines
Rogério F. Silva, Vanderson H. Fragal, Edson A. Oliveira Junior, Itana M. S. Gimenes and Flávio Oquendo

Modeling the Creation of a Learning Organization by using the Learning Organization Atlas Framework
Mijalce Santa and Selmin Nurcan

Comparative Analysis of State-of-the-Art Spatial Data Warehouse Meta-models - Catching the Expressive Power of SDW Schemas!
Alfredo Cuzzocrea and Robson do N. Fidalgo

A2MO and ETREOSys - Analyzing, Modeling and Validation of Enterprise Training Programs
Fodé Touré, Mouna Selmi and Esma Aimeur

Ontologies as Theories
Marco A. Casanova, Angela Pinheiro, Jose Antonio F. Macedo, Eveline Sacramento and Vania M. P. Vidal

Applicative Approach to Information Processes Modeling - Towards a Constructive Information Theory
Viacheslav Wolfengagen, Vladimir Roslovtev, Leonid Shumsky, Artyom Bohulenkov and Artyom Sakhatskiy

Ivan Carrera Izurieta and Cláudio Resin Geyer
Challenges of Critical and Emancipatory Design Science Research - The Design of ‘Possible Worlds’ as Response

J. Marcel Heusinger

POSTERS

Organisation, and Information Systems between Formal and Informal - Continuum, Balance, Patterns, and Anti-patterns
Karim Baina

Deontic Database Constraints - From UML to SQL
Pedro Nogueira Ramos

A Conceptual Model for Effective Early Warning Information Systems (EEWIS)
Mohamed Saad Eldin, Sherif A. Mazen, Ehab E. Hassanen and Hegazy Zaher

Performance Testing of New Enterprise Applications using Legacy Load Data - A HIS Case Study
Marek Milosz

A Survey of Tools for Mapping and Synchronization of Knowledge from Legacy Systems
Helio H. L. C. Monte-Alto, Lucas O. Teixeira and Elisa H. M. Huzita

P-UML - A Pattern Design Language with a Formal Semantics
Nadia Bouassida, Hanène Ben-Abdallah and Moez Ali

Software Project Management in Distributed Software Development Context
Tamia Fatima Calvi Tait and Elisa Hatsue Moriya Huzita

An Experimental Study on the Dynamic Reconfiguration of Software Projects
Maurício Covolan Rosito, Marcelo Blois Ribeiro and Ricardo Melo Bastos

Model Transformation Recommendations for Service-Oriented Architectures
Dmitri Valeri Panfilenko, Katsiaryna Hrom, Brian Elvesæter and Einar Landre

Knowledge Management and Creativity in Software Engineering - The Foundations of Agility
Broderick Crawford, Claudio León de la Barra, Ricardo Soto, Sanjay Misra and Eric Monfroy

Cross-platform Solution for Development of Mobile Applications
Gatis Vitols, Ingus Smits and Oleg Bogdanov

Extending OCL to Specify and Validate Integrity Constraints in UML-GeoFrame Conceptual Data Model
Angélica Ap. de A. Ribeiro, Sergio M. Stempliu, Jugurta Lisboa-Filho and Italo Lopes Oliveira

Using SoaML Models and Event-B Specifications for Modeling SOA Design Patterns
Imen Tounsi, Zied Hrichi, Mohamed Hadj Kacem, Ahmed Hadj Kacem and Khalil Drira

Application of Information Technology for Visualizing and Optimizing Construction Project Schedule
Hyeon-Seung Kim, So-Yong Moon, Hyoun-Seok Moon and Leen-Seok Kang

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

Some Insights into the Role of Social Media in Political Communication
Matthias Roth, Georg Peters and Jan Seruga
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing and Testing a Model to Understand Relationships between e-Learning Outcomes and Human Factors</td>
<td>363</td>
</tr>
<tr>
<td>Sean B. Eom and Nicholas J. Ashill</td>
<td></td>
</tr>
<tr>
<td>Event Recommendation in Social Networks with Linked Data Enablement</td>
<td>373</td>
</tr>
<tr>
<td>Yinuo Zhang, Hao Wu, Vikram Sorathia and Viktor K. Prasanna</td>
<td></td>
</tr>
<tr>
<td>Collaborative Business Services Provision</td>
<td>382</td>
</tr>
<tr>
<td>Luis M. Camarinha-Matos, Hamideh Afsarmanesh, Ana Inês Oliveira and Filipa Ferrada</td>
<td></td>
</tr>
<tr>
<td>Towards a Reusable Architecture for Message Exchange in Pervasive Healthcare</td>
<td>393</td>
</tr>
<tr>
<td>João Luis Cardoso de Moraes, Wanderley Lopes de Souza, Luís Ferreira Pires and Antonio Francisco do Prado</td>
<td></td>
</tr>
</tbody>
</table>

**SHORT PAPERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Situation-awareness as a Key for Proactive Actions in Ambient Assisted Living</td>
<td>405</td>
</tr>
<tr>
<td>Alencar Machado, Ana Marilza Pernas, Iara Augustin, Lucinéia Heloisa Thom, Leandro Krug Wives and José Palazzo Moreira de Oliveira</td>
<td></td>
</tr>
<tr>
<td>Electronic Exercises for the Metra Potential Method</td>
<td>414</td>
</tr>
<tr>
<td>Markus Siepermann, Christoph Siepermann and Richard Lackes</td>
<td></td>
</tr>
<tr>
<td>Proposal of an Interoperability Model for Social Security Information Systems</td>
<td>422</td>
</tr>
<tr>
<td>Francisco Delgado, Salvador Oton, Raúl Julian Ruggia, Jose R. Hilera and José M. Gutiérrez</td>
<td></td>
</tr>
<tr>
<td>Internet of Things Aware WS-BPEL Business Process</td>
<td>430</td>
</tr>
<tr>
<td>Dulce Domingos, Francisco Martins and Carlos Cândido</td>
<td></td>
</tr>
<tr>
<td>Seeding the Cloud with Students from Every Computer Science Undergraduate Program</td>
<td>438</td>
</tr>
<tr>
<td>Joel Hollingsworth and David J. Powell</td>
<td></td>
</tr>
<tr>
<td>Technical Trends and Challenges in Mobile Health - A Systematic Review of Recent Available Literature</td>
<td>444</td>
</tr>
<tr>
<td>Daniel Antonio Callegari, Luis Carlos Jersak and Adriana Cássia da Costa</td>
<td></td>
</tr>
<tr>
<td>Towards a Pattern-based Adaptive Approach for Instructional Design based on Teacher’s Pedagogical Design Scheme</td>
<td>451</td>
</tr>
<tr>
<td>Jean-Pierre Clayer, Claudine Toffolon and Christophe Choquet</td>
<td></td>
</tr>
</tbody>
</table>

**POSTERS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis and Improvement System WebAnywhere</td>
<td>461</td>
</tr>
<tr>
<td>Carla Fernanda da S. Sampaio and Luís César Martini</td>
<td></td>
</tr>
<tr>
<td>Smart Cities Architectures - A Systematic Review</td>
<td>468</td>
</tr>
<tr>
<td>Synaptic City - An Architectural Approach using an OSGI Infrastructure and GMaps API to Build a City Simulator</td>
<td>476</td>
</tr>
<tr>
<td>Gustavo H. R. P. Tomas, Welington M. da Silva, Kiev Gama, Vinicius C. Garcia and Alexandre Alvaro</td>
<td></td>
</tr>
<tr>
<td>Adapting RosettaNet B2B Standard to Semantic Web Technologies</td>
<td>484</td>
</tr>
<tr>
<td>Jamel Eddine Jridi and Guy Lapalme</td>
<td></td>
</tr>
</tbody>
</table>
A Design Methodology for B2B Systems - Case of an e-Procurement System
Khoutir Bouchbout, Jacky Akoka and Zaia Alimazighi

An Ontology-based Method for Sparsity Problem in Tag Recommendation
Endang Djuana, Yue Xu, Yuefeng Li, Audun Josang and Clive Cox

Effect of Product Type and Recommendation Approach on Consumers' Intention to Purchase Recommended Products
Yi-Cheng Ku, Chih-Hung Chan and Chin-Sheng Yang

Formalization of the User Centric SOA Approach - Implementation and End User Satisfaction Evaluation
Meriem Benhaddi, Karim Baïna and El Hassan Abdelwahed

ePortfolio Data Utilization in LMS Learner Model
Vija Vagale

Agent-based Electronic Commerce with Ontology Services and Social Network based Support
Virgínia Nascimento, Maria João Viamonte, Alda Canito and Nuno Silva

Microworld-type Ethnoeducational Computer Materials to Support the Teaching of Nasa-Yuwe - Recommendations from a Software Engineering Disciplines Viewpoint for Constructing Microworld-type Ethnoeducational Materials Aimed at Supporting Nasa Yuwe Language Teaching
Luz Marina Sierra, Edinson Alfonso Solarte Camayo, Jorge Armando Villegas, Tulio Rojas Curieux and Erwin Meza Vega

A Blended Mobile Learning Context Oriented Model in a Cloud Environment applied to a RE Course
Fernando Moreira and Maria João Ferreira

SPECIAL SESSION ON INFORMATION VALUE MANAGEMENT

Short Papers

The Analytical Approach to Information Value Management
Diego Abbo

The Value of Good Data - A Quality Perspective - A Framework for Discussion
Tony O'Brien, Arun Sukumar and Markus Helfert

Data, Ontologies and Decision Making - An Inter-disciplinary Case Study
Stephen Dobson, Arun Sukumar and Tony O'Brien

AUTHOR INDEX
Cross-platform Solution for Development of Mobile Applications

Gatis Vitols¹, Ingus Smits² and Oleg Bogdanov³

¹SIA “IT kompetences centrs”, Lacplesa 41, Riga, Latvia
²Faculty of Information Technologies, Latvia University of Agriculture, Liela 2, Jelgava, Latvia
³Ecommerce Accelerator, Skanstes 54, Riga, Latvia

{gatis.vitols, ingus.smits}@llu.lv, olegs.bogdanovs@gmail.com

Keywords: Mobile Applications, Development Frameworks, Styling Tools.

Abstract: Mobile devices are one of the most popular devices for access to web applications. Problems that arise in development process of mobile web applications are the same as with desktop applications. One of the fundamental problems in both cases is cross platform development. At the moment three mobile application development methods can be identified: web-based, native and hybrid. When developing business applications, hybrid application development framework can be most appropriate. From evaluated hybrid application development frameworks and styling tools Adobe PhoneGap with JQuery Mobile have the highest compliance to the criteria researched in this study.

1 INTRODUCTION

Smart phone market is growing rapidly and so does the count of different applications that can be executed on them. Companies targeting those markets must overcome different challenges such as integration into central application distribution models and ensurance of product correspondence to quality and content requirements.

Problems that arise in development process of such applications are the same as with desktop applications. One of the fundamental problems in both cases is cross platform development.

Typical solution for this matter is single codebases applications developed with web and mobile web technologies. Various application development researchers bring forward advantages and disadvantages of mobile web technologies. For example there is a statement (Na, 2011) that developing cross-platform mobile web applications with a single codebase is one strategy that allows organizations to stay ahead of the mobile curve.

When taking into consideration rapid mobile operation system development and principles of the mobile market that allow platform developers to change the rules of distribution of mobile applications, single codebase solutions that allow deploying applications on multiple platforms becomes an important matter. Use of mobile web technologies not always satisfies functionality demands of developed application. For example developed applications cannot access all supported platform services and devices, such as contacts, messaging, compass and others. It is concluded that current versions of mobile browsers have some functional limitations, but rapid development of mobile technologies allow to overcome many of these limitations (Na, 2011).

It is already seen that advances in web technologies and device capabilities have created alternative application development technologies that are web-based, use proprietary middleware and clients, or are a hybrid of webkit and native applications. At the moment the hybrid approach provides the best trade-off (Myer, 2012).

At the moment three mobile application development methods can be identified: web-based native and hybrid (Fig. 1). As it can be seen from Figure 1, web-based applications are most restricted. Hybrid and native ones can provide access to almost all functionality of mobile operation system (Beckman, 2012). In practice, hybrid applications has still more restrictions compared to native ones. However, these restrictions can only be identified when developing certain type and requirement applications, such as gaming applications.

For example native applications still can have several features that are difficult to "imitate" by web applications and some hybrid applications, such as complex 3D graphics or the management of device...
Figure 1: Mobile device functionality access possibilities with different application development methods.

hardware components such as sensors (Gossweiler et al., 2011).

While developing application developers must take in mind mobile device’s limitations (resources, input possibilities, screen features, etc.), must realize marketing requirements for application deployment and modelling, as well as distributors, providers, technologies providers and end user relations (Corral, Janes, et al. 2012).

2 MATERIALS AND METHODS

To identify cross-platform mobile applications development solution it is important to determine target platform preference. Depending on the target devices, the application can be either cross-platform or developed for dedicated or native platform (Christ, 2011).

Basically most of existing platforms use different programming languages. For example, Apple iOS use Objective-C, Android and RIM use variations of JAVA, Windows Phone 7 use C# and so on. To develop cross-platform applications there should be either professional developer available who can work with these languages and have environment or solution for creation of mobile cross-platform applications.

Another important point is to develop use cases, which basically requires determination of potential users and functionality of application. Applications that are running on mobile devices involve vast range of types: communication, entertainment, business, media and others (Corral, Janes, et al. 2012). For example gaming application will have different functionality requirements than business application.

In practical development for creation of hybrid or mobile web applications basic web systems can be translated into mobile applications using:

- Framework, such as Appcelerator, MoSync, KonyOne, PhoneGap, RhoMobile, Corona and others.
- Styling tools, such as JQTouch, DojoMobile, JQuery Mobile, DHTMLX Touch, SenchaTouch, and others.

Multiple criteria can be brought forward for selection of frameworks and tools that would allow creating such cross-platform solution. We propose that one of the basic criteria should be extensibility of developed solution. Therefore tools that are chosen should satisfy basic extensibility matters and follow such criteria:

- Multiple platforms.
- Single codebase.
- Tools (plug-in) repositories.
- Main stream tool.
- Open source.
- Functionality.

Solutions should support multiple platforms. As minimum support for largest shareholders in the market (Christ, 2011): Android, Apple iOS, RIM (BlackBerry), Windows Phone 7 and Symbian. However Symbian will loose it's share, because producer of this platform Nokia announced that they discontinue the mobile operation system (Islam 2013).

Solutions should be single codebase. It is considered that managing several code sets creates considerably extra work, which translates to increased development time and a greater probability of code errors (Myer, 2012).

Size and existence of tools (plug-in) repositories. This criteria also directly relates to extensibility of solutions as if there is no or low activity in production of tools (plug-ins) by owners or third party producers, it can be a sign of low extensibility.
Main stream tool. For example it can be evaluated with measuring size of community, count of bug fixes, count of updates, and count of responses to submitted problems.

Open Source is another criterion that may not be obligatory, but could be beneficial if the developed solution is based on open source tools and technologies. Open source solution also partly relate to satisfying demand for extensibility. A widely used and supported licence type is also beneficial, such as GNU General Public License (GPL) or MIT license (MIT).

Functionality relates to which mobile device features are supported by selected tools. Typical mobile device features include contacts, accelerometer, camera, compass, files, geolocation, media, network, storage, barcode scanner, alert notifications, sound notifications, etc (Corral, Sillitti, et al. 2012).

3 SOLUTION IDENTIFICATION FOR BUSINESS APPLICATION

As for typical application profile we chose simple business applications that include catalogue of services, graphical details and functionality to perform simple monetary deals.

Criteria for framework:
1. Supported platforms: Android, Apple iOS, RIM (BlackBerry), Windows Phone 7.
2. Single code base solution.
3. Size of tools (plug-ins) repository. As count of published tools (up to February 1, 2013).
4. Count of updates (up to February 1, 2013).
5. Count of registered members in the community (up to February 1, 2013).
6. Open source solution.
7. Supported mobile device functions: accelerometer, contacts, camera, files, geolocation, media, network, storage, barcode scanner, alert notifications and sound notifications.

Leading and often mentioned (Christ, 2011; Corral, Janes, et al., 2012; Espada et al., 2012; Corral, Sillitti, et al. 2012; Newman, 2011) hybrid application development frameworks are RhoMobile, Corona, Appcelerator and PhoneGap. We performed evaluation of those frameworks compliance to criteria.

Based on performed analysis (see Table 1) it can be seen, that highest compliance to criteria reach Adobe PhoneGap. Other advantage are that applications are built using common web technologies such as HTML and CSS (Myer, 2012).

For example, RhoMobile requires knowledge of Ruby language. However, Adobe PhoneGap main disadvantages include, application is rendered using platform’s web browser engine, not individual native user interface objects and each mobile platform requires installing appropriate SDK.

Another part of typical development process is application styling. In a lot of cases it has same importance as functionality of developed application. There are several possible solutions available that contribute application development with hybrid development method. Popular and often mentioned ones are JQTouch, JQuery Mobile, SenchaTouch, DojoMobile (Corral, Sillitti, et al. 2012; Firtman, 2012).

In most cases these solutions physically are JavaScript libraries that have to be added to the developed application.

Table 1: Identification of hybrid framework for development of business applications.

<table>
<thead>
<tr>
<th>Criterion No.</th>
<th>RhoMobile</th>
<th>Corona</th>
<th>Appcelerator</th>
<th>PhoneGap</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>2.</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>3.</td>
<td>N/A</td>
<td>22</td>
<td>N/A</td>
<td>77</td>
</tr>
<tr>
<td>4.</td>
<td>6</td>
<td>N/A</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>5.</td>
<td>2716</td>
<td>N/A</td>
<td>N/A</td>
<td>15095</td>
</tr>
<tr>
<td>6.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>7.</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Criteria for styling solutions:
1. Size of tools (plug-ins) repository. As count of published tools (up to February 1, 2013).
2. Count of updates (up to February 1, 2013).
3. Count of registered member topics in the community (up to February 1, 2013).
4. Open source solution.
5. Footprint, which is the size in KB of script code. This criterion has importance on execution speed of particular solution as script is loaded into memory before starting to execute functions of the script.

Table 2 shows comparison of identified solutions.

Based on performed analysis of styling solutions (see Table 2) it can be seen, that highest compliance to criteria reach JQuery Mobile. Main benefits of this framework are the plug-in repository, longer...
Table 2: Identification of styling solution for business application.

<table>
<thead>
<tr>
<th>Criterion No.</th>
<th>JQTouch 1.0</th>
<th>JQuery Mobile 1.2.0</th>
<th>SenchaTouch 2.1.1</th>
<th>DojoMobile 1.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>N/A</td>
<td>16</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2.</td>
<td>N/A</td>
<td>33</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>3.</td>
<td>N/A</td>
<td>9648</td>
<td>62624</td>
<td>21532</td>
</tr>
<tr>
<td>4.</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>5.</td>
<td>10.9KB</td>
<td>110KB</td>
<td>94KB</td>
<td>152KB</td>
</tr>
</tbody>
</table>

update history and it's an open source solution. However it has larger footprint compared to SenchaTouch and JQTouch.

It is also mentioned that Adobe PhoneGap and very well can be integrated with jQuery Mobile (Firtman, 2012).

4 CONCLUSIONS

Hybrid and native applications can provide access to almost all functionality of mobile operation system. When developing business application, hybrid framework is most appropriate.

From compared hybrid application development frameworks, Adobe PhoneGap has highest compliance to criteria that is brought forward in this research.

Main benefits of PhoneGap include open source licence, wide mobile platform support and large repository of tools (plug-ins). However, as PhoneGap has been acquired by Adobe, there is a concern about possible licensing change from open source to commercial for this framework.

From compared hybrid application development styling tools, JQuery Mobile is most appropriate. Main benefits of this styling framework include existence of plug-in repository, longer update history and it's an open source solution.

For future research it is still an open discussion about hybrid solutions ability to produce cross-platform applications that feel and looks like native ones.

ACKNOWLEDGEMENTS

Research is part of project „Competence centre of information and communication Technologies” run by IT competence centre, contract No. L-KC-11-003, co financed by European Regional Development Fund.

REFERENCES


