CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Domain Modeling
Stephen Mellor  

Data, Context, Situation - On the Usefulness of Semantic Layers for Designing Context-aware Systems
Daniela Nicklas  

Empathy-driven Design for Emotional Wellbeing
Fabio Casati  

Enterprise Ontology Driven Software Generation
Jan Dietz  

MODELS

FULL PAPERS

Fence - A Context-free Grammar Parser with Constraints for Model-driven Language Specification
Luis Quesada, Fernando Berzal and Francisco J. Cortijo  

A Multidomain and Multilingual Conceptual Data Model for Online Reviews Representation
Marcirio Silveira Chaves and Winnie Picoto  

AXIOM: A Model-driven Approach to Cross-platform Application Development
Xiaoping Jia and Christopher Jones  

EMF Components - Filling the Gap between Models and UI
Lorenzo Bettini  

Formal Analysis of Sequence Diagram with Combined Fragments
Hui Shen, Mark Robinson and Jianwei Niu  

Hybriding CMMI and Requirement Engineering Maturity & Capability Models - Applying the LEGO Approach for Improving Estimates
Luigi Buglione, Jean Carlo Rossa Hauck, Christiane Gresse von Wangenheim and Fergal McCaffery  

An Implementation Approach to Achieve Metamodel Independence in Domain Specific Model Manipulation Languages
Jerónimo Irazabal, Gabriela Pérez, Claudia Pons and Roxana Giandini  

Service-oriented Design of Metamodel Components
Henning Berg  

A Declarative Fine-grained Role-based Access Control Model and Mechanism for the Web Application Domain
Seyed Hossein Ghotbi and Bernd Fischer  

Linear Software Models for Well-composed Systems
Iaakov Exman  

IS-5
IS-7
IS-9
IS-11
5
14
24
34
44
55
62
70
80
92
XIII
SHORT PAPERS

Parallel Finite State Machines for Very Fast Distributable Regular Expression Matching
Luis Quesada, Fernando Berzal and Francisco J. Cortijo

Model-driven Test Engineering - A Practical Analysis in the AQUA-WS Project

Project Estimation with NDT
J. Armario, J. J. Gutierrez, M. Alba, J. A. Garcia Garcia, J. Vitorio and M. J. Escalona

A Framework for Creating Domain-specific Process Modeling Languages
Henning Heitkötter

A Light-weight Tool Integration Approach - From a Tool Integration Model to OSLC Integration Services
Weiqing Zhang, Birger Møller-Pedersen and Matthias Biehl

Valkyrie: A UML-based Model-driven Environment for Model-driven Software Engineering
Thomas Buchmann

Towards Modelling Real Time Constraints
Amir Ashamalla, Ghassan Beydoun, Graham Low and Jun Yan

On Measuring Smartphones’ Software Energy Requirements
Hagen Höpfner, Maximilian Schirmer and Christian Bunse

Towards a Framework for Information System Testing - A Model-driven Testing Approach
Federico Toledo Rodriguez, Beatriz Perez and Macario Polo Usola

Tukra: An Abstract Program Slicing Tool
Raju Haider and Agostino Cortesi

Automated Transformation of Use Case Maps to UML Activity Diagrams
Yasser A. Khan and Mohamed El-Attar

End-user Friendly UI Modelling Language for Creation and Supporting Evolution of RIA
Chris D’Souza, Athula Ginige and Danny Liang

Specification of Visual Instructional Design Languages Dedicated to Learning Management Systems
Aymen Abedmouleh, Pierre Laforcade and Lahcen Oubahssi

Enterprise Ontology Driven Software Engineering
Steven J. H. van Kervel, Jan L. G. Dietz, John Hintzen, Tycho van Meeuwen and Bob Zijlstra

P2E: A Tool for the Evolution Management of UML Profiles
Fadoi Lakhal, Hubert Dubois and Dominique Rieu

An Analysis Process for Identifying and Formalizing LMS Instructional Language
Aymen Abedmouleh, Lahcen Oubahssi, Pierre Laforcade and Christophe Choquet

Traceability Support for MDE Development of Home Automation Systems
Francisca Rosique, Pedro Sánchez, Diego Alonso and Manuel Jiménez

Goal Based Alignment of Enterprise Architectures
Balbir S. Barn and Tony Clark
Medi SPICE and the Development of a Process Reference Model for Inclusion in IEC 62304
Valentine Casey and Fergal Mc Caffery

Evaluating Behavioral Correctness of a Set of UML Models
Yoshiyuki Shinkawa

Model-based Framework for Integrated Evolution of Business and IT Changes - Integrated Evolution of Business and IT Changes
Anna Medve

Composing Model Transformations at Runtime - An Approach for Adapting Component-based User Interfaces
Diego Rodriguez-Gracia, Javier Criado, Luis Iribarne, Nicolás Padilla Soriano and Cristina Vicente-Chicote

CPN based Data Integrity Evaluation for Cloud Transactions
Yoshiyuki Shinkawa

EMF on Rails
Rosa López-Landa, Julieta Noguez, Esther Guerra and Juan de Lara

Pattern-driven Reuse in Architecture-centric Evolution for Service Software
Aakash Ahmad, Pooyan Jamshidi and Claus Pahl

Unit Test - A Specialized Client in Refactoring
Wafa Basit, Fakhar Lodhi and Muhammad Usman Bhatti

A Metamodel for Functional Dependencies - Towards a Functional Dependency Model Transformation
Manuel Enciso, Carlos Rossi and Antonio Guevara

Implementation of an A+ Interpreter for .NET
Peter Gál and Akos Kiss

Automated Generation of User Interfaces - Based on Use Case or Interaction Design Specifications?
Hermann Kaindl, Roman Popp and David Raneburger

Posters

Transforming SQLITE to Run on a Bare PC
Uzo Okafor, Ramesh K. Karne, Alexander L. Wijesinha and Bharat S. Rawal

A Framework for Developing Component-based Applications with Temporal Analysis Capabilities
Francisco Sánchez-Ledesma, Juan Pastor, Diego Alonso and Francisca Rosique

Measuring UML Model Similarity
Jie Su and Junpeng Bao

Model Driven Software Engineering for Grid Modeling, Optimization and Simulation
Marcello Vitaletti, Nicola Fontana, Maurizio Giugni and Gianluca Sorgenti degli Uberti

Word Sense Disambiguation of Persian Homographs
F. Jami and A.H. Pilevar

Modeling and Diagnosis Characterization using Timed Observation Theory
I. Fakhfakh, M. Le Goc, L. Torres and C. Curt

Modelling and Analysing Social Networks through Formal Methods and Heuristic Searches
Antonella Santone and Gigiola Vaglini
POSTERS

Size Measures for Large Web Service Systems
Teh Phoey Lee and Geoffrey Muchiri Muketha

Adaptation of Bees Algorithm for QOS-based Selection and Replacement of Web Services
Rim Teyeb Jaouachi, Maher Ben Jemaa and Achraf Karray

Data Mining Service Architecture - An Exploration on Self-organizing Software
Junpeng Bao, Bin Tao, Jie Su and Hui He

An Agile Approach for Service-Oriented Architectures
Hamza Chehili, Mahmoud Boufaida and Lionel Seinturier

CONTEXT

FULL PAPER

Context Modeling and Context Transition Detection in Software Development
Bruno Antunes, Joel Cordeiro and Paulo Gomes

SHORT PAPERS

Tamil Characters Recognition and Retrieval
Abdol Hamid Pilevar

A Synthesis of a Knowledge Management Framework for Sports Event Management
Azizul Rahman Abdul Ghaffar, Ghassan Beydoun, Jun Shen, Will Tibben and Dongming Xu

Enhancing Alternative and Augmentative Communications Devices with Context Awareness Computing
Adam Loup, Lindsay Blue and Shengru Tu

Gregor Grambow, Roy Oberhauser and Manfred Reichert

AUTHOR INDEX

XVII