Table of Contents

15th Annual IEEE International Conference and Workshops on the Engineering of Computer Based Systems

ECBS 2008

Foreword.............................................................................................................x
Conference Organization....................................................................................xi
Program Committee ..........................................................................................xii
Additional Reviewers........................................................................................xiii
Sponsors .......................................................................................................... xiv

Keynotes

Robotics Today: The Good, Bad, and Ugly ................................................................. 3
   Noel Sharkey

System Complexity and System Failures ............................................................... 5
   Brian Randell

Session I: Adaptive Systems

A Case Study: A Model-Based Approach to Retrofit a Network Fault Management System with Self-Healing Functionality ................................................................. 9
   Yan Liu, Jing Zhang, Michael Jiang, David Raymer, and John Strassner

CompAA: A Self-Adaptable Component Model for Open Systems ......................... 19
   Jérôme Lacouture and Philippe Aniorté

Distributed Learning Strategies for Collaborative Agents in Adaptive Decentralized Power Systems .................................................................................................................. 26
   Horst F. Wedde, Sebastian Lehnhoff, Kai M. Moritz, Edmund Handschin, and Olav Krause

Goal-Based Modeling of Dynamically Adaptive System Requirements .................. 36
   Heather J. Goldsby, Pete Sawyer, Nelly Bencomo, Betty H.C. Cheng, and Danny Hughes

Session II: Systems Modelling 1

Comparison of Simulation and Performance Modeling - A Case Study .................... 49
   Marcel Seelig, Stephan Kluth, Tomasz Porzucek, Flavius Copaciu, Nico Naumann, and Steffen Kühn

Towards Performance Related Decision Support for Model Driven Engineering of Enterprise SOA Applications .............................................................................................. 57
   Mathias Fritzsche, Wasif Gilani, Ivor Spence, T. John Brown, Peter Kilpatrick, and Rabih Bashroush

CiCUTS: Combining System Execution Modeling Tools with Continuous Integration Environments ........ 66
   James H. Hill, Douglas C. Schmidt, Adam A. Porter, and John M. Slaby

Design Guidance Using Simulation-Based Bayesian Belief Networks ..................... 76
   Artem Parakhine, John Leaney, and Tim O'Neill
Session III: Systems Applications 1
A Case Study of Issues Related to Automotive E/E System Architecture Development ......................... 87
Peter Wallin and Jakob Axelsson
Towards Secure Mobile Payment Based on SIP ................................................................................................... 96
Ge Zhang, Feng Cheng, and Christoph Meinel
Introducing Tool Support for Managing Architectural Knowledge: An Experience Report ...................... 105
Muhammad Ali Barbar, Andrew Northway, Ian Gorton, Paul Heuer, and Thong Nguyen

Session IV: Formal Modelling 1
Model Checking with Graphical Validation Rules ............................................................................................... 117
Sven Feja and Daniel Fötsch
Counterexample Guided Abstraction Refinement is Better under Equational Abstraction ......................... 126
Constantin Enea
Protocol Verification in a Software Component-Based Approach ................................................................. 136
Inès Mouakher, Jeanine Souquières, and Francis Alexandre

Session V: Systems Applications 2
Implementation of a Modular Mobile Mapping in a Geocomputing Platform for Location-Based Services Using Geographic Recognition ............................................................... 149
Jin-Suk Kang, Younghee You, and Mee Young Sung
Biometric Inspired Digital Image Steganography ............................................................................................... 159
Abbas Cheddad, Joan Condell, Kevin Curran, and Paul Mc Kevitt

Session VI: Formal Modeling 2
A Formal Model for Network-Wide Security Analysis ....................................................................................... 171
Petr Matoušek, Jaroslav Ráb, Ondřej Ryšavý, and Miroslav Švéda
An Interval-Based Solution for Static Analysis in the SIGNAL Language ...................................................... 182
Abdoulaye Gamatié, Thierry Gautier, and Loïc Besnard
Intuitive Mapping of UML 2 Activity Diagrams into Fundamental Modeling Concept Petri Net Diagrams and Colored Petri Nets .................................................................................. 191
Tony Spiteri Staines

Session VII: Systems Applications 3
Fuzzy Logic-Based Performance Assessment in the Virtual, Assistive Surgical Trainer (VAST) ......................... 203
Chuan Feng, Jerzy W. Rozenblit, and Allan Hamilton
A Model Driven Approach to Automate the Implementation of Clinical Guidelines in Decision Support Systems ................................................................................................................. 210
Ivan Porres, Eladio Dominguez, Beatriz Pérez, Áurea Rodríguez, and Maria A. Zapata
Automated Phone Capture of Diabetes Patients Readings with Consultant Monitoring via the Web ................................................................. 219
Roy Harper, Peter Nicholl, Michael McTear, Jonathan Wallace, Lesley-Ann Black, and Patricia Kearney

Claudio Talarico, David Freiberger, Tyler Jones, Brandon Hopkins, Charlie Herr, Min-sung Koh, and Esteban Rodriguez-Marek

Session VIII: Product Line Development

Optimizing Design for Variability Using Traceability Links ............................................................................................................... 235
Matthias Riebisch and Robert Brcina

Taking Advantage of COTS for Developing Aspect-Oriented Software Architectures ........................................................................ 245
Jennifer Pérez, Isidro Ramos, and Jose Ángel Carsí

Evaluation of Quality Attribute Variability in Software Product Families ........................................................................................................... 255
Leire Etxeberria and Goiuria Sagardui

Software Configuration Management for Product Derivation in Software Product Families ...................................................... 265
Cheng Thao, Ethan V. Munson, and Tien N. Nguyen

Session IX: Systems Modeling 2

Model Driven Management of Complex Systems: Implementing the Macroscope's Vision ................................................................. 277
Mikael Barbero, Frédéric Jouault, and Jean Bézivin

Utilising Abstract Matching to Preserve the Nature of Heuristics in Design Optimisation .................................................. 287
Cameron Maxwell, John Leaney, and Tim O'Neill

ALI: An Extensible Architecture Description Language for Industrial Applications ................................................................. 297
Rabih Bashroush, Ivor Spence, Peter Kilpatrick, John T. Brown, Wasif Gilani, and Mathias Fritzsche

Session X: Hardware-Software Interface 1

A Model-Based Design Process for the SegBus Distributed Architecture .................................................................................. 307
Dragos Truscan, Tiberiu Seceleanu, Johan Lilius, and Hannu Tenhunen

Interrupt Costs in Embedded System with Short Latency Hardware Accelerators ..................................................... 317
Sébastien Lafond and Johan Lilius

Energy-Aware Middleware ..................................................................................................................................................... 326
Luigia Petre

Session XI: Component Based Development

Hierarchical Model to Develop Component-Based Systems ................................................................................................. 337
Abdelkrim Amirat and Mourad Oussalah

V3Studio: A Component-Based Architecture Modeling Language .................................................................................................. 346
Diego Alonso, Cristina Vicente-Chicote, and Olivier Barais
Session XII: Hardware-Software Interface 2

On the Use of DesertFD to Generate Custom Architectures for H.264 Motion Estimation
Rohit Saraswat and Brandon Eames

QR Recursive Least Squares IP Core Example
Gaye Lightbody and Roger Woods

Testable Specifications of NoTA-based Modular Embedded Systems
Dragos Truscan, Johan Lindqvist, Johan Lilius, Ivan Porres, Timo Eriksson, Juha Rakkola, and Antti Latva-Aho

ECBS Workshop: Agility in the Software Process (ASP)

ASP 2008 Tutorial

The Toolbox of a Successful Software Craftsman
Fabrizio Cannizzo, Gabriela Marcionetti, and Paul Moser

ASP 2008 Paper Session

Introducing Agile Development Practices from the Middle
Jann Thomas

A Platform-Based Software Design Methodology for Embedded Control Systems: An Agile Toolkit
Lucas Cordeiro, Carlos Mar, Eduardo Valentin, Fabiano Cruz, Daniel Patrick, Raimundo Barreto, and Vicente Lucena

An Appraisal of Existing Evaluation Frameworks for Agile Methodologies
Masoumeh Taromirad and Raman Ramsin

Scenario-Based Program Slicing
Alexander Campbell and Anthony Cox

Agile Release Planning: Dealing with Uncertainty in Development Time and Business Value
Kevin Logue and Kevin McDaid

ECBS Workshop: Model-Based Development for Computer-Based Systems (MBD 2008)

AMABULO - A Model Architecture for Business Logic
Tobias Brückmann and Volker Gruhn

Managing Model Evolution Using the CCBM Approach
Audrey Occello, Anne-Marie Dery-Pinna, Michel Riveill, and Günter Kniesel

A Synchronizing Technique for Syntactic Model-Code Round-Trip Engineering
László Angyal, László Lengyel, and Hassan Charaf

The 2-chart Problem - Contemplating System Behavior in the Aggregate
Reuven Gallant and Meir M. Lehman
Model-Driven Engineering with Large Models in the Context of Product Line Engineering
with IBYKUS AP.................................................................................................................. 483
   Steffen Skatulla, Detlef Hornbostel, Christian Erfurth, and Wilhelm Rossak

Experiences on Model-Driven Software Development for Mobile Applications..................... 490
   Peter Braun and Ronny Eckhaus

**ECBS 2008-Poster Paper Session**

Tag Oriented Agile Requirements Identification .................................................................................. 497
   David Connolly, Frank Keenan, and Brendan Ryder

XML Information Retrieval Based on Tree Matching ............................................................................ 499
   Mohamed Benaouicha, Mohamed Tmar, Mohand Boughanem, and Mohamed Abid

Towards a Generic Model for Forecasting Rain Duration Using GITIC Model .................................. 501
   Malik Shahzad Kaleem Awan and Mian Muhammad Awais

**Author Index**........................................................................................................................ 503