2013 20th IEEE International Conference and Workshops on Engineering of Computer Based Systems

(ECBS 2013)

Phoenix (Scottsdale), Arizona, USA
22 – 24 April 2013
20th Annual IEEE International Conference and Workshops on the Engineering of Computer Based Systems (ECBS)

ECBS 2013
Table of Contents

Foreword .......................................................................................................................................................................................................viii
Conference Organization .........................................................................................................................................................................ix

Keynote
Autonomous Agents in Complex Event-Driven Software Systems .................................................................1
Scott A. Douglass

Session 1: Model Based Design
Quantifying Error Propagation in Data Flow Models ........................................................................................................2
Devesh Bhatt, Kirk Schloegel, Gabor Madl, and David Oglesby
Model Based Development with the Skeleton Design Method .........................................................................................12
Sean Whitsitt and Jonathan Sprinkle
Multi-way Semantic Specification of Domain-Specific Modeling Languages .................................................................20
David Lindecker, Gabor Simko, Istvan Madari, Tihamer Levendovszky, and Janos Sztipanovits
A Framework for Unambiguous and Extensible Specification of DSMLs for Cyber-Physical Systems .................................................................30
Gabor Simko, David Lindecker, Tihamer Levendovszky, Ethan Jackson, Sandeep Neema, and Janos Sztipanovits

Session 2: Embedded and Real Time Systems 1
Model-Based Software Synthesis for Self-Reconfigurable Sensor Network in Water Monitoring .................................................................40
Kun Zhang and Jonathan Sprinkle
System Observation of Blocking, Non-blocking, and Cascading Events for Runtime Monitoring of Real-Time Systems .................................................................49
Jong Chul Lee and Roman Lysecky
System Throughput Optimization and Runtime Communication Middleware
Supporting Dynamic Software-Hardware Task Migration in Data Adaptable
Embedded Systems ..................................................................................................................59
   Nathan Sandoval, Casey Mackin, Sean Whitsitt, Roman Lysecky, and Jonathan Sprinkle
On Extensible Networks for Embedded Systems .........................................................................69
   Florian Pölzl Bauer, Iain Bate, and Eugen Brenner

Session 3: Embedded and Real Time Systems 2

Embedded System Design for Miniature CPT Atomic Clock Circuit ...........................................78
   Yuan Tian, Yi Zhang, and Sihong Gu
Accuracy-Guided Runtime Adaptive Profiling Optimization of Wireless Sensor
Networks ......................................................................................................................................82
   Lu Ding, Adrian Lizarraga, Susan Lysecky, Roman Lysecky, and Ann Gordon-Ross
A Component-Based Dynamic Link Support for Safety-Critical Embedded Systems ......................92
   Nermin Kajtazovic, Christopher Preschern, and Christian Kreiner
Deployment and Scheduling Synthesis for Mixed-Critical Shared-Memory
Applications ..................................................................................................................................100
   Sebastian Voss and Bernhard Schätz

Session 4: Architectures

Real-Time Monitoring using AJAX and WebSockets .....................................................................110
   Darshan G. Puranik, Dennis C. Feiock, and James H. Hill
Structuring Software Requirements for Architecture Design .........................................................119
   Matthias Galster, Armin Eberlein, and Li Jiang
The Use of Autonomic Management in Multi-provider Telecommunication Services .......................129
   Haydn Mearns and John Leaney
The Maturation of Agile Software Development Principles and Practice:
Observations on Successive Industrial Studies in 2010 and 2012 ...............................................139
   David Bustard, George Wilkie, and Des Greer

Session 5: Software and Systems

SMT-Based Bounded Model Checking of C++ Programs ...............................................................147
   Mikhail Ramalho, Mauro Freitas, Felipe Sousa, Hendrio Marques, Lucas Cordeiro,
   and Bernd Fischer
A Persistent Naming Scheme for Embedded Systems in Automation ............................................157
   Nermin Kajtazovic, Christopher Preschern, and Christian Kreiner
Data Fusion: Boosting Performance in Keyword Extraction .........................................................166
   Thomas Bohne and Uwe M. Borghoff
Implementation of Computer-Guided Navigation in Surgical Training ......................................................... 174
   George Hwang and Jerzy W. Rozenblit

Session 6: Applications and Best Practices

Design of Virtual Reality Based HMIs (Human Machine Interfaces) of Complex Systems ......................................................... 181
   Francesca De Crescenzo and Giuseppe Frau
Feedback Control Scheduling for Crane Control System ................................................................. 187
   Oumair Naseer, Akeel Shah, and Atif Ali Khan
Wavelet-Based Detrending for EMG Noise Removal ......................................................................... 196
   Andreas Attenberger and Klaus Buchenrieder
Providing a Consensus Definition for the Term “Smart Product” .................................................... 203
   César Gutiérrez, Juan Garbajosa, Jessica Diaz, and Agustin Yagüe

Panel Discussion—ECBS: The Past, Present, and Future

Tutorials

Seamless Model-Based Development of Embedded Systems with AF3 Phoenix ................................................................. 212
   Antoaneta Kondeva, Daniel Ratiu, Bernhard Schätzt, and Sebastian Voss
How You Can Learn to Stop Worrying and Love Reconfigurable Embedded Systems: A Tutorial ...................................................................................................................................................................................................... 213
   Nathan Sandoval, Casey Mackin, Roman Lysecky, and Jonathan Sprinkle
Mobile Device Software: Model-Based Architectures and Examples ................................................................. 215
   Jonathan Sprinkle
Software Security ............................................................................................................................................................. 216
   Johannes Sametinger

Author Index ............................................................................................................................................................. 217