Contents

Software Engineering and Applications

7

Strategies for Scheduling Risk Mitigation in Software Project Management Peng Zhou and Hareton K.N. Leung	3
Real-Time Reconfigurable Scheduling of Sporadic Tasks	24
Applying a Knowledge Management Technique to Improve Risk Assessment and Effort Estimation of Healthcare Software Projects Emilia Mendes	40
A Scenario Analysis Method with User Emotion and Its Context Takako Nakatani and Keita Sato	57
Assuring Dependability of Software Reuse: An Industrial Standard Fevzi Belli	72
Simultaneously Improving Quality and Time-to-Market in Agile Development Pryscilla Marcilli Dóra, Ana Cristina Oliveira, and J. Antão B. Moura	84
State of the Art of Dynamic Software Updating in Java Allan Raundahl Gregersen, Michael Rasmussen, and Bo Nørregaard Jørgensen	99
Compiling Functional to Scripting Languages Paola Giannini and Albert Shaqiri	114
Language Design and Implementation via the Combination of Embedding and Parsing	131
Enabling Informed Decision Making Through Mobile Technologies: A Challenge for Software Engineering Xavier Franch, Anna Perini, and Norbert Seyff	148
Early Verification and Validation According to ISO 26262 by Combining Fault Injection and Mutation Testing Rakesh Rana, Miroslaw Staron, Christian Berger, Jörgen Hansson, Martin Nilsson, and Fredrik Törner	164



Platform-Independence in Model-Driven Development of Graphical User Interfaces for Multiple Devices David Raneburger, Gerrit Meixner, and Marco Brambilla	180
Software Paradigm Trends	
Controllability for Nondeterministic Discrete-Event Systems with Data J. Markovski	1 99
A Computer-Aided Process from Problems to Laws in Requirements Engineering Stephan Faβbender and Maritta Heisel	215
An Ambient ASM Model of Client-to-Client Interaction via Cloud Computing and an Anonymously Accessible Docking Service	235
Modeling a Flexible Replication Framework for Space-Based Computing Stefan Craß, Jürgen Hirsch, Eva Kühn, and Vesna Sesum-Cavic	256
Realizable, Connector-Driven Software Architectures for Practising Engineers Mert Ozkaya and Christos Kloukinas	273
Improving Recommender Systems with Simplification Logic to Manage Implications with Grades	290
Task Oriented Context Models for Social Life Networks	306
Author Index	323