Table of Contents

4T Loadless SRAMs for Low Power FPGA LUT Optimization Karol Niewiadomski, Carsten Gremzow, and Dietmar Tutsch	1
Design Patterns for Addition of Adaptive Behavior in Graphical User Interfaces Samuel Longchamps and Ruben Gonzalez-Rubio	8
Goal-Compliance Framework for Self-Adaptive Workflows Budoor Allehyani and Stephan Reiff-Marganiec	16
Pure Embedding of Evolving Objects Max Leuthauser	22
A Component Framework for Adapting to Elastic Resources in Clouds Ichiro Satoh	31
A Component Model for Limited Resource Handling in Adaptive Systems Karina Rehfeldt, Mirco Schindler, Benjamin Fischer, and Andreas Rausch	37
A Holistic Approach for Managed Evolution of Automotive Software Product Line Architectures Christoph Knieke, Marco Korner, Andreas Rausch, Mirco Schindler, Arthur Strasser, and Martin Voge	43
Automotive Software Systems Evolution: Planning and Evolving Product Line Architectures Axel Grewe, Christoph Knieke, Marco Korner, Andreas Rausch, Mirco Schindler, Arthur Strasser, and Vogel	53 Martin
Towards a Formalised Approach for Integrated Functions Updates of Existing Mechatronic Systems Tim Warnecke, Karina Rehfeldt, Andreas Rausch, David Inkermann, Tobias Huth, and Thomas Vietor	63
Refurbishment of Automotive Electronic Components regarding Update Capability of Applications Nils Boecher	68
Memory-Map Shuffling: An Adaptive Security-Risk Mitigation	70