

2010 Seventh IEEE International Conference and Workshops on Engineering of Autonomic and Autonomous Systems

EASe 2010

Table of Contents

Foreword	vii
Conference Organization	viii
Program Committee	ix
Reviewers	x
Technology and Conferences Board	xi

Session I - Service Oriented Autonomicity

CEYLON: A Service-Oriented Framework for Building Autonomic Managers	3
<i>Yoann Maurel, Ada Diaconescu, and Philippe Lalanda</i>	
Autonomic Flap Damping Mechanisms for Utility Based Service Selection	12
<i>Johann Bourcier and Julie McCann</i>	
Dynamic Workflow Management and Monitoring Using DDS	20
<i>Pan Pan, Abhishek Dubey, and Luciano Piccoli</i>	

Session II - Industrial Autonomicity

Self-Adaptive Model-Based Performance Management in Industrial Data Centers	33
<i>Carsten Franke, Mathias Fritzsche, and Sergio Pacheco-Sanchez</i>	
Interfacing with Next Generation Tagging and Tracking Systems for Prisons and Correctional Facilities	43
<i>Catherine McFarland, Roy Sterritt, Patricia O'Hagan, and Edward Hanna</i>	
Critique of Network Management Systems and Their Practicality	51
<i>Haydn Mearns, John Leaney, and Dominique Verchere</i>	

Session III - Emergence and Autonomicity

Improving the Efficiency of Self-Organizing Emergent Systems by an Advisor	63
<i>Jan-Philipp Steghöfer, Jörg Denzinger, Holger Kasinger, and Bernhard Bauer</i>	
Intelligent Land-Use Management and Sustainable Development: From Interacting Wireless Sensors Networks to Spatial Emergence for Decision Making	73
<i>Cyrille Bertelle, Mohaned Al-Obaidy, Aladdin Ayesh, and Rawan Ghnemal</i>	
Global Observation for Distributed Autonomic Networks	79
<i>David Lamb, Martin Randles, and A. Taleb-Bendiab</i>	

Session IV - Methodologies for Autonomicity

A State Machine-Based Approach for Reliable Adaptive Distributed Systems	91
<i>Leonardo Mostarda, Daniel Sykes, and Naranker Dulay</i>	
A Service Based Approach to Self-Adaptive Software Systems Based on Constructing a Group of Autonomic Elements	101
<i>Gholamreza Safi and Seyed-Hassan Mirian-Hosseiniabadi</i>	
Formalizing a Methodology for Design- and Runtime Self-Healing	106
<i>Georg Jung, Tiziana Margaria, Christian Wagner, and Marco Bakera</i>	

AA-SES-IV: Autonomic and Autonomous Space Exploration Systems Theme: A&A Earth Technologies That May influence SES

SPAACE IV: Self-Properties for an Autonomous & Autonomic Computing Environment – Part IV A Newish Hope	119
<i>Roy Sterritt and Mike Hinchev</i>	
Autonomic Associate for Space Exploration - Extended Abstract	126
<i>Bob Simpson, Christopher Rouff, Joe Roberts, and Gary Edwards</i>	
Modeling Languages Applied to Decision Controllers for Embedded Human Systems	129
<i>Jonathan Sprinkle and Diyang Chu</i>	
Enabling Self-Management by Using Model-Based Design Space Exploration	137
<i>Tripti Saxena, Abhishek Dubey, Daniel Balasubramanian, and Gabor Karsai</i>	
Autonomic Pervasive Networks (APNs) - Extended Abstract	145
<i>Julie A. McCann and Roy Sterritt</i>	
Autonomic Computing and Ambient Assisted Living - Extended Abstract	149
<i>Roy Sterritt and Chris Nugent</i>	
Extracting Component-Oriented Behaviour for Self-Healing Enabling	152
<i>Marco Bakera, Christian Wagner, Tiziana Margaria, Emil Vashev, Mike Hinchev, and Bernhard Steffen</i>	
Author Index	163