# Table of Contents

**Foreword** .......................................................................................................................... vii  
**Conference Organization** .................................................................................................... viii  
**Technical Activities** ............................................................................................................... ix  

## Session I

The Design of a Novel Autonomic Management Methodology and Architecture for Next Generation and Future Internet Systems ................................................................. 3  
  *Sven van der Meer, John Strassner, and Patrick Phelan*

Model-Driven Self-Reconfiguration for Highly Available SOAs ............................................. 13  
  *Markus Bajohr and Tiziana Margaria*

Self-TUNe-ing of a J2EE Clustered Application ..................................................................... 23  
  *O. Chebaro, L. Broto, J.-P. Bahsoun, and D. Hagimont*

## Session II

  *Mazeiar Salehie, Sen Li, Reza Asadollahi, and Ladan Tahvildari*

Design Pattern for Self-Organizing Emergent Systems Based on Digital Infochemicals .......... 45  
  *Holger Kasinger, Bernhard Bauer, and Jörg Denzinger*

Monitoring Autonomic Networks through Signatures of Emergence .................................. 56  
  *David Lamb, Martin Randles, and A. Taleb-Bendiab*

## Session III

An Autonomic System for Close Air Support ........................................................................ 69  
  *Bob Simpson, Christopher Rouff, Joe Roberts, and Gary Edwards*

ASSL Specification and Code Generation of Self-Healing Behavior for NASA Swarm-Based Systems ...................................................................................................................... 77  
  *Emil Vassev and Mike Hinchey*
Using Runtime Verification to Design a Reliable Execution Framework for Scientific Workflows

Abhishek Dubey, Luciano Piccoli, James B. Kowalkowski, James N. Simone, Xian-He Sun, Gabor Karsai, and Sandeep Neema

ACF Workshop- Session I

Architectural Artefacts for Autonomic Distributed Systems- Contract Language

Sven van der Meer

Developing Autonomic Management Systems in Federated Environments

David Lewis, Kevin Feeney, and Jose A. Lozano

From Physical Models to Well-Founded Control

Simon Dobson, Lorcan Coyle, G.M.P. O'Hare, and Mike Hinchey

Author Index