Table of Contents

NODe 2005

Envelope-Based Weaving for Faster Aspect Compilers .............................................. 3
  Christoph Bockisch, Michael Haupt, Mira Mezini, and Ralf Mitschke

Composing Aspects at Shared Join Points .................................................................. 19
  István Nagy, Lodewijk Bergmans, and Mehmet Aksit

Utilizing Design Information in Aspect-Oriented Programming.................................. 39
  István Nagy, Lodewijk Bergmans, Wilke Havinga, and Mehmet Aksit

Supporting Unanticipated Changes with Traits and Classboxes ................................. 61
  Alexandre Bergel and Stéphane Ducasse

Policies for an AOP Based Auto-Adaptive Framework ............................................. 76
  Philip Greenwood and Lynne Blair

Dynamic Aspect Weaver Family for Family-based Adaptable Systems ....................... 94
  Wasif Gilani and Olaf Spinczyk

Portable Profiling of Memory Allocation in Java ...................................................... 110
  Walter Binder

Local Virtual Functions .............................................................................................. 129
  Christian Heinlein

Method Mixins ........................................................................................................... 145
  Erik Ernst

A tool approach for supporting integration projects .................................................. 162
  Stefan Kühne and Maik Thranert

Modularizing Security Related Concerns in Enterprise Applications -
A Case Study with J2EE and AspectJ ......................................................................... 177
  Renat Zubairov, Stefan Hanenberg, and Rainer Unland
GSEM 2005

Applying Model-Transformation Techniques to Ontology Evolution........................................ 197
Longfei Jin, Lei Liu, and Degui Guo

Grid Resource Ontologies and Asymmetric Resource-Correlation ........................................ 205
Mumtaz Siddiqui, Thomas Fahringer, Jürgen Hofer, and Ioan Toma

Integration of heterogenous services in the Adaptive Services Grid...................................... 220
Harald Böhme and Alexander Saar

An Evaluation of Discovery approaches in Grid and Web services Environments .................. 233
Ioan Toma, Kashif Iqbal, Matthew Moran, Dumitru Roman, Thomas Strang, and Dieter Fensel

An Approach to Abstracting and Transforming Web Services for End-user-doable
Construction of Service-Oriented Applications....................................................................... 248
Jian Yu, Jun Fan, Yanbo Han, Jianwu Wang, and Chen Zhang.

Towards Autonomous SLA Management Using a Proxy-like Approach............................... 259
Bastian Koller and Lutz Schubert

Optimal Workflow Execution in Grid Environments................................................................. 276
Walter Binder, Ion Constantinescu, Boi Faltings, and Nadine Heterd

An Activity Completion Duration based Checkpoint Selection Strategy for Dynamic
Verification of Fixed-time Constraints in Grid Workflow Systems........................................ 296
Jinjun Chen and Yun Yang

MAGI - Mobile Access to Grid Infrastructure: Bringing the gifts of Grid to Mobile
Computing................................................................................................................................. 311
Ali Sajjad, Hassan Jameel, Umar Kalim, Young-Koo Lee, and Sungyoung Lee

The Otho Toolkit: Generating Tailor-made Scientific Grid Application Wrappers............... 323
Jürgen Hofer, Alex Villazón, Mumtaz Siddiqui, and Thomas Fahringer

Invited Talks

Invited Talks............................................................................................................................... 341

XIV