# Table of Contents

## Architecture

Using Web Services Architecture in a Grid Infrastructure:  
An Early Implementation of Web Services Actors,  
Programming a Grid Application to Access Astronomical Databases  
*Serena Pastore*

A Scalable Entry-Level Architecture  
for Computational Grids Based on Web Services  
*Mario Jeckle, Ingo Melzer, and Jens Peter*

Enhancing Java Grid Computing Security with Resource Control  
*Jarle Hulaas, Walter Binder, and Giovanna Di Marzo Serugendo*

## Composition

An Approach to Flexible Application Composition  
in a Diverse Software Landscape  
*Roy Oberhauser*

An Ontology-Based Framework for Semantic Grid Service Composition  
*Claus Pahl*

Towards a Metamodeling Based Method  
for Representing and Selecting Grid Services  
*Sergio Andreozzi, Paolo Ciancarini, Danilo Montesi, and Rocco Moretti*

## Security

Towards a Flexible Trust Model for Grid Environments  
*Elvis Papalilo and Bernd Freisleben*

Decentralized, Adaptive Services:  
The AspectIX Approach for a Flexible and Secure Grid Environment  
*R"udiger Kapitza, Franz J. Hauck, and Hans Reiser*

A Specification for Security Services on Computational Grids  
*Franco Arcieri, Fabio Fioravanti, Enrico Nardelli,  
and Maurizio Talamo*
Management

Grid Service Management by Using Remote Maintenance Shell ........ 136
   Gordan Jezic, Mario Kusek, Tomislav Marenic, Ignac Lovrek,
   Sasa Desic, Krunoslav Trzec, and Bjorn Dellas

The Grid-Occam Project ............................................ 151
   Peter Tröger, Martin von Löwis, and Andreas Polze

Author Index .......................................................... 165