Contents

Preface ................................................................. 1

Reflection and Software Engineering Foundations

Shifting Up Reflection from the Implementation to the Analysis Level ........................................... 1
   Walter Cazzola, Andrea Sosio, and Francesco Tisato (DISCo - University of Milano Bicocca, Italy).

Towards a True Reflective Modeling Scheme ...................... 21
   Jean Bézivin (LRSG, University of Nantes, France) and Richard Lemesle (Société Soft-Maint, France).

Reflective Software Adaptability and Evolution

Declarable Modifiers: A Proposal to Increase the Efficacy of Metaclasses (Invited Contribution) .................. 39
   Ira Forman (IBM Austin, TX).

Managing Evolution Using Cooperative Designs and a Reflective Architecture .............................. 59
   Emiliano Tramontana (Department of Computing Science, University of Newcastle upon Tyne, UK).

Reflective Middleware

The Role of Reflective Middleware in Supporting the Engineering of Dynamic Applications ................... 79
   Fabio M. Costa, Hector A. Durán, Nikos Paravantis, Katia B. Saitosi, Gordon Blair, Geoff Coulson (Distributed Multimedia Research Group, Department of Computing, Lancaster University, Lancaster, UK).

Active Network Service Management Based on Meta-level Architectures ........................................ 101
   Alex Villazón and Jarle Haliaa (CUI, University of Geneva, Switzerland).
Engineering Java-Based Reflective Languages

OpenJava: A Class-based Macro System for Java (Invited Contribution) ................................................................. 119
Michiaki Tatsubori, Shigeru Chiba, Kozo Itano (University of Tsukuba, Japan), and Marc-Olivier Kili"{e}ian (LAAS-CNRS, France).

OpenJIT Frontend System: an implementation of the reflective JIT compiler frontend (Invited Contribution) .................. 137
Hirotaka Ogawa, Satoshi Matsuoka, Fuyuhiko Maruyama, Yukihiro Sohda (Tokyo Institute of Technology, Japan), Kouya Shimun, and Yasunori Kimura (Fujitsu Laboratories Limited, Japan).

Kava - A Reflective Java based on Bytecode Rewriting (Invited Contribution) .............................................................. 157
Ian Welch and Robert J. Stroud (University of Newcastle upon Tyne, UK).

Dynamic Reconfiguration through Reflection

Using Reflection to Support Dynamic Adaptation of System Software: A Case Study Driven Evaluation .............................. 171
Jim Dowling, Tilman Sch"{o}fer, Vinny Cahill, Peter Haraszt and Barry Redmond (Department of Computer Science, Trinity College Dublin, Ireland).

On the Integration of Configuration and Meta-Level Programming Approaches ........................................................... 191
Orlando Loques, Julius Leite, Marcelo Lobosco (Instituto de Computa"{c}ao, Universidade Federal Fluminense, Niteroi, RJ, Brazil), and Alexandre Stejnerg (Instituto de Matem"{a}tica e Estatistica/UFJ, RJ, Brazil).

Carp@ - A Reflection Based Tool for Observing Jini Services .... 211
Michael Fahrnair, Chris Salemann and Maurice Schoenmakers (Technische Universit"{a}t M"{u}nchen, Germany).

Author Index ................................................................................................................................................................ 231