Contents

DATABASES AND PROGRAMMING ISSUES I

Definition of External Schemas in ODMG Databases
Manuel Torres (Universidad de Almería, Spain) and José Samos (Universidad de Granada, Spain) .................................................. 3

Behavioral Compatibility in Concurrent Object Constructions
Michel Augeraud, (Université de la Rochelle, France) .................. 15

A Formal Dynamic Schema Evolution Model for Hypermedia Databases
Bing Wang (University of Hull, UK) .................................................... 31

MODELLING AND DESIGN ISSUES I

Towards a Building Methodology for Software Agents
Xiaocong Fan (Turku Centre for Computer Science, Finland) ........ 45

Design Units – A Framework for Design Driven Software Development
Jaehyoun Kim and C. Robert Carlson (Illinois Institute of Technology, USA) .. 54

Perspectives and Complex Aggregates
Lars Kirkegaard Bækdal and Bent Bruun Kristensen (Odense University, Denmark) ................................................................. 65

Achieving Workflow Flexibility through Taming the Chaos
Maxim Khomyakov (Magnificent Seven, Russia) and Ilia Bider (IbisSoft, Sweden) ................................................................. 85

ELECTRONIC COMMERCE

HotFlow: E-Commerce Processes from a Language/Action Perspective
Daniela Handl (Darmstadt University of Technology, Germany) ........ 95

Situation-based Approach for E-Business Functional Modeling
El-Sayed Abou-Zeid (Concordia University, Canada) ...................... 102

An Architecture for the Support of Knowledge-Intensive e-Business Processes
Ingrid Slembek and Valérie Gay (University of Technology, Australia) .... 113

An Anytime MultiAgent System to Manage Electronic Commerce Transactions
Claude Duvallet, Bruno Sadeg and Alain Cardon (Université du Havre, France) 121
MODELLING AND DESIGN ISSUES II

TINA-ODL and Component Based Design
J Fischer, O Kath (Humboldt University, Germany) and M Born (GMD Fokus, Germany) ................................................................. 131

Objects @ Work - An Activity Theoretical Framework for OO Modelling of Computer Mediated Cooperative Activities
Ole Smørdal (University of Oslo, Norway) ............................................. 141

Establishing the Framework for Business Object Analysis and Design Models
Ying Liang (University of Paisley, UK) .................................................. 155

XML AND CORBA ISSUES I

Towards an Auto-Adaptive Model to Compose Multimedia Telecom Services
Ziéd Choukair, Guy Leonhard and Safouane Sfar (ENST Bretagne, France) ... 165

Component-Based Web Page Composition
Grant Holland (Sun Microsystems, Inc., USA) and Kishore Kumar (SDK Software, USA) ........................................................................ 177

Ubiquitous Computing Environments through Open Systems
Arno Puder (Deutsche Telekom AG, USA) ............................................... 200

The Devil is in the Detail: A Comparison of CORBA Object Transaction Services
Ian Gorton (University of Sydney, Australia), Anna Liu and Phong Tran (CSIRO Mathematical and Information Sciences, Australia) ....... 211

UML AND MODELLING ISSUES I

A Reference Architecture for Component Based Development
Mark Collins-Cope and Hubert Matthews (Ratio Group Ltd, UK) .............. 225

Version Management in Unified Modeling Language
D. Janaki Ram, M. Sreekanth and A. Ananda Rao (Indian Institute of Technology, India) ................................................................. 238

Requirements-Based UML
Joseph D. Schulz (Technology Builders Inc, USA) .................................. 253

UML AND MODELLING ISSUES II

Conceptual Analysis of Flexibility Concepts in Object-Orientation and UML
Feroz A. Siddiqui and Guy Fitzgerald (Brunel University, UK) ................. 271
UML2Z: An UML-Based Modeling Tool for an Internet Integrated Formalization Process
Emanuel Grant, Robert B. France, Ramchander Varadarajan, Adam Carheden (Colorado State University, USA) and Jean-Michel Bruel (Université de Pau et Pays de l’Adour, France) ................................................................. 280

Intelligent Object-Oriented Software Systems Development with OMT/UML Methodology for Airportuary Environments
Adilson Marques da Cunha, Walter Strafacci Jr and Lineu Fernando Stege Mialaret (Instituto Tecnológico de Aeronáutica, Brazil) ......................... 290

DATABASES AND PROGRAMMING ISSUES II

Using Object-Oriented Databases to Preserve Integrity and Improve Performance – But at What Cost?
Abdulaziz Al-kandari and Ray Dawson (Loughborough University, UK) ....... 299

Reconfigurability in Object Database Management Systems: An Aspect-Oriented Approach
Awais Rashid (Lancaster University, UK) and Ruzanna Chitchyan (The Open University and Open College of the North West, UK) ......................... 303

An Object Oriented Approach to Represent Behavioural Knowledge in Heterogeneous Information Systems
Yamine Ait-Ameur, (ENSAE-Supaero, France) Guy Pierra and Eric Sardet (LISI/ENSMA, France) ................................................................. 315

ARCHITECTURES, PATTERNS AND VISUALISATION

Janus: Using a Pattern Language to Create Software Architecture
Alan O’Callaghan (De Montfort University, UK) ........................................ 339

A Probabilistic Model for Classification of Multiple-Record Web Documents
June Tang and Yiu-Kai Ng (Brigham Young University, USA) .................. 349

Constructing Language Processors using Object-Oriented Techniques
David Basanta, Cándida Luengo, Raul Izquierdo, J. Emilio Labra and J. Manuel Cueva (University of Oviedo, Spain) ........................................... 358

Architecture as Object Models of Software
Eyðun Eli Jacobsen (Odense University, Denmark) .................................... 367

MEASUREMENTS

Gauging the Performance of Object-Oriented Design Metrics
Brian Huston (Southampton Institute, UK) .............................................. 385
Defining Complexity Metrics for Object-Relational Databases
Coral Calero, Mario Piattini and Marcela Genero (Universidad de Castilla-La Mancha, Spain) ................................................................. 391

Measuring the Effect of Refactoring
Richard Pitt and Andy Carmichael (Object UK Ltd, UK) ......................... 401

Model Engineering for Distributed O-O Component Testing
Sita Ramakrishna and Heinz Schmidt (Monash University, Australia) ........ 407

Early Metrics for Object Oriented Information Systems
Marcela Genero, Mario Piattini (University of Castilla-La Mancha, Spain),
MªEsperanza Manso (University of Valladolid, Spain) and Francisco García
(University of Salamanca, Spain) .......................................................... 414

XML AND CORBA ISSUES II

A View Model for XML Documents
Xavier Baril and Zohra Bellahsène (Université Montpellier II, France) .......... 429

Information Monitors: An Architecture Based on XML
George Spanoudakis and Andrea Zisman (City University, UK) ................. 442

A XML Server Architecture Based on Presentation-Abstraction-Control Style
Zaijun Hu (ABB Kommunikations - und Informationsservices GmbH,
Germany) .......................................................................................... 456

Author Index ..................................................................................... 469