Contents

KEYNOTE ADDRESSES

Challenges in Object Oriented Modelling: From Conceptual Modelling to Requirements Engineering
Colette Rolland (Université de Paris-1 Sorbonne, France) ........................................ 3

Some Problems with Use Cases ... and How to Avoid Them
Ian Graham (SBC Warburg, UK) ................................................................. 18

OBJECT MODELLING

CO-IP: An Object Model for OIS
D. Janaki Ram, R. Ramakrishnan, Ch. Srinivasa Rao and N. Vivekananda
(Indian Institute of Technology, Madras, India) ............................................. 31

A Theory of Class
Anthony J.H. Simons (University of Sheffield, UK) ...................................... 44

Integrating Adaptive Programming into Existing Object-Oriented Analysis and Design Methods: Do It Yourself Adaptiveness
M. Spit (Moret Ernst & Young Management Consultants, The Netherlands),
S. Brinkkemper (University of Twente, The Netherlands) and K. Lieberherr
(Northeastern University, USA) ........................................................................ 57

PROGRAMMING LANGUAGES

An Overview of the OLI Multiparadigm Programming Language and Its Semantics
J.H.M. Lee (The Chinese University of Hong Kong) and P.K.C. Pun
(University of Manchester, UK) ........................................................................ 79

Type-Safe Callbacks with Abstract Partners
Ari Jaaksi (Nokia Telecommunications, Finland) ............................................... 93

Minimal Coverage for Relationships in Regression Testing of Object-Oriented Software
W.M. Mak and T.Y. Cheung (City University of Hong Kong) ......................... 106
DISTRIBUTED SYSTEMS

Delegating Client Functionality for Optimized Access to Object-Oriented Databases
Arnd G. Grosse, Jörg Hartroth and Dietmar A. Kottmann (University of Karlsruhe, Germany) ................................................................. 123

Architectural Issues For Integrating Legacy Systems Using CORBA 2 in the LIOM Project
Pierce Hickey, Mark Roantree, Alan Crilly and John Murphy (Dublin City University, Ireland) ................................................................. 135

A New Weaker Conflict Relation in Semantics-Based Concurrency Control
S.K. Lee, S.Y. Jung and C.S. Hwanh (Korea University, Korea) ...................... 152

INTEROPERABILITY AND MODELLING

Attribute Grouping: Emulating Metamodels Without Instantiation
Markus Baumeister (Technical University of Aachen, Germany) .................. 169

Relational Database Reverse Engineering: A Knowledge-Based Approach
A. Saoudi (IRIN, France), G. Nachouki (IUT, France) and H. Briand (IRESTE Atlanpole, France) ......................................................... 180

Soft Objects Analysis - A Modelling Approach for Analysis of Interdependent Work Practices
Ole Smørdal (University of Oslo, Norway) ................................................. 195

METHODOLOGY

Using Object-Oriented Techniques to Model the Lifecycle for OO Software Development
B. Henderson-Sellers (Swinburne University of Technology, Australia), I.M. Graham (Swiss Bank Corporation, UK), P. Swatman (Swinburne University of Technology, Australia), R. Winder (University College London, UK) and T. Reenskaug (Taskon, Norway) .......................................... 211

Applying an Object Oriented Methodology to a Scientific Problem Solving System
Jaron C. Collis, Chi-Hsiung Liang and F. Jack Smith (Queen's University of Belfast, Northern Ireland) ......................................................... 221
ATOMS: A Methodology for Component Object Oriented Software Development Applied in the Educational Context
Dimitrios Theotokis, Georgios Gyftodimos and Panagiotis Georgiadis (University of Athens, Greece) ................................................................. 226

Roles and Patterns in Analysis, Design and Implementation
Bent Bruun Kristensen and Johnny Olsson (Aalborg University, Denmark) .... 243

OBJECT DATABASES

Conflict Resolution Using Derived Classes
Jürgen Schlegelmilch (University of Rostock, Germany) .............................. 267

An Integrated Approach to Schema Evolution for Object Databases
Fabrizio Ferrandina and Sven-Eric Lautemann (JW Goethe-Universität Frankfurt, Germany) ............................................................... 280

Modelling Applications in Active Object Oriented Database Management Systems
Prithwish Kangsabanik, Rajib Mall and Arun Kumar Majumdar (Indian Institute of Technology, Kharagpur, India) .................................. 295

DATABASES AND MODELLING

External Schema Generation Algorithms for Object Oriented Databases
José Samos and Félix Saltor (Universitat Politècnica de Catalunya, Spain) .... 317

Database Views with Dynamic Assertions
X. Delannoy, A. Simonet and M. Simonet (Laboratoire TIMC-IMAG, France) ......................................................................................... 333

Discrete Event Modeling
Graham Berrisford (Validata, UK) .............................................................. 340

CASE TOOLS

Building CASE Tools For Methods Represented as Abstract Data Types
Naveen Prakash and Sangeeta Sabharwal (Delhi Institute of Technology, India) ....................................................................................... 357

Meta-Modelling and Methodology Support in Object-Oriented CASE Tools
Daniela Mehandjiska, David Page and Mi Duk Choi (Massey University, New Zealand) ................................................................. 370
Towards a Family of Pattern Languages for Simulation Software Design
Wolfgang Kreutzer (University of Canterbury, New Zealand).......................... 387

ROUND TABLE
Extending and Universalizing Object Orientation: Living in Cloud CuckOO Land?
Antony Bryant (Leeds Metropolitan University, UK)................................. 401

SOFTWARE DEVELOPMENT
Frameworks and Component-Based Development
Alan Wills (Trireme Open Object Systems, UK)........................................ 413

An Object-Oriented Approach to Incremental Delivery of Software Systems
Pei Hsia, C.T. Hsu, David C. Kung, Michelle M. Hepner and J.W. Wang
(The University of Texas at Arlington, USA)........................................... 431

A 3d-Visualisation System for Large WWW Based Document Collections
D. Hanley and S. Patel (South Bank University, UK)................................. 447

OBJECTS IN THE WEB
Java - Beyond the Hype
Gary Cornell (University of Connecticut, USA) and Cay S. Horstmann
(San Jose State University, USA)......................................................... 463

Integrating Java, Objects, Databases, and the Web
Jeff Sutherland (IDX Systems Corporation, USA)................................... 473

CICS, IMS and Others Go Web via Business Objects
Joachim Bauer and Andrea Schmidt (IBM, Germany)............................. 486

Decision Support Objects on Demand: Opportunities, Problems and Enabling Technologies
Rudolf Müller (Humboldt-Universität zu Berlin, Germany)....................... 494

World Wide Web - Future Uses
Paul Jenkins (BT, UK)................................................................. 501