CONTENTS

Preface

Information Systems Planning in Small Business, Georgios Doukidis, Panagiotis Lybereas, Robert D. Galliers (Invited Paper)

Development of Information Systems to Support Electronic Commerce, Jože Gricar (Invited paper)

MODELLING

Analyzing the Notions of Attribute, Aggregate, Part, and Member in Data/Knowledge Modelling, Renate Motschnig-Pitrik

Entity-Relationship Modelling of Information System with Deductive Capabilities, Otto Rauh, Eberhard Stickel

Modelling Multi-Party Activity in the IS Process from a Language/Action Perspective, Ian R. McChesney


On the Behaviour Modelling Using a Functional Approach, Jaroslav Pokorny

A Framework for Conceptual Exchange Between Object-Role Modelling and Extended Entity-Relationship Modelling, Phillip M. Steele, Arkady B. Zaslavsky

Using an Explicit System of Concepts for Information Systems Modelling: COMOD, João A. Carvalho, Luis Amaral

Conjoined Co-evolutive Incrementalism for Information Systems Development, Nagib Callaos, Belkis Callaos

O/A-Matrix and a Technique for Methodology Engineering, Kimmo Kinnunen, Mauri Leppanen

Metamodelling: Concepts, Benefits and Pitfalls, Mauri Leppanen

SYSTEM DEVELOPMENT

Linguistically Based Information System Development - A Constructive Approach, Erich Ortner

Data Handling: A Perspective of Sign, Information and Meaning, Jun-Kang Feng

A Revised Spiral Model for Object-Oriented Development, Egbert van der Walt, Annette L. Steenkamp
An Approach for Information Systems Development, *Talib Damij* 173


The Application of Systemic Risk Analysis Techniques to Project Management Methodologies, *Roger W. Stewart* 192

Object Oriented Development Paradigm and its Deliverables, *Wita Wojtkowski, W. Gregory Wojtkowski* 200

A Language and Tool for the Engineering of Situational Methods for Information Systems Development, *Frank Harmsen, Sjaak Brinkkemper, Han Oei* 296

A Situation View of Software Development, *Maya Daneva* 215

Data Prototyping is Development, *Andrej Kovacic* 224


Towards Contingent Information Systems Development Approaches, *C. van Slooten, B. Schoonhoven* 242

BOOM - A First Step to an Object-Oriented Fourth Generation System, *Hubert Rumerstorfer, Josef Altmann* 254

Integration of Structured Methods and Formal Notations, *Pat Allen, Lesley Semmens* 264

QUELLE: A Knowledge-Based Approach to Systems Development, *Vlad Wietrzyk* 274

**ORGANIZATIONAL ASPECTS**

Key Issues in Information Systems Management, the Case of Poland, *Stanislaw Wrycza, Tomasz Plata-Przechlewski* 289

Some Recent Organisational and Social Changes Impacting upon Extant Information System Methodologies, *Stephen Keith Probert* 297


**STRATEGY PLANNING**

Main Functions of Strategic Information System, *Sonja Treven* 315


Strategic Aspects of Outsourcing, *Jochen Schwarze* 333

**APPLICATIONS**

IDA: an Intelligent Information System for Heterogeneous Data Exploration, *Maria Luisa Damiani* 345
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Development of a Database (FDB) for Information Exchange Among</td>
<td>357</td>
</tr>
<tr>
<td>Clinical Engineers, Aikaterini Krotopoulou, Georgia Panagopoulou,</td>
<td></td>
</tr>
<tr>
<td>Spiros Sirmakessis, Paul Spirakis, Vassilis Tampakas, Dimitra Terpou,</td>
<td></td>
</tr>
<tr>
<td>Athanasios Tsakalidis, Nicholas Pallikarakis</td>
<td></td>
</tr>
<tr>
<td>The Development of an Information System for Human Resource</td>
<td>366</td>
</tr>
<tr>
<td>Management, Janez Jereb</td>
<td></td>
</tr>
<tr>
<td>Strategic Information Systems: a New Perspective, James Howell</td>
<td>374</td>
</tr>
<tr>
<td><strong>REENGINEERING</strong></td>
<td></td>
</tr>
<tr>
<td>Accessing the Riches of the Past, Francois J. Meijer</td>
<td>389</td>
</tr>
<tr>
<td>G.O.A.T: Generic Object-Oriented Analysis Tool for Intelligent Object</td>
<td>398</td>
</tr>
<tr>
<td>Extraction, Gillian Sleith, Don McFall, John Hughes</td>
<td></td>
</tr>
<tr>
<td>Organising the Redesign Process in System Development, Kristin Braa,</td>
<td>407</td>
</tr>
<tr>
<td>Tone Bratteteig, Leikny Ogrim</td>
<td></td>
</tr>
<tr>
<td>Object and Program Reusability Mechanisms, Xavier Castellani, Hong</td>
<td>418</td>
</tr>
<tr>
<td>Jiang</td>
<td></td>
</tr>
<tr>
<td><strong>CASE TOOLS</strong></td>
<td></td>
</tr>
<tr>
<td>Integration Issues of Information Engineering Based I-CASE Tools,</td>
<td>431</td>
</tr>
<tr>
<td>Karl, Thomas Schnieder</td>
<td></td>
</tr>
<tr>
<td>An Empirical Study of Key Factors in CASE Implementation, Erna</td>
<td>442</td>
</tr>
<tr>
<td>Rupnik-Miklić, Jože Zupaničić</td>
<td></td>
</tr>
<tr>
<td>A CASE Tool for Re-engineering Conditional Logic, John Bruce Cowan</td>
<td>452</td>
</tr>
<tr>
<td><strong>SPECIFIC ASPECTS OF IE</strong></td>
<td></td>
</tr>
<tr>
<td>The Information Network System, Ruud van der Pol, R.A.U. Quast</td>
<td>463</td>
</tr>
<tr>
<td>Security Assessment During Information Systems Development, Alenka</td>
<td>471</td>
</tr>
<tr>
<td>Hudoklin, Branislav Šmitek</td>
<td></td>
</tr>
<tr>
<td>Information as a Factor of Production: A Question of Systems</td>
<td>478</td>
</tr>
<tr>
<td>Definition, Bernd Schiemenz</td>
<td></td>
</tr>
<tr>
<td><strong>QUALITY</strong></td>
<td></td>
</tr>
<tr>
<td>Experiences from an Information Resources Quality Assurance Program</td>
<td>491</td>
</tr>
<tr>
<td>that Worked Well, but Ultimately Failed, William A. Ohle, Margaret</td>
<td></td>
</tr>
<tr>
<td>Ann Bartlett</td>
<td></td>
</tr>
<tr>
<td>Measurement of Sex Dependent Quality Characteristics, Vlado Vemutí,</td>
<td>501</td>
</tr>
<tr>
<td>Peter Kokol, Ivan Rozman</td>
<td></td>
</tr>
<tr>
<td>Software Quality Management as a Basis for Course Design, Alastair</td>
<td>511</td>
</tr>
<tr>
<td>Monger, Vladimir Petruv, Margaret Ross, Geoff Staples, Ian Tromans</td>
<td></td>
</tr>
</tbody>
</table>
REQUIREMENTS ENGINEERING/ SYSTEM SPECIFICATION

HyperObjects: An Object-Oriented, 4th-Generation System Prototype, Alois Stritzinger 521

The Development of a Generic Requirement Specification, Kim Trans 528


EDUCATION

An Environment for Research and Education in Information Systems, Rommert J. Casimir 551

SA++: How to Bring Organizational Aspects into Teaching Analysis and Design, Jens Kaasholl 559

A CASE Environment for the Teaching of Information System Principles, Gary Allen, Adrian R. Jackson 569

A Comparative Study of Internet Training Programs in the United States of America, Lester J. Pourciau 576

A VSM Based Plan for First Year Information Systems Course at the University of Paisley, Angus Quin 583

SPECIAL ASPECTS (COMPARISONS)

Cooperative Responding to Indirect Information Requests in Database Retrieval, Xu Wu, Nick Cercone 595

An Experimental Comparison of Object-Orientation and Functional-Decomposition for Communicating System Functionality to Users, Tony Moynihan 605

Complexity Reduction and Modelling Transparency in CASE Tools, Sjaak Brinkkemper, Rolf Engmann, Frank Harmsen, Rob van de Weg 615

The Use of Object Models for Information System Analysis, Ying Liang, Mike Newton, Hugh Robinson 625

Integrating Expert Systems Applications into Mainstream Business Operations, Andrew Shie, Robert Moreton 635

COMPUTER SUPPORTED COOPERATIVE WORK (CSCW)

JadeBird/III: A Collaborative Multimedia CASE Environment, Fu-Qing Yang, Wei-Zhong Shao, Wei Li 647

Semantic Model of Asynchronous Distributed Cooperation, Igor T. Hawryszkiewycz, Leszek A. Maciaszek, J.R. Getta 657

Cooperative Working for End-Users with MMTCA, Sandy Kydd, Malcolm K. Crowe 667
SOME TECHNICAL ASPECTS OF ISD - short papers

Evaluation of the Response Time of an Information System with Different Query Classes, Aleksander Zgrzywa

677

The Construction of a Personal Computer System Without a Command-Line Interface, M.W.D. Maurer

681

Computer Simulation Model for Cost-Benefit Analysis, Miro Gradišar

685

Database Structure and Disk Space Requirements of Computer Aided Management Systems, Marek Milosz, Elizabeta Milosz

689

A Comparative Analysis of Six Manufacturing Simulators, Vlatka Hlupic

693

WORK IN PROGRESS - short papers

Intelligent and Cooperative CASE Tool Kit for Development of Information Systems, Maldonado A. Aguayo, Plaza A. Guevara

699

The Purpose of Information System in the Computer Integrated Production Systems, Anton Čizman

703

Seeking the Actual Reasons for the “New Paradigm” in the Area of IS Analysis, Vaclav Repa

707

Humanization of Organization and Information Systems, Duško Uršič

711

Socio-Technical Systems Design Re-visited, Christopher C. Wills

715

Information Systems for Librarians and Users of Scientific Libraries, Anna Maria Campanile

720

A Conception of Project Information Space of the ES-GDSS Type, Andrzej Zaliwski, Marian Kuraš

723

Information Resources Integration Problems, Adam Nowicki, Cezary Stepniak

727

An Integrated, Fully Object-Oriented Software Development Method, Benet Campderrich

731

Using Experts Systems in Capital Investment, Petr Wolf, Jana Drastikova

735

Three-Level Concept in Data Modelling, Jindrich Kaluža, Ludmila Kalužova

741

APPENDIX


747