

Table of Contents

Architectures of Information Systems Peter Bernus and Gunter Schmidt p. 1
Part 1 Techniques and Languages for the Description of Information Systems Peter Bernus and Gunter Schmidt p. 11
Properties of Information Modeling Techniques for Information Systems Engineering John Mylopoulos and Alex Borgida p. 17
Express Reiner Anderl and Harald John and Christian Putter p. 59
Object-Role Modeling (ORM/NIAM) Terry Halpin p. 81
Database Language SQL Jim Melton p. 105
Petri Nets Jean-Marie Proth p. 133
State Transition Diagrams Jules Desharnais and Marc Frappier and Ali Mili p. 153
The Process Interchange Format Jintae Lee and Michael Gruninger and Yan Jin and Thomas Malone and Austin Tate and Gregg Yost p. 173
Process Language GPN Gunter Schmidt and Oliver Braun p. 197
The IDEF Family of Languages Christopher Menzel and Richard J. Mayer p. 215
The CIMOSA Languages Francois Vernadat p. 251
ConceptBase: Managing Conceptual Models about Information Systems Manfred A. Jeusfeld and Matthias Jarke and Hans W. Nissen and Martin Staudt p. 273
Conceptual Graphs John F. Sowa p. 295
GRAI GridDecisional Modelling Guy Doumeingts and Bruno Vallespir and David Chen p. 321
Modeling of Business Systems Using SOM Otto K. Ferstl and Elmar J. Sinz p. 347
Workflow and Service Composition Languages Mathias Weske and Gottfried Vossen and Frank Puhlmann p. 369
XML - The Extensible Markup Language and its Use in the Field of EDI Erik Wustner and Peter Buxmann and Oliver Braun p. 391
Modeling Information-Systems with UML Unified Modeling Language Fritz Letters p. 411
Part 2 Software Engineering Methods for Information System Construction Peter Bernus p. 457
Information Engineering Methodology Clive Finkelstein p. 459

Object-Oriented Software Engineering Methods Brian Henderson-Sellers	p. 485
Euromethod Contract Management Alfred Helmerich	p. 521
Part 3 Tools for Analysis and Design Peter Bernus	p. 535
An Integrated Enterprise Modeling Environment Florence Tissot and Wes Crump	p. 539
WorkParty - Business Processes and Workflow Management Walter Rupietta	p. 569
Business Process Reengineering with PROPLAN Gunther Schuh and Thomas Siepmann and Volker Levering	p. 591
ARIS - Architecture of Integrated Information Systems August-Wilhelm Scheer and Kristof Schneider	p. 605
Tools for Analysis and Simulation: BONAPART Herrmann Krallmann and K. Wiener and Gay Wood	p. 625
MO ² GO: User Oriented Enterprise Models for Organisational and IT Solutions Kai Mertins and Frank-Walter Jaekel	p. 649
Part 4 Reference Models Kai Mertins and Peter Bernus	p. 665
IBM Insurance Application Architecture (IAA) Jurgen Huschens and Marilies Rumpold-Preining	p. 669
Fraunhofer Simulation Reference Models Markus Rabe and Kai Mertins	p. 693
Configuring Business Application Systems Stefan Meinhardt and Karl Popp	p. 705
The SIZ Banking Data Model Hans-Bernd Kittlaus and Daniela Krahl	p. 723
ODP and OMA Reference Models Andy Bond and Keith Duddy and Kerry Raymond	p. 745
Part 5 Selected Topics in Integrating Infrastructures Peter Bernus	p. 765
Architectural Requirements of Commercial Products Ted Goranson	p. 767
Integration Infrastructures for Agile Manufacturing Systems Richard H. Weston and Ian A. Coutts and Paul E. Clements	p. 789
Distributed Processing: DCE, CORBA, and Java Andy Bond and Keith Duddy and Kerry Raymond	p. 823
Higher Level Integration by Multi-Agent Architectures Mihai Barbuceanu and Rune Teigen	p. 855
List of Contributors	p. 887
Index	p. 893

