Object-Oriented Approaches to Analysis and Design

How Objective is Object-Oriented Analysis p. 1

Integrating Object and Agent Worlds p. 17

A Fully Integrated Programming Environment for an Object-Oriented Database p. 33

Product Support

Automatic Generation of Documentation for Information Systems p. 48

A Framework for Performance Engineering During Information System Development p. 65

A Framework for Software Maintenance p. 88

Object-Oriented Approach to Databases

The SOL Object-Oriented Database Language p. 105

Interactive Design of Object-Oriented Databases p. 128

Conceptual Graphs as a Framework for Deductive Object-Oriented Databases p. 147

Process Support


Database CASE Tool Architecture: Principles for Flexible Design Strategies p. 187

The Synthesis of Knowledge Engineering and Software Engineering p. 208

Requirements Engineering--I

Reconciling Operational and Declarative Specifications p. 221

NelleN: A Framework for Literate Data Modelling p. 239

A Natural Language Approach for Requirements Engineering p. 257

Reuse


Supporting Component Matching for Software Reuse p. 290

A Browser for Software Reuse p. 304

Requirements Engineering--II

Elaborating, Structuring and Expressing Formal Requirements of Composite Systems p. 327

OASIS: An Object-Oriented Specification Language p. 348

Data Modelling in Complex Application Domains p. 364

Design Approaches

Augmenting the Design Process Transformations from Abstract Design Representations p. 378

A Methodology for Requirements Analysis and Evaluation of SDEs p. 394

Organizational Integration of the Information System Design Process p. 410

Requirements Engineering--III

A Method for Validating a Conceptual Model by Natural Language Discourse Generation p. 425

Automated Validation of Conceptual Schema Constraints p. 445

An Approach to Eliciting the Semantics of Relational Databases p. 463

CASE--I

Model Integration in Information Planning Tools p. 481

IDRIS: Interactive Design of Reactive Information Systems p. 494
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraint Confrontation: An Important Step in View Integration</td>
<td>507</td>
</tr>
<tr>
<td>CASE--II</td>
<td></td>
</tr>
<tr>
<td>Methods for CASE: A Generic Framework</td>
<td>524</td>
</tr>
<tr>
<td>Metamodeling Editor as a Front End Tool for a CASE Shell</td>
<td>546</td>
</tr>
<tr>
<td>A Meta-CASE Environment for Software Process-Centered CASE Environments</td>
<td>568</td>
</tr>
<tr>
<td>Deductive Approach</td>
<td></td>
</tr>
<tr>
<td>A Declarative Conceptual Modelling Language: Description and Example Applications</td>
<td>589</td>
</tr>
<tr>
<td>A Method for Reasoning About Deductive Conceptual Models of Information Systems</td>
<td>612</td>
</tr>
<tr>
<td>The Basic Query Machine of the KIWIS System</td>
<td>632</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.