Preface
Opening of the IWODP Conference
Welcome Reception
Invited Presentations

Introduction to the Open Distributed Processing Basic Reference Model
The Challenge of ODP
Enterprise Modelling, A Necessary Basis for Modern Information Systems
Rationale for Intelligent Networks
The Telecommunication Information Networking Architecture Initiative
Object Oriented Specification and Stepwise Refinement

Reviewed Papers
Federating Traders: An ODP Adventure
The Impact of CSCW on Open Distributed Processing
Towards a Convergence between Telecommunication Services Architectures and Open Distributed Processing
Object Oriented Modelling in Z for Open Distributed Systems
Towards Cooperative Use of Shared Data in Open Distributed System
The Distributed Application Environment--An Architecture Based on Enterprise Requirements
Using the OSI Management Information Model for ODP
Communication Support for Distributed Applications
The Design of a Temporal Logic for Open Distributed Systems
The PAKOM System Model--An Open Platform for Medical Applications in a Distributed Multimedia Environment

Application Programming Platforms
From Message Passing to Open Distributed Processing
Modelling Information Objects in Z
Application Management in Open Distributed Processing Environments
The ROSA Object Model
An Engineering Approach to ODP Systems Design
Transparent Services Management in an Add-On Distributed Operating System Layer
Object-Induction Development of Open Distributed Processing Systems
An Integrated Approach for the Construction of Distributed Applications

Discussion Sessions
ODP Architectures
The 5 ODP Viewpoints on the Schindler Group
ODP and C31 Systems
An Environment For Open Distributed Group Cooperation
Distributed Programming Environment; Challenges
Towards Distributed Applications
Transactions Costs in Agent Systems--An Economic Perspective on the Coordination Problem in Distributed Systems
Enterprise Modelling in Office Area: A Point of View
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENT<em>REM Rapid Relational ENTERprise</em> REModelling with the CASE Tool TOPIN</td>
<td>p. 409</td>
</tr>
<tr>
<td>Application of Cooperative Agents (Co-gents) for the Simulation of Flexible Manufacturing System</td>
<td>p. 415</td>
</tr>
<tr>
<td>Realizing a Security Architecture</td>
<td>p. 421</td>
</tr>
<tr>
<td>Designing Distributed Application Processes for Enterprise Integration</td>
<td>p. 427</td>
</tr>
<tr>
<td>Design Techniques and Methodologies</td>
<td>p. 433</td>
</tr>
<tr>
<td>Object-Oriented Design for ODP</td>
<td>p. 435</td>
</tr>
<tr>
<td>From Policy to Specification</td>
<td>p. 441</td>
</tr>
<tr>
<td>Author Index</td>
<td>p. 449</td>
</tr>
</tbody>
</table>

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