<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Object Oriented Requirements Analysis: Its Challenges and Use</td>
<td>Edward R. Sim (Loyola College, USA)</td>
</tr>
<tr>
<td>II</td>
<td>Building on Structured Design Techniques in the Object Oriented Environment</td>
<td>H. James Nelson, Kay M. Nelson, Mehdi Ghods, Holly E. Lee (University of Utah, USA, The Boeing Company, University of Kansas, USA)</td>
</tr>
<tr>
<td>III</td>
<td>Object Oriented Testing in Software Development</td>
<td>Samuel K.A. Agyemang (IBM Global Services)</td>
</tr>
<tr>
<td>IV</td>
<td>Technical and Market Viability of Object Database Technology</td>
<td>Jozsef T. Komlodi (American University, USA)</td>
</tr>
<tr>
<td>V</td>
<td>Software Reuse and Object Technology</td>
<td>Jane Fedorowicz, Denis Lee (Bentley College, Suffolk University, USA)</td>
</tr>
</tbody>
</table>
Chapter VI
Reuse in Object Oriented Modeling: An Empirical Study of Experienced and Novice Analysts
Gretchen Irwin, University of Auckland, NZ
Chamini Wasalathantry, Ernst & Young, NZ

Chapter VII
How to Transform Legacy Systems into Object Oriented Systems
Hernán Cobo, Universidad Nacional del Centro de la Pcia. de Bs. As
Virginia Mauco, Universidad Nacional del Centro de la Pcia. de Bs. As

Chapter VIII
Challenges and Issues to Consider When Upgrading Legacy Applications
Gerold E. Cameron
American University, USA

Chapter IX
Understanding Distributed Object Oriented Systems
Alex Podaras
Hewlett Packard, USA

Chapter X
Distributed Object Business Engineering: Digital Legos for the Enterprise
David H. Patton
USWeb/CKS Corporation, USA

Chapter XI
What Are the Actual Industry Expectations and Needs with Regard to Object Oriented Technology?
Luis F. Proano
Pan American Health Organization

Chapter XII
Business Process Reengineering with Object Oriented Technology: Is the Gamble Worth the Risk?
Robert M. Gittins
American University, USA

Author Biography

Index