Contents

Part I Overview

1	An Overview of the DAIDA Framework	
	Matthias Jarke	3

Part II Languages for Information Systems

2	Representing Knowledge About Information Systems in Telos John Mylopoulos, Alex Borgida, Matthias Jarke and Manolis Koubarakis	
3	The TaxisDL Software Description Language Alexander Borgida, John Mylopoulos and Joachim W. Schmidt 65	
4	Modular and Rule-Based Database Programming in DBPL Joachim W. Schmidt and Florian Matthes	
Part III Methods and Environments: Upper CASE		
5	Requirements Modelling and System Specification in a Logic Based Knowledge Representation Framework <i>Rainer Haidan and Ralph Meyer</i>	
6	Modeling Security Requirements in Information Systems Gerhard Steinke	
7	Group Support and Change Propagation in Requirements Engineering Balasubramaniam Ramesh and Vasant Dhar	
8	Mapping Information System Requirements to Designs Lawrence Chung, Panagiotis Katalagarianos, Manolis Marakakis, Michalis Mertikas, John Mylopoulos and Yannis Vassiliou	



Part IV Methods and Environments: Lower CASE

	Specification and Refinement of Databases and Transactions Ingrid Wetzel, Klaus-Dieter Schewe, Joachim W. Schmidt and Alex Borgida	
10	DBPL: The System and its Environment Florian Matthes and Joachim W. Schmidt	
	From an Object-Based Prototyping Tool to a Complete Object-Oriented Environment <i>Marianne Baudinet and Raf Venken</i>	
Par	t V Software Process Management	
	ConceptBase: A Telos-Based Software Information System Manfred Jeusfeld, Thomas Rose and Matthias Jarke	
13	Process Services in ConceptBase Matthias Jarke, Manfred Jeusfeld and Thomas Rose	
14	Decision-Oriented Configuration Management <i>Thomas Rose</i>	
	ConceptTalk: Team Support in IS Development Matthias Jarke, Carlos Maltzahn and Thomas Rose	
16	Change-Oriented Software Project Management <i>Rajan Srikanth</i>	
17	GraFlc : A Graphical Browser and Editor for Knowledge Bases <i>Alain Rouge</i>	
Bibliography		
Aut	Authors	
Index		
List of Figures		