

Table of Contents

Generative Reuse and Formal Domain Languages

A New Control Structure for Transformation-Based Generators	1
<i>Ted J. Biggerstaff</i>	
Palette: A Reuse-Oriented Specification Language for Real-Time Systems ..	20
<i>Binoy Ravindran and Stephen Edwards</i>	
From Application Domains to Executable Domains: Achieving Reuse with a Domain Network	41
<i>Ulf Bergmann and Julio Cesar Sampaio do Prado Leite</i>	
Reuse of Knowledge at an Appropriate Level of Abstraction - Case Studies Using Specware	58
<i>Keith E. Williamson, Michael J. Healy and Richard A. Barker</i>	

Object Oriented Methods 1

Building Customizable Frameworks for the Telecommunications Domain: A Comparison of Approaches	74
<i>Giovanni Cortese, Marco Braga and Sandro Borioni</i>	
Object Oriented Analysis and Modeling for Families of Systems with UML	89
<i>Hassan Gomaa</i>	
Framework-Based Applications: From Incremental Development to Incremental Reasoning	100
<i>Neelam Soundarajan and Stephen Fridella</i>	

Product Line Architectures

Achieving Extensibility Through Product-Lines and Domain-Specific Languages: A Case Study	117
<i>Don Batory, Clay Johnson, Bob MacDonald and Dale von Heeder</i>	
Implementing Product-Line Features with Component Reuse	137
<i>Martin L. Griss</i>	
Representing Requirements on Generic Software in an Application Family Model	153
<i>Mike Mannion, Oliver Lewis, Hermann Kaindl, Gianluca Montroni and Joe Wheadon</i>	

Implementation Issues in Product Line Scoping 170
Klaus Schmid and Cristina Gacek

Requirements Reuse and Business Modeling

Requirements Classification and Reuse: Crossing Domain Boundaries 190
Jacob L. Cybulski and Karl Reed

Reuse Measurement in the ERP Requirements Engineering Process 211
Maya Daneva

Business Modeling and Component Mining Based on Rough Set Theory .. 231
Yoshiyuki Shinkawa and Masao J. Matsumoto

Components and Libraries

Visualization of Reusable Software Assets 251
Omar Alonso and William B. Frakes

Reasoning about Software-Component Behavior 266
*Murali Sitaraman, Steven Atkinson, Gregory Kulczycki, Bruce W. Weide,
Timothy J. Long, Paolo Bucci, Wayne Heym and Scott Pike
and Joseph E. Hollingsworth*

Use and Identification of Components in Component-Based
Software Development Methods 284
Marko Forsell, Veikko Halttunen and Jarmo Ahonen

Promoting Reuse with Active Reuse Repository Systems 302
Yunwen Ye and Gerhard Fischer

Design Patterns

A Method to Recover Design Patterns Using Software Product Metrics ... 318
Hyoseob Kim and Cornelia Boldyreff

Object Oriented Design Expertise Reuse:
An Approach Based on Heuristics, Design Patterns and Anti-Patterns 336
Alexandre L. Correa, Cláudia M. L. Werner and Gerson Zaverucha

Patterns Leveraging Analysis Reuse of Business Processes 353
Marco Paludo, Robert Burnett and Edgard Jamhour

Constructional Design Patterns as Reusable Components 369
Sherif Yacoub, Hany H. Ammar and Ali Mili

Object Oriented Methods 2

A Two-Dimensional Composition Framework to Support Software Adaptability and Reuse	388
<i>Constantinos A. Constantinides, Atef Bader and Tzilla Elrad</i>	
Structuring Mechanisms for an Object-Oriented Formal Specification Language	402
<i>Márcio Cornélio and Paulo Borba</i>	
Software Reuse in an Object Oriented Framework: Distinguishing Types from Implementations and Objects from Attributes	420
<i>J. Leslie Keedy, K. Espenlaub, G. Menger, A. Schmolitzky and M. Evered</i>	
Compatibility Elements in System Composition	436
<i>Giancarlo Succi, Paolo Predonzani and Tullio Vernazza</i>	
Author Index	449



<http://www.springer.com/978-3-540-67696-6>

Software Reuse: Advances in Software Reusability
6th International Conference, ICSR-6 Vienna, Austria,
June 27-29, 2000 Proceedings
Frakes, W.B. (Ed.)
2000, XI, 457 p., Softcover
ISBN: 978-3-540-67696-6