Handbook of
Software Engineering & Knowledge Engineering

Vol. 2
Emerging Technologies

Editor
S K Chang
University of Pittsburgh, USA
and
Knowledge Systems Institute, USA

World Scientific
New Jersey • London • Singapore • Hong Kong
CONTENTS

Preface v

Multimedia Software Engineering 1
Shi-Kuo Chang and Timothy K. Shih

Object-Oriented Modeling of Multimedia Applications 21
Gregor Engels and Stefan Sauer

Exploiting Visual Languages in Software Engineering 53
Filomena Ferrucci, Genoveffa Tortota and Giuliana Vitiello

Software Engineering for Visual Programming Languages 77
Margaret Burnett

Evaluation Issues for Visual Programming Languages 93
Tim Menzies

Visual Parallel Programming 103
Kang Zhang, Wentong Cai, Nenad Stankovic and Mehmet A. Orgun

System and Software Visualisation 131
Claire Knight

Situated Computing: A Paradigm to Enhance the Mobile User’s Interaction 149
K. Priyantha Hewagamage and Masahito Hirakawa

Web Engineering: Models and Methodologies for the Design of Hypermedia Applications 181
Gennaro Costagliola, Filomena Ferrucci and Rita Francesce

Visualization of Knowledge Structures 201
Chaomei Chen

Formal Description Techniques 239
Motoshi Saeki

Software Specification & Design Methods and Method Engineering 263
Motoshi Saeki
Component-Based Software Engineering
William Hasselbring 289

Software Cost Estimation
Hareton Leung and Zhang Fan 307

Data Model Metrics
Mario Piattini, Marcela Genero and Coral Calero 325

How Many Tests are Enough?
Tim Menzies and Bojan Cukic 343

Verification and Validation
Alfs T. Berztiss 367

Uncertainty Management
Alfs T. Berztiss 389

Software Project Management
Vladan Devedzic 419

Reverse Engineering
William C. Chu, Chih-Wei Lu, Chih-Hung Chang, Yeh-Ching Chung, Xiaodong Liu and Hongji Yang 447

Synchronizing Interactive Web Documents with FD-Java Constraints
Antonina Dattolo, Vincenzo Loia and Michel Quaggetto 467

Versions of Program Integration
Tahar Khammaci and Zine. E. Bouras 495

A Survey of Software Inspection Technologies
Oliver Laitenberger 517

SE/KE Reuse Research: Common Themes and Empirical Results
Tim Menzies 557

Supporting Software Processes Using Knowledge Management
Ralf Kneuper 579

Knowledge Elicitation: The State of the Art
Tim Menzies 607

Nonmonotonic Reasoning and Consistency Management in Software Engineering
Ken Satoh 629

Software Patterns
Vladan Devedzic 645
Application of Knowledge-Based Systems for Supervision and Control of Machining Processes
   Rodolfo E. Haber, A. Alique, S. Ros and R. H. Haber

New Paradigm for Developing Evolutionary Software to Support E-Business
   Athula Ginige

A Survey of System-Level Design Notations for Embedded Systems
   J. L. Díaz-Herrera

Agent-oriented Software Construction with UML
   Federico Bergenti and Agostino Poggi

Improving UML Designs Using Automatic Design Pattern Detection
   Federico Bergenti and Agostino Poggi

Index