CONTENTS

Preface	v
Computer Language Advances Daniel E. Cooke, Michael Gelfond and Joseph E. Urban	1
Formal Verification Techniques for Computer Communication Security Protocols Lu Ma and Jeffrey J. P. Tsai	23
Software Architecture Rick Kazman	47
Engineering Access Control in Distributed Applications Konstantin Beznosov and Yi Deng	69
Software Maintenance Gerardo Canfora and Aniello Cimitile	91
Requirements Engineering Alfs T. Berztiss	121
Software Reliability Engineering Alfs T. Berztiss	145
Technical Reviews Alfs T. Berztiss	157
Reengineering and Processes Alfs T. Berztiss	167
Usability in the Software Life Cycle Maria Francesca Costabile	179
The Software Process: Modeling, Evaluation and Improvement Silvia T. Acuña, Angélica De Antonio, Xavier Ferré, Luis Maté and Marta López	193
Software Measurement Sandro Morasca	239

x Contents

Software Engineering Standards: Review and Perspectives Yingxu Wang	277
Domain Engineering J. L. Díaz-Herrera	305
Inconsistency Management in Software Engineering: Survey and Open Research Issues George Spanoudakis and Andrea Zisman	329
Incremental Development — Terminology and Guidelines Even-André Karlsson	381
Metrics for Identifying Critical Components in Software Projects Christof Ebert	401
Message Sequence Charts in the Software Engineering Process S. Mauw, M. A. Reniers and T. A. C. Willemse	437
Program Slicing: Precise Chops Extraction Approaches Tahar Khammaci, Zine E. Bouras and Said Ghoul	465
A Large Scale Neural Network and Its Applications Daniel Graupe and Hubert Kordylewski	487
Agent-Oriented Software Engineering Michael Wooldridge and Paolo Ciancarini	507
Software Configuration Management in Software and Hypermedia Engineering: A Survey L. Bendix, A. Dattolo and F. Vitali	523
Case-Based Reasoning Klaus-Dieter Althoff	549
The Knowledge Modeling Paradigm in Knowledge Engineering Enrico Motta	589
Knowledge Discovery and Data Mining in Databases Vladan Devedzic	615
Knowledge-Based Information Access Amy K. Karlson, Ralph D. Semmel and David P. Silberberg	639
Learning Software Organizations Günther Ruhe	663

On Software Engineering and Learning Theory Facilitating Learning in Software Quality Improvement Programs Rini van Solingen and Egon Berghout	679
Web-Based Learning Environments: Tools and Engineering Issues Bernd J. Krämer	697
Software Engineering and Knowledge Engineering Issues in Bioinformatics Jason T. L. Wang, Qicheng Ma and Katherine G. Herbert	719
Conceptual Modeling in Software Engineering and Knowledge Engineering: Concepts, Techniques and Trends Oscar Dieste, Natalia Juristo, Ana M. Moreno, Juan Pazos and Almudena Sierra	733
Pattern-Based Software Re-Engineering William C. Chu, Chih-Wei Lu, Chih-Hung Chang and Yeh-Ching Chung	767
Rationale Management in Software Engineering Allen H. Dutoit and Barbara Paech	787
Task Models in Interactive Software Systems Fabio Paterno'	817
Practical Machine Learning for Software Engineering and Knowledge Engineering Tim Menzies	837
Exploring Ontologies Yannis Kalfoglou	863
On The Use of Logical Abduction in Software Engineering Alessandra Russo and Bashar Nuseibeh	889
Index	915