

Software Engineering

Selected Readings

Edited by
Eric J. Braude

Suranaree University of Technology



21051000613071



IEEE

Networking
the World™

CONTENTS

About the Editor.....	iii
Preface.....	ix
Chapter 1 Process	1
The Unified Process.....	3
Ivar Jacobson, Grady Booch, James Rumbaugh	
How Software Process Improvement Helped Motorola.....	11
Mchael Diaz and Joseph Sligo	
A Longitudinal Study of Software Process Improvement.....	19
Brian Fitzgerald and Tom O'Kane	
An Integrated Collection of Software Engineering Standards.....	29
James W. Moore	
Using a Defined and Measured Personal Software Process	37
Watts S. Humphry	
Results of Applying the Personal Software Process.....	49
Pat Ferguson, Watts S. Humphry, Soheil Khajenoori, Susan Macke and Annette Matya	
The Current State of CBSE	57
Alan W. Brown and Kurt C. Wallnau	
A UML-based Object-Oriented Framework Development Methodology	67
Young Jong Yang, Soon Yong Kim, Gui Ja Choi, Eun Sook Cho, Chul Jin Kim and Soo Dong Kim	
Chapter 2 Project Management.....	75
Early Communication Key to Software Project Success	77
Ware Myers	
Process Control for Error-Free Software: A Software Success Story.....	79
Buford D. Tacket and Buddy Van Doren	
Managing 00 Projects Better	85
Paolo Nesi	
Putting Risk Management into Practice.....	97
Ray C. Williams, Julie A. Walker and Audrey J. Dorofee	
Implementing Effective Software Metrics Programs	105
Tracy Hall and Norman Fenton	
Metrics for Small Projects: Experiences at the SED.....	117
Ross Grable, Jacquelyn Jernigan, Casey Pogue and Dale Divis	

Web-Based Agile Software Development	127
Mikia Aoyama	
Software Process Improvement in Web Time	137
Karl Wiegers	
Chapter 3 Requirements Analysis	147
Using Viewpoints to Define Domain Requirements.....	149
Mike Mannion, Barry Keepence and David Harper	
A Cost-Value Approach for Prioritizing Requirements.....	157
Joachim Karlsson and Kevin Ryan	
Derivation of an Integrated Operation Profile and Use Case Model.....	165
Per Runeson and Bjorn Regnell	
Analyzing User Requirements by Use Cases: A Goal-Driven Approach.....	175
Jonathan Lee and Nien-Lin Xue	
Chapter 4 Design.....	185
Architectural Styles, Design Patterns, and Objects	187
Robert T. Monroe, Andrew Kompanek, Ralph Melton and David Garlan	
Choosing a User Interface Development Tool.....	197
Laura A. Valaer and Robert G. Babb II	
Business Object Component Architecture	209
Tom Digre	
Idioms and Patterns as Architectural Literature.....	219
James O. Coplein	
A Development Framework for Ultra-Dependable Automotive Systems Based of a Time-Triggered Architecture.....	227
Bernd Hedenetz	
Formal Methods: Promises and Problems.....	237
Luqi and Joseph A. Goguen	
Chapter 5 Testing.....	251
What is Software Testing? And Why is it so Hard?	253
James A. Whittaker	
How to Design Practical Test Cases	263
Tsuneo Yamura	
Effect of Class Testing on the Reliability of Object-Oriented Programs.....	271
Mei-Hwa Chen and Howard M. Kao	
Certifying High Assurance Software.....	279
Jeffrey Voas	

Studying the Effects of Code Inspection and Structural Testing on Software Quality.....	285
Oliver Laitenberger	
Introduction to Software Reliability Engineering and Testing.....	295
John D. Musa	
Chapter 6 Maintenance	305
New Challenges for Version Control and Configuration Management: a Framework and Evaluation	307
Tapani Kilpi	
CAME Tools for an Efficient Software Maintenance.....	317
Reiner R. Dumke and Achim S. Winkler	
How to Evaluate Legacy System Maintenance	325
Norman F. Schneidewind	
Restoring a Legacy: Lessons Learned	335
Spencer Rugaber	