Forrest Shull • Janice Singer • Dag I.K. Sjøberg Editors

Guide to Advanced Empirical Software Engineering



Contents

Contribute	ors	vii
Introducti	on	1
Section I	Research Methods and Techniques	
Chapter 1	Software Engineering Data Collection for Field Studies	9
Chapter 2	Qualitative Methods	35
Chapter 3	Personal Opinion Surveys	63
Chapter 4	The Focus Group Method as an Empirical Tool in Software Engineering	93
Chapter 5	Simulation Methods	117
Section II	Practical Foundations	
Chapter 6	Statistical Methods and Measurement	155
Chapter 7	Missing Data in Software Engineering	185

vi Contents

Chapter 8	Reporting Experiments in Software Engineering Andreas Jedlitschka, Marcus Ciolkowski, and Dietmar Pfahl	201
Chapter 9	A Practical Guide to Ethical Research Involving Humans Norman G. Vinson and Janice Singer	229
Chapter 10	The Management of University-Industry Collaborations Involving Empirical Studies of Software Engineering. Timothy C. Lethbridge, Steve Lyon, and Peter Perry	257
Section III	Knowledge Creation	
Chapter 11	Selecting Empirical Methods for Software Engineering Research. Steve Easterbrook, Janice Singer, Margaret-Anne Storey, and Daniela Damian	285
Chapter 12	Building Theories in Software Engineering	312
Chapter 13	Building Theories from Multiple Evidence Sources Forrest Shull and Raimund L. Feldmann	337
Chapter 14	Replication's Role in Software Engineering	365
Bibliograph	y	381
Index		383