

Contents

10.2	A constructionist research strategy for research on the systems development process	26
11.3	The circle of understanding as applied in the case	37
<i>List of Figures and Tables</i>		vi
Common issues of concern to practitioners		
Introduction	guided to initial state from beginning A	1
<i>Leslie P. Willcocks, Chris Sauer and Mary C. Lacity</i>		
Section IV Interpretive Research Approaches		
11	Towards a Hermeneutic Method for Interpretive Research in Information Systems <i>Tom Butler</i>	11
12	Application of Hermeneutics to Studying an Experience Mining Process <i>Tanya Linden and Jacob L. Cybulski</i>	40
13	Exploring the Role of Informants in Interpretive Case Study Research in IS <i>Bendik Bygstad and Bjørn Erik Munkvold</i>	84
14	An Exploration of Information Systems Adoption: Tools and Skills as Cultural Artefacts – the Case of a Management Information System <i>Deborah Bunker, Karlheinz Kautz and Anhtai Anhtuan</i>	116
15	Institutionalizing Operational Risk Management: An Empirical Study <i>Carol Hsu, James Backhouse and Leiser Silva</i>	134
Section V Action Research Approaches		
16	A Critical Perspective on Action Research as a Method for Information Systems Research <i>Richard L. Baskerville and A. Trevor Wood-Harper</i>	169
17	The Rise of the Phoenix: Methodological Innovation as a Discourse of Renewal <i>David G. Wastell, Tom McMaster and Peter Kawalek</i>	191
18	Systems Development as a Research Act <i>Jim Hughes and Trevor Wood-Harper</i>	213