## Information Systems Research Methods, Epistemology, and Applications

Aileen Cater-Steel
University of Southern Queensland, Australia

Latif Al-Hakim University of Southern Queensland, Australia



## Table of Contents

xvi
xviii
XXV
1
58

Chapter IV
A Critical Theory Approach to Information Technology Transfer to the Developing
World and a Critique of Maintained Assumptions in the Literature73
Khalid Al-Mabrouk, University of Southern Queensland, Australia
Kieran James, University of Southern Queens/and, Australia
Chapter V
The Challenge of Transdisciplinarity in Information Systems Research:
Towards an Integrative Platform 88
Joao Porto de Albuquerque, University of Sao Paulo, Brazil
EdouardJ. Simon, University of Hamburg, Germany
Jan-Hendrik Wahojf, University of Hamburg, Germany
Arno Rolf University of Hamburg, Germany
Section 1.3
Epistemology
Chapter VI
A Guide to Non-Disclosure Agreements for Researchers Using Public and Private
Sector Sources. 104
Paul D. Witman, California Lutheran University, USA
Kapp L. Johnson, California Lutheran University, USA
Chapter VII
Applied Multi-Case Research in a Mixed-Method Research Project:
Customer Configuration Updating Improvement
Slinger Jansen, Utrecht University, The Netherlands
Sjaak Brinkkemper, Utrecht University The Netherlands
Chapter VIII
Historical Research in Information System Field: From Data Collection
to Theory Creation
Erja Mustonen-Ollila, Lappeenranta University of Technology (LUT), Finland Jukka Heikkonen, Helsinki University of Technology, Finland
PART 2
Information Systems Research Applications
Section 2.1
Software Development
Chapter IX
A Multi-Methodological Approach to Study Systems Development in
a Software Organization
Paivi Ovaska, South Karelia University of Applied Sciences, Finland

Chapter X
Usability Evaluation Meets Design: The Case of bisco Office <sup>TM</sup>
Judith Symonds, AUT University, New Zealand
Andrew Connor, A UT University, New Zealand
Chapter XI
An Analysis-Form of Soft Systems Methodology for Information Systems Maintenance
Ivan Ka-Wai Lai, Macau University of Science and Technology, China
Joseph M. Mulct, University of Southern Queensland, Australia
Chapter XII
Design Science: A Case Study in Information Systems Re-Engineering
Raul Valverde, Concordia University, Canada
Mark Toleman, University of Southern Queensland, Australia
Aileen Cater-Steel, University of Southern Queensland, Australia
Section 2.2
ICT Adoption
Chapter XIII
Analyzing the Use ofInformation Systems in Logistics Industry
Shaligram Pokharel, Nanyang Technological University, Singapore
Carman Ka Man Lee, Nanyang Technological University, Singapore
Chapter XIV ;
Empirical Investigation of Critical Success Factors for Implementing Business Intelligence
Systems in Multiple Engineering Asset Management Organisations
William Yeoh, University of South Australia, Australia
Jing Gao, University of South Australia, Australia
Andy Koronios, University of South Australia, Australia
Chapter XV
Electronic Data Interchange (EDI) Adoption: A Study of SMEs in Singapore
Ping Li, ROC Consulting International, Singapore
Joseph M. Mula, University of Southern Queensland, Australia
Section 2.3
Web Services
Chapter XVI
Towards Google Earth: A History of Earth Geography
. Hatem F. Ha/aoui, Haigazian University, Lebanon

Chapter XVII	
Empirical Studies for Web Effort Estimation.	311
Sergio Di Martina, Universita di Salerno, Italy & Universita degli Studi di Napoli	
"Federico II", Italy	
Filomena Ferrucci, Universita di Salerno, Italy	
Carmine Gravino, Universita di Salerno, Italy	
Section 2.4	
e-Marketing	
Chapter XVIII	
Mobile Marketing	328
Kazuhiro Takeyasu, Osaka Prefecture University, Japan	
Chapter XIX	
The Retaliatory Feedback Problem: Evidence from eBay and a Proposed Solution	342
Compilation of References	350
About the Contributors	385
Index	393