MANAGEMENT
INFORMATION
SYSTEMS

Critical Perspectives on Business
and Management

Edited by
Robert D. Galliers and
Mari-Klara Stein

Volume I
Disciplinary and Methodological Foundations
of the Information Systems Field

Routledge
Taylor & Francis Group
LONDON AND NEW YORK
CONTENTS

VOLUME I DISCIPLINARY AND METHODOLOGICAL FOUNDATIONS OF THE INFORMATION SYSTEMS FIELD

Editors' acknowledgements xv
Acknowledgements xvii
Foreword xxi
Chronological table of reprinted articles and chapters xxix

Introduction to volume I 1

PART I
Disciplinary foundations 7

1 A glorious and not-so-short history of the Information systems field 9
RUDY HIRSCHHEIM AND HEINZ K. KLEIN

2 Management misinformation systems 77
RUSSELL L. ACKOFF

3 Computer systems and work design: problems of philosophy and vision 88
ENID MUMFORD

4 A framework for research in computer-based Management Information Systems 106
BLAKE IVES, SCOTT HAMILTON AND GORDON B. DAVIS

5 Crisis and foundations: an inquiry into the nature and limits of models and methods in the information systems discipline 136
CLAUDIO U. CIBORRA
CONTENTS

6 The nature of theory in Information Systems
   SHIRLEY GREGOR 150

7 Information systems as a reference discipline
   RICHARD L. BASKERVILLE AND MICHAEL D. MYERS 201

PART 2
Methodological foundations 219

8 Choosing appropriate information systems research approaches: a revised taxonomy
   R. D. GALLIERS 221

9 Contributing to rigorous and forward thinking explanatory theory
   VARUN GROVER, KALLE LYYTINEN, ANANTH SRINIVASAN AND BERNARD C. Y. TAN 241

10 A critical perspective on action research as a method for information systems research
    RICHARD L. BASKERVILLE AND A. TREVOR WOOD-HARPER 252

11 Methodological issues in experimental IS research: experiences and recommendations
    SIRKKA L. JARVENPAA, GARY W. DICKSON AND GERARDINE DESANCTIS 272

12 A set of principles for conducting and evaluating interpretive field studies in information systems
    HEINZ K. KLEIN AND MICHAEL D. MYERS 293

13 A confessional account of an ethnography about knowledge work
    ULRIKE SCHULTZE 330

14 Putting the ‘theory’ back into grounded theory: guidelines for grounded theory studies in information systems
    CATHY URQUHART, HANS LEHMANN AND MICHAEL D. MYERS 382

15 Design science in information systems research
    ALAN R. HEVNER, SALVATORE T. MARCH, JINSOO PARK AND SUDHA RAM 410
CONTENTS

16  The case research strategy in studies of information systems 450
IZAK BENBASAT, DAVID K. GOLDSTEIN AND MELISSA MEAD

17  Survey research methodology in management information systems: an assessment 475
ALAIN PINSONNEAULT AND KENNETH L. KRAEMER

18  Analyzing the past to prepare for the future: writing a literature review 509
JANE WEBSTER AND RICHARD T. WATSON

19  Generalizing generalizability in information systems research 522
ALLEN S. LEE AND RICHARD L. BASKERVILLE