Contents

VOLUME I

Information Systems Infrastructure

Appendix of Sources xv
Acknowledgements xxvii
Series Advisory Board xxviii
Series Introduction: Major Currents in the Information Systems Field xxix
Leslie P. Willcocks and Allen S. Lee
Editors' Introduction: Information Systems Infrastructure xxxvii
Debra Howcroft and Frank Land

A. Foundations

1. The Legacy of LEO: Lessons Learned from an English Tea and Cake Company's Pioneering Efforts in Information Systems Richard O. Mason 1

2. A Program for Research on Management Information Systems Richard O. Mason and Ian I. Mitroff 37

3. From Management Information to Information Management Michael J. Earl and Anthony G. Hopwood 51

4. Defining the Boundaries of Computing across Complex Organizations Rob Kling 62

5. Information Technology and Organizational Change: Causal Structure in Theory and Research M. Lynne Markus and Daniel Robey 110

B. Research Approaches

6. The Experience of System Design: A Hermeneutic of Organizational Action Richard J. Boland, Jr. and Wesley F. Day 128

7. Studying Information Technology in Organizations: Research Approaches and Assumptions Wanda J. Orlikowski and Jack J. Baroudi 146


10. A Confessional Account of an Ethnography about Knowledge Work *Ulrike Schultze* 212

11. Combining IS Research Methods: Towards a Pluralist Methodology *John Mingers* 254

C. Evaluating Research: Roles of the IT Artifact, Generalization, History and Critique

12. Research Commentary: Desperately Seeking the “IT” in IT Research – A Call to Theorizing the IT Artifact *Wanda J. Orlikowski and C. Suzanne Iacono* 280


VOLUME II

**Information Systems Development**

Editors’ Introduction: Information Systems Development *David Avison and Richard Baskerville* vii

A. Conceptual Bases

15. Four Paradigms of Information Systems Development *Rudy Hirschheim and Heinz K. Klein* 1

B. Methodology

16. The Fetish of Technique: Methodology as a Social Defence *David G. Wastell* 31


18. The Fiction of Methodological Development: A Field Study of information Systems Development *Joe Nandbakumar and David E. Avison* 66
19. Amethodical Systems Development: The Deferred Meaning of Systems Development Methods *Duane Truex, Richard Baskerville and Julie Travis*  

C. Ontology and Structure


21. Capturing the Complexity in Advanced Technology Use: Adaptive Structuration Theory *Gerardine DeSanctis and Marshall Scott Poole*  

D. Users

22. Reconceptualizing Users as Social Actors in Information Systems Research *Roberta Lamb and Rob Kling*  


E. Outcomes

24. Information Technology Implementation Research: A Technological Diffusion Approach *Randolph B. Cooper and Robert W. Zmud*  

25. Information Systems Success: The Quest for the Dependent Variable *William H. DeLone and Ephraim R. McLean*  

26. User Acceptance of Information Technology: Toward a Unified View *Viswanath Venkatesh, Michael G. Morris, Gordon B. Davis and Fred D. Davis*  

F. Integration

27. The Adoption and Design Methodologies of Component-Based Enterprise Systems *M. Fan, J. Stallaert and AB Whinston*  

28. Inside a Software Design Team: Knowledge Acquisition, Sharing, and Integration *Diane B. Walz, Joyce J. Elam and Bill Curtis*  

29. The Brave New World of Development in the Internetwork Computing Architecture (InterNCA): Or How Distributed Computing Platforms will Change Systems Development *Kalle Lyytinen, Gregory Rose and Richard Welke*
VOLUME III

Design Science Theories and Research Practices

Editor's Introduction: Design Science Theories and Research Practices
 Alan R. Hevner

A. Design Science Theory and Practice

30. Design Science in Information Systems Research  Alan R. Hevner, Salvatore T. March, Sudha Ram and Jinsoo Park

31. Systems Development in Information Systems Research  Jay F. Nunamaker, Jr., Minder Chen and Titus D. M. Purdin


B. Information and Data Modeling

33. Semantic Conflict Resolution Ontology (SCROL): An Ontology for Detecting and Resolving Data and Schema-Level Semantic Conflicts Sudha Ram and Jinsoo Park

34. A Framework for Analysis of Data Quality Research  Richard Y. Wang, Veda C. Storey and Christopher P. Firth

C. Database Systems Design

35. Database Allocation in a Distributed Environment: Incorporating a Concurrency Control Mechanism and Queuing Costs Sudha Ram and Sridhar Narasimhan

D. Knowledge and Information Integration


37. On Heterogeneous Database Retrieval: A Cognitively-Guided Approach  Ramayya Krishnan, Xiaoping Li, David Steier and J. Leon Zhao

38. Telos: Representing Knowledge about Information Systems  John Mylopoulos, Alex Borgida, Matthias Jarke and Manolis Koubarakis
E. Data Warehousing and Mining

39. What Makes Patterns Interesting in Knowledge Discovery Systems
   *Avi Silberschatz and Alexander Tuzhilin*

F. Network and Telecommunications Systems

40. SIP-Based Enterprise Converged Networks for Voice/Video-Over-IP: Implementation and Evaluation of Components
   *Samir Chatterjee, Bengisu Tulu, Tarun Abbichandani and Haiqing Li*

G. Decision Support Systems

41. Metagraphs: A Tool for Modeling Decision Support Systems
   *Amit Basu and Robert W. Blanning*

H. Workflow Systems

42. Dynamic Routing and Operational Controls in Workflow Management Systems
   *Akhil Kumar and J. Leon Zhao*

43. XML-Based Schema Definition for Support of Interorganizational Workflow
   *W.M.P. van der Aalst and Akhil Kumar*

I. Electronic Commerce Systems

44. Analysis and Design of Business-to-Consumer Online Auctions
   *Ravi Bapna, Paulo Goes and Alok Gupta*

VOLUME IV

Management of Information Systems

Editor’s Introduction: The Management of Information Systems
   *Mary C. Lacity*

A. IS Governance

45. Framing the Frameworks: A Review of IT Governance Research
   *Allen E. Brown and Gerald G. Grant*

46. Don’t Just Lead, Govern: How Top-Performing Firms Govern IT
   *Peter Weill*
B. IS Leadership

47. The Evolving Role of the CIO *Jeanne W. Ross and David F. Feeny* 43

C. Creating IS Business Value

48. IT-Dependent Strategic Initiatives and Sustained Competitive Advantage: A Review and Synthesis of the Literature *Gabriele Piccoli and Blake Ives* 63

49. Creating a Strategic IT Architecture Competency: Learning in Stages *Jeanne W. Ross* 92

50. Technochange Management: Using IT to Drive Organizational Change *M. Lynne Markus* 109

D. Measuring IS Business Value

51. Measuring Organizational IS Effectiveness: An Overview and Update of Senior Management Perspectives *Peter B. Seddon, Valerie Graeser and Leslie P. Willcocks* 137

52. Development of Measures to Assess the Extent to Which an Information Technology Application Provides Competitive Advantage *Vijay Sethi and William R. King* 161

E. IS Adoption and Use

53. A Review of the Predictors, Linkages, and Biases in IT Innovation Adoption Research *Anand Jeyaraj, Joseph W. Rottman and Mary C. Lacity* 200


F. IS Sourcing

55. The Core Capabilities Framework for Achieving High Performing Back Offices *Leslie Willcocks and David Feeny* 269


57. The Maturation of Offshore Sourcing of Information Technology Work *Erran Carmel and Ritu Agarwal* 314
G. Project Management

58. Why Software Projects Escalate: The Importance of Project Management Constructs  
   Mark Keil, Arun Rai, Joan Ellen Cheney Mann and G. Peter Zhang  330

59. Towards the Development of a Social Capital Approach to Evaluating Change Management Interventions  
   Tally Hatzakis, Mark Lycett, Robert D. Macredie and Valerie A. Martin  348

H. Knowledge Management

60. Knowledge Management and Knowledge Management Systems: Conceptual Foundations and Research Issues  
   Maryam Alavi and Dorothy E. Leidner  369

VOLUME V

Social and Organizational Information Systems Research

Editors’ Introduction: Social and Organizational IS Research  
   Jonathan Liebenau and Nathalie Mitev  vii

A. Organisational Change, Structure, Design, Transformation

61. Accounting for the Contradictory Organizational Consequences of Information Technology: Theoretical Directions and Methodological Implications  
   Daniel Robey and Marie-Claude Boudreau  1

62. Information Technology and Internal Firm Organization: An Exploratory Analysis  
   Lorin M. Hitt and Erik Brynjolfsson  26

63. Investigating the Interplay between Structure and Information and Communications Technology in the Real Estate Industry  
   Kevin Crowston, Steve Sawyer and Rolf Wigand  46

64. Business Process Re-engineering in Theory and Practice: Business Paradise Regained?  
   Keith Grint and Leslie Willcocks  65

65. Transforming Work through Information Technology: A Comparative Case Study of Geographic Information Systems in County Government  
   Daniel Robey and Sundeep Sabay  78

   Susan J. Winter and S. Lynne Taylor  101

67. Narratives of Change: Discourse, Technology and Organization  
   Bill Doolin  123
B. Organisation – Culture, Power, Ethics and Gender

68. A Review of Culture in Information Systems Research: Toward a Theory of Information Technology Culture Conflict
   Dorothy E. Leidner and Timothy Kayworth 139

69. Power and Information Technology Research: A Metatriangulation Review
   Jon (Sean) Jasperson, Traci A. Carte, Carol S. Saunders, Brian S. Butler, Henry J.P. Croes and Weijun Zheng 198

70. More on Myth, Magic and Metaphor: Cultural Insights into the Management of Information Technology in Organizations
   Michelle Lynn Kaarst-Brown and Daniel Robey 256

71. Politics and Pain in Managing Information Technology: A Case Study from Insurance
   David Knights and Fergus Murray 280

72. The (Im)possibility of Ethics in the Information Age
   Lucas D. Introna 295

73. Empowerment or Enslavement?: A Case of Process-Based Organisational Change in Hong Kong
   Robert Davison and Maris G. Martinsons 308

74. A Decade of Neglect: Reflecting on Gender and IS
   Alison Adam, Debra Howcroft and Helen Richardson 325

75. Gendered Patterns in Computing Work in the Late 1990s
   Niki Panteli, Janet Stack and Harvie Ramsay 347

VOLUME VI

Information Systems, Globalization and Developing Countries

Editor’s Introduction: Information Systems, Globalization and Developing Countries
   Chrisanthi Avgerou vii

A. Theoretical Perspectives on ICT Innovation Under the Condition of Globalization

76. Embedded Knowledge and Offshore Software Development
   Brian Nicholson and Sundeep Sabay 1

77. Toward Contextualized Theories of Trust: The Role of Trust in Global Virtual Teams
   Sirkka L. Jarvenpaa, Thomas R. Shaw and D. Sandy Staples 34

78. Institutionalization Does Not Occur by Decree: Institutional Obstacles in Implementing a Land Administration System in a Developing Country
   Leiser Silva 59

79. The Link between ICT and Economic Growth in the Discourse of Development
   Chrisanthi Avgerou 81
B. ICT in Developing Countries

80. An Information Company in Mexico: Extending the Resource-Based View of the Firm to a Developing Country Context
   Sirkka L. Jarvenpaa and Dorothy E. Leidner 92

81. Networks of Action: Sustainable Health Information Systems across Developing Countries
   Jørn Braa, Eric Monteiro and Sundeep Sahay 118

82. Information Systems and Developing Countries: Failure, Success, and Local Improvisations
   Richard Heeks 148

83. Governance Lessons from the Experience of Telecentres in Kerala
   Shirin Madon 167

84. Brazil in the Age of Electronic Commerce
   Paulo Bastos Tigre 194

C. Considering Culture in ICT Innovation

85. Designing and Implementing Culturally-Sensitive IT Applications: The Interaction of Culture Values and Privacy Issues in the Middle East
   Norhayati Zakaria, Jeffrey M. Stanton and Shreya T.M. Sarkar-Barney 210

86. Implementing GIS Technology in India: Some Issues of Time and Space
   Sundeep Sahay 232

87. Cross-Cultural Software Production and Use: A Structurational Analysis
   Geoff Walsham 271

88. Taking Culture Seriously: ICTs Culture and Development
   Chris Westrup, Sabeer Al Jaghoub, Heba El Sayed and Wei Liu 295

D. Trends and Emerging Issues

89. Global e-Readiness – for What? Readiness for e-Banking
   Vincent Maugis, Nazli Choucri, Stuart E. Madnick, Michael D. Siegel, Sharon E. Gillett, Farnaz Haghsita, Hongwei Zhu and Michael L. Best 309

   Jennifer Gibbs, Kenneth L. Kraemer and Jason Dedrick 336

91. ICANN and Internet Governance: Leveraging Technical Coordination to Realize Global Public Policy
   Hans Klein 356