## **Subject Index for Volume 23**

## **ISSUES AND OPINIONS**

Rigor and Relevance in MIS Research—Introduction Lynda M. Applegate
Empirical Research in Information Systems: The Practice of Relevance  Izak Benbasat and Robert W. Zmud
Rigors and Relevance: Careers on the Line Lynda M. Applegate and John L. King
Rigor vs. Relevance Revisited: Response to Benbasat and Zmud Thomas H. Davenport and M. Lynne Markus
Empirical Research in Information Systems: On the Relevance of Practice in Thinking of IS Research Kalle Lyytinen
Rigor and Relevance in MIS Research: Beyond the Approach of Positivism Alone Allen S. Lee
Six Myths of Information and Markets: Information Technology Networks, Electronic Commerce, and the Battle for Consumer Surplus Varun Grover and Pradipkumar Ramanlal
RESEARCH ARTICLES
Structuring Time and Task in Electronic Brainstorming Alan R. Dennis, Jay E. Aronson, William G. Heninger, and Edward D. Walker II No.1, pg. 95
Ethics and Information Systems: The Corporate Domain H. Jeff Smith and John Hasnas
Ethics and Information Systems: The Corporate Domain H. Jeff Smith and John Hasnas
H. Jeff Smith and John Hasnas
H. Jeff Smith and John Hasnas
H. Jeff Smith and John Hasnas
H. Jeff Smith and John Hasnas
H. Jeff Smith and John Hasnas

Organizational Mechanisms for Enhancing User Innovation in Information Technology Satish Nambisan, Ritu Agarwal, and Mohan Tanniru
Chartjunk or Goldgraph? Effects of Presentation Objectives and Content Desirability on Information Presentation Noam Tractinsky and Joachim Meyer
Horizontal Mechanisms Under Differing IS Organization Contexts  Carol V. Brown
Explanations From Intelligent Systems: Theoretical Foundations and Implications for Practice Shirley Gregor and Izak Benbasat
The Impact of Goals on Software Project Management: An Experimental Investigation  Tarek K. Abdel-Hamid, Kishore Sengupta, and Clint Swett
How Much Bandwidth Is Enough? A Longitudinal Examination of Media Characteristics and Group Outcome Kelly Burke and Laku Chidambara
Learning Dysfunctions in Information Systems Development: Overcoming the Social Defenses With Transitional Objects David G. WastellNo. 4, pg. 581
Assessing the Health of an Information Systems Applications Portfolio:  An Example From Process Manufacturing  Peter Weill and Michael Vitale
SPECIAL INTEREST
MIS Doctoral Dissertations: 1997–1998  J. Scott Hamilton, Gordon B. Davis, and Janice I. DeGross
SPECIAL ISSUE
Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology—Foreword M. Lynne Markus and Allen S. Lee
GIS for District-Level Administration in India: Problems and Opportunities  Geoff Walsham and Sundeep Sahay
A Set of Principles for Conducting and Evaluating Interpretive Field Studies in Information Systems Heinz K. Klein and Michael D. Myers