SUBJECT INDEX FOR VOLUME 24

ISSUES AND OPINIONS

| The Supply and Demand of Information Systems Doctorates: Past, Present, and Future Lee A Freeman, Sirkka L. Jarvenpaa, and Bradley C. Wheeler |
|--|
| RESEARCH ARTICLES |
| Factors That Influence the Social Dimension of Alignment Between Business and Information Technology Objectives Blaize Horner Reich and Izak Benbasat |
| Why Don't Men Ever Stop to Ask for Directions? Gender, Social Influence, and Their Role in Technology Acceptance and Usage Behavior Viswanath Venkatesh and Michael G. Morris |
| One Road to Turnover: An Examination of Work Exhaustion in Technology Professionals Jo Ellen Moore |
| A Resource-Based Perspective on Information Technology Capability and Firm Performance: An Empirical Investigation Anandhi S. Bharadwaj |
| Justifying Electronic Banking Network Expansion Using Real Options Analysis Michel Benaroch and Robert J. Kauffman |
| Options Analysis of Software Platform Decisions: A Case Study Alfred Taudes, Markus Feurstein, and Andreas Mild |
| Information Technology Development Creativity: A Case Study of Attempted Radical Change Randolph B. Cooper |
| System Life Expectancy and the Maintenance Effort: Exploring Their Equilibration E. Burton Swanson and Enrique Dans |
| A Cross-Cultural Study on Escalation of Commitment Behavior in Software Projects Mark Keil, Bernard C. Y. Tan, Kwok-Kee Wei, Timo Saarinen, Virpi Tuunainen, and Arjen Wassenaar |
| Quality Management in Systems Development: An Organizational System Perspective T. Ravichandran and Arun Rai |
| De-escalating Information Technology Projects: Lessons from the Denver International Airport Ramiro Montealegre and Mark Keil |
| The Effect of Multimedia on Perceived Equivocality and Perceived Usefulness of Information Systems Kai H. Lim and Izak Benbasat |

| Technology Adaptation: The Case of a Computer-Supported Inter-organizational Virtual Team |
|---|
| Ann Majchrzak, Ronald E. Rice, Arvind Malhotra, Nelson King, and Sulin Ba No. 4, pg. 569 |
| Is a Map More than a Picture? The Role of SDSS Technology, Subject Characteristics, and Problem Complexity on Map Reading and Problem Solving Brian E. Mennecke, Martin D. Crossland, and Brenda L. Killingsworth |
| Why Software Projects Escalate: An Empirical Analysis and Test of Four Theoretical Models Mark Keil, Joan Mann, and Arun Rai |
| Time Flies When You're Having Fun: Cognitive Absorption and Beliefs About Information Technology Usage Ritu Agarwal and Elena Karahanna |
| SIM PAPER COMPETITION |
| Aligning the IT Human Resource with Business Vision: The Leadership Initiative at 3M Robert Roepke, Ritu Agarwal, and Thomas W. Ferratt No. 2, pg. 327 |
| Data Warehousing Supports Corporate Strategy at First American Corporation Brian L. Cooper, Hugh J. Watson, Barbara H. Wixom, and Dale L. Goodhue No. 4, pg. 547 |
| |
| SPECIAL ISSUE |
| SPECIAL ISSUE Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee |
| Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Second Installment; Foreword M. Lynne Markus and Allen S. Lee No. 1, pg. 1 A Confessional Account of an Ethnography About Knowledge Work Ulrike Schultze No. 1, pg. 3 Understanding Computer-Mediated Discussions: Positivist and Interpretive Analyses of Group Support System Use Eileen M. Trauth and Leonard M. Jessup No. 1, pg. 43 Special Issue on Intensive Research in Information Systems: Using Qualitative, Interpretive, and Case Methods to Study Information Technology— Third Installment; Foreword. M. Lynne Markus and Allen S. Lee No. 3, pg. 473 Understanding Software Operations Support Expertise: A Revealed Causal Mapping Approach |