

Subject Index for Volume 33

ISSUES AND OPINIONS

- The Shoemaker's Children: Using Wikis for Information Systems Teaching, Research, and Publication*
Gerald C. Kane and Robert G. Fichman No. 1, pg. 1
- Comment: Where Is the Theory in Wikis?*
Ann Majchrzak No. 1, pg. 18
- Comment: The Wiki Way in a Hurry—The ICIS Anecdote*
Dov Te'eni No. 1, pg. 20
- Whom Are We Informing? Issues and Recommendations for MIS Research from an Informing Science Perspective*
Grandon Gill and Anol Bhattacharjee No. 2, pg. 217
- Why Break the Habit of a Lifetime? Rethinking the Roles of Intention, Habit, and Emotion in Continuing Information Technology Use*
Ana Ortiz de Guinea and M. Lynne Markus No. 3, pg. 433
- Fashion Waves in Information Systems Research and Practice*
Richard L. Baskerville and Michael D. Myers No. 4, pg. 647
- Commentary on Gill and Bhattacharjee: Is There an Informing Crisis?*
Michael D. Myers and Richard L. Baskerville No. 4, pg. 663
- Fashion Waves Versus Informing: Response to Baskerville and Myers*
Grandon Gill and Anol Bhattacharjee No. 4, pg. 667
- How Ethics Can Enhance Organizational Privacy: Lessons from the ChoicePoint and TJX Data Breaches*
Mary J. Culnan and Cynthia Clark Williams No. 4, pg. 673

RESEARCH ESSAYS

- A Scientific Basis for Rigor in Information Systems Research*
Allen S. Lee and Geoffrey S. Hubona No. 2, pg. 237
- Minimizing Method Bias Through Programmatic Research*
Andrew Burton_Jones No. 3, pg. 445
- Estimating the Effect of Common Method Variance: The Method–Method Pair Technique with an Illustration from TAM Research*
Rajeev Sharma, Philip Yetton, and Jeff Crawford No. 3, pg. 473
- Interpretation of Formative Measurement in Information Systems Research*
Ronald T. Cenfetelli and Geneviève Bassellier No. 4, pg. 689

RESEARCH ARTICLES

- Informational Cascades and Software Adoption on the Internet: An Empirical Investigation*
Wenjing Duan, Bin Gu, and Andrew B. Whinston No. 1, pg. 23

Subject Index

<i>Out of Dedication or Constraint? A Dual Model of Post-Adoption Phenomena and its Empirical Test in the Context of Online Services</i> Sung S. Kim and Jai-Yeol Son	No. 1, pg. 49
<i>Avoidance of Information Technology Threats: A Theoretical Perspective</i> Huigang Liang and Yajiong Xue	No. 1, pg. 71
<i>Are Two Heads Better than One for Software Development? The Productivity Paradox of Pair Programming</i> VenuGopal Balijepally, RadhaKanta Mahapatra, Sridhar Nerur, and Kenneth H. Price	No. 1, pg. 91
<i>The Role of Service Level Agreements in Relational Management of Information Technology Outsourcing: An Empirical Study</i> Jahyun Goo, Rajiv Kishore, H. R. Rao, and Kichan Nam	No. 1, pg. 119
<i>Power and Concession in Computer-Mediated Negotiations: An Examination of First Offers</i> Norman A. Johnson and Randolph B. Cooper	No. 1, pg. 147
<i>Internet Exchanges for Used Goods: An Empirical Analysis of Trade Patterns and Adverse Selection</i> Anindya Ghose	No. 2, pg. 263
<i>Interactive Decision Aids for Consumer Decision Making in E-Commerce: The Influence of Perceived Strategy Restrictiveness</i> Wei-quan Wang and Izak Benbasat	No. 2, pg. 293
<i>Competing with Free: The Impact of Movie Broadcasts on DVD Sales and Internet Piracy</i> Michael D. Smith and Rahul Telang	No. 2, pg. 321
<i>Adoption of Electronic Health Records in the Presence of Privacy Concerns: The Elaboration Likelihood Model and Individual Persuasion</i> Corey M. Angst and Ritu Agarwal	No. 2, pg. 339
<i>Model of Acceptance with Peer Support: A Social Network Perspective to Understand Employees' System Use</i> Tracy Ann Sykes, Viswanath Venkatesh, and Sanjay Gosain	No. 2, pg. 371
<i>Web Strategies to Promote Internet Shopping: Is Cultural-Customization Needed?</i> Choon Ling Sia, Kai H. Lim, Kwok Leung, Matthew K. O. Lee, Wayne Wei Huang, and Izak Benbasat	No. 3, pg. 491
<i>The Integrative Framework of Technology Use: An Extension and Test</i> Sung S. Kim	No. 3, pg. 513
<i>Exploring Human Images in Website Design: A Multi-Method Approach</i> Dianne Cyr, Milena Head, Hector Larios, and Bing Pan	No. 3, pg. 539
<i>Community Learning in Information Technology Innovation</i> Ping Wang and Neil C. Ramiller	No. 4, pg. 709
<i>Interfirm Strategic Information Flows in Logistics Supply Chain Relationships</i> Richard Klein and Arun Rai	No. 4, pg. 735
<i>Overlapping Online Auctions: Empirical Characterization of Bidder Strategies and Auction Prices</i> Ravi Bapna, Seokjoo Andrew Chang, Paulo Goes, and Alok Gupta	No. 4, pg. 763
<i>Selective Status Reporting in Information Systems Projects: A Dyadic-Level Investigation</i> Charalambos L. Iacovou, Ronald L. Thompson, and H. Jeff Smith	No. 4, pg. 785

THEORY AND REVIEW

- Information Systems Theorizing Based on Evolutionary Psychology: An Interdisciplinary Review and Theory Integration Framework*
Ned Kock No. 2, pg. 395

RESEARCH NOTES

- A Meta-Analysis of the Role of Environment-Based Voluntariness in Information Technology Acceptance*
Jiming Wu and Albert Lederer No. 2, pg. 419
- Investigating User Resistance to Information Systems Implementation: A Status Quo Bias Perspective*
Hee-Woong Kim and Atreyi Kankanhalli No. 3, pg. 567
- Response to Jones and Karsten, "Giddens's Structuration Theory and Information Systems Research"*
Marshall Scott Poole No. 3, pg. 583
- Divided by a Common Language? A Response to Marshall Scott Poole*
Matthew R. Jones and Helena Karsten No. 3, pg. 589
- Resolving Difference Score Issues in Information Systems Research*
Gary Klein, James J. Jiang, and Paul Cheney No. 4, pg. 811
- Nonlinearities Between Attitude and Subjective Norms in Information Technology Acceptance: A Negative Synergy?*
Ryad Titah and Henri Barki No. 4, pg. 827

SPECIAL ISSUE ON PARTIAL LEAST SQUARES MODELING

- A Critical Look at Partial Least Squares Modeling*
George A. Marcoulides, Wynne W. Chin, and Carol Saunders No. 1, pg. 171
- Using PLS Path Modeling for Assessing Hierarchical Construct Models: Guidelines and Empirical Illustration*
Martin Wetzels, Gaby Odekerken-Schröder, and Claudia van Oppen No. 1, pg. 177
- Assessing Between-Group Differences in Information Systems Research: A Comparison of Covariance- and Component-Based SEM*
Israr Qureshi and Deborah Compeau No. 1, pg. 197

SPECIAL ISSUE ON INFORMATION SYSTEMS OFFSHORING, PART II

- The Evolution of Risk in Information Systems Offshoring: The Impact of Home Country Risk, Firm Learning, and Competitive Dynamics*
Eugene D. Hahn, Jonathan P. Doh, and Kraiwinee Bunyaratavej No. 3, pg. 597
- Offshore Information Systems Project Success: The Role of Social Embeddedness and Cultural Characteristics*
Arun Rai, Likoebe M. Maruping, and Viswanath Venkatesh No. 3, pg. 617