Alignment in Enterprise Systems Implementations: The Role of Ontological Distance
Michael Rosemann, Iris Vessey, Ron A. G. Weber

A Factor and Structural Equation Analysis of the Enterprise Systems Success Measurement Model
Darshana Sedera, Guy Gable

"Mechanisms for the Development of Shared Mental Models between the CIO and the Top Management Team
David Preston, Elena Karahanna

Information Technology and Organizational Learning: An Empirical Analysis,
Michael J. Ashworth, Tridas Mukhopadhyay, Linda Argote

On the Formation of Peer-to-Peer Networks: Self-Organized Sharing and Groups
Yung-Ming Li, Yong Tan, Prabuddha De

Diffusion of Digital Products in Peer-to-Peer Networks
Peng Han, Kartik Hosanagar, Yong Tan

VOLUME 2

Slicing the Gordian Knot: A Novel Mechanism for Providing Innovation Incentives for Digital Goods
Eric Brynjolfsson, Xiaoquan (Michael) Zhang

Are Digital Rights Valuable? Theory and Evidence from the eBook Industry
Gal Oestreicher-Singer, Arun Sundararajan

System Design Effects on Social Presence and Telepresence in Virtual Communities
Mohamed Khalifa and Ning Shen

An Identity-Based Theory of Information Technology Design for Sustaining Virtual Communities
Meng (Jessica) Ma

Inducing Customers to Disclose Personal Information to Internet Businesses with Social Adjustment Benefits
Yin Lu, Bernard C. Y. Tan, Kai-Lung Hui

Is Free Information Really Free? Information Supply into an IT-Based Organizational Memory System
David R. Firth

Strategic Fit of Supply Chain Management Information Systems: A Measurement Model
Tim McLaren, Milena M. Head, Yufei Yuan

Reinforcing Boundaries and Undermining Institutions: Information Systems and Strategic Change in the Irish Credit Union Movement
Anita Mangan and Seamas Kelly

Price Elasticities and Social Welfare in Secondary Electronic Markets
Anindya Ghose, Michael D. Smith, Rahul Telang

Using Online Auctions to Choose Optimal Product Configurations
Eli Snir, Marion G. Sobol

Developing a Theory of Website Usability: An Exploratory Study to Identify Constructs and Nomological Networks
Younghwa Lee, Kenneth A. Kozar

Exploring the Rhetoric on Representing the User: Discourses on User Involvement in Software Development
Netta Iivarri
The Roles of Information Technology in Organizational Capability Building: An IT Capability Perspective
One-Ki Daniel Lee, Kai H. Lim, Kwok Kee Wei

Development and Validation of a Knowledge Management Capability Assessment Model
Uday Kulkarni and Ronald Freeze

The Enactment of Methodology: The Case of Developing a Multimedia Information System
Karlheinz Kautz

Systemic Risk, Information Technology Artifacts, and High Reliability Organizations: A Case of Constructing a Radical Architecture
Jessica Luo Carlo, Kalle Lyytinen, Richard J. Boland, Jr.

How Buyer Experience in Online Auctions Affects the Dimensionality of Trust in Sellers: An Unexpected Finding
Bessie Chong

The Impact of Online Recommendations and Consumer Feedback on Sales
Pei-yu Chen, Shin-yi Wu, Jungsun Yoon

Reconciling Attribute Values from Multiple Data Sources
Zhengrui Jiang, Sumit Sarkar, Prabuddha De, Debrabata Dey

Object Similarity in Ontologies: A Foundation for Business Intelligence Systems and High-Performance Retrieval
Abraham Bernstein, Esther Kaufmann, Christoph Buergi, Mark Klein

Desperately Seeking Systems Thinking in the Information Systems Discipline
Steven Alter

Toward the Study of Aesthetics in Information Technology
Noam Tractinsky

Opting-in or Opting-out on the Internet: Does it Really Matter?
Yee-Lin Lai, Kai-Lung Hui

Alleviating Consumers’ Privacy Concerns in Location-Based Services: A Psychological Control Perspective
Heng Xu, Hock-Hai Teo

Task Coordination in Global Virtual Teams
Juliana Sutanto, Atreyi Kankanahalli, Bernard C. Y. Tan

Why Developers Participate in Open Source Software Projects: An Empirical Investigation
Il-Horn Hann, Jeff Roberts, Sandra A. Slaughter

Internet Shopping: Is it a Matter of Perceived Price or Trust?
Hee-Woong Kim, Yunjie Xu

Price Rigidity on the Internet: New Evidence from the Online Bookselling Industry
Robert J. Kauffman, Dongwon Lee

An Empirical Investigation of Information Technology Returns: The Role of IT and Market Structure as Determinants of Efficiency
Young Bong Chang, Vijay Gurbaxani

The Economic Contribution of Software: An Alternative Perspective on the Productivity Paradox
Simon K. Poon, Joseph G. Davis

Emotions in Online Shopping: Fulfilling Customer’s Needs through Providing Emotional Features and Customizing Website Features
Renee H. M. Lam, Kai H. Lim
Business-to-Consumer Web Site Quality and Web Shoppers' Emotions: Exploring a Research Model
Jean Ethier, Pierre Hadaya, Jean Talbot, Jean Cadieux

Mapping Perceptions of Burnout in the Information Technology Profession: A Study Using Social Representations Theory
Suzanne D. Pawlowski, Evgeny A. Kaganer, John J. Cater III

Ethical Behavior and Information Systems Codes: The Effects of Code Communication, Awareness, Understanding, and Enforcement
K. I. Munro, J. F. Cohen

The Challenges of Enterprise Integration: Cycles of Integration and Disintegration Over Time
Jiunn Chieh Lee, Michael D. Myers

The Importance of Change Management after ERP Implementation: An Information Capability Perspective
Seung Chang Lee, Ho Geun Lee

The Value of Information Technology in E-Business Environments: The Missing Links in the Renewed IT Value Debate
Sean Xu, Kevin Zho

The Impact of an Internet Shopping Infomediary on Channel Competition with Multiple Brands
Ling Xue, Gautam Ray, Andrew B. Whinston

The Performance of Rule Identification from Web Pages
Juyoung Kang, Jae Kyu Lee

A Data Perturbation Approach to Privacy Protection in Data Mining
Xiao-Bai Li, Sumit Sarkar

Information Privacy Management: Proactive vs. Reactive Approaches
Yolande Chan

Crisis in American Information Systems Education: Innovations to Address the Threat of Offshoring
Kate M. Kaiser

Linking Information Technology and Dynamic Capabilities: The Elusive Dancing Partners
Paul Pavlou

Information Systems in Nonprofits and Governments: Do We Need Different Theories?
Robert Zmud

How Can Information Systems Researchers Contribute to National Security?
John L. King

Should the Core Information Systems Curriculum be Structured Around a Fundamental Question?
Vasant Dhar, Arun Sundararajan

Time, Times, and Timing: Taking Temporality Seriously in Information Systems Research
Richard Boland Jr.

Information Technology Offshoring: Prospects, Challenges, Educational Requirements, and Curriculum Implications
Gordon B. Davis, Phillip Ein-Dor, William R. King, Reza Torkzadeh

Does Information Systems Still Matter? Lessons for a Maturing Discipline
Joey F. George, Joseph S. Valacich, Josep Valor

AUTHOR INDEX