Using Business Transactions to Analyse the Consistency of Business Process Models ..............................................4277
Artur Caetano, Aurélio Assis, and José Tribolet

Business Process Management (BPM)—Co-Chairs: Olivera Marjanovic and Jan Vom Brocke

Introduction to Business Process Management Minitrack .................................................................................................4286
Olivera Marjanovic and Jan vom Brocke

A Dynamic Capability-Based Framework for Business Process Management: Theorizing and Empirical Application ..................................................................................................................4287
Kevin Ortbach, Ralf Plattfaut, Jens Pöppelbuß, and Björn Niehaves

An Integrative Model of IT-Enabled Business Process Change: Causal Structures in Theory, Research and Practice .................................................................................................................................4297
Marlen C. Jurisch, Johanna Cuno, Wolfgang Palka, Petra Wolf, and Helmut Krcmar

Business Process Modelling Towards Derivation of Information Technology Goals ..........................................................4307
Youseef Alotaibi and Fei Liu

Data Quality Requirements of Collaborative Business Processes ......................................................................................4316
Clarissa Falge, Boris Otto, and Hubert Osterle

Development of a Generic Tool for the Application of Maturity Models—Results from a Design Science Approach .............................................................................................................................4326
Nico Krivograd and Peter Fettke

Evaluating Business Models: Evidence on User Understanding and Impact to BPM Correspondence ........................................................................................................................................4336
Johannes Buder and Carsten Felden

Improving Healthcare Processes through Small-Scale Innovations .................................................................................4346
Olivera Marjanovic

Network-Based Business Process Analysis .........................................................................................................................4356
Olga Levina and Robert Hillmann

Standardization Frameworks in Services Offshoring: The Relationship between Process Implementation Thoroughness, Task Complexity, and Performance Improvement ........................................4366
Bryon Balint

Jörg Becker, Marcel Heddiß, and Ralf Knackstedt
Optimal Digital Rights Management with Uncertain Piracy
Robert Easley, Byung Cho Kim, and Daewon Sun

Platform Pricing with Strategic Buyers
Yifan Dau, D.J. Wu, and Jian Chen

Predicting Enterprise Efficiency: The Impact of IT Capability
Man-Kit Chang and Ying-Chu Ng

Risk-Aware Service Level Agreement Design for Enterprise Information Systems
Markus Hedwig, Simon Malkowski, and Dirk Neumann

The Special Challenges of Ecommerce in China: A Preliminary Investigation of Sufficient Conditions for Generating Adequate Consumer Trust for Initial Launch
Eric K. Clemmons, Fujie Jin, Fei Ren, Ying Wang, and Josh Wilson

Versioning Strategy of Information Goods with Network Externality in the Presence of Piracy
Shivendu Shivendu and Zhe Zhang

End-User Computing—Chair: Ray Panko

Introduction to End User Computing: The Dark Matter (and Dark Energy) of Corporate IT Use and User (U2) Studies Minitrack
Raymond R. Panko

An Individual’s Problem Space and Web Information Searching: A Proposed Study on Mental Organization of Keyword Importance and Efficiency in Everyday Web Information Searching
Jeng-Her Alex Chen

Can Anybody Help?: Mitigating IS Development Project Risk with User Involvement
Chintan Amrit, Jos van Hillegersberg, and Bart van Diest

End User Computing: The Dark Matter (and Dark Energy) of Corporate IT
Raymond R. Panko and Daniel N. Port

Flow Experiences in Learning to Use a Spreadsheet Application
Bertla Sokura

Reducing Unauthorized Access by Insiders through User Interface Design: Making End Users Accountable
Anthony Vance, Braden Molyneux, and Paul Benjamin Lowry

Simon Thorne

Enterprise System Integration—Co-Chairs: Gail Corbitt and Marinos Themistocleous

Introduction to ERP/EAI System Issues and Answers: A Research Journey Minitrack
Gail Corbitt, Paulo Rupino da Cunha, and Marinos Themistocleous

A Design Proposal for a Benefits Management Method for Enterprise System Implementations
Silja Eckartz, Christiaan Katsma, and Ruud Oude Maatman

Are Enterprise System Related Misfits Always a Bad Thing?
Chris Maurer, Nicholas Berente, and Dale Goodhue
Benefits Identification in Inter-organizational Information System Implementation Projects: A Multi-case Study Approach
Norbert Frick, Kai Manuel Hemmerich, and Petra Schubert

Contextual Aspects in Enterprise Integration
J.P. Schonewille and W.A.G.A. Bouwman

ERP and E-Business Systems Development, Innovation and Business Performance—An Empirical Investigation
Loukis Euripidis and Michailidou Fotini

How Leadership Styles Impact Enterprise Systems Success throughout the Lifecycle: A Theoretical Exploration
Zhen Shao, Yuqiang Feng, and Qing Hu

Solution Based Procedures to Determine Business Models of Enterprise Systems Providers
Katja Andresen, Carsten Brockmann, and Narcyz Roztokci

Upgrading to a New Version of an ERP System: A Multilevel Analysis of Influencing Factors in a Software Ecosystem
Philip Holst Riis and Petra Schubert

Implementation and Usage of Radio Frequency Identification (RFID)—Co-Chairs: Frederick J. Riggins and Eric W. T. Ngai

Introduction to Implementation and Usage of Radio Frequency Identification (RFID) Minitrack
Frederick J. Riggins and Eric W.T. Ngai

Determinants of RFID Technology Adoption Intention in the Saudi Retail Industry: An Empirical Study
Salem Alqahtani and Samuel Fosso Wamba

Evaluating Variance in Cost-Benefit Perceptions of RFID Systems in the Supply Chain Sector
Vic Malta and Ana Rosado Feger

Potential of RFID in Emergency Management: Task-Technology Fit Perspective
Ashir Ahmed and Lyfie Sitgianto

Information Issues in Supply Chain and in Service System Design—Co-Chairs: Abraham Seidmann, Yabing Jian, and Jie Zhang

Introduction to the Information Issues in Supply Chain and in Service System Design Minitrack
Abraham Seidmann, Yabing Jian, and Jie Zhang

An Exploratory Study of Supply Chain Management IT Solutions
Henrik J. Nyman

Co-production and Co-creation of Value: A Differential Games Approach
Emre M. Demirezen, Subodha Kumar, and Bala Shetty

Durable Goods Pricing in the Presence of Volatile Demand
Xiaobo Zheng and Vera Tilson

E-Book Platform Competition in the Presence of Two-Sided Network Externalities
Yabing Jiang

xlv