

2008 3rd IEEE/IFIP International Workshop on Business-driven IT Management

**Salvador, Brazil
7 April 2008**



IEEE Catalog Number: CFP0842A-PRT
ISBN 13: 978-1-4244-2191-6

Table of Contents

Full Papers

Service Design

- A Methodological Framework for Business-IT Alignment** 1
*Celia Ralha (University of Brasilia),
Rafael Gostinski (University of Brasilia)*

- Addressing the Impact of Business Process Changes on Software User Interfaces** 11
*Kenia Sousa (Université catholique de Louvain),
Hildeberto Mendonca (Université catholique de Louvain),
Jean Vanderdonckt (Université catholique de Louvain))*

- Adoption of Business Continuity Planning Processes in IT Service Management.....** 21
*Stewart Wan (Hong Kong Science and Technology Parks Corporation),
Yuk-Hee Chan (Hong Kong Polytechnic University)*

Risk, Trust and Security Aspects of BDIM

- IT Confidentiality Risk Assessment for an Architecture-Based Approach.....** 31
*Ayse Morali (University of Twente),
Emmanuele Zambon (University of Twente),
Sandro Etalle (University of Twente),
Paul Overbeek (OIS Information Risk & Security Management)*

- A Quantitative Risk Model-Building Method for Offshoring IT Applications** 41
*Antonio Alencar (Federal University of Rio de Janeiro),
Carlos Henrique Alves (Federal University of Rio de Janeiro),
Eber Schmitz (Federal University of Rio de Janeiro),
Armando Ferreira (Coppead School of Business)*

Using a Novel Approach to Cluster Analysis to Gain New Valuable Insights into Software-Project Risk Management	51
<i>Antonio Alencar (Federal University of Rio de Janeiro), Leônicio Cruz (Federal University of Rio de Janeiro), Eber Schmitz (Federal University of Rio de Janeiro), Armando Ferreira (Coppead School of Business)</i>	

Service Operation and Continual Service Improvement

Algorithm Design and Application of Service-Oriented Event Correlation	61
<i>Andreas Hanemann (German Research Network), Patricia Marcu (Leibniz Supercomputing Center)</i>	

On Tool Support for Service Level Management: From Requirements to System Specification	71
<i>Thomas Schaaf (MNM Team), Michael Brenner (MNM Team)</i>	

Dynamic Management of Outsourced Service Processes QoS in a Service Provider Service Supplier Environment	81
<i>Genady Grabarnik (IBM Thomas J. Watson Research Center), Heiko Ludwig (IBM Thomas J. Watson Research Center), Larisa Shwartz (IBM Thomas J. Watson Research Center)</i>	

From E-Business Strategy to IT Resource Management: A Strategy-Centric Approach to Timely Scheduling Web Requests in B2C Environments	89
<i>Adriana Beal (ThinkInternational LLC), Daniel Mossé (University of Pittsburgh)</i>	

Short Papers

Work in Progress on Economics, Risk and Trust Aspects of BDIM

On the Impact of Choice in Multi-Service P2P Grids.....	98
<i>Alvaro Coêlho (State University of Santa Cruz), Paulo Ditarso Maciel Jr. (Federal University of Campina Grande), Flavio de Figueiredo (Federal University of Campina Grande), David Candeia (Federal University of Campina Grande), Francisco Brasileiro (Federal University of Campina Grande)</i>	

On Integrating Trust into Business-Driven Management of Web Services and Their Compositions	102
<i>Chern Har Yew (University of Western Ontario), Vladimir Totic (NICTA), Hanan Lutfiyya (University of Western Ontario)</i>	

Risk-Based Service Testing	105
<i>Jacques Sauvé (Federal University of Campina Grande)</i>	

Posters

Mining Semantic Relations using NetFlow	109
<i>Alexandru Caracas (IBM Research), Andreas Kind (IBM Research), Dieter Gantenbein (IBM Research), Stefan Fussenegger (Molindo GmbH), Dimitrios Dechouniotis (University of Patras)</i>	
 Modelling Dependencies of IT Infrastructure Elements	111
<i>Klaus Scheibenberger (Universität Karlsruhe), Ingo Pansa (Universität Karlsruhe)</i>	
 The Case for Managerial Flexibility in MMF-based Software Development Projects	113
<i>Breno Barbosa (Federal University of Rio de Janeiro), Eber Schmitz (Federal University of Rio de Janeiro), Antonio Alencar (Federal University of Rio de Janeiro)</i>	
 A Comparative Study on Business Models of Municipal Wireless Cities in US and Sweden.....	115
<i>Zhe Yang (Blekinge Institute of Technology), Saltanat Khamit (Royal Institute of Technology), Abbas Mohammed (Blekinge Institute of Technology), Peter Larson (Karlskrona AB)</i>	
 Business Model Design for Capacity-Driven Services from High Altitude Platforms	117
<i>Zhe Yang (Blekinge Institute of Technology), Abbas Mohammed (Blekinge Institute of Technology)</i>	