

CHALLENGES OF EXPANDING INTERNET: E-COMMERCE, E-BUSINESS, AND E-GOVERNMENT

*5th IFIP Conference e-Commerce, e-Business, and
e-Government (13F2005), October J&46, 2005,
Poznan, Poland*

Edited by

Matohisa Funabashi

Hitachi Ltd.

Japan

Adam Grzech

Wroclaw University of Technology

Poland

T T T r ^ HOCHSCHULE
*• LIECHTENSTEIN
Bibliothek

4y Springer

Contents

General Chair's Message	xi
Program Co-Chairs' Message	xiii
Program Committee	xv
Organizing Committees	xvii
External Reviewers	xix

Keynotes

Innovations transforming e-Business <i>Liba Svobodova</i>	xxi
SAP and the age of logistics. How to meet tomorrows business challenges <i>Kurt Weiss</i>	xxiii

Innovative Business Models

- Value process and business process in e-Business modeling 1
Mohammed Dewan, Baolin Wu, Yun Yang
- V A3: Governance selection in value webs 17
Jaap Gordijn, Jasper Soetendal, Edwin Paalvast
- From an e-Business revenue model to its software reference architecture 33
Volker Gruhfi, Thorsten Weber

e-Collaboration and e-Services

- Selecting supply partners for e-Collaboration 49
Sung Ho Ha, Gye Hang Hong
- e-Collaboration architecture for customer-driven business processes
in inter-organizational scenarios 63
*Otmar Adam, Pavlina Chikova, Anja Hofer, Sven Zang,
Dominik Vanderhaeghen*
- Monitoring middleware for service level agreements in
heterogeneous environments 79
Graham Morgan, Simon Parkin, Carlos Molina-Jimenez, James Skene

G2G, G2B, and G2C Models

- Using software agents to personalize access to e-Offices 95
Jarogniew Rykowski
- Evaluating e-Government: a process oriented approach 111
Christian Seel, Oliver Thomas, Bettina Kaffai, Thomas Matheis
- A knowledge-sharing framework for public administrations 125
Olivier Glassey

One-Stop Government - Service Integration

- Configuring e-Government services using ontologies 141
*Dimitris Apostolou, Ljiljana Stojanovic, Tomas Periente Lobo,
Jofre Casas Miro, Andreas Papadakis*

A business rule engine applied to e-Government services integration <i>Aqueo Kamada, Manuel Mendes</i>	157
Towards dynamic composition of e-Government services: a policy-based approach <i>Ivo Santos, Edmundo Madeira, Volker Tschammer</i>	173
e-Government - Trust and Security	
Employing ontologies for the development of security critical applications: the secure e-poll paradigm <i>Lazaros Gymnopoulos, Maria Karyda, Stelios Dritsas, Theodoros Balopoulos, Stefanos Gritzalis, S. Kokalakis, C. Lambrinouidakis</i>	187
Development and evaluation of a system for checking for improper sending of personal information in encrypted e-mail <i>KenjiYasu, Yasuhiko Akahane, Masami Ozaki, Koji Semoto, Ryoichi Sasaki</i>	203
HYPR&A - a security model for the support of processes in e-Government <i>Tatyana Podgayetskaya, Wolfried Stucky</i>	219
e-Health and e-Democracy	
Policy-rich multi-agent support for e-Health applications <i>Lars Braubach, Winfried Lamersdorf, Zoran Milosevic, Alexander Pokahr</i>	235
Pursuing electronic health: a UK primary health care perspective <i>Mkwana Ndeti, George Carlisle</i>	251
e-Petitioning: enabling ground-up participation <i>Nicholas Adams, Ann Macintosh, Jim Johnston</i>	265
Architecture of multi channel multi database voting system <i>Annapareddy Vasudhara Reddy, S. V. Raghavan</i>	281
Public e-Services for Citizens and Enterprises	
Practitioner buy-in and resistance to e-enabled information sharing across agencies <i>Susan Baines, Pat Gannon-Leary, Rob Wilson</i>	297

viii	Challenges	of	expanding	Internet
	LegalURN: a framework for organizing and surfing legal documents on the web			313
	<i>Caterina Lupo, Luca De Santis, Carlo Batini</i>			
	A web service approach to geographical data distribution among public administrations			329
	<i>Lorenzino Vaccari, Alexander Ivanyukovich, Maurizio Marchese</i>			
 Digital Goods and Products				
	Second generation micropayment systems: lessons learned			345
	<i>Robert Parhonyi, Lambert J.M. Nieuwenhuis, Aiko Pras</i>			
	Value analysis of retail electronic payments market			361
	<i>George Rigopoulos, John Psarras, Dimitrios Askounis</i>			
	Personalized discount - a fuzzy logic approach			375
	<i>Nicolas Werro, Henrik Stormer, Andreas Meier</i>			
 B2B,B2C, and C2C Models				
	Dynamic model harmonization between unknown e-Business systems			389
	<i>Makoto Oya, Masumi Ito</i>			
	Active advertisement in supermarkets using personal agents			405
	<i>Jarogniew Rykowski</i>			
	A smart HTTP communicator: SMACH			421
	<i>Yosuke Murakami, Yosuke Takada, Makoto Oya</i>			
 e-Marketplaces, e-Hubs, and Portals				
	Mobile portal implementation strategy: a theoretical exploration			435
	<i>Ping Gao, Jan Damsgaard</i>			
	Cross-organizational workflows: a classification of design decisions			449
	<i>Pascal van Eck, Rieko Yamamoto, Jaap Gordijn, Roel Wieringa</i>			
	BIOVAULT: solving the problem of replay in biometrics - an electronic commerce example			465
	<i>Basie von Solms, Bobby Tait</i>			

Computing for e-Commerce

Integration of XML data in peer-to-peer e-Commerce applications <i>Tadeusz Pankowski</i>	481
Using ebXML for supply chain traceability <i>Alessio Bechini, Mario Giovanni C. A. Cimino, Andrea Tomasi</i>	497
An XML-based data model for vulnerability assessment reports <i>George Valvis, Despina Polemi</i>	513

User Behavior Modeling

Admission control for the customers over the vendor's VPN <i>Narendra Kumar, Pallapa Venkataram, Satyanaga Kumar</i>	527
Role of the customer value in the software as a service concept <i>Markku Sddksjdrvi, Aki Lassila</i>	543
ROBALO: A Risk-Oriented Job Dispatching Mechanism for workforce management system <i>Shi-Cho Cha, Hung-Wen Tung, Han-Chao Lee, Tse-Ming Tsai, RaymundLin, Chih Hao Hsu</i>	559

Pervasive Technologies for e-Commerce

Discovery and query: two semantic processes for web services <i>Po Zhang, Juanzi Li, Kehong Wang</i>	571
DynG: a multi-protocol collaborative system <i>Thomas Huriaux, Willy Picard</i>	591
Development concept for and trial application of a "Multiplex Risk Communicator" <i>Ryoichi Sasaki, Saneyuki Ishii, Yuu Hidaka, Hiroshi Yajima, Hiroshi Yoshiura, Yuuku Murayama</i>	607

Index of Authors