

2009 IEEE Conference on Commerce and Enterprise Computing

— CEC 2009 —

**20–23 July 2009
Vienna, Austria**

Sponsored by

Vienna University of Technology
Austrian Computer Society – OCG
IEEE Computer Society Technical Committee on E-commerce



Los Alamitos, California
Washington • Tokyo



2009 IEEE Conference on Commerce and Enterprise Computing

CEC 2009

Table of Contents

Message from the CEC 2009 General and Program Co-Chairs

CEC 2009 Organizing Committee

CEC 2009 Program Committee

Message from the Business Process Modeling Notation

(BPMN 2009) Workshop Chairs

BPMN 2009 Workshop Organizing Committee

Message from the DEECS 2009 Chairs

DEECS 2009 Organizing Committee

Message from the Real-Time SOA Chairs

Real-Time SOA Organizing Committee

Message from the 1st International Workshop on E-mails

in E-commerce and Enterprise Context (E3C) Chairs

E3C Workshop Organizing Committee

CEC 2009 CONFERENCE REGULAR PAPERS

Best Papers I: Economic Issues

Bidding Languages and Supplier Selection for Procurement Markets with Economies of Scale and Scope	1
<i>Stefan Schneider, Martin Bichler, Kemal Guler, and Mehmet Sayal</i>	
Evaluation of Prioritization in Performance Models of DTP Systems	8
<i>Christian Markl and Oliver Hünn</i>	
Evolution of Cooperativeness in a Business Game Relying on Acquaintance Based Trustworthiness Assessment	16
<i>Sanat Kumar Bista, Keshav Dahal, Peter Cowling, and Bhadra Man Tuladhar</i>	

Best Papers II: Technology

SARI-SQL: Event Query Language for Event Analysis	24
<i>Szabolcs Rozsnyai, Josef Schiefer, and Heinz Roth</i>	
CHAOS: A Data Stream Analysis Architecture for Enterprise Applications	33
<i>Chetan Gupta, Song Wang, Ismail Ari, Ming Hao, Umeshwar Dayal, Abhay Mehta, Manish Marwah, and Ratnesh Sharma</i>	
Modelling Flexible Processes with Business Objects	41
<i>Guy Redding, Marlon Dumas, Arthur H. M. ter Hofstede, and Adrian Iordachescu</i>	

Recommender and Contracting

Collaborative Feature-Combination Recommender Exploiting Explicit and Implicit User Feedback	49
<i>Markus Zanker and Markus Jessenitschnig</i>	
Asymmetric Dominance- and Compromise Effects in the Financial Services Domain	57
<i>Erich Christian Teppan and Alexander Felfernig</i>	
Exception Handling in Electronic Contracting	65
<i>Carlos Molina-Jimenez, Santosh Srivastava, and Massimo Strano</i>	

Auctions

Optimal Multi-unit Combinatorial Auctions with Single Minded Bidders	74
<i>Sujit Gujar and Y. Narahari</i>	
A Business Intelligence Methodology for E-government Reverse Auctions	82
<i>Rafael Souza and Adriano Pereira</i>	
A Heuristic Approach for Capacity Control in Clouds	90
<i>Arun Anandasivam, Stefan Buschek, and Rajkumar Buyya</i>	

Business Process Management

Guaranteeing Soundness of Configurable Process Variants in Protop	98
<i>Alena Hallerbach, Thomas Bauer, and Manfred Reichert</i>	
Decision-Support for Optimizing Supply Chain Formation Based on CSET Model	106
<i>Yang Hang, Simon Fong, and Zhuang Yan</i>	
Key Issues in EA-Implementation: Case Study of Two Finnish Government Agencies	114
<i>Ville Seppänen, Jukka Heikkilä, and Katja Liimatainen</i>	

Semantics

Wikipedia-Graph Based Key Concept Extraction towards News Analysis	121
<i>Baoyao Zhou, Ping Luo, Yuhong Xiong, and Wei Liu</i>	
Ontology-Driven Decision Support in Dynamic Supply-Chains	129
<i>Andrew Nelson, Dickens Nyabuti, John Collins, Wolfgang Ketter, and Maria Gini</i>	
A Semantic Based Framework for Supporting Negotiation in Service Oriented Architectures	137
<i>Marco Comuzzi, Kyriakos Kritikos, and Pierluigi Plebani</i>	

Services

An Efficient Approach for Service Process Reconfiguration in SOA with End-to-End QoS Constraints	146
<i>Kwei-Jay Lin, Jing Zhang, and Yanlong Zhai</i>	
Bridging the Gap between User Attributes and Service Policies with Attribute Mapping	154
<i>Davide Cerri and Francesco Corcoglioniti</i>	
A Negotiation Protocol Description Language for Automated Service Level Agreement Negotiations	162
<i>Sebastian Hudert, Torsten Eymann, Heiko Ludwig, and Guido Wirtz</i>	

CEC 2009 CONFERENCE SHORT PAPERS

Economic Issues

Nash Bargaining Based Ad Networks for Sponsored Search Auctions	170
<i>Ramakrishnan Kannan, Dinesh Garg, Karthik Subbian, and Y. Narahari</i>	
Online Auctions: There Can Be Only One	176
<i>Charu C. Aggarwal and Philip S. Yu</i>	
Approximately Efficient Iterative Mechanisms for Combinatorial Exchanges	182
<i>Shantanu Biswas and Y. Narahari</i>	
Stability and Efficiency of Social Networks with Strategic, Resource Constrained Nodes	188
<i>Ramasuri Narayanan and Y. Narahari</i>	

Business Services

Service Value Networks	194
<i>Benjamin Blau, Jan Krämer, Tobias Conte, and Clemens van Dinther</i>	
From e3-value to REA: Modeling Multi-party E-business Collaborations	202
<i>Rainer Schuster and Thomas Motal</i>	
Relation Based Service Networks for Reliable Service Selection	209
<i>Yi Wang and Jian Yang</i>	

Gap Analysis Methodology for Business Service Engineering	215
-----------------------------------------------------------------	-----

*Dinh Khoa Nguyen, Willem-Jan van den Heuvel, Mike P. Papazoglou,
Valeria de Castro, and Esperanza Marcos*

Management Issues

The Factors Affecting Institutionalisation of Enterprise Architecture in the Organisation	221
----------------------------------------------------------------------------------------------------	-----

Tiko Iyamu

Management Framework for Business Integration Projects	226
--------------------------------------------------------------	-----

Thomas Keller and Thomas Marko

Profitability Analysis of Workflow Management Systems	233
-------------------------------------------------------------	-----

Horst Gruber and Christian Huemer

Compliance and Company Value: How Markets React to Reported Lapses in Corporate Governance	239
-----------------------------------------------------------------------------------------------------	-----

Amy McDonough and Stefan Sackmann

Business Issues

Everyone Abandons - Eventually: Understanding the Online Shopping Experience	245
---------------------------------------------------------------------------------------	-----

Karen Renaud, Tunde Cockshott, and Mario Hair

A Business Model for Mobile Ad-Hoc Communities	252
------------------------------------------------------	-----

Stefan Stieglitz, Christoph Fuchß, and Christoph Lattemann

Customer Situations as a Clue to Information Needs	258
----------------------------------------------------------	-----

Susanne Robra-Bissantz

Introducing Zones to a Web Site: A Test Based Evaluation on Semantics, Content, and Business Goals	265
-------------------------------------------------------------------------------------------------------------	-----

*Natascha Hoebel, Naveed Mushtaq, Clemens Schefels, Karsten Tolle,
and Roberto V. Zicari*

Designing Social Commerce Experience in 3D Virtual World	273
----------------------------------------------------------------	-----

Zhi-Cong Fang and Hong Cai

E-commerce Technologies

DySCon: Dynamic Sharing Control for Distributed Team Collaboration in Networked Enterprises	279
------------------------------------------------------------------------------------------------------	-----

Ahmad Kamran Malik, Hong-Linh Truong, and Schahram Dustdar

Process Mining of RFID-Based Supply Chains	285
--------------------------------------------------	-----

Kerstin Gerke, Alexander Claus, and Jan Mendling

Introducing an Agile Method for Enterprise Mash-Up Component Development	293
-----------------------------------------------------------------------------------	-----

Wolfgang Ketter, Marko Banjanin, Rob Guikers, and Alfred Kayser

SADP: Site Architecture Driven by Personalization	301
---------------------------------------------------------	-----

Juliano Z. Blanco and Antonio Francisco do Prado

Industry Track Papers

Evaluation of Workflow Management Systems	307
<i>Horst Gruber</i>	
Web-Based Process Portals: Powering Business Process Management within Large Organisations	312
<i>Robert Strobl, Thomas Müllner, and Tobias Rausch</i>	
Service Innovation in Spare Parts Logistics in the Business Aviation Industry	317
<i>R. Klueber, H. McCann, R. Wehrle, and T. Knopf</i>	
Privacy Application Infrastructure: Confidential Data Masking	324
<i>B. Liver and K. Tice</i>	
Case Study on Utilizing Mobile Applications in Industrial Field Service	333
<i>Markus Aleksy, Bernd Stieger, and Gerhard Vollmar</i>	
A Generic User Modeling Component for Hybrid Recommendation Strategies	337
<i>Markus Jessenitschnig and Markus Zanker</i>	

CEC 2009 WORKSHOP PAPERS

BPMN Workshop

Realising Dead Path Elimination in BPMN	345
<i>Matthias Weidlich, Alexander Grosskopf, and Alistair Barros</i>	
Modeling and Validating BPMN Diagrams	353
<i>Michele Chinosi and Alberto Trombetta</i>	
Time-BPMN	361
<i>Denis Gagné and André Trudel</i>	
Extending BPMN with Submit/Response-Style User Interaction Modeling	368
<i>Dagmar Auer, Verena Geist, and Dirk Draheim</i>	
Structural Aspects of Business Process Diagram Abstraction	375
<i>Sergey Smirnov</i>	
Prediction Models for BPMN Usability and Maintainability	383
<i>Elvira Rolón, Laura Sánchez, Félix García, Francisco Ruiz, Mario Piattini, Danilo Caivano, and Giuseppe Visaggio</i>	
A Simple Algorithm for Automatic Layout of BPMN Processes	391
<i>Ingo Kitzmann, Christoph König, Daniel Lübke, and Leif Singer</i>	
An Interactive Layout Tool for BPMN	399
<i>Philip Effinger, Martin Siebenhaller, and Michael Kaufmann</i>	

DEECS Workshop

Business Rules for Concurrent E-commerce Transactions	407
<i>Hendrik Decker</i>	

Towards an Approach for Estimating Impact of Changes on Business Processes	415
----------------------------------------------------------------------------------	-----

Mohamed Boukhebouze, Youssef Amghar, Aicha-Nabila Benharkat, and Zakaria Maamar

Context-Aware Recommendation by Aggregating User Context	423
----------------------------------------------------------------	-----

Dongmin Shin, Jae-won Lee, Jongheum Yeon, and Sang-goo Lee

An Electronic Economic Mechanism Based on Interpersonal Relationship	431
----------------------------------------------------------------------------	-----

Takaaki Narabe, Yoshihito Saito, Satoshi Takahashi, and Tokuro Matsuo

RT-SOA Workshop

Monitoring Appliances Sensor Data in Home Environment: Issues and Challanges	439
------------------------------------------------------------------------------------	-----

Nazaraf Shah, Chen-Fang Tsai, and Kuo-Ming Chao

Ontology-Based Service Composition Framework for Syndicating Building Intelligence	445
------------------------------------------------------------------------------------------	-----

Wei-Tek Tsai, Yann-Hang Lee, Avi Wiezels, Xin Sun, and Wu Li

A System for Web-Based Interactive Real-Time Data Visualization and Analysis	453
------------------------------------------------------------------------------------	-----

Tao Yu, Qiming Chen, Qinghu Li, Rui Liu, Weihong Wang, and Wei Liu

A Framework for Real-Time Service-Oriented Architecture	460
---------------------------------------------------------------	-----

Mark Panahi, Weiran Nie, and Kwei-Jay Lin

E3C Workshop

E-mail in Semantic Task Management	468
------------------------------------------	-----

Uwe V. Riss, Marlen Jurisch, and Viktor Kaufman

Motivating Intelligent E-mail in Business: An Investigation into Current Trends for E-mail Processing and Communication Research	476
----------------------------------------------------------------------------------------------------------------------------------------	-----

Michal Laclavik and Diana Maynard

Semanta - Supporting E-mail Workflows in Business Processes	483
-------------------------------------------------------------------	-----

Simon Scerri, Brian Davis, and Siegfried Handschuh

Community-Based Interoperability Utility for SMEs - An Introduction of the Commius Prototype	485
----------------------------------------------------------------------------------------------------	-----

Thomas Burkhart, Dirk Werth, and Peter Loos

Web Services Challenges

WSC-2009: A Quality of Service-Oriented Web Services Challenge	487
----------------------------------------------------------------------	-----

Srividya Kona, Ajay Bansal, M. Brian Blake, Steffen Bleul, and Thomas Weise

Optimal QoS-Aware Web Service Composition	491
-------------------------------------------------	-----

Marco Aiello, Elie el Khoury, Alexander Lazovik, and Patrick Ratelband

Semantic Web Service Composition Framework Based on Parallel Processing	495
-------------------------------------------------------------------------------	-----

Peter Bartalos and Mária Bieliková

Business Process Composition with QoS Optimization	499
----------------------------------------------------------	-----

Jing Zhang, Weiran Nie, Mark Panahi, Yichin Chang, and Kwei-Jay Lin

MOVE: A Generic Service Composition Framework for Service Oriented Architectures503
<i>Albert Rainer and Jürgen Dorn</i>	
QoS-Driven Web Service Composition Using Learning-Based Depth First Search507
<i>Wonhong Nam, Hyunyoung Kil, and Jungjae Lee</i>	
Large-Scale Network Decomposition and Mathematical Programming Based Web Service Composition511
<i>Li Ying Cui, Soundar Kumara, John Jung-Woon Yoo, and Fatih Cavdur</i>	
WSPR*: Web-Service Planner Augmented with A* Algorithm515
<i>Seog-Chan Oh, Ju-Yeon Lee, Seon-Hwa Cheong, Soo-Min Lim, Min-Woo Kim, Sang-Seok Lee, Jin-Bum Park, Sang-Do Noh, and Mye M. Sohn</i>	
Effective Pruning Algorithm for QoS-Aware Service Composition519
<i>Zhenqiu Huang, Wei Jiang, Songlin Hu, and Zhiyong Liu</i>	
A QoS-Driven Approach for Semantic Service Composition523
<i>Yixin Yan, Bin Xu, Zhifeng Gu, and Sen Luo</i>	

Author Index