Business Process Management Workshops

BPM 2005 International Workshops BPI, BPD, ENEI, BPRM, WSCOBPM, BPS Nancy, France, September 5, 2005 Revised Selected Papers

Table of Contents

Workshop on Business Processes and Services
Preface (BPS 2005)
Guided Interaction: A Language and Method for Incremental Revelation of Software Interfaces for Ad Hoc Interaction Phillipa Oaks, Arthur H.M. ter Hofstede
Towards P2P-Based Semantic Web Service Discovery with QoS Support Le-Hung Vu, Manfred Hauswirth, Karl Aberer
Global and Local QoS Guarantee in Web Service Selection Danilo Ardagna, Barbara Pernici
Web Service Discovery and Dynamic Invocation Based on UDDI/OWL-S JianJun Yu, Gang Zhou
Workshop on Web Service Choreography and Orchestration for Business Process Management
Preface (WSCOBPM 2005)
Standards for Web Service Choreography and Orchestration: Status and Perspectives *Alistair Barros, Marlon Dumas, Phillipa Oaks
Prom Collaboration Models to BPEL Processes Through Service Models Giorgio Bruno, Marcello La Rosa
A Framework for Automated Negotiation of Service Level Agreements in Services Grids Andre Ludwig, Peter Braun, Ryszard Kowalczyk, Bogdan Franczyk
A Constrained Object Model for Configuration Based Workflow Composition Patrick Albert, Laurent Henocque, Mathias Kleiner

X Table of Contents

A High-Level Specification for Mediators (Virtual Providers) Michael Altenhofen, Egon Borger, Jens Lemcke
WSMX Process Mediation Based on Choreographies Emilia Cimpian, Adrian Mocan
An Abstract Machine Architecture for Web Service Based Business Process Management Roozbeh Farahbod, Uwe Gldsser, Mona Vajihollahi
Workshop on Business Process Intelligence
Preface (BPI 2005)
Conformance Testing: Measuring the Fit and Appropriateness of Event Logs and Process Models A. Rozinat, W.M.P. van der Aalst
Mining Staff Assignment Rules from Event-Based Data Linh Thao Ly, Stefanie Rinderle, Peter Dadam, Manfred Reichert
Towards a Framework for the Agile Mining of Business Processes Barbara Weber, Manfred Reichert, Stefanie Rinderle, Werner Wild
Genetic Process Mining: A Basic Approach and Its Challenges A.K. Alves de Medeiros, A.J.M.M. Weijters, W.M.P. van der Aalst
On Web Services Workflow Mining Robert Gombotz, Schahram Dustdar
Workshop on Enterprise and Networked Enterprises Interoperability
Preface (ENEI 2005)
Session: Enterprise Modelling Language for Enterprise Interoperability
Exchange of Business Process Models Using the POP* Meta-model Reyes Grangel, Ricardo Chalmeta, Stefan Schuster, Inaki Pena

Supporting Business Experts in the Design of B2B Transactions

Cristina Campos, Reves Grangel, Ricardo Chalmeta,

Requirements to Improve the Synchronisation of Inter-enterprise Models

Through Interactive Process Simulation

On Automating Networked Enterprise Management Ustun Yildiz, Olivier Perrin, Claude Godart
Session: Interoperability Applications and Case Studies
A Methodology for Process Evaluation and Activity Based Costing in Health Care Supply Chain Michelle Chabrol, Julie Chauvet, Pierre Fenies, Michel Gourgand 375
Web Services Experiment Using TravelXML: Standard XML for Electronic Commerce in the Travel Industry Michiko Oba, Norikazu Matsuyama, Kojiro Nakayama, Norihisa Komoda
Data Level Enterprise Applications Integration Marko Vujasinovic, Zoran Marjanovic
Workshop on Business Process Design: Past, Present, Future
Preface (BPD 2005)
Design Processes for Sustainable Performances: A Model and a Method Antonella Longo, Gianmario Motta
Designing Business Process Variants - Using the BAT Framework as a Pragmatic Lens Mikael Lind, Goran Goldkuhl
BPR Implementation: A Decision-Making Strategy Selma Limam Mansar, Hajo A. Reijers, Fouzia Ounnar
Applying Specialization to Petri Nets: Implications for Workflow Design George M. Wyner, Jintae Lee
"Intelligent" Tools for Workflow Process Redesign: A Research Agenda Mariska Netjes, Irene Vanderfeesten, Hajo A. Reijers
Risk Management in the BPM Lifecycle Michael zur Muehlen, Danny Ting- Yi Ho
Workshop on Business Process Reference Models
Preface (BPRM 2005)

Business Process Reference Models: Survey and Classification Peter Fettke, Peter Loos, Jb'rg Zwicker
Understanding the Term Reference Model in Information Systems Research: History, Literature Analysis and Explanation Oliver Thomas
On the Syntax of Reference Model Configuration - Transforming the C-EPC into Lawful EPC Models Jan Recker, Michael Rosemann, Wil van der Aalst, Jan Mendling
Configurable Process Models as a Basis for Reference Modeling W.M.P. van der Aalst, A. Dreiling, F. Gottschalk, M. Rosemann, M.H. Jansen- Vullers
Author Index

I