2010 Second International Conference on Information, Process, and Knowledge Management

(eKNOw 2010)

Saint Maarten, Netherlands Antilles
10-16 February 2010

Editors:

Claus Atzenbeck
Oana Dini

Michael Hitson
Borka Jerman-Blazic

IEEE Catalog Number: CFP1072F-PRT
The Second International Conference on Information, Process, and Knowledge Management

eKNOW 2010

Table of Contents

Preface..............................................................................................................viii
Organizing Committee ..................................................................................x
Reviewers ......................................................................................................xii

eKNOW 1: Knowledge Semantics Processing and Ontology

Ontology-Driven Relation Extraction by Pattern Discovery ................................1
  A. Bellandi, Simone Nasoni, Alessandro Tommasi, and Cesare Zavattari
Multimedia Ontology-Driven Architecture for Multimedia Systems ................7
  Ernesto Exposito, Jorge Gómez-Montaño, and Myriam Lamolle

eKNOW 2: Process Analysis and Modeling

Identification and Assimilation of Knowledge for Real-Time Control
  of Enterprise Processes in Manufacturing .....................................................13
  Manfred Grauer, Daniel Metz, Sachin S. Karadgi, and Walter Schäfer
Business Process Automation Based on Dependencies ....................................17
  Cihan Varol and Coskun Bayrak
Simulation Environment for IT Service Support Processes: Supporting Service
  Providers in Estimating Service Levels for Incident Management ................23
  Christian Bartsch, Marco Mevius, and Andreas Oberweis
Optimisation-Based on Simulation: A Diagnostic Imaging Department
  Case-Study ..................................................................................................32
  Conceição Granja, João Mendes, Filipe Janela, João Soares, and Adélio Mendes
eKNOW 3: Decision Support Systems

Integrating Context into a Criminal Case-Based Reasoning Model ............................................... 37
   Expedito Carlos Lopes and Ulrich Schiel
Classifying RSS Feeds with an Artificial Immune System ......................................................... 43
   Adam Burkepile and Perry Fizzano
Hierarchical Path Planning for Multi-agent Systems Situated in Informed Virtual Geographic Environments ................................................................. 48
   Mehdi Mekni and Bernard Moulin

eKNOW 4: Process and Information Management

Changing Products, Changing Processes: Dealing with Small Updates in Product-Based Design ........................................................................................................ 56
   Hajo A. Reijers, Jan Vogelaar, and Irene Vanderfeesten
Alternative Model for Information Ethics ....................................................................................... 62
   Sabah Al-Fedaghi
Knowledge between Capability and Enactment: Towards Dynamic Knowledge Potentials .................................................................................................................. 68
   Max Erik Rohde and David Sundaram
Workshop-Based Risk Assessment for the Definition of Secure Business Processes .......... 74
   Thomas Neubauer and Markus Pehn

eKNOW 5: Knowledge Identification and Discovery

Knowledge Composition: Theory, Architecture and Implementation .......................................... 80
   Max Erik Rohde and David Sundaram
Mining Several Kinds of Temporal Association Rules Enhanced by Tree Structures .................. 86
   Tim Schlüter and Stefan Conrad
Please Don't Make Me Draw! ........................................................................................................ 94
   Andrea Valente and Emanuela Marchetti

eKNOW 6: Knowledge Management Systems

Identifying Knowledge Management Challenges in a Service Desk: A Case Study .................. 100
   Marko Jäntti and Jaakko Kallikoski
Development of a Knowledge Support System for Dynamic Manufacturing Networks .......... 106
   Jukka Hemilä
Querying Incomplete Information Using Bag Relational Algebra ............................................ 110
   Lubomir Stanchev