The Practice of Enterprise Modeling

First IFIP WG 8.1 Working Conference, PoEM 2008 Stockholm, Sweden, November 12-13, 2008 Proceedings

Table of Contents

Knowledge and Enterprise Architecture Modeling
The Early Phases of Enterprise Knowledge Modelling: Practices and Experiences from Scaffolding and Scoping
Modeling Knowledge Transfer in a Software Maintenance Organization - An Experience Report and Critical Analysis
An Artifact Model for Projects Conforming to Enterprise Architecture
Enterprise Modeling Approaches I
Aligning Information System Design and Business Strategy - A Starting Internet Company
Towards a Communicational Perspective for Enterprise Information Systems Modelling
Integrating System Dynamics with Object-Role Modeling
Process Modeling
Enhancing the Usability of BPM-Solutions by Combining Process and User-Interface Modelling
Fractal Modeling Approach for Supporting Business Process Flexibility
Supporting Collaboration in an Extended Enterprise with the Connector View on Enterprise Models

Network and Value Modeling

Service-Based Business Network Modelling: Application to Dynamic Logistics
Alexander Smirnov and Nikolay Shilov '
Quantifying IT Impacts on Organizational Structure and Business Value with Extended Influence Diagrams
Enterprise Modelling for Value Based Service Analysis'
Enterprise Modeling II •> -t
Bringing Enterprise Business Processes ,'into Information System Products
Representation of Business Rules in UML&OCL Models for Developing Information Systems
Laws-Based Ontology for e-Government Services Construction: Case Study: The Specification of Services in Relationship with the Venture Creation in Switzerland
Enterprise Modeling Research Directions
Business Process Modelling Perspectives Analysis
A Research Model for Enterprise Modeling in ICT-Enabled Process Change
Author Index 231