Research And Practical Issues Of Enterprise Information Systems

DOWNLOAD HERE

Self-organizing model for virtual enterprises.- A Spatio-temporal Database System Based on Timed and Oracle Spatial.- Context-Aware Ubiquitous Service Composition Technology.- Continual Business Transformation Technology.- A UML 2 Profile for Event Driven Process Chains.- Particle Model to Optimize Enterprise Computing.- Enterprise Information Integration.- Value-Oriented IT Project Portfolio Management.- Enterprise Information Systems for Large-Scale Engineering Projects.- Studies of Enterprises' Modularization Decomposition.- A Multi-Layer Framework for Enterprise Application Development.- Critical Success Factors for ERP Deployments.- Mappings from OWL-S to UML for Semantic Web Services.- A Tourism Resources Integration Mechanism Based on XML and Web Service.- Skeleton of a Supervisor for Enterprise Information Systems.- OSS and ERP Systems: Likeness, Difference, and Reference.- An E-Activities Platform to Support SMES.- A Data Collector for Route Inspection Based on Palm Handheld in Industry.- Study on Information Integration of Condition Monitoring and Fault Diagnosis System in Manufacturing.- Critical Success Factors for ERP Life Cycle Implementation.- The Influence of Knowledge Transfers on the Implementation of Enterprise Information System.- An Open Web Service-Based DSS.- A Hidden Markov Model of Customer Relationship Dynamics in Retailing Industry.- Study on Purchase Probability Model in CRM Systems.- Issues on Evaluating Free/Open Source ERP Systems.-Study on the Game of Payment Distribution Mode About AVES.- Analysis of M-Commerce in China. EAN/ISBN: 9780387344560 Publisher(s): Springer, Berlin, Springer US Format: ePub/PDF Author(s): Tjoa, A Min - Xu, Li - Chaudhry, Sohail

DOWNLOAD HERE

Similar manuals: