Record Nr. UNINA9910792043103321 Information modelling and knowledge bases XXIV [[electronic resource] **Titolo** /] / edited by Peter Vojtas ... [et. al.] Pubbl/distr/stampa Amsterdam; ; Washington, DC, : IOS Press, c2013 **ISBN** 1-299-33338-9 1-61499-177-4 Descrizione fisica 1 online resource (376 p.) Collana Frontiers in artificial intelligence and applications, , 0922-6389;; v. 251 Altri autori (Persone) VojtasPeter Disciplina 006.3 Soggetti System design Information modeling Expert systems (Computer science) Artificial intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Title Page: Preface: Programme Committee: Contents: Recognition of Semantic Elements from Pictorial Symbols: Towards a Visual Dictionary; A Knowledge System on an Ontology in the Topic Maps Format: Context-Sensitive Approach to Dynamic Visual Analytics of Energy Production Processes; Complementing Web Service Architecture; Twitter User Rank Using Keyword Search; Stable Partial Information Extraction: A Self-Evolving Hybrid Mechanism: Towards Web Semantization and User Understanding; Creating a Personal-Context Oriented Real-Time Dynamic and Collaborative Space Knowledge-Base Approach to Software-Process Development Based on TILTopic Detection About the East Japan Great Earthquake Based on Emerging Modularity; Testing and Evaluating Software in a Social Network Creating Baseline Knowledge: Analysis-Driven Data Collection. Integration and Preparation for Visualisation; Query and Answer Forms for Sophisticated Database Interfaces; Experiences Implementing Developed Industrial Software for the Center Quality Modeling of Slabs in Metalography; A Model of Evaluation: Computational Performance

and Usability Benchmarks on Video Stream Context Analysis

An Imagination-Based Query Creation Method for Image RetrievalBusiness Domain Modelling with Business Archetypes and Archetype Patterns; Document Similarity; A Context-Based Multi-Dimensional Corporate Analysis Method; Cultural and Lingual Awareness for the Global Conceptual Modeling; Emergence of Information, Communication and Language; Exception-Aware (Information) Systems; Knowledge Mining of Web Service Usage; Practical Approach to Real Time Contextual Data Access; Multimedia Information Systems for Social, Cross-Cultural and Environmental Computing; Subject Index; Author Index