

| | |
|-------------------------|--|
| 1. Record Nr. | UNISA996387861603316 |
| Autore | Bishop William <1554?-1624.> |
| Titolo | Maister Perkins reformed Catholique together with Maister Robert Abbots defence thereof [[electronic resource]] : Largly refuted and the same refutation newly reviewed and augmented. By William Bishop Doctor of Sorbonne and late Bishop of Chalcedon |
| Pubbl/distr/stampa | At Doway, : By Marke Wion with approbation, 1625 |
| Descrizione fisica | [32], 112, 123-146, 137-807, [1] p |
| | |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | A greatly expanded and revised version of: A reformation of a catholike deformed. Includes reprint of STC 3098.5, "The second question, of traditions". Pages 113-122 missing in number only; pages 137-146 repeated in number only. Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|--------------------------------|---|
| 2. Record Nr. | UNINA9910483896803321 |
| Titolo | The Semantic Web – ASWC 2006 : First Asian Semantic Web Conference, Beijing, China, September 3-7, 2006, Proceedings / / edited by Riichiro Mizoguchi, Fausto Giunchiglia |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006 |
| ISBN | 3-540-38331-X |
| Edizione | [1st ed. 2006.] |
| Descrizione fisica | 1 online resource (XX, 780 p.) |
| Collana | Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4185 |
| Altri autori (Persone) | MizoguchiRiichiro ShiZhongzhi GiunchigliaFausto |
| Disciplina | 025.04 |
| Soggetti | Computer science Database management Application software Information storage and retrieval systems Computer networks Computer Science Database Management Computer and Information Systems Applications Information Storage and Retrieval Computer Communication Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Invited Talks -- The Semantic Web: A Network of Understanding -- Transformation from OWL Description to Resource Space Model -- Next Generation Semantic Web Applications -- Annotation -- Hierarchical Topic Term Extraction for Semantic Annotation in Chinese Bulletin Board System -- Automatic Annotation Using Citation Links and Co-citation Measure: Application to the Water Information System -- Semantic Annotation Using Horizontal and Vertical Contexts -- Semantic Wiki as a Lightweight Knowledge Management System -- Ontology Alignment -- Partition-Based Block Matching of Large Class |

Hierarchies -- Towards Quick Understanding and Analysis of Large-Scale Ontologies -- Matching Large Scale Ontology Effectively -- Finding Important Vocabulary Within Ontology -- Document and Recommendation -- Ontology-Based Similarity Between Text Documents on Manifold -- A Formalism of XML Restructuring Operations -- FTT Algorithm of Web Pageviews for Personalized Recommendation -- Social Network and RSS -- D-FOAF: Distributed Identity Management with Access Rights Delegation -- Community Focused Social Network Extraction -- Behavioral Analysis Based on Relations in Weblogs -- UniRSS: A New RSS Framework Supporting Dynamic Plug-In of RSS Extension Modules -- Ontology Integration and Interoperability 1 -- Ontology-Based RBAC Specification for Interoperation in Distributed Environment -- Business Process Collaboration Using Semantic Interoperability: Review and Framework -- An Ontology Architecture for Integration of Ontologies -- Automatic Alignment of Ontology Eliminating the Probable Misalignments -- Ontology Integration and Interoperability 2 -- Semantic Integration of Enterprise Information: Challenges and Basic Principles -- Application Integration Using Conceptual Spaces (CSpaces) -- A New Evaluation Method for Ontology Alignment Measures -- Representing and Reasoning with Application Profiles Based on OWL and OWL/XDD -- Reasoning -- OWL-Full Reasoning from an Object Oriented Perspective -- Visualizing Defeasible Logic Rules for the Semantic Web -- A Reasoning Algorithm for pD* -- Triple Space Computing: Adding Semantics to Space-Based Computing -- Application 1 -- Full-Automatic High-Level Concept Extraction from Images Using Ontologies and Semantic Inference Rules -- Dental Decision Making on Missing Tooth Represented in an Ontology and Rules -- Ontology Driven Visualisation of Maps with SVG – Technical Aspects -- Applying CommonKADS and Semantic Web Technologies to Ontology-Based E-Government Knowledge Systems -- A Semantics-Based Protocol for Business Process Transactions -- Information Search -- Fuzzy View-Based Semantic Search -- A Semantic Search Conceptual Model and Application in Security Access Control -- Document Filtering for Domain Ontology Based on Concept Preferences -- Database -- Qualitative Spatial Relation Database for Semantic Web -- Automatic Creation and Simplified Querying of Semantic Web Content: An Approach Based on Information-Extraction Ontologies -- HStar -- A Semantic Repository for Large Scale OWL Documents -- Minerva: A Scalable OWL Ontology Storage and Inference System -- Semantic Web Services 1 -- Exploring the Flexible Workflow Technology to Automate Service Composition -- Mediation Enabled Semantic Web Services Usage -- Toward Automatic Discovery and Invocation of Information-Providing Web Services -- Automatic Composition of Semantic Web Services – A Theorem Proof Approach -- Semantic Web Services 2 -- A Semantic Rewriting Approach to Automatic Information Providing Web Service Composition -- Web Services Analysis: Making Use of Web Service Composition and Annotation.-WWW: WSMO, WSM, and WSMX in a Nutshell -- Automatic Generation of Service Ontology from UML Diagrams for Semantic Web Services -- A Composition Oriented and Graph-Based Service Search Method -- Ontology and Tool -- DODDLE-OWL: A Domain Ontology Construction Tool with OWL -- Knowledge Elicitation Plug-In for Protégé: Card Sorting and Laddering -- Towards a Topical Ontology of Fraud -- Application 2 -- Product Data Interoperability Based on Layered Reference Ontology -- Design of Semantically Interoperable Adverse Event Reporting Framework -- Protein Data Sources Management Using Semantics -- Semantic Web Modeling for Virtual Organization: A Case Study in Logistics -- A PSO-

Based Web Document Query Optimization Algorithm -- Ontology and Theory -- Modular Ontologies – A Formal Investigation of Semantics and Expressivity -- A Pi-Calculus Based Ontology Change Management -- A Comprehensive Study of Inappropriate Hierarchy in WordNet -- Autonomous Ontology: Operations and Semantics OR Local Semantics with Semantic Binding on Foreign Entity -- Peer-to-Peer -- SemreX: A Semantic Peer-to-Peer System for Literature Documents Retrieval -- Personal Information Modeling in Semantic Web -- A Semantic Reputation Mechanism in P2P Semantic Web -- Client and Server Anonymity Preserving in P2P Networks -- Industrial Track 1 -- A Map Ontology Driven Approach to Natural Language Traffic Information Processing and Services -- A Knowledge- and Workflow-Based System for Supporting Order Fulfillment Process in the Build-to-Order Supply Chains -- A Distributed IR Model Based on Semantic Web -- Experimental Study of Semantic Contents Mining on Intra-university Enterprise Contents Management System for Knowledge Sharing -- Industrial Track 2 -- Semantic Autocompletion -- Ubiquitous Metadata Scouter – Ontology BringsBlogs Outside -- Networked Interactive Photo Annotation and Reminiscence Content Delivery -- Task-Oriented Mobile Service Recommendation Enhanced by a Situational Reasoning Engine.

Sommario/riassunto

This book constitutes the refereed proceedings of the First Asian Semantic Web Conference, ASWC 2006, held in Beijing, China, in September 2006. The 36 revised full papers and 36 revised short papers presented together with three invited contributions were carefully reviewed and selected from 208 full paper submissions. The papers are organized in topical sections.
