

1. Record Nr.	UNINA9910774873803321
Titolo	I conventi degli ordini mendicanti nel Montefeltro medievale : archeologia, tecniche di costruzione e decorazione plastica / a cura di Cristiano Cerioni e Tommaso di Carpegna Falconieri
Pubbl/distr/stampa	Firenze, Italy : , : Firenze University Press, , 2012
Descrizione fisica	1 online resource (viii, 144 pages)
Disciplina	913
Soggetti	Excavations (Archaeology) Architecture, Medieval Convents
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Quanto è rimasto nel Montefeltro delle strutture materiali dell'esperienza mendicante medievale costituisce a tutt'oggi un inedito archivio di dati utili a fare luce sulle trasformazioni formali e tecnologiche occorse nei primi due secoli della sua storia. Il libro indaga per la prima volta la tipologia degli insediamenti degli ordini Franciscano e Agostiniano attraverso l'analisi storica, archeologica, storico-artistica e petrografica degli elevati di sei conventi risalenti ai secoli XIII e XIV.</p> <p>The remains in Montefeltro of the material structures of the medieval mendicant orders still constitute a fresh archive of data useful for casting light on the formal and technological transformations that took place in the first two centuries of its history. The book looks for the first time into the type of settlements of the Franciscan and Augustinian orders through the historical, archaeological, historico-artististic and petrographic analysis of the elevations of six convents dating from the thirteenth and fourteenth centuries.</p>

2. Record Nr.	UNIORUON00483691
Autore	SCHAIK, Sam : van
Titolo	Manuscripts and travellers : the Sino-Tibetan documents of a tenth-century Buddhist pilgrim / by Sam van Schaik, Imre Galambos
Pubbl/distr/stampa	Berlin, : De Gruyter, 2012
ISBN	978-31-10-22564-8
Descrizione fisica	VII, 247 p. : ill. ; 24 cm
Classificazione	TIB VII B
Altri autori (Persone)	GALAMBOS, Imre
Soggetti	DUNHUANG (CINA) - MANOSCRITTI BUDDHISMO - CINA - PELLEGRINI E PELLEGRINAGGI BUDDHISMO - PELLEGRINI E PELLEGRINAGGI BUDDHISMO - TIBET - PELLEGRINI E PELLEGRINAGGI
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISA996465929803316
<b>Titolo</b>	The Semantic Web [[electronic resource] ] : Fourth Asian Conference, ASWC 2009, Shanghai, China, December 6-9, 2008. Proceedings // edited by Yong-jiang Yu, Ying Ding
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
<b>ISBN</b>	1-280-38339-9 9786613561312 3-642-10871-7
<b>Edizione</b>	[1st ed. 2009.]
<b>Descrizione fisica</b>	1 online resource (XV, 376 p.)
<b>Collana</b>	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5926
<b>Disciplina</b>	025.04/27
<b>Soggetti</b>	Data mining Information storage and retrieval Application software Computers Data structures (Computer science) Data Mining and Knowledge Discovery Information Storage and Retrieval Information Systems Applications (incl. Internet) Models and Principles Data Structures Data Storage Representation
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Ontologies -- Cross-Lingual Ontology Mapping – An Investigation of the Impact of Machine Translation -- Modeling Common Real-Word Relations Using Triples Extracted from n-Grams -- Supporting the Development of Data Wrapping Ontologies -- A Conceptual Model for a Web-Scale Entity Name System -- What Makes a Good Ontology? A Case-Study in Fine-Grained Knowledge Reuse -- Repairing the Missing is-a Structure of Ontologies -- Entity Resolution in Texts Using

Statistical Learning and Ontologies -- An Effective Similarity Propagation Method for Matching Ontologies without Sufficient or Regular Linguistic Information -- Deciding Query Entailment for Fuzzy Ontologies -- Semantic Web Application -- Merging and Ranking Answers in the Semantic Web: The Wisdom of Crowds -- LODE: Linking Open Descriptions of Events -- A Semantic Wiki Based Light-Weight Web Application Model -- Guidelines for the Specification and Design of Large-Scale Semantic Applications -- Semantic-Linguistic Feature Vectors for Search: Unsupervised Construction and Experimental Validation -- Semantic Web Services -- Utilising Task-Patterns in Organisational Process Knowledge Sharing -- Reasoning about Partially Ordered Web Service Activities in PSL -- Two-Fold Service Matchmaking – Applying Ontology Mapping for Semantic Web Service Discovery -- An Approach to Analyzing Dynamic Trustworthy Service Composition -- Semantic Web Technology -- Improving Folksonomies Using Formal Knowledge: A Case Study on Search -- Querying the Web of Data: A Formal Approach -- A Relevance-Directed Algorithm for Finding Justifications of DL Entailments -- Entropy-Based Metrics for Evaluating Schema Reuse -- Overcoming Schema Heterogeneity between Linked Semantic Repositories to Improve Coreference Resolution -- Social Semantic Rule Sharing and Querying in Wellness Communities -- Demo Papers -- Semantic Rules on Drug Discovery Data -- RepOSE: An Environment for Repairing Missing Ontological Structure -- SHARE: A Semantic Web Query Engine for Bioinformatics -- IP-Explorer: A Semantic Web Based Intellectual Property Knowledge Base and Trading Platform.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the fourth Asian Semantic Web Conference, ASWC 2009, held in Shanghai, China, in December 2009. The 35 revised full papers presented were carefully reviewed and selected from 63 submissions. These submissions cover a broad range of topics including, query languages and optimization, rule and logics, scalable reasoning, semantic content generation, database and semantics, semantic web services, eSemantics (e.g., e-Business, e-Science, e-Learning, e-Culture, e-Health), social web and semantics, semantic graph mining, security for semantic web, ontology modeling, ontology management, to name a few.

---