1.	Record Nr.	UNISA996207294503316
	Titolo	Knowledge Engineering and Knowledge Management [[electronic resource]]: EKAW 2014 Satellite Events, VISUAL, EKM1, and ARCOE- Logic, Linköping, Sweden, November 24-28, 2014. Revised Selected Papers. / / edited by Patrick Lambrix, Eero Hyvönen, Eva Blomqvist, Valentina Presutti, Guilin Qi, Uli Sattler, Ying Ding, Chiara Ghidini
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
	ISBN	3-319-17966-7
	Edizione	[1st ed. 2015.]
	Descrizione fisica	1 online resource (XI, 234 p. 49 illus.)
	Collana	Lecture Notes in Artificial Intelligence ; ; 8982
	Disciplina	006.331
	Soggetti	Artificial intelligence Application software
		Information storage and retrieval
		Computer communication systems
		Software engineering
		Artificial Intelligence Information Systems Applications (incl. Internet)
		Information Systems Applications (incl. internet)
		Computer Appl. in Administrative Data Processing
		Computer Communication Networks
		Software Engineering
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Tutorials Language Resources and Linked Data: a Practical Perspective From Knowledge Engineering for Development to Development Informatics Workshop summaries and best papers Acquisition, Representation and Reasoning about Context with Logic (ARCOE-Logic 2014) Knowledge Propagation in Contextualized Knowledge Repositories: an Experimental Evaluation Different Types of Conflicting Knowledge in AmI Environments Summary of the workshop on Educational Knowledge Management Generating Multiple Choice Questions From Ontologies: How Far Can We Go?

	VISUAL 2014 International Workshop on Visualizations and User Interfaces for Knowledge Engineering and Linked Data Analytics OntoViBe 2: Advancing the Ontology Visualization Benchmark Posters The Semantic Lancet Project: a Linked Open Dataset for Scholarly Publishing Personalised, Serendipitous and Diverse Linked Data Resource Recommendations Spreadsheet-based Knowledge Acquisition for Facilitating Active Domain Expert Participation From ER Models to the Entity Model Adapting the SEPIA system to the educational context xWCPS: Bridging the gap between array and semi-structured data Demos An Intelligent Textbook that Answers Questions SHELDON: Semantic Holistic frame work for LinkeD ONtology data Legalo: revealing the semantics of links OntoEnrich: a platform for the lexical analysis of ontologies TourRDF: Representing, Enriching and Publishing Curated Tours Based on Linked Data SUGOI: Automated Ontology Interchangeability WebVOWL: Web-based Visualization of Ontologies LSD Dimensions: Use and Reuse of Linked Statistical Data Storyscope: Using setting and theme to assist the interpretation and development of museum stories A Linked Data Approach to Know-How Integrating Unstructured and Structured Knowledge with the Knowledge Store Doctoral Consortium Assessing the spatio-temporal Fitness of Information Supply and Demand on an Adaptive Ship Bridge Versatile Visualization, Authoring and Reuse of Ontological Schemas Leveraging on Dataset Summaries Linked Data Cleansing and Change Management Culture-aware approaches to modeling and description of intonation using multimodal data RDF based management, syndication and aggregation of web content Towards Ontology Refinement by Combination of Machine Learning and Attribute Exploration.
Sommario/riassunto	This book constitutes the refereed proceedings of Satellite Events held at the 19th 19th International Conference on Knowledge Engineering and Knowledge Management, EKAW 2014 in November 2014. EKAW 2014 hosted three satellite workshops: VISUAL 2014, International Workshop on Visualizations and User Interfaces for Knowledge Engineering and Linked Data Analytics, EKM1, the First International Workshop on Educational Knowledge Management, and ARCOE-Logic 2014, the 6th International Workshop on Acquisition, Representation and Reasoning about Context with Logic. This volume also contains the accepted contributions for the EKAW 2014 tutorials, demo and poster sessions.