Annotation for the Deep Web

IEEE Intelligent Systems 18, 42-48

DOI: 10.1109/mis.2003.1234768

Citation Report

#	Article	IF	CITATIONS
1	Ontologies for Creating Learning Object Content. Lecture Notes in Computer Science, 2004, , 284-291.	1.3	5
2	SEMANTICS-ASSISTED PROBLEM SOLVING ON THE SEMANTIC GRID. Computational Intelligence, 2005, 21, 157-176.	3.2	26
3	Improving portlet interoperability through deep annotation. , 2005, , .		15
4	Research on the analysis and measurement for testing results of Web applications. , 2005, , .		1
5	Indexing the invisible web: a survey. Online Information Review, 2005, 29, 249-265.	3.2	28
6	Petri net ontology. Knowledge-Based Systems, 2006, 19, 220-234.	7.1	40
7	Checking Content Consistency of Integrated Web Documents. Journal of Computer Science and Technology, 2006, 21, 418-429.	1.5	2
8	Knowledge representation and semantic annotation of multimedia content. IET Computer Vision, 2006, 153, 255.	1.3	39
10	A formal model of annotations of digital content. ACM Transactions on Information Systems, 2007, 26, 3.	4.9	62
11	From Wrapping to Knowledge. IEEE Transactions on Knowledge and Data Engineering, 2007, 19, 310-323.	5.7	13
11	From Wrapping to Knowledge. IEEE Transactions on Knowledge and Data Engineering, 2007, 19, 310-323. Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374.	5.7 0.2	13
	Interoperable Petri net models via ontology. International Journal of Web Engineering and		
12	Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374.		14
12	Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374. Ontology-based content model for scalable content reuse., 2007, ,. Ontology-based annotation of learning object content. Interactive Learning Environments, 2007, 15,	0.2	14
12 13 14	Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374. Ontology-based content model for scalable content reuse., 2007, Ontology-based annotation of learning object content. Interactive Learning Environments, 2007, 15, 1-26.	0.2	14 3 46
12 13 14	Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374. Ontology-based content model for scalable content reuse., 2007,,. Ontology-based annotation of learning object content. Interactive Learning Environments, 2007, 15, 1-26. Automatic Generation of Ontology from the Deep Web., 2007,,.	0.2	14 3 46
12 13 14 15	Interoperable Petri net models via ontology. International Journal of Web Engineering and Technology, 2007, 3, 374. Ontology-based content model for scalable content reuse., 2007,,. Ontology-based annotation of learning object content. Interactive Learning Environments, 2007, 15, 1-26. Automatic Generation of Ontology from the Deep Web., 2007,,. Design of ontology in semantic web engineering process., 2007,,.	0.2	14 3 46 11 5

#	Article	IF	CITATIONS
20	Semantic Document Management for Collaborative Learning Object Authoring., 2008,,.		2
21	Parsing Query Interfaces of Deep Web from Specialization to Generalization. , 2009, , .		O
22	Semi-automatic Acquisition of Semantic Descriptions of Web Sites. , 2009, , .		5
23	Extraction of Legal Amount from Color Bank Check Images. , 2010, , .		O
24	Ontology-based knowledge acquisition for neuromotor functional recovery in stroke. , 2010, , .		4
25	Web Service Validation within Semantic SOA-Based Model. , 2010, , 295-303.		O
26	Semantic Structure Content for Dynamic Web Pages. , 2010, , .		1
27	Semantic structure content for dynamic web pages. , 2011, , .		O
28	Semantic Conversion for Dynamic Web Pages. , 2011, , .		0
29	CDL-BASED SEMANTIC REPRESENTATION FOR DYNAMIC WEB PAGES. International Journal of Semantic Computing, 2012, 06, 51-65.	0.5	2
30	Manufacturing Deep Web Service Management: Exploring Semantic Web Technologies. IEEE Industrial Electronics Magazine, 2012, 6, 38-51.	2.6	4
31	An extensible approach for mapping relational DB to RDF. , 2012, , .		4
32	Making explicit domain knowledge in formal system development. Science of Computer Programming, 2016, 121, 100-127.	1.9	29
33	Mapping multiple databases to resource description framework with additional rules as conclusions drawer., 2017,,.		O
34	AnotaÄnÃ-praktiky vÄ›dců: analýzza kognitivnÃ-práce. ProInflow ÄŒasopis Pro InformaÄnÃ-VÄ›dy, 2021, 13, .	0.1	0
35	Strengthening MDE and Formal Design Models by References to Domain Ontologies. A Model Annotation Based Approach. Lecture Notes in Computer Science, 2016, , 340-357.	1.3	12
36	Reusing Petri Nets Through the Semantic Web. Lecture Notes in Computer Science, 2004, , 284-298.	1.3	11
39	iJADE InfoSeeker: On Using Intelligent Context-Aware Agents for Retrieving and Analyzing Chinese Web Articles. Studies in Computational Intelligence, 2007, , 127-153.	0.9	2

#	Article	IF	CITATION
40	CONVERTING DB TO RDF WITH ADDITIONAL DEFINED RULES. , 2012, , .		0
41	Mapping of Legacy Relational Data for Semantic Web: A Survey. International Journal of Computer Applications, 2015, 110, 1-3.	0.2	13
42	Handling Domain Knowledge in Formal Design Models: An Ontology Based Approach. Lecture Notes in Computer Science, 2016, , 747-751.	1.3	0
43	Applying Semantic SOA-Based Model to Business Applications. Advances in Business Information Systems and Analytics Book Series, 0, , 1-20.	0.4	0
44	Towards Querying Multimodal Annotations Using Graphs. Communications in Computer and Information Science, 2023, , 65-87.	0.5	0