Oscar Corcho

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6826458/publications.pdf Version: 2024-02-01



Ος τΑΡ ΟΟΡΟΗΟ

#	Article	IF	CITATIONS
1	TheyBuyForYou platform and knowledge graph: Expanding horizons in public procurement with open linked data. Semantic Web, 2022, 13, 265-291.	1.1	18
2	Rule extraction in unsupervised anomaly detection for model explainability: Application to OneClass SVM. Expert Systems With Applications, 2022, 189, 116100.	4.4	20
3	Description of Postdata Poetry Ontology V1.0. , 2022, , 19-34.		1
4	Handling qualitative preferences in SPARQL over virtual ontology-based data access. Semantic Web, 2022, 13, 659-682.	1.1	3
5	Balancing coverage and specificity for semantic labelling of subject columns. Knowledge-Based Systems, 2022, 240, 108092.	4.0	2
6	Data Quality Barriers for Transparency in Public Procurement. Information (Switzerland), 2022, 13, 99.	1.7	8
7	Annotating OGC web feature services automatically for generating geospatial knowledge graphs. Transactions in GIS, 2022, 26, 505-541.	1.0	0
8	A High-Level Ontology Network for ICT Infrastructures. Lecture Notes in Computer Science, 2021, , 446-462.	1.0	7
9	Enhancing virtual ontology based access over tabular data with Morph-CSV. Semantic Web, 2021, 12, 869-902.	1.1	10
10	An analysis of pollution Citizen Science projects from the perspective of Data Science and Open Science. Data Technologies and Applications, 2021, 55, 622-642.	0.9	9
11	SPARQL2Flink: Evaluation of SPARQL Queries on Apache Flink. Applied Sciences (Switzerland), 2021, 11, 7033.	1.3	2
12	Crossing the chasm between ontology engineering and application development: A survey. Web Semantics, 2021, 70, 100655.	2.2	6
13	Using LOT methodology to develop a noise pollution ontology: a Spanish use case. Journal of Ambient Intelligence and Humanized Computing, 2020, 11, 4557-4568.	3.3	6
14	Exploiting Declarative Mapping Rules for Generating GraphQL Servers with Morph-GraphQL. International Journal of Software Engineering and Knowledge Engineering, 2020, 30, 785-803.	0.6	5
15	Typology-based semantic labeling of numeric tabular data. Semantic Web, 2020, 12, 5-20.	1.1	5
16	GTFS-Madrid-Bench: A benchmark for virtual knowledge graph access in the transport domain. Web Semantics, 2020, 65, 100596.	2.2	24
17	The Zaragoza's Knowledge Graph: Open Data to Harness the City Knowledge. Information (Switzerland), 2020, 11, 129	1.7	9
18	Large-scale semantic exploration of scientific literature using topic-based hashing algorithms. Semantic Web, 2020, 11, 735-750.	1.1	3

#	Article	IF	CITATIONS
19	Towards a new generation of ontology based data access. Semantic Web, 2020, 11, 153-160.	1.1	22
20	Coming to Terms with FAIR Ontologies. Lecture Notes in Computer Science, 2020, , 255-270.	1.0	23
21	Ontologies Supporting Research-Related Information Foraging Using Knowledge Graphs: Literature Survey and Holistic Model Mapping. Lecture Notes in Computer Science, 2020, , 88-103.	1.0	4
22	FunMap: Efficient Execution of Functional Mappings for Knowledge Graph Creation. Lecture Notes in Computer Science, 2020, , 276-293.	1.0	12
23	Enhancing Public Procurement in the European Union Through Constructing and Exploiting an Integrated Knowledge Graph. Lecture Notes in Computer Science, 2020, , 430-446.	1.0	11
24	TheyBuyForYou: Enabling Procurement Data Value Chains. Communications in Computer and Information Science, 2020, , 179-186.	0.4	0
25	Mapping the Web Ontology Language to the OpenAPI Specification. Lecture Notes in Computer Science, 2020, , 117-127.	1.0	4
26	A sustainable process and toolbox for geographical linked data generation and publication: a case study with BTN100. Open Geospatial Data, Software and Standards, 2019, 4, .	4.3	2
27	Extension of the BiDO Ontology to Represent Scientific Production. , 2019, , .		3
28	Conformance Test Cases for the RDF Mapping Language (RML). Communications in Computer and Information Science, 2019, , 162-173.	0.4	5
29	Using the SPAR Ontology Network to Represent the Scientific Production of a University: A Case Study. Advances in Intelligent Systems and Computing, 2019, , 206-215.	0.5	2
30	Towards a Knowledge Graph Based Platform for Public Procurement. Communications in Computer and Information Science, 2019, , 317-323.	0.4	5
31	Ontological Representation of Smart City Data: From Devices to Cities. Applied Sciences (Switzerland), 2019, 9, 32.	1.3	38
32	Completeness and consistency analysis for evolving knowledge bases. Web Semantics, 2019, 54, 48-71.	2.2	8
33	Automating ontology engineering support activities with OnToology. Web Semantics, 2019, 57, 100472.	2.2	32
34	A quality assessment approach for evolving knowledge bases. Semantic Web, 2019, 10, 349-383.	1.1	8
35	Towards an Ontology for Public Procurement Based on the Open Contracting Data Standard. Lecture Notes in Computer Science, 2019, , 230-237.	1.0	10
36	What Are the Parameters that Affect the Construction of a Knowledge Graph?. Lecture Notes in Computer Science, 2019, , 695-713.	1.0	9

#	Article	IF	CITATIONS
37	Scalable Cross-lingual Document Similarity through Language-specific Concept Hierarchies. , 2019, , .		5
38	morph-GraphQL: GraphQL Servers Generation from R2RML Mappings (S). , 2019, , .		4
39	Completeness and Consistency Analysis for Evolving Knowledge Bases. SSRN Electronic Journal, 2018, ,	0.4	Ο
40	Fuzzy Semantic Labeling of Semi-structured Numerical Datasets. Lecture Notes in Computer Science, 2018, , 19-33.	1.0	4
41	RDF shape induction using knowledge base profiling. , 2018, , .		13
42	A guideline for reporting experimental protocols in life sciences. PeerJ, 2018, 6, e4795.	0.9	4
43	Knowledge Base Evolution Analysis: A Case Study in the Tourism Domain. Lecture Notes in Computer Science, 2018, , 268-278.	1.0	Ο
44	Reproducibility of execution environments in computational science using Semantics and Clouds. Future Generation Computer Systems, 2017, 67, 354-367.	4.9	23
45	Abstract, link, publish, exploit: An end to end framework for workflow sharing. Future Generation Computer Systems, 2017, 75, 271-283.	4.9	25
46	3cixty: Building comprehensive knowledge bases for city exploration. Web Semantics, 2017, 46-47, 2-13.	2.2	14
47	Efficient Clustering from Distributions over Topics. , 2017, , .		6
48	Distributing Text Mining tasks with <i>librAlry</i> ., 2017, , .		6
49	A histological ontology of the human cardiovascular system. Journal of Biomedical Semantics, 2017, 8, 47.	0.9	5
50	Using semantics for representing experimental protocols. Journal of Biomedical Semantics, 2017, 8, 52.	0.9	8
51	Querying clinical data in HL7 RIM based relational model with morph-RDB. Journal of Biomedical Semantics, 2017, 8, 49.	0.9	7
52	MappingPedia: A Collaborative Environment for R2RML Mappings. Lecture Notes in Computer Science, 2017, , 114-119.	1.0	3
53	RepScience2016. D-Lib Magazine, 2017, 23, .	0.5	0
54	Report on the First International Workshop on Reproducible Open Science. SIGMOD Record, 2017, 45, 49-52.	0.7	0

#	Article	IF	CITATIONS
55	Enabling RDF Stream Processing for Sensor Data Management in the Environmental Domain. International Journal on Semantic Web and Information Systems, 2016, 12, 1-21.	2.2	10
56	PPROC, an ontology for transparency inÂpublic procurement. Semantic Web, 2016, 7, 295-309.	1.1	29
57	Query Rewriting in RDF Stream Processing. Lecture Notes in Computer Science, 2016, , 486-502.	1.0	21
58	Ontology engineering in the era of linked data. Bulletin of the American Society for Information Science, 2015, 41, 13-17.	0.3	12
59	The 3cixty Knowledge Base for Expo Milano 2015. , 2015, , .		7
60	Using Open Geographic Data to Generate Natural Language Descriptions for Hydrological Sensor Networks. Sensors, 2015, 15, 16009-16026.	2.1	6
61	2nd special issue on Linked Dataset Descriptions. Semantic Web, 2015, 6, 103-104.	1.1	3
62	Using a suite of ontologies for preserving workflow-centric research objects. Web Semantics, 2015, 32, 16-42.	2.2	94
63	Building Domain Ontologies Out of Folksonomies and Linked Data. International Journal on Artificial Intelligence Tools, 2015, 24, 1540014.	0.7	3
64	MIRROR: Automatic R2RML Mapping Generation from Relational Databases. Lecture Notes in Computer Science, 2015, , 326-343.	1.0	31
65	Problem-based learning supported by semantic techniques. Interactive Learning Environments, 2015, 23, 37-54.	4.4	5
66	LDP4ROs., 2015,,.		0
67	Towards a Unified Language for RDF Stream Query Processing. Lecture Notes in Computer Science, 2015, , 353-363.	1.0	16
68	RSP-QL Semantics. International Journal on Semantic Web and Information Systems, 2014, 10, 17-44.	2.2	62
69	Integrating geographical information in the Linked Digital Earth. International Journal of Digital Earth, 2014, 7, 554-575.	1.6	33
70	Structuring research methods and data with the research object model: genomics workflows as a case study. Journal of Biomedical Semantics, 2014, 5, 41.	0.9	26
71	Towards Workflow Ecosystems through Semantic and Standard Representations. , 2014, , .		10
72	Formalisation and experiences of R2RML-based SPARQL to SQL query translation using morph. , 2014, , .		79

5

#	Article	IF	CITATIONS
73	Social Tags and Linked Data for Ontology Development. , 2014, , .		6
74	Workflow Reuse in Practice: A Study of Neuroimaging Pipeline Users. , 2014, , .		4
75	Efficient RDF Interchange (ERI) Format for RDF Data Streams. Lecture Notes in Computer Science, 2014, , 244-259.	1.0	33
76	The Semantic Web â \in " ISWC 2014. Lecture Notes in Computer Science, 2014, , .	1.0	14
77	Common motifs in scientific workflows: An empirical analysis. Future Generation Computer Systems, 2014, 36, 338-351.	4.9	57
78	FragFlow Automated Fragment Detection in Scientific Workflows. , 2014, , .		10
79	RDSZ: An Approach for Lossless RDF Stream Compression. Lecture Notes in Computer Science, 2014, , 52-67.	1.0	12
80	kyrie2: Query Rewriting under Extensional Constraints in \$mathcal{ELHIO}\$. Lecture Notes in Computer Science, 2014, , 568-583.	1.0	6
81	ROHub — A Digital Library of Research Objects Supporting Scientists Towards Reproducible Science. Communications in Computer and Information Science, 2014, , 77-82.	0.4	13
82	A Semantic-Based Approach to Attain Reproducibility of Computational Environments in Scientific Workflows: A Case Study. Lecture Notes in Computer Science, 2014, , 452-463.	1.0	8
83	morph-LDP: An R2RML-Based Linked Data Platform Implementation. Lecture Notes in Computer Science, 2014, , 418-423.	1.0	2
84	The landscape of multimedia ontologies in the last decade. Multimedia Tools and Applications, 2013, 62, 377-399.	2.6	20
85	Federating queries in SPARQL 1.1: Syntax, semantics and evaluation. Web Semantics, 2013, 18, 1-17.	2.2	78
86	A workflow PROV-corpus based on taverna and wings. , 2013, , .		8
87	Detecting common scientific workflow fragments using templates and execution provenance. , 2013, , .		25
88	Engineering optimisations in query rewriting for OBDA. , 2013, , .		7
89	A Formalism and Method for Representing and Reasoning with Process Models Authored by Subject Matter Experts. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 1933-1945.	4.0	5
90	Transforming meteorological data into Linked Data. Semantic Web, 2013, 4, 285-290.	1.1	37

#	Article	IF	CITATIONS
91	Semantic Characterization of Tweets Using Topic Models. International Journal on Semantic Web and Information Systems, 2013, 9, 1-13.	2.2	17
92	Compressing Semantic Metadata for Efficient Multimedia Retrieval. Lecture Notes in Computer Science, 2013, , 12-21.	1.0	6
93	On Correctness in RDF Stream Processor Benchmarking. Lecture Notes in Computer Science, 2013, , 326-342.	1.0	28
94	Towards a Systematic Benchmarking of Ontology-Based Query Rewriting Systems. Lecture Notes in Computer Science, 2013, , 376-391.	1.0	8
95	Semantic Annotation of Geospatial RESTful Services Using External Resources. , 2013, , 434-448.		2
96	Digital libraries for the preservation of research methods and associated artifacts. , 2013, , .		2
97	Applying SPARQL-DQP for Federated SPARQL Querying over Google Fusion Tables. Lecture Notes in Computer Science, 2013, , 189-193.	1.0	1
98	Enabling Query Technologies for the Semantic Sensor Web. International Journal on Semantic Web and Information Systems, 2012, 8, 43-63.	2.2	100
99	Review of the state of the art: discovering and associating semantics to tags in folksonomies. Knowledge Engineering Review, 2012, 27, 57-85.	2.1	40
100	Data-intensive architecture for scientific knowledge discovery. Distributed and Parallel Databases, 2012, 30, 307-324.	1.0	15
101	The SSN ontology of the W3C semantic sensor network incubator group. Web Semantics, 2012, 17, 25-32.	2.2	1,070
102	Common motifs in scientific workflows: An empirical analysis. , 2012, , .		18
103	Ontology Evolution. , 2012, , 235-255.		6
104	Enabling Folksonomies for Knowledge Extraction. International Journal on Semantic Web and Information Systems, 2012, 8, 24-41.	2.2	3
105	A Core Ontological Model for Semantic Sensor Web Infrastructures. International Journal on Semantic Web and Information Systems, 2012, 8, 22-42.	2.2	9
106	Adding Semantic Annotations into (Geospatial) RESTful Services. International Journal on Semantic Web and Information Systems, 2012, 8, 51-71.	2.2	9
107	Interlinking Geospatial Information in the Web of Data. Lecture Notes in Geoinformation and Cartography, 2012, , 119-139.	0.5	8
108	Characterising Emergent Semantics in Twitter Lists. Lecture Notes in Computer Science, 2012, , 530-544.	1.0	8

#	Article	IF	CITATIONS
109	Benchmarking Federated SPARQL Query Engines: Are Existing Testbeds Enough?. Lecture Notes in Computer Science, 2012, , 313-324.	1.0	26
110	SRBench: A Streaming RDF/SPARQL Benchmark. Lecture Notes in Computer Science, 2012, , 641-657.	1.0	77
111	Semantic Annotation of Geospatial RESTful Services Using External Resources. , 2012, , 156-171.		0
112	Semantically enabling UPnP Networks of Multimedia Home Content. IEEE Latin America Transactions, 2011, 9, 586-592.	1.2	1
113	An Introduction to Ontologies and Ontology Engineering. Advanced Information and Knowledge Processing, 2011, , 9-38.	0.2	70
114	Ontologies for Interoperability. Advanced Information and Knowledge Processing, 2011, , 39-53.	0.2	2
115	A Semantic Sensor Web for Environmental Decision Support Applications. Sensors, 2011, 11, 8855-8887.	2.1	39
116	A holistic approach to collaborative ontology development based on change management. Web Semantics, 2011, 9, 299-314.	2.2	34
117	Validation and mismatch repair of workflows through typed data streams. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2011, 369, 3285-3299.	1.6	6
118	A Semantically Enhanced UPnP Control Point for Sharing Multimedia Content. IEEE Internet Computing, 2011, 15, 58-64.	3.2	10
119	Survey of directly mapping SQL databases to the Semantic Web. Knowledge Engineering Review, 2011, 26, 445-486.	2.1	68
120	A provenance-aware Linked Data application for trip management and organization. , 2011, , .		7
121	Workflow forever. , 2011, , .		6
122	Methodological Guidelines for Publishing Government Linked Data. , 2011, , 27-49.		76
123	eScience. , 2011, , 701-736.		2
124	An Architectural Blueprint for a Real-World Internet. Lecture Notes in Computer Science, 2011, , 67-80.	1.0	6
125	Semantics and Optimization of the SPARQL 1.1 Federation Extension. Lecture Notes in Computer Science, 2011, , 1-15.	1.0	41
126	A Semantically Enabled Service Architecture for Mashups over Streaming and Stored Data. Lecture Notes in Computer Science, 2011, , 300-314.	1.0	32

#	Article	IF	CITATIONS
127	Lightweight Semantic Annotation of Geospatial RESTful Services. Lecture Notes in Computer Science, 2011, , 330-344.	1.0	4
128	Open Standards for Service-Based Database Access and Integration. , 2011, , 3-21.		1
129	An ActOn-based semantic information service for Grids. Future Generation Computer Systems, 2010, 26, 324-336.	4.9	9
130	A framework and computer system for knowledge-level acquisition, representation, and reasoning with process knowledge. International Journal of Human Computer Studies, 2010, 68, 641-668.	3.7	15
131	A contribution-based framework for the creation of semantically-enabled web applications. Information Sciences, 2010, 180, 1850-1864.	4.0	13
132	GeoLinked data and INSPIRE through an application case. , 2010, , .		21
133	Geographical linked data. , 2010, , .		13
134	Five challenges for the Semantic Sensor Web. Semantic Web, 2010, 1, 121-125.	1.1	67
135	Developing Ontologies within Decentralised Settings. Annals of Information Systems, 2010, , 99-139.	0.5	14
136	Semantic Annotation of RESTful Services Using External Resources. Lecture Notes in Computer Science, 2010, , 266-276.	1.0	9
137	Enabling Ontology-Based Access to Streaming Data Sources. Lecture Notes in Computer Science, 2010, , 96-111.	1.0	126
138	Semantic Techniques for Enabling Knowledge Reuse in Conceptual Modelling. Lecture Notes in Computer Science, 2010, , 82-97.	1.0	11
139	A Tool Suite to Enable Web Designers, Web Application Developers and End-users to Handle Semantic Data1. International Journal on Semantic Web and Information Systems, 2010, 6, 38-60.	2.2	Ο
140	A catalogue of OWL ontology antipatterns. , 2009, , .		27
141	Accessing RDF(S) data resources in serviceâ€based Grid infrastructures. Concurrency Computation Practice and Experience, 2009, 21, 1029-1051.	1.4	6
142	Personalized Handling of Semantic Data with MIG. , 2009, , .		1
143	Robust Service-Based Semantic Querying to Distributed Heterogeneous Databases. , 2009, , .		2
144	A Heuristic Approach to Generate Good-Quality Linked Data about Hydrography. , 2009, , .		3

9

#	Article	IF	CITATIONS
145	Metadata and Provenance Management. Chapman & Hall/CRC Computational Science, 2009, , .	0.5	7
146	Semantic Web-Enabled Protocol Mediation for the Logistics Domain. Advances in E-Business Research Series, 2009, , 65-82.	0.2	0
147	Problem-Solving Methods for Understanding Process Executions. Computing in Science and Engineering, 2008, 10, 47-52.	1.2	9
148	Metadata Management in the Taverna Workflow System. , 2008, , .		30
149	An Editorial Workflow Approach For Collaborative Ontology Development. Lecture Notes in Computer Science, 2008, , 227-241.	1.0	5
150	A Semantic Data Grid for Satellite Mission Quality Analysis. Lecture Notes in Computer Science, 2008, , 818-832.	1.0	1
151	ODEWiki: A Semantic Wiki That Interoperates with the ODESeW Semantic Portal. , 2008, , 859-863.		0
152	VPOET: Using a Distributed Collaborative Platform for Semantic Web Applications. Studies in Computational Intelligence, 2008, , 167-176.	0.7	4
153	Grid metadata management: Requirements and architecture. , 2007, , .		7
154	Requirements and Services for Metadata Management. IEEE Internet Computing, 2007, 11, 17-25.	3.2	17
155	WS-DAIOnt-RDF(S): Ontology access provision in grids. , 2007, , .		5
156	An ActOn-based semantic information service for EGEE. , 2007, , .		2
157	Personal eBanking Solutions based on Semantic Web Services. Studies in Computational Intelligence, 2007, , 287-305.	0.7	0
158	Metadata Management in S-OGSA. Lecture Notes in Computer Science, 2007, , 712-719.	1.0	0
159	Information Quality Evaluation for Grid Information Services. , 2007, , 165-174.		0
160	Architectural Patterns for the Semantic Grid. , 2007, , 119-134.		0
161	Complex Data-Intensive Systems and Semantic Grid: Applications in Satellite Missions. , 2006, ,		1
162	Ontological Engineering: Principles, Methods, Tools and Languages. , 2006, , 1-48.		53

113An overview of SPOCSA A Reference Semantic Grid Architecture. Web Semantics, 2006, 4, 102-115,2.26.9164Ortology based document annotation: tends and open research problems. International Journal of0.25.5165Preface to SMWUPAATIES/06., 2006, 1, 47,01.0166A pletform for the development of semantic web portals., 2006,1.01.0167The ODESeW 2.0 semantic web application framework., 2006,1.03.0168Semantic Orid Applications to Complex Satellite Mission Systems., 2006,1.06179Recore and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,1.06170Net ODESeW 2.0 semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,1.06170Net ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171Advered Model for Bulding, Ortology Tanslation Systems. International Journal on Semantic Web2.215170Spicific Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2004,1.01171Ontology Tanslation Approaches for Interoperability: A Case Study with ProtA CogAO-2000 and WebODE.1.01171Ontology Tanslation Approaches for Interoperability: A Case Study with ProtA CogAO-2000 and WebODE.1.01172Suts for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,1.01173Ontology Tanslation Approaches for Interoperability: A Case Study with ProtA CogAO-200	#	Article	IF	CITATIONS																																																																											
164Ontology based document annotation: tends and open research problems. International Journal of0.255166Preface to SMIWEP-MATeS'06., 2006,0166A platform for the development of semantic web portals., 2006,15167The ODESeW 2.0 semantics web application framework., 2006,11168Semantic Grid Applications to Complex Satellite Mission Systems., 2006,10179Rescue and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,10170Rescue and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,	163	An overview of S-OGSA: A Reference Semantic Grid Architecture. Web Semantics, 2006, 4, 102-115.	2.2	69																																																																											
165Preface to SMINVEPMATES'06., 2006,,0166Aplatform for the development of semantic web portals., 2006,,15167The ODESeW 2.0 semantic web application framework., 2006,,11168Semantic Grid Applications to Complex Satellite Mission Systems., 2006,,3169e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 389-396.1.06170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171ALwyred Modol for Building Ontology Translation Systems. International Journal on Semantic Web2.216172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.099173Ontology Translation Approaches for Interoperability. A Case Study with ProtA@A@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, 359-382.1.01175SWS for Financial Overdrawn Alerting. Lecture Notes In Computer Science, 2004, 371-385.1.01176Accustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01176WebODE Ext In Intergrated Wolthbench for Ontology Representation, Reasoning, and Exchange. Lecture1.01177WebODE Ext In Intergrated Wolthbench for Ontology Representation, Reasoning, and Exchange. Lecture1.01176WebODE Ext In Intergrated Wolthbench for Ontology Representation, Reasoning, and Exchange. Lecture1.01 <tr <td=""><t< td=""><td>164</td><td>Ontology based document annotation: trends and open research problems. International Journal of Metadata, Semantics and Ontologies, 2006, 1, 47.</td><td>0.2</td><td>55</td></t<></tr> <tr><td>166A platform for the development of semantic web portals, 2006,16167The ODESeW 2.0 semantic web application framework, 2006,1168Semantic Crid Applications to Complex Satellite Mission Systems, 2006,3169Science and the Semantic Web A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,10170The ODESeW Platform as a Tool for Managing El Projects: The Knowledge Web Case Study. Lecture100171Allycered Model for Building Ontology Translation Systems. International Journal on Semantic Web 2.216172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006,1010173Ontology Translation Approaches for Interoperability: A Case Study with ProfA@A@-2000 and WebODE.1010174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies</td><td>165</td><td>Preface to SMIWEP-MATeS'06., 2006, , .</td><td></td><td>0</td></tr> <tr><td>111111112Fine ODESeW 2.0 semantic web application framework., 2006, ,1131Semantic Grid Applications to Complex Satellite Mission Systems., 2006, ,1141eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 399-3961170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web1172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.001173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE1174ODEval: A Tool for Evaluating RDF(S), DAML+OLL, and OWL Concept Taxonomies., 2004, , 369-3821175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851177Acustomer Notification Agent for Financial Overdrawn Lising Semantic Web Services. Lecture Notes1178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1179WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1170WebODE: An Integrated Workbench,</td><td>166</td><td>A platform for the development of semantic web portals. , 2006, , .</td><td></td><td>15</td></tr> <tr><td>1668Semantic Grid Applications to Complex Satellite Mission Systems., 2006,3169eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes In Computer Science, 2006,1.06170The ODESEW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171Alayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.21.5172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.09173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, , 369-382.1.03175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-385.1.03176Acustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01176WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03177WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology Languages for the Semantic Web. Setter Stretes, 2002, 1, 38-5153.3.03</td><td>167</td><td>The ODESeW 2.0 semantic web application framework. , 2006, , .</td><td></td><td>11</td></tr> <tr><td>100e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,1.06170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@A@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1.05175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 371-385.1.01176Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Netwer is Computer Science, 2002, 138-153.1.031176WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031177WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.02.0</td><td>168</td><td>Semantic Grid Applications to Complex Satellite Mission Systems. , 2006, , .</td><td></td><td>3</td></tr> <tr><td>170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171ALayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006, 1, 22:48.1099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE.101174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, 369-382.105175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, 782-796.1.05176ACustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.04177Wethodologe Engineering, 2003, 46, 41-64.4.7644178WebODE: An Integrated Worbbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>169</td><td>e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 1-12.</td><td>1.0</td><td>6</td></tr> <tr><td>171A Layared Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÂ@Â@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.101175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>170</td><td>The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture Notes in Computer Science, 2006, , 389-396.</td><td>1.0</td><td>0</td></tr> <tr><td>172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005,, 142-157.1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1717175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Rowelege Engineering, 2003, 46, 41-64.2.1476178VebDDE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>171</td><td>A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web and Information Systems, 2005, 1, 22-48.</td><td>2.2</td><td>15</td></tr> <tr><td>173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@ 2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Nowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>172</td><td>Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005, , 142-157.</td><td>1.0</td><td>99</td></tr> <tr><td>174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>173</td><td>Ontology Translation Approaches for Interoperability: A Case Study with Protégé-2000 and WebODE. Lecture Notes in Computer Science, 2004, , 30-46.</td><td>1.0</td><td>1</td></tr> <tr><td>175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>174</td><td>ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.</td><td></td><td>17</td></tr> <tr><td>176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>175</td><td>SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.</td><td>1.0</td><td>5</td></tr> <tr><td>177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>176</td><td>A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.</td><td>1.0</td><td>1</td></tr> <tr><td>178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266</td><td>177</td><td>Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.</td><td>2.1</td><td>476</td></tr> <tr><td>179 Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60. 4.0 266</td><td>178</td><td>WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.</td><td>1.0</td><td>31</td></tr> <tr><td></td><td>179</td><td>Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.</td><td>4.0</td><td>266</td></tr>	164	Ontology based document annotation: trends and open research problems. International Journal of Metadata, Semantics and Ontologies, 2006, 1, 47.	0.2	55	166A platform for the development of semantic web portals, 2006,16167The ODESeW 2.0 semantic web application framework, 2006,1168Semantic Crid Applications to Complex Satellite Mission Systems, 2006,3169Science and the Semantic Web A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,10170The ODESeW Platform as a Tool for Managing El Projects: The Knowledge Web Case Study. Lecture100171Allycered Model for Building Ontology Translation Systems. International Journal on Semantic Web 2.216172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006,1010173Ontology Translation Approaches for Interoperability: A Case Study with ProfA@A@-2000 and WebODE.1010174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies	165	Preface to SMIWEP-MATeS'06., 2006, , .		0	111111112Fine ODESeW 2.0 semantic web application framework., 2006, ,1131Semantic Grid Applications to Complex Satellite Mission Systems., 2006, ,1141eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 399-3961170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web1172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.001173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE1174ODEval: A Tool for Evaluating RDF(S), DAML+OLL, and OWL Concept Taxonomies., 2004, , 369-3821175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851177Acustomer Notification Agent for Financial Overdrawn Lising Semantic Web Services. Lecture Notes1178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1179WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1170WebODE: An Integrated Workbench,	166	A platform for the development of semantic web portals. , 2006, , .		15	1668Semantic Grid Applications to Complex Satellite Mission Systems., 2006,3169eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes In Computer Science, 2006,1.06170The ODESEW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171Alayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.21.5172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.09173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, , 369-382.1.03175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-385.1.03176Acustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01176WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03177WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology Languages for the Semantic Web. Setter Stretes, 2002, 1, 38-5153.3.03	167	The ODESeW 2.0 semantic web application framework. , 2006, , .		11	100e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,1.06170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@A@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1.05175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 371-385.1.01176Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Netwer is Computer Science, 2002, 138-153.1.031176WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031177WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.02.0	168	Semantic Grid Applications to Complex Satellite Mission Systems. , 2006, , .		3	170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171ALayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006, 1, 22:48.1099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE.101174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, 369-382.105175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, 782-796.1.05176ACustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.04177Wethodologe Engineering, 2003, 46, 41-64.4.7644178WebODE: An Integrated Worbbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	169	e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 1-12.	1.0	6	171A Layared Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÂ@Â@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.101175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	170	The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture Notes in Computer Science, 2006, , 389-396.	1.0	0	172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005,, 142-157.1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1717175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Rowelege Engineering, 2003, 46, 41-64.2.1476178VebDDE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	171	A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web and Information Systems, 2005, 1, 22-48.	2.2	15	173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@ 2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Nowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	172	Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005, , 142-157.	1.0	99	174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	173	Ontology Translation Approaches for Interoperability: A Case Study with Protégé-2000 and WebODE. Lecture Notes in Computer Science, 2004, , 30-46.	1.0	1	175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	174	ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.		17	176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	175	SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.	1.0	5	177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	176	A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.	1.0	1	178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	177	Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.	2.1	476	179 Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60. 4.0 266	178	WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.	1.0	31		179	Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.	4.0	266
164	Ontology based document annotation: trends and open research problems. International Journal of Metadata, Semantics and Ontologies, 2006, 1, 47.	0.2	55																																																																												
166A platform for the development of semantic web portals, 2006,16167The ODESeW 2.0 semantic web application framework, 2006,1168Semantic Crid Applications to Complex Satellite Mission Systems, 2006,3169Science and the Semantic Web A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,10170The ODESeW Platform as a Tool for Managing El Projects: The Knowledge Web Case Study. Lecture100171Allycered Model for Building Ontology Translation Systems. International Journal on Semantic Web 2.216172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006,1010173Ontology Translation Approaches for Interoperability: A Case Study with ProfA@A@-2000 and WebODE.1010174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies	165	Preface to SMIWEP-MATeS'06., 2006, , .		0																																																																											
111111112Fine ODESeW 2.0 semantic web application framework., 2006, ,1131Semantic Grid Applications to Complex Satellite Mission Systems., 2006, ,1141eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 399-3961170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web1172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.001173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE1174ODEval: A Tool for Evaluating RDF(S), DAML+OLL, and OWL Concept Taxonomies., 2004, , 369-3821175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851176SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-3851177Acustomer Notification Agent for Financial Overdrawn Lising Semantic Web Services. Lecture Notes1178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1179WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1170WebODE: An Integrated Workbench,	166	A platform for the development of semantic web portals. , 2006, , .		15																																																																											
1668Semantic Grid Applications to Complex Satellite Mission Systems., 2006,3169eScience and the Semantic Web: A Symbiotic Relationship. Lecture Notes In Computer Science, 2006,1.06170The ODESEW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171Alayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.21.5172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 1.09173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, , 369-382.1.03175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 371-385.1.03176Acustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01176WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03177WeboDEi: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology Languages for the Semantic Web. Setter Stretes, 2002, 1, 38-5153.3.03	167	The ODESeW 2.0 semantic web application framework. , 2006, , .		11																																																																											
100e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006,1.06170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@A@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1.05175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 371-385.1.01176Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Netwer is Computer Science, 2002, 138-153.1.031176WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031177WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.02.0	168	Semantic Grid Applications to Complex Satellite Mission Systems. , 2006, , .		3																																																																											
170The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture1.00171ALayered Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOCY and WebODE. Lecture Notes in Computer Science, 2006, 1, 22:48.1099173Ontology Translation Approaches for Interoperability: A Case Study with ProtA@gA@-2000 and WebODE.101174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004, 369-382.105175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, 782-796.1.05176ACustomer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.04177Wethodologe Engineering, 2003, 46, 41-64.4.7644178WebODE: An Integrated Worbbench for Ontology Representation, Reasoning, and Exchange. Lecture1.03179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	169	e-Science and the Semantic Web: A Symbiotic Relationship. Lecture Notes in Computer Science, 2006, , 1-12.	1.0	6																																																																											
171A Layared Model for Building Ontology Translation Systems. International Journal on Semantic Web2.215172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science,1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÂ@Â@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.101175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontology Representation, Reasoning, and Exchange. Lecture1.031178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	170	The ODESeW Platform as a Tool for Managing EU Projects: The Knowledge Web Case Study. Lecture Notes in Computer Science, 2006, , 389-396.	1.0	0																																																																											
172Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005,, 142-157.1.099173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@-2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.1717175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Rowelege Engineering, 2003, 46, 41-64.2.1476178VebDDE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	171	A Layered Model for Building Ontology Translation Systems. International Journal on Semantic Web and Information Systems, 2005, 1, 22-48.	2.2	15																																																																											
173Ontology Translation Approaches for Interoperability: A Case Study with ProtÃ@gÃ@ 2000 and WebODE.1.01174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Nowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	172	Building Legal Ontologies with METHONTOLOGY and WebODE. Lecture Notes in Computer Science, 2005, , 142-157.	1.0	99																																																																											
174ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies., 2004,, 369-382.17175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004,, 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	173	Ontology Translation Approaches for Interoperability: A Case Study with Protégé-2000 and WebODE. Lecture Notes in Computer Science, 2004, , 30-46.	1.0	1																																																																											
175SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.1.05176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	174	ODEval: A Tool for Evaluating RDF(S), DAML+OIL, and OWL Concept Taxonomies. , 2004, , 369-382.		17																																																																											
176A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes1.01177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	175	SWS for Financial Overdrawn Alerting. Lecture Notes in Computer Science, 2004, , 782-796.	1.0	5																																																																											
177Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.2.1476178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	176	A Customer Notification Agent for Financial Overdrawn Using Semantic Web Services. Lecture Notes in Computer Science, 2004, , 371-385.	1.0	1																																																																											
178WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.1.031179Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.4.0266	177	Methodologies, tools and languages for building ontologies. Where is their meeting point?. Data and Knowledge Engineering, 2003, 46, 41-64.	2.1	476																																																																											
179 Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60. 4.0 266	178	WebODE: An Integrated Workbench for Ontology Representation, Reasoning, and Exchange. Lecture Notes in Computer Science, 2002, , 138-153.	1.0	31																																																																											
	179	Ontology languages for the Semantic Web. IEEE Intelligent Systems, 2002, 17, 54-60.	4.0	266																																																																											

#	Article	IF	CITATIONS
181	A Roadmap to Ontology Specification Languages. Lecture Notes in Computer Science, 2000, , 80-96.	1.0	69
182	The SSN Ontology of the W3C Semantic Sensor Network Incubator Group. SSRN Electronic Journal, 0, , .	0.4	39
183	3cixty: Building Comprehensive Knowledge Bases for City Exploration. SSRN Electronic Journal, 0, , .	0.4	1
184	A Tool Suite to Enable Web Designers, Web Application Developers and End-users to Handle Semantic Data. , 0, , 123-145.		1
185	A Layered Model for Building Ontology Translation Systems. Advances in Semantic Web and Information Systems Series, 0, , 161-189.	0.0	3
186	An Overview of S-OGSA: A Reference Semantic Grid Architecture. SSRN Electronic Journal, 0, , .	0.4	1
187	A Holistic Approach to Collaborative Ontology Development Based on Change Management. SSRN Electronic Journal, 0, , .	0.4	0
188	Federating Queries in SPARQL1.1: Syntax, Semantics and Evaluation. SSRN Electronic Journal, 0, , .	0.4	1