Monica Palmirani

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6490669/publications.pdf

Version: 2024-02-01

713013 840119 56 683 11 21 citations h-index g-index papers 62 62 62 388 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	PrOnto: Privacy Ontology for Legal Reasoning. Lecture Notes in Computer Science, 2018, , 139-152.	1.0	60
2	Semantic Web for the Legal Domain: TheÂnext step. Semantic Web, 2016, 7, 213-227.	1.1	58
3	OASIS LegalRuleML. , 2013, , .		46
4	LegalRuleML: Design Principles and Foundations. Lecture Notes in Computer Science, 2015, , 151-188.	1.0	46
5	LegalRuleML: XML-Based Rules and Norms. Lecture Notes in Computer Science, 2011, , 298-312.	1.0	45
6	Akoma-Ntoso for Legal Documents. Law, Governance and Technology Series, 2011, , 75-100.	0.3	36
7	Formalizing GDPR Provisions in Reified I/O Logic: The DAPRECO Knowledge Base. Journal of Logic, Language and Information, 2020, 29, 401-449.	0.4	25
8	Semantic Business Process Regulatory Compliance Checking Using LegalRuleML. Lecture Notes in Computer Science, 2016, , 746-761.	1.0	22
9	Research challenges in legal-rule and QoS-aware cloud service brokerage. Future Generation Computer Systems, 2018, 78, 211-223.	4.9	19
_			
10	Deep learning based multi-label text classification of UNGA resolutions. , 2020, , .		19
10	Deep learning based multi-label text classification of UNGA resolutions. , 2020, , . Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149.	1.0	19
	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science,	1.0	
11	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149.	3.0	17
11 12	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149. A Visualization Approach for Adaptive Consent in the European Data Protection Framework. , 2017, , . TULSI: an NLP system for extracting legal modificatory provisions. Artificial Intelligence and Law, 2013,		17 15
11 12 13	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149. A Visualization Approach for Adaptive Consent in the European Data Protection Framework. , 2017, , . TULSI: an NLP system for extracting legal modificatory provisions. Artificial Intelligence and Law, 2013, 21, 139-172. Legal Knowledge Extraction for Knowledge Graph Based Question-Answering. Frontiers in Artificial	3.0	17 15
11 12 13	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149. A Visualization Approach for Adaptive Consent in the European Data Protection Framework. , 2017, , . TULSI: an NLP system for extracting legal modificatory provisions. Artificial Intelligence and Law, 2013, 21, 139-172. Legal Knowledge Extraction for Knowledge Graph Based Question-Answering. Frontiers in Artificial Intelligence and Applications, 2020, , . Can Visual Design Provide Legal Transparency? The Challenges for Successful Implementation of Icons	3.0	17 15 14 13
11 12 13 14	Multi-layer Markup and Ontological Structures in Akoma Ntoso. Lecture Notes in Computer Science, 2010, , 133-149. A Visualization Approach for Adaptive Consent in the European Data Protection Framework. , 2017, , . TULSI: an NLP system for extracting legal modificatory provisions. Artificial Intelligence and Law, 2013, 21, 139-172. Legal Knowledge Extraction for Knowledge Graph Based Question-Answering. Frontiers in Artificial Intelligence and Applications, 2020, , . Can Visual Design Provide Legal Transparency? The Challenges for Successful Implementation of Icons for Data Protection. Design Issues, 2020, 36, 82-96. Model Regularity of Legal Language in Active Modifications. Lecture Notes in Computer Science, 2010, ,	3.0 0.3	17 15 14 13

#	Article	IF	Citations
19	Modelling temporal legal rules. , 2011, , .		10
20	Time Model for Managing the Dynamic of Normative System. Lecture Notes in Computer Science, 2006, , 207-218.	1.0	10
21	UNDO: The United Nations System Document Ontology. Lecture Notes in Computer Science, 2017, , 175-183.	1.0	10
22	The Intelligible Contract. , 2020, , .		10
23	Legal text analysis of the modification provisions. , 2009, , .		9
24	Open Government Data Beyond Transparency. Lecture Notes in Computer Science, 2014, , 275-291.	1.0	9
25	Modificatory provisions detection. , 2013, , .		7
26	Modelling GDPR-Compliant Explanations for Trustworthy Al. Lecture Notes in Computer Science, 2020, , 219-233.	1.0	7
27	Managing semantics in XML vocabularies: an experience in the legal and legislative domain. , 0, , .		7
28	A Cloud Service Broker with Legal-Rule Compliance Checking and Quality Assurance Capabilities. Procedia Computer Science, 2015, 68, 136-150.	1.2	6
29	Towards ECLI 2.0. , 2017, , .		6
30	Ontology Framework for Judgment Modelling. Lecture Notes in Computer Science, 2012, , 116-130.	1.0	5
31	Online Publication of Court Decisions in Europe. Legal Information Management, 2017, 17, 136-145.	0.2	5
32	Emerging Data Governance Issues in Big Data Applications for Food Safety. Lecture Notes in Computer Science, 2018, , 221-230.	1.0	5
33	Moving in the Time: An Ontology for Identifying Legal Resources. Lecture Notes in Computer Science, 2008, , 71-85.	1.0	5
34	A Legal Document Ontology: The Missing Layer in Legal Document Modelling. Law, Governance and Technology Series, 2011, , 167-178.	0.3	5
35	Combining shallow and deep learning approaches against data scarcity in legal domains. Government Information Quarterly, 2022, 39, 101715.	4.0	5
36	Legal metadata interchange framework to match CEN metalex. , 2009, , .		4

#	Article	IF	CITATIONS
37	Hybrid Refining Approach of PrOnto Ontology. Lecture Notes in Computer Science, 2020, , 3-17.	1.0	4
38	Making Things Explainable vs Explaining: Requirements and Challenges Under the GDPR. Lecture Notes in Computer Science, 2021, , 169-182.	1.0	4
39	From Words to Images Through Legal Visualization. Lecture Notes in Computer Science, 2018, , 72-85.	1.0	3
40	LegalRuleML: From Metamodel to Use Cases. Lecture Notes in Computer Science, 2013, , 13-18.	1.0	3
41	Classifying argumentative stances of opposition using Tree Kernels. , 2019, , .		3
42	Akoma Ntoso. Balisage Series on Markup Technologies, 0, , .	0.0	3
43	A Survey on Methods and Metrics for the Assessment of Explainability Under the Proposed Al Act. Frontiers in Artificial Intelligence and Applications, 2021, , .	0.3	3
44	Introduction: Legal and Ethical Dimensions of AI, NorMAS, and the Web of Data. Lecture Notes in Computer Science, 2018, , 1-20.	1.0	2
45	A dataset for evaluating legal question answering on private international law., 2021,,.		2
46	Measuring the Complexity of the Legal Order over Time. Lecture Notes in Computer Science, 2014, , 82-99.	1.0	2
47	Lexdatafication: Italian Legal Knowledge Modelling in Akoma Ntoso. Lecture Notes in Computer Science, 2021, , 31-47.	1.0	2
48	Hybrid AI Framework for Legal Analysis of the EU Legislation Corrigenda. Frontiers in Artificial Intelligence and Applications, 2021, , .	0.3	2
49	Legislative Drafting Systems. , 2012, , 133-151.		1
50	A Multi-layer Digital Library for Mediaeval Legal Manuscripts. Communications in Computer and Information Science, 2013, , 81-92.	0.4	1
51	Italian Open and Big Data Strategy. Lecture Notes in Computer Science, 2016, , 105-120.	1.0	1
52	Detecting "Slippery Slope―and Other Argumentative Stances of Opposition Using Tree Kernels in Monologic Discourse. Lecture Notes in Computer Science, 2019, , 180-189.	1.0	1
53	Long-Term Preservation of Legal Resources. Lecture Notes in Computer Science, 2011, , 78-93.	1.0	0
54	Analysis of Legal References in an Emergency Legislative Setting. Lecture Notes in Computer Science, 2018, , 301-313.	1.0	0

#	Article	IF	CITATIONS
55	The Right to Know and Digital Technology: Proactive and Reactive Transparency in the Italian Legal System. Lecture Notes in Computer Science, 2018, , 164-174.	1.0	o
56	Inferring the Meaning of Non-personal, Anonymized, and Anonymous Data. Lecture Notes in Computer Science, 2021, , 269-282.	1.0	0