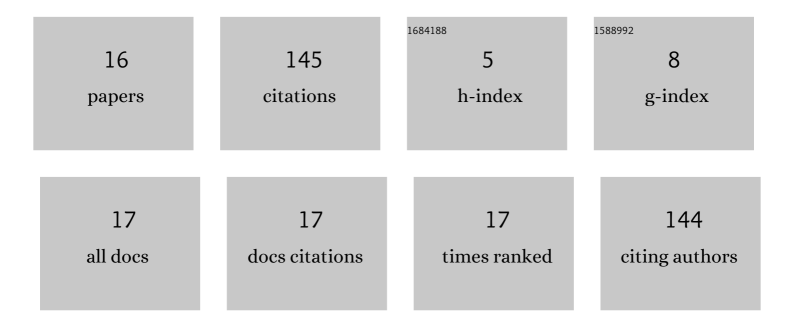
Yasar Khan

List of Publications by Year in descending order

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ΥΛΩΛΟ ΚΗΛΝ

#	Article	IF	CITATIONS
1	A fine-grained evaluation of SPARQL endpoint federation systems. Semantic Web, 2016, 7, 493-518.	1.9	49
2	Towards precision medicine: discovering novel gynecological cancer biomarkers and pathways using linked data. Journal of Biomedical Semantics, 2017, 8, 40.	1.6	19
3	One Size Does Not Fit All: Querying Web Polystores. IEEE Access, 2019, 7, 9598-9617.	4.2	19
4	SAFE: SPARQL Federation over RDF Data Cubes with Access Control. Journal of Biomedical Semantics, 2017, 8, 5.	1.6	17
5	Discovering domain-specific public SPARQL endpoints. , 2014, , .		13
6	AloTES: Setting the principles for semantic interoperable and modern IoT-enabled reference architecture for Active and Healthy Ageing ecosystems. Computer Communications, 2021, 177, 96-111.	5.1	8
7	Querying web polystores. , 2017, , .		6
8	Utilizing domain-specific keywords for discovering public SPARQL endpoints. , 2014, , .		3
9	A linked data platform for finite element biosimulations. , 2015, , .		3
10	Demonstrating a Linked Data Visualiser for Finite Element Biosimulations. , 2016, , .		2
11	A Linked Data Visualiser for Finite Element Biosimulations. International Journal of Semantic Computing, 2016, 10, 219-245.	0.5	2
12	A Linked Data Visualiser for Finite Element Biosimulations. , 2016, , .		1
13	Linked Data Based Multi-omics Integration and Visualization for Cancer Decision Networks. Lecture Notes in Computer Science, 2019, , 164-181.	1.3	1
14	Querying phenotype-genotype associations across multiple knowledge bases using Semantic Web technologies. , 2013, , .		0
15	Extending inner-ear anatomical concepts in the Foundational Model of Anatomy (FMA) ontology. , 2015, , .		0
16	Abstract A27: A linked data approach to discover HPV oncoprotiens and RB1 induced mutation associations for the retinoblastoma research. , 2017, , .		0