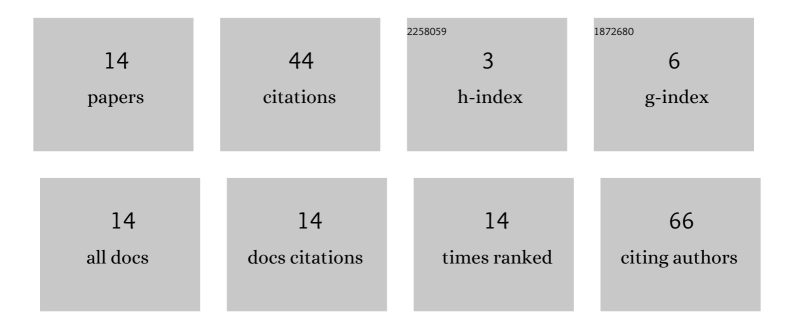
## Shengxiang Gao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3822837/publications.pdf Version: 2024-02-01



SHENCYLANC GAO

#	Article	IF	CITATIONS
1	Multi-view low-rank matrix factorization using multiple manifold regularization. Neurocomputing, 2019, 335, 143-152.	5.9	18
2	A bilingual word alignment algorithm of Vietnamese-Chinese based on feature constraint. International Journal of Machine Learning and Cybernetics, 2015, 6, 537-543.	3.6	4
3	A Method to Review Expert Recommendation Using Topic Relevance and Expert Relationship. International Journal of Cooperative Information Systems, 2018, 27, 1741004.	0.8	4
4	Case2vec: joint variational autoencoder for case text embedding representation. International Journal of Machine Learning and Cybernetics, 2021, 12, 2517-2528.	3.6	4
5	Personalized information recommendation in digital library domain based on ontology. , 0, , .		3
6	Chinese-Naxi machine translation method based on Naxi dependency language model. International Journal of Machine Learning and Cybernetics, 2017, 8, 333-342.	3.6	3
7	Detecting micro-blog user interest communities through the integration of explicit user relationship and implicit topic relations. Science China Information Sciences, 2017, 60, 1.	4.3	2
8	Keywords extraction in Chinese–Vietnamese bilingual news based on hypergraph. International Journal of Distributed Sensor Networks, 2018, 14, 155014771881110.	2.2	2
9	A Neural Joint Model with BERT for Burmese Syllable Segmentation, Word Segmentation, and POS Tagging. ACM Transactions on Asian and Low-Resource Language Information Processing, 2021, 20, 1-23.	2.0	2
10	An expert ranking method based on listnet with feature hierarchy. , 2016, , .		1
11	A Burmese Dependency Parsing Method Based on Transfer Learning. , 2020, , .		1
12	An expert disambiguation method based on attributed graph clustering. , 2016, , .		0
13	Chinese–Vietnamese bilingual news event summarization based on distributed graph ranking. Journal of Supercomputing, 2020, 76, 1034-1048.	3.6	0
14	Improving cross-lingual text matching with dual-level collaborative coarse-to-fine filter alignment network. Journal of Intelligent and Fuzzy Systems, 2022, , 1-16.	1.4	0