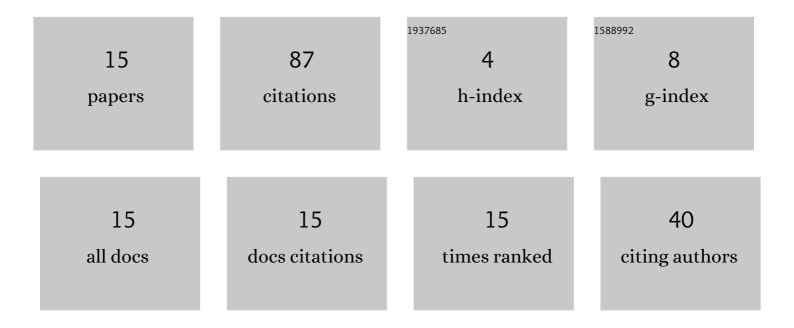
Shang Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2377715/publications.pdf Version: 2024-02-01



SUANCLE

#	Article	IF	CITATIONS
1	TenLa: an approach based on controllable tensor decomposition and optimized lasso regression for judgement prediction of legal cases. Applied Intelligence, 2021, 51, 2233-2252.	5.3	9
2	An Approach Based on Multilevel Convolution for Sentence-Level Element Extraction of Legal Text. Wireless Communications and Mobile Computing, 2021, 2021, 1-12.	1.2	1
3	TenRR: An Approach Based on Innovative Tensor Decomposition and Optimized Ridge Regression for Judgment Prediction of Legal Cases. IEEE Access, 2020, 8, 167914-167929.	4.2	4
4	Prison Term Prediction on Criminal Case Description with Deep Learning. Computers, Materials and Continua, 2020, 62, 1217-1231.	1.9	11
5	RnRTD: Intelligent Approach Based on the Relationship-Driven Neural Network and Restricted Tensor Decomposition for Multiple Accusation Judgment in Legal Cases. Computational Intelligence and Neuroscience, 2019, 2019, 1-18.	1.7	4
6	Legal Case Inspection: An Analogy-Based Approach to Judgment Evaluation. Lecture Notes in Computer Science, 2019, , 148-158.	1.3	1
7	MANN: A Multichannel Attentive Neural Network for Legal Judgment Prediction. IEEE Access, 2019, 7, 151144-151155.	4.2	35
8	Learning Users' Intention of Legal Consultation through Pattern-Oriented Tensor Decomposition with Bi-LSTM. Wireless Communications and Mobile Computing, 2019, 2019, 1-16.	1.2	2
9	Element-Aware Legal Judgment Prediction for Criminal Cases with Confusing Charges. , 2019, , .		6
10	RnnTd: An Approach Based on LSTM and Tensor Decomposition for Classification of Crimes in Legal Cases. , 2019, , .		1
11	Hermes: A Privacy-Preserving Approximate Search Framework for Big Data. IEEE Access, 2018, 6, 20009-20020.	4.2	7
12	Marrying K-means with Evidence Accumulation in Clustering Analysis. , 2018, , .		0
13	Evaluating the Rationality of Judicial Decision with LSTM-Based Case Modeling. , 2018, , .		4
14	An approximate search framework for big data. , 2017, , .		0
15	Multi-label classification of legal text based on label embedding and capsule network. Applied Intelligence, 0, , .	5.3	2