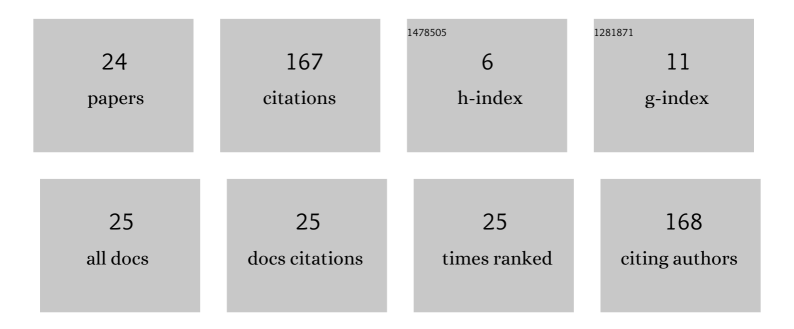


## List of Publications by Year in descending order

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#	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	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
3	MANN: A Multichannel Attentive Neural Network for Legal Judgment Prediction. IEEE Access, 2019, 7, 151144-151155.	4.2	35
4	Using Deep-Learning-Based Memory Analysis for Malware Detection in Cloud. , 2019, , .		8
5	Element-Aware Legal Judgment Prediction for Criminal Cases with Confusing Charges. , 2019, , .		6
6	RnnTd: An Approach Based on LSTM and Tensor Decomposition for Classification of Crimes in Legal Cases. , 2019, , .		1
7	SAVM: A practical secure external approach for automated inâ€VM management. Concurrency Computation Practice and Experience, 2019, 31, e4482.	2.2	2
8	Checking virtual machine kernel control-flow integrity using a page-level dynamic tracing approach. Soft Computing, 2018, 22, 7977-7987.	3.6	4
9	Vulnerability Prediction Based on Weighted Software Network for Secure Software Building. , 2018, , .		1
10	Marrying K-means with Evidence Accumulation in Clustering Analysis. , 2018, , .		0
11	Deciding Your Own Anonymity: User-Oriented Node Selection in I2P. IEEE Access, 2018, 6, 71350-71359.	4.2	8
12	Checking Function-Level Kernel Control Flow Integrity for Cloud Computing. IEEE Access, 2018, 6, 41856-41865.	4.2	1
13	Evaluating the Rationality of Judicial Decision with LSTM-Based Case Modeling. , 2018, , .		4
14	Protecting Critical Files Using Target-Based Virtual Machine Introspection Approach. IEICE Transactions on Information and Systems, 2017, E100.D, 2307-2318.	0.7	3
15	CFWatcher: A novel target-based real-time approach to monitor critical files using VMI. , 2016, , .		7
16	Cuckoo: flexible compute-intensive task offloading in mobile cloud computing. Wireless Communications and Mobile Computing, 2016, 16, 3256-3268.	1.2	7
17	CoRE: Cooperative End-to-End Traffic Redundancy Elimination for Reducing Cloud Bandwidth Cost. IEEE Transactions on Parallel and Distributed Systems, 2016, , 1-1.	5.6	23
18	Modeling Leechers attack in BitTorrent. , 2014, , .		0

Modeling Leechers attack in BitTorrent. , 2014, , . 18

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#	Article	IF	CITATIONS
19	Verifying cloud serviceâ€level agreement by a thirdâ€party auditor. Security and Communication Networks, 2014, 7, 492-502.	1.5	19
20	Protecting private cloud located within public cloud. , 2013, , .		1
21	Auditing CPU Performance in Public Cloud. , 2013, , .		9
22	Verifying cloud Service Level Agreement. , 2012, , .		5
23	Cooperative end-to-end traffic redundancy elimination for reducing cloud bandwidth cost. , 2012, , .		6
24	Measurement and Analysis of BitTorrent Availability. , 2009, , .		4