Surapon Riyana

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6995304/publications.pdf

Version: 2024-02-01

1936888 1872312 14 53 4 6 citations h-index g-index papers 15 15 15 1 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Achieving Anonymization Constraints in High-Dimensional Data Publishing Based on Local and Global Data Suppressions. SN Computer Science, 2022, 3, 1.	2.3	O
2	An Effective and Efficient Heuristic Privacy Preservation Algorithm for Decremental Anonymization Datasets. Advances in Intelligent Systems and Computing, 2021, , 244-257.	0.5	4
3	Privacy Violation Issues in Re-publication of Modification Datasets. Advances in Intelligent Systems and Computing, 2021, , 938-953.	0.5	1
4	($$1^{p_1}$, Idots ,I^{p_n}\$)-Privacy: privacy preservation modelsÂfor numericalÂquasi-identifiers and multiple sensitive attributes. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 9713-9729.	3.3	1
5	An Anatomization Model for Farmer Data Collections. SN Computer Science, 2021, 2, 1.	2.3	0
6	Privacy Preservation Techniques for Sequential Data Releasing. , 2021, , .		0
7	A Privacy Preservation Model for RFID Data-Collections is Highly Secure and More Efficient than LKC-Privacy. , 2021, , .		2
8	Achieving Privacy Preservation Constraints in Missing-Value Datasets. SN Computer Science, 2020, 1, 1.	2.3	6
9	Privacy Preservation for Re-publication Data by Using Probabilistic Graph. Lecture Notes on Data Engineering and Communications Technologies, 2019, , 313-325.	0.5	O
10	Privacy preservation for recommendation databases. Service Oriented Computing and Applications, 2018, 12, 259-273.	1.3	9
11	Privacy Preservation for Trajectory Data Publishing by Look-Up Table Generalization. Lecture Notes in Computer Science, 2018, , 15-27.	1.0	2
12	Enhanced (k,e)-anonymous for categorical data. , 2017, , .		10
13	Scenario of privacy violation within the recommendation databases. , 2017, , .		3
14	(k, e)-Anonymous for Ordinal Data. , 2015, , .		10