C V Guru Rao

List of Publications by Year in descending order

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1683934 1474057 34 292 5 9 citations h-index g-index papers 34 34 34 89 citing authors docs citations times ranked all docs

#	Article	IF	CITATIONS
1	Clustering and Classification of Software Component for Efficient Component Retrieval and Building Component Reuse Libraries. Procedia Computer Science, 2014, 31, 1044-1050.	1.2	39
2	A modified Gaussian similarity measure for clustering software components and documents. , 2014, , .		34
3	Clustering Software Components for Component Reuse and Program Restructuring. , 2013, , .		27
4	Clustering Software Project Components for Strategic Decisions and Building Reuse Libraries. , 2015, , .		23
5	Clustering Text Data Streams – A Tree based Approach with Ternary Function and Ternary Feature Vector. Procedia Computer Science, 2014, 31, 976-984.	1.2	19
6	Feature Vector Based Component Clustering for Software Reuse., 2018,,.		19
7	Document Clustering Using Hybrid XOR Similarity Function for Efficient Software Component Reuse. Procedia Computer Science, 2013, 17, 121-128.	1.2	17
8	An Approach for Clustering Text Data Streams Using K-means and Ternary Feature Vector Based Similarity Measure. , 2015 , , .		14
9	A Feature Vector Based Approach for Software Component Clustering and Reuse Using K-means. , 2015, , .		11
10	A novel approach for unsupervised learning of transaction data. , 2019, , .		9
11	Email spam classification using neighbor probability based Na $ ilde{A}$ ve Bayes algorithm. , 2017, , .		8
12	A novel approach for unsupervised learning of software components., 2019,,.		8
13	Preventing input type validation vulnerabilities using network based intrusion detection systems. , 2014, , .		7
14	Robust and lossless data privacy preservation: optimal key based data sanitization. Evolutionary Intelligence, 2022, 15, 1123-1134.	2.3	7
15	High performance pattern search algorithm using three sliding windows. , 2012, , .		6
16	Mining Top-K Rank Frequent Patterns in Data Streams A Tree Based Approach with Ternary Function and Ternary Feature Vector., 2013,,.		6
17	A Comparative Study of Data Perturbation Using Fuzzy Logic to Preserve Privacy. Lecture Notes in Electrical Engineering, 2014, , 161-170.	0.3	6
18	Data perturbation and feature selection in preserving privacy. , 2012, , .		5

#	Article	IF	Citations
19	XNDDF: Towards a Framework for Flexible Near-Duplicate Document Detection Using Supervised and Unsupervised Learning. Procedia Computer Science, 2015, 48, 228-235.	1.2	5
20	Efficient lceberg query evaluation using compressed bitmap index by deferring bitwise-XOR operations, , 2013, , .		4
21	Using Jpcap API to Monitor, Analyze, and Report Network Traffic for DDoS Attacks. , 2014, , .		4
22	CSES: Cuckoo Search Based Exploratory Scale to Defend Input-Type Validation Vulnerabilities of HTTP Requests. Advances in Intelligent Systems and Computing, 2018, , 245-256.	0.5	3
23	MERAM: Message exchange with resilient and adaptive middleware system in MANET., 2015,,.		2
24	Multiplicative Data Perturbation Using Fuzzy Logic in Preserving Privacy. , 2016, , .		2
25	Cryptanalysis of Zuhua Shao key Authentication Scheme. Procedia Computer Science, 2016, 78, 95-99.	1.2	2
26	Enhancing performance of wireless ad-hoc networks with network coding., 2017, , .		2
27	A Data Perturbation Method to Preserve Privacy Using Fuzzy Rules. Advances in Intelligent Systems and Computing, 2018, , 9-16.	0.5	2
28	Computing iceberg queries efficiently using bitmap index positions. , 2013, , .		1
29	A new design-for-test technique for reducing SOC test time. , 0, , .		0
30	Multilayered Probabilistic Model for Distributed DoS Attacks. , 2013, , .		0
31	Dynamic grading of software reusable components for effective retrieval of components. , 2013, , .		O
32	MEEM: A Novel Middleware for Energy Efficiency in Mobile Adhoc Network. Advances in Intelligent Systems and Computing, 2016, , 69-80.	0.5	0
33	Efficient Iceberg Query Evaluation in Distributed Databases by Developing Deferred Strategies. Advances in Intelligent Systems and Computing, 2016, , 425-435.	0.5	0
34	Solving the Routing Problem in Mobile Ad Hoc Networks by an Optimum System. International Journal of Engineering and Advanced Technology, 2019, 9, 4052-4056.	0.2	0