Agma JM Traina

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9541078/publications.pdf

Version: 2024-02-01

516215 500791 51 882 16 28 citations g-index h-index papers 52 52 52 684 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Establishing trajectories of moving objects without identities: The intricacies of cell tracking and a solution. Information Systems, 2022, 105, 101955.	2.4	1
2	Tracing the Emotional Roadmap of Depressive Users on Social Media Through Sequential Pattern Mining. IEEE Access, 2021, 9, 97621-97635.	2.6	8
3	Modeling and Assessing the Temporal Behavior of Emotional and Depressive User Interactions on Social Networks. IEEE Access, 2021, 9, 93182-93194.	2.6	7
4	The UTrack framework for segmenting and measuring dermatological ulcers through telemedicine. Computers in Biology and Medicine, 2021, 134, 104489.	3.9	9
5	A superpixel-driven deep learning approach for the analysis of dermatological wounds. Computer Methods and Programs in Biomedicine, 2020, 183, 105079.	2.6	27
6	Segmenting skin ulcers and measuring the wound area using deep convolutional networks. Computer Methods and Programs in Biomedicine, 2020, 191, 105376.	2.6	37
7	Hollow-tree: a metric access method for data with missing values. Journal of Intelligent Information Systems, 2019, 53, 481-508.	2.8	3
8	dp-BREATH: Heat maps and probabilistic classification assisting the analysis of abnormal lung regions. Computer Methods and Programs in Biomedicine, 2019, 173, 27-34.	2.6	4
9	Querying on large and complex databases by content: Challenges on variety and veracity regarding real applications. Information Systems, 2019, 86, 10-27.	2.4	8
10	SemIndex+: A semantic indexing scheme for structured, unstructured, and partly structured data. Knowledge-Based Systems, 2019, 164, 378-403.	4.0	26
11	Retrieving 2D shapes by similarity based on bag of salience points. Multimedia Tools and Applications, 2017, 76, 20957-20971.	2.6	2
12	Encoding Visual Attention Features for Effective Biomedical Images Retrieval., 2016,,.		0
13	On the Support of a Similarity-enabled Relational Database Management System in Civilian Crisis Situations. , 2016, , .		4
14	Efficient Self-similarity Range Wide-joins Fostering Near-duplicate Image Detection in Emergency Scenarios. , 2016, , .		1
15	Approximate XML structure validation based on document–grammar tree similarity. Information Sciences, 2015, 295, 258-302.	4.0	11
16	Similarity sets: A new concept of sets to seamlessly handle similarity in database management systems. Information Systems, 2015, 52, 130-148.	2.4	4
17	Color and Texture Influence on Computer-Aided Diagnosis of Dermatological Ulcers. , 2015, , .		4
18	Vertebral Body Segmentation of Spine MR Images Using Superpixels. , 2015, , .		12

#	Article	IF	Citations
19	Improving Metric Access Methods with Bucket Files. Lecture Notes in Computer Science, 2015, , 65-76.	1.0	4
20	Similarity Joins and Beyond: An Extended Set of Binary Operators with Order. Lecture Notes in Computer Science, 2015, , 29-41.	1.0	2
21	Fire Detection from Social Media Images by Means of Instance-Based Learning. Lecture Notes in Business Information Processing, 2015, , 23-44.	0.8	5
22	Diversity in Similarity Joins. Lecture Notes in Computer Science, 2015, , 42-53.	1.0	2
23	Discovering Frequent Patterns on Agrometeorological Data with TrieMotif. Lecture Notes in Business Information Processing, 2015, , 91-107.	0.8	0
24	The NOBH-tree: Improving in-memory metric access methods by using metric hyperplanes with non-overlapping nodes. Data and Knowledge Engineering, 2014, 94, 65-88.	2.1	10
25	Using Sub-dictionaries for Image Representation Based on the Bag-of-Visual-Words Approach. , 2014, , .		1
26	Open issues for partitioning clustering methods: an overview. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 2014, 4, 161-177.	4.6	14
27	MedInject: A General-Purpose Information Retrieval Framework Applied in a Medical Context. , 2014, , .		3
28	Being Similar is Not Enough: How to Bridge Usability Gap through Diversity in Medical Images. , 2014, , .		0
29	QuMinS: Fast and scalable querying, mining and summarizing multi-modal databases. Information Sciences, 2014, 264, 211-229.	4.0	2
30	PRoSPer: Perceptual similarity queries in medical CBIR systems through user profiles. Computers in Biology and Medicine, 2014, 45, 8-19.	3.9	13
31	Efficient Execution of Conjunctive Complex Queries on Big Multimedia Databases. , 2013, , .		7
32	Large Graph Analysis in the GMine System. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 106-118.	4.0	18
33	A New Time Series Mining Approach Applied to Multitemporal Remote Sensing Imagery. IEEE Transactions on Geoscience and Remote Sensing, 2013, 51, 140-150.	2.7	23
34	Halite: Fast and Scalable Multiresolution Local-Correlation Clustering. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 387-401.	4.0	17
35	Analysis of NDVI time series using cross-correlation and forecasting methods for monitoring sugarcane fields in Brazil. International Journal of Remote Sensing, 2012, 33, 4653-4672.	1.3	20
36	A CAD system based on complex networks theory to characterize mass in mammograms. Proceedings of SPIE, 2012, , .	0.8	2

#	Article	IF	CITATIONS
37	Smart histogram analysis applied to the skull-stripping problem in T1-weighted MRI. Computers in Biology and Medicine, 2012, 42, 509-522.	3.9	25
38	Integrating user profile in medical CBIR systems to answer perceptual similarity queries. Proceedings of SPIE, $2011, $, .	0.8	2
39	Improving the ranking quality of medical image retrieval using a genetic feature selection method. Decision Support Systems, 2011, 51, 810-820.	3.5	88
40	Slicing the metric space to provide quick indexing of complex data in the main memory. Information Systems, 2011, 36, 79-98.	2.4	23
41	A New Family of Distance Functions for Perceptual Similarity Retrieval of Medical Images. Journal of Digital Imaging, 2009, 22, 183-201.	1.6	12
42	Accelerating k-medoid-based algorithms through metric access methods. Journal of Systems and Software, 2008, 81, 343-355.	3.3	24
43	Investigating the potential of art neural network models for indexing and information retrieval. International Journal of Intelligent Systems, 2007, 22, 319-336.	3.3	4
44	A fast and effective method to find correlations among attributes in databases. Data Mining and Knowledge Discovery, 2007, 14, 367-407.	2.4	34
45	The Omni-family of all-purpose access methods: a simple and effective way to make similarity search more efficient. VLDB Journal, 2007, 16, 483-505.	2.7	72
46	Measuring Evolving Data Streams' Behavior through Their Intrinsic Dimension. New Generation Computing, 2006, 25, 33-60.	2.5	10
47	Efficient Content-Based Image Retrieval through Metric Histograms. World Wide Web, 2003, 6, 157-185.	2.7	24
48	Fast indexing and visualization of metric data sets using slim-trees. IEEE Transactions on Knowledge and Data Engineering, 2002, 14, 244-260.	4.0	121
49	Slim-Trees: High Performance Metric Trees Minimizing Overlap between Nodes. Lecture Notes in Computer Science, 2000, , 51-65.	1.0	128
50	FeatSet: A Compilation of Visual Features Extracted from Public Image Datasets. , 0, , .		0
51	Similarity Search and Correlation-Based Exploratory Analysis in EHRs: A Case Study with COVID-19 Databases. , 0, , .		1