## Marc Plantevit

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9401010/publications.pdf

Version: 2024-02-01

840585 794469 51 546 11 19 citations h-index g-index papers 51 51 51 382 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Electricity price forecasting on the day-ahead market using machine learning. Applied Energy, 2022, 313, 118752.	5.1	63
2	Mining Dominant Patterns in the Sky. , 2011, , .		41
3	Mining Graph Topological Patterns: Finding Covariations among Vertex Descriptors. IEEE Transactions on Knowledge and Data Engineering, 2013, 25, 2090-2104.	4.0	40
4	Mining multidimensional and multilevel sequential patterns. ACM Transactions on Knowledge Discovery From Data, 2010, 4, 1-37.	2.5	39
5	Chemical features mining provides new descriptive structure-odor relationships. PLoS Computational Biology, 2019, 15, e1006945.	1.5	34
6	Cohesive Co-evolution Patterns in Dynamic Attributed Graphs. Lecture Notes in Computer Science, 2012, , 110-124.	1.0	28
7	Exceptional contextual subgraph mining. Machine Learning, 2017, 106, 1171-1211.	3.4	25
8	Skypattern mining: From pattern condensed representations to dynamic constraint satisfaction problems. Artificial Intelligence, 2017, 244, 48-69.	3.9	17
9	Trend Mining in Dynamic Attributed Graphs. Lecture Notes in Computer Science, 2013, , 654-669.	1.0	17
10	Multidimensional Association Rules in Boolean Tensors. , 2011, , .		14
10	Multidimensional Association Rules in Boolean Tensors. , 2011, , .  Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data. , 2016, , .		13
		2.1	
11	Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data., 2016, , .  Mining exceptional closed patterns in attributed graphs. Knowledge and Information Systems, 2018, 56,	2.1	13
11 12	Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data., 2016,,.  Mining exceptional closed patterns in attributed graphs. Knowledge and Information Systems, 2018, 56, 1-25.  Combining sequence and itemset mining to discover named entities in biomedical texts: a new type of		13
11 12 13	Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data., 2016,,.  Mining exceptional closed patterns in attributed graphs. Knowledge and Information Systems, 2018, 56, 1-25.  Combining sequence and itemset mining to discover named entities in biomedical texts: a new type of pattern. International Journal of Data Mining, Modelling and Management, 2009, 1, 119.		13 13
11 12 13	Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data., 2016,,.  Mining exceptional closed patterns in attributed graphs. Knowledge and Information Systems, 2018, 56, 1-25.  Combining sequence and itemset mining to discover named entities in biomedical texts: a new type of pattern. International Journal of Data Mining, Modelling and Management, 2009, 1, 119.  Triggering patterns of topology changes in dynamic graphs., 2014,,.  Sequential recommendation with metric models based on frequent sequences. Data Mining and	0.1	13 13 12 12
11 12 13 14	Unsupervised Exceptional Attributed Sub-Graph Mining in Urban Data., 2016,,.  Mining exceptional closed patterns in attributed graphs. Knowledge and Information Systems, 2018, 56, 1-25.  Combining sequence and itemset mining to discover named entities in biomedical texts: a new type of pattern. International Journal of Data Mining, Modelling and Management, 2009, 1, 119.  Triggering patterns of topology changes in dynamic graphs., 2014,,.  Sequential recommendation with metric models based on frequent sequences. Data Mining and Knowledge Discovery, 2021, 35, 1087-1133.  Sequential pattern mining for discovering gene interactions and their contextual information from	0.1	13 13 12 12 12

#	Article	IF	CITATIONS
19	Local Subgroup Discovery for Eliciting and Understanding New Structure-Odor Relationships. Lecture Notes in Computer Science, 2016, , 19-34.	1.0	10
20	Condensed Representation of Sequential Patterns According to Frequency-Based Measures. Lecture Notes in Computer Science, 2009, , 155-166.	1.0	10
21	Interpreting communities based on the evolution of a dynamic attributed network. Social Network Analysis and Mining, 2015, 5, 1.	1.9	9
22	Sequential Patterns to Discover and Characterise Biological Relations. Lecture Notes in Computer Science, 2010, , 537-548.	1.0	9
23	Multidimensional Data Stream Summarization Using Extended Tilted-Time Windows. , 2009, , .		8
24	User-driven geolocated event detection in social media. IEEE Transactions on Knowledge and Data Engineering, 2019, , 1-1.	4.0	8
25	Mining Multidimensional Sequential Patterns over Data Streams. Lecture Notes in Computer Science, 2008, , 263-272.	1.0	8
26	Data-driven Performance Evaluation of Ventilated Photovoltaic Double-skin Facades in the Built Environment. Energy Procedia, 2015, 78, 447-452.	1.8	7
27	Why Should I Trust This Item? Explaining the Recommendations of any Model. , 2020, , .		7
28	Sequence Classification Based on Delta-Free Sequential Patterns. , 2014, , .		6
29	A method for characterizing communities in dynamic attributed complex networks. , 2014, , .		6
30	Flash Points: Discovering Exceptional Pairwise Behaviors in Vote or Rating Data. Lecture Notes in Computer Science, 2017, , 442-458.	1.0	6
31	Discovering descriptive rules in relational dynamic graphs. Intelligent Data Analysis, 2013, 17, 49-69.	0.4	5
32	SIAS-miner: mining subjectively interesting attributed subgraphs. Data Mining and Knowledge Discovery, 2020, 34, 355-393.	2.4	5
33	Finding maximal homogeneous clique sets. Knowledge and Information Systems, 2014, 39, 579-608.	2.1	4
34	What effects topological changes in dynamic graphs?. Social Network Analysis and Mining, 2015, 5, 1.	1.9	3
35	Granularity of Co-evolution Patterns in Dynamic Attributed Graphs. Lecture Notes in Computer Science, 2014, , 84-95.	1.0	3
36	Gazouille: Detecting and Illustrating Local Events from Geolocalized Social Media Streams. Lecture Notes in Computer Science, 2015, , 276-280.	1.0	3

#	Article	IF	Citations
37	Local Pattern Detection in Attributed Graphs. Lecture Notes in Computer Science, 2016, , 168-183.	1.0	3
38	Mining unexpected multidimensional rules. , 2007, , .		2
39	Summarizing Contrasts by Recursive Pattern Mining. , 2011, , .		2
40	Rank correlated subgroup discovery. Journal of Intelligent Information Systems, 2019, 53, 305-328.	2.8	2
41	Contextual Subgraph Discovery with Mobility Models. Studies in Computational Intelligence, 2018, , 477-489.	0.7	2
42	Interpretable Summaries of Black Box Incident Triaging with Subgroup Discovery., 2021,,.		2
43	Mining Disjunctive Rules in Dynamic Graphs. , 2012, , .		1
44	Supporting the Discovery of Relevant Topological Patterns in Attributed Graphs. , 2012, , .		1
45	Identifying exceptional (dis)agreement between groups. Data Mining and Knowledge Discovery, 2020, 34, 394-442.	2.4	1
46	Exceptional Attributed Subgraph Mining to Understand the Olfactory Percept. Lecture Notes in Computer Science, 2018, , 276-291.	1.0	1
47	Up and Down: Mining Multidimensional Sequential Patterns Using Hierarchies. Lecture Notes in Computer Science, 0, , 156-165.	1.0	1
48	Mining convergent and divergent sequences in multidimensional data. International Journal of Business Intelligence and Data Mining, 2009, 4, 242.	0.2	0
49	Recursive Sequence Mining to Discover Named Entity Relations. Lecture Notes in Computer Science, 2010, , 30-41.	1.0	0
50	Temporal Dependency Detection Between Interval-Based Event Sequences. Lecture Notes in Computer Science, 2015, , 132-146.	1.0	0
51	h(odor): Interactive Discovery of Hypotheses on the Structure-Odor Relationship in Neuroscience. Lecture Notes in Computer Science, 2016, , 17-21.	1.0	0