Mirko Polato

List of Publications by Year in descending order

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1307594 1058476 27 320 7 14 citations g-index h-index papers 27 27 27 266 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Dissociation Between Users' Explicit and Implicit Attitudes Toward Artificial Intelligence: An Experimental Study. IEEE Transactions on Human-Machine Systems, 2022, 52, 481-489.	3.5	14
2	PRL: A game theoretic large margin method for interpretable feature learning. Neurocomputing, 2022, 479, 106-120.	5.9	2
3	Social Support and Help-Seeking Among Suicide Bereaved: A Study With Italian Survivors. Omega: Journal of Death and Dying, 2021, , 003022282110241.	1.0	7
4	Propositional Kernels. Entropy, 2021, 23, 1020.	2.2	0
5	On the feasibility of crawling-based attacks against recommender systems. Journal of Computer Security, 2021, , 1-23.	0.8	0
6	Efficient Multilingual Deep Learning Model for Keyword Categorization., 2021,,.		0
7	Radical scavenging activity of natural antioxidants and drugs: Development of a combined machine learning and quantum chemistry protocol. Journal of Chemical Physics, 2020, 153, 114117.	3.0	13
8	Learning deep kernels in the space of monotone conjunctive polynomials. Pattern Recognition Letters, 2020, 140, 200-206.	4.2	0
9	A Preference-Learning Framework for Modeling Relational Data. Proceedings of the International Neural Networks Society, 2020, , 359-369.	0.6	0
10	Tag-Based User Profiling. , 2019, , .		2
11	Interpretable Preference Learning: A Game Theoretic Framework for Large Margin On-Line Feature and Rule Learning. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 4723-4730.	4.9	5
12	Boolean kernels for rule based interpretation of support vector machines. Neurocomputing, 2019, 342, 113-124.	5.9	9
13	Evaluation of Tag Clusterings for User Profiling in Movie Recommendation. Lecture Notes in Computer Science, 2019, , 456-468.	1.3	1
14	Playing the Large Margin Preference Game. Lecture Notes in Computer Science, 2019, , 792-804.	1.3	1
15	Time and activity sequence prediction of business process instances. Computing (Vienna/New York), 2018, 100, 1005-1031.	4.8	78
16	Boolean kernels for collaborative filtering in top-N item recommendation. Neurocomputing, 2018, 286, 214-225.	5.9	19
17	A Novel Boolean Kernels Family for Categorical Data. Entropy, 2018, 20, 444.	2.2	9
18	Efficient Similarity Based Methods For The Playlist Continuation Task. , 2018, , .		3

#	Article	IF	Citations
19	Learning Preferences for Large Scale Multi-label Problems. Lecture Notes in Computer Science, 2018, , 546-555.	1.3	1
20	A Game-Theoretic Framework for Interpretable Preference and Feature Learning. Lecture Notes in Computer Science, 2018, , 659-668.	1.3	1
21	Exploiting sparsity to build efficient kernel based collaborative filtering for top-N item recommendation. Neurocomputing, 2017, 268, 17-26.	5.9	19
22	LSTM networks for data-aware remaining time prediction of business process instances. , 2017, , .		57
23	Model-free predictive current control for a SynRM drive based on an effective update of measured current responses. , 2017, , .		15
24	Radius-Margin Ratio Optimization for Dot-Product Boolean Kernel Learning. Lecture Notes in Computer Science, 2017, , 183-191.	1.3	6
25	Classification of Categorical Data in the Feature Space of Monotone DNFs. Lecture Notes in Computer Science, 2017, , 279-286.	1.3	1
26	A preliminary study on a recommender system for the job recommendation challenge. , 2016, , .		5
27	Data-aware remaining time prediction of business process instances. , 2014, , .		52