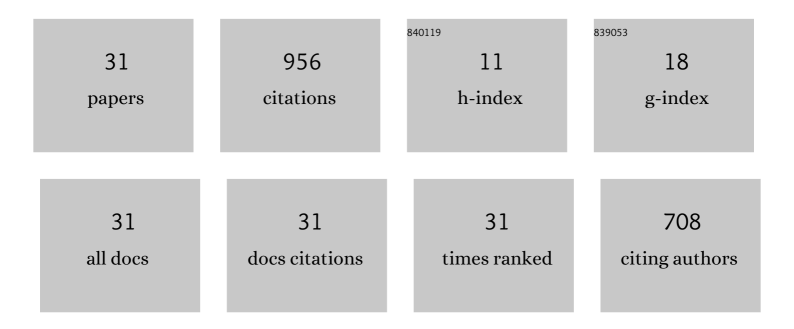
Pei-Yi Hao

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	An Adaptive, Context-Aware, and Stacked Attention Network-Based Recommendation System to Capture Users' Temporal Preference. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 3404-3418.	4.0	2
2	Possibilistic classification by support vector networks. Neural Networks, 2022, 149, 40-56.	3.3	15
3	Asymmetric Possibility and Necessity Regression by Twin-Support Vector Networks. IEEE Transactions on Fuzzy Systems, 2021, 29, 3028-3042.	6.5	8
4	Predicting stock price trends based on financial news articles and using a novel twin support vector machine with fuzzy hyperplane. Applied Soft Computing Journal, 2021, 98, 106806.	4.1	51
5	Predicting the Trends of Stock Price By Social Networks and Fuzzy Deep Support Vector Machine. , 2021, , .		3
6	Dual possibilistic regression analysis using support vector networks. Fuzzy Sets and Systems, 2020, 387, 1-34.	1.6	10
7	Asymmetric Dual Possibilistic Regression Model by using Pairing nu Support Vector Networks. , 2020, ,		0
8	Real-time event embedding for POI recommendation. Neurocomputing, 2019, 349, 1-11.	3.5	39
9	Pairing support vector algorithm for data regression. Neurocomputing, 2017, 225, 174-187.	3.5	8
10	Pair- \${v}\$ -SVR: A Novel and Efficient Pairing nu-Support Vector Regression Algorithm. IEEE Transactions on Neural Networks and Learning Systems, 2017, 28, 2503-2515.	7.2	15
11	Fuzzy Support Vector Classification Machine Using Possibility Inequality Measures. , 2017, , .		0
12	Support vector classification with fuzzy hyperplane. Journal of Intelligent and Fuzzy Systems, 2016, 30, 1431-1443.	0.8	9
13	A new fuzzy maximal-margin spherical-structured multi-class support vector machine. , 2013, , .		0
14	GPS GDOP approximation using support vector regression algorithm with parametric insensitive model. , 2012, , .		0
15	A novel associative classification algorithm: A combination of LAC and CMAR with new measure of weighted effect of each rule group. , 2011, , .		2
16	Possibilistic regression analysis by support vector machine. , 2011, , .		1
17	New support vector algorithms with parametric insensitive/margin model. Neural Networks, 2010, 23, 60-73.	3.3	93
18	Prediction of subcelluar localization using maximal-margin spherical support vector machine. , 2010, ,		0

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#	ARTICLE	IF	CITATIONS
19	A new maximal-margin spherical-structured multi-class support vector machine. Applied Intelligence, 2009, 30, 98-111.	3.3	49
20	Interval regression analysis using support vector networks. Fuzzy Sets and Systems, 2009, 160, 2466-2485.	1.6	52
21	Fuzzy one-class support vector machines. Fuzzy Sets and Systems, 2008, 159, 2317-2336.	1.6	43
22	Fuzzy Regression Analysis by Support Vector Learning Approach. IEEE Transactions on Fuzzy Systems, 2008, 16, 428-441.	6.5	79
23	A new Support Vector classification algorithm with parametric-margin model. , 2008, , .		5
24	A fuzzy model of support vector classification algorithm. , 2008, , .		2
25	A New Support Vector Machine with Fuzzy Hyper-Plane and Its Application to Evaluate Credit Risk. , 2008, , .		5
26	Shrinking the Tube: A New Support Vector Regression Algorithm with Parametric Insensitive Model. , 2007, , .		2
27	Hierarchically SVM classification based on support vector clustering method and its application to document categorization. Expert Systems With Applications, 2007, 33, 627-635.	4.4	88
28	PRUNING AND MODEL-SELECTING ALGORITHMS IN THE RBF FRAMEWORKS CONSTRUCTED BY SUPPORT VECTOR LEARNING. International Journal of Neural Systems, 2006, 16, 283-293.	3.2	6
29	Support Vector Learning Mechanism for Fuzzy Rule-Based Modeling: A New Approach. IEEE Transactions on Fuzzy Systems, 2004, 12, 1-12.	6.5	170
30	A new kernel-based fuzzy clustering approach: support vector clustering with cell growing. IEEE Transactions on Fuzzy Systems, 2003, 11, 518-527.	6.5	190
31	A fuzzy model of support vector machine regression. , 0, , .		9