Rui Neves

List of Publications by Year in descending order

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42 papers

888 citations

686830 13 h-index 22 g-index

64 all docs 64 docs citations

64 times ranked 766 citing authors

#	Article	IF	CITATIONS
1	Combining Principal Component Analysis, Discrete Wavelet Transform and XGBoost to trade in the financial markets. Expert Systems With Applications, 2019, 125, 181-194.	4.4	172
2	A multi-objective model for scheduling of short-term incentive-based demand response programs offered by electricity retailers. Applied Energy, 2015, 151, 102-118.	5.1	111
3	Company event popularity for financial markets using Twitter and sentiment analysis. Expert Systems With Applications, 2017, 71, 111-124.	4.4	84
4	Reinforcement learning applied to Forex trading. Applied Soft Computing Journal, 2018, 73, 783-794.	4.1	60
5	A multi-objective routing algorithm for Wireless Multimedia Sensor Networks. Applied Soft Computing Journal, 2015, 30, 104-112.	4.1	46
6	Combining Support Vector Machine with Genetic Algorithms to optimize investments in Forex markets with high leverage. Applied Soft Computing Journal, 2018, 64, 596-613.	4.1	42
7	Ensemble of machine learning algorithms for cryptocurrency investment with different data resampling methods. Applied Soft Computing Journal, 2020, 90, 106187.	4.1	39
8	A hybrid approach to portfolio composition based on fundamental and technical indicators. Expert Systems With Applications, 2015, 42, 2036-2048.	4.4	38
9	Vulnerability Discovery with Attack Injection. IEEE Transactions on Software Engineering, 2010, 36, 357-370.	4.3	37
10	Using Attack Injection to Discover New Vulnerabilities. , 0, , .		36
10		4.4	36
	Using Attack Injection to Discover New Vulnerabilities. , 0, , . Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert	4.4	
11	Using Attack Injection to Discover New Vulnerabilities., 0,,. Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert Systems With Applications, 2018, 103, 184-195. A SAX-GA approach to evolve investment strategies on financial markets based on pattern discovery		34
11	Using Attack Injection to Discover New Vulnerabilities., 0,,. Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert Systems With Applications, 2018, 103, 184-195. A SAX-GA approach to evolve investment strategies on financial markets based on pattern discovery techniques. Expert Systems With Applications, 2013, 40, 1579-1590. Applying a GA kernel on optimizing technical analysis rules for stock picking and portfolio	4.4	29
11 12 13	Using Attack Injection to Discover New Vulnerabilities. , 0, , . Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert Systems With Applications, 2018, 103, 184-195. A SAX-GA approach to evolve investment strategies on financial markets based on pattern discovery techniques. Expert Systems With Applications, 2013, 40, 1579-1590. Applying a GA kernel on optimizing technical analysis rules for stock picking and portfolio composition. Expert Systems With Applications, 2011, , . Trading with optimized uptrend and downtrend pattern templates using a genetic algorithm kernel. ,	4.4	34 29 24
11 12 13	Using Attack Injection to Discover New Vulnerabilities., 0,,. Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert Systems With Applications, 2018, 103, 184-195. A SAX-GA approach to evolve investment strategies on financial markets based on pattern discovery techniques. Expert Systems With Applications, 2013, 40, 1579-1590. Applying a GA kernel on optimizing technical analysis rules for stock picking and portfolio composition. Expert Systems With Applications, 2011, Trading with optimized uptrend and downtrend pattern templates using a genetic algorithm kernel., 2011, Boosting Trading Strategies performance using VIX indicator together with a dual-objective	4.4	34 29 24 14
11 12 13 14	Using Attack Injection to Discover New Vulnerabilities., 0,, Combining NeuroEvolution and Principal Component Analysis to trade in the financial markets. Expert Systems With Applications, 2018, 103, 184-195. A SAX-GA approach to evolve investment strategies on financial markets based on pattern discovery techniques. Expert Systems With Applications, 2013, 40, 1579-1590. Applying a GA kernel on optimizing technical analysis rules for stock picking and portfolio composition. Expert Systems With Applications, 2011, , . Trading with optimized uptrend and downtrend pattern templates using a genetic algorithm kernel., 2011, , . Boosting Trading Strategies performance using VIX indicator together with a dual-objective Evolutionary Computation optimizer. Expert Systems With Applications, 2015, 42, 6699-6716. Combining rules between PIPs and SAX to identify patterns in financial markets. Expert Systems With	4.4	34 29 24 14

#	Article	IF	CITATIONS
19	Using sentiment from Twitter optimized by Genetic Algorithms to predict the stock market., 2017,,.		9
20	Applying genetic algorithms with speciation for optimization of grid template pattern detection in financial markets. Expert Systems With Applications, 2020, 147, 113191.	4.4	8
21	Trading in financial markets using pattern recognition optimized by genetic algorithms. , 2010, , .		7
22	Multi-dimensional pattern discovery in financial time series using sax-ga with extended robustness. , 2013, , .		7
23	Using GAs to balance technical indicators on stock picking for financial portfolio composition. , 2009, , .		6
24	Stock market prediction and portfolio composition using a hybrid approach combined with self-adaptive evolutionary algorithm. Expert Systems With Applications, 2022, 204, 117478.	4.4	6
25	A Flexible Approach to WSN Deployment. , 2008, , .		5
26	Fitness function evaluation for MA trading strategies based on genetic algorithms., 2011,,.		5
27	Parallel SAX/GA for financial pattern matching using NVIDIA's GPU. Expert Systems With Applications, 2018, 105, 77-88.	4.4	5
28	Portfolio optimization using fundamental indicators based on multi-objective EA., 2014,,.		4
29	Developing Multi-Time Frame Trading Rules with a Trend Following Strategy, using GA. , 2015, , .		4
30	OutGene: Detecting Undefined Network Attacks with Time Stretching and Genetic Zooms. Lecture Notes in Computer Science, 2019, , 199-220.	1.0	3
31	GolfSense: A golf course WSN monitoring application. , 2010, , .		2
32	Solving a Capacitated Exam Timetabling Problem Instance Using a Bi-objective NSGA-II. Studies in Computational Intelligence, 2015, , 115-129.	0.7	2
33	A 120 MHz SC 4th-order elliptic interpolation filter with accurate gain and offset compensation for direct digital frequency synthesizer. , 0, , .		1
34	Multi-objective kernel mapping and scheduling for morphable many-core architectures. Expert Systems With Applications, 2016, 45, 385-399.	4.4	1
35	Multi-objective Optimization. SpringerBriefs in Applied Sciences and Technology, 2016, , 57-72.	0.2	1
36	An evolutionary approach to define investment strategies based on macroeconomic indicators and VIX data. , $2012,$, .		0

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#	Article	IF	CITATIONS
37	Optimizing investment strategies based on companies earnings using genetic algorithms. , 2013, , .		О
38	SIR/GA Approach. SpringerBriefs in Applied Sciences and Technology, 2018, , 29-44.	0.2	0
39	Background and State-of-the-Art. SpringerBriefs in Applied Sciences and Technology, 2021, , 3-36.	0.2	O
40	System Architecture. SpringerBriefs in Applied Sciences and Technology, 2016, , 39-56.	0.2	0
41	GPU-Accelerated SAX/GA. SpringerBriefs in Applied Sciences and Technology, 2018, , 45-66.	0.2	O
42	State-of-the-Art in Pattern Recognition Techniques. SpringerBriefs in Applied Sciences and Technology, 2018, , 21-32.	0.2	0