Weizhong Yan

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6184061/publications.pdf

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19	305	7	7
papers	citations	h-index	g-index
19	19	19	360 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Concrete Condition Assessment Using Impact-Echo Method and Extreme Learning Machines. Sensors, 2016, 16, 447.	3.8	61
2	Attack Detection for Securing Cyber Physical Systems. IEEE Internet of Things Journal, 2019, 6, 8471-8481.	8.7	51
3	-PIC: Parallel power iteration clustering for big data. Journal of Parallel and Distributed Computing, 2013, 73, 352-359.	4.1	42
4	Detecting Gas Turbine Combustor Anomalies Using Semi-supervised Anomaly Detection with Deep Representation Learning. Cognitive Computation, 2020, 12, 398-411.	5.2	26
5	One-class extreme learning machines for gas turbine combustor anomaly detection. , 2016, , .		24
6	Fault Detection for Gas Turbine Hot Components Based on a Convolutional Neural Network. Energies, 2018, 11, 2149.	3.1	22
7	Gaussian process for long-term time-series forecasting. , 2009, , .		17
8	Towards Intelligent Interpretation of Low Strain Pile Integrity Testing Results Using Machine Learning Techniques. Sensors, 2017, 17, 2443.	3.8	15
9	Parametric model-based anomaly detection for locomotive subsystems. Neural Networks (IJCNN), International Joint Conference on, 2007, , .	0.0	9
10	Fusion in multi-criterion feature ranking. , 2007, , .		7
10			7
	Fusion in multi-criterion feature ranking. , 2007, , .		
11	Fusion in multi-criterion feature ranking., 2007,,. Concept drift learning with alternating learners., 2017,,.		7
11 12	Fusion in multi-criterion feature ranking., 2007,,. Concept drift learning with alternating learners., 2017,,. A Comparison of GANs-Based Approaches for Combustor System Fault Detection., 2020,,.		5
11 12	Fusion in multi-criterion feature ranking., 2007,,. Concept drift learning with alternating learners., 2017,,. A Comparison of GANs-Based Approaches for Combustor System Fault Detection., 2020,,. Power plant performance modeling with concept drift., 2017,,.		7 5 4
11 12 13	Fusion in multi-criterion feature ranking., 2007,,. Concept drift learning with alternating learners., 2017,,. A Comparison of GANs-Based Approaches for Combustor System Fault Detection., 2020,,. Power plant performance modeling with concept drift., 2017,,. Forecasting and Early Warning for Adversarial Targeting in Industrial Control Systems., 2018,,. Continuous Modeling of Power Plant Performance with Regularized Extreme Learning Machine., 2019,		7544
11 12 13 14	Fusion in multi-criterion feature ranking., 2007,,. Concept drift learning with alternating learners., 2017,,. A Comparison of GANs-Based Approaches for Combustor System Fault Detection., 2020,,. Power plant performance modeling with concept drift., 2017,,. Forecasting and Early Warning for Adversarial Targeting in Industrial Control Systems., 2018,,. Continuous Modeling of Power Plant Performance with Regularized Extreme Learning Machine., 2019,		7 5 4 4

#	Article	IF	CITATIONS
19	Early fault detection of gas turbine hot components under different ambient and operating conditions. Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, 2021, 235, 1898-1910.	1.3	O