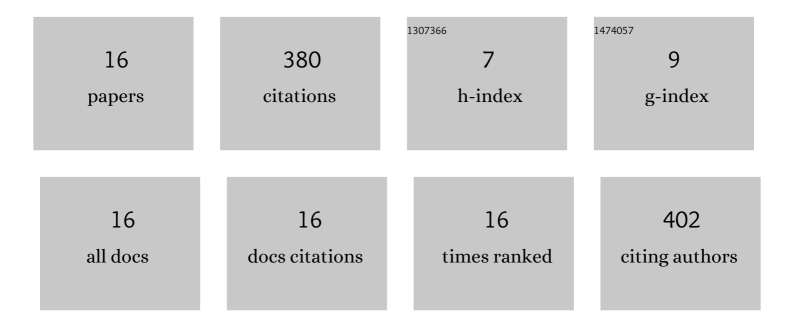
Moussa Hamadache

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	A comprehensive review of artificial intelligence-based approaches for rolling element bearing PHM: shallow and deep learning. JMST Advances, 2019, 1, 125-151.	0.6	97
2	Rotor Speed-Based Bearing Fault Diagnosis (RSB-BFD) Under Variable Speed and Constant Load. IEEE Transactions on Industrial Electronics, 2015, 62, 6486-6495.	5.2	81
3	On the Fault Detection and Diagnosis of Railway Switch and Crossing Systems: An Overview. Applied Sciences (Switzerland), 2019, 9, 5129.	1.3	60
4	Principal component analysis based signal-to-noise ratio improvement for inchoate faulty signals: Application to ball bearing fault detection. International Journal of Control, Automation and Systems, 2017, 15, 506-517.	1.6	43
5	A positive energy residual (PER) based planetary gear fault detection method under variable speed conditions. Mechanical Systems and Signal Processing, 2019, 117, 347-360.	4.4	37
6	Vibration-Based Bearing Fault Detection and Diagnosis via Image Recognition Technique Under Constant and Variable Speed Conditions. Applied Sciences (Switzerland), 2018, 8, 1392.	1.3	19
7	Real-Time Diagnostic Method of Gas Turbines Operating Under Transient Conditions in Hybrid Power Plants. Journal of Engineering for Gas Turbines and Power, 2020, 142, .	0.5	15
8	Residual-based Fault Detection Method: Application to Railway Switch & Crossing (S&C) System. , 2019, , .		7
9	Development of a Novel Railway Positioning System Using RFID Technology. Sensors, 2022, 22, 2401.	2.1	7
10	Wind turbine main bearing fault detection via shaft speed signal analysis under constant load. , 2016, ,		6
11	Improving signal-to-noise ratio (SNR) for inchoate fault detection based on principal component analysis (PCA). , 2014, , .		3
12	Principal component analysis for 3D-manipulator robot control system. , 2012, , .		2
13	Absolute Value Principal Components Analysis (AVPCA) and Parameter Estimation (PE) to bearing fault detection using rotor speed signal monitoring — A comparative study. , 2016, , .		2
14	Railways Discovering Mechatronics and Monitoring - An Overview. IFAC-PapersOnLine, 2020, 53, 8488-8493.	0.5	1
15	On the Nyquist Frequency of Random Sampled Signals. Applied Condition Monitoring, 2019, , 310-319.	0.4	0
16	Continuous Time Parameter Estimation Method for a Railway Track Switch Actuator. , 2022, , .		0