Giuseppe Bucca

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5016762/publications.pdf Version: 2024-02-01



CHISEDDE RUCCA

#	Article	IF	CITATIONS
1	Robot End-Effector Mounted Camera Pose Optimization in Object Detection-Based Tasks. Journal of Intelligent and Robotic Systems: Theory and Applications, 2022, 104, 1.	3.4	7
2	Human–robot collaboration in sensorless assembly task learning enhanced by uncertainties adaptation via Bayesian Optimization. Robotics and Autonomous Systems, 2021, 136, 103711.	5.1	44
3	External Joint Torques Estimation for a Position-Controlled Manipulator Employing an Extended Kalman Filter. , 2021, , .		3
4	Contact point lateral speed effects on contact strip wear in pantograph – catenary interaction for railway operations under 15ÂkV 16.67ÂHz AC systems. Wear, 2021, 486-487, 204103.	3.1	3
5	Sensorless Optimal Switching Impact/Force Controller. IEEE Access, 2021, 9, 158167-158184.	4.2	13
6	Analysis of the thermal variations in a moving pantograph strip using an electro-thermal simulation tool and validating by experimental tests. Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 2020, 234, 859-868.	2.0	4
7	A heuristic wear model for the contact strip and contact wire in pantograph – Catenary interaction for railway operations under 15ÂkV 16.67ÂHz AC systems. Wear, 2020, 456-457, 203401.	3.1	12
8	Design and testing of fibre Bragg grating force transducers for the measurement of pantograph–catenary contact force. Proceedings of the Institution of Mechanical Engineers, Part F: Journal of Rail and Rapid Transit, 2019, 233, 396-409.	2.0	4
9	Pantograph–catenary interaction: recent achievements and future research challenges. International Journal of Rail Transportation, 2018, 6, 57-82.	2.7	72
10	Experimental Analysis of the Influence of the Electrical Arc on the Wear Rate of Contact Strip and Contact Wire in a.c. System. Mechanisms and Machine Science, 2017, , 449-456.	0.5	5
11	Electromechanical interaction between carbon-based pantograph strip and copper contact wire: A heuristic wear model. Tribology International, 2015, 92, 47-56.	5.9	56
12	Pantograph–catenary monitoring by means of fibre Bragg grating sensors: Results from tests in an underground line. Mechanical Systems and Signal Processing, 2013, 41, 226-238.	8.0	40
13	Adoption of different pantographs' preloads to improve multiple collection and speed up existing lines. Vehicle System Dynamics, 2012, 50, 403-418.	3.7	27
14	Numerical and Hardware-In-the-Loop Tools for the Design of Very High Speed Pantograph-Catenary Systems. Journal of Computational and Nonlinear Dynamics, 2012, 7, .	1.2	16
15	Optical Fiber Sensors to Measure Collector Performance in the Pantograph-Catenary Interaction. IEEE Sensors Journal, 2009, 9, 635-640.	4.7	56
16	A Mechatronic Device for the Rehabilitation of Ankle Motor Function. Journal of Biomechanical Engineering, 2009, 131, 125001.	1.3	14
17	A procedure for the wear prediction of collector strip and contact wire in pantograph–catenary system. Wear, 2009, 266, 46-59.	3.1	167