Francisco Mur-Pérez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5768728/publications.pdf

Version: 2024-02-01

1163117 1588992 13 325 8 8 citations g-index h-index papers 13 13 13 392 docs citations times ranked citing authors all docs

#	Article	lF	CITATIONS
1	Analysis on the electric vehicle with a hybrid storage system and the use of Superconducting magnetic energy storage (SMES). Energy Reports, 2021, 7, 854-873.	5.1	19
2	A hydrogen refuelling stations infrastructure deployment for cities supported on fuel cell taxi roll-out. Energy, 2018, 148, 1018-1031.	8.8	46
3	An assessment of photovoltaic potential in shopping centres. Solar Energy, 2016, 135, 662-673.	6.1	11
4	Using common elements to explain electromagnetism to children: Remote Laboratory of Electromagnetic Crane. , 2015, , .		0
5	Cogeneration and district heating networks: Measures to remove institutional and financial barriers that restrict their joint use in the AEU-28. Energy, 2015, 85, 403-414.	8.8	30
6	From RGB led laboratory to servomotor control with websockets and IoT as educational tool. , 2015, , .		9
7	Mechatronics and robotics as motivational tools in remote laboratories. , 2015, , .		12
8	Repowering: An actual possibility for wind energy in Spain in a new scenario without feed-in-tariffs. Renewable and Sustainable Energy Reviews, 2015, 41, 319-337.	16.4	43
9	Integration of distributed generation in the power distribution network: The need for smart grid control systems, communication and equipment for a smart city $\hat{a} \in \text{``Use cases. Renewable and}$ Sustainable Energy Reviews, 2014, 38, 223-234.	16.4	103
10	Impact of passive techniques and clean conditioning systems on comfort and economic feasibility in low-cost shelters. Energy and Buildings, 2013, 62, 414-426.	6.7	13
11	Formation in robotics, the key to integration in industrial environments. , 2012, , .		3
12	Robotics, the New Industrial Revolution. IEEE Technology and Society Magazine, 2012, 31, 51-58.	0.8	31
13	Remote robotic laboratory as nexus between students and real engineering. , 2012, , .		5