Fabian Wolfertstetter

List of Publications by Year in descending order

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1040056 1058476 14 595 9 14 citations g-index h-index papers 14 14 14 473 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Incidence angle and diffuse radiation adaptation of soiling ratio measurements of indirect optical soiling sensors. Journal of Renewable and Sustainable Energy, 2021, 13, .	2.0	7
2	Parallel soiling measurements for 4 mirror samples during outdoor exposure with TraCS. AIP Conference Proceedings, 2020, , .	0.4	1
3	Comparative modeling of optical soiling losses for CSP and PV energy systems. Solar Energy, 2020, 197, 229-237.	6.1	33
4	Airborne soiling measurements of entire solar fields with Qfly. AIP Conference Proceedings, 2020, , .	0.4	7
5	T-TraCS – An automated method to measure soiling losses at parabolic trough receiver tubes. AIP Conference Proceedings, 2020, , .	0.4	2
6	Optimization of cleaning strategies based on ANN algorithms assessing the benefit of soiling rate forecasts. AIP Conference Proceedings, 2019, , .	0.4	9
7	Modelling the soiling rate: Dependencies on meteorological parameters. AIP Conference Proceedings, 2019, , .	0.4	10
8	Techno-Economic Assessment of Soiling Losses and Mitigation Strategies for Solar Power Generation. Joule, 2019, 3, 2303-2321.	24.0	207
9	Integration of Soiling-Rate Measurements and Cleaning Strategies in Yield Analysis of Parabolic Trough Plants. Journal of Solar Energy Engineering, Transactions of the ASME, 2018, 140, .	1.8	22
10	Equipment and methods for measuring reflectance of concentrating solar reflector materials. Solar Energy Materials and Solar Cells, 2017, 167, 28-52.	6.2	45
11	Progress in heliostat development. Solar Energy, 2017, 152, 3-37.	6.1	115
12	The enerMENA meteorological network – Solar radiation measurements in the MENA region. AIP Conference Proceedings, 2016, , .	0.4	30
13	Investigation of Soiling Effect on Different Solar Mirror Materials under Moroccan Climate. Energy Procedia, 2015, 69, 1948-1957.	1.8	55
14	Monitoring of Mirror and Sensor Soiling with TraCS for Improved Quality of Ground based Irradiance Measurements. Energy Procedia, 2014, 49, 2422-2432.	1.8	52