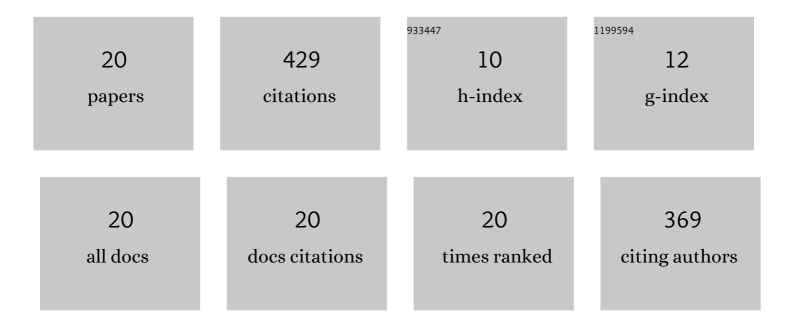
Felix Müsgens

List of Publications by Year in descending order

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FELLY MÃ1/ASCENS

#	Article	IF	CITATIONS
1	Policy choices and outcomes for offshore wind auctions globally. Energy Policy, 2022, 167, 113000.	8.8	14
2	Why is Germany's energy transition so expensive? Quantifying the costs of wind-energy decentralisation. Resources and Energy Economics, 2021, 65, 101241.	2.5	12
3	Offshore wind competitiveness in mature markets without subsidy. Nature Energy, 2020, 5, 614-622.	39.5	114
4	Asymmetric Diesel Retail Pricing Strategies: Depending On Brands and Population Densities?. Zeitschrift Für Energiewirtschaft, 2019, 43, 117-130.	0.2	0
5	A first analysis of the photovoltaic auction program in Germany. , 2019, , .		1
6	Price and Employment Effects triggered by a German Coal Phase-Out — A Discourse Analysis. , 2019, , .		0
7	How to estimate wind-turbine infeed with incomplete stock data: A general framework with an application to turbine-specific market values in Germany. Energy Economics, 2018, 72, 542-557.	12.1	18
8	Is Offshore Already Competitive? Analyzing German Offshore Wind Auctions. , 2018, , .		5
9	Integrated Electricity and Gas Market Modeling - Effects of Gas Demand Uncertainty. , 2018, , .		3
10	Measuring the cost of renewable energy in Germany. Electricity Journal, 2018, 31, 29-33.	2.5	8
11	The German Energiewende and its roll-out of renewable energies: An economic perspective. Frontiers in Energy, 2017, 11, 126-134.	2.3	13
12	How to improve standard load profiles: Updating, regionalization and smart meter data. , 2017, , .		7
13	Asymmetries in the German diesel retail market. , 2016, , .		1
14	Dynamic forecast combinations of improved individual forecasts for the prediction of wind energy. , 2016, , .		1
15	Economics and design of balancing power markets in Germany. International Journal of Electrical Power and Energy Systems, 2014, 55, 392-401.	5.5	84
16	The influence of spatial effects on wind power revenues under direct marketing rules. Energy Policy, 2013, 58, 237-247.	8.8	29
17	Balancing Power Markets in Germany: Timing Matters. Zeitschrift Für Energiewirtschaft, 2012, 36, 1-7.	0.2	18
18	Design von Informationsfeedback in RegelenergiemÃ r kten. Zeitschrift Für Energiewirtschaft, 2011, 35, 249-256.	0.2	9

#	Article	IF	CITATIONS
19	Modelling start-up costs of multiple technologies in electricity markets. Mathematical Methods of Operations Research, 2007, 66, 21-32.	1.0	13
20	QUANTIFYING MARKET POWER IN THE GERMAN WHOLESALE ELECTRICITY MARKET USING A DYNAMIC MULTI-REGIONAL DISPATCH MODEL. Journal of Industrial Economics, 2006, 54, 471-498.	1.3	79