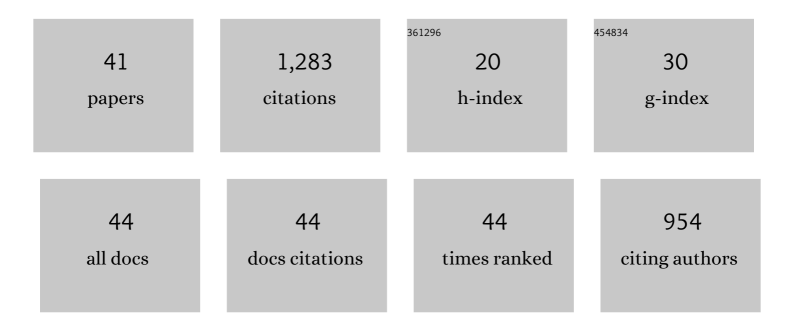
Pao-Yu Oei

List of Publications by Year in descending order

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Ρλο-Υμ Οει

#	Article	IF	CITATIONS
1	Chances and barriers for Germany's low carbon transition - Quantifying uncertainties in key influential factors. Energy, 2022, 239, 121901.	4.5	15
2	South Africa's energy transition – Unraveling its political economy. Energy for Sustainable Development, 2022, 69, 164-178.	2.0	22
3	The death valley of coal – Modelling COVID-19 recovery scenarios for steam coal markets. Applied Energy, 2021, 288, 116564.	5.1	21
4	Environmental Kuznets curve in France and Germany: Role of renewable and nonrenewable energy. Renewable Energy, 2021, 172, 88-99.	4.3	53
5	Strengthening Gender Justice in a Just Transition: A Research Agenda Based on a Systematic Map of Gender in Coal Transitions. Energies, 2021, 14, 5985.	1.6	9
6	Effects of decarbonization on the energy system and related employment effects in South Africa. Environmental Science and Policy, 2021, 124, 73-84.	2.4	24
7	Coal transitions—part 1: a systematic map and review of case study learnings from regional, national, and local coal phase-out experiences. Environmental Research Letters, 2021, 16, 113003.	2.2	40
8	Solar PV generation in Colombia - A qualitative and quantitative approach to analyze the potential of solar energy market. Renewable Energy, 2020, 148, 1266-1279.	4.3	49
9	Lessons from Germany's hard coal mining phase-out: policies and transition from 1950 to 2018. Climate Policy, 2020, 20, 963-979.	2.6	109
10	Comparing coal phase-out pathways: The United Kingdom's and Germany's diverging transitions. Environmental Innovation and Societal Transitions, 2020, 37, 238-253.	2.5	53
11	The political economy of coal in Poland: Drivers and barriers for a shift away from fossil fuels. Energy Policy, 2020, 144, 111621.	4.2	144
12	Development and modelling of different decarbonization scenarios of the European energy system until 2050 as a contribution to achieving the ambitious 1.5 â [~] C climate target—establishment of open source/data modelling in the European H2020 project openENTRANCE. Elektrotechnik Und Informationstechnik, 2020, 137, 346-358.	0.7	25
13	Coal phase-out in Germany – Implications and policies for affected regions. Energy, 2020, 196, 117004.	4.5	88
14	Scenarios for Coal-Exit in Germany—A Model-Based Analysis and Implications in the European Context. Energies, 2020, 13, 2041.	1.6	15
15	Lessons from Modeling 100% Renewable Scenarios Using GENeSYS-MOD. Economics of Energy and Environmental Policy, 2020, 9, .	0.7	12
16	Transporting and Storing High-Level Nuclear Waste in the U.S.—Insights from a Mathematical Model. Applied Sciences (Switzerland), 2019, 9, 2437.	1.3	9
17	Analyzing Scenarios for the Integration of Renewable Energy Sources in the Mexican Energy System—An Application of the Global Energy System Model (GENeSYS-MOD). Energies, 2019, 12, 3270.	1.6	27
18	Pathways for Germany's Low-Carbon Energy Transformation Towards 2050. Energies, 2019, 12, 2988.	1.6	54

ΡΑΟ-ΥU ΟΕΙ

#	Article	IF	CITATIONS
19	Decarbonizing China's energy system – Modeling the transformation of the electricity, transportation, heat, and industrial sectors. Applied Energy, 2019, 255, 113820.	5.1	106
20	Modeling the low-carbon transition of the European energy system - A quantitative assessment of the stranded assets problem. Energy Strategy Reviews, 2019, 26, 100422.	3.3	38
21	Economic Resilience of German Lignite Regions in Transition. Sustainability, 2019, 11, 5991.	1.6	30
22	Prospects for steam coal exporters in the era of climate policies: a case study of Colombia. Climate Policy, 2019, 19, 73-91.	2.6	29
23	The impact of policy measures on future power generation portfolio and infrastructure: a combined electricity and CCTS investment and dispatch model (ELCO). Energy Systems, 2018, 9, 1025-1054.	1.8	1
24	Exploring Energy Pathways for the Low-Carbon Transformation in India—A Model-Based Analysis. Energies, 2018, 11, 3001.	1.6	37
25	Greenhouse Gas Emission Reductions and the Phasing-out of Coal in Germany. , 2018, , 81-116.		3
26	Renewable Energy Sources as the Cornerstone of the German Energiewende. , 2018, , 141-172.		5
27	The Transformation of the German Coal Sector from 1950 to 2017: An Historical Overview. , 2018, , 45-78.		2
28	Modeling the Low-Carbon Transformation in Europe: Developing Paths for the European Energy System Until 2050. , 2018, , 345-374.		0
29	General Conclusions: 15 Lessons from the First Phase of the Energiewende. , 2018, , 377-387.		0
30	Scenarios for decarbonizing the European electricity sector. , 2017, , .		3
31	Designing a Model for the Clobal Energy System—GENeSYS-MOD: An Application of the Open-Source Energy Modeling System (OSeMOSYS). Energies, 2017, 10, 1468.	1.6	127
32	European Scenarios of CO2 Infrastructure Investment until 2050. Energy Journal, 2016, 37, 171-194.	0.9	11
33	Consequences of the UK energy market reform on the development of Carbon Capture, Transport, and Storage. , 2015, , .		0
34	Modeling a Carbon Capture, Transport, and Storage Infrastructure for Europe. Environmental Modeling and Assessment, 2014, 19, 515-531.	1.2	25
35	The integration of renewable energies into the German transmission grid—A scenario comparison. Energy Policy, 2013, 61, 140-150.	4.2	43
36	How a "Low Carbon" Innovation Can Fail–Tales from a "Lost Decade" for Carbon Capture, Transport, and Sequestration (CCTS). Economics of Energy and Environmental Policy, 2012, 1, .	0.7	34

ΡΑΟ-ΥU ΟΕΙ

#	Article	IF	CITATIONS
37	CO2 Speicherung in Deutschland: Eine Brückentechnologie als Klimalösung?. Zeitschrift Für Energiewirtschaft, 2011, 35, 263-273.	0.2	2
38	CO2 Speicherung in Deutschland Eine Brückentechnologie als Klimalösung? Modellansatz zur CO2 – Abscheidung, –Transport und – Speicherung (CCTS). SSRN Electronic Journal, 0, , .	0.4	0
39	The Impact of Policy Measures on Future Power Generation Portfolio and Infrastructure: A Combined Electricity and CCTS Investment and Dispatch Model (ELCO). SSRN Electronic Journal, 0, , .	0.4	Ο
40	CO2 Highways for Europe: Modeling a Carbon Capture, Transport and Storage Infrastructure for Europe. SSRN Electronic Journal, 0, , .	0.4	14
41	WATER-Model: An Optimal Allocation of Water Resources in Turkey, Syria and Iraq. SSRN Electronic Journal, 0, , .	0.4	2