Raymond Li

List of Publications by Year in descending order

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Version: 2024-02-01

759055 610775 31 608 12 24 h-index citations g-index papers 31 31 31 572 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Coal consumption and economic growth in China. Energy Policy, 2012, 40, 438-443.	4.2	163
2	The relationship between energy prices, economic growth and renewable energy consumption: Evidence from Europe. Energy Reports, 2021, 7, 1712-1719.	2.5	84
3	The integration of China into the world crude oil market since 1998. Energy Policy, 2011, 39, 5159-5166.	4.2	49
4	International Natural Gas Market Integration. Energy Journal, 2014, 35, 159-180.	0.9	48
5	Residential winter kWh responsiveness under optional time-varying pricing in British Columbia. Applied Energy, 2013, 108, 288-297.	5.1	47
6	Internet diffusion in China: A dynamic panel data analysis. Telecommunications Policy, 2012, 36, 872-887.	2.6	35
7	International Steam Coal Market Integration. Energy Journal, 2010, 31, 181-202.	0.9	25
8	Integration reforms in the European natural gas market: A rolling-window spillover analysis. Energy Economics, 2020, 92, 104939.	5.6	22
9	Regional energy-growth nexus and energy conservation policy in China. Energy, 2021, 217, 119414.	4.5	20
10	Transitions in China's Oil Economy, 1990-2010. Eurasian Geography and Economics, 2011, 52, 483-500.	1.7	17
11	Residential Willingness-to-Pay for Reducing Coal-Fired Generation's Emissions in Hong Kong. Electricity Journal, 2014, 27, 50-66.	1.3	13
12	How price-responsive is residential retail electricity demand in the US?. Energy, 2021, 232, 120921.	4.5	13
13	Economic Growth and Infrastructure Investments in Energy and Transportation: A Causality Interpretation of China's Western Development Strategy. Energy Journal, 2016, 37, 211-222.	0.9	11
14	Communication preference and the effectiveness of clickers in an Asian university economics course. Heliyon, 2020, 6, e03847.	1.4	9
15	Testing market integration for Japanese retail seafood markets. Australian Journal of Agricultural and Resource Economics, 2016, 60, 212-226.	1.3	7
16	How price responsive is industrial demand for natural gas in the United States?. Utilities Policy, 2022, 74, 101318.	2.1	7
17	Can Hong Kong price-manage its cross-harbor-tunnel congestion?. Transportation Research, Part A: Policy and Practice, 2015, 82, 94-109.	2.0	6
18	The evolution of the international steam coal market. International Journal of Energy Sector Management, 2010, 4, 519-534.	1.2	5

#	Article	IF	CITATIONS
19	ENERGY FUTURES PRICES AND THE US DOLLAR EXCHANGE RATE. Australian Economic Papers, 2011, 50, 62-73.	1.2	4
20	Transitions in the Chinese market for refined petroleum products. OPEC Energy Review, 2012, 36, 349-373.	1.0	4
21	How price responsive is commercial electricity demand in the US?. Electricity Journal, 2022, 35, 107066.	1.3	4
22	Teaching Them before We Teach: The Effectiveness of Conducting Classroom Experiments before Teaching the Underlying Theory. IAFOR Journal of Education, 2018, 6, 79-92.	0.6	3
23	Price responsiveness of commercial demand for natural gas in the US. Energy, 2022, 256, 124610.	4.5	3
24	KWh effects of residential optional dynamic pricing: Winter evidence from British Columbia, Canada. Electricity Journal, 2016, 29, 44-47.	1.3	2
25	Income and energy consumption in Asia-Pacific countries – A panel cointegration analysis enhanced with common factors. Heliyon, 2021, 7, e07090.	1.4	2
26	Coal Pricing in China: Is It a Bit Too Crude?. Energies, 2021, 14, 3752.	1.6	2
27	Winter Residential Optional Dynamic Pricing: British Columbia Energy Journal, 2017, 38, 115-128.	0.9	2
28	China's New Energy Security: A Swing of the Pendulum. Lecture Notes in Energy, 2013, , 195-208.	0.2	1
29	Econometric Analysis of Monthly Peak-Hour and Total Usage Patterns of Hong Kong's Cross-Harbor Tunnels. Transportation Research Record, 2018, 2672, 1-11.	1.0	0
30	How price responsive is industrial demand for electricity in the United States?. Electricity Journal, 2022, 35, 107141.	1.3	0
31	Price Responsiveness of Residential Demand for Natural Gas in the United States. Energies, 2022, 15, 4231.	1.6	O