Marcus Newborough

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3970010/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Electrolysers for producing net-zero heat. Fuel Cells Bulletin, 2021, 2021, 16-21.	0.7	1
2	Developments in the global hydrogen market: The spectrum of hydrogen colours. Fuel Cells Bulletin, 2020, 2020, 16-22.	0.7	55
3	Incentives and legal barriers for power-to-hydrogen pathways: An internationalÂsnapshot. International Journal of Hydrogen Energy, 2019, 44, 11394-11401.	3.8	58
4	Sizing and operating power-to-gas systems to absorb excess renewable electricity. International Journal of Hydrogen Energy, 2017, 42, 21635-21647.	3.8	74
5	Power-to-gas systems for absorbing excess solar power in electricity distribution networks. International Journal of Hydrogen Energy, 2016, 41, 13950-13959.	3.8	100
6	Using surplus nuclear power for hydrogen mobility and power-to-gas in France. International Journal of Hydrogen Energy, 2016, 41, 10080-10089.	3.8	43
7	Hybrid hydrogen-battery systems for renewable off-grid telecom power. International Journal of Hydrogen Energy, 2015, 40, 13876-13887.	3.8	37
8	Off-grid solar-hydrogen generation by passive electrolysis. International Journal of Hydrogen Energy, 2014, 39, 19855-19868.	3.8	24
9	Electrolysers for mitigating wind curtailment and producing â€~green' merchant hydrogen. International Journal of Hydrogen Energy, 2011, 36, 120-134.	3.8	50
10	Electrolysers as a load management mechanism for power systems with wind power and zero-carbon thermal power plant. Applied Energy, 2010, 87, 1-15.	5.1	36
11	Micro-generation systems and electrolysers for refuelling private bi-fuel cars at home. International Journal of Hydrogen Energy, 2009, 34, 4438-4451.	3.8	7
12	Effect of heat-saving measures on the CO2 savings attributable to micro-combined heat and power (μCHP) systems in UK dwellings. Energy, 2008, 33, 601-612.	4.5	30
13	Influencing user behaviour with energy information display systems for intelligent homes. International Journal of Energy Research, 2007, 31, 56-78.	2.2	38
14	An approach for estimating the carbon emissions associated with office lighting with a daylight contribution. Applied Energy, 2007, 84, 608-622.	5.1	71
15	Controlling micro-CHP systems to modulate electrical load profiles. Energy, 2007, 32, 1093-1103.	4.5	59
16	Energy-use information transfer for intelligent homes: Enabling energy conservation with central and local displays. Energy and Buildings, 2007, 39, 495-503.	3.1	163
17	Implementation and control of electrolysers to achieve high penetrations of renewable power. International Journal of Hydrogen Energy, 2007, 32, 2253-2268.	3.8	43
18	Impact of micro-combined heat-and-power systems on energy flows in the UK electricity supply industry. Energy, 2006, 31, 1804-1818.	4.5	60

#	Article	IF	CITATIONS
19	Impact of micro-CHP systems on domestic sector CO2 emissions. Applied Thermal Engineering, 2005, 25, 2653-2676.	3.0	135
20	Dynamic energy-consumption indicators for domestic appliances: environment, behaviour and design. Energy and Buildings, 2003, 35, 821-841.	3.1	405
21	Thermal depolymerisation of poly-methyl-methacrylate using mechanically fluidised beds. Applied Thermal Engineering, 2003, 23, 721-731.	3.0	9
22	Thermal depolymerisation of scrap polymers. Applied Thermal Engineering, 2002, 22, 1875-1883.	3.0	64
23	Heat Transfer in Mechanically-Fluidized Particle Beds. Chemical Engineering Research and Design, 2002, 80, 332-334.	2.7	6
24	Auditing energy use in cities. Energy Policy, 2001, 29, 125-134.	4.2	43
25	Thermal behaviour of phase-change slurries incorporating hydrated hydrophilic polymeric particles. Experimental Thermal and Fluid Science, 2001, 25, 457-468.	1.5	11
26	Minimising frost growth on cold surfaces exposed to humid air by means of crosslinked hydrophilic polymeric coatings. Applied Thermal Engineering, 2000, 20, 737-758.	3.0	66
27	Energy performance of a low-emissivity electrically heated oven. Applied Thermal Engineering, 2000, 20, 813-830.	3.0	15
28	Heat transfer characteristics of mechanically-stimulated particle beds. Applied Thermal Engineering, 1999, 19, 37-49.	3.0	13
29	Demand-side management opportunities for the UK domestic sector. IET Generation, Transmission and Distribution, 1999, 146, 283.	1.1	66
30	Radiative heat transfer in low-emissivity ovens. Applied Thermal Engineering, 1998, 18, 619-641.	3.0	12
31	Heat transfers from a horizontal cylinder in a rectangular enclosure. Applied Energy, 1998, 61, 57-78.	5.1	14
32	Effects of thermal cycling on the crystallization characteristics of water within crosslinked hydro-active polymeric structures. Journal Physics D: Applied Physics, 1998, 31, 3130-3138.	1.3	8
33	The thermal behaviour of water in crosslinked hydro-active polymeric structures: crystallization of water. Journal Physics D: Applied Physics, 1998, 31, 3120-3129.	1.3	13
34	Electrolyser-based energy management: a means for optimising the exploitation of variable renewable-energy resources in stand-alone applications. Solar Energy, 1997, 61, 293-302.	2.9	21
35	Energy consumption in UK households: Impact of domestic electrical appliances. Applied Energy, 1996, 54, 211-285.	5.1	128
36	Electrolyser-based electricity management. Applied Energy, 1995, 51, 249-263.	5.1	13

#	Article	IF	CITATIONS
37	Intelligent rapid-response water heater for supplementing outputs from a domestic hot water store. Building Services Engineering Research and Technology, 1994, 15, 141-148.	0.9	0
38	Purposeful energy education in the UK. Applied Energy, 1994, 48, 243-259.	5.1	19
39	Multi-purpose mathematical model for electromagnetic-heating processes. Applied Energy, 1993, 44, 337-386.	5.1	14
40	Primary- and secondary-level energy education in the UK. Applied Energy, 1991, 40, 119-156.	5.1	16
41	Energy education in the UK Problems and perspectives. Energy Policy, 1991, 19, 659-665.	4.2	5
42	Improving the thermal performances of domestic electric ovens. Applied Energy, 1991, 39, 263-300.	5.1	10
43	Electronically commutated direct-current motor for driving tube-axial fans: A cost-effective design. Applied Energy, 1990, 36, 167-190.	5.1	9
44	Thermal performances of induction, halogen and conventional electric catering hobs. Applied Energy, 1990, 37, 37-71.	5.1	8
45	Intelligent automatic electrical-load management for networks of major domestic appliances. Applied Energy, 1990, 37, 151-168.	5.1	17
46	Energy-thrift opportunities for operators of â€~public houses' in the UK. Applied Energy, 1988, 31, 31-57.	5.1	3
47	Evolution of energy-efficient food-preparation facilities. Applied Energy, 1988, 29, 83-178.	5.1	6
48	Effects of operative behaviours and management planning on energy consumptions in kitchens. Applied Energy, 1988, 31, 205-220.	5.1	9
49	Enhancing the heat-transfer performances of conventional open-topped closed-sided toasters. Applied Energy, 1988, 29, 37-55.	5.1	3
50	Automatically-controlled analyser for intererograms. Transactions of the Institute of Measurement and Control, 1988, 10, 234-239.	1.1	0
51	Design improvements for the ubiquitous electric toaster. Applied Energy, 1987, 27, 1-52.	5.1	7
52	Relating energy-consumption and health-care concerns to diet choices. Applied Energy, 1987, 27, 169-201.	5.1	3
53	ENERGY-CONSCIOUS DESIGN IMPROVEMENTS FOR ELECTRIC HOBS. Journal of Foodservice, 1987, 4, 233-257.	0.2	4
54	Designs, thermal performances and other factors concerning cooking equipment and associated facilities. Applied Energy, 1985, 21, 81-222.	5.1	21

#	Article	IF	CITATIONS
55	Improving the thermal comfort of sedentary man. Applied Energy, 1984, 17, 283-299.	5.1	2