## Zishenglu Lu

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Operation performance study and numerical analysis of the multi-objective adsorption system driven by low-grade heat of solar energy and industrial waste heat. Solar Energy, 2020, 199, 575-584.	6.1	9
2	Experimental and simulation analysis of the combined adsorption system driven by 80–140â€ <sup>–</sup> °C heat source. Energy Conversion and Management, 2019, 184, 726-734.	9.2	6
3	Technical engineering design, thermal experimental and economic simulation analysis of absorption cooling/heating systems in China. Energy Conversion and Management, 2018, 172, 155-163.	9.2	11
4	Novel multi-step sorption-reaction energy storage cycles for air conditioning and temperature upgrading. Energy, 2017, 118, 464-472.	8.8	9
5	Experimental performance study of sorption refrigerators driven by waste gases from fishing vessels diesel engine. Applied Energy, 2016, 174, 224-231.	10.1	16
6	Evaluation of a three-phase sorption cycle for thermal energy storage. Energy, 2014, 67, 468-478.	8.8	75
7	Study of the new composite adsorbent of salt LiCl/silica gel–methanol used in an innovative adsorption cooling machine driven by low temperature heat source. Renewable Energy, 2014, 63, 445-451.	8.9	24
8	Experimental study on an adsorption chiller employing lithium chloride in silica gel and methanol. International Journal of Refrigeration, 2012, 35, 1950-1957.	3.4	33