

Liquid air energy storage (LAES) technology has received significant attention in the field of energy storage due to its high energy storage density and independence from geographical ...

Abstract The excellent energy storage and pulse charge-discharge performance ceramics with high temperature stability and optical transmissivity are competitive for the development of ...

Jingwei Chao's 12 research works with 724 citations and 3,463 reads, including: High energy-density and power-density cold storage enabled by sorption thermal battery based on liquid ...



Jingwei energy storage

Web: <https://www.profbismed.pl>