

Southwest Jiaotong University welding machine energy storage system

Ping Yang's 60 research works with 472 citations and 2,470 reads, including: A Multi-Frequency PCCM ZVS Modulation Scheme for Optimizing Overall Efficiency of Four-Switch Buck-Boost ...

The Institute of Man-Machine-Environment System Design Research is set up under the Center for the research in the field of rail transit vehicle and modern product design. The industrial design...

The Department of Building and Energy Engineering is mainly engaged in solving the energy and environment problems in civil, industry, medical, transportation and aerospace, creating healthy...

Yanping Yuan"s 40 research works with 391 citations and 4,044 reads, including: Self-sensed, self-adapted and self-powered piezoelectric generator architecture by synchronous circuits of ...

Minwu CHEN | Cited by 702 | of Southwest Jiaotong University, Chengdu | Read 70 publications | Contact Minwu CHEN. ... (FTPSS) integrates back-to-back converter, hybrid energy storage ...

CoCrFeMnNi high-entropy alloy is a classic high-entropy alloy system, so the studies on microstructure evolutions and shock wave responses after LSP play an important role in the ...

Pengfei SUN, Professor (Associate) | Cited by 417 | of Southwest Jiaotong University, Chengdu | Read 77 publications | Contact Pengfei SUN ... A tram with an on-board energy storage ...

Ph.d candidate - SWJTU, Chengdu, China. Major in microgrid, integrated energy system and hydrogen technology. ... Yuchen Pu. Southwest Jiaotong University ... method of hybrid ...

Kai LIAO | Cited by 1,008 | of Southwest Jiaotong University, Chengdu | Read 73 publications | Contact Kai LIAO. ... In future power systems, widespread small-scale energy storage systems ...



Southwest Jiaotong University welding machine energy storage system

Web: https://nowoczesna-promocja.edu.pl

