Electronic access
► link.springer.com

Journal of Modern Power Systems and Clean Energy
Editor-in-Chief: Y. Xue

► Timely reports on advanced research findings, academic reviews and hot-topic commentaries in fields related to modern power systems and clean energy
► Serves as a communication platform for power system technologies and engineering for both academics and those working in industry
► Open access sponsored by the State Grid Electric Power Research Institute

*Journal of Modern Power Systems and Clean Energy* is dedicated to presenting top-level academic achievements in the fields of modern power systems and clean energy by international researchers and engineers, and is endeavoured to serve as a bridge between Chinese and global researchers in the power industry.

Regular articles or letters from both inland and outside China are welcome.

Impact Factor: 1.207 (2016), Journal Citation Reports®

Giving authors in their area of expertise the opportunity to publish open access
► High visibility thanks to unrestricted online access
► Rigorous peer-review and high-quality author services
► Creative Commons licensed – authors retain copyright
► Citation tracking and inclusion in bibliographic databases
► Easy compliance with open access mandates