

The journal "Electrical Engineering" following the long tradition of Archiv für Elektrotechnik publishes original papers of archival value in electrical engineering with a strong ...

?????????????: Electric Power Systems Research,????????????,????????????????????,?????????????? 1?????. ...

Reviewer of Springer Journal - Electrical Engineering, 2019-2020 Reviewer of Electric Power Components and Systems Journal, 2015- 2024 Employment Manager of Transmission Network Operation Department 1981 ...

The application of cryogenic and superconducting technologies could revolutionise aircraft electric propulsion systems by substantially increasing their power density and energy efficiency. However, designing and selecting ...

?Dianli Xitong Zidonghua/Automation of Electric Power Systems????????,?????????SCI????????,????????? "??" ?????????????? ...

????????????????????????,????????????????????,????????????????,????????????????,????????????????? ...

Nowadays, power grids operate closer to their loadability limits; hence, the power systems static voltage stability assessment becomes an essential task in planning and operating for electric power systems to ...

?Electric Power Systems Research? (EPSR) ????:??? 3 ?,???? 3.3,???? 1-2 ??,??? 12.1%,???????? ?????????????? ...

Aiming at the problems of high-energy cost, high-energy consumption and environmental pollution in existing methods, a collaborative planning method for integrated energy systems based on ...

Papadopoulos, A. I. Chrysochos, E. O. Kontis, and G. K. Papagiannis, " Ringdown Analysis of Power Systems Using Vector Fitting," Electric Power Systems Research, vol. 141, ...

As one of the key main equipment of the power system, the transformer directly affects the safe and reliable operation of the system. In the process of transformer reclosing, the internal electromagnetic environment is obviously different from ...

Journal of Electrical Systems EI????????????,?????????ei??,???Emerging Sources Citation Index (ESCI)?Scopus (CiteScore)?Directory of Open ...

