Tegucigalpa distributed energy systems



Tegucigalpa distributed energy systems

??()1977,,,?10?25,24,???,?,?

??1979,,,(CN 41-1461/TK, ISSN 2097-0706, CODEN: ZZNOAF),??(CA)??(Ulrichsweb)???(EBSCO)??(ICI)???(EuroPub)?,?(2022)?T3??2022?T2?RCCSE(A)???,2 022???

??1981,,CN 14-1293/TK,ISSN 1671-0320???,(),???()?

??,,??1974,CN 37-1258/TM,ISSN 1007-9904?

??()1980,?,?,,,?:?????

??1979,??,ISSN1003-0867 CN 11-2181/TM,?,10?:"",:?

??(CN43-1271/TK,ISSN1008-0198)1981,,""?2014??,?????()?????

n IET Energy Systems Integrationis a Gold Open Access multi-disciplinary journal that covers the integration of multiple energy systems (e.g. electricity, nature gas, heating, cooling, hydrogen, and low-carbon transport), at various scales (from multinational, national, community scale down to building level) and across the energy supply chain (from energy conversion, transmission, distribution down to consumption). The journal publishes original research findings, the latest perspectives from research projects and technology development, and systematic reviews in the field of energy systems integration.n

IET Energy Systems Integrationis a Gold Open Access multi-disciplinary journal that covers the integration of multiple energy systems (e.g. electricity, nature gas, heating, cooling, hydrogen, and low-carbon transport), at various scales (from multinational, national, community scale down to building level) and across the energy supply chain (from energy conversion, transmission, distribution down to consumption). The journal publishes original research findings, the latest perspectives from research projects and technology development, and systematic reviews in the field of energy systems integration.

Energy and Built Environmentis an academic journal dedicated to research on built environments and associated energy technologies.

The built environment covered in this journal includes those across diverse spatial scales, encompassing the city-scale down to the building-scale, as well as other built environments such as those related to



transportation hubs and industrial facilities.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

