عنوان مقاله:

Energy Modeling and Techno-Economic Analysis of a Biomass Gasification-CHAT-ST Power Cycle for Sustainable Approaches in Modern Electricity Grids

محل انتشار:

مجله أنرژي تجديديذير و محيط زيست, دوره 7, شماره 2 (سال: 1399)

تعداد صفحات اصل مقاله: 9

نویسندگان:

- Department of Energy Engineering, Faculty of Natural Resources and Environment, Science and Research - -.Branch, Islamic Azad University, Tehran, Iran
- Department of Energy Engineering, Faculty of Natural Resources and Environment, Science and Research - -.Branch, Islamic Azad University, Tehran, Iran
 - .Department of Mechanical Engineering, Tafresh University, Tafresh, Iran - -
- Department of Energy Engineering, Faculty of Natural Resources and Environment, Science and Research - -.Branch, Islamic Azad University, Tehran, Iran
- Department of Mechanical Engineering, Iranian Research Organization for Science and Technology (IROST), - -.Tehran, Iran

خلاصه مقاله:

كلمات كليدى:

Biomass Gasifier, Cascaded Humidified Advanced Turbine, Steam Turbine, combined cycle, Economic Analysis

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1125423

