

عنوان مقاله:

The Practical Methods For Evaluate of Wind and Solar Energy: A Review

محل انتشار:

کنفرانس بین المللی پژوهش در علوم و تکنولوژی (سال: 1394)

تعداد صفحات اصل مقاله: 9

نویسندگان:

Ali razmjoo - MSc of energy systems engineering, Department of Energy Systems Engineering, South Tehran Branch, Islamic Azad University, Tehran, Iran

Javad rezaei nasab - MSc of electrical engineering, Azad University-busher Branch, Iran

Emad saadi al kathir - MSc student of computer engineering, Pardis Islamic Azad University, Tehran branch, Iran

خلاصه مقاله:

Global warming and growth population are two main causes that using of renewable energy has been more then past. By the way evaluate of solar and wind energy potential are important factors in order to recognize potential each areas also providing energy in future. In this article introduced the methods that are conventional between researchers for calculate potential of wind and solar energy. The methods such as weibull, Angstrom and Allen are more current that .in this paper will be mentioned

کلمات کلیدی:

Renewable Energies, Wind energy, Solar Energy, Evaluate

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/446596>

