عنوان مقاله:

Investigating the use of perovskite solar cell in drones

محل انتشار:

نخستین کنفرانس سراسری پژوهشهای کاربردی در مهندسی برق (سال: 1399)

تعداد صفحات اصل مقاله: 4

نویسندگان:

Amin Abbasiyan - Department of Electrical Engineering, Sahand University of Technology, Tabriz, Iran

Javad Sa'adatmand - Research organization and self-sufficient jihad of Nahaja, Tehran, Iran

Reza Ebadinezhad - Research organization and self-sufficient jihad of Nahaja, Tehran, Iran

خلاصه مقاله:

In this study, the perovskite solar cell of MAPbl^w has been employed as a power resource in drones. The finiteelement method analysis has been proved that this type of solar cell could be beneficial for electrically charging ofbatteries with sufficient power conversion efficiency of Yo. AT %. For determining the climate changes on solar cellperformance, the solar spectrum of AM1.6G influenced by factor of 1, o.6, and o.Y in which the efficiency of solar cellregularly decreased. Also impact of different incident angle has been investigated for proposed solar cell to be a candidatefor sun movement during the days of the year. Finally, the JV curve of the proposed structure has been discussed from the .electrical point of view

کلمات کلیدی:Drone, Solar cells, Perovskite, Wing, UAV.

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1641944

