

عنوان مقاله:

survey on M31 Galaxy Image Reconstruction with Deep Learning Neural Networks

محل انتشار:

چهارمین کنفرانس مهندسی برق،مهندسی مکانیک،کامپیوتر و علوم مهندسی (سال: 1398)

تعداد صفحات اصل مقاله: 8

نویسندگان:

Mikaeil Ahmadi - MSc Telecommunication from majlesi azad university

Seyed abolfazl Hosseini - Assistant Professor at Islamic Azad University Shahr-e-Ray-lan

خلاصه مقاله:

In this study, we review and propose the Galaxy M31 and propose a new deep learning method and CNN method because it avoids unnecessary connections and for training data from opposing and meta-landing techniques. We suggest. Because this method is smart and self-teaching. Using increased data improves image quality because the .Galaxy M31 follows the fractal model

کلمات کلیدی: CNN،M31،deep learning،galaxy

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/998771

