

# Submission Confirmation



# Thank you for your submission

### Submitted to

IEEE Transactions on Sustainable Energy

# **Manuscript ID**

TSTE-00732-2023

# Title

Enhancing Solar Power Forecasting Accuracy using LSTM Deep Learning Algorithm and Feature Extraction

## **Authors**

OKEKE, DIVINE Nwosu, Cajethan

#### **Date Submitted**

11-Jul-2023

**Author Dashboard** 



© Clarivate | © ScholarOne, Inc., 2023. All Rights Reserved. ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc. ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

@Clarivate for Academia & Government | System Requirements | Privacy Statement | Terms of Use