[Remote Sensing] Manuscript ID: remotesensing-2628062 - Acknowledgement - Review Received

remotesensing@mdpi.com <remotesensing@mdpi.com>

Tue 17/10/2023 09:53

To:Pranali Choudhari <pranali.choudhari@fcrit.ac.in>
Cc:Remote Sensing Editorial Office <remotesensing@mdpi.com>;Neil Zhang <neil.zhang@mdpi.com>
Dear Dr. Choudhari,

Thank you for submitting your review of the following manuscript:

Manuscript ID: remotesensing-2628062

Title: Collaborative Retrieval of Oil Film Thickness Using Hyperspectral and Thermal Infrared Remote Sensing

Authors: Junfang Yang, Yabin Hu *, Yi Ma, Meiqi Wang, Ning Zhang, Zhongwei Li, Jie Zhang

We are continuously working to improve the services we offer and would greatly appreciate receiving feedback about your experiences through the short survey below.

Click here to start the survey:

https://www.research.net/r/Reviewer Survey 2023

We encourage you to register an account on our submission system and bind your ORCID account (https://susy.mdpi.com/user/reviewer/status/finished. You are able to deposit the review activity to your ORCID account manually via the below link: https://susy.mdpi.com/user/reviewer/status/finished

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

Kind regards,
Mr. Neil Zhang
Assistant Editor, MDPI Beijing
Email: mailto:neil.zhang@mdpi.com

MDPI Branch Office, Beijing Building 2, Courtyard 4, Guanyinan North Street, Tongzhou District, 101101 Beijing, China

Impact Factor (2022) of /Remote Sensing/: 5.0 CiteScore 2022 of Remote Sensing: 7.9, https://www.scopus.com/sourceid/86430

Editor's Choice Articles:

https://www.mdpi.com/journal/remotesensing/editors_choice

Most Cited & Viewed: https://www.mdpi.com/journal/remotesensing/most cited

Remote Sensing Editorial Office

Tel.: +86 10 8055 6842 Fax: +86 10 8152 1170

E-mail: mailto:remotesensing@mdpi.com

Website: http://www.mdpi.com/journal/remotesensing/

Twitter@RemoteSens_MDPI: https://twitter.com/RemoteSens_MDPI LinkedIn: https://www.linkedin.com/company/remote-sensing-mdpi/

Facebook: https://www.facebook.com/RemoteSensingOA

Selected Special Issues:

Artificial Intelligence in Remote Sensing of Atmospheric Environment

https://www.mdpi.com/journal/remotesensing/special issues/RS AtmosphericEnvironment

Earth Observation (EO), Remote Sensing (RS), and Geoinformation (GI)

Applications in Svalbard

https://www.mdpi.com/journal/remotesensing/special issues/SIOS

Highly accessed articles, welcome to read:

Estimation of Cotton Leaf Area Index (LAI) Based on Spectral Transformation and Vegetation Index

http://www.mdpi.com/2072-4292/14/1/136

RS-DARTS: A Convolutional Neural Architecture Search for Remote Sensing Image Scene Classification

http://www.mdpi.com/2072-4292/14/1/141

Semi-Supervised SAR Target Detection Based on an Improved Faster R-CNN

http://www.mdpi.com/2072-4292/14/1/143

Monitoring Cropland Phenology on Google Earth Engine Using Gaussian Process Regression

http://www.mdpi.com/2072-4292/14/1/146

Multiple Effects of Topographic Factors on Spatio-Temporal Variations of Vegetation Patterns in the Three Parallel Rivers Region, Southeast Qinghai-Tibet Plateau

http://www.mdpi.com/2072-4292/14/1/151

Open for Submission:

The 5th International Electronic Conference on Remote Sensing 7–21 November 2023, Online https://ecrs2023.sciforum.net/

Remote Sensing

https://www.mdpi.com

Notes: We have recently become aware of a fraudulent website that has copied Remote Sensing journal title and is contacting some scholars to join their editorial board. We are taking steps to have the website removed, but in the meantime, if you receive any such emails, please ignore them. Emails from MDPI Remote Sensing are only sent from addresses ending in @mdpi.com. We are sorry for any inconvenience caused by these messages. We are attempting to find a solution as soon as possible.

Disclaimer: The information contained in this message is confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this message in error, please notify me and delete this message from your system. You may not copy this message in its

entirety or in part, or disclose its contents to anyone.

*** This is an automatically generated email ***