

GEOSCIENCES UNION 4th ANNUAL MEETING

Barcelona, Spain, 20 July 2024

Acceptance & Invitation Letter

Conference Paper Reference: 264

Title: LIDAR-Based Real-Time Rainfall Prediction Utilizing Deep Learning Techniques on RTI Signal Maps

Author(s): Ansuman Sahu, Bhavani Kumar Yellapragada, Deepasikha Mishra

Dear Ansuman Sahu,

We are delighted to inform you that our MedGU-24 Scientific Committee has accepted your above-mentioned study for presentation as an Oral Communication (online) at the Mediterranean Geosciences Union Annual Meeting (MedGU-24) which will be held in person and online at Congress Center of Istanbul Technical University in Barcelona, Spain from 25 to 28 November 2024.

Please be aware that your accepted abstract won't be scheduled for inclusion in the final conference program and your conference paper (if any) won't be published in the conference proceedings by Springer and indexed in Scopus unless at least one of the authors listed above registers online by 15 September 2024 and pays the registration fees by 15 September 2024.

On behalf of the MedGU-24 Scientific Committee, we would like to thank you for your submission and we warmly invite you to attend online the MedGU-24. The high level of interest in the conference confirms its global relevance and international impact. 988 abstracts have been received from 84 different countries worldwide. The conference will gather influential scholars from all over the world and top scientists have already confirmed their participation.

Please consult our website (2024.medgu.org) on a regular basis for more details.

With best regards,

an Geosciences medgu.of

Prof. Dr. Marc Oliva Professor, Department of Geography, University of Barcelona, Spain MedGU-24 Local Chair

Prof. Dr. Attila Çiner Istanbul Technical University (ITU) Eurasia Institute of Earth Sciences MedGU-24 General Chair





