



MedGU
25-28 NOV. 2024
BARCELONA, SPAIN

**MEDITERRANEAN
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,



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

