

No. O-Int/Circular/2025
भारत सरकार / Government of India
पृथ्वी विज्ञान मंत्रालय / Ministry of Earth Sciences
भारत मौसम विज्ञान विभाग / India Meteorological Department
मौसम विज्ञान के महानिदेशक का कार्यालय / Office of the Director General of
Meteorology
मौसम भवन, लोदी रोड़ / Mausam Bhavan, Lodi Road
नई दिल्ली-110003 (भारत) / New Delhi - 110003 (India)

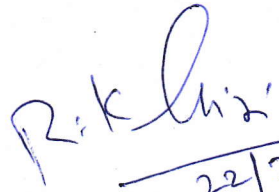
Dated: 22.07.2025

Circular

Subject: Invitation to Submit Abstract – American Geophysical Union (AGU)
Fall Meeting 2025.

The correspondence regarding the above invitation is attached herewith and may kindly be seen for further details. Interested and eligible IMD officials may submit their abstracts/papers by 30th July 2025, under intimation to Organisation Division (attaching copy of abstracts) at the following email address;

Email: organisation.imdhq@imd.gov.in


22/7/25
Dr. R.K. Giri
Sc.-F (Head Org.)
For DGM

Fwd: [SAMA] Invitation to Submit Abstract – American Geophysical Union (AGU) Fall Meeting 2025

mohapatraimd@gmail.com < mohapatraimd@gmail.com >

Mon, 21 Jul 2025 9:06:02 PM +0530

To "rkgiriccs"<rkgiriccs@gmail.com>,"ORGANISATION UNIT INTERNATIONAL WING INDIA MET. DEPTT. HQ"<organisation.imdhq@imd.gov.in>,"anikender" <anikender@gmail.com>

Please circulate.
Regards,
M Mohapatra

----- Forwarded message -----

From: **Madan Sigdel** <sigdelbro@gmail.com>

Date: Mon, Jul 21, 2025 at 5:20 PM

Subject: [SAMA] Invitation to Submit Abstract – American Geophysical Union (AGU) Fall Meeting 2025

To: SAMA <sama2020@googlegroups.com>

Dear SAMA community
Greetings

We are pleased to invite abstract submissions to the 2025 American Geophysical Union Fall Meeting.

Session Name: A106: Weather and Climate Extremes over South Asian Monsoon Regions
(Session Number: 252246)

Dates: December 15–19, 2025 | Location: New Orleans, LA & Online

The deadline for all submissions is Wednesday, 30 July 2025, at 23:59 EDT/03:59 UTC. We would love to have your work as part of this exciting session.

Session Highlights:

=====

South Asia, home to over two billion people, is increasingly vulnerable to intensifying weather and climate extremes that threaten lives, livelihoods, public health, agriculture, and infrastructure. This session brings together researchers to share recent findings on the dynamics, drivers, and impacts of extreme weather and climate events across the region. We invite contributions focused on, but not limited to:

---> Climate variability and extreme influence by local processes, including mountain meteorology and large-scale teleconnections (e.g., ENSO, IOD, MJO), based on observations and models.

---> Case studies of tropical cyclones, floods, droughts, terrestrial and marine heatwaves, landslides, and compound events.

---> Interactions among climate variability, anthropogenic influences, community exposure, and resilience strategies.

---> Integrated approaches using models, observations, and reanalyses to assess current and future hazards, including glacier melting and glacial lake outburst floods.

This session aims to advance scientific understanding of weather and climate extremes, address escalating challenges, and support decision-makers in building a more resilient South Asia.

Key Benefits for South Asian Researchers and Students:

1. There is no abstract submission fee for South Asian countries, including Bangladesh.
2. There are no conference registration fees for South Asian participants at the AGU Fall meeting.
3. Opportunity to present online via zoom in case the USA visa approval is delayed or rejected
4. South Asian researchers and students are eligible to apply for the AGU Travel Grant.

Please share this invitation with colleagues who may also be interested. If you have any questions or need further clarification, please do not hesitate to contact mansur.jisan@noaa.gov or madan.sigdel@cdhm.tu.edu.np. We look forward to your contribution and to seeing you at AGU Fall Meeting 2025!

Best regards,
Madan Sigdel
On behalf of the conveners of AGU25 Session A106
Weather and Climate Extremes over South Asian Monsoon Regions
--

Madan Sigdel, PhD
Associate Professor
Central Department of Hydrology & Meteorology, Tribhuvan University
Kirtipur, Kathmandu, Nepal
Phone: 977-1-4333887 (Office), 977-9849513041(Cell)
E-mail: sigdelbro@gmail.com
madan.sigdel@cdhm.tu.edu.np

--

**

Member States: Afghanistan, Bangladesh, Bhutan, India, Maldives, Myanmar, Nepal, Pakistan and Sri Lanka

Vision: Sharing Knowledge of Weather & Climate Without Borders

Mission: Meteorology for the sustainable development of the region.

Objectives:

1. Foster interaction amongst professionals working in Meteorology and allied fields in South Asia.
2. Advancement of Meteorological and allied sciences in South Asia.
3. Communicate knowledge of climate change and Extreme weather events to the public through Citizen Science and outreach programs.
4. Application of Meteorology and allied sciences for the sustainable development of the region.
5. Promote Public, Private and Academia partnership for the promotion of Meteorology and its societal applications.

**

You received this message because you are subscribed to the Google Groups "SAMA" group.

To unsubscribe from this group and stop receiving emails from it, send an email to sama2020+unsubscribe@googlegroups.com.

To view this discussion visit

<https://groups.google.com/d/msgid/sama2020/CAHVZkpO%3D0fFRXgM5X1-yHXfs2PO6AG%2BDgXY%3DNBMrVohfuJRJeA%40mail.gmail.com>.

--

Dr Mrutyunjay Mohapatra
Director General of Meteorology,
Permanent Representative of India with WMO,
& Member of Executive Council, WMO
3rd Vice President of WMO
India Meteorological Department
Mausam Bhavan, Lodi Road, New Delhi-110003
Ph. 91-11-24611842, Fax : 91-11-24611792
E-mail : mohapatraimd@gmail.com

1 Attachment(s)

AGU_Fall Meeting.jpg

332.7 KB