

Introduction to the 47th EWGLAM and 32nd SRNWP Meeting

Christoph Gebhardt on behalf of Christoph Schraff (DWD, Germany)



The programme

Special topic

Navigating the Future of High-Resolution NWP: Embracing AI, Sub-Kilometer Scales, and the Evolution of HPC

Invited Talks

- Dieter van den Bleeken (RMI): “Comparing stretched-grid and limited-area modelling for data-driven regional weather forecasting”
- Humphrey Lean (MetOffice): “Current status and future developments in Hectometric prediction”
- Marek Jacob (DWD): “Update on the E-AI EUMETNET Programme” (online)

Presentations

- plenary sessions including the invited talks, consortia presentations, and thematic sessions (followed by a 10-20 minutes slot for discussions each)
- Parallel sessions on Tuesday (EPS & Verification) and Wednesday (Surface/Soil & Data assimilation)
- Please upload your presentations on google drive in the correct session

Posters

- Poster session with national and thematical posters today before the Ice Breaker with 1-slide introductions followed by poster viewing
- add your introduction slide to the shared presentation or drop on the poster google drive

Organizational info

- Online audience: Please switch off your camera and microphone during the talks.
- Two chairs for each session (1 at venue & 1 online)
- please indicate in the chat if you would like to ask a question, then the online co-chair gives you the floor
- Slight priority will be given to on-site questions

- ...there will be a survey after the meeting with questions regarding the format and room for improvements of the EWGLAM & SRNWP workshop (you will receive an e-mail)

Participants

- 136 participants from 28 countries
- in person: 77 from 24 countries
- Representative of ECMWF: Aristofanis Tsiringakis
- Representative of JMA: Masahiro Sawada

**Many thanks to colleagues of SMHI for
the local organization !!**

Enjoy the meeting!

