

Introduction to the 43rd EWGLAM and 28th SRNWP Meetings

Balázs Szintai

C-SRNWP Manager



EUMETNET
EUROPEAN METEOROLOGICAL
SERVICES NETWORK

EWGLAM/SRNWP Meeting

Online

27 September 2021

The programme

- Meeting was originally planned in Brussels → thanks for the organizing team at RMI !!!
- Decision on fully online meeting at the end of July, using BlueJeans (kindly provided by EUMETNET)
- Structure is slightly modified as compared to last year:
 - Most breakout sessions run parallel
 - Side meeting on Machine Learning
- Special subject this year: **Application of machine learning to actual problems in NWP**
- National poster presentations in three blocks (Tuesday to Thursday, after the lunch break)
- 10 minutes discussions after each thematic session
- „Group photo” after each session

Presentations

- **Presentation material:**
 - Oral presentations (plenary and breakout):
 - <https://drive.google.com/drive/folders/1MauEzypHP-Et5xN0MxmBCSO2Xf3CzTcq?usp=sharing>
 - National posters:
 - https://drive.google.com/drive/folders/1GPYxJIAbkk0ibcU9_rSIEJs2YQBuAduc?usp=sharing
- **Audience: Please switch off your camera and microphone during the talks.**
- **Please indicate in the chat if you would like to ask a question, then the Chair gives you the floor at the end of the presentation**
- **Different BlueJeans link each day**
- **Room System**
199.48.152.152 or bjn.vc
- **Presentations are recorded and will be available later on srnwp.met.hu → please indicate if you do not want your presentation to be recorded**

Participants

- **220 participants from 33 countries**
- **No representatives from 3 C-SRNWP Members (Cyprus, Luxemburg, Montenegro)**
- **Representative of ECMWF (Florian Pappenberger)**
- **Representative of JMA (Yuji Kitamura)**
- **Invited experts outside the SRNWP community:**
 - Peter Dueben (ECMWF)
 - Marc Bocquet (CEREA)
 - Hannah Christensen (University fo Oxford)
 - Jason Otkin (University of Wisconsin-Madison)

Breakout Sessions

- Predictability: Wednesday afternoon
 - Data Assimilation: Thursday afternoon
 - Upper-air Physics: Thursday afternoon (separate BlueJeans room!)
 - Surface Aspects: Friday morning
 - Verification: Friday morning (separate BlueJeans room!)
-
- Short report on the breakout sessions by ET Chairs on Friday