Introduction to the 42nd EWGLAM and 27th SRNWP Meetings

Balázs Szintai C-SRNWP Manager



EWGLAM/SRNWP Meeting
Online
28 September 2020

The programme

- Meeting was originally planned in Brussels → thanks for the organizing team at RMI !!!
- Structure is modified due to the online meeting:
 - Side meetings do not run parallel
 - Meeting is extended to 5 days
- Special subject this year: From raw external datasets to external parameters used by NWP models
- National poster presentations in three blocks (Tuesday to Thursday, 14:00-14:30)
- 10 minutes discussions after each thematic session
- Social event on Wednesday evening from 19:00
- "Group photo" after each session



Presentations

- (Nearly) all presentation and posters available at:
 - . SRNWP website:
 - http://srnwp.met.hu/
 - Presentations:
 - http://srnwp.met.hu/Annual_Meetings/2020/index.html
 - National posters:
 - http://srnwp.met.hu/Annual_Meetings/2020/posters/index.html

Audience: Please switch off your camera and microphone during the talks.



Participants

- 166 participants from 33 countries
- No representatives from 4 C-SRNWP Members (Cyprus, Iceland, Luxemburg, Montenegro)
- Representative of ECMWF (Gianpaolo Balsamo)
- Representative of EUMETSAT (Sreerekha Thonipparambil)
- Representative of JMA (Masami Narita)
- Invited experts outside the SRNWP community:
 - . Clément Albergel (ESA)
 - Almut Gassmann (Leibniz-Institut)
 - Martin Leutbecher (ECMWF)
 - . Tara Jensen (NCAR)
 - Adam Clark, Brett Roberts (NOAA)



Breakout Sessions

- Data Assimilation: Wednesday morning
- Surface Aspects: Thursday morning
- · Predictability: Thursday afternoon
- Verification + Upper-air Physics: Friday morning
- Short report on the breakout sessions by ET Chairs on Friday afternoon

