43rd EWGLAM and 28th SRNWP Meetings Final discussion

Balázs Szintai C-SRNWP Manager



EWGLAM/SRNWP Meeting Online 1 October 2021

Thank you for your engagement with the SRNWP community!







Bruce Macpherson UK Met Office Bent Hansen Sass DMI Philippe Steiner MeteoSwiss



Wishing you all the best for the next phase of your lives!

Review of this year's meeting

- Interesting ideas for cross-consortia cooperation popped up:
 - Databases for machine learning
 - . Stable boundary layer
 - Physiography datasets
 - Education of young colleagues
- Different structure due to online event
- Feedback is very welcome on:
 - Enough time for discussion or should be more?
 - Were the days too "packed"?
 - Poster session?
 - Breakout sessions
 - . more time needed?
 - Is it good to be parallel?
- How to transform all of this in the hybrid format?



•

•

EWGLAM/SRNWP Meeting 2022

Date: 26-30 September 2022

- Place: Brussels, Belgium (hybrid meeting is planned)
- Special topic?

•

•

- 2014: Renewable energy
- 2015: fog and aerosols
- 2016: nowcasting applications
- · 2017: convection
- 2018: valuable scales in precipitation forecasts
- 2019: crowd-sourced observations in NWP (ET-DA, ET-APP, ET-VERIF)
- 2020: external parameters (ET-SURF)
- 2021: machine-learning (ALL)
 - 2022: ???



Thank you for your participation and help during the organization!

See you next year (hopefully in person)!

