# 43<sup>rd</sup> EWGLAM and 28<sup>th</sup> 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)!

