# Introduction to the 44<sup>th</sup> EWGLAM and 29<sup>th</sup> SRNWP Meetings

Balázs Szintai C-SRNWP Manager



EWGLAM/SRNWP Meeting
Brussels / Online
26 September 2022

#### The programme

- Meeting was originally planned in Brussels in 2020 and postponed due to Covid twice
- Huge thanks for the organizing team at RMI !!!
- Hybrid meeting → Zoom links sent by email last week to all participants
- Structure is similar to the last in-person meeting (2019, Sofia)
- Special subject this year: Opportunities and challenges in hectometric NWP
- Special session: Future evolution of HPC architectures and the relation of these to earth system modelling → Tuesday afternoon
- National poster presentations Monday afternoon
- 10 minutes discussions after each thematic session



### **Presentations – Hybrid meeting**

- Presentation material: please upload on the google drive (written in email) before your presentation
- Online audience: Please switch off your camera and microphone during the talks.
- Two chairs for each session
- Please indicate in the chat if you would like to ask a question, then the online co-chair gives you the floor at the end of the presentation
- Slight priority will be given to on-site questions
- Different Zoom link each day
- 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**

- 158 participants from 32 countries (98 in-person, 60 online)
- No representatives from 2 C-SRNWP Members (Cyprus, Luxemburg)
- Representative of ECMWF (Peter Bechtold)
- Representative of JMA (Yuji Kitamura)
- Invited experts outside the SRNWP community:
  - . Nils Wedi (ECMWF)
  - Sylvie Leroyer (Environment and Climate Change Canada)
  - Sue Grimmond (University of Reading)
  - . Alejandro Hermoso (ETH Zürich)
  - Pekka Manninen (CSC)
  - Mario Acosta (BSC)
  - Stan Posey (NVIDIA)



#### Parallel Sessions organized by C-SRNWP Expert Teams

- Surface Aspects: Wednesday morning
- Verification: Wednesday morning
- · Predictability: Wednesday afternoon
- Upper-air Physics: Wednesday afternoon
- Please note the separate Zoom links for each parallel session
- Short report on the parallel sessions by ET Chairs on Thursday during the Closing Session

