

A Consortium for COnvection-scale modelling Research and Development

Pleanary closing session

All Staff Workshop 2023 practical feedback



★ 3rd ACCORD ASW, 2nd hybrid ASW

- it did run smoothly
- future ASWs will be hybrid as well



A few cold facts for ASW2023

- 198 registered participants of which 90 on site,
- in addition 32 remote participants who just popped up without registering (31/32 are ACCORD colleagues)
- 65 95 remote participants during the sessions
- 8 sessions + opening/closing sessions + 3 side-meetings
- 78 speakers including 19 poster presenters
- video-recording: 30 hours



All Staff Workshop 2024, 2025, ...

★ Requirements for a smooth hybrid ASW

- Sound is THE key
- local technical support
- good internet access
- ACCORD CSS bluejeans license (up to 201 simultaneous remote participants, easy video-recording of the sessions)
- o guidance to chairs/speakers/participants ...

★ ACCORD support: 12k€ accounted on the consortium budget

★ Dates for 2024

- 15-19 April 2024 (5 full days for the ASW)
- LTM meeting during the week (but no MG meeting)

★ Hosts

- 2024: host to be confirmed (kind proposal by Jelena and SMHI)
- o proposal welcomed for 2025, ...



About Workshops ... 1996, 2001, 2006, 2012, 2020, 2021 29 + 3!

Bi-annual ALADIN Workshops: 1996 - 2000

ALADIN Annual workshops: Toulouse 2001, Medulin 2002, Prague 2003, Innsbruck 2004, Bratislava 2005

In parallel with HIRLAM ... joint ALADIN Wk & HIRLAM ASM: Sofia 2006, Oslo 2007, Brussels 2008, Utrech 2009, Cracow 2010, Norrkoping 2011, Marrakech 2012, Reykjavik 2013, Bucharest 2014, Helsingor 2015, Lisbon 2016, Helsinki 2017, Toulouse 2018, Madrid 2019, on-line 2020 & 2021, Ljubljana 2022, Tallinn 2023





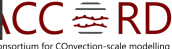












ACC RD A Consortium for COnvection-scale modelling Research and Development

THANK YOU LHANK AOU

