

[Webex link](#)

13 April 2026	Opening session Area Leaders presentation Newcomers session Code & system Posters introduction & viewing Icebreaker
14 April 2026	Data Assimilation Meteorological Quality Assurance Common Deployment Climate // MG + LTM meeting
15 April 2026	Surface Ensemble forecasting and predictability Common Scripting System Visit and Diner
16 April 2026	Dynamics Physics MQA infrastructure Documentation
17 April 2026	Applications Closing session

remote speaker

in-situ speaker

General Area Sessions

Topical Sessions

All times are Times are in WAT, the local time in Marrakesh (GMT+1; CEST-1)

Monday 13 April (09:00-18:00)

08:30 00:30 Registration

09:00 01:15 **Opening session. Chair: Siham Sbihi**

09:00	00:10	SBII Siham	Opening of the meeting and welcome speech
09:10	00:05	SNOUSSI Mohamed	Practical information provided by Meteo-Maroc organizer
09:15	00:20	FISCHER Claude	ACCORD/PM+CSS Introduction to the ASW
09:35	00:20	MCNALLY Tony	ECMWF end-to-end exploitation of observations with 4D-Var and Machine Learning towards very high spatial
09:55	00:20	SCHRAFF Christoph	C-SRNWP status

10:15 00:30 *Coffee break*

10:45 01:30 **Area Leaders Sessions. Chair: Anne-Lise Dhoms**

10:45	01:10	Self presentation of Area Leaders, 1rst objectives for beg. phase 2
11:55	00:20	DO

12:15 **Newcomer Session. Chair: Claude Fischer**

12:15	00:45	Self presentation of Newcomers (8)
-------	-------	------------------------------------

13:00 01:20 *Lunch break*

14:20 01:40 **Code and system. Chair: Chris Romick. Online co-chair: Bert van Uift**

14:20	00:20	EL KHATIB Ryad	About benchmarking with toy models
14:40	00:20	MARY Alexandre	Cycles and source code contributions
15:00	00:20	ANDRAE Ulf	Tactus - from DEODE to ACCORD with love
15:20	00:20	MARGUINAUD Philippe	code refactoring
15:40	00:20	Discussions	

16:00 00:30 *Coffee break*

16:30 01:30 **Poster introduction. Gabi Szepszö**

16:30	00:50	Introduction of scientific posters (9)
17:20	00:40	Posters viewing

18:00 02:00 *Icebreaker*

Tuesday 14 April (08:30-16:40)

08:30	02:00	Data Assimilation. Chair: Florian Meier. Online co-chair: Pau Escriba	
08:30	00:20	BUČÁNEK Antonín	Overview of LACE DA activities
08:50	00:20	MONTEIRO Isabel	Data Assimilation at the United Weather Centres
09:10	00:20	VOGT Valérie	Model error simulation using the RPP scheme in Arome-EDA
09:30	00:20	DEDDING Erik	Assimilation of externally generated transformed retrievals from IASI in HARMONIE-AROME 4D-Var
09:50	00:20	HDIDOU Fatima Zahra	Assimilation of GNSS Gradients into AROME model
10:10	00:20	Discussions	

10:30 00:30 *Coffee break*

11:00	01:30	Common Deployment. Chair: Claude Fischer. Notekeeper: Patrick Samuelsson	
11:00	00:30	tbc	Common Deployment Introduction
11:30	01:00	General Discussions	

12:30 01:20 *Lunch break*

13:50	01:20	Meteorological Quality Assurance. Chair: Alena Trojakova. Online co-chair: Florian Weidle	
13:50	00:20	NIELSEN Kristian	Quality assurance in UWC
14:10	00:20	TAŞCU Doina-Simona	LACE verification activities
14:30	00:20	THEEUWES Natalie	Developments and Process-Based Evaluation of Hectometric-Scale NWP
14:50	00:20	Discussions	

15:10 00:30 *Coffee break*

15:40	01:20	Climate. Chair: John Hanley. Online co-chair: Kwinten van Weverberg	MG + LTMs meeting
15:40	00:10	NABAT Pierre	Climate updates from CNRM/MeteoFrance
15:50	00:10	VAN WEVERBERG Kwinten	Climate-related activities using ALARO-SURFEX-TEB at RMI
16:00	00:10	LANDGREN Oskar	Latest progress and ongoing work in HCLIM
16:10	00:50	General Discussions	

16:40 01:00 **LTMs meeting**19:00 **LTMs + MG diner****Wednesday 15 April (08:30-19:00)**

08:30	01:40	Surface analysis and modelling. Chair: Katya Kurzeneva. Online co-chair: Helga Toth	
08:30	00:20	SAMUELSSON Patrick	ACCORD surface overview
08:50	00:20	TUDOR Martina	LACE surface overview
09:10	00:20	KÁHNERT Marvin	Beyond Static Boundaries: Affordable Coupling Approaches for HARMONIE-AROME
09:30	00:20	MAŠEK Ján	Progress of ALARO with SURFEX
09:50	00:20	Discussions	

10:10 00:30 *Coffee break*

10:40	01:40	Ensemble forecasting and predictability. Chair: Inger-Lise Frogner . Online co-chair: James Fannon.	
10:40	00:20	WASTL Clemens	EPS activities in LACE
11:00	00:20	TSIRINGAKIS Aristofanis	An overview of ensemble developments at UWC
11:20	00:20	CALLADO-PALLARÈS Alfons	Review of LAM-EPS systems at AEMET: past, present and future
11:40	00:20	ROUX Gregory	Arome-EPS in Meteo-France
12:00	00:20	Discussions	

12:20 01:10 *Lunch break*

13:30	01:30	Common Scripting System. Chair: Ulf Andrae. Notekeeper: Claude Fischer.	
13:30	00:30	ANDRAE Ulf	Common Scripting System Introduction to the session
14:00	00:45	General Discussions	

15:00 03:00 *Visit to Agafay*19:00 02:00 *Gala Dinner*

Thursday 16 April (08:30-17:30)

08:30	01:40	Dynamics. Chair: Radmila Brožková. Online co-chair: Alexandra Craciun	
08:30	00:20	VOITUS Fabrice	The Non-Hydrostatic Dynamics of ACCORD models : current-state, limitations and perspectives
08:50	00:20	SMOLÍKOVÁ Petra	News in dynamics and coupling for high resolution applications
09:10	00:40	KÜHNLEIN Christian	The Portable Model for multi-scale Atmospheric Prediction
09:50	00:20	Discussions	

10:10 00:30 *Coffee break*

10:40	01:40	Physics Parametrization. Chair: Marvin Kähnert. Online co-chair: Ján Mašek	
10:40	00:20	MAZOYER Marie	Considering NRT aerosols from IFS-COMPO and MOCAGE for radiation in AROME cy49t1
11:00	00:20	NEMEC David	Incorporating Ice-Phase Hydrometeors into the ALARO Double-Moment Microphysics Scheme
11:20	00:20	HRASTINSKI Mario	On Refining the Vertical Resolution of Numerical Weather Prediction Models
11:40	00:20	DE ROOY Wim	Harmonie-Arome in EUREC4AMIP
12:00	00:20	Discussions	

12:20 01:20 *Lunch break*

13:40	01:40	MQA Infrastructure. Chair: Eric Bazile. Notekeeper: Ulf Andrae	
13:40	00:20	VIANA Samuel	HARP point verifications in DEODE
14:00	00:20	SUZAT Florian	HARP via singularity container
14:20	00:20	VALKONEN Teresa	Use of measurement site observations
14:40	00:40	General Discussions	

15:20 00:30 *Coffee break*

15:50	01:40	Documentation, a cross-cutting topic. Chair: Jana Sanchez	
15:50	00:20	SANCHEZ-ARRIOLA Jana	Documentation in ACCORD and issues identified during the ASW week
16:10	01:20	General Discussions	

17:30 01:00 **Management Group - Direction Generale de la Météorologie meeting**

19:00 02:00 **Dinner MG + Moroccan team**

Friday 17 April (09:00-11:50)

09:00	01:40	Applications. Chair: Endi Keresturi.	
09:00	00:20	RANDRIAMAMPINANINA Roger	On-Demand Destination Earth Extremes Digital Twin
09:20	00:20	SANTOS MUÑOZ Daniel	United Weather Centers: From the HIRLAM Legacy to Operational Innovation
09:40	00:20	DÍEZ MUYO María V.	IBERA.
10:00	00:20	ALAOUI Badreddine	A Review of the Artificial Intelligence Activities related to NWP in the National Center of Meteorological
10:20	00:20	Discussion	

10:40 00:30 *Coffee break*

11:10	00:40	Closing session.	
11:10	00:30	Claude FISCHER	Debrief from the 2026 ASW
11:40	00:10	Claude FISCHER	AOB

11:50 01:30 *Lunch break*

POSTERS

Thematic posters	BOUNIT Amina	Implementation and first tests of AROME-Dust over Morocco
	ENGDAHL Bjørg Jenny	Evaluating microphysics options with the MUSC MPACE case
	GEJO GUERRERO Carlos	A Gaussian Approach to Flow-Dependent Correlations
	HANLEY John	Pan-European HCLIM Climate Simulations: Hydrostatic AROME versus ALADIN
	KHAYE Hafsa	Verification of the AROME 1.3 km Convective-Scale Model over Morocco Using Surface and Upper-Air Observations
	LENTINK Hilke	Pseudo Global Warming approach in HCLIM and Tactus
	MURLIDHARAN MENON Abhilash	Advancements in hectometric scale NWP for urban areas
	TUDOR Martina	A-LAEF - an ensemble system using ALARO CSC overview
National posters	FEDDERSEN Henrik	Weather modelling activities at DMI
	CEDILNIK Jure	ACCORD related activities at ARSO
	OPREA Mihail	NWP activities at MeteoRomania
	JAVIER Calvo	AEMET NWP Activities
	JIDANE Mohamed	Recent advances in numerical weather prediction in Morocco
	KERESTURI Endi	The Nwp Activities At Croatian Meteorological And Hidrological Service In Spring 2026
	KOLONKO Marcin	ACCORD activities in Poland
	LOO Cécile	Overview of Météo-France NWP systems
	MEIER Florian	National Poster Austria
	VOZÁR Martin	NWP related activities in 2025-2026 at SHMU
	SZEPSZO Gabriella	NWP activities at the Hungarian Meteorological Service
	TROJAKOVA Alena	Numerical Weather Prediction activities at CHMI
	TSENOVA Boryana	Status of NWP at Bulgaria
	WHELAN Eoin	UWC West NWP systems