

Using ECMWF's Forecasts (UEF2025)

Programme

Monday Agenda

All times are shown in the selected time zone.

The opening session will take place at DAMA - Tecnopolo di Bologna, Via Stalingrado 84/3, 40128 Bologna

12:30 to 13:45	Registration and coffee		
	Opening session		
13:45 to 13:55	Practical arrangements		
13:55 to 14:00	Welcome to Bologna and opening remarks Recording of the talk	Morena Diazzi (Emilia-Romagna Region)	
14:00 to 14:15	ECMWF at 50 Recording of the talk	Florence Rabier (ECMWF) Andy Brown (ECMWF)	
14:15 to 14:30	Meeting the needs of users Recording of the talk	Roar Skålin (Norwegian Meteorological Institute) Florian Pappenberger (ECMWF)	
14:30 to 14:45	Supercomputing Recording of the talk	Martin Palkovic (ECMWF) Christine Kitchen (ECMWF)	
14:45 to 15:00	Destination Earth Recording of the talk	Grazyna Piesiewicz (European Commission) Irina Sandu (ECMWF)	
15:00 to 15:30	Coffee break		
	Keynote address and panel discussion		
15:30 to 15:50	Machine Learning in today's meteorology Recording of the talk	Mariana Clare (ECMWF)	

1	.5:50 to 16:30	Panel discussion on the role of machine learning Moderator: Morena Diazzi Panellists: Mariana Clare (ECMWF) Grazyna Piesiewicz (European Commission) Florence Rabier (ECMWF) Roar Skålin (Norwegian Meteorological Institute) Video recording	
		Optional seminar Live from Bologna!	
1	.6:45 to 17:45	Cycle 50r1	Andy Brown (ECMWF)

Tuesday Agenda

All times are shown in the selected time zone.

Tuesday's sessions will take place in Torre 8, Regione Emilia Romagna \cdot Viale della Fiera, 8, 40127 Bologna BO

	Arrival	
07:30 to 08:00	Registration and coffee	
08:00 to 08:10	Welcome, housekeeping and theme	Becky Hemingway (ECMWF)
	Exploring the past Chair: Becky Hemingway (ECMWF)	
08:10 to 08:50	Estonia's journey to full membership Keynote presentation Presentation slides Recording of the talk	Kai Rosin (Estonian Environment Agency)
08:50 to 09:20	The history of ECMWF forecasts and UEFs Presentation slides Recording of the talk	Umberto Modigliani (ECMWF)
09:20 to 09:40	Past and future of the probabilistic meteogram (EPSgram) Presentation slides Recording of the talk	Federico Grazzini (ARPAE- SIMC) Cihan Sahin (Mr)
09:40 to 10:10	Coffee break	
10:10 to 10:30	ESA-ECMWF Data Exchange for Earth System Insight - a short story of symbiosis in science Presentation slides Recording of the talk	Emma Pidduck (ECMWF) Filomena Catapano (ESA)
	Evaluating the present Chair: Becky Hemingway (ECMWF)	

10:30 to 10:50	The impact of ECMWF's forecasts at The Weather Company Virtual Presentation slides	Joseph Koval (The Weather Company)
	<u>Video recording</u>	
10:50 to 11:10	Evaluating Present Advances: Current Utilization of ECMWF Forecasts in Operational Weather Forecasting and High-Resolution Numerical Modelling at IHMS Presentation slides Recording of the talk	Aleksandar Zecevic (Institute of Hydrometeorology and Seismology, Montenegro)
11:10 to 11:30	Using ECMWF's model data for research, development and operational forecasting in the complex terrain of the Faroe Islands Presentation slides Recording of the talk	Andrias Gregoriussen (Faroese Meteorological Office)
11:30 to 13:00	Lunch break	
	Evaluating the present (continued) Chair: Anca Brookshaw (ECMWF)	
13:00 to 13:30	ECMWF research plans and operational upgrades Presentation slides Recording of the talk	Andy Brown (ECMWF)
13:30 to 13:50	From ERA5 to ERA6 Presentation slides Video recording	Hans Hersbach (ECMWF)
13:50 to 14:10	Coffee break	
14:10 to 14:30	ECMWF forecast performance then and now Presentation slides Recording of the talk	Thomas Haiden (ECMWF)
14:30 to 14:50	Evaluating ECMWF's AIFS Performance for Severe Weather Events in Japan: A Case Study Analysis Presentation slides Recording of the talk	Jumpei Fujino (Weathernews Inc.) Kohei Sakamoto (Weathernews Inc.)

14:50 to 15:10	Feedback from Meteo-France forecasters Presentation slides Video recording	Jean Bournhonesque (Meteo- France)
15:10 to 15:40	ECMWF Forecast Products: Recent Advances and Future Directions Presentation slides Recording of the talk	Matthieu Chevallier (ECMWF)
	Posters and group photo	
15:40 to 16:00	Poster introductions Chair: Anca Brookshaw	
16:00 to 16:05	Group photo	
16:05 to 17:30	Poster session and drinks reception Recording of talks	

Wednesday Agenda

All times are shown in the selected time zone.

Wednesday's sessions will take place at DAMA - Tecnopolo di Bologna, Via Stalingrado 84/3, 40128 Bologna

07:30 to 08:00	Registration		
	UEF2025 meets HPC Chairs: Becky Hemingway and Chris Kitchen (ECMWF)		
08:00 to 09:00	EAIRA: Establishing a Methodology for Evaluating AI Models as Scientific Research Assistants Keynote presentation Presentation slides Recording of the talk	Franck Cappello (Argonne National Laboratory)	
09:00 to 09:30	Coffee break		
09:30 to 09:50	AICON - Introducing ML-based weather forecasting at DWD Presentation slides Recording of the talk	Florian Prill (German Weather Service DWD)	
09:50 to 10:10	Community AI at NSF NCAR Presentation slides Recording of the talk	John Clyne (National Center for Atmospheric Research (NCAR))	
10:10 to 10:30	AIFS case studies Presentation slides Recording of the talk	Linus Magnusson (ECMWF)	

10:30 to 11:30	Forecast users and HPC shaping the future together - a panel discussion Chairs: Chris Kitchen and Becky Hemingway Panel members: • Franck Cappello (Argonne National Laboratory) • Dan Suri (Met Office) • Katherine Yelick • Linus Magnusson (ECMWF) Recording of the talk
11:30 to 13:00	Lunch break
	Interactive sessions
13:00 to 14:00	Tour of computer hall
14:00 to 14:30	Coffee break
14:30 to 16:30	Interactive Event: Weather Stations - Learn, Discuss, Make Connections
	Evening reception
16:30 to 17:00	Welcome drinks
17:00 to 17:10	Welcome speeches Dr Florence Rabier (Director General of ECMWF) Vincenzo Colla (Vice-Presidente Regione Emilia- Romagna) Matteo Lepore (Mayor of Bologna) General Giuseppe Addesa (Aeronautica Italia)
17:10 to 18:30	Buffet and drinks

Thursday Agenda

All times are shown in the selected time zone.

Thursday's sessions will take place in Torre 8, Regione Emilia Romagna \cdot Viale della Fiera, 8, 40127 Bologna BO

07:30 to 08:00	Arrival and registration	
	Evaluating the present Chair: Matthieu Chevallier (ECMWF)	
08:00 to 08:40	From Forecast to Action: Leveraging ECMWF Data for Anticipatory Actions against Drought Keynote presentation Presentation slides Recording of the talk	Giancarlo Pini (UN WFP)
08:40 to 09:00	Probabilistic products of convective hazards Presentation slides Recording of the talk	Ivan Tsonevsky
09:00 to 09:20	ECMWF forecasts serving the new Swiss national drought monitoring and warning system Presentation slides Recording of the talk	Adel Imamovic (MeteoSwiss)
09:20 to 09:40	Modeling Storm Surges in the Singapore Straits Based on Forecast Wind Data Presentation slides Recording of the talk	Zhijing Feng (Singapore Institute of Technology)
09:40 to 10:10	Coffee break	
	Copernicus Services Chair: Stijn Vermoote (ECMWF)	

10:10 to 10:30	10 years of Copernicus at ECMWF: what is next? Presentation slides Recording of the talk	Carlo Buontempo (ECMWF)
10:30 to 11:10	Panel discussion: Forecast products and services in Copernicus - a perspective on user uptake Moderator: Stijn Vermoote (ECMWF) Panellists: Anca Brookshaw (ECMWF) Cristina Ananasso (ECMWF) Ilian Gospodinov (NIMH Bulgaria) Christel Prudhomme (ECMWF) Andrea Taramelli (Italian National Delegate to the EC for Copernicus) Recording of the talk	
11:10 to 11:30	Ensemble flood forecasting with the European and Global Flood Awareness Systems - a look back and into the future Presentation slides Recording of the talk	Peter Salamon (EC DG JRC)
11:30 to 13:00	Lunch break	
	Envisioning the future Chair: Becky Hemingway (ECMWF)	
13:00 to 13:40	Data to Decisions Keynote presentation (online) Presentation slides Recording of the talk	Helen Roberts (Met Office)
13:40 to 14:00	The Future of ECMWF Data Policy: From Licensing to Open Access	Emma Pidduck (ECMWF)
	Presentation slides Recording of the talk	
14:00 to 14:20	The devil's in the detail - Medium range forecasts for the public Video recording	Ken Mylne (Met Office)
14:20 to 14:40	Coffee break	

	Envisioning the future Chair: Emma Pidduck (ECMWF)	
14:40 to 15:00	EUMETNET's E-AI Programme: Advancing Weather, Climate, and Environmental Applications through Artificial Intelligence (AI) and Machine Learning (ML) Presentation slides Video recording	Marek Jacob (DWD)
15:00 to 15:20	Bris: A High-Resolution Data-Driven Weather Forecasting Model Presentation slides Video recording	John Bjørnar Bremnes (Norwegian Meteorological Institute)
15:20 to 16:00	The Future of Weather: Platformization, Al, and the Public-Private Convergence Presentation slides Video recording	Aravind Ravichandran (TerraWatch Space)
16:00 to 16:20	Ask us anything - Q&A session with ECMWF	
16:20 to 16:30	Closing remarks Video recording	Florian Pappenberger (ECMWF)