



Annual Seminar 2025

Programme

Monday Agenda

Agenda time displays according to the selected time zone.

The selected timezone is Europe/London

10:30 to 11:40	Arrival and registration Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg	
	Plenary: Setting the scene Chair: Magdalena Alonso-Balmaseda, co-chair: Frederic Vitart	
11:40 to 11:50	Practicalities	Leonie Beck
11:50 to 12:00	Opening	Florence Rabier (ECMWF)
12:00 to 12:30	On the need to constrain Earth System models using observations Presentation slides Video recording	Detlef Stammer (University of Hamburg)
12:30 to 12:45	ECMWF strategy and research directions Presentation slides Video recording	Andy Brown (ECMWF)
12:45 to 13:15	Forecasting tools for enhanced Decision making in Eastern Africa Presentation slides Video recording	Masilin Gudoshava (ICPAC)
13:15 to 13:45	Advancing Weather and Climate Forecasting for Our Changing World Presentation slides Video recording	Gilbert Brunet (Former employee of ECCC/BoM and Met Office)
13:45 to 14:15	Sub-seasonal Prediction: Advances, Challenges and Opportunities Presentation slides Video recording	Frederic Vitart (ECMWF)
14:15 to 14:35	Coffee break	

	Plenary continued Chair: Antje Weisheimer, co-chair: Linus Magnusson	
14:35 to 15:05	ENSO as a meeting point between weather and climate forecasting Presentation slides Video recording	Magdalena Alonso Balmaseda (ECMWF)
15:05 to 15:35	Machine learning as game changer in forecasting: an overview of approaches and applications Presentation slides Video recording	Matthew Chantry (ECMWF)
	Drinks reception Federal Ministry for Digital and Transport (BMDV) Robert-Schuman-Platz 1 53175 Bonn	
16:00 to 16:30	Welcome drinks	
16:30 to 16:35	Opening and welcome by moderator	Steffen Müller (BMDV)
16:35 to 17:00	Welcome speeches <ul style="list-style-type: none"> • Katya Dörner, Mayor of the City of Bonn • Gertrud Husch, Director-General for Digital Connectivity at BMDV • Sarah Jones, President DWD • Florence Rabier, ECMWF Director-General 	
17:00 to 18:00	Canapés and drinks	

Tuesday Agenda

Agenda time displays according to the selected time zone.

The selected timezone is Europe/London

07:30 to 08:00	Arrival and registration Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg	
	Theme 1: Evolving models and data assimilation capabilities Chair: Nils Wedi, co-chair: Tobias Becker	
08:00 to 08:30	The future of Earth system modelling Presentation slides Video recording	Peter Dueben (ECMWF)
08:30 to 09:00	Advancing km-scale models underpinning the Destination Earth Digital Twins Presentation slides Video recording	Benoît Vannière (ECMWF)
09:00 to 09:30	AI for Climate Modeling: Present and Future Presentation slides Video recording	Christopher Bretherton (Allen Institute for Artificial Intelligence)
09:30 to 10:00	Coffee break	
	Theme 1 continued Chair: Sarah Keeley, co-chair: Xabier Pedruzo	
10:00 to 10:30	Ocean heat uptake in the era of eddying ocean models and AI Presentation slides Video recording	Alistair Adcroft (Princeton University)
10:30 to 11:00	Improving the monitoring of vegetation and drought by land surface models through the assimilation of satellite data Presentation slides Video recording	Jean-Christophe Calvet (Meteo-France)

11:00 to 11:30	Towards Regional High-Resolution Weather Forecasting with Machine Learning Presentation slides Video recording	Jørn Kristiansen (MET Norway)
11:30 to 13:30	Lunch and posters	
	Theme 1 continued Chair: Massimo Bonavita, co-chair: Katrin Lonitz	
13:30 to 14:00	Progress and prospects on coupled data assimilation, for exploitation of interface observations and in support of climate monitoring and weather prediction Presentation slides Video recording	Patricia de Rosnay (ECMWF)
14:00 to 14:30	The ERA6 Reanalysis Presentation slides Video recording	Bill Bell (ECMWF)
14:30 to 15:00	Group photo and coffee break	
	Theme 1 continued Chair: Patricia de Rosnay, co-chair: Paul Poli	
15:00 to 15:30	ECMWF's next ensemble reanalysis system for ocean and sea-ice: ORAS6 Presentation slides Video recording	Hao Zuo (ECMWF)
15:30 to 16:00	Observations: The Noisy Revolution Presentation slides Video recording	Tony McNally (ECMWF)

Wednesday

Agenda

Agenda displayed in selected time zone

The selected timezone is Europe/London

07:30 to 08:00	Arrival and registration Federal Ministry for Digital and Transport (BMDV) Robert-Schuman-Platz 1 53175 Bonn	
	Theme 2: Serving a future society Chair: Estibaliz Gascon, co-chair: Eduardo Penabad	
08:00 to 08:30	Services across time scales and Earth system component - an ECMWF perspective Presentation slides Video recording	Matthieu Chevallier (ECMWF)
08:30 to 09:00	Services across time scales and components at MeteoSwiss Presentation slides Video recording	Christian M. Grams (MeteoSwiss)
09:00 to 09:30	Challenges in transforming traditional weather services to the changing needs of society Presentation slides Video recording	Renate Hagedorn (DWD)
09:30 to 10:00	Coffee break	
	Theme 2 continued Chair: Anca Brookshaw, co-chair: Sebastian Milinski	
10:00 to 10:30	Great potential for S2S applications and services: examples from Europe and Africa Presentation slides Video recording	Erik Kolstad (NORCE Norwegian Research Centre)

10:30 to 11:00	Understanding, predicting and communicating high impact weather events across Africa Presentation slides Video recording	Linda Hirons (National Centre for Atmospheric Science (NCAS), Department of Meteorology, University of Reading)
11:00 to 11:30	The Destination Earth Digital Twin for Climate Change Adaptation Presentation slides Video recording	Sebastian Milinski (ECMWF)
11:30 to 13:00	Lunch and posters	
	Theme 2 continued Chair: Carlo Buontempo, co-chair: Chiara Cagnazzo	
13:00 to 13:30	Climate services at a national level and its coordination with Copernicus: the example of Germany Presentation slides Video recording	Sarah Jones (Deutscher Wetterdienst)
13:30 to 14:00	The evolution of climate services and future challenges Presentation slides Video recording	Chris Hewitt (World Meteorological Organization)
14:00 to 14:30	Beyond weather: serving society through CAMS and C3S Presentation slides Video recording	Carlo Buontempo (ECMWF) Laurence Rouil (ECMWF)
14:30 to 15:00	Group photo and coffee break	
	Theme 2 continued Chair: Laurence Rouil, co-chair: Richard Engelen	
15:00 to 15:30	Protecting public health through addressing air pollution and climate action Presentation slides Video recording	Dorota Jarosinska (WHO European Centre for Environment and Health)
15:30 to 16:00	EU clean air policy : opportunities for enhanced cooperation with CAMS Presentation slides Video recording	Francois Wakenhut (European Commission)

16:00 to 16:30	Providing environmental knowledge to our future society - the role of the European Environment Agency Presentation slides Video recording	Ian Marnane (European Environment Agency)
16:30 to 17:00	The outlines of IPCC AR7, and challenges for physical sciences Presentation slides Video recording	Robert Vautard (IPSL)

Thursday Agenda

Agenda time displays according to the selected time zone.

The selected timezone is Europe/London

07:30 to 08:00	Arrival and registration Federal Ministry for Digital and Transport (BMDV) Robert-Schuman-Platz 1 53175 Bonn	
	Theme 3: Changing sources of predictability across time scales Chair: Chris Roberts, co-chair: Tim Stockdale	
08:00 to 08:30	Perspectives on medium-range predictability - Why does a forecast go wrong? Presentation slides Video recording	Linus Magnusson (ECMWF)
08:30 to 09:00	Tropical-extratropical teleconnections: the role of midlatitude synoptic systems Presentation slides Video recording	Julian Quinting (Karlsruhe Institute of Technology)
09:00 to 09:30	The role of the stratosphere in extended-range prediction Presentation slides Video recording	Daniela Domeisen (University of Lausanne)
09:30 to 10:00	Coffee break	
	Theme 3 continued Chair: Steffen Tietsche, co-chair: Matthias Aengenheyster	
10:00 to 10:30	The role of the ocean in predictability at different lead times Presentation slides Video recording	Chris Roberts (ECWMF)
10:30 to 11:00	Some outcomes of extreme event attribution Presentation slides Video recording	Pascal Yiou (LSCE, IPSL, France)

11:00 to 11:30	Frontiers in subseasonal to decadal prediction: A WCRP perspective Presentation slides Video recording	Bill Merryfield (ECCC/CCCma)
11:30 to 13:00	Lunch and posters	
	Theme 3 continued Chair: Frederic Vitart, co-chair: Bianca Mezzina	
13:00 to 13:30	Ensemble forecasting and the representation of uncertainties Presentation slides Video recording	Martin Leutbecher (ECMWF)
13:30 to 14:00	Evaluating seasonal forecast improvements over the past two decades Presentation slides Video recording	Christopher O'Reilly (University of Reading)
14:00 to 14:30	Machine-learned weather forecasting with AIFS Virtual presentation Presentation slides Video recording	Simon Lang (ECMWF)
14:30 to 15:00	Coffee break	
	Theme 3 continued Chair: Mariana Clare, co-chair: Jacob Schloer	
15:00 to 15:30	Seasonal forecasts in a changing climate Presentation slides Video recording	Antje Weisheimer (ECMWF)
15:30 to 16:00	Tropical Pacific trends in seasonal hindcasts and implications for predictions of the 2020-2022 triple-dip La Niña Presentation slides Video recording	Michael Mayer (ECMWF and University of Vienna)
16:00 to 16:30	Making the impact of climate change on weather and environmental extremes more tangible using storylines Presentation slides Video recording	Thomas Jung (AWI)

16:30 to 17:00

Understanding and Evaluating Trust in AI forecasts
Virtual presentation

Amy McGovern (University of Oklahoma)

[Presentation slides](#)
[Video recording](#)

Friday Agenda

All times are displayed according to the selected time zone.

The selected timezone is Europe/London

07:30 to 08:00	Arrival and registration Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg	
	Plenary: Scoping the future of forecasting Chair: Linus Magnusson, co-chair: Daniel Befort	
08:00 to 08:30	Seasonal forecasting: models, reanalyses, forcings Presentation slides Video recording	Tim Stockdale (ECMWF)
08:30 to 09:00	Production and use of decadal climate predictions Presentation slides Video recording	Francisco Doblas-Reyes (BSC)
09:00 to 09:30	Quantifying trends in extreme weather risk using operational ensemble forecasting systems Presentation slides Video recording	Myles Allen (University of Oxford)
09:30 to 10:00	Coffee break	
	Plenary continued Moderators: Magdalena Balmaseda, Antje Weisheimer Rapporteur: Frederic Vitart, Linus Magnusson	
10:00 to 10:30	Exploring the Limit of Predictability with Machine Learning Models Presentation slides Video recording	Greg Hakim (University of Washington)

10:30 to 11:30

Panel discussion

Panellists:

- Masilin Gudoshava (IPAC)
- Angela Benedetti (ECMWF)
- Peter Dueben (ECMWF)
- Tim Palmer (University of Oxford)
- Greg Hakim (University of Washington)

[Video recording](#)
