

Workshop on surface process coupling and its interactions with the atmosphere

Programme

Wednesday Agenda

Agenda time displays according to the selected time zone.

The selected timezone is Europe/London

	Registration and welcome Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg	
07:30 to 07:50	Registration	
07:50 to 08:00	Welcome Video recording	Peter Dueben (ECMWF)
	Today's Earth system models part 1 Chair: Charles Pelletier, co-chair: Luise Schulte	
08:00 to 08:20	Effects of an interactive ocean component on NWP: Lessons learned so far and some thoughts on future directions Presentation slides Video recording	Sarah Keeley (ECMWF)
08:20 to 08:40	Coupled Modelling at the Met Office Presentation slides Video recording	Tim Graham (Met Office)
08:40 to 09:00	Advancing atmosphere-wave-ocean coupling to improve surface wind and wave forecasts for maritime shipping Virtual presentation Presentation slides Video recording	Steve Penny (Sofar Ocean)
09:00 to 09:30	Coffee break	
	Today's Earth system models part 2 Chair: Sarah Keeley, co-chair: Josh Kousal	

09:30 to 09:50	Coupled Canadian Arctic Prediction System (CAPS) at Environment Canada Presentation slides Video recording	Jean-Philippe Paquin (Meteorological Research Division, ECCC)
09:50 to 10:10	Regional coupled modelling at km-scale over the UK: the RCS-UKC4 configuration Presentation slides Video recording	Segolene Berthou (Met Office)
10:10 to 10:30	Land surface-atmosphere interactions simulated by the ICON atmospheric model Presentation slides Video recording	Jan-Peter Schulz (DWD)
10:30 to 11:10	Discussion on ESM models Video recording	
11:10 to 12:10	Lunch break	
	Coupling strategies and tools Chair: Peter Dueben, co-chair: Charles Pelletier	
12:10 to 12:30	YAC (Yet Another Coupler) Presentation slides Video recording	Moritz Hanke (Deutsches Klimarechenzentrum GmbH)
12:30 to 12:50	Coupling Earth System Model Components using the Atlas library Presentation slides Video recording	Willem Deconinck (ECMWF)
12:50 to 13:10	Coupling approaches for data-driven Earth system model components Presentation slides	Lorenzo Zampieri (ECMWF)
13:10 to 13:30	On Numerical Coupling Errors in the Atmosphere-Ocean-Sea Ice System Presentation slides Video recording	Valentina Schüller (Lund University)
13:30 to 14:10	Discussion on coupling strategies and tools Video recording	
14:10 to 14:40	Group photo and coffee break	

	Perspective discussions
14:40 to 15:25	Breakout groups in split rooms
15:25 to 16:10	Breakout groups join in main room and exchange
16:10 to 16:20	Convenience break
	Posters
16:20 to 16:30	Poster introductions Video recording
16:30 to 18:30	Poster session with drinks
19:00 to 21:00	Self-funded dinner L'Osteria (in der Suerst)

Thursday Agenda

Agenda time displays according to the selected time zone.

The selected timezone is Europe/London

Arrival and registration Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg	
Energy cycle part 1 Chair: Luise Schulte, co-chair: Sarah Keeley	
Momentum, heat and moisture exchange between the atmosphere and sea ice: Observations and Parameterizations Presentation slides Video recording	lan Renfrew (University of East Anglia)
Towards energetically consistent ocean- wave coupling Presentation slides Video recording	Lars Czeschel (University of Hamburg)
On the challenges of vegetation - atmosphere coupling in the roughness sublayer of a numerical weather prediction system Presentation slides Video recording	Metodija (Meto) Shapkalijevski (SMHI)
Coffee break	
Coffee break Energy cycle part 2 Chair: Josh Kousal, co-chair: Charles Pelletier	
Energy cycle part 2	Lichuan Wu (Uppsala University)
	Gustav-Stresemann-Institut (GSI) Europäische Tagungs- und Bildungsstätte Bonn Langer Grabenweg 68 53175 Bonn-Bad Godesberg Energy cycle part 1 Chair: Luise Schulte, co-chair: Sarah Keeley Momentum, heat and moisture exchange between the atmosphere and sea ice: Observations and Parameterizations Presentation slides Video recording Towards energetically consistent oceanwave coupling Presentation slides Video recording On the challenges of vegetation - atmosphere coupling in the roughness sublayer of a numerical weather prediction system Presentation slides

10:20 to 10:40	Comparing Estimates of Whitecap Coverage from a Spectral Wave Model with Oceanic Observations Presentation slides Video recording	Adrian Callaghan (Imperial College London)
10:40 to 11:15	Discussion on energy cycle in break out room	
11:15 to 12:30	Lunch break	
12:30 to 12:50	Discussion on energy cycle together	
	Water cycle part 1 Chair: Jasper Dennisen, co-chair: Sarah Keeley	
12:50 to 13:10	Biophysical feedbacks enhancing dry and hot conditions Presentation slides Video recording	Diego Miralles (Ghent University)
13:10 to 13:30	Revisiting bare ground evaporation in the Soil, Vegetation and Snow (SVS) landsurface scheme Presentation slides Video recording	Vincent Fortin (Environment and Climate Change Canada)
13:30 to 14:00	Coffee break	
	Water cycle part 2 Chair: Josh Kousal, co-chair: Charles Pelletier	
14:00 to 14:20	Impact of land surface dynamics on temperature forecast performance Presentation slides Video recording	Rene Orth (University of Freiburg)
14:20 to 14:40	How well do dynamical seasonal forecasts capture soil-moisture atmosphere coupling? Virtual presentation	Jonathan Day (ECMWF)
	Presentation slides Video recording	
14:40 to 17:00	Discussion on water cycle in break out rooms and together. Wrap up, general discussion Video recording	