岁
5
h
12th
AY 1
Z O
$\tilde{\geq}$

9:30	Institutional welcome - Main lines of research at AEMET	E. Rodriguez - AEMET	
9:45	EC-EARTH - Current situation and status	S. Yang	
10:00	Planned contributions at Inria around EC-Earth SCM	F. Lemarie - INRIA	
	EC-Earth3 modeling activities at the National Observatory of Athens (NOA)	S. Myriokefalitakis	
10:15	EC-Earth modelling activities at the Technical University of Crete (TUC)	A. Voulgarakis	
10:30	Identifying Coupling Errors in Time in the EC-Earth SCM with Schwarz Waveform Relaxation	V. Schüller - LU	
10:45	Coupling of vector fields and runoff in EC-Earth	J.M. Rodriguez - AEMET	
11:00			
11:15	COFFEE BREAK		
11:30	OpenIFSv48a: changes and new features. Futures plans	A. Hill - ECMWF	
11:45			
12:00			
12:15			
12.13	Climate Modeling at the Department of Environmental Sciences, Aarhus University	P. Langen - AU	
12:30	and the modeling at the separation of Elimonia and Secrees, Fallias of the set,		
12:45			
13:00	LUNCH BREAK		
13:15			
13:30	Impact of the high resolution on the predictive skill of EC-Earth3	A. Carreric - BSC	
13:45	High-resolution modelling towards CMIP7: preliminary results and planned experiments	T. Semmler - M. Eirean	
14:00	EC-Earth3 high resolution simulations under different CO2 scenarios	P. Karami - SMHI	
	ece2cmor3 - un update	T. Reerink - KNMI	
14:15	Tuning/CMIP Working Group Report	J. von Hardenberg - CNR-ISAC	
14:30			
14:45	Report on CMIP7 data request task team and discussion		
15:00			
15:15			
15.20			
15:30	COFFEE BREAK		
15:45	Technical Working Group Report	P. Sager - KNMI	
16:00			
	ESiWACE proposal: discussion and team formation	P. Sager - KNMI	
16:30			

NE
<u>_</u>
Ŧ
13
>
A
SD
ES
\supseteq

9:30	Modelling the feedback between Antarctic ice sheet melt and Southern Ocean warming in EC-Earth3	E. van der Linden - KNMI	
9:45	Realistic freshwater forcing around Greenland in climate models	M. Devilliers - DMI	
10.00	The invest of a Discourse Consultation when the Australian variance and the factors Australian to the Consultation of the Cons	K Davier CH	
10:00	The impact of a Pliocene Greenland ice sheet on Arctic warming; an analogue for future Arctic climate using EC Earth	K.Power - SU	
10:15	EC-Earth3 contribution to the Southern Ocean Freshwater release model experiments InitiAtive	A. Jüling - KNMI	
	Mechanisms of centennial-scale AMOC variability in EC-Earth3 identified in a range of CMIP6 models	O. Mehling - PT	
10:30	Concerns on the cold bias in CMIP6 models	T. Tian - DMI	
		A. Devasthale Thomas - SMHI	
10:45	Earth3-AerChem CMIP6 simulations		
11:00	COFFEE BREAK		
11:15	NEMO coupling and sea ice modelling in IFS	S. Keeley - ECMWF	
11:30			
11:45			
11.45			
12:00	Assessment of Tropical Atlantic variability with EC-EARTH3.3: present conditions and future changes	D. Volpi - UB	
12:15	Trade wind bias in the tropical Pacific (EC-EARTH 3.1/3.3) and its influence in simulating super El Niños	M. Rodrigo - UB	
12:30			
12:45			
13:00			
	LUNCH BREAK		
13:15			
13:30			
13:45	Climate response to stratospheric aerosol injections in three Earth System Models	A. Laakso - FMI	
14:00	Implementing a size segregated aerosol in OpenIFS/EC-Earth 4	H. Kokkola - FMI	
14:15	Heat waves attribution	D. Barriopedro -CSIC	
14:30			
14:45			
15:00	COFFEE BREAK		
15:15	NEMO 4.2 preliminary results	Dániel Topal - UCLouvain	
15:30	NEMO4.0 VS NEMO4.2	V. Sicardi - BSC	
15:45	Ocean Working Group Report	V. Sicardi - BSC	
16:00			
16:15			
16:30			

	9:30	First results with EC-Earth3 coupled to LPJ-GUESS v4.1.2	P. Miller - LU			
	9:45	Carbon cycle modelling with EC-Earth3 and EC-Earth4	E. Tourigny - BSC			
	10:00	Representing inter-annual land cover and vegetation variability based on satellite observations in the HTESSEL land surface model	F. van Oorschot - CNR-ISAC			
	10:15	Effects of the realistic vegetation cover on predictions at decadal time scale	E. Di Carlo - CNR-ISAC			
	10:30					
	10:45	COFFEE BREAK				
当	11:00	Paleoclimate Working Group Report	Q. Zhang - SU			
		Land/Vegetation Working Group Report	A. Alessandri - CNR-ISAC			
\exists			, in the second of the second			
7		Atmospheric Composition Working Group Report	T. van Noije - KNMI			
4 t		ECE4 Working Group report	K. Wyser - SMHI			
Ť		ECL4 WORKING GROUP TEPOTE	K. VVJSCI SIVIIII			
>	12:30					
A	12:45					
S	13:00 LUNCH BREAK					
当	13:15					
WEDNESDAY 14th JUNE	13:30	ECE4 + general discussion				
Ш	13:45					
\geq	14:00					
	14:15					
	14:30	Destination Earth	Nils Wedi			
	14:45					
	15:00					
	15:15					
	15:30	Conclussions and clossure	S. Yang			