



# DKRZ User Workshop

## Wednesday, 12 October 2022

**Poster Session and Icebreaker - 4th floor, beside the old Mistral system (18:00 - 21:00)**

[id] title	presenter	board
[2] <b>Climxtreme: A Research Network On Climate Change And Extreme Events</b>	LUCIO-ECEIZA, Etor	
[5] <b>Introduction to the AQ-WATCH Project and its Multi-model Air Quality Forecast System</b>	LI, Cathy Wing Yi	
[6] <b>Climatic impacts of carbon dioxide removal by artificial photosynthesis</b>	SAMANTA , Arya	
[9] <b>The new version of the REgional MOdel REMO</b>	PIETIKAEINEN, Joni-Pekka Samuel	
[7] <b>Reconstructions and simulations of Late Holocene Climate</b>	ZORITA, Eduardo	
[10] <b>Differences between EURO-CORDEX ensemble and the full CMIP5 and CMIP6 ensembles, with focus on Europe</b>	LIERHAMMER, Ludwig	
[12] <b>FESOM2.1-REcoM3 – an updated ocean biogeochemical model</b>	GURSES, Ozgur	
[14] <b>NFDI4Earth Pilot OcMOD – Preparation of the Regional Reanalysis Dataset COSMO-REA6 for Climate Research</b>	SCHUPFNER, Martin	
[4] <b>Hillslope hydrology in JSBACH</b>	DE VRESE, Philipp STACKE, Tobias BROVKIN, Victor	
[11] <b>Data management, standardization, and long term curation for PalMod-II</b>	LAMMERT, Andrea THIEMANN, Hannes PETERS, Karsten GEHLOT, Swati	
[13] <b>IPFS Pinning Service for Open Climate Research Data</b>	KULÜKE, Marco	
[15] <b>Fun in the Sun? How Hot is too Hot? - Changes in Universal Thermal Comfort Index across European beaches</b>	BUNTEMEYER, Lars	
[8] <b>Interplay between diurnal warm layers and convection in high resolution global coupled simulations</b>	SHEVCHENKO, Radomyra	
[16] <b>Evaluation of extreme precipitation indices using CMIP6 over Central Europe</b>	SAOUSSEN, Dhib	