	DAY 1 - Tuesday 13th June 2023						
Time (UTC)	Time (Kiel)	Speaker - Title					



Discussion groups					
	Discussion leads	Topic			
Group J	James Weber	Changes to SLCFs and the climatic impact from plausible CDR strategies			
Group T	Tim Butler	Coordinating activities between CACTI and HTAP			
Group A	Paul Griffith, Lee T. Murray	Ace in the hole or a house of cards: Will a DeCK experiment help atmospheric chemistry?			
Group B	Bob Allen, Laura Wilcox (online lead)	Aerosol in AerChemMIP: looking back to look forward			
Group R	Ryan Kramer, Tim Andrews, Chris Smith (online lead)	Rearranging the DECK chairs: What should RFMIP look like for CMIP7?			
Group F	Fiona O'Connor, Paul Griffith, Stephanie Fiedler, Duncan Watson-Parris	Scientific goals of AerChemMIP2			
		Posters			
	Muhammad Zeeshaan Shahid	Long-Term Variability of Aerosol Concentrations and Optical Properties over the Indo-Gangetic Plain in South Asia			
	Steven Turnock	Drivers of the Ozone health burden over the historical period			
	Vidya Varma	Response of the ITCZ to anthropogenic aerosol patterns in CMIP6 historical simulations			
	Wenjuan Huo	Can the radiative solar forcing play a role in decadal climate variability and predictability?			
	Sabine Bischof	Surface response to extreme events in the stratosphere under different global warming thresholds			
	Ove Haugvaldstad	Global and regional impacts of mineral dust aerosols in CMIP6 Earth system models			
	Franz Kanngießer	Al-assisted cloud removal in satellite-based aerosol observations: A mineral dust case-study			
	Sedat Gozlet	Unraveling the Jet Stream Patterns: A Thermal Wind Perspective in a Warming Climate			