

<b>Thursday 16.6.</b>				
<b>Session 1: Solar surface climate impact and decadal predictability / Coupling mechanisms</b>				
9:00	11:00	all		Discussion: Solar surface climate impact and decadal predictability: a new SOLARIS HEPPA WG (Chair: Wenjuan Huo, remote)
11:00	11:30	Lon Hood		Talk: QBO/solar effects on extratropical wave wave forcing in early winter: How well are they represented in CMIP6 models?
11:30	12:00	Klarie Tourpali		Talk: CCM1-2022 Ref-D1 stratospheric ozone and temperature profiles: natural variability and comparison to satellite ozone observations.
<b>Lunch</b>	12:00	13:30		
<b>Session 2: Solar forcing in preparation for CMIP7</b>				
13:30	14:00	Miriam Sinnhuber		Talk: Assessment of strength and weaknesses of particle forcing datasets
14:00	14:30	Timo Asikainen		Talk: A new long term ionization dataset based on POES data
14:30	15:00	Stefan Bender		Talk: The SSUSI ionization model
15:00	16:00	all		Discussion: Particle forcing improvements for CMIP7 (Chair: Miriam Sinnhuber and Hilde Nesse-Tyssoy)
16:00	16:30	Odele Coddington (remote)		Talk: Absolute magnitude and variability of the SSI
16:30	17:30	all		Discussion: SSI/TSI forcing improvements for CMIP7 (Chair: Bernd Funke)
<b>Friday 17.6.</b>				
<b>Session 2 continued</b>				
8:30	10:00	all		Discussion: Plans for a new HEPPA IV activity (Chair: Miriam Sinnhuber and Hilde Nesse-Tyssoy)
<b>Session 3: Statistical analysis and methodological aspects</b>				
10:00	12:00	all		Discussion: WG4 future plans (Chair: Ales Kuchar and Ville Maliniemi)