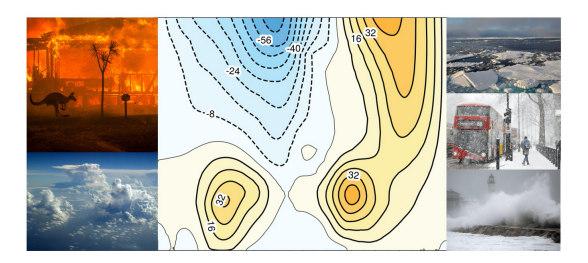
1st Workshop Announcement: A Joint SPARC DynVar · SNAP Meeting

9-13 October 2023 · Munich

Hosted by the Meteorological Institute at Ludwig-Maximilians-University Munich

The Role of Atmospheric Dynamics for Climate and Extremes



Scientific Program

- Links of atmospheric circulation to weather and climate on subseasonal to centennial timescales
- The role of stratosphere-troposphere coupling in predictability of tropospheric climate and surface weather extremes
- The influence of climate model biases on uncertainty in predictions and projections
- Emerging dynamical constraints to understand and reduce projection uncertainties
- Mechanistic understanding of dynamic coupling, teleconnections, and trends

We anticipate travel support for early career scientists and attendees from developing nations.

Deadlines will be announced in early 2023

https://www.sparc-climate.org/the-role-of-atmospheric-dynamics-for-climate-and-extremes





