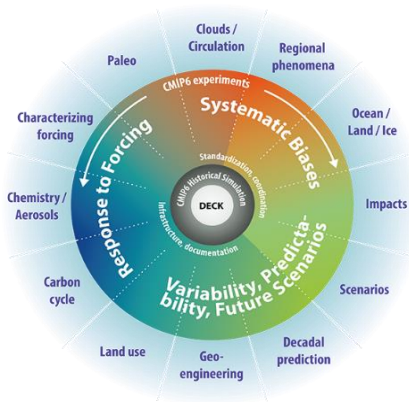


# SAVE THE DATE: FIRST ANNOUNCEMENT

## Tri-MIP-athlon-2

The second joint **AerChemMIP / RFMIP / PDRMIP** Workshop in support of CMIP6

**Dates:** June 11 – 14, 2019  
**Venue:** Princeton University, Princeton, New Jersey, USA  
**Theme:** New Science from CMIP6 multi-model composition-forcing-response experiments



**Scope:** The joint workshop will focus on new results from the multi-model experiments to quantify changes in composition, the resulting effective radiative forcing and the consequent climate responses. Data from idealised experiments are already available from **PDRMIP**. Data generated under the **RFMIP** and **AerChemMIP** protocols is being made available at <https://esgf-node.llnl.gov/search/cmip6/>.

**Workshop goals:** To discuss scientific results emerging from the analysis of AerChemMIP, RFMIP and PDRMIP simulations in support of IPCC-AR6.

This workshop will be of interest to all those analyzing chemistry-climate interactions, air quality-climate connections, model forcing and response. We encourage attendance from modeling centers contributing to AerChemMIP or RFMIP experiments.

**Workshop Format:** The workshop will run from 9:00am on Tuesday 11<sup>th</sup> June and end at 1:00pm on Friday 14<sup>th</sup> June. The format will include science presentations (oral and poster) and discussion sessions.

**More information including details on how to register and submit abstract will be sent out in the coming weeks.**

**Deadlines: Abstract submission and registration by April 12<sup>th</sup> 2019**

**Scientific Organizing Committee:** Bill Collins (U Reading), Stephanie Fiedler (MPI), Piers Forster (U Leeds), Jean-François Lamarque (NCAR), Gunnar Myhre (CICERO), Vaishali Naik (GFDL), David Paynter (GFDL), Robert Pincus (U Colorado), V. Ramaswamy (GFDL), Michael Schulz (Met Norway), and Bjorn Stevens (MPI)

**Local Organizing Committee:** David Paynter, Vaishali Naik, and V. Ramaswamy