IGAC/SPARC Chemistry-Climate Model Initiative (CCMI) 2015 Workshop Second Announcement: Abstract submission now open!



Dates:7-9 October 2015Venue:ESRIN & CNR Tor Vergata, Frascati/Rome, ItalyTheme:Process-oriented evaluation and analysis of CCMI-1 simulationsHighlight:The first day of the workshop will consist of a joint session with the AeroCom
community to focus on the combined CCMI/AeroCom plan for CMIP6 (AerChemMIP).
More information is available on the official workshop website http://ccmi-

Scope: The **CCMI 2015 workshop** will focus on process-oriented evaluation and analysis of the CCMI Phase 1 (**CCMI-1**) troposphere-stratosphere resolving chemistry-climate model simulations using new observations and diagnostics. Parts of the workshop will be devoted to discussing plans for CCMI contributions to **TOAR** (the Tropospheric Ozone Assessment Report, 2016), the next **WMO/UNEP** ozone (2018), and **CMIP6** (2020). A general description of CCMI can be found at http://www.met.reading.ac.uk/ccmi/.

Workshop Format: The meeting will include invited and contributed oral presentations, poster sessions, and breakout-groups focusing on relevant workshop topics. Confirmed invited speakers (so far) are: Owen Cooper (USA), Paul Newman (USA), Seok-Woo Son (South Korea), Meiyun Lin (USA), Pieternel Levelt (*Netherlands*), and Gunnar Myhre (*Norway*). Information on the joint session with AeroCom is available at http://aerocom.zmaw.de/Welcome.2404.0.html.

Registration and Abstract Submission: Abstract submission is now available at <u>http://ccmi-workshop.artov.isac.cnr.it/</u>. Please submit an abstract soon, especially if you require a letter of invitation (for which you should contact <u>ccmi-2015.isac@artov.isac.cnr.it</u>). Registration information will be available soon.

Travel support: We have limited funds for travel support available, primarily for early career and non-OECD scientists. Please provide a CV on the abstract submission page (an abstract must be submitted by July 15).

Venue: The joint session with AeroCom (7 October) will be held at ESRIN in Frascati, while the following days (8 and 9 October) the workshop continues at CNR Tor Vergata in Rome. See <u>here</u> for details.

Deadlines:	Abstracts with travel requests	15 July 2015
	Regular abstracts	31 July 2015
	Registration	1 September 2015 (opens 15 July)

Scientific Organizing Committee: Michaela Hegglin (U Reading), Jean-François Lamarque (NCAR), Federico Fierli (CNR), Chiara Cagnazzo (CNR), William Collins (U Reading), Michael Schulz (NMI), and the CCMI Scientific Steering Committee.

Local Organizing Committee: Federico Fierli (CNR), Chiara Cagnazzo (CNR), Francesco Cairo (CNR), Simon Pinnock (ESA), Claus Zehner (ESA). Questions should be addressed to <u>ccmi-2015.isac@artov.isac.cnr.it</u>

The workshop is held under the auspices of WCRP (World Climate Research Programme) SPARC (Stratosphere-troposphere Processes and their Role in Climate) and IGAC (International Global Atmospheric Chemistry).