

AGENDA
May 7, 2013
Comparative Climatology Symposium
NASA HQ Auditorium
300 E ST SW, Washington DC 20546
9:00AM -5:00PM

09:00 – 09:15	NASA’s Office of Chief Scientist	Welcoming Remarks
09:15 – 09:35	John Grunsfeld, SMD AA	Keynote
09:35 – 09:55	Jim Green/PSD	Setting the framework
09:55 – 10:25	David Grinspoon	Comparative Climatology
10:25 - 10:35	Break	
10:35 – 11:05	Lori Glaze/Mark Bullock	Results from the 2012 Comparative Climatology Conference
11:05 – 11:35	Roald Sagdeev	What we learned about climate from Venus Russian missions
11:35 – 12:05	Jack Kaye/ ESD	Understanding Earth Climate from Earth Observations
12:05 – 01:00	Lunch break	
01:00 – 01:30	Lennart Bengtsson	Towards Understanding the Climate of Venus from the perspective of an Earthling– a modeling approach
01:30 – 02:00	David Crisp	Towards Understanding the Climate from Terrestrial planets – an observational perspective
02:00 – 02:30	Roger Bonnet	Understanding Venus: perspective and approaches
02:30 – 03:00	Mark Marley/ASTRO	Exoplanets Perspective on Climate
03:00 – 03:30	Madhulika Guhathakurta/HELIO	Sun Influence on Climate
03:30 – 03:45	Break	
03:45 – 05:00	Panel Discussion SMD Directors MC by Ellen Stofan	Q/A

POC: A. Ocampo 202 358-2152 or aco@nasa.gov

WEB_EX Information:

Meet me number:

Tel (866) 802-7240 participation 617088

Topic: Comparative Climatology Symposium

Date: Tuesday, May 7, 2013

Time: 9:00AM-5:00PM, Eastern Daylight Time (New York, GMT-04:00)

Meeting Number: 996 340 260

Meeting Password: [CCS@May7](#)

Host Key: 163204 (use this to reclaim host privileges)

To start the online meeting

-
1. Go to <https://nasa.webex.com/nasa/j.php?ED=212965347>
 2. Log in to your account.
 3. Click "Start Now".
 4. Follow the instructions that appear on your screen.

For assistance

-
1. Go to <https://nasa.webex.com/nasa/mc>
 2. On the left navigation bar, click "Support".

To add this meeting to your calendar program (for example Microsoft Outlook), click this link:

<https://nasa.webex.com/nasa/j.php?ED=212965347&UID=491087892&ICS=MS&LD=1&RD=2&ST=1&SHA2=jLobrgNaYOBN09BV7pubAHXAYG7Rxt6K7AVMfVQx8aY>

≡

To check whether you have the appropriate players installed for UCF (Universal Communications Format) rich media files, go to

<https://nasa.webex.com/nasa/systemdiagnosis.php>

<http://www.webex.com>