

PACMEDY information



PIs who want to practice with the wiki syntax before making errors can do so in the [Playground](#)

There are some basic instructions there as well. Please **ALWAYS** use preview to check your changes before you save.

PACMEDY documents

- Project reference document:

<https://files.lsce.ipsl.fr/public.php?service=files&t=3c99ff63b5085a5595fb1de94b0a2b13>

- Project organigram:

[pacmedy_organigramme_rev_17avril2016.pdf](#)

PACMEDY meetings

2nd PACMEDY global meeting: 26-28 November 2019 CNRS campus Gif-sur-Yvette

with 25 and 29 November 2019 for working groups

The objectives will be to :

- finalise common publications
- prepare the synthesis publication
- share responsibilities for the final report and associated dead lines
- Prepare relevant documents and presentations of the results for the stakeholder meeting in early 2020.

meeting organisation

- Meeting agenda : please comment the agenda, complete list of common paper discussion for Monday 25, Complete list of show and tell for single partner results, or multi-partner papers already published

Agenda/list of presentations

- List of participants : please check and complete the list of participants (URGENT : make sure every body is on the list, + those who manage for their hotel, or are late for their registration please do it rapidly. Also indicate if you will be there on Monday 25 for lunch and for the PACMEDY dinner on Tuesday 26)

[participants/inscription](#)**1st PACMEDY meeting: 3-5 April 2017 CNRS campus Gif-sur-Yvette****Meeting output**

- Agenda (as 20 March 2017):
<https://files.lsce.ipsl.fr/public.php?service=files&t=05e57181bdda54a3bf70cadbb606cf89>
- meeting presentations and notes
<https://files.lsce.ipsl.fr/public.php?service=files&t=c33d5046368da85c0ff0d5a511267f36>
- Meeting organisation

PACMEDY webinars**1st webinar: Indian monsoon mean state and variability (February 19 2019)**

- J Crétat: Mid-Holocene to present-day evolution of the Indian monsoon in transient global simulations
- R D'Agostino: Northern Hemisphere Monsoon response to mid-Holocene orbital forcing and greenhouse-induced global warming
- R Krishnan: Mid-Holocene precipitation and evolution of the Indus valley civilization
- X Shi: Indian monsoon mean state and variability based on AWI-ESM
- A Schurer: Effect of Orbital forcing on Monsoons

2nd webinar: South American and West African monsoons (March 20 2019)

- B Turcq:
 - Holocene data on South American Monsoon, reasons for isotope discrepancies
 - Analyses of Circulation Types in mid-Holocene IPSLCM5 simulation
- G Leduc: ENSO reconstruction and rainfall changes along the eastern tropical Pacific margin
- P Dias: Summary of the group activities within PACMEDY & FAPESP and key results
- R D'Agostino: Southern Hemisphere monsoon response to midholocene and rcp8.5
- C Williams: West African monsoon in the HadGEM3 LIG, MH and PI simulations

3rd webinar: ENSO and its teleconnections (April 20 2019)

- M Carré: Coral and mollusk synthesis of Holocene interannual variability
- Hegerl Gabi: Sandy Tudhope et al's recent work
- C Brierley: ENSO teleconnections
- P Braconnot: ENSO in the transient simulations
- B Turcq: El Nino influence on intense precipitation in the East Equatorial Pacific based on the transient IPSL
- V Khon: New results on ENSO, seasonal cycle and ENSO-monsoon relationship based on KCM transient simulation

Presentations available for PACMEDY members

Go to the Webinar section here: <https://pacmedy.lsce.ipsl.fr/wiki/doku.php/work:index#webinars>

PACMEDY contribution to meetings organisation

* PaleoENSO (El Nino Southern Oscillation) workshop, to be held from 25-30 August 2019 in Hotel Santika, Belitung Island, Indonesia (Mary Elliot).

PACMEDY reports

- Project report T18 :
<https://files.lsce.ipsl.fr/public.php?service=files&t=60ed150054464059e54b08b0a9446c33>

PI visio

6 June 2016

See meeting report

[pacmedy-pi0..pdf](#)

PACMEDY lists

- [Mailing lists](#)

From:
<https://pacmedy.lsce.ipsl.fr/> - **PACMEDY**



Permanent link:
<https://pacmedy.lsce.ipsl.fr/doku.php/info:index?rev=1572628711>

Last update: **2019/11/01 17:18**