

# 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**

### **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](#)

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