2024/05/18 09:30 1/4 PMIP WINGS

# **PMIP WINGS**



PMIP Web-based INteractive Global Seminars

# **Future seminars**

- You will receive a link to attend the next seminar in a mail sent to the pmip-announce mailing list
  - ...and we will send a reminder a few hours before the seminar starts
- Please contact us to volunteer (or to volunteer someone else!) to give a seminar
- Send a mail to <a href="mailto:pmip4web@lsce.ipsl.fr">pmip4web@lsce.ipsl.fr</a> if you are not a member of the <a href="pmip-announce">pmip-announce</a> list yet, and you want to receive PMIP related information

#### PMIP WINGS #08



Date: probably Thursday, October 19th 2023

# Speakers:

- This could be you!
   Send a mail to pmip-wings if you want to volunteer
- Another amazing speaker!

# **Past seminars**

Catch up with the past by clicking on links below to access the recorded seminars

All the recorded seminars will be available on YouTube PMIP WINGS playlist (https://bit.ly/pmip-wings-youtube)

## PMIP WINGS #01

- Date: Thursday January 26th 2023, 4pm UTC
- Speakers:
  - Martin Renoult, Stockholm University
     Paleoclimate perspective on Earth's climate sensitivity
  - Alan Seltzer, Woods Hole
     Terrestrial amplification of past, present, and future climate change

Last update: 2023/09/22 13:17

Recording

#### PMIP WINGS #02

- Date: Thursday February 23rd, 4pm UTC
- Speakers:
  - Charlie Williams:

Reflections on using HadGEM3 for warm palaeoclimates

Based upon his experiences running the midHolocene, midPliocene-eoi400 and Eocene simulations with the UK model

• Ran Feng:

Past terrestrial hydroclimate sensitivity controlled by Earth system feedbacks Benefits of running additional sensitivity experiments

Recording

### PMIP WINGS #03

- Date: Thursday, March 30th, 9am UTC (6pm @ Tokyo)
- Speakers:
  - Sze Ling Ho, National Taiwan University
     Latitudinal patterns of upper ocean temperature: Are they proxy-dependent?
  - Zhongshi Zhang, China University of Geosciences, Wuhan
     Influence of global mean sea-level rise on atmospheric and oceanic circulations
- Recording

## PMIP WINGS #04

- Date: Thursday, April 20th, 4pm UTC
- Speakers:
  - Xiaojing Du, Rice University
     A zonal mode over the tropical Indian Ocean during Heinrich Stadial 1
  - John C. H. Chiang, UC Berkeley
     A tale of two annual cycles: the remarkable change in Pacific cold tongue seasonality under orbital precession
- Recording

#### PMIP WINGS #05

- Date: Thursday, May 25th 2023, 3pm UTC
- Speakers:
  - Masa Kageyama, LSCE/IPSL
     PMIP latest news (organization update, preparing for CMIP7)
  - Natalie J. Burls, George Mason University, Washington

https://pmip4.lsce.ipsl.fr/ Printed on 2024/05/18 09:30

2024/05/18 09:30 3/4 PMIP WINGS

Recent community efforts on simulating the Miocene

Recording

#### PMIP WINGS #06

- Date: Thursday, June 22nd 2023, 6pm JST&KST
- Speakers:
  - Masanobu Yamamoto, Hokkaido University
     CO2 reconstruction based on Indian C3/C4 vegetation changes over the past 1.46 million vears
  - Axel Timmermann, IBS Center for Climate Physics
     Simulating 3 million years of Earth history with a CGCM
- Recording

### PMIP WINGS #07

- Date: TUESDAY, September 19th 2023, 9am UTC
- Speakers:
  - Qiong Zhang, Stockholm University
     Forced vs unforced multi-centennial variability in climate model simulations of the Holocene
  - PMIP and CMIP 7 discussion (not recorded)
- Recording

# Flying with PMIP WINGS

#### What is PMIP?

If you got here by chance, or have forgotten what PMIP is about, visit the What is PMIP now? page on the main PMIP website

## What is PMIP WINGS?

- The **PMIP** Web-based **IN**teractive **G**lobal **S**eminars is an online **seminar series about PMIP related subjects** (science results, plans, work in progress, proposals for things that PMIP could do, anything that may be of interest to the members of PMIP)
- **Frequency**: the seminars will take place on Zoom, approximately once a month, on the last Thursday of the month
- **Time**: the seminars will be recorded and the actual time of the meeting will vary so that everyone will have the chance to attend some of them live
- Content: two 20 minutes presentations plus discussion, finished within an hour

## **Contact**

• The PMIP WINGS team

Last update: 2023/09/22 13:17

- Masakazu Yoshimori, The University of Tokyo/AORI, Japan
- Kira Rehfeld, University of Tübingen, Germany
- Masa Kageyama, LSCE/IPSL, France
- Julia Hargreaves, Blue Skies Research Ltd, UK
- Chris Brierley, UCL Department of Geography, UK
- pmip-wings@lsce.ipsl.fr

# **Admin**

Restricted access

From:

https://pmip4.lsce.ipsl.fr/ - PMIP4

Permanent link:

https://pmip4.lsce.ipsl.fr/doku.php/wings:index?rev=1695388628

Last update: 2023/09/22 13:17



https://pmip4.lsce.ipsl.fr/ Printed on 2024/05/18 09:30