2025/05/12 10:23 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 pmip4web@lsce.ipsl.fr if you are not a member of the pmip-announce list yet, and you want to receive PMIP related information

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 Recent community efforts on simulating the Miocene

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 years
- Axel Timmermann, IBS Center for Climate Physics
 Simulating 3 million years of Earth history with a CGCM



NH Summer break!

Last update: 2023/05/17 15:32

Unfold your own wings in July and August!



We'll be back online in September (with *variability in the Holocene*)

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
- 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

https://pmip4.lsce.ipsl.fr/ Printed on 2025/05/12 10:23

2025/05/12 10:23 3/4 PMIP WINGS

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

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
 - 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

Last update: 2023/05/17 15:32

From:

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

Permanent link:

https://pmip4.lsce.ipsl.fr/doku.php/wings:index?rev=1684330364

Last update: 2023/05/17 15:32



https://pmip4.lsce.ipsl.fr/ Printed on 2025/05/12 10:23