

Past to Future - Members and Mailing list

Mailing list

- Mailing list address: pmip-wg-past2future@lists.lsce.ipsl.fr
You can send attachments up to 1.5 Mb
- Only the members of the list can send mails to the list (no risk of spam!). If you want to add somebody, send a mail to [Julia Hargreaves](#) and [Jean-Yves Peterschmitt](#)
- The mails received through this list will have a '[PMIP P2F]' tag in front of the subject (if you want to locate them more easily in your mailbox)
- When you reply to a mail sent to the list, it should go by default to the original sender of the mail (unless your mail reading program really messes up things). IF you want to reply to both the sender AND THE LIST, make sure to add the list to the cc field.
- Only the list's subscribers can access
 - the subscribers' list
 - the archives

Read the following page to see how you can interact with the list server to access the subscribers' list and the archives

<http://pmip2.lsce.ipsl.fr/lists.shtml#listservcmds>

Group members

	Institution	Angle	Expertise
Ayako Abe-Ouchi	Tokyo, Japan	Models	Ice-sheets MIROC-ESM
Soon-Il An	Yonsei, Korea	Models	ENSO Theory
David Anderson	NOAA, USA	Data	Last Millennium
James Annan	Blue Skies Research, UK	Intermediate	past2future inference
André Berger	Louvain, Belgium	Models	Orbital Forcing
Pascale Braconnot	LSCE, France	Models	ENSO Intercomparisons
Simon Brewer	Utah, USA	Data	Pollen Syntheses
Chris Brierley	UCLondon, England	Models	ENSO Pliocene
Michela Biasutti	Lamont-Doherty, USA	Models	Climate sensitivity
Tony Broccoli	Rutgers, USA	Models	Dynamics, Extremes
Anders Carlson	Oregon, USA	Data	Ice-sheets
Brian Chase	Montpelier, France	Data	Terrestrial S. Africa
Jessica Conroy	Illinois, USA	Data	Pacific Isotopes
Thierry Correge	Bordeaux, France	Data	ENSO Corals
Colin Courtney-Mustaphi	York, England	Data	Charcoal E. Africa
Basil Davis	Lausanne, Switzerland	Data	Pollen Eurasia
Pedro DiNezio	Hawaii, USA	Models	Indo-Pacific Circulation
Robin Driscoll	Edinburgh, Scotland	Data	Clams ENSO

	Institution	Angle	Expertise
Mary Elliot	Edinburgh, Scotland	Data	Clams ENSO
Julien Emile-Geay	Los Angeles, USA	Intermediate	Variability, assimilation
Sandy Harrison	Reading, UK & Macquarie, Australia	Data	Pollen Syntheses
Pandora Hope	Bureau of Meteorology, Australia	Models	ENSO behaviour
Philip Hopley	Birkbeck, England	Data	Speleothem S.Africa
Matthew Jones	Nottingham, England	Data	Lake systems
Johann Jungclaus	Hamburg, Germany	Models	Last Millennia
Christina Karamperidou	Hawaii, USA	Models	ENSO Structure
Deborah Khider	UC Santa Barbara, USA	Data	Tropical Oceans
Alexander Kislov	Moscow State Univ., Russia	Intermediate	Lake Levels
Uta Krebs-Kanzow	Kiel, Germany	Models	Tropical Oceans
Thomas Laepple	AWI Potsdam, Germany	Intermediate	Variability Uncertainty
Fabrice Lambert	Santiago, Chile	Intermediate	Time-series Stationarity
Julie Leloup	LOCEAN, France	Models	ENSO Statistics
Shaun Lovejoy	McGill, Canada	Intermediate	Variability Spectra
Valerie Masson-Delmotte	LSCE, France	Data	Ice-core Millennial
Jud Partin	U.T. Austin, USA	Data	Speleothem ENSO
Steven Phipps	New South Wales, Australia	Models	Southern Hemisphere
Frank Peeters	VU Amsterdam, Netherlands	Data	Foram Sensitivity
Kira Rehfeld	AWI Potsdam, Germany	Intermediate	Variability Correlations
James Renwick	Victoria, New Zealand	Intermediate	Dynamical Analysis
William Roberts	Bristol, England	Models	ENSO Controls
Marion Saint-Lu	LSCE, France	Models	SPCZ Behaviour
Andreas Schmittner	Oregon State, USA	Models	Ocean Biogeochemistry
Didier Swingedouw	Bordeaux, France	Models	Thermohaline Circulation
Kaustubh Thirumalai	U.T. Austin, USA	Intermediate	Individual Forams
Bruno Turcq	LOCEAN, France	Data	ENSO Teleconnections
Paul Valdes	Bristol, England	Models	Orbital Response
Xu Xu	Kiel, Germany	Models	Ocean Biogeochemistry
Zhongshi Zhang	Bergen, Norway	Models	Pliocene Oceans
Michel Crucifix	Louvain, Belgium	Models	Statistical emulation
Michael Erb	Now Los Angeles ?	Models	Data assimilation
J. Fidel González Rouco	?	?	?
Hugues Gosse	Louvain, Belgium	Models	Data assimilation
Simon Goring	Wisconsin, USA	?	?
Lauren Gregoire	Leeds, UK	Models	Ice-sheets, Deglaciation
Julia Hargreaves	Blue Skies Research, UK	Models	Climate Sensitivity
Gabi Hegerl	Edinburgh, UK	Models	Last Millennium
Kenji Izumi	Paris, France	?	?
Charles Jackson	Texas, USA	Models	Model uncertainty
Jasmin John	?	?	?
Masa Kageyama	Paris, France	Models	Glacial climates
David Lea	Santa Barbara, USA	Data	Palaeoceanography

	Institution	Angle	Expertise
Allegra N. LeGrande	NASA GISS, USA	Models	Isotopes
Gerrit Lohmann	Bremen, Germany	Models	Oceanography
Dan Lunt	Bristol, UK	Models	Earth system sensitivity
Robert Marchant	York, UK	?	?
Valérie Masson-Delmotte	Paris, France	Data	Ice cores
Thorsten Mauritsen	Now Stockholm, Sweden	Models	Climate Sensitiivity
Katrin Meissner	Sydney, Ausrtralia	?	?
Kerim Nisancioglu	Bergen, Norway	Models	?
Kevin Oliver	Southampton, UK	?	?
Andre Paul	Bremen, Germany	Models	isotopes, biogeochemistry
Jean-Yves Peterschmitt	Paris, France	Models	Data distribution
Camille Risi	Paris, France	Models	Isotopes
Maisa Rojas	Santiago, Chile	Models	South America
Gavin Schmidt	NASA GISS, USA	Models	past2future
Andreas Schmittner	Oregon, USA	Models	?
Birgit Schneider	Kiel, Germany	?	?
Andrew Schurer	Edinburgh, UK	Models	Last Millennium
Steven Sherwood	Sydney, Australia	Models	Climate Sensitivity
Louise Sime	Cambridge, UK	Models	Ice-sheets
Arjen Stroeven	Stockholm, Sweden	?	?
Aradna Tripathi	Los Angeles, USA	Data	Tropical geochemistry
Roderik van de Wal	Utrecht, Netherlands	?	?
Eric Wolff	Cambridge, UK	Data	ice cores
Qiuzhen Yin	Louvain, Belgium	Models	Orbital Forcing
Masa Yoshimori	Tokyo, Japan	?	

[[PMIP3 Wiki Home](#)] - [[Help!](#)] - [[Wiki syntax](#)]

From:
<https://pmip4.lsce.ipsl.fr/> - **PMIP4**

Permanent link:
<https://pmip4.lsce.ipsl.fr/doku.php/wg:ptof:members?rev=1543226439>

Last update: **2018/11/26 10:00**

