

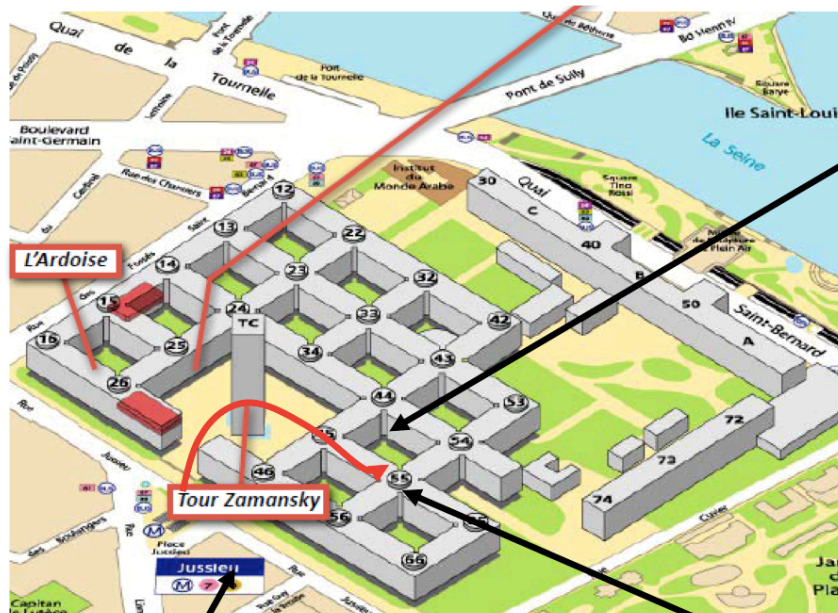
TPDV review meeting Draft Programs and information v4

Paris, April 1 (CLAs), April 2-5 (all), 2019,

**Sorbonne University (formerly University of Pierre and Marie Curie),
campus near Jussieu Metro.**

Plenary room is called "*Salle Fourcade*" – Tower 55, 4th floor, 55-56 corridor.

All days begin at 9.00am and end at 5.30pm



**Breakout meeting rooms
45-55
corridor, 4th
& 5th floors**

(Tube station "Jussieu")

**Main meeting room: Salle Fourcade
Tower 55, 4th floor, 55-56 corridor**

Outline of review (cited in programs below)

1. Introduction
2. Characteristics of EDV and TPDV/model assessment
3. Mechanisms responsible for TPDV
 - a. Internal mechanisms
 - b. External mechanisms
4. Predictability and predictions/hindcasts/projections of TPDV
5. Conclusions
6. Recommendations on the way forward

DRAFT PROGRAM

Colours used in program:

Plenary sessions

Scientific talks in plenary

Breakout sessions

Special events (icebreaker and dinners)

APRIL 1

CLA meeting

Progress to date, review draft – including figures, identify issues to resolve, review draft program for Days 2-5.

Pre-meeting, Monday April 1

Required: CLAs only. Any other LAs in town are welcome to attend – pls let us know.

- Present overview of each draft section
- Identify key issues that need resolution
- Discuss figures and what needs to be done to finalise review
- Finalise agenda for Days 2-5
- Prepare for Day 2

9.00-9.10 Welcome, local arrangements, safety briefing, etc. (Eric, Jerome, Yann, Mat L)

9.10-9.20 Welcome, purpose and expected outcomes from today's meeting and meeting on Tues-Fri (Scott, Antonietta, Mat L)

Short overview of sections 1-6 by CLA/s:

- Overview of Draft Sections
- Outstanding issues
- Draft Figure/s in section
- What needs to be done to complete section?
- Discussion

9.20-9.40 Section 1

9.40-10.30 Section 2

Morning tea 10.30-11.00

11.00-12.00 Section 3a

12.00-1.00 Section 3b

Lunch 1-2.30

2.30-3.20 Section 4

3.20-3.30 Sections 5 and 6 – arrangements to elicit this information (Scott)

Afternoon Tea 3.30-4.00

4.00-4.30 Discussion: Cross-cutting issues

4.30-5.30 Finalise program and arrangements

7.00-9.00 Informal Dinner

APRIL 2-5

Day 1, Tuesday April 2

9.00-9.10 Welcome, local arrangements, safety briefing (Eric, Jerome, Yann, Mat L).

9.10-9.30 Welcome, purpose of meeting, programs, our respective duties, expected outputs, (Scott, Antonietta, Matt L), Q&A and discussion

Scientific or technical talks on issues directly relevant to review

9.30-9.50 Doug Smith: Decadal prediction of tropical Pacific climate

9.50-10.10 Mat Collins: CMIP5 simulation of IPO and AMV, and links to global mean temperature

10.10-10.30 Jing-Jia Luo: The importance of South Pacific to the decadal ENSO-like variability

10.30-10.45 Discussion

10.45-11.00 Introduction to breakouts

Identify what needs to be done and begin work to finalise sections e.g.:

- list of what issues need to be resolved and what needs to be done to complete your section
- Identify any additional analysis needed
- Explicitly consider figure/s
- One breakout each for:
 - characterisation and model assessment (Section 2),
 - internal mechanisms (Section 3a)
 - external mechanisms, including impact of external forcing on internal variability (section 3b)
 - prediction, projection, predictability (Section 4)
- address outstanding issues, revise text and figure,

Morning Tea 11-11.30

11.30-1.00 Breakouts

1-2.30 Lunch

2.30-3.30 Breakouts

Afternoon Tea 3.30-4.00

4.00-5.00 Breakouts

5.00-5.30 Plenary discussion if needed

5.30 close

7.00-9.00 icebreaker

Day 2, Wednesday April 3

9.00-9.10 Brief plenary discussion if needed

9.10-9.30 Yuko Okumura: decadal variability in the frequency and duration of El Nino and La Nina events and the linkage to Pacific decadal variability

9.30-9.50 Jong Seong-Kug: Tropical Decadal variability associated with ENSO nonlinear rectification

9.50-10.00 Discussion

Short overview of sections 1-4:

- CLA/s: Overview of Draft Sections
- Outstanding issues
- Draft Figure/s in section
- What needs to be done to complete section?
- Discussion

Section 1: 10.00-10.30

Morning tea 10.30-11.00

Section 2: 11.00-12.00

Section 3a: 12.00-1.00

Lunch 1-2.30

Section 3b: 2.30-3.30

Afternoon Tea 3.30-4.00

Section 4: 4.00-5.00

Cross cutting issues 5.00-5.30

Close 5.30

7.00-10.00 Dinner

Day 3, Thursday April 4

9.00-9.05 Local arrangements/Aims and program for Day 3

9.05-9.50 Cross-cutting issues (cont., if needed)

9.50-10.30 Two additional relevant scientific talks directly if needed

Morning tea 10.30-11.00

11.00-11.40 Up to two relevant scientific talks if needed (breakouts otherwise)

11.40-1.00 Breakouts

Lunch 1-2.30

2.30-3.30 Breakouts

Afternoon Tea 3.30-4.00

4.00-5.00 Breakouts– please compile lists of:

- main conclusions
- the way ahead

for your section.

5.00-5.30 Plenary discussion/short presentations if required

5.30 Close

Day 4, Friday April 5

9.00-9.30 Plenary Discussion/short presentations on issues arising if required

9.30-10.30 Breakouts

Quick summary of each section's highlights, including figure/s, new features, any next steps – including discussion

10.30-11.00 Section 1

Morning tea 11.00-11.30

11.30-12.30 Section 2 – quick summary

12.30-1.00 Section 3a – quick summary

Lunch 1.00-2.30

2.30-3.00 Section 3b – quick summary

3.00-3.30 Section 4 – quick summary

Afternoon Tea 3.30-4.00

4.00-4.30 Section 5 – quick summary

4.30-4.45 Section 6 – quick summary

4.45-5.15 Discussion

5.15-5.30 Next steps, time lines, action items and closing comments

5.30 close