



EED Satellite Meeting (Monday 8th & Tuesday 9th June 2026): Platynereis and other annelids

Organisers:

- Guillaume Balavoine
- David Hug
- Victoria Moris
- Leslie Pan
- Kristin Tessmar-Raible

The Platynereis Satellite Meeting at EED 2026 will be a dedicated one and a half day conference event bringing together researchers working on the marine annelid *Platynereis dumerilii* to share recent advances in development, regeneration, neurobiology, chronobiology, genomics, ecology and resources for this emerging model system. It will also include intervenants working on similar questions in other marine models, with a strong emphasis on evolutionary and comparative approaches. The meeting aims to strengthen the Platynereis community by facilitating new contacts, fostering collaborations, supporting the exchange of expertise and techniques and providing a forum to stimulate discussion on how marine models can inform evolution, development and organismal diversity.

Invited Speakers:

For a detailed programme and the invited speakers, please see the next page.

Submit your abstract:

Please send your abstract **before the 15th March** to the following e-mail address:

platynereis@services.cnrs.fr

Monday, June 8th 2026

9am

Welcome

Guillaume Balavoine (9-9:10am)

Session 1: Analysis of the *Platynereis* genome Chair: David Hug

9:15am-9:30am Kristin Tessmar-Raible

9:35am-9:50am Thomas D. Lewin

9:55am- 10:10am Cyril Cros

10:15am- 10:30am Stephan Schneider

10:35am-10:45am abstract selected talk

10:50-11am abstract selected talk

11am- 11:20am Coffee break/discussion

Session 2: Advances in building *Platynereis* resources and insight from other annelids

Chair: Kristin Tessmar-Raible

11:20am-11:35am Detlev Arendt

11:40-11:55am Estefania Paredes

12pm- 12:15pm Mette Handberg-Thorsager

12:20-12:35pm Irene Del Olmo

12:40-12:55pm abstract selected talk

1pm – 2pm Lunch break

2pm- 3pm: Discussion session on resource distribution and further development (covering experiences with different genomes, strains, bioinformatic resources)

3pm- 3:15pm Coffee break

Session 3: Annelid development, organogenesis, and regeneration

Chair: Guillaume Balavoine

3:15pm-3:30pm: Duygu Özpolat

3:35pm- 3:50pm: Ranny Passos Ribeiro

3:55pm- 4pm: Zoé A. Velasquillo Ramírez

4:05pm- 4:20pm: Kyojiro Ikeda

4:25pm- 4:40pm: Chema Martin-Duran

4:45pm-4:55pm abstract selected talk

5pm-5:10pm abstract selected talk

5:10pm onwards- time for more discussion, if wanted

Tuesday, June 9th 2026

9am

Session 4: *Platynereis* nervous system and sensory biology

Chair: Victoria Moris

9am-9:15am Hisao Tsukamoto

9:20am- 9:35am G.A. Barmasova

9:40am- 9:55am Luis Bezares-Calderón

10am- 10:10am: abstract selected talk

10:15am- 10:25am: abstract selected talk

10:25am- 10:45am coffee break

Session 5: *Platynereis* and other polychaetes: ecology and behavior

Chair: Leslie Pan

10:45am- 11am: Gaspar Jekely

11:05am- 11:20am: Federico Scaramuzza

11:25am- 11:40am: Audrey Mat

11:45am- 12pm: Eva Wolf

12:05pm- 12:15pm: abstract selected talk

12:20pm- 12:30pm: abstract selected talk

12:30pm- End of Satellite meeting