

2nd Circular and Call for Workshop Proposals

11th INTERNATIONAL CONFERENCE ON MODERN AND FOSSIL DINOFLAGELLATES

17 to 21 July 2017, Bordeaux (France)

DINO11, the 11th international conference on MODERN AND FOSSIL DINOFLAGELLATES, will be held at **Bordeaux University** (Talence site), France, during July 17-21, 2017.

The scientific program will be devoted to the latest developments in studies of living and fossil dinoflagellates, this group being one of the most important among planktonic and benthic marine microalgae, and as such gathering both biological and geological interests. In keeping with the tradition of this conference series, the program (**see the draft program below**) of this meeting (held every 3–5 years only) will consist of oral presentations (talks, posters), selected from the submitted abstracts, and supplemented by a small number of invited and keynote talks.



Conference Website

All information about the conference can be found at the conference website

<http://laplf.org/dino11/news.htm>



Draft program

Example for Monday 17th July

Registration desk opens at 9.00 in OASU B18N Building (Talence site of Bordeaux University, Allée Geoffroy Saint Hilaire)

12.00 Free lunch

13.30 Conference welcome and opening, Session 1 and 2

19.30 Ice breaker

Schedule outline for the week:

	Morning		Afternoon	Event
Monday 17/07	Registration 9h	Free lunch	Welcome / Session 1 & 2 13h30-19h	Ice- breaker
Tuesday 18/07	Session 3 & 4 8h-12h40	Lunch	Session 5 & 6 14h-18h40	Free evening
Wednesday 19/07	Session 7 & 8 8h-12h40	Lunch	Session 9 & 10 14h-18h40	Gala Diner
Thursday 20/07	Session 11 & 12 8h-12h40	Lunch	AG, next meeting 14h-18h40	Free evening
Friday 21/07	Awards , Workshops	Free lunch	Free/ Workshops	

Preliminary session list and scientist involved:

1. MODERN DINOFLAGELLATES

1.1. Biodiversity and systematics, SC: Lemée Rodolphe & Nicolas Chomérat (from the organization committee); Mona Hoppenrath (German Centre for Marine Biodiversity Research, Wilhelmshaven, Germany); Jane Lewis (School of Life Sciences, University of Westminster, UK); Antonella Penna (Lab. of Environmental Biology, University of Urbino, Italy)

1.2. Dinoflagellate life cycles and nutritional strategies, SC: Raffaele Siano (from the organization committee); Don Anderson (Woods Hole Oceanographic Institution, Woods Hole, MA, USA); Charles Delwiche (Department of Biology, University of Maryland, USA)

1.3. Dinoflagellate ecology, SC: Yolanda del Amo (from the organization committee); Elisa Berdalet (Institut de Ciències del Mar (CSIC) de Barcelona, Spain); Kazumi Matsuoka (Institute for East China Sea Research, Nagasaki University, Japan); Don Anderson (Woods Hole Oceanographic Institution, Woods Hole, MA, USA); Sofia Ribeiro (Geological Survey of Denmark and Greenland – GEUS, Denmark)

1.4. Toxic dinoflagellates: from cells to cysts, SC: Mohamed Laabir (from the organization committee), Marianne Ellegaard (Department of Biology, University of Copenhagen, Denmark), Kazumi Matsuoka (Institute for East China Sea Research, Nagasaki University, Japan), André Rochon (Institut des sciences de la mer de Rimouski - ISMER, Université du Québec à Rimouski, Canada)

1.5. Marine to freshwater transition and gradient in the dino world, SC: Martin J. Head (Department of Earth Sciences, Brock University, Canada); Susan Carty (Heidelberg University in Tiffin, Ohio, USA)

1.6. Modern dinoflagellates and cysts: what we can learn from sediments, SC: Kenneth Neil Mertens (from the organization committee); Vera Pospelova (School of Earth and Ocean Sciences, University of Victoria, Canada)

2. FOSSIL DINOFLAGELLATES

2.1 Neogene to modern dinocysts in palaeoceanographic studies, SC: Aurélie Penaud (from the organization committee); Stijn De Schepper (Uni Research Climate and Bjerknes Centre for Climate Research, Bergen, Norway); Fabienne Marret-Davies (School of Environmental Sciences, University of Liverpool, UK)

2.2. Mesozoic and Cenozoic dinocyst stratigraphies, SC: Edwige Masure & Daniel Michoux (from the organization committee); James B. Riding (British Geological Survey, Keyworth, UK)

2.3. Phanerozoic and deep time scales, SC: Thomas Servais (from the organization committee); Jörg Pross (Paleoenvironmental Dynamics Group, Institute of Earth Sciences, Heidelberg University, Germany); Appy Sluijs (Marine

Palynology and Paleoceanography, Laboratory of Palaeobotany and Palynology, Dept. of Earth Sciences, Faculty Geosciences, Utrecht University, Netherlands)

2.4. Dinocyst systematics, SC: Martin J. Head (Department of Earth Sciences, Brock University, Canada); Marianne Ellegaard (Department of Biology, University of Copenhagen, Denmark)

2.5. Dinocyst chemistry and preservation / carbon cycles, SC: Gerard Versteegh (Alfred Wegener Institute, Bremerhaven, Germany; MARUM, Bremen University, Germany); Kara Bogus (International Ocean Discovery Program, Texas A&M University, USA); Stephen Louwye (Ghent University, Belgium)

2.6. Integrated studies derived from dinocysts: recent past to modern scales, SC: Anne de Vernal, (GEOTOP, Université du Québec à Montréal, Canada) ; Marit-Solveig Seidenkrantz (Aarhus University, Denmark) ; Karin Zonneveld (Department of Historical Geology/Palaeontology, University of Bremen/MARUM, Germany)



Abstract Submission

Abstract submission will be open **from 1 December, 2016**

Abstract submission deadline is 15 March, 2017

Abstract submission information link: [active from 1 December 2016](#)

Authors will be notified about the selection of their abstract regarding the type of presentation (oral or poster) by 15 April, 2017.



Registration

Registration for the conference will be open **from 1 December, 2016**

Deadline for early registration is 15 February, 2017

Registration link: [active from December 2016](#)

	Before 15 th February 2017	After 15 th February 2017		
Professional full week	€300	€400		
Student	€150	€250		
Professional/student daily rate	€75	Monday	€100	Monday
		Tuesday		Tuesday
		Wednesday		Wednesday
		Thursday		Thursday
		Friday		Friday
Conference dinner	€60	€90		

Registration fee includes: conference registration and access to all conference sessions, conference material and conference bag, icebreaker on the 17th of July 2017, lunches and all coffee breaks throughout the conference.

Registration fee does not include: excursion tour, transportation and accommodation, additional workshop fees.

Daily rate fee includes access to all conference sessions, conference material and conference bag, lunch (for full day sessions) and all coffee breaks throughout the day.



Call for Workshop Proposals

Additional workshops will be organized in parallel to the meeting: any proposals are welcome (send an e-mail to dino11@mail.epoc.u-bordeaux1.fr).

No workshop proposition will be considered after the **mid-January 2017**.

Urgent !

Accommodation

Many convenient hotels are located close to the University or downtown, for details please visit the accommodations link on the conference website.

<http://laplf.org/dino11/accommodation.htm>

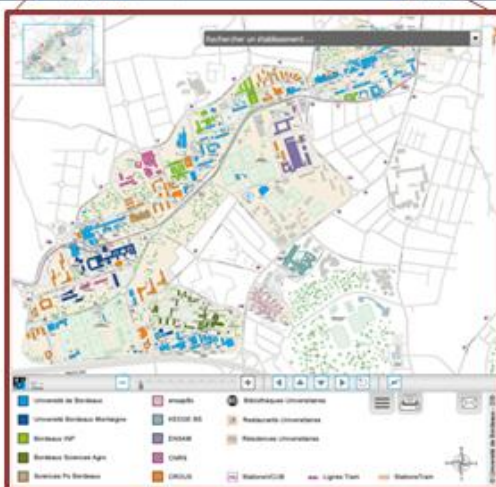
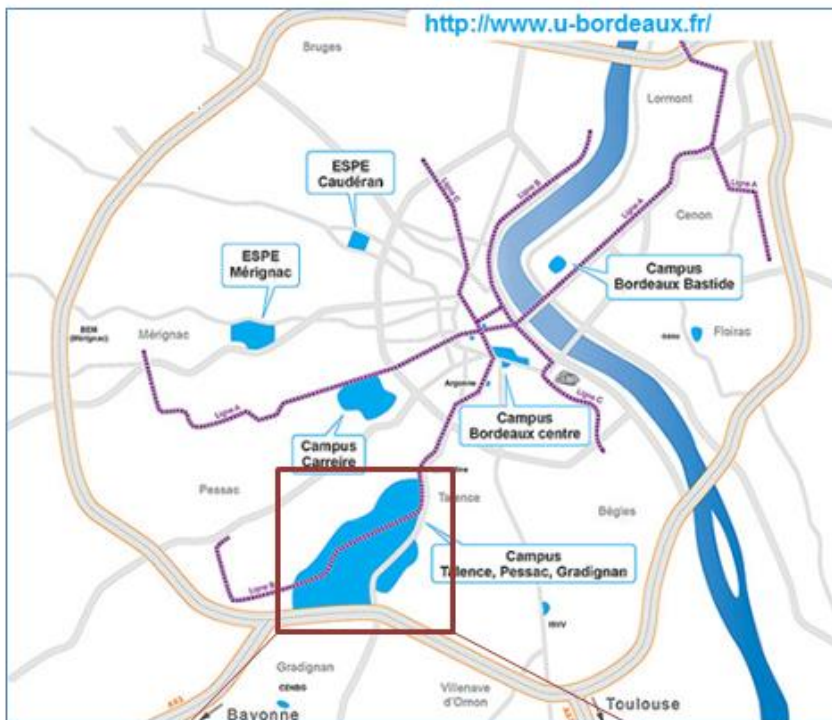
Travel information

Travel information link: <http://laplf.org/dino11/travel%20information.htm>

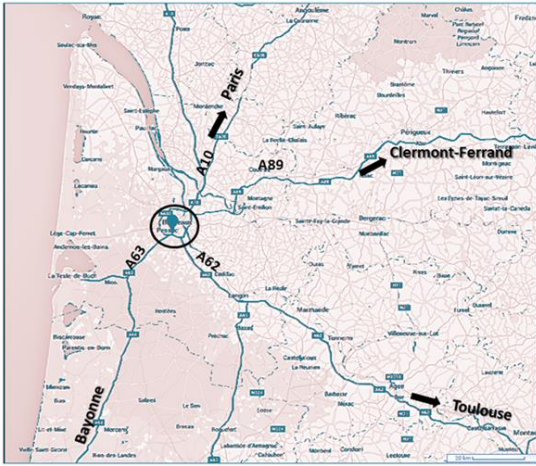
The meeting will take place on the Campus of the University of Bordeaux (B18N Amphitheater).

This campus is spread out over 5 kilometers mainly in the small towns of Talence and

Pessac within the Bordeaux agglomeration (<http://www.u-bordeaux.fr/Vie-des-campus/Services-numeriques/Cartographie-des-campus/Cartes-interactive/Campus-Talence-Pessac-Gradignan>).



To join us:



- **by car:** one can reach Bordeaux by the main highways (A10 from Paris, A63 from the south, A89 and A62 from the east)
- **by bus:** some bus companies offer very cheap travel
See the following websites:
<http://www.ouibus.com/>
<http://www.eurolines.fr/en/>
<http://www.isilines.fr/fr>
- **by train:** a lot of connections, either to the Bordeaux main train station or to the Pessac city train station.
See: <http://en.voyages-sncf.com/en/>
- **by plane:** Bordeaux (Mérignac) airport, Air France, KLM, British Airways and many low-cost companies connect Bordeaux worldwide
Find your flight on: <http://www.bordeaux.aeroport.fr/en>

Visas

Participants need to ensure that they have the proper travel documents and visas to enter France. See required documents here: <http://www.diplomatie.gouv.fr/en/coming-to-france/getting-a-visa/>

Local Organizing Groups:

Frédérique **Eynaud**, Laurent **Londeix**, Yolanda **Del Amo**, with assistance from Marie-Hélène **Castera**, Linda **Rossignol** and Ludovic **Devaux**

Laboratoire EPOC, Université de Bordeaux, <http://www.epoc.u-bordeaux.fr>

Honorary president: Jean-Louis Turon

French partners:

- Nicolas **Chomerat** (IFREMER, Station de Biologie Marine de Concarneau, BP 40537, F-29185 Concarneau Cedex)
- Mohamed **Laabir** (Center for Marine Biodiversity, Exploitation and Conservation (MARBEC), Université de Montpellier, 34095 Montpellier Cedex 5)
- Rodolphe **Lemée** (Observatoire Océanologique de Villefranche sur mer, Université Pierre et Marie Curie, Laboratoire d'Océanographie de Villefranche, CNRS UMR 7093 -BP 28, 06234 Villefranche-sur-mer)
- Edwige **Masure** (UMR CNRS/MNHN/UPMC 7207 Centre de recherche sur la paléobiodiversité et les paléoenvironnements, Université Pierre et Marie Curie)
- Kenneth Neil **Mertens** (IFREMER, Station de Biologie Marine de Concarneau, BP 40537, F-29185 Concarneau Cedex)
- Daniel **Michoux** (Centre Scientifique et Technique Jean-Féger, TOTAL, Pau)
- Aurélie **Penaud** (Laboratoire Domaines Océaniques (LDO), IUEM, Place Nicolas Copernic, Technopôle Brest-Iroise, Université de Bretagne Occidentale, 29280 Plouzané)
- Thomas **Servais** (UMR 8198 Evo-Eco-Paleo, Université de Lille)
- Raffaele **Siano** (IFREMER - Centre de BREST - Dyneco-Pelagos BP70 CS29280 Plouzané)

Institutional Partners

We look forward to seeing you in Bordeaux.