



CBEP2020

Climatic

and

Biotic Events

of the Paleogene

Bremen, Germany

Aug 31 – Sept 3, 2020

First Circular

marum

Center for Marine
Environmental Sciences



Universität Bremen

Contact

CBEP 2020
Bremen, Germany

www.marum.de/CBEP2020

CBEP2020

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Place and date

The International Conference „Climatic and Biotic Events of the Paleogene (CBEP) 2020” will be held in Bremen, Germany, on the University Campus from Monday, August 31, to Thursday, September 3, 2020.

Optional field trips on Sept 4-5, 2020.

Registration and accommodation

Details will be given in the Second Circular.

Important dates

Jan 2020	Publication of Second Circular
1 May 2020	Deadline for abstract submission
1 Mar to 1 May 2020	Early bird registration
Before 1 Aug 2020	Online registration



From land to sea

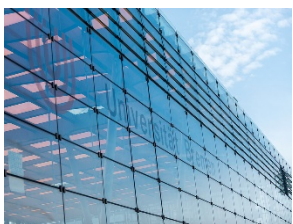
We welcome you cordially to Bremen, a charming modern city with a touch of hanseatic flair located at the banks of the Weser river, close to the North Sea coast.

The Paleogene Period was a time of extremes and transitions, characterized by climatic conditions largely unfamiliar to us today but saw the rise of essentially modern continental configurations, biotic communities, and biogeochemical regimes.

CBEP2020 will provide a multidisciplinary stage with a focus on the exciting themes and topics (see "Scientific themes"). We expect exciting scientific contributions, hot discussions, and new ideas.

The IODP Bremen Core Repository (BCR) at MARUM – Center for Marine Environmental Sciences of the University of Bremen holds sediment cores from over 89 expeditions. Explore beyond the Paleogene at CBEP2020!

We welcome you to participate and are looking forward meeting you in Bremen in late August/early September 2020!



Local organizing committee

Ulla Röhl, University of Bremen
 Thomas Westerhold, University of Bremen
 Heiko Pälike, University of Bremen

Conference program

The conference will comprise scientific sessions, poster sessions (incl. poster presenters Lightning talks), and field trips. If you are interested in receiving the Second Circular, please send an e-mail to cbep2020@uni-bremen.de.

Scientific themes

- Habitable Planet: Learning from Past Environments
- Climate, Paleoecology and Paleodiversity
- Biogeochemical Cycles
- Tectonics, Surface Environments and Hydrological Processes
- New developments, applications and results of Paleoproxies

Field trips 1-2 days field trips

Hosts

The conference is hosted by:
 MARUM – Center for Marine Environmental Sciences, University of Bremen

Scientific organizing committee

Claudia Agnini, University of Padova
 Laia Alegret, University of Zaragoza
 Steve Bohaty, University of Southampton
 Bernard Boudreau, Dalhousie University
 Gabe Bowen, University of Utah
 Will Clyde, University of New Hampshire
 Edoardo Dallanave, University of Bremen
 Rob DeConto, UMass Amhurst
 Jerry Dickens, Rice University
 Oliver Friedrich, University of Heidelberg
 David Greenwood, Brandon University
 Matthew Huber, Purdue University
 Celli Hull, Yale University
 Sandra Kirtland Turner, Univ of California, Riverside
 Carrie Lear, Cardiff University
 Pete Lippert, University of Utah
 Kate Littler, University of Exeter
 Heiko Pälike, University of Bremen
 Jörg Pross, University of Heidelberg
 Ulla Röhl, University of Bremen
 Appy Sluijs, University of Utrecht
 Ellen Thomas, Wesleyan University/Yale University
 Thomas Westerhold, University of Bremen
 Scott Wing, Smithsonian Institution
 Jim Zachos, University of California, Santa Cruz

2020	Sunday Aug 30	Monday August 31	Tuesday Sept 1	Wednesday Sept 2	Thursday Sept 3	Friday Sept 4	Saturday Sept 5
Morning		Opening Oral sessions	Oral session Oral session	Oral session Oral session	Oral session Oral session	Field trips	Field trips
Afternoon		Posters Oral session	Posters Oral session	BCR* visit Informal Meetings	Oral session Posters, Wrap-up	Field trips	Field trips
Evening	Icebreaker		Conference Dinner				

*IODP Bremen Core Repository (BCR)