ECORD invites you to submit mission-specific platform (MSP) proposals!

Mission-specific platform expeditions (MSP) are ECORD’s landmark. Since 2004 and the implementation of the first MSP expedition, Arctic Coring Expedition (ACEX), ECORD has successfully conducted seven expeditions (see www.ecord.org).


The EFB will define soon a **second MSP operational plan** to cover the second phase (2019-2023) of the programme. This operational plan will be based on both the scientific excellence of drilling/coring proposals and, importantly, the available annual budget for expeditions.

The Expedition 373 "Antarctic Cenozoic Paleoclimate" which was initially scheduled in early 2018 has been provisionally postponed to early 2021.

Provisional reservations for 2020 and 2022 have been made for seabed drilling systems MeBo70/200 and RockDrill-II to accommodate any proposal demands.

We strongly encourage the submission or reactivation of MSP proposals to be (re)submitted to the Science Support Office (submission deadlines: April 1st and October 1st each year) for further evaluation by the Science Evaluation Panel and potential consideration by the EFB in its next scheduling exercises.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>381 Corinth Active Rift Development</strong></td>
<td><strong>377 Arctic Paleoceanography</strong></td>
<td>TBD</td>
<td>TBD</td>
<td><strong>373 Antarctic Cenozoic Paleoclimate</strong></td>
<td>TBD Seabed drill</td>
<td>TBD</td>
</tr>
<tr>
<td>Drill ship</td>
<td>Drill ship</td>
<td></td>
<td></td>
<td>RD-II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Long-term scheduling strategy (2017-2023) for MSP expeditions – MeBo70 and RockDrill-2 (RD-II) are seabed drilling systems*

**Gilles Lericolais** (Chair of the ECORD Facility Board; Gilles.Lericolais@ifremer.fr)

**Gilbert Camoin** (Director of the ECORD Managing Agency; camoin@cerege.fr)