

The dynamics of sea ice variability – role of the oceans

Results

Project Information

IceDynamO

Grant agreement ID: 792639

Funded under

EXCELLENT SCIENCE - Marie Skłodowska-Curie Actions

[Project website](#)

Total cost

€ 212 194,80

DOI

[10.3030/792639](https://doi.org/10.3030/792639)

EU contribution

€ 212 194,80

[Project closed](#)

Coordinated by

AARHUS UNIVERSITET

Denmark

EC signature date

7 March 2018

Start date

1 May 2018

End date

29 March 2021

CORDIS provides links to public deliverables and publications of HORIZON projects.

Links to deliverables and publications from FP7 projects, as well as links to some specific result types such as dataset and software, are dynamically retrieved from [OpenAIRE](#) .

Datasets

[Calcareous benthic foraminifera of sediment core DA17-NG-ST7-73G ↗](#)

Author(s): Pados-Dibattista, Teodora; Pearce, Christof; Detlef, Henrieka; Brendtsen, Jørgen; Seidenkrantz, Marit-Solveig

Published in: PANGAEA

[Agglutinated benthic foraminifera of sediment core DA17-NG-ST7-73G ↗](#)

Author(s): Pados-Dibattista, Teodora; Pearce, Christof; Detlef, Henrieka; Brendtsen, Jørgen; Seidenkrantz, Marit-Solveig

Published in: PANGAEA

[Selected elements of sediment core DA17-NG-St7-73G ↗](#)

Author(s): Pados-Dibattista, Teodora; Pearce, Christof; Detlef, Henrieka; Brendtsen, Jørgen; Seidenkrantz, Marit-Solveig

Published in: PANGAEA

[Stable oxygen and carbon isotope record of Elphidium clavatum of sediment core DA17-NG-St7-73G ↗](#)

Author(s): Pados-Dibattista, Teodora; Pearce, Christof; Detlef, Henrieka; Brendtsen, Jørgen; Seidenkrantz, Marit-Solveig

Published in: PANGAEA

[Benthic foraminiferal abundances, stable isotopes and XRF data from the Northeast Greenland shelf, sediment core DA17-NG-ST7-73G ↗](#)

Author(s): Pados-Dibattista, Teodora; Pearce, Christof; Detlef, Henrieka; Brendtsen, Jørgen; Seidenkrantz, Marit-Solveig

Published in: PANGAEA

Last update: 10 March 2023

Permalink: <https://cordis.europa.eu/project/id/792639/results>

European Union, 2025