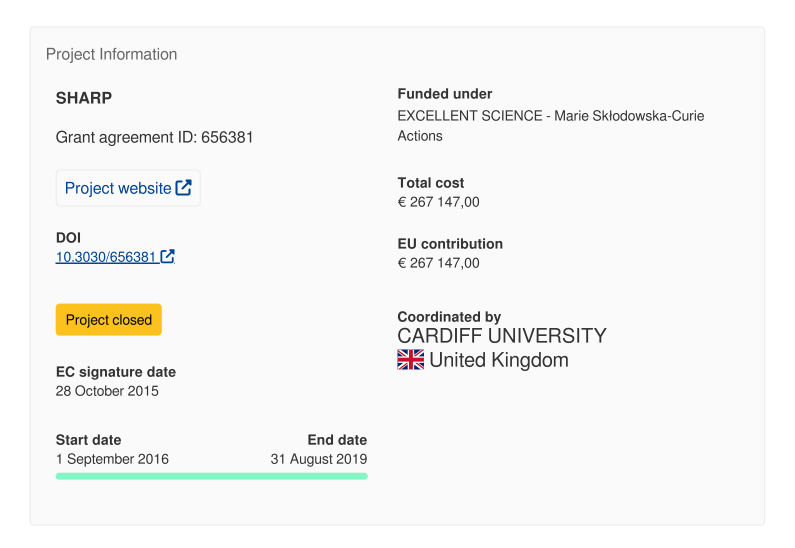
### Home > ... > H2020 >

Southern Ocean and Antarctic Climatic Phasing:Tephrochronological Correlation of Southern Ocean Marine Records and Antarctic Ice-cores



# Southern Ocean and Antarctic Climatic Phasing:Tephrochronological Correlation of Southern Ocean Marine Records and Antarctic Ice-cores

# Results



# This project is featured in...



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 .

# **Publications**

## Peer reviewed articles (2)

Tracing marine cryptotephras in the North Atlantic during the last glacial period: Protocols for identification, characterisation and evaluating depositional controls

**Author(s):** Peter M. Abbott, Adam J. Griggs, Anna J. Bourne, Siwan M. Davies **Published in:** Marine Geology, Issue 401, 2018, Page(s) 81-97, ISSN 0025-

3227

Publisher: Elsevier BV

DOI: 10.1016/j.margeo.2018.04.008

Tracing marine cryptotephras in the North Atlantic during the last glacial period: Improving the North Atlantic marine tephrostratigraphic framework

Author(s): Peter M. Abbott, Adam J. Griggs, Anna J. Bourne, Mark R. Chapman,

Siwan M. Davies

Published in: Quaternary Science Reviews, Issue 189, 2018, Page(s) 169-186,

ISSN 0277-3791

Publisher: Pergamon Press Ltd.

**DOI:** 10.1016/j.quascirev.2018.03.023

Last update: 15 August 2022

Permalink: https://cordis.europa.eu/project/id/656381/results

European Union, 2025