





Certificate delivered by the European Commission, as the institution managing Horizon 2020, the EU Framework Programme for Research and Innovation 2014-2020

The project proposal 795349, DIG-GEO

Direct Gravimetric data assimilation into Geophysical models

Submitted under the Horizon 2020's Marie Skłodowska-Curie actions call H2020-MSCA-IF-2017 of 14 September 2017

by

Joao ENCARNACAO

and

UNIVERSITY OF BRISTOL

TYNDALL AVENUE SENATE HOUSE BS8 1TH BRISTOL United Kingdom

following evaluation by an international panel of independent experts

WAS SCORED AS A HIGH-QUALITY PROJECT PROPOSAL IN A HIGHLY COMPETITIVE EVALUATION PROCESS*

This proposal is recommended for funding by other sources since Horizon 2020 resources available for this specific Call were already allocated following a competitive ranking.

* This means passing, with a score of 85% or more, all stringent Horizon 2020 assessment thresholds for the 3 award criteria (excellence, impact, quality and efficiency of implementation) required to receive funding from Horizon 2020.

Carlos Moedas

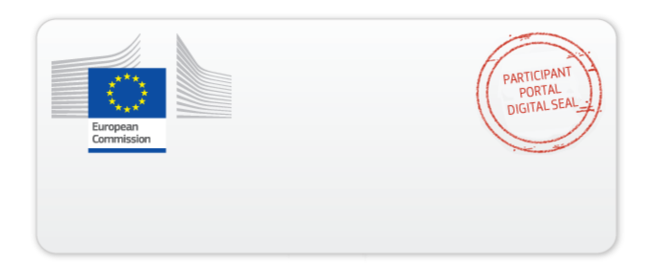
Commissioner for Research Science and Innovation

Tibor Navracsics

Commissioner for Education, Culture Youth and Sport

Cer?





This document is digitally sealed. The digital sealing mechanism uniquely binds the document to the modules of the Participant Portal of the European Commission, to the transaction for which it was generated and ensures its integrity and authenticity.

Any attempt to modify the content will lead to a breach of the electronic seal, which can be verified at any time by clicking on the digital seal validation symbol.