



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 731640, ARGO

Highly accurate, flexible, robust and scalable multicamera system for spacecraft autonomous attitude determination through low cost cameras

Submitted under the Horizon 2020's SME instrument phase 2 call H2020-SMEInst-2016-2017 (H2020-SMEINST-2-2016-2017) of 14 April 2016 in the area of

Engaging SMEs in space research and development

by

EICAS AUTOMAZIONE SPA

VIA VINCENZO VELA 27 10128 TORINO Italy

following evaluation by an international panel of independent experts

WAS SUCCESSFUL IN A HIGHLY COMPETITIVE EVALUATION PROCESS* AS AN INNOVATIVE PROJECT PROPOSAL

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 all stringent Horizon 2020 assessment thresholds for the 3 award criteria (excellence, impact, quality and efficiency of implementation) required to receive funding from the EU budget Horizon 2020.

Corina Cretu,

Commissioner for Regional Policy

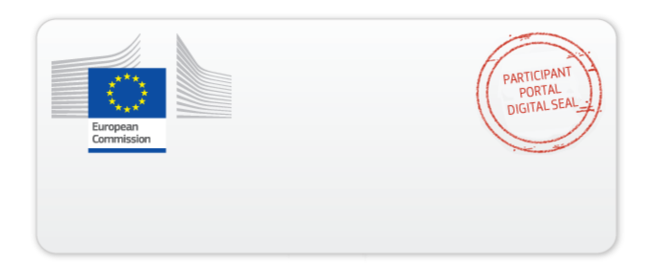
Carlos Moedas,

Commissioner for Research, Science and Innovation

Crete

()

Brussels, 08/06/2016



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.