As of December 2019, the CSIC has obtained 643 projects in H2020, with a total EU financial contribution of 270 million euros and is listed the 1st organisation in Spain and the 4th participant by number of projects (E-CORDA).

The CSIC is a main actor in the ERC programme, with a total of 112 projects signed as Host Institution in all areas of knowledge and is also an active member in the European Institute for Innovation and Technology's (EIT) Knowledge and Innovation Communities (KICs), currently participating in the EIT Raw Materials and EIT Food as core partner. As for European and International Programmes other than H2020, the CSIC has achieved 27 LIFE (2014 – 2020) grants, 42 INTERREG V projects, mainly SUDOE, POCTEP, POCTEFA, MED, ATLANTIC or MAC. Additionally, the CSIC has obtained 30 contracts resulting from call for tenders published by EU institutions, agencies and other bodies (e.g. ESA, EASME, JRC etc.) with a total EU financial contribution of 1,5 million euros. Regarding International projects i.e. those projects which are not financed with funds from the European Commission, in recent years the CSIC has received funds mainly from the following funding entities:

- USA funding entities: The Center for Produce Safety (CPS), the National Institute of Health (NIH), the
 - Michael J. Fox Foundation, the U.S. Department of Energy Office of Science, the Gordon and Betty Moore
 - Foundation and the Muscular Dystrophy Association.
- European funding entities: The University of Southampton, the Research Council of Norway, the Swiss
- National Science Foundation, the Rothschild Foundation and the Novo Nordisk Foundation.
- Iberoamerican funding entities: The Administrative Department of Science, Technology and Innovation of Colombia (Colciencias) and the Ibero-American Programme on Science and Technology for Development (CYTED).

VME...

List of publications

GC Hays et al, Key questions in marine megafauna movement ecology, Trends in Ecology & Evolution 31 (6), 463-475 (2006).

F Vazquez, VM Eguíluz, M San Miguel, Generic absorbing transition in coevolution dynamics, Physical Review Letters 100, 108702 (2006).

A Cózar et al, The Arctic Ocean as a dead end for floating plastics in the North Atlantic branch of the Thermohaline Circulation, Science Advances 3 (4), e1600582 (2017).

AF Rozenfeld et al, Network analysis identifies weak and strong links in a metapopulation system, Proceedings of the National Academy of Sciences 105, 18824-18829 (2008).

N Queiroz et al. Global spatial risk assessment of sharks under the footprint of fisheries Nature 572, 461–466 (2019).

List of relevant projects

Coupled Animal and Artificial Sensing for Sustainable Ecosystems (CAASE). The Red Sea as a CAASE study Project OSR-KAUST. From 2016 to 2020 Coodinator: C. Duarte (KAUST); PI IFISC: V.M. Eguluz.

SPASIMM Spatiotemporality in sociobological interactions, models and methods. Project FIS2016-80067-P of the MINECO (Spain). From 2017 to 2020. PI: V.M. Eguìluz, K. Klemm.