

Public evaluation report

Results of the first Call for experiment proposals for RobMoSys contributions (call ID RobMoSys-1FORC)

Project **acronym**: RobMoSys

Project **grant agreement number**: 732410

Project **full name**: Composable Models and Software for Robotics Systems

Project RobMoSys, co-funded from the European Union's Horizon 2020 research and innovation programme under grant agreement No 732410, launched an open call (call ID RobMoSys-1FORC) for experiments proposals for RobMoSys contributions.

The call closed on October 9th, 2017 at 17:00 GMT+1.

A total of 26 eligible proposals were received for this call. 6 proposals will receive funding for a total amount of 1 363 971,50 EUR.

The evaluation and selection has been completed. All proposers have been informed about the evaluation results for their proposal for financial support.

Call information

The call was published on the RobMoSys website (<https://robmosys.eu/>) and on the Horizon 2020 Participants Portal (<https://ec.europa.eu/research/participants/portal/>) on July 10th, 2017. Full call details were published at: <http://robmosys.eu/open-calls/>

Response to the call in detail¹

	Number of proposals	Funding requested
Proposals received	34	5732863,5
Eligible proposals	26	5273362,21
Proposals above threshold	6	1363971,50 EUR
Selected proposals	6	1363971,50 EUR

List of selected proposals

Organisation	Country	Funding awarded
Politecnico di Milano, Fraunhofer Institute for Manufacturing Engineering	Italy, Germany	253500

¹ If different activities were called for, repeat this table for each activity.

and Automation (IPA)		
Fundacion EURECAT	Spain	138500
Fundacion Tecnia Research & Innovation, AKEO PLUS	Spain, France	212699,75
Fundazione Istituto Italiano di Tecnologia, Università degli Studi di Genova, ALES Srl	Italy	240982,50
Universiteit Twente, Nederlandse Organisatie voor Toegepast Natuurwetenschappelijk Onderzoek - TNO	Netherlands	250000,00
Universidad de Extremadura, Universidad de Málaga, Biometric Vox SL	Spain	268289,25