

3rd Call Statistics



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

ACCIÓ  **Generalitat de Catalunya**

Tecniospring
INDUSTRY

Contents

- 1** GENERAL OVERVIEW
- 2** GENERAL DATA
- 3** INCOMING DATA
- 4** OUTGOING + RETURN DATA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342



Tecniospring
INDUSTRY

General Overview



Type of mobility		Type of entity	
Incoming	Outgoing + Return	TECNIO & Tech. Centres	Company
24	5	13	16
(82,76%)	(17,24%)	(44,83%)	(55,17%)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

Contents

- 1 GENERAL OVERVIEW
- 2 GENERAL DATA
- 3 INCOMING DATA
- 4 OUTGOING + RETURN DATA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342



Tecniospring
INDUSTRY

General Data

Number of applications **109**



Number of eligible applications **101**

Type of mobility

Incoming	Outgoing + Return
88	13
(87,13%)	(12,87%)

Type of entity

TECNIO & Tech. Centres	Company
48	53
(47,52%)	(52,48%)

Applicants

26 53

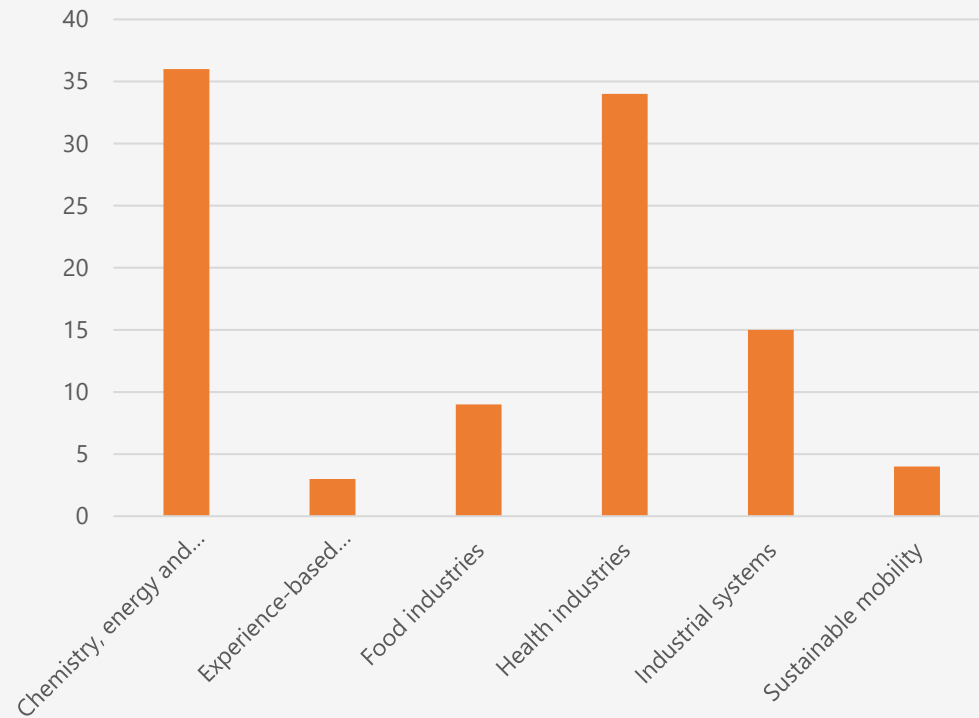


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

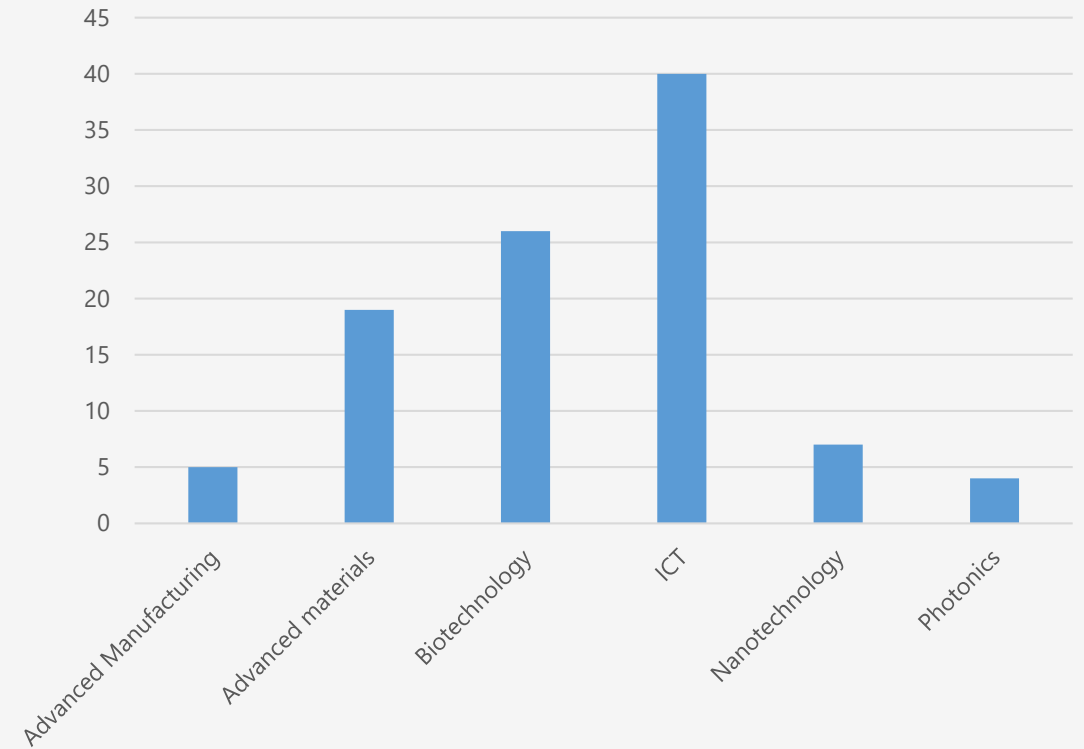
General Data

Eligible applications 101

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY

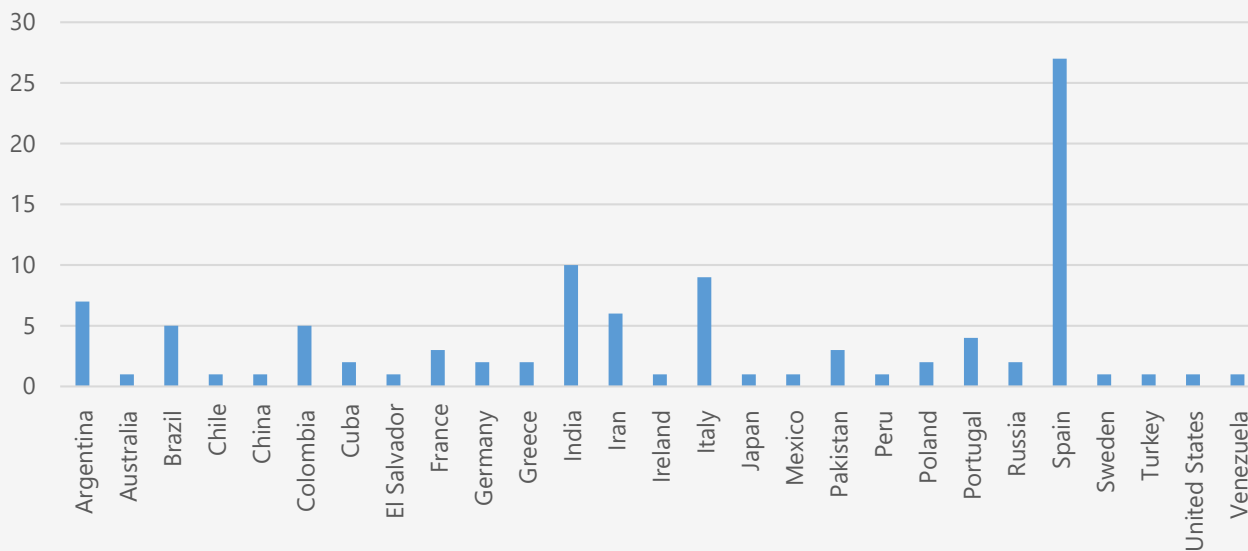


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

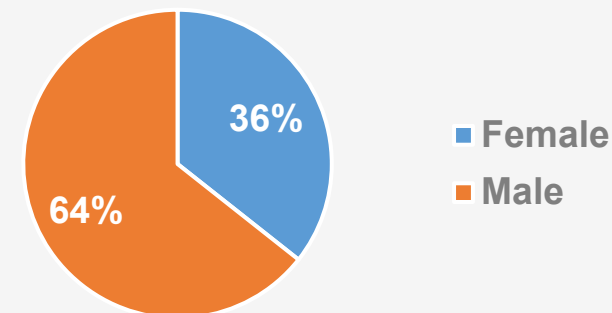
General Data – Researchers information

Eligible applications 101

NATIONALITY



GENDER BALANCE



National

26,73%

International

73,27%



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

ACCIÓ

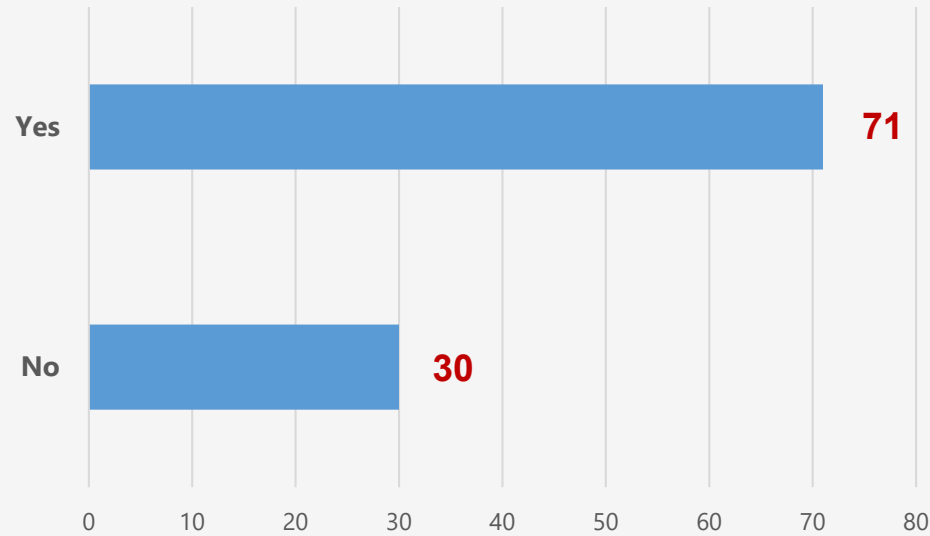


Tecniospring
INDUSTRY

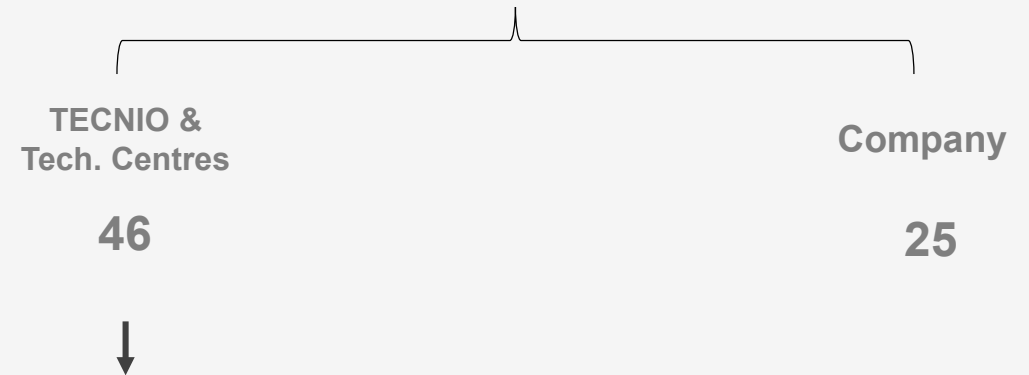
General Data

Eligible applications 101

FORESEEN SECONDMENTS



Institutions doing a secondment



**100% of the secondments
will be hosted in
companies**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

General Data

Number of eligible applications **101**



Number of granted applications **29**

Type of mobility

Incoming

24

(82,76%)

Outgoing + Return

5

(17,24%)



Type of entity

TECNIO &
Tech. Centres

13

(44,83%)



Company

16

(55,17%)

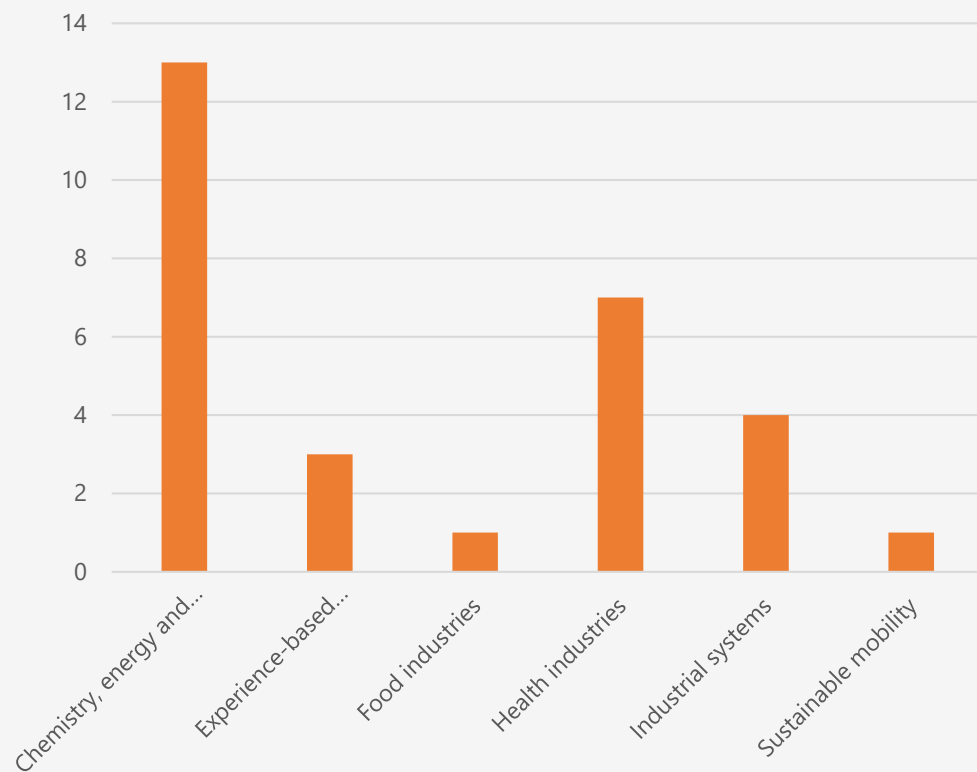


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

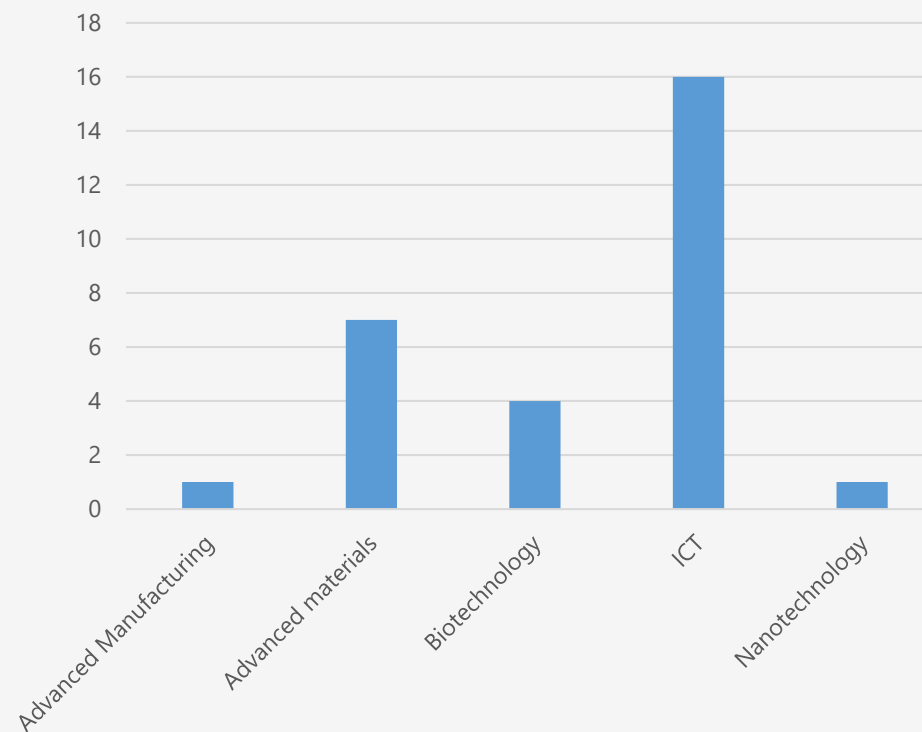
ACCIÓ  Generalitat
de Catalunya

Tecniospring
INDUSTRY

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY

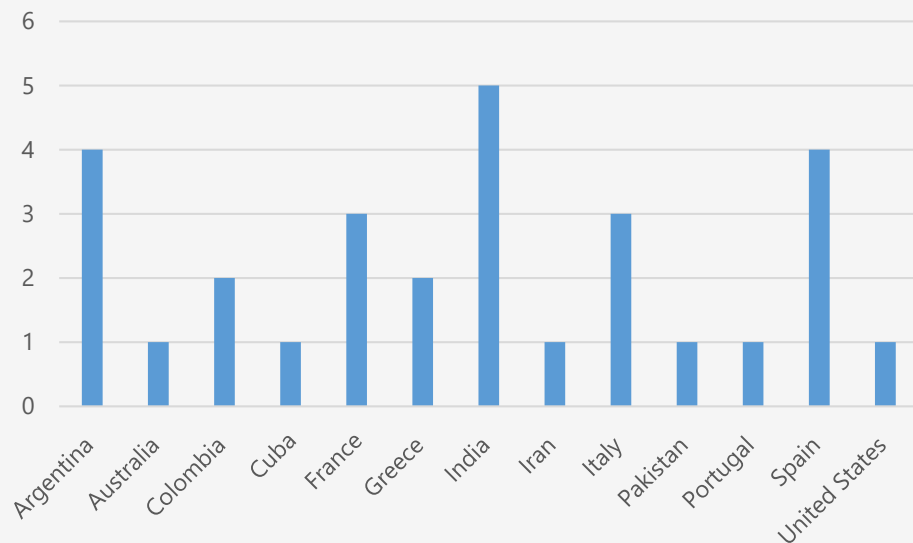


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

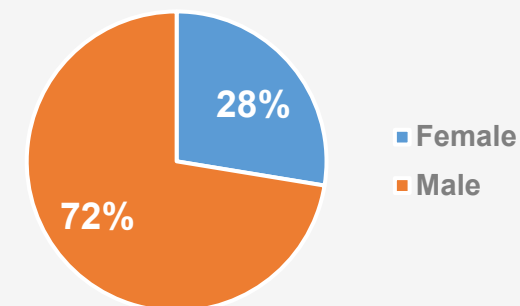
General Data

Granted applications 29

NATIONALITY



GENDER BALANCE



National

13,79%

International

86,21%



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

ACCIÓ  Generalitat de Catalunya

Tecniospring
INDUSTRY

Contents

- 1 GENERAL OVERVIEW
- 2 GENERAL DATA
- 3 **INCOMING DATA**
- 4 OUTGOING + RETURN DATA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

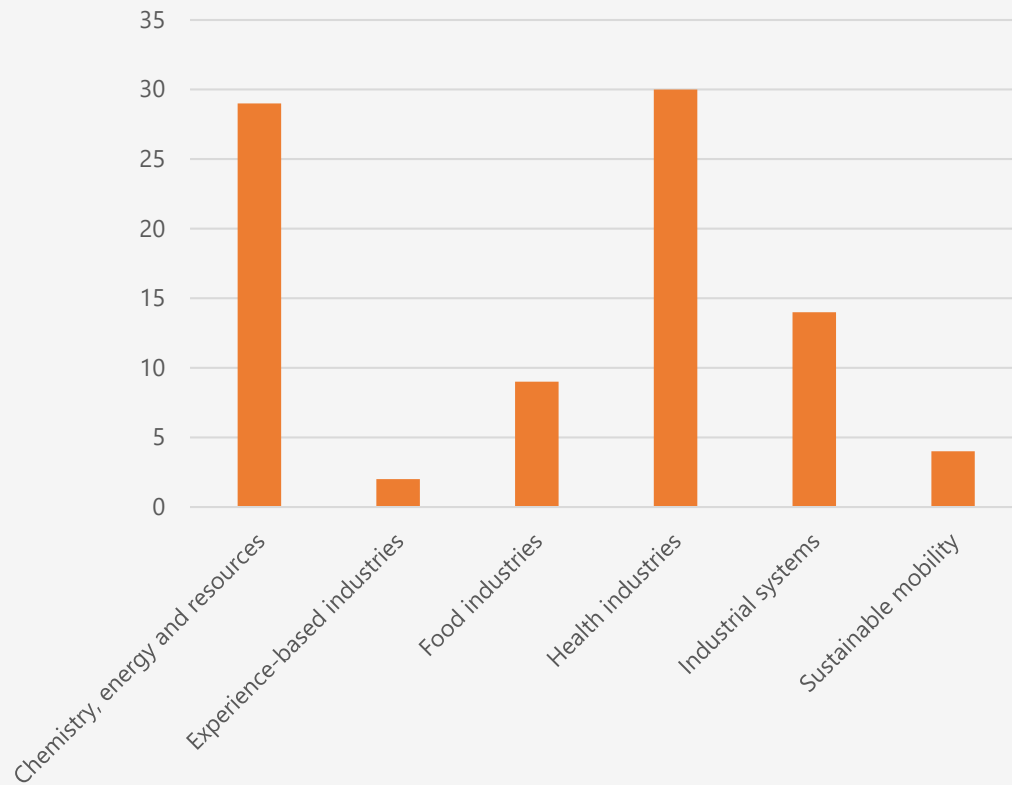


Tecniospring
INDUSTRY

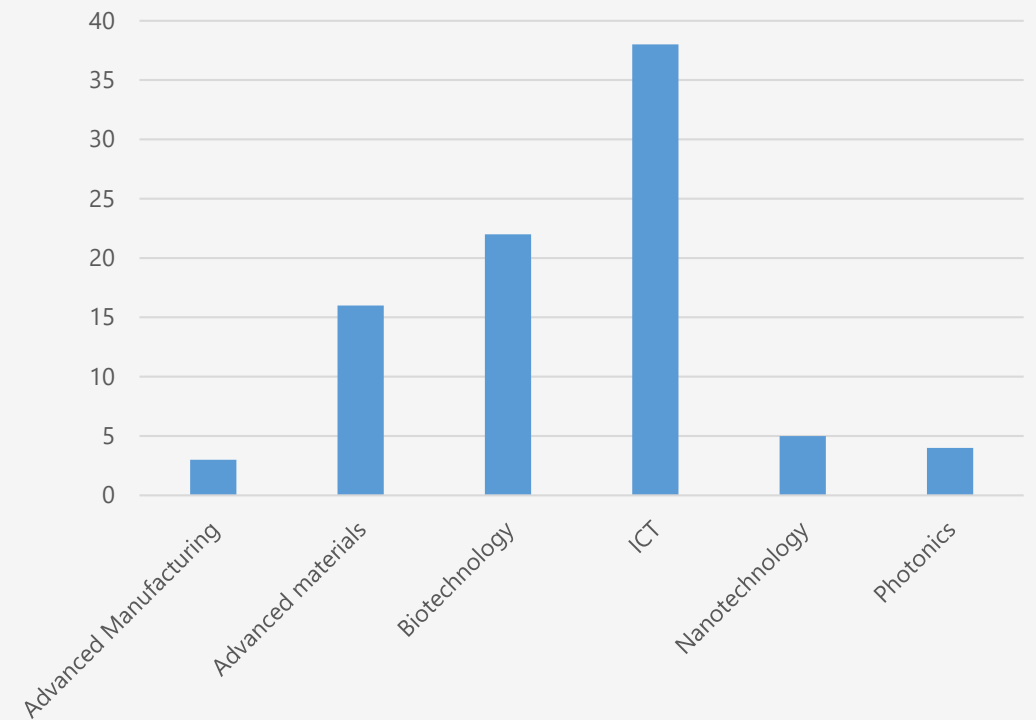
Incoming Data

Eligible applications 88

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY



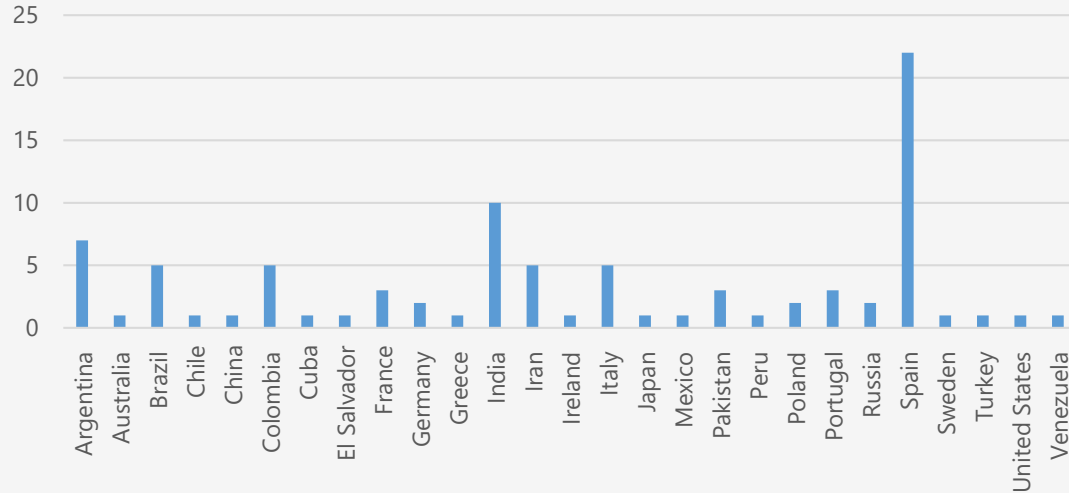
This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342



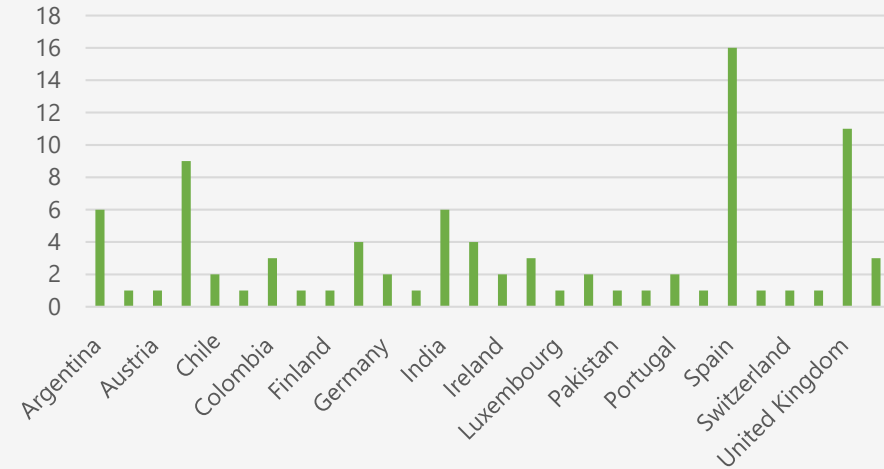
Incoming Data - Researchers information

Eligible applications **88**

NATIONALITY



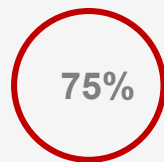
RESEARCHER'S COUNTRY OF ORIGIN



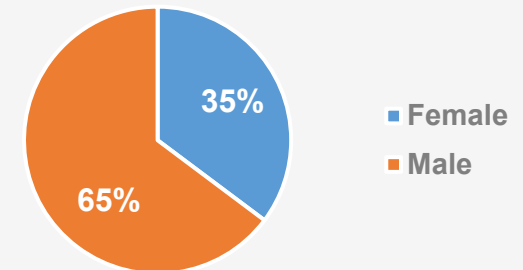
National



International



GENDER BALANCE



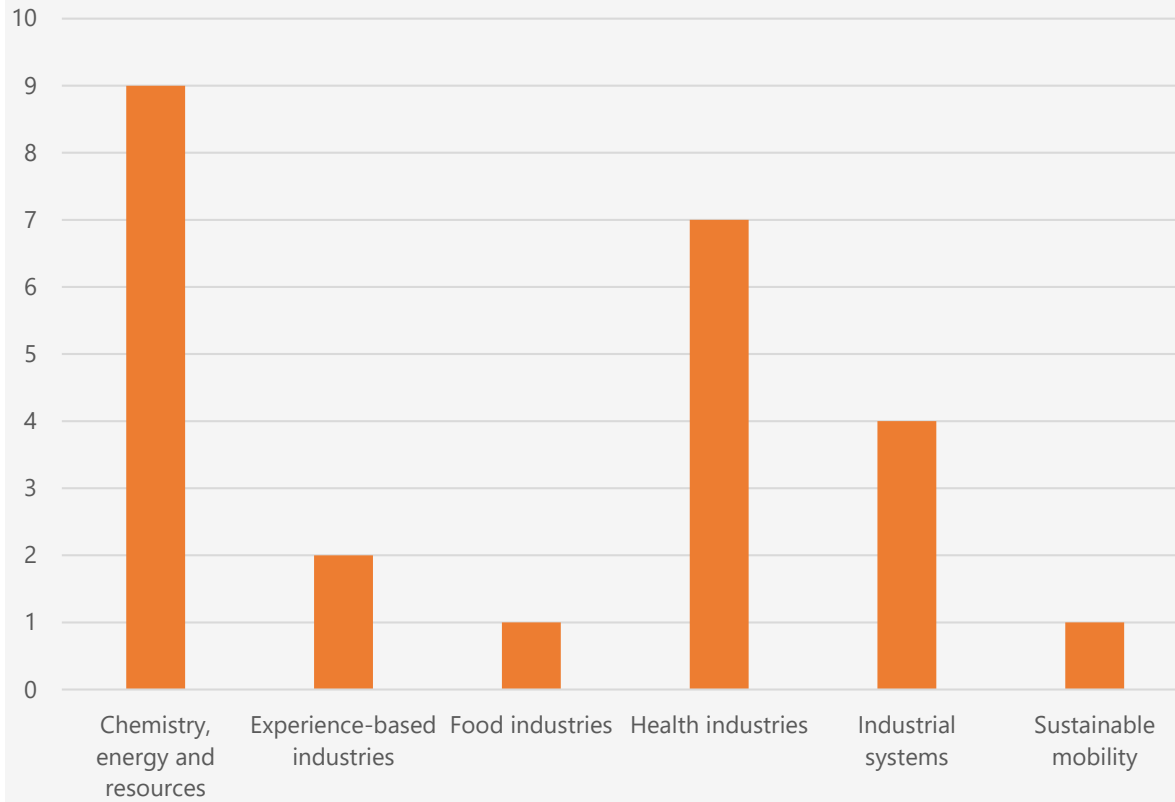
This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342



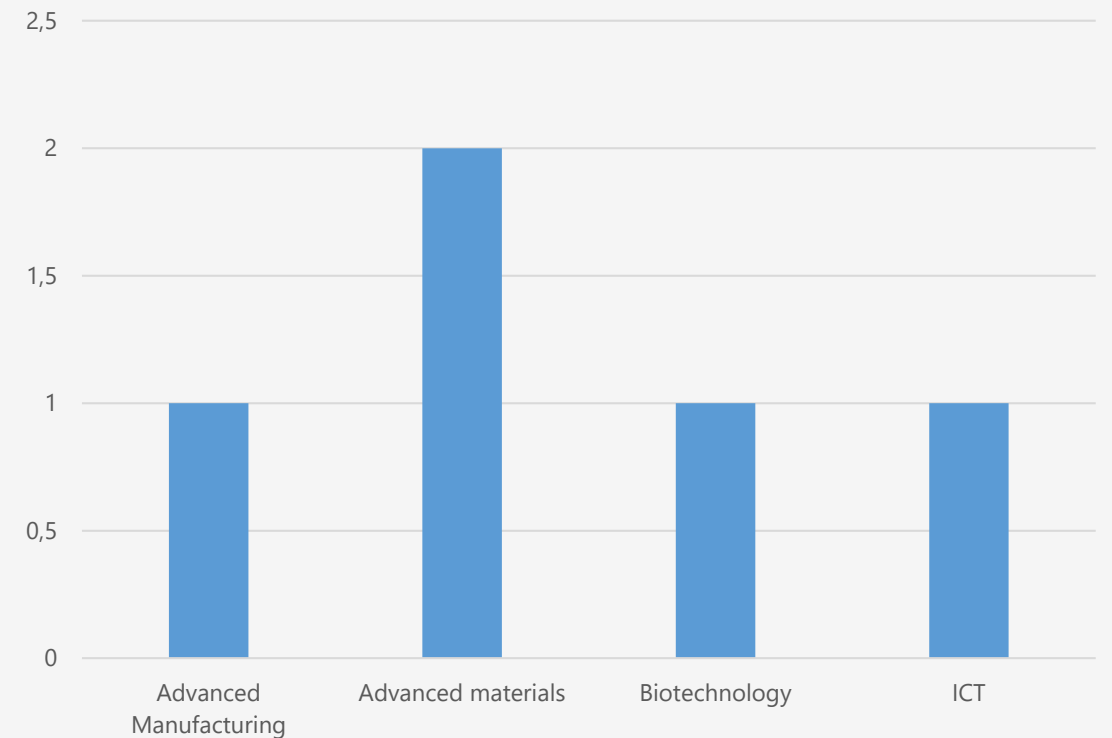
Incoming Data

Granted applications 24

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

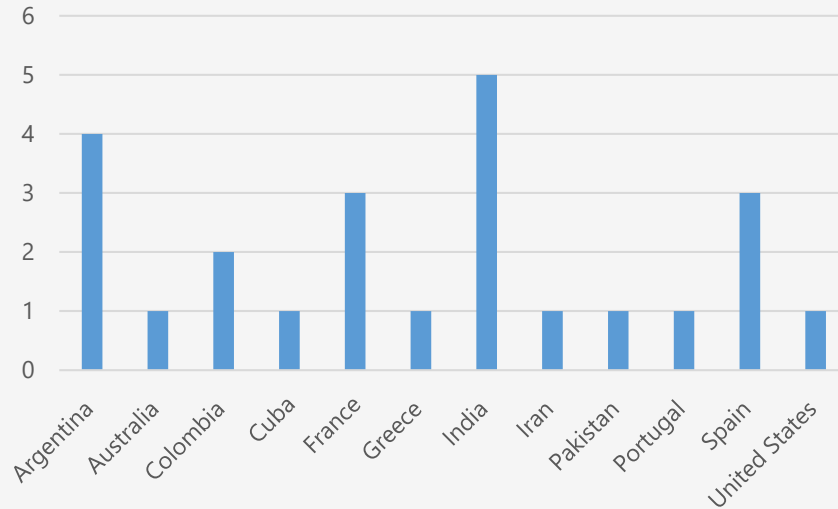


Tecniospring
INDUSTRY

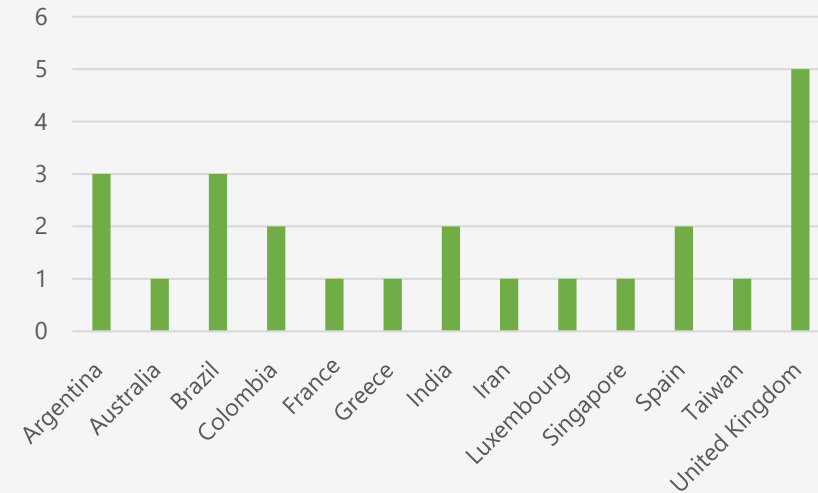
Incoming Data - Researchers information

Granted applications 24

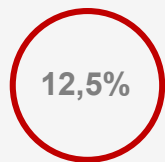
NATIONALITY



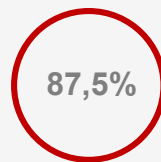
RESEARCHER'S COUNTRY OF ORIGIN



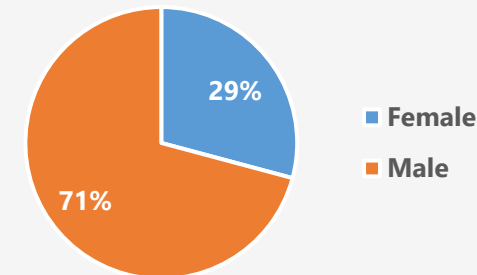
National



International



GENDER BALANCE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

Contents

- 1 GENERAL OVERVIEW
- 2 GENERAL DATA
- 3 INCOMING DATA
- 4 **OUTGOING + RETURN DATA**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

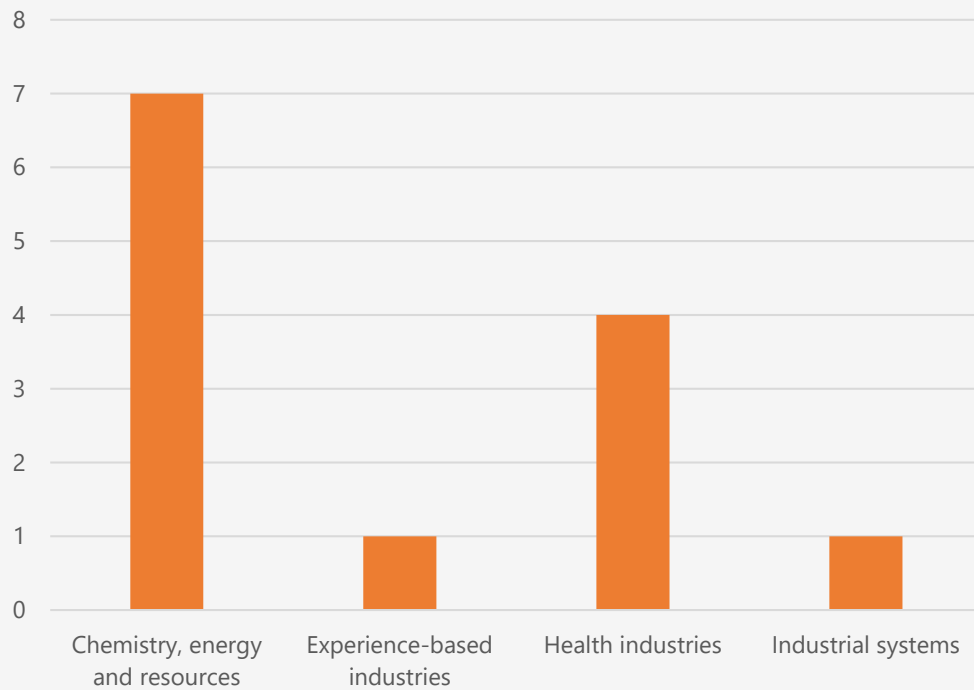


Tecniospring
INDUSTRY

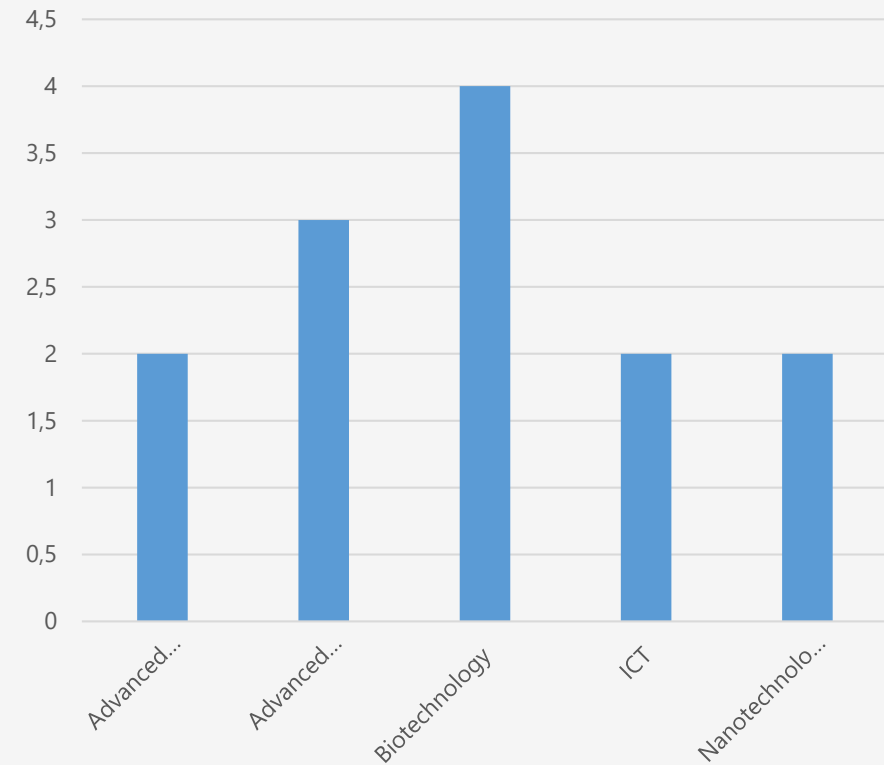
Outgoing + Return Data

Eligible applications 13

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY



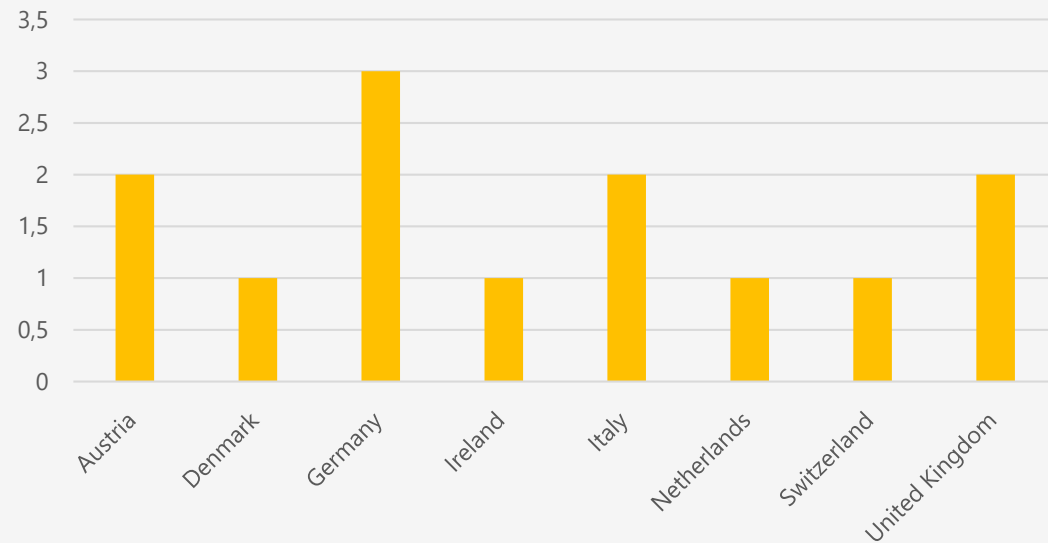
This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342



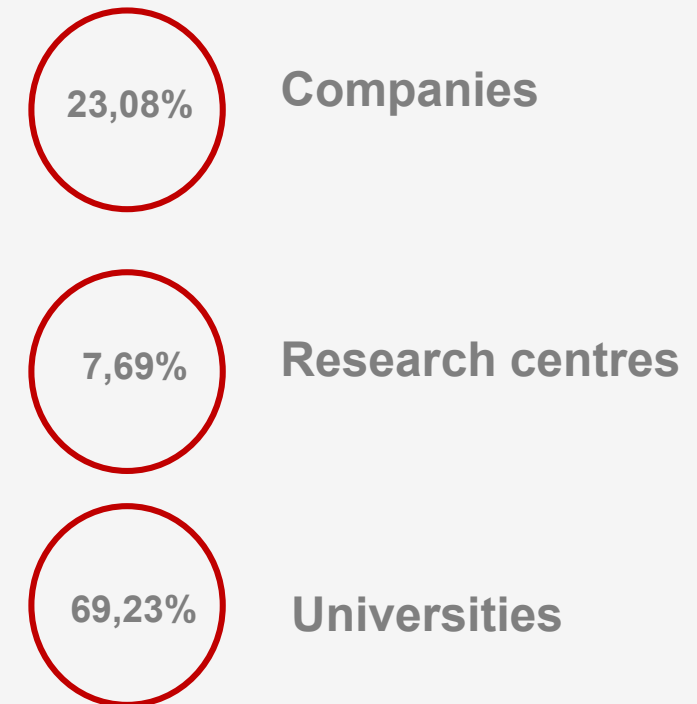
Outgoing + Return Data

Eligible applications 13

DESTINATION COUNTRIES



DESTINATION HOST ENTITIES

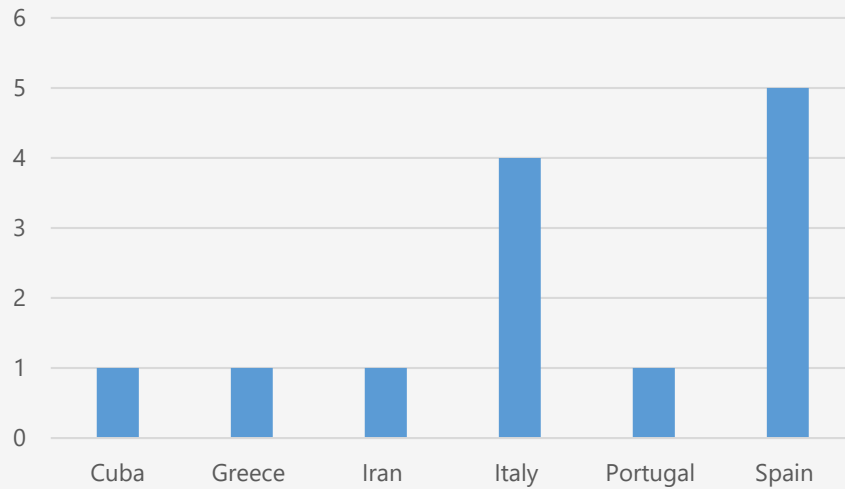


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

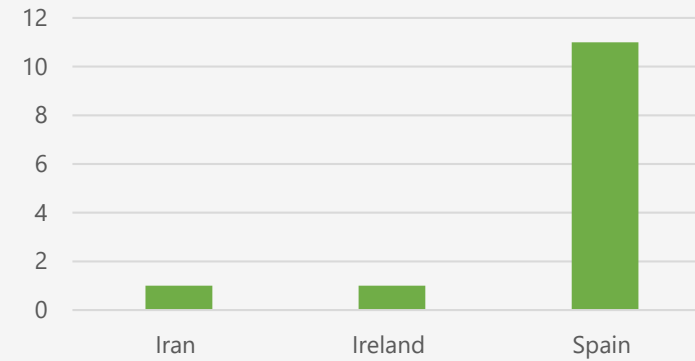
Outgoing + Return Data - Researchers information

Eligible applications 13

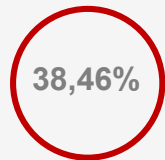
NATIONALITY



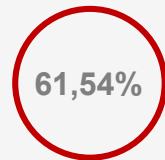
RESEARCHER'S COUNTRY OF ORIGIN



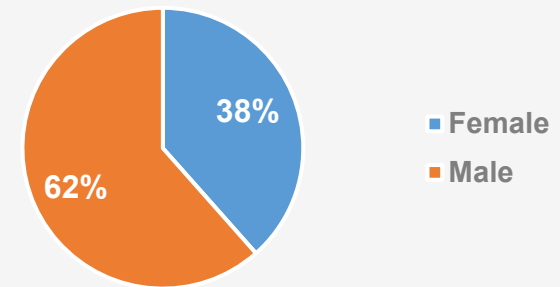
National



International



GENDER BALANCE

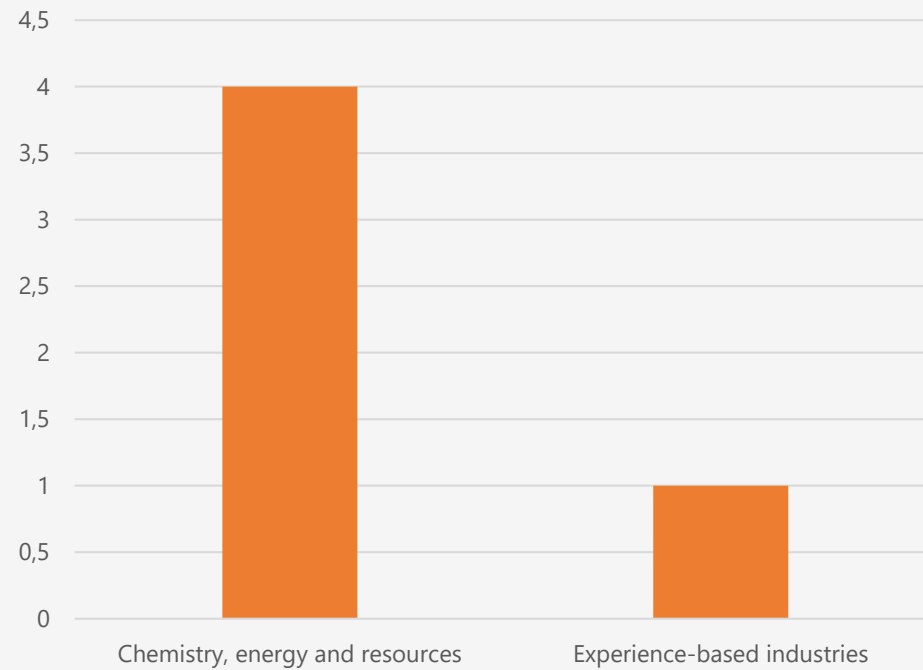


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

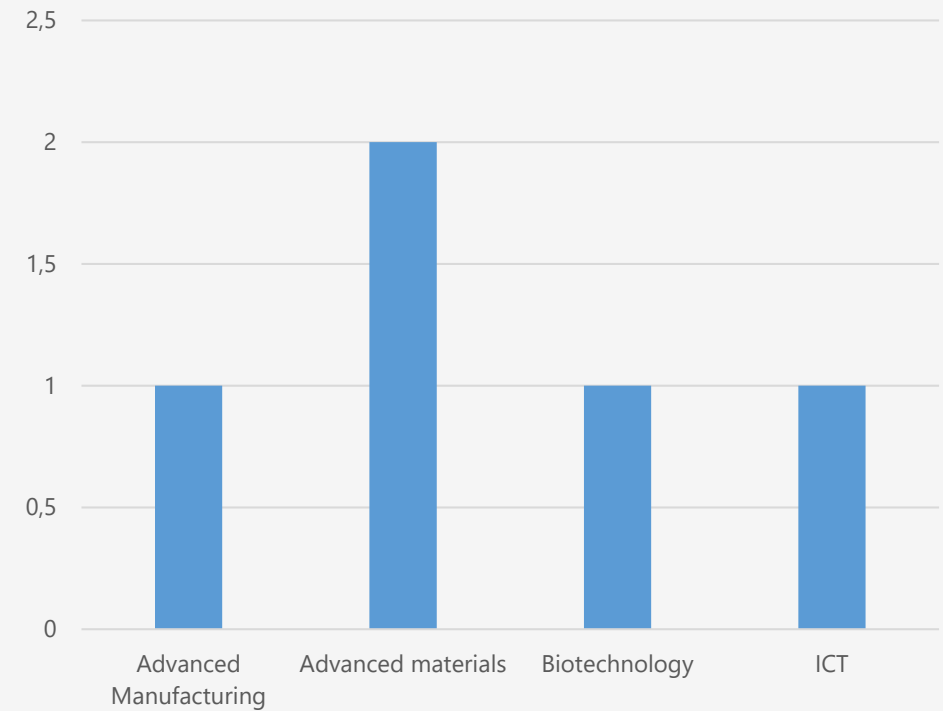
Outgoing + Return Data

Granted applications 5

DISTRIBUTION BY SECTOR



DISTRIBUTION BY TECHNOLOGY



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

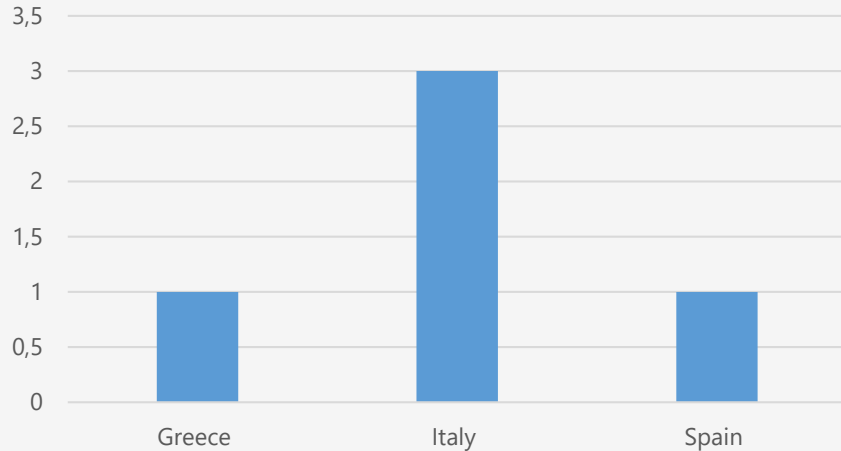


Tecniospring
INDUSTRY

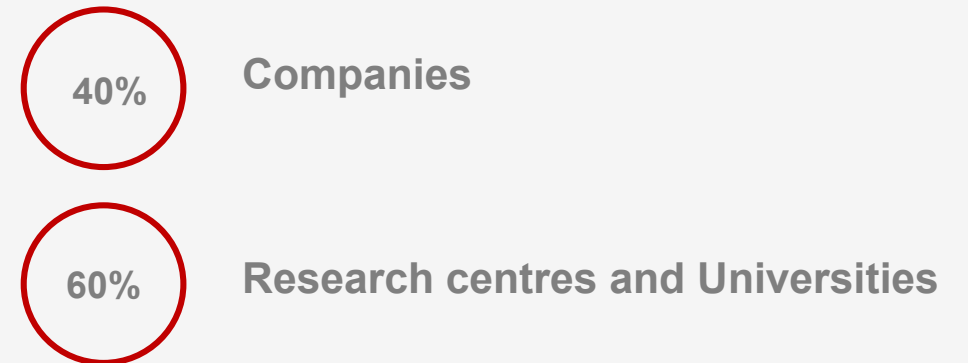
Outgoing + Return Data - Researchers information

Granted applications 5

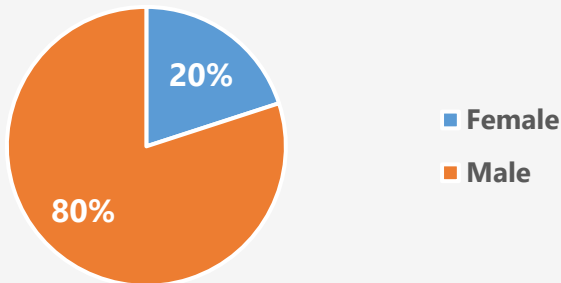
NATIONALITY



DESTINATION HOST ENTITIES



GENDER BALANCE



DESTINATION COUNTRIES

- Austria
- Denmark
- Germany
- Italy



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342





tecniospring.accio@gencat.cat



93 484 96 03 / 93 567 68 70



www.tecniospring.com



#TECNIOspring



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

ACCIÓ  **Generalitat de Catalunya**

Tecniospring
INDUSTRY