

# 2nd 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



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

---



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

# 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 **106**



Number of eligible applications **99**

## Type of mobility

Incoming	Outgoing + Return
<b>88</b>	<b>11</b>
(88,89%)	(11,11%)

## Type of entity

TECNIO	Company
<b>43</b>	<b>56</b>
(43,43%)	(56,57%)

## Applicants

↓	↓
<b>23</b>	<b>47</b>

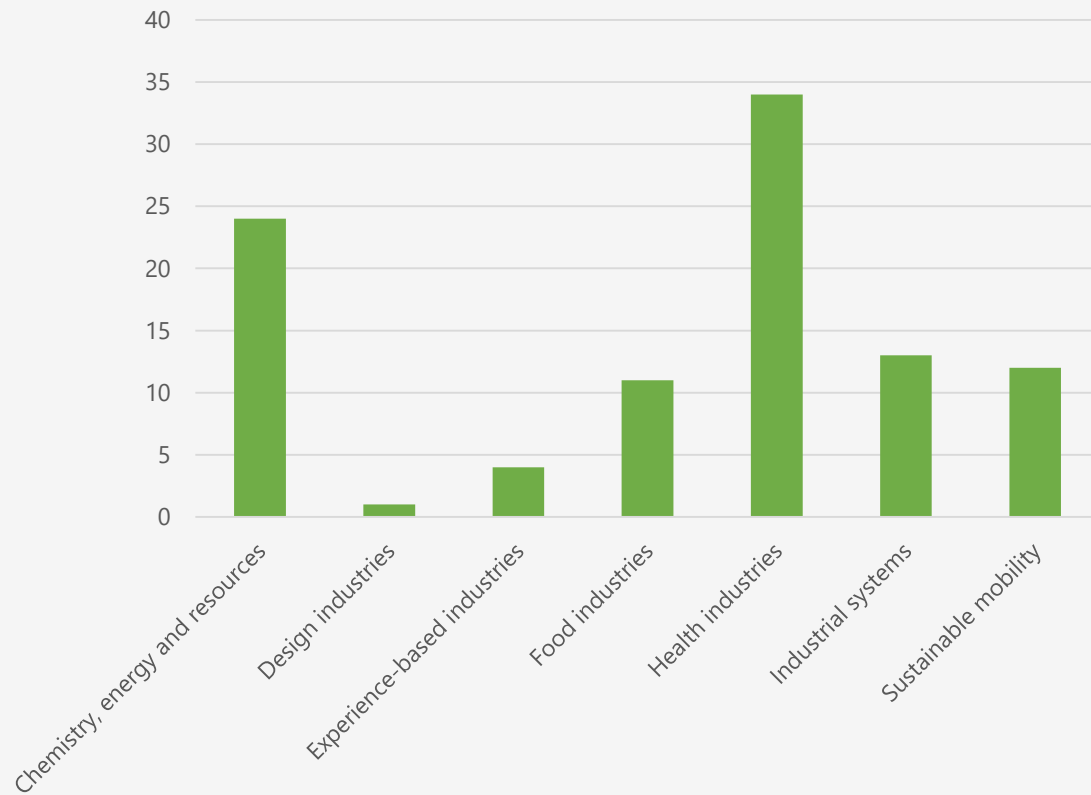


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

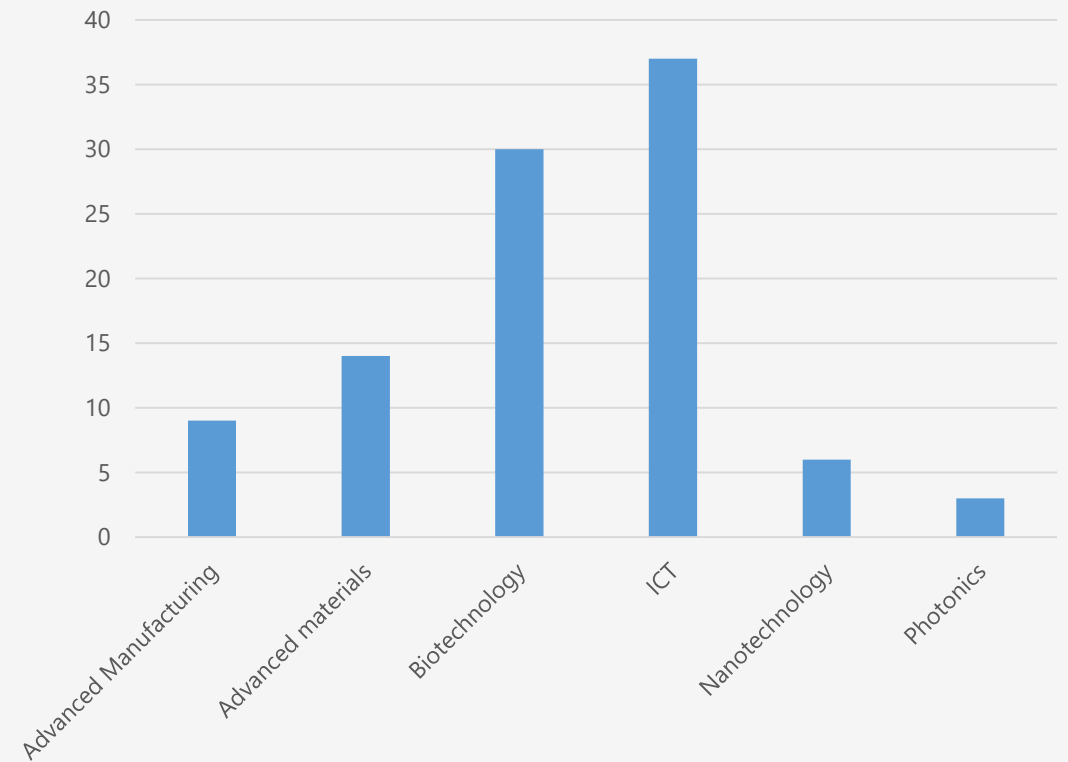
# General Data

Eligible applications 99

## 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

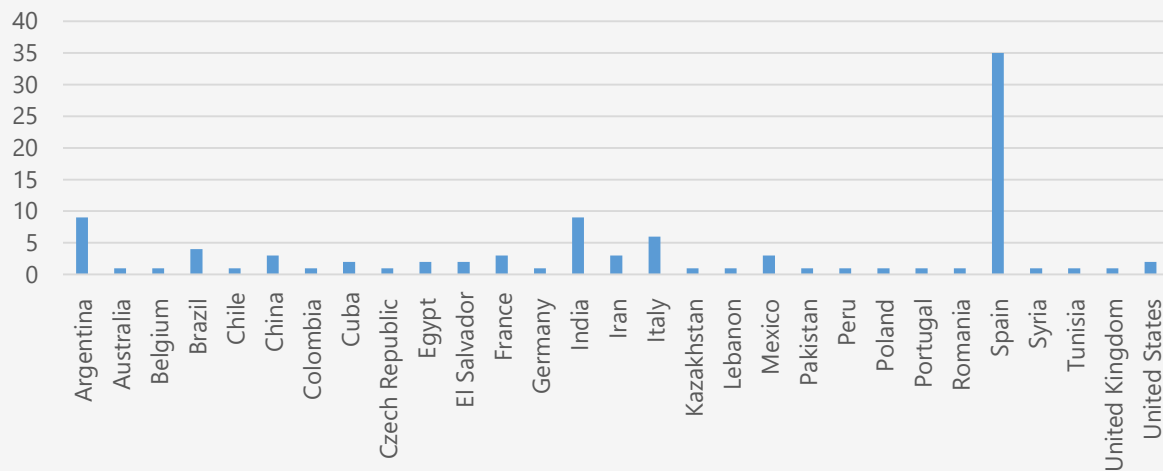


Tecniospring  
INDUSTRY

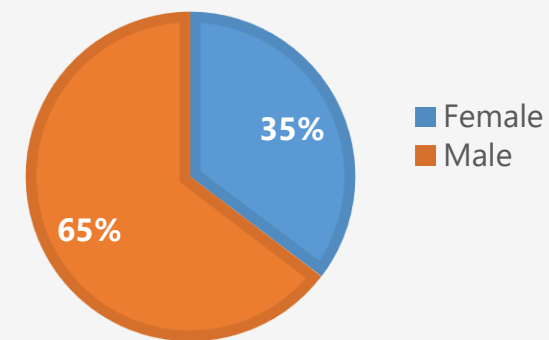
# General Data – Researchers information

Eligible applications 99

## NATIONALITY



## GENDER BALANCE



National

35,35%

International

64,65%



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

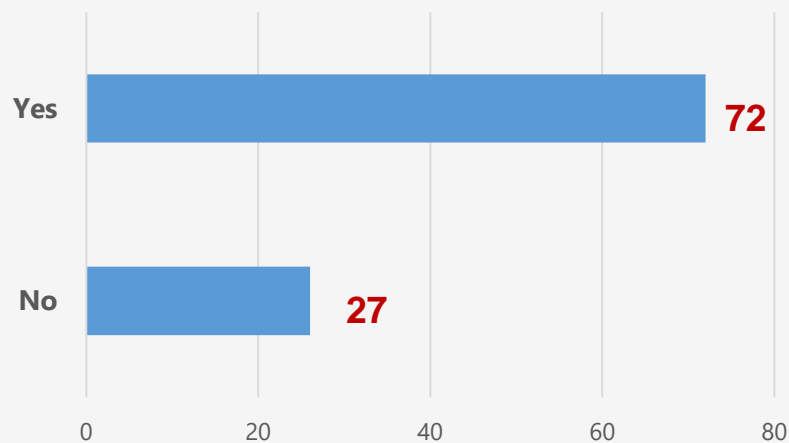


Tecniospring  
INDUSTRY

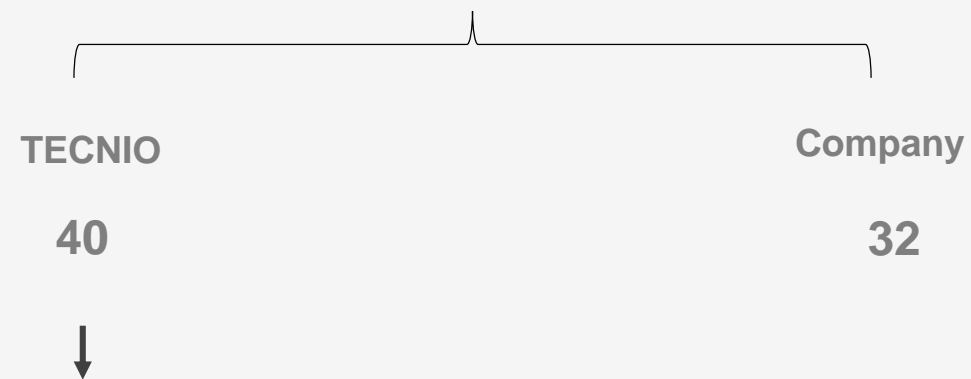
# General Data

Eligible applications 99

## FORESEEN SECONDMENTS



Institutions doing a secondment **72**



**55,6% 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



# 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

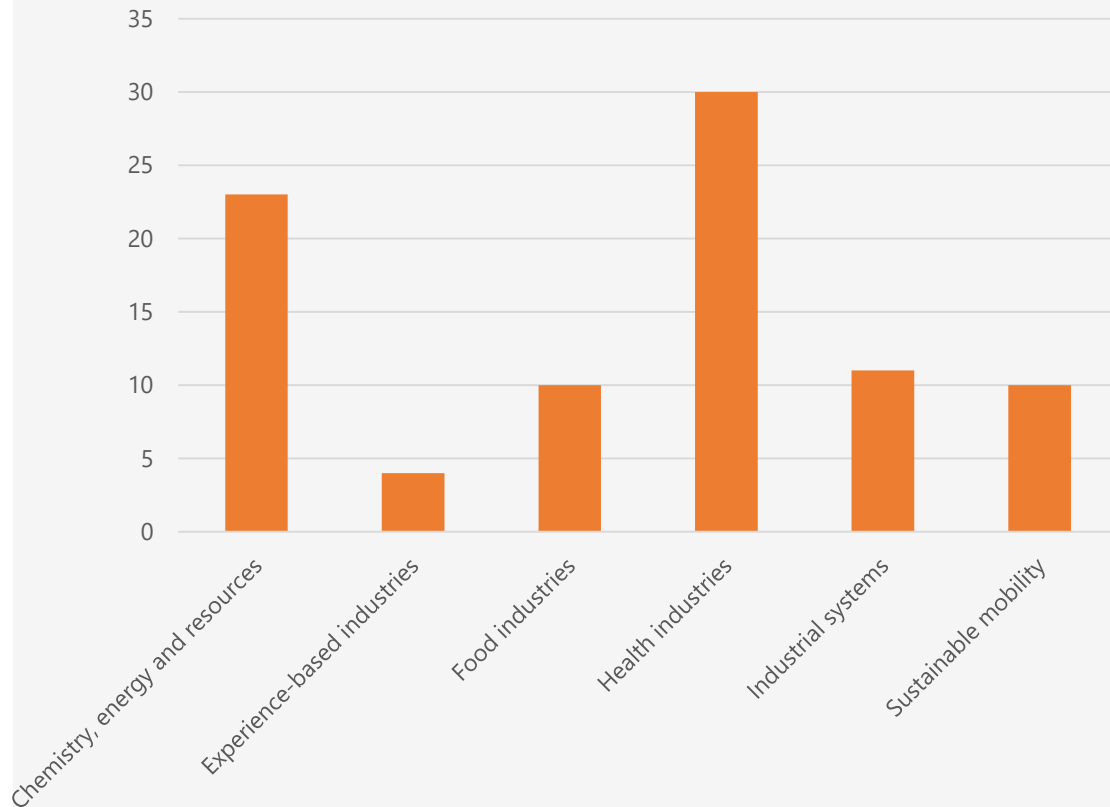


Tecniospring  
INDUSTRY

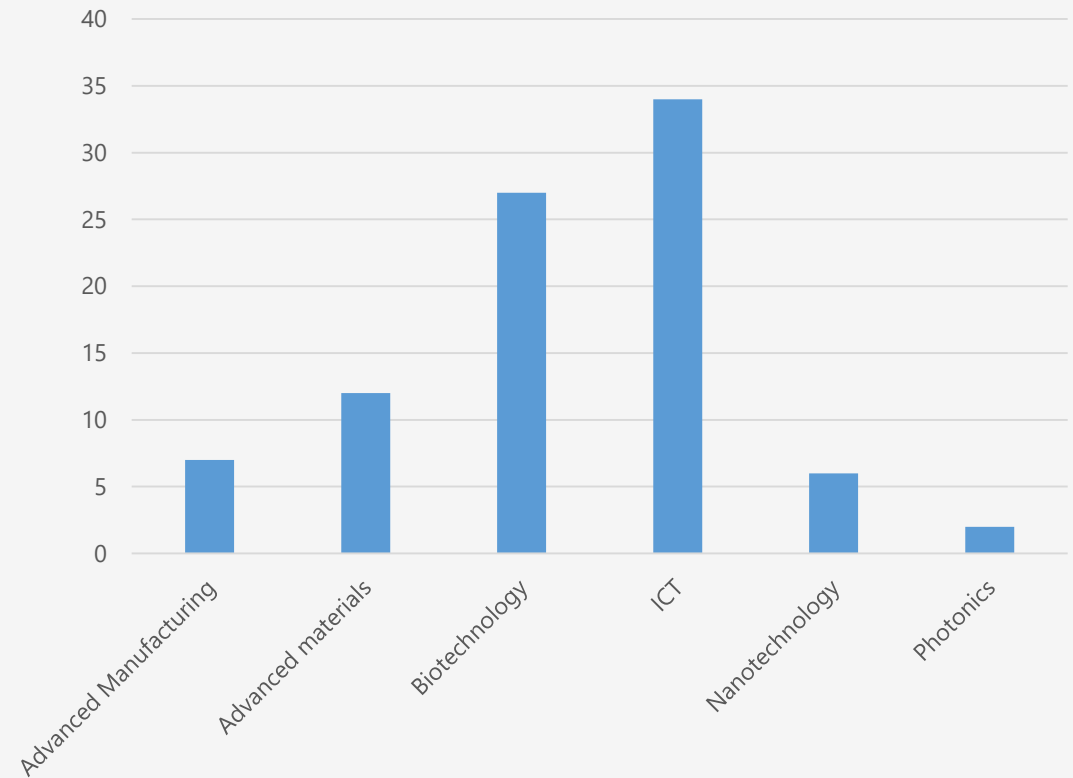
# Incoming Data

Eligible applications 88

## DISTRIBUTION BY SECTOR



## DISTRIBUTION BY TECHNOLOGY

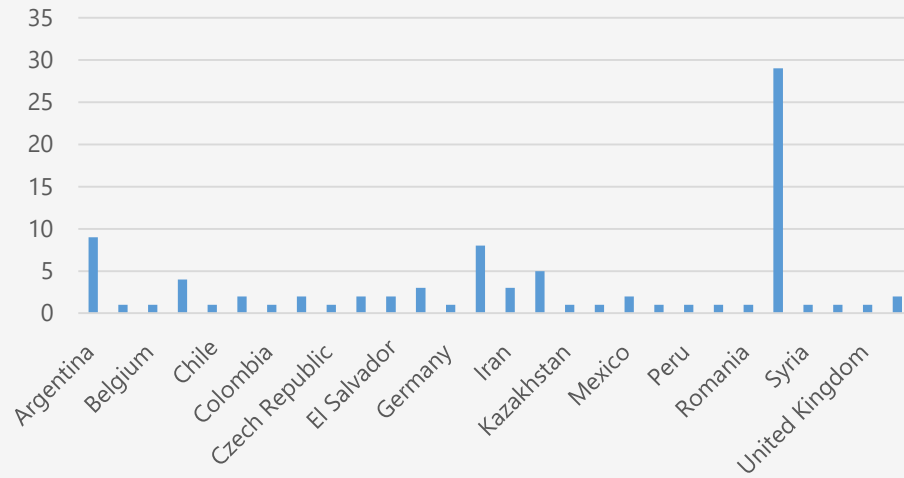


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

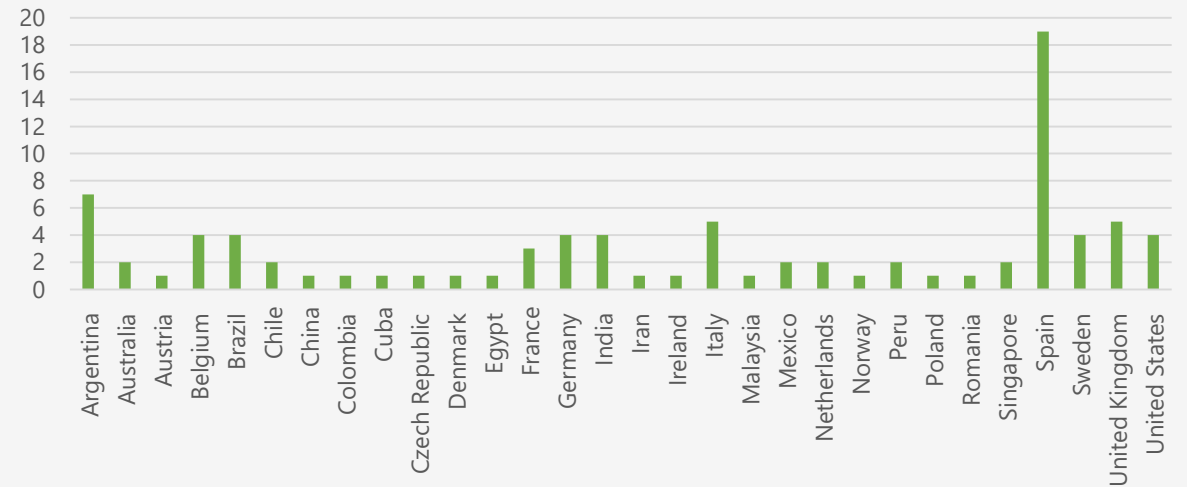
# Incoming Data - Researchers information

Eligible applications **88**

### NATIONALITY



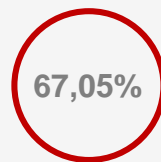
### RESEARCHER'S COUNTRY OF ORIGIN



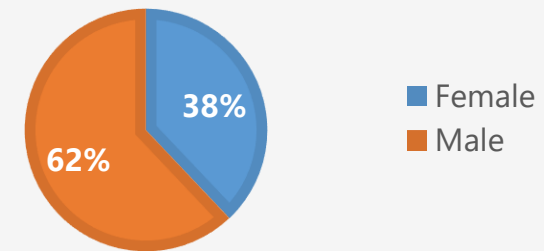
### National



### 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



# 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

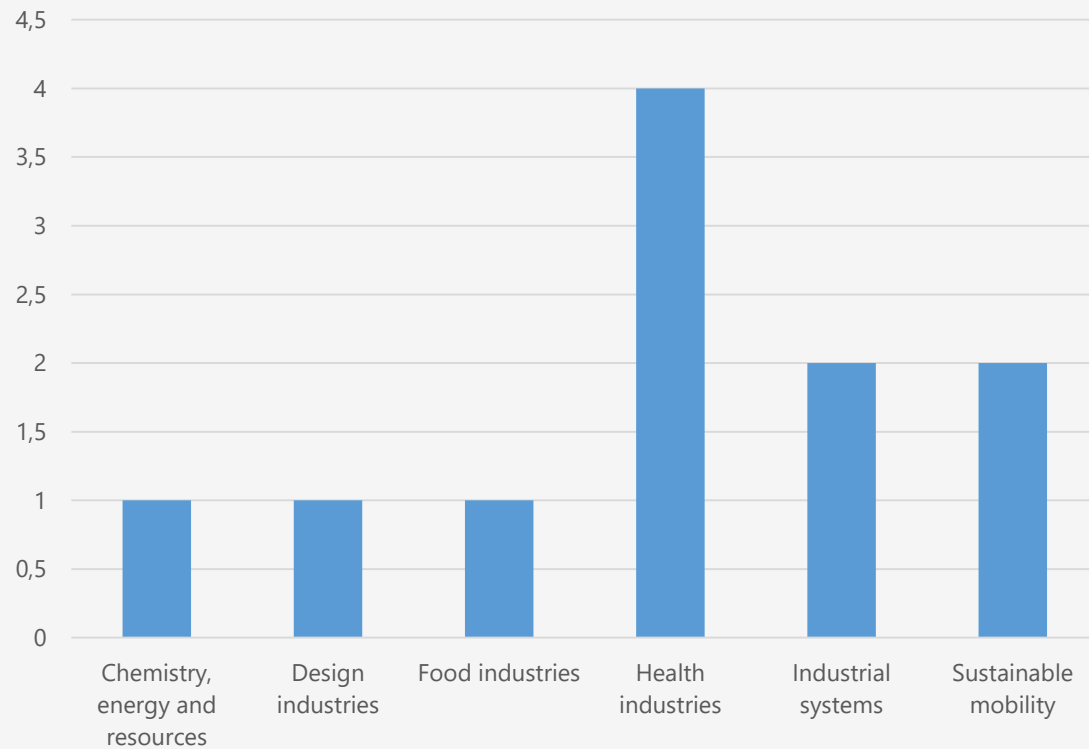


Tecniospring  
INDUSTRY

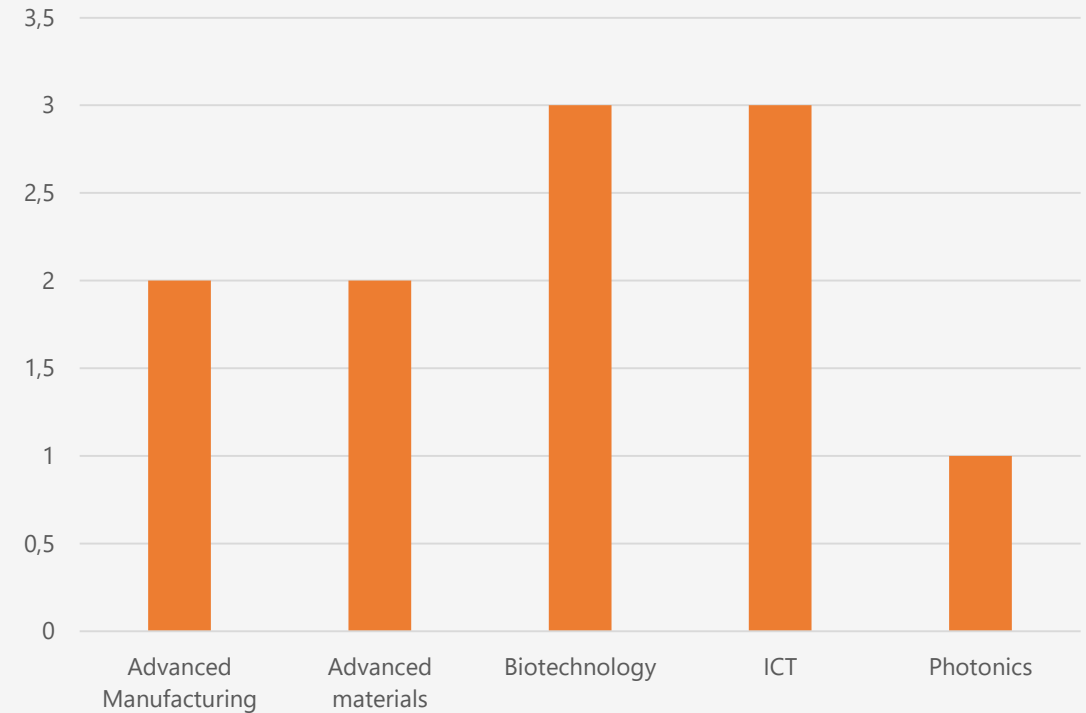
# Outgoing + Return Data

Eligible applications 11

## 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

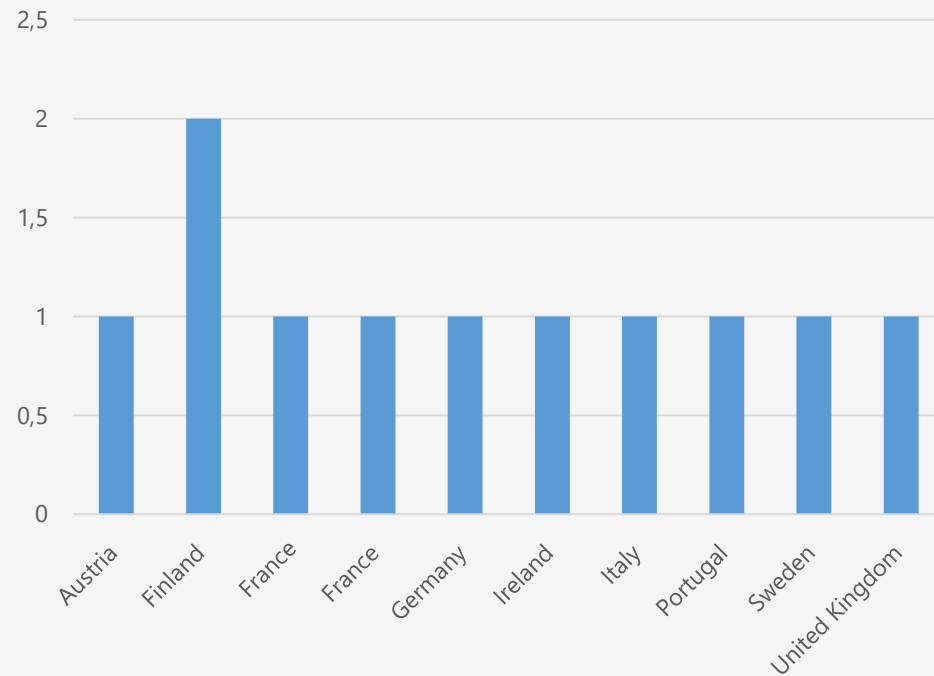


Tecniospring  
INDUSTRY

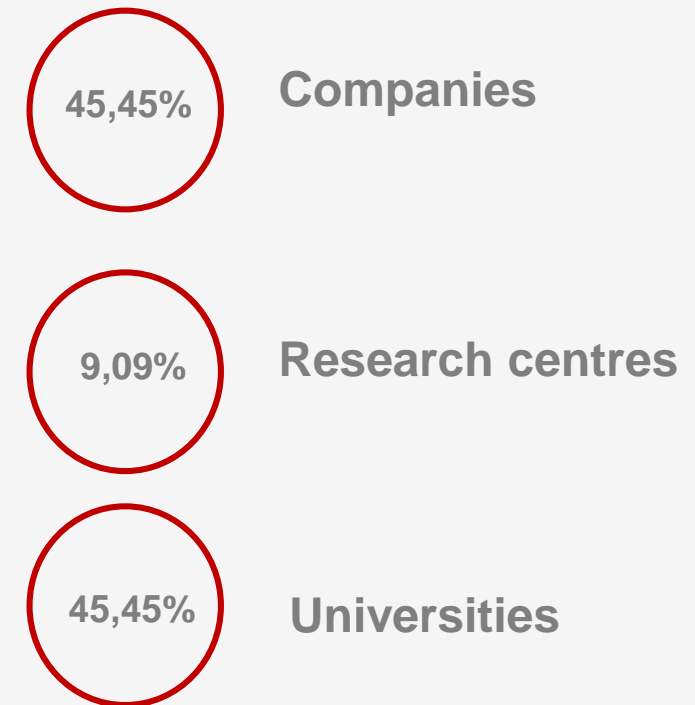
# Outgoing + Return Data

Eligible applications 11

## DESTINATION COUNTRIES



## DESTINATION HOST ENTITIES

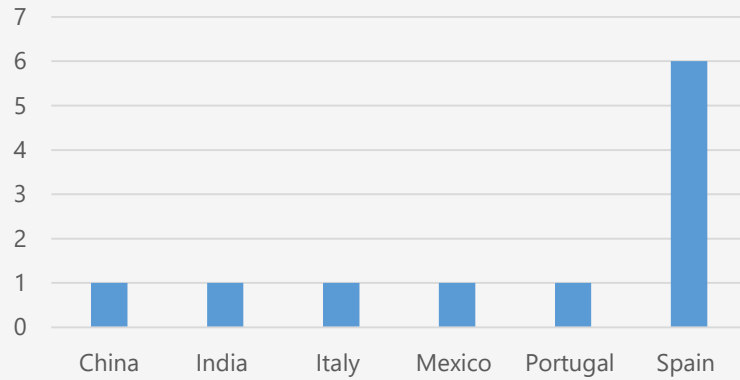


This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801342

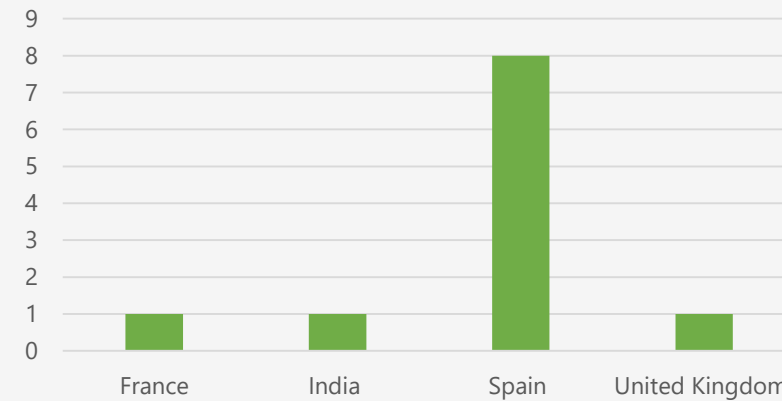
# Outgoing + Return Data - Researchers information

Eligible applications 11

## NATIONALITY



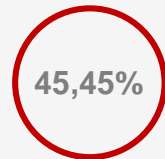
## RESEARCHER'S COUNTRY OF ORIGIN



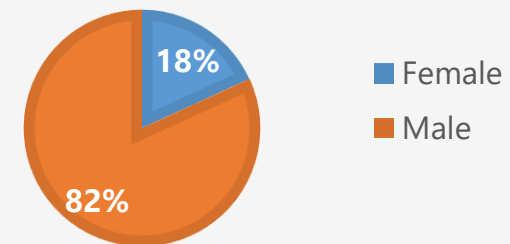
## National



## 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



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**