



How to approach consortium building and partner selection The RADIANCE MSCA Matchmaking Platform

Jesús ROJO

MSCA National Contact Point - SPAIN

Fundación madri+d

07 April 2026



Funded by
the European Union.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.

Consortium building and partner selection



Consortium building and partner selection

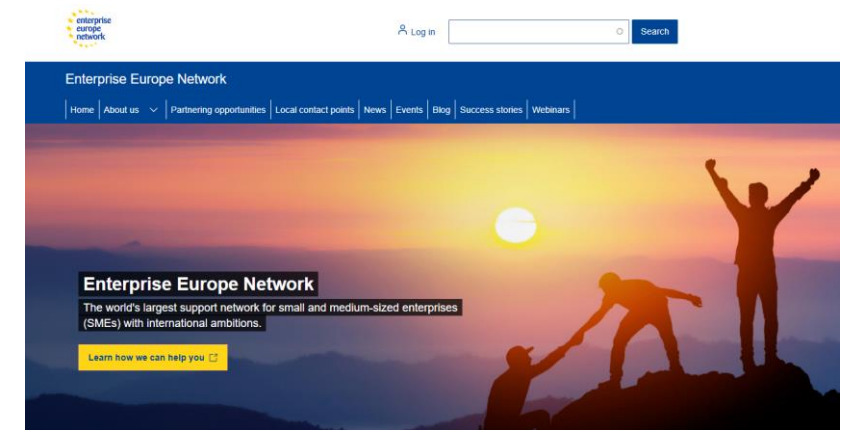
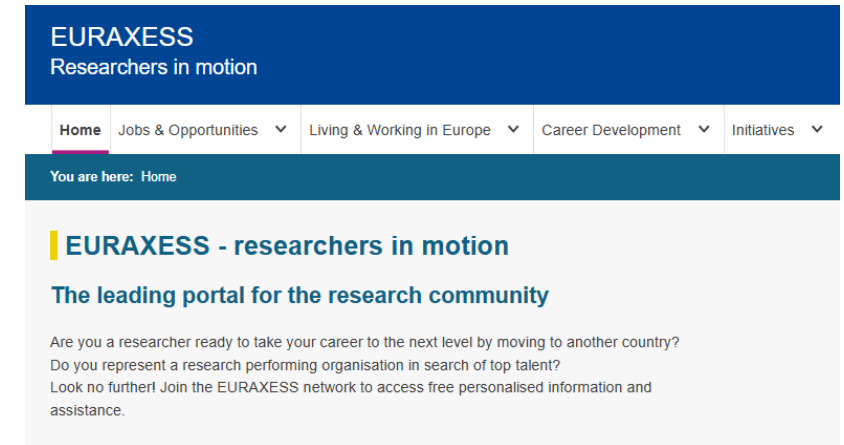
- Selection Criteria: **Excellence**
 - Scientific and Innovation
 - Policy Dimension
 - Experience in EU-MSCA Projects
 - Training Capacity
 - Infrastructure / Data / networks
- ... and commitment

Consortium building and partner selection

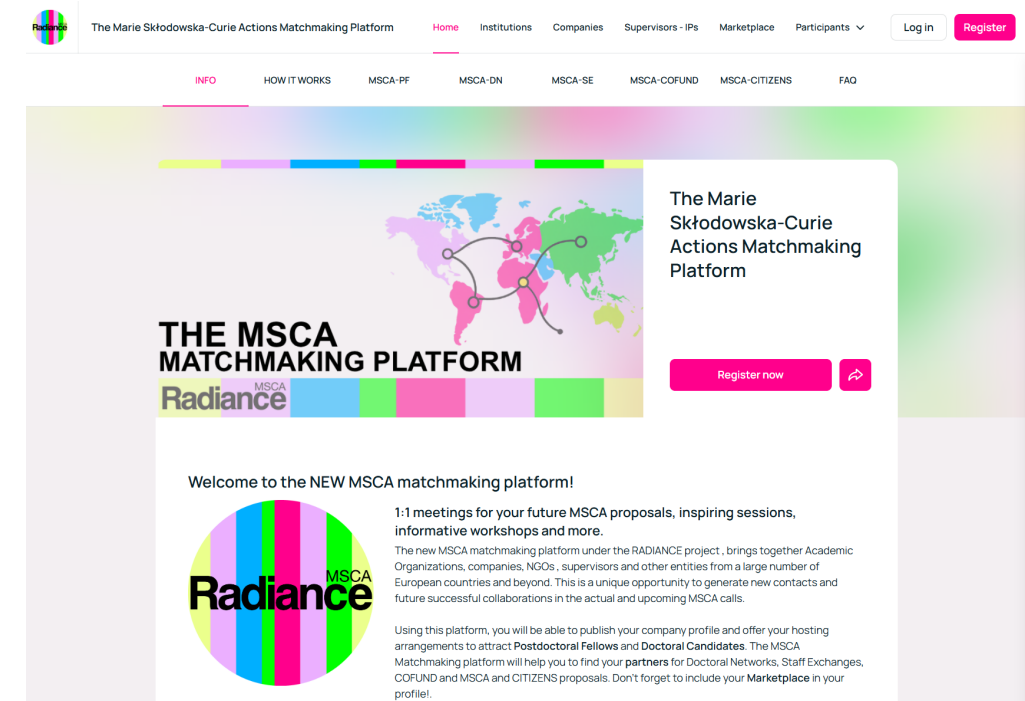
- **Balance**
 - Avoid duplication of expertise
 - Well-know institutions & Newcomers
 - Academic & Non-Academic members
 - Geographical Distribution
- **Engagement**
 - Roles
 - Leadership
 - Impact
 - Long-Term Collaboration

Where to find partners

- Peer Collaborations
- Scientific Events
- MSCA Brokerage Events
- Euraxess
<https://euraxess.ec.europa.eu/>
- Enterprise Europe Network -
<https://een.ec.europa.eu/>
- **The MSCA Matchmaking Platform**



- The **MSCA matchmaking platform** brings together companies, supervisors, Academic Institutions and any other entity from a large number of European countries and beyond.
- This is a unique opportunity to **generate new contacts and future successful projects** in the upcoming MSCA calls 2025, 2026 and 2027
- Using this platform, you will be able to publish your **supervisor profile** looking for fellows, your company profile and **offer your hosting arrangements, placements** to attract talent or participate in Doctoral Networks, Staff Exchanges, COFUND and NIGHT Proposals.



- If you are a **University, Research Centre, Company, Hospital, or any other entity interested on MSCA**, you can showcase your expertise, your needs and your project ideas.
- Build your consortium for your new MSCA project!
- The Platform includes MSCA NCPs, MCAA and Euraxess Worldwide Members.
- Register and book meetings



The Marie Skłodowska-Curie Actions Matchmaking Platform

Home Institutions Companies Supervisors - IPs Marketplace Participants

Log in Register

INFO HOW IT WORKS MSCA-PF MSCA-DN MSCA-SE MSCA-COFUND MSCA-CITIZENS FAQ

YouTube

Search

THE MSCA MATCHMAKING PLATFORM

MSCA Radiance

The Marie Skłodowska-Curie Actions Matchmaking Platform

Register now

Welcome to the NEW MSCA matchmaking platform!

1:1 meetings for your future MSCA proposals, inspiring sessions, informative workshops and more.

The new MSCA matchmaking platform under the RADIANCE project, brings together Academic Organizations, companies, NGOs, supervisors and other entities from a large number of European countries and beyond. This is a unique opportunity to generate new contacts and future successful collaborations in the actual and upcoming MSCA calls.

Using this platform, you will be able to publish your company profile and offer your hosting arrangements to attract **Postdoctoral Fellows** and **Doctoral Candidates**. The MSCA Matchmaking platform will help you to find your **partners** for Doctoral Networks, Staff Exchange COFUND and MSCA and CITIZENS proposals. Don't forget to include your **Marketplace** in your profile!

Radiance MSCA

How to register and use the MSCA Matchmaking Platform

MSCA Matchmaking Platform- Video Tutorial

<https://www.youtube.com/watch?v=C4KlpxAq84w>

How to register and be validated

THE MATCHMAKING PLATFORM IN 3 STEPS

REGISTER - INCLUDE MARKETPLACE - BOOK MEETINGS



• TYPE OF PARTICIPATION

- Requests
- Expertise Offers
- Project Cooperation

• MSKA Team



Marcos Meseguer Escrivá

Principal Investigator
Valencia, Spain
IVIRMA Global >

Our research is focused on the integration of Artificial Intelligence (AI) to improve the evaluation, classification, and diagnosis of gametes and embryos.

SKILLS Embryology Artificial Intelligence Assisted Reproductive Technology reproductive medicine +10

INTERESTS Embryology Artificial Intelligence AI Assisted Reproductive Technology +4



Francisco Domínguez Hernández

Principal Investigator
Valencia, Spain
La Fe Health Research Institute >

Our research bridges human embryology, cell engineering, and reproductive endocrinology to advancing reproductive science through cutting-edge in vitro models.

SKILLS reproductive medicine Embryology CRISPR single-cell sequencing CREST Art IVF +5

INTERESTS reproductive medicine Embryology CRISPR single-cell sequencing CREST Art IVF +5



Yolanda Perez

Senior Researcher/NMR core lead
Barcelona, Spain
BioNMR-IQAC >

I am both a senior researcher at the Biotransformation and Bioactive Molecules Research Group and the NMR Core Lead at IQAC-CSIC

SKILLS NMR LigandScreening MolecularBiology MolecularRecognition DisorderedProteins enzymes +1

INTERESTS Biocatalysis IntegrativeStructuralBiology IDPs ArtificialMetalloenzymes NMR SAXS

19 RESULTS

Reset

Search participants

COUNTRIES

- United Kingdom (45)
- France (20)
- Spain (19)
- Israel (8)
- Italy (7)

Show all 41 ▾

ORGANISATION TYPES

- University (10)
- Research Centre (5)
- Researcher / Fellows (1)
- Company (SME, Spin-off, Start-up) (1)
- Other (1)

AREAS OF ACTIVITY

SCIENTIFIC PANELS

← Go back



Francisco Domínguez Hernández

Principal Investigator
La Fe Health Research Institute
Valencia, Spain

19 profile visits

Our research bridges human embryology, cell engineering, and reproductive endocrinology to advancing reproductive science through cutting-edge in vitro models.

MY ORGANISATION ABOUT ME OPPORTUNITIES

My organisation



La Fe Health Research Institute >
Research Centre
Valencia, Spain

La Fe Health Research Institute (IIS La Fe) leads the research and promotes and develops quality translational research and health economic knowledge, and improving quality of life of society".
Read more >

About me

The Domínguez Lab, currently operating in collaboration with the Stanford School of Medicine and IVIRMA Global Alliance, is dedicated to advancing human reproductive science through the development of cutting-edge in vitro models that faithfully recapitulate early embryo implantation and endometrial receptivity. Our research bridges human embryology, cell engineering, and reproductive endocrinology to understand the dynamic interactions between the embryo and the maternal endometrium during the critical window of implantation.

We leverage advanced bioengineering platforms, including 3D endometrial scaffolds and CRISPR-derived embryonic models, to explore how chromosomal abnormalities, endocrine disruptors, and hormonal cues affect embryo development and implantation outcomes. Our novel CREST (Cell-engineered Receptive Endometrial Scaffold Technology) platform enables high-resolution analysis of trophoblast invasion, epithelial clearance, and stromal responses in both euploid and aneuploid human embryos.

With a strong foundation in translational science, our lab's mission is to generate clinically actionable insights that improve assisted reproductive technologies (ART) and IVF success rates, while also contributing fundamental knowledge on early human development.

SOCIAL MEDIA

in

SKILLS

Embryology, Cell Engineering, CRISPR, Endometrial Receptivity, CREST, Art, IVF, endometrium, endocrine disruptors

Embryology, Cell Engineering, CRISPR, Endometrial Receptivity, CREST, Art, IVF, endometrium, endocrine disruptors

Marketplace (1)

Request

Postdoctoral researcher position available for Reproductive Biology and Bioengineering in H...

We are seeking a postdoctoral researcher to join our team of the Reproductive Biology and Bioengineering in Human Reproduction Reserach Line



Francisco Domínguez Hernández
Principal Investigator at La Fe Health Research Institute
Valencia, Spain

Marketplace (1)

■ Request

Postdoctoral reseracher position available for Reproductive Biology and Bioengineering in H...

We are seeking a postdoctoral researcher to join our team of the Reproductive Biology and Bioengineering in Human Reproduction Reserach Line



Francisco Domínguez Hernández
Principal Investigator at La Fe Health Research Institute
Valencia, Spain

■ Request | Updated on 11 June 2025

Postdoctoral reseracher position available for Reproductive Biology and Bioengineering in Human Reproduction Group



Francisco Domínguez Hernández
Principal Investigator at La Fe Health Research Institute
Valencia, Spain

[ABOUT](#) [ORGANISATION](#)

About

We are seeking a highly motivated and qualified postdoctoral researcher to join our team within the Reproductive Biology and Bioengineering in Human Reproduction research line from La Fe Health Research Institute.

The ideal candidate should have experience in human reproduction, molecular biology and a strong interest in working in a multidisciplinary environment.

Responsibilities:

- Conduct advanced research in embryology and reproductive medicine.
- Contribute to the publication of scientific results.
- Collaborate with an international team and participate in outreach activities.

Requirements:

- PhD in Medicine, Biomedicine, Life Sciences or a related field, preferably with a focus on Reproductive Medicine.
- PhD earned within the previous 8 years.

Project cooperation

Sustainable and circular future food systems

Sustainable food systems, microbial proteins, filamentous fungi biorefineries, upcycling agri-food side streams, and novel food development.

MSCA-STAFF EXCHANGES MSCA-COFUND Proposal Idea MSCA-CITIZENS + 8



Luziana Hoxha

Vice Dean for Science and Projects at Agriculture University of Tirana
 Tirana, Albania

Project cooperation

Looking for Collaboration for MSCA-SE 2026

Seeking researchers interested in a collaboration to submit a proposal for the MSCA-SE 2026 call.

MSCA-STAFF EXCHANGES Proposal Idea STAFF EXCHANGES: Looking for Partner/s



Maira Theisen

Postdoctoral researcher at CERNN/SOFMAT
 Curitiba, Brazil

Project cooperation

TSUE is seeking opportunities to collaboration as a partner in developing MSCA Staff Ex...

TSUE is interested in joining international collaborations as a partner university under the MSCA Staff Exchanges 2026.

MSCA-STAFF EXCHANGES Proposal Idea STAFF EXCHANGES: Looking for Partner/s



Gulshat Karlibaeva

Associate professor at Tashkent State University of Economics
 Tashkent, Uzbekistan

50 RESULTS

Reset

Search opportunities



OPPORTUNITY TYPES

Project cooperation (230)



Stage

Proposal Idea (119)

Proposal under Development (57)

Topic

MSCA-POSTDOCTORAL FELLOWSHIPS (126)

MSCA-STAFF EXCHANGES (50)

MSCA-DOCTORAL NETWORKS (50)

MSCA-COFUND (30)

MSCA-CITIZENS (17)

Type

POSTDOCTORAL FELLOWSHIP: Looking for Fellow (118)

STAFF EXCHANGES: Looking for Partner/s (64)

← [Go back](#)

■ Project cooperation | Updated on 14 January 2026

TSUE is seeking opportunities to collaboration as a partner in developing MSCA Staff Exchange proposals - 2026.



Gulshat Karlibaeva

Associate professor at Tashkent State University of Economics
Tashkent, Uzbekistan

[ABOUT](#) [FILES](#) [ORGANISATION](#)

About

Project title: European Cross-Regional Cooperation for Strengthening Scientific Capacity

This initiative will bring together leading universities to strengthen institutional development, internationalisation and the adoption of European research and innovation methodologies.

STAGE

Proposal Idea

TOPIC

MSCA-STAFF EXCHANGES

TYPE

STAFF EXCHANGES: Looking for Partner/s



Thank you!

jesus.rojo@madrimasd.org



Funded by
the European Union.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. ¹⁵