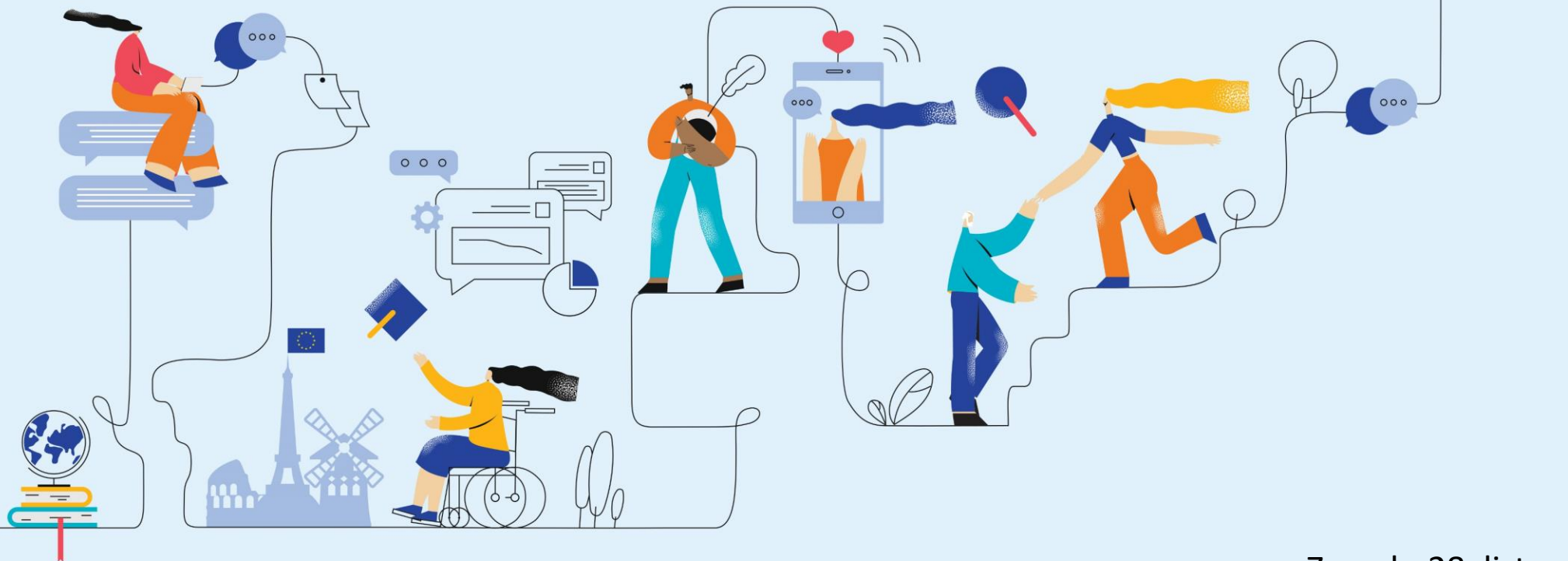


# Informativni dan programa Obzor Europa Djelovanja Marie Skłodowska-Curie (MSCA):

## Razmjena osoblja i jačanje organizacijskih kapaciteta putem EU programa



Zagreb, 28. listopada 2022.

- ✓ MSCA key features
- ✓ MSCA Collaboration projects
- ✓ Staff Exchanges
- ✓ Project proposal
- ✓ Croatian participation
- ✓ MSCA SE call 2021
- ✓ Useful links



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**#2347 617**

# MSCA Key features



Supporting researchers' training, skills and career development (all stages of career)



Excellent research in all domains(bottom-up)



Attractive working and employment conditions



International, intersectoral and interdisciplinary mobility and cooperation



Strong collaboration with industry and SMEs



Structuring impact on organisations through excellent doctoral and postdoctoral programmes

Excellent doctoral programmes, postdoctoral fellowships and collaborative projects are **open to researchers from all over the world.**

The MSCA promote effective **supervision and adequate mentoring** and career guidance.

Promoting **Open science and responsible research and innovation.**

**Contribution to the European Green Deal** by bottom-up and frontier/applied research and providing MSCA Green Charter recommendations.

Reinforced synergies within Horizon Europe and between programmes: **Erasmus+, ERC, EIT, COST, EIC, Research Infrastructures, ...**

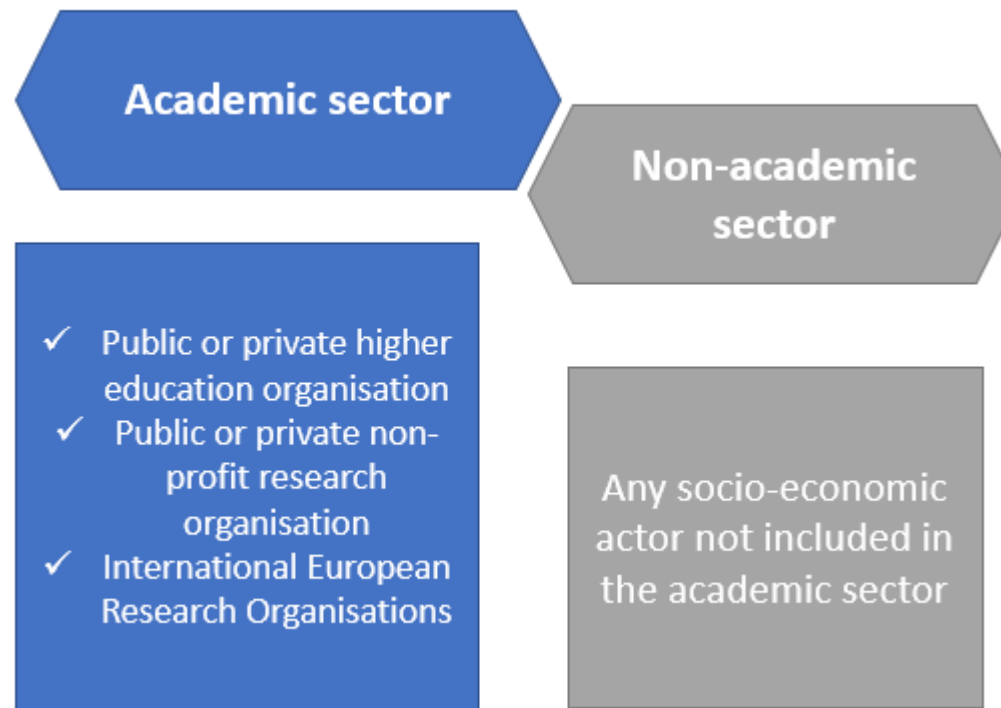
Synergies between funding instruments: **European Regional Development Fund (ERDF); European Social Fund (ESF+)**

## 3i Dimension of MSCA

INTERNATIONAL mobility rule  
...” must not have resided or carried out their  
main activity (work, studies, etc.) in the  
country of the recruiting beneficiary for more  
than 12 months in the 36 months immediately  
before referent date.”

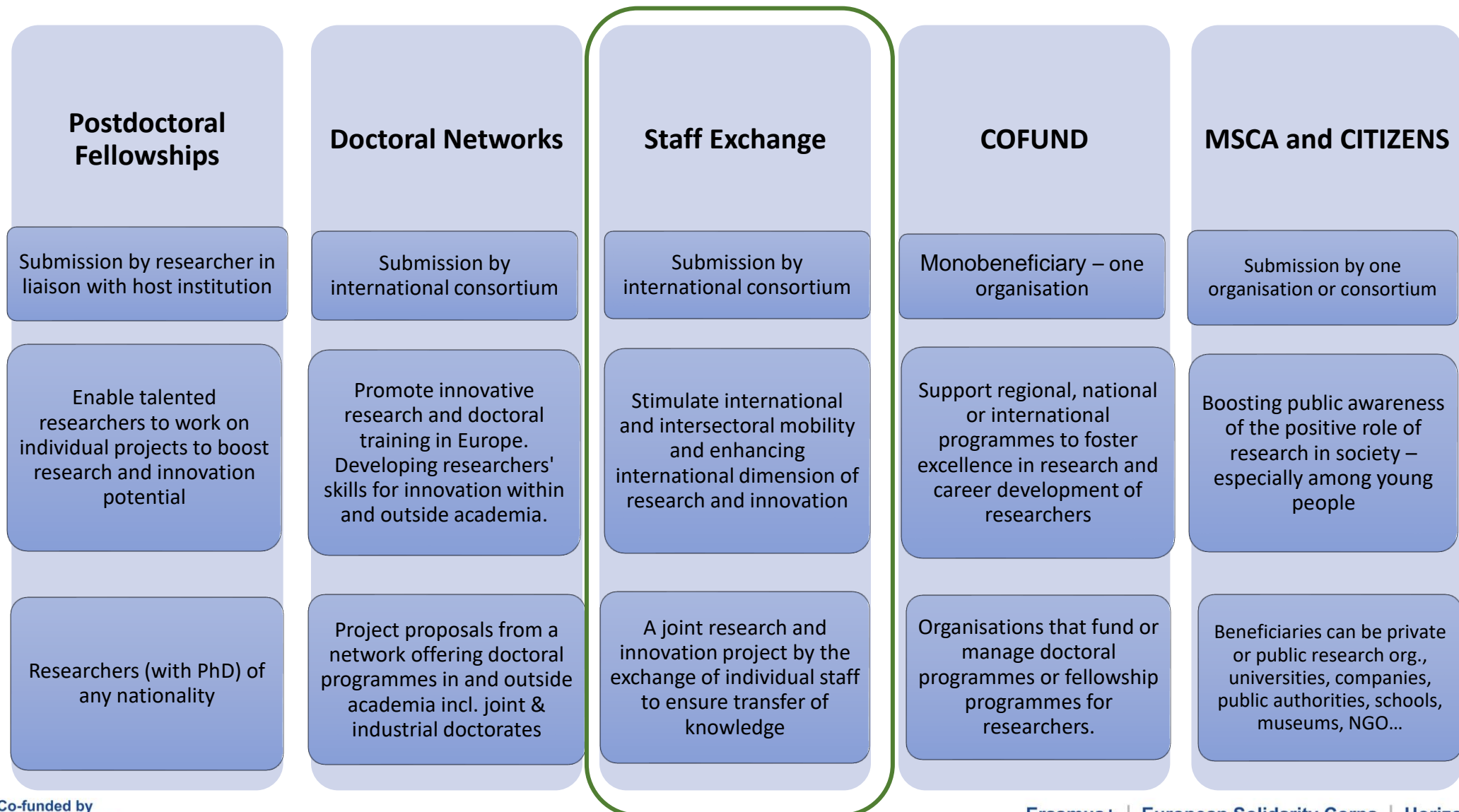
INTERSECTORAL mobility  
via secondments, non-academic placement and  
industrial doctorates

INTERDISCIPLINARY projects  
8 evaluation panels  
(LIFE, CHE, PHY, MAT, ENG, ECO, SOC, ENV)

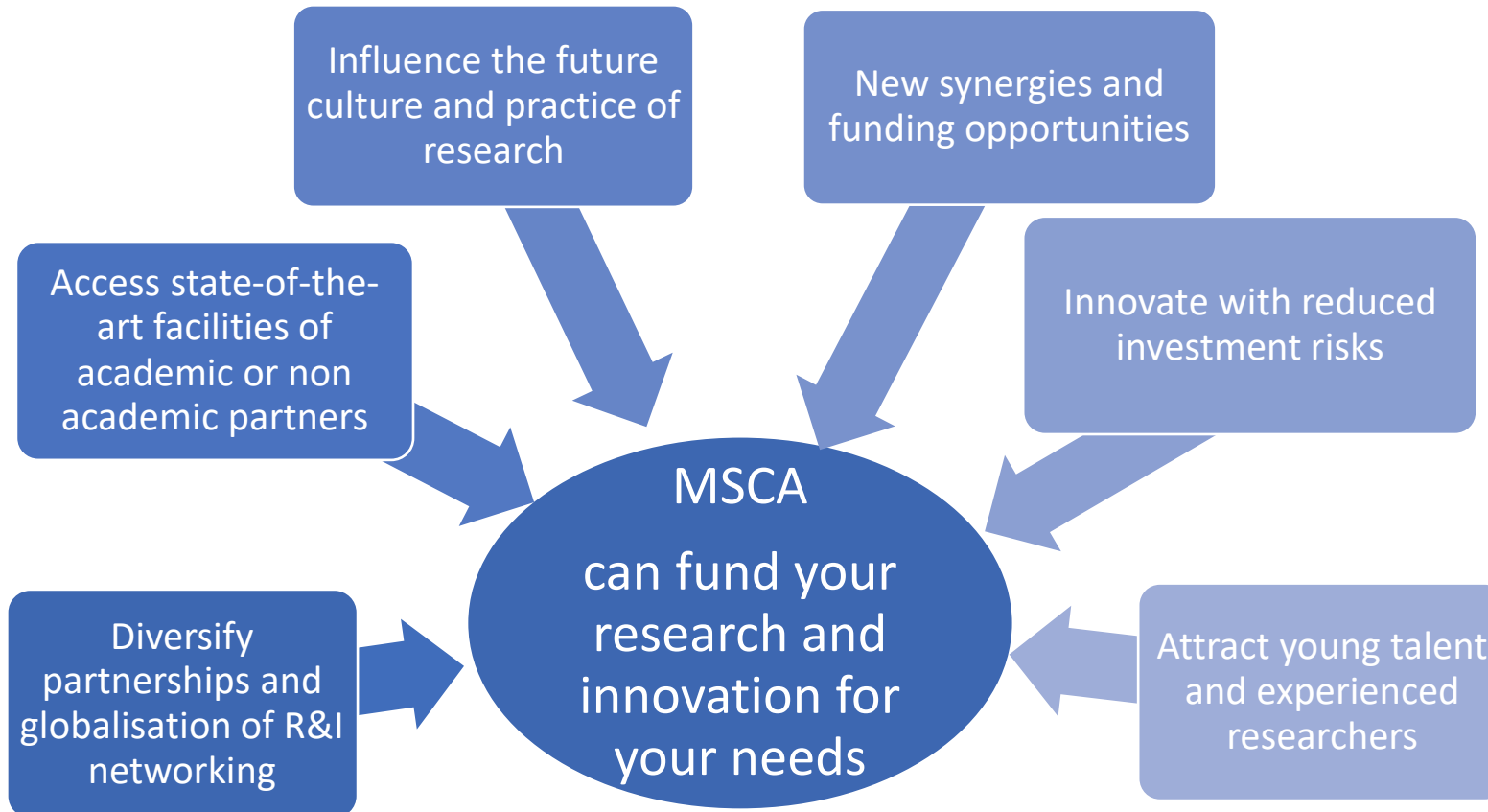


Aim is to develop transferable skills (e.g. innovation, entrepreneurship) leading to improved **employability and career prospects within and outside academia**

# MSCA in a nutshell



# MSCA Collaboration projects: Opportunities for organisations

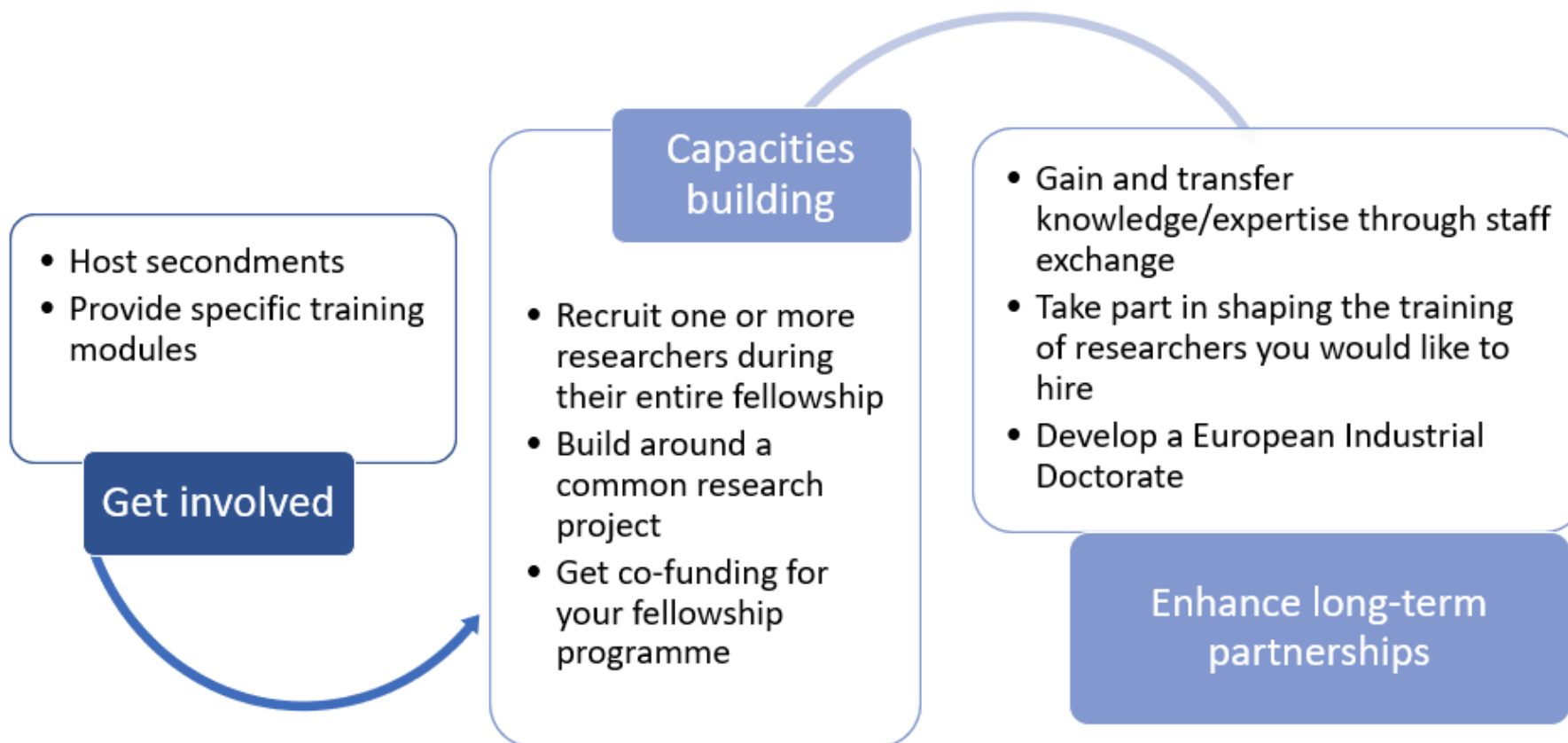


## IMPACT OF MSCA CONSORTIUM PROJECTS

- Enhancing cooperation and transfer of knowledge between sectors and disciplines;
- Increasing integration of training and research activities between participating organisations;
- Boosting R&I capacity;
- Increasing internationalization and attractiveness;
- Foster the culture of open science, innovation, and entrepreneurship
- Enhancing the quality of R&I contributing to Europe's sustainable competitiveness and sustainable collaboration between academic and non-academic organisations

# Level of involvement

Researchers acquire transferable skills, business sector research experience while academic sector networking and collaboration





# Who can be funded?



EU member states



Third Countries' (TC) participants  
from the low- to middle-income  
countries



International European research  
organisations established in a Member  
State















Associated Countries (AC) to  
Horizon Europe



Participants from other countries that are not automatically eligible for funding can however receive exceptional funding, if their country is explicitly identified in the work programme and call for proposals and if their participation as a beneficiary is essential for implementing the project



# Types of the participants

	Beneficiaries	Associated Partners
Academic/Non-academic		
Signatories of the Grant Agreement		
Recruitment of researchers		
Training and/or hosting of seconded researchers		
Participation in Supervisory Board		
Directly claim costs		

*Are secondments from 'Associated partners' eligible for funding in the Horizon Europe MSCA Staff Exchanges (SE)?*

- Secondments **from** 'Associated partners' (no matter from where they come, EU Member State (MS), Horizon Europe Associated Country (AC) or Third Countries) **are not eligible for funding**.
- An exception is valid for low to middle-income Third Countries listed in the Horizon Europe Programme Guide; these are eligible to receive funding for seconding a staff member to an EU Member State and Horizon Europe Associated Country institution.

# Staff Exchanges main goals

Strengthen the interaction between academic and non-academic sector, and between Europe and Third Countries

International, inter-sectoral and interdisciplinary mobility of R&I staff through secondments

Knowledge transfer and good practice between participating organisations of the consortium

Collaboration between the academic and non-academic sectors (including SMEs)

Cooperation across the globe

# Staff Exchanges activities

Duration 4 years for project implementation.

Maximum 360 person-months per project

Implementation of the joint research and innovation project

Implementation of the secondments - seconding and/or hosting eligible staff members

Inter-sectoral, international and interdisciplinary mobility

Networking activities, organisation of workshops, summer schools and conferences

New skills acquisition and career development perspectives, mentoring

# Staff secondments

## ELIGIBLE STAFF

Open for:

- researchers at any career stage (from **doctoral candidates to postdoctoral researchers**), as well as
- **administrative, managerial and technical staff** supporting R&I activities under the action.

Staff member must be actively engaged in or linked to R&I activities for **at least one month** (full-time equivalent) at the sending institution before the first period of secondment.

## ELIGIBLE SECONDMENTS

Each staff member is seconded for a period of 1 to 12 months (may be split into several stays).

Staff needs to be devoted **full-time** to the action during the secondment.

Seconded staff should **return to their sending institution** to maximize the impact of the project.

# Participating organisations

		Sending organisations		
		MS/AC academic organisation 1	MS/AC non-academic organisation 1	Third Country organisation 1
Hosting organisations	International, intersectoral, interdisciplinary secondments			
	MS/AC academic organisation 2	1/3*	YES	YES
	MS/AC non-academic organisation 2	YES	1/3*	YES
	Third Country organisation 2	YES	YES	NO

\* up to 1/3 of the total secondments funded by the EU can be secondments between MS/AC within the same sector (academic or non-academic) refers to interdisciplinary secondments.

A consortium of at least 3 legal entities in 3 different countries, 2 of which are in a different EU MS or HE AC

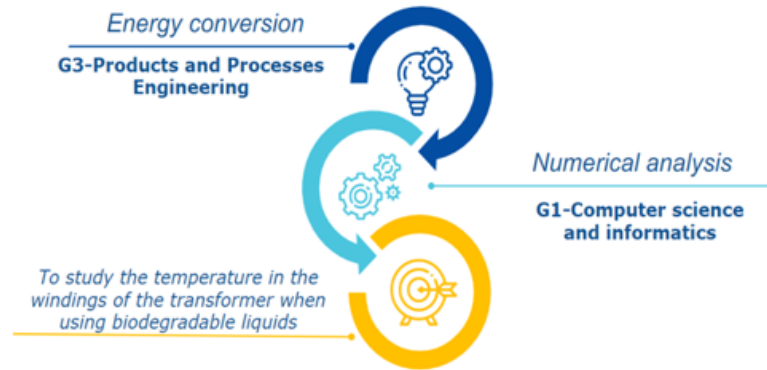
If organisations from the same sector (academic or non-academic), there must be at least 1 organisation from a non-associated TC

Average number of participants in one consortium

11

# Interdisciplinary secondments – examples

Eligible interdisciplinary secondments – same discipline but different level 1 MSCA keywords (G3, G1).



Ineligible interdisciplinary secondments – same level 1 MSCA keywords (L5).



Eligible interdisciplinary secondments – different disciplines



Examples taken from [MSCA SE FAQ](#)

## Interdisciplinary secondments

- Activities performed during the secondment integrate aspects (information, data, techniques, tools, perspectives, concepts or theories) from two or more different scientific disciplines.
  - In assessing the interdisciplinary dimension of proposals, expert evaluators will consider **the first level of MSCA keywords**.



## Project information

# WASTCARd

Grant agreement ID: 645759

[Project website](#)

Start date End date  
1 May 2015 30 April 2018




Funded under:  
H2020-EU.1.3.3.

Overall budget:  
€ 324 000

EU contribution  
€ 324 000



Coordinated by:  
**UNIVERSITY OF ULSTER**  
 United Kingdom

**Table 6. List of 59 Secondment Events (WASTCARd):  
Month 1 = May/2015. First Table (1/2)**

Staff Member		Sending Organisation				Seconded Organisation			
ID	Profile	Short Name	Country	Region	Academic Sector	Short Name	Country	Region	Academic Sector
1	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
2	ESR	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
3	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
4	ER	Ulster	UK	EU/AC	yes	USB	VE	TC	yes
5	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
6	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
7	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
8	ER	USB	VE	TC	yes	Ulster	UK	EU/AC	yes
9	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
10	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
11	ER	Ulster	UK	EU/AC	yes	SD Informatika	HR	EU/AC	no
12	ER	INSA Lyon	FR	EU/AC	yes	INTELESENS	UK	EU/AC	no
13	ER	INSA Lyon	FR	EU/AC	yes	SHSCT	UK	EU/AC	no
14	ESR	INSA Lyon	FR	EU/AC	yes	SHSCT	UK	EU/AC	no
15	ESR	WIT	IE	EU/AC	yes	SHSCT	UK	EU/AC	no
16	ESR	WIT	IE	EU/AC	yes	SHSCT	UK	EU/AC	no
17	ER	WIT	IE	EU/AC	yes	SHSCT	UK	EU/AC	no
18	ESR	WIT	IE	EU/AC	yes	INTELESENS	UK	EU/AC	no
19	ER	WIT	IE	EU/AC	yes	SD Informatika	HR	EU/AC	no
20	ESR	WIT	IE	EU/AC	yes	SHSCT	UK	EU/AC	no
21	ER	WIT	IE	EU/AC	yes	SHSCT	UK	EU/AC	no
22	ER	Univ. Carabobo	VE	TC	yes	Ulster	UK	EU/AC	yes

# Ineligible secondments

Between the organisations in the same country

Between the organisations in the TC

Between the organisations that are dependent (subsidiary companies)

That are not minimum 1 month

Staff that are connected with other MSCA projects (PF or DN fellows)

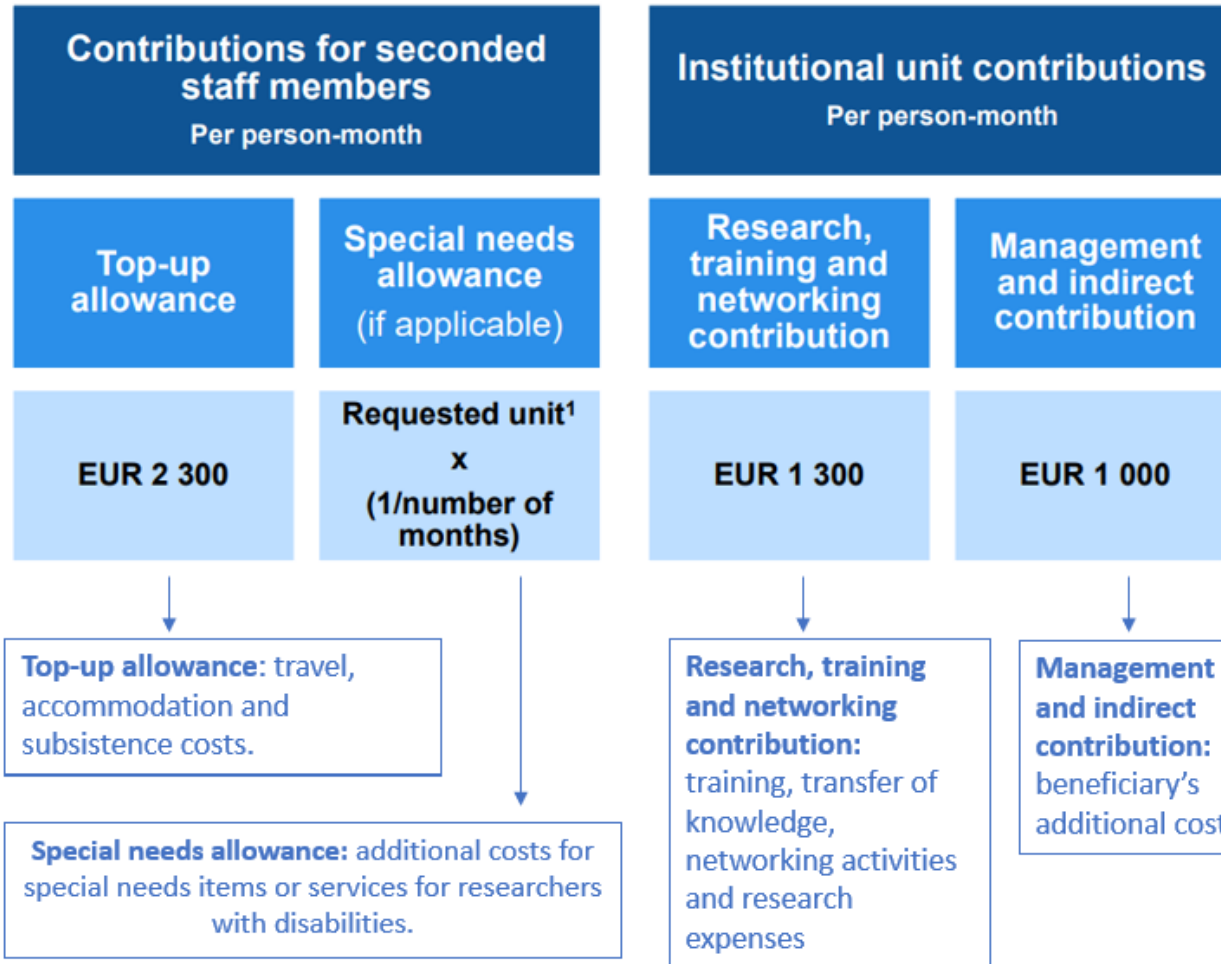
The ones that are financed by other EU projects/programmes

Staff that is not eligible for secondments (don't have relevant profile)

That are not connected with the implementation of the project

# Financial aspects

Participating organisations are expected to continue paying the salary of the staff during the secondment.

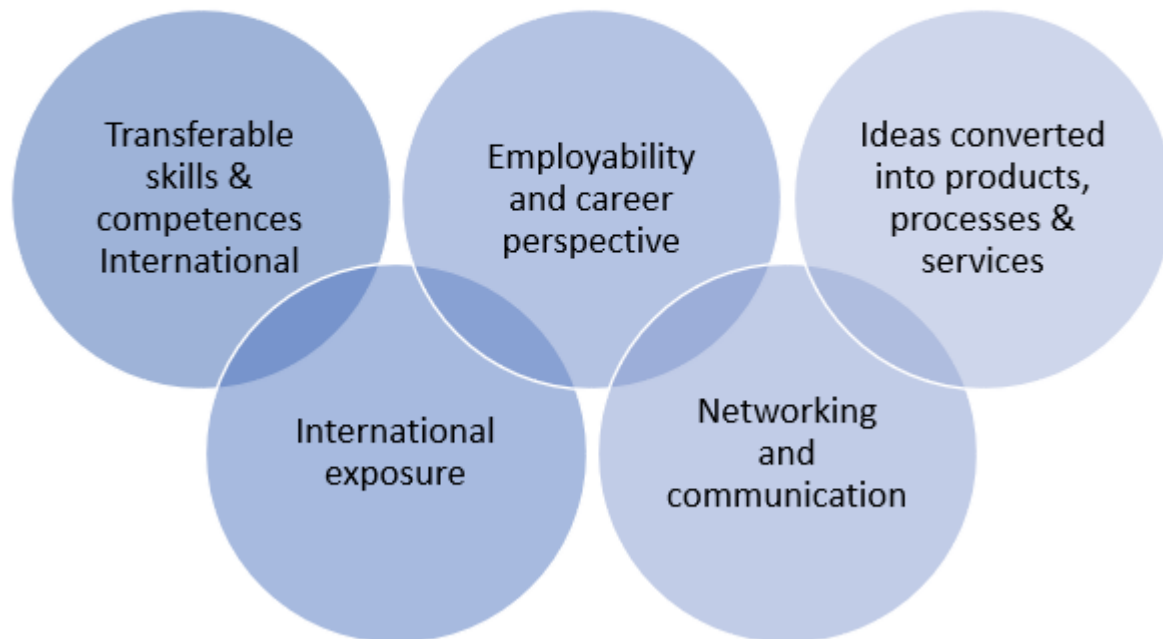


2022 Call budget  
77,5 mil  
euros

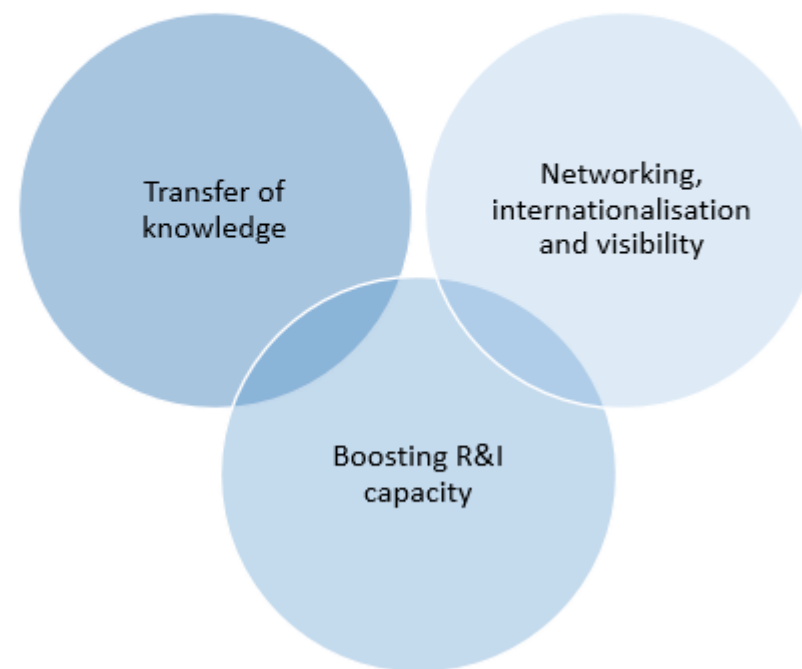
2021 average  
budget per  
project  
1.025 mil euros

# Added value and impact of Staff Exchanges

## Staff members



## Organisation



# Project proposal

## Apply here!



### Part A - administrative forms

are filled *on-line Funding & Tenders*



### Part B1 - the proposal, max 34 pages (PDF uploaded)

# **Start page** (1 page), **table of content** (1 page), **list of participating organisations**

# **Excellence** (starting on page 3)

# **Impact**

# **Implementation**, incl. Gantt Chart

} Maximum 30 pages



### Part B2 - no page limit, PDF uploaded

# **Participating organisations** (1 pg per beneficiary, ½ pg per associated partner)

# **Letter of Commitment**

# **Pre-agreement letter for DN Joint Doctorate**

Quality and pertinence of the research/innovation project (and the extent to which they are ambitious, and go beyond the state of the art).

Soundness of the proposed methodology (including international, interdisciplinary and inter-sectoral approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality and appropriateness of open science practices)

Quality of the proposed interaction between the participating organisations and of the foreseen deliverables in light of the research and innovation objectives.

# Excellence

## ✓ Describe the added value

Describe how the consortium is more than the sum of its parts with complementarity and synergy between partners.

## ✓ Emphasise original and innovative aspects

Use clear and concise language when describing the innovative aspects of the research – get beyond the state of the art.

## ✓ Knowledge sharing/transfer is crucial

Outline all of the knowledge transfer/sharing among the partners and highlight the expertise and specific contribution of each partner involved.

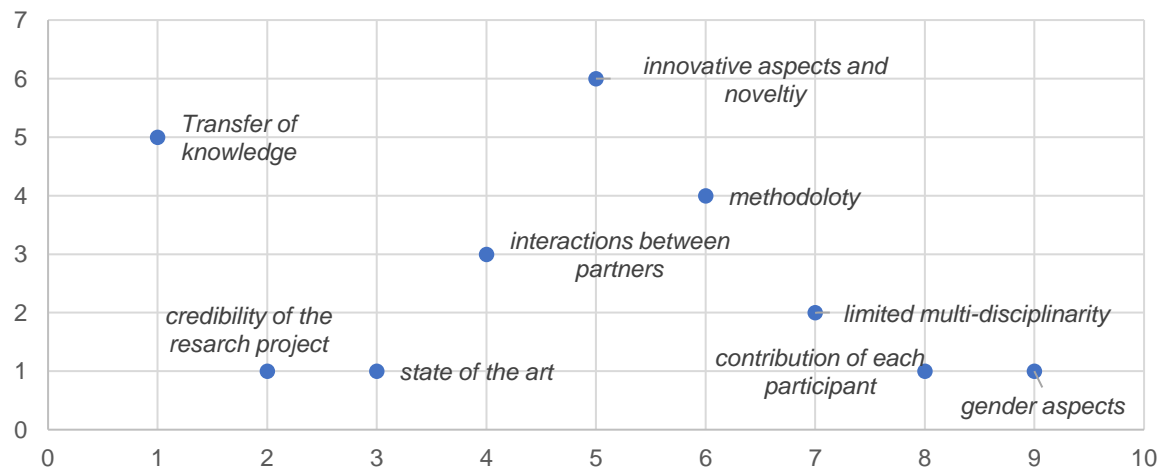
## ✓ Highlight all 3i aspects

Make sure all of the international, inter/ multidisciplinary and intersectoral aspect are evident.

# Excellence: weaknesses of Croatian participants

- *Inovativni aspekti projekta nisu dovoljno istaknuti. Razina inovativnosti nije dovoljno opravdana. Nije se dovoljno usredotočilo na inovativna priroda projekta i trenutno znanstveno dostignuće. Ne postoji dovoljna demonstracija napretka u znanstvenom području.*
- *Prijenos znanja između partnera nije dovoljno opisana. Pristup razmjeni znanja nije dovoljno razrađen i nije jasno opisano kako će aktivnosti razmjene znanja doprinijeti postizanju ciljeva projekta. Pojediniosti o doprinosu svakog sudionika planiranim aktivnostima i opravdanje glavnih aktivnosti umrežavanja nisu dovoljno detaljne.*
- *Metodološki prisut je nedovoljno detaljno prikazan, istraživački program nije jasno identificiran te relevantnost predloženih analitičkih metoda nije jasna. Ciljevi projekta nisu dovoljno jasni u prijedlogu. Pristup i metodologija za razmjenu znanja nisu adekvatno objašnjeni. Vjerodostojnost istraživačkog projekta nije dovoljno podržana eksperimentalnim dizajnom ili pozadinskim informacijama.*
- *Nije pruženo dovoljno informacija o organizaciji interakcije između partnera i drugih dionika. Glavne aktivnosti umrežavanja previše su pojednostavljene i nisu opravdane.*
- *Multidisciplinarnost je ograničena na nekoliko područja. Multidisciplinarna priroda projekta nije u potpunosti opravdana u prijedlogu.*
- *Rodni aspekti nisu pravilno uzeti u obzir u planiranju istraživačkih aktivnosti.*

**RISE izvrsnost**





Developing new and lasting research collaborations, achieving transfer of knowledge between participating organisations and contribution to improving research and innovation potential at the European and global level.

Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities

Credibility of the measures to enhance the career perspectives of staff members and contribution to their skills development

The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts.

# Impact

## ✓ **It's all about impact**

Think about impact on different levels, for the researchers, beneficiaries, European level or others.

## ✓ **Spread the news**

Disseminate your results to specific target groups (academic, general public) and specify how your impact can be measured.

## ✓ **It's about talking research further**

Explain how the project will provide opportunities for individuals to acquire new skills, knowledge and experience that advances their career.

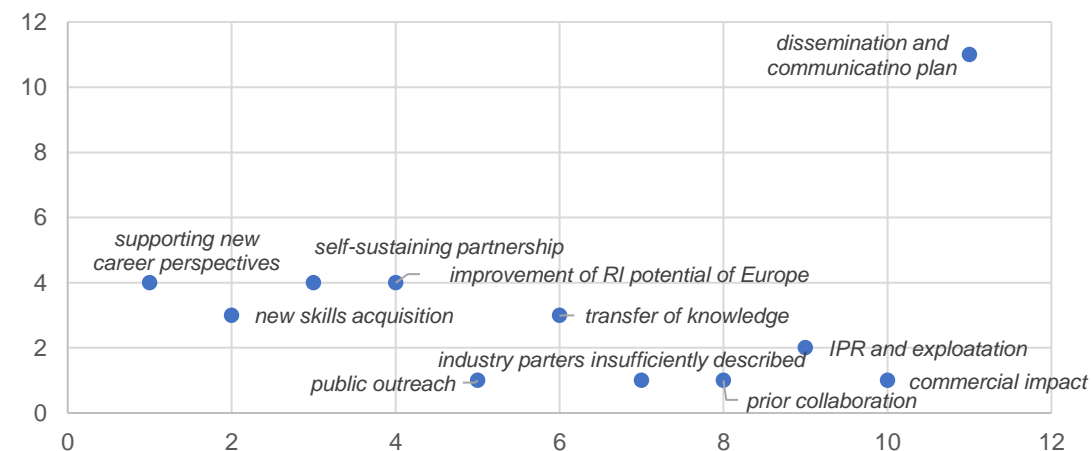
## ✓ **Intellectual Property issues are important**

IPR issues tend to be neglected. A credible strategy for managing IP can help you get extra points.

# Impact: weaknesses of Croatian participants

- *Plan za uključivanje šire javnosti široko je opisan te se ukratko opisuje kvaliteta predloženih mjera za komuniciranje projektnih aktivnosti. Aktivnosti komunikacije i diseminacije nisu jasno identificirane. Mjere za komunikaciju s različitim ciljanim skupinama nisu dovoljno detaljne. Očekivani učinci predloženih mjera širenja i komunikacije nisu dovoljno razrađeni; komunikacijska strategija gotovo je identična strategiji širenja i identificira samo nekoliko komunikacijskih alata. Strategija za diseminaciju rezultata istraživanja nije dovoljno detaljna.*
- *Utjecaj na perspektive karijere uključenog osoblja nije adekvatno i detaljno opisan, a doprinos prijedloga poboljšanju perspektiva karijere mladih znanstvenika je ograničen jer će u projektu sudjelovati samo tri mlada istraživača. Očekivani učinci nisu adekvatno objašnjeni.*
- *Održivost partnerstva nakon završetka ove RISE akcije nije u potpunosti opravdana u prijedlogu. Razvoj novih i trajnih istraživačkih suradnji i samoodrživost partnerstva nakon životnog vijeka projekta nije dovoljno riješen.*
- *Prijedlog ne pruža dovoljno dokaza da će poboljšati istraživački i inovacijski potencijal na europskoj razini. Doprinos poboljšanju europskog istraživačkog i inovacijskog kapaciteta nije uvjerljivo opisan.*
- *Nije pruženo dovoljno informacija o stjecanju vještina u odnosu na aktivnosti upućivanja. Osposobljavanje u "mekim vještinama" nije dovoljno obrađeno u prijedlogu. Stjecanje novih vještina ograničeno je na primjenu metodologija.*
- *Nije opisan odgovarajući način kako bi se rezultati mogli koristiti i komercijalizirati i zašto je iskorištavanje relevantno. Nisu planirane posebne aktivnosti usmjerene na relevantne industrijske dionike.*
- *Prava intelektualnog vlasništva i iskorištavanje rezultata vrlo su općenito opisani.*
- *Potencijal za prijenos znanja između organizacija sudionica nije uvjerljivo prikazan.*
- *Nedovoljno je opisana strateška komponenta za inovacije i prijenos znanja između projektnog konzorcija i predstavnika industrije.*
- *Priroda prethodne suradnje između sudionika nije jasno opisana.*

**RISE učinak**



# Implementation

Quality and effectiveness of the work plan, assessment of risks, and appropriateness of the effort assigned to work packages

Quality, capacity and role of each participant, including hosting arrangements and extent to which the consortium as a whole brings together the necessary expertise.

## ✓ **Monitoring and Risks**

Coherent plans to monitor your project progress and mitigate risk pay off and can increase the credibility of your proposal.

## ✓ **What, how and by who?**

Be very clear on the parameters of the work, the objectives you aim to achieve and the project's overall management.

## ✓ **Outline strong points of each partner**

A good record relevant in a research field, special facilities and significant collaborations make for an environment that's conducive to research.

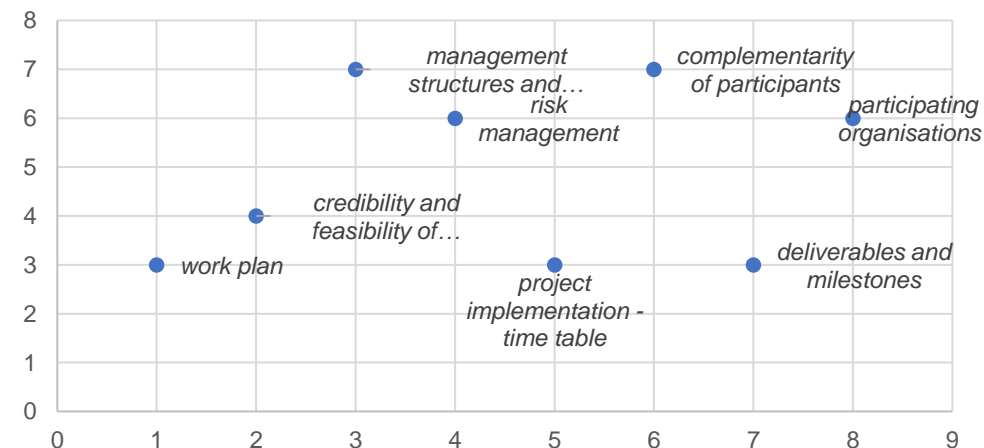
## ✓ **Pay attention to your Gantt Chart**

Project deliverables and milestones should be clearly presented.

# Implementation: weaknesses of Croatian participants

- *Prikladnost upravljačkih struktura i postupaka (donošenje odluka, postupci glasovanja i rješavanje sukoba), uključujući aspekte upravljanja kvalitetom i upravljanja rizikom, nije adekvatno opisana u prijedlogu. Financijsko upravljanje projektom nedovoljno je opisano u prijedlogu.*
- *Kompetencije, iskustvo i komplementarnost sudionika nisu na odgovarajući način opisani. Uloge i zadaće svake partnerske organizacije u provedbi radnih paketa nisu jasno identificirane i opisane. Nema dovoljno objašnjenja o tome kako će se iskoristiti sinergije i komplementarnosti sudionika. Raspodjela sredstava nije dobro uravnotežena među partnerima. Sudjelovanje određenih partnera je ograničeno.*
- *Potencijalni rizici projekta nisu dovoljno identificirani. Plan ublažavanja rizika ograničen je samo na teme istraživanja; ne uzima u obzir manjak instrumenata ili osoblja.*
- *Upućivanje nije dovoljno opravdano, svrha ili vrijednost predloženih nekih predloženih upućivanja nije jasno opisana. Duljine nekih upućivanja nisu dobro opravdane za postizanje opisanih zadataka.*
- *Plan rada sadrži ograničene pojedinosti o raspodjeli zadataka i resursa između sudionika i točne uloge ustupljenih istraživača u projektu. Vremenski raspored ne daje dovoljno informacija o provedbi projekta i izvedivosti; nekoliko aktivnosti se odvijaju istovremeno i tijekom cijelog trajanja projekta, što nije pojašnjeno u prijedlogu. Nedostaje jasnoća o tome kako će rezultati radnih paketa biti priopćeni, iskorišteni ili korišteni u drugim radnim paketima. Gantogram nije dostavljen.*
- *Vjerodostojnost i izvedivost projekta kroz predložene aktivnosti nije uvjerljiva. Značajan broj akademskih partnera bit će upućen nekolicini neakademskih partnera. Nadalje, izvanredno velik broj radnih mjeseci je pripisan dvjema partnerskim organizacijama bez dovoljnog opravdanja. Prijava ne pokazuje kako je plan povezan s ciljevima programa.*
- *Infrastruktura sudionika nije dovoljno detaljno opisana. Tablica o kapacitetu organizacija partnera nije na odgovarajući način popunjena.*
- *Organizacija za koordinaciju ima ograničene ljudske resurse i stoga njezin kapacitet za upravljanje tako velikim projektom nije uvjerljiv. Iskustvo koordinatora u istraživačkim i inovacijskim akcijama nije dobro dokumentirano.*
- *Rezultati nisu jasno predstavljeni. Predstavljene prekretnice/miljokazi nisu dovoljne za praćenje izvedbe prijedloga.*

**RISE implementacija**



# Challenges in the preparation and implementation of the Staff Exchanges

How to find partners for  
the consortium?

How to involve non-  
academic partners  
(especially SME without  
R&D departments) in a  
project?

What is the optimum  
partner number (sector  
balance, ESR/ER  
balance)?

How to motivate  
employers to join a  
MSCA SE project?

Help in the project  
application!

Grant Agreement”, but  
also a „Consortium  
Agreement” has to be  
signed that can set  
different financial rules.

Changing the status of  
non-academic to  
academic status.

If there is no mobility,  
there is no budget for  
partners –it is important  
to start!

It is hard to find ESR that  
are full time employed  
at their institution, but  
are not already bound  
to other projects.

Organisation of the  
accommodation during  
the secondment.

# Layout – general advise

## FORMAT

Use charts, diagrams, tables, text boxes, figures

Use appropriate font size, line spacing, page margins

Ensure any colour diagrams etc. are understandable when printed in black and white

Use highlighting where appropriate (bold, underline, italics) – DON'T OVERDO IT!

## LANGUAGE

Avoid jargon and explain any abbreviations

Simple clear text and avoid long sentences

Get rid of repetitions (refer to other parts of proposal)

Don't copy/paste text from other documents or websites

Be consistent with language (UK/US English)

Not evaluated but it makes life easier for the evaluators!

# Application tips

## **Closely follow the call requirements**

- Be in line with the action's objectives and rationale.

## **Follow the guideline's instructions**

- Use the structure provided in the template and address all the evaluation criteria.

## **Highlight the EU – Dimension**

- Show that your proposal addresses EU policy or societal challenges being faced in the EU and beyond.

## **Get a second opinion**

- Have your proposal proof-read by a colleague and pre-screened by your NCP

## **Sustainability of collaboration**

- Describe the benefits of cooperation and how it can potentially go beyond this project

## **Contact your NCP**



# MSCA Staff Exchanges documents

- MSCA Work Programme
- Staff Exchanges Guide for Applicants 2022
- General annexes of the work programme
- Proposal template part B and instructions on how to fill it in
- Specific FAQs for Staff Exchanges call 2022
- MSCA-NET – SE Handbook (available December/January)





SEARCH FUNDING & TENDERS ▾

HOW TO PARTICIPATE ▾

PROJECTS & RESULTS

WORK AS AN EXPERT

SUPPORT ▾



Get started

### General information

Topic description

Destination

Conditions and documents

Partner search  
announcements

Submission service

Topic related FAQ

Get support

Call updates



Go back

### General information

Programme

**Horizon Europe Framework Programme (HORIZON)**

Call

**[MSCA Staff Exchanges 2022 \(HORIZON-MSCA-2022-SE-01\)](#)**

 See budget overview

Type of action

**HORIZON-TMA-MSCA-SE HORIZON TMA MSCA Staff Exchanges**

Type of MGA

**HORIZON Unit Grant [HORIZON-AG-UN]**

Open for submission

Deadline model

**single-stage**

Opening date

**06 October 2022**

Deadline date

**08 March 2023 17:00:00 Brussels time**

# MSCA-NET page: Scientific community

## MSCA Staff Exchanges (SE)

Home / Scientific Community / MSCA Staff Exchanges (SE)



The Staff Exchanges (SE) action funds international and inter-sectoral exchanges of research and innovation staff members.

## MSCA-NET Documents for your application

### SE Handbook

This document provides you with up-to-date tips and tricks on how to ace your MSCA SE proposal.

To come!

### SE Evolution Guide

This document presents statistical data related to the PF call HORIZON-MSCA-2021-SE-01 closed on 9 March 2022.

To come!

### Policy Briefs

10 policy briefs will provide you with a comprehensive overview of the EU policy priorities with a focus on the MSCA.

To come!

## MSCA-NET Platforms to find a Host Institution for your project

### HI Expressions of Interest

Many research institutions across Europe are willing to welcome staff as Host Institution (HI). This platform will help you to find your future potential Host Institution.

[MSCA-NET SE EOI](#)

### Matchmaking Platform

The MSCA matchmaking platform brings together fellows, companies, supervisors, etc. You can generate new contacts in the upcoming MSCA calls for 2022 and beyond.

[MSCA-NET Matchmaking Platform](#)

## MSCA-NET support for your application

### FAQ Blog

This "Frequently Asked Question" blog provides you with important information on the MSCA, based on the hands-on knowledge and experience of the MSCA NCP.

[FAQ SE Blog](#)

### National Contact Points

In order to get support in your project country, find the MSCA National Contact Points who are looking Forward to support you.

[MSCA NCP](#)

# Staff Exchanges call timeline

Opening	Closing
6th October 2022	8th March 2023 (17:00 Brussels time)

## Foreseen Timetable for the SE 2022 Call (~8 months time to grant)



- ✓ Info day
- ✓ Individual consultations
- ✓ Workshps
- ✓ Prescreening project proposals

- ✓ Implementation meetings
- ✓ Grant Agreement preparations (webinars, consultations)

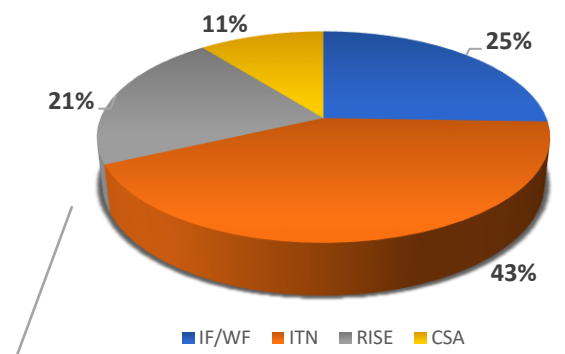
# Croatian participation in MSCA in Horizon 2020 programme

48 projects (3 WF included)      10,8 mil €

493 proposal submissions      10% success rate

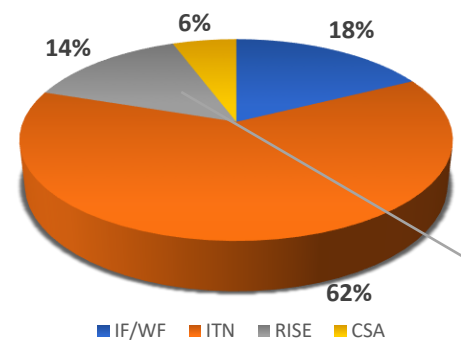
HR MSCA projects  
– 8% of HR H2020 projects

Croatian participation by the type of MSCA



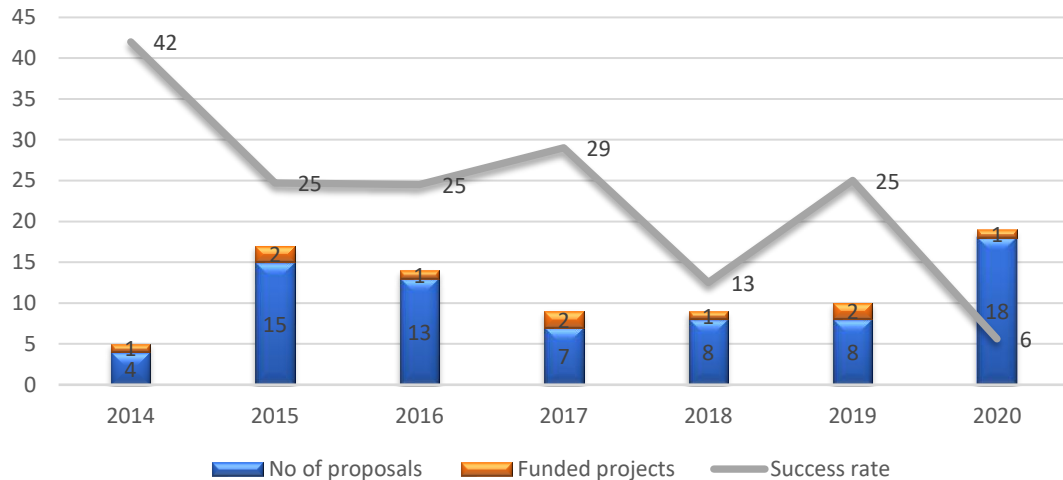
10 projects      14 participations

MSCA budget by the type of MSCA

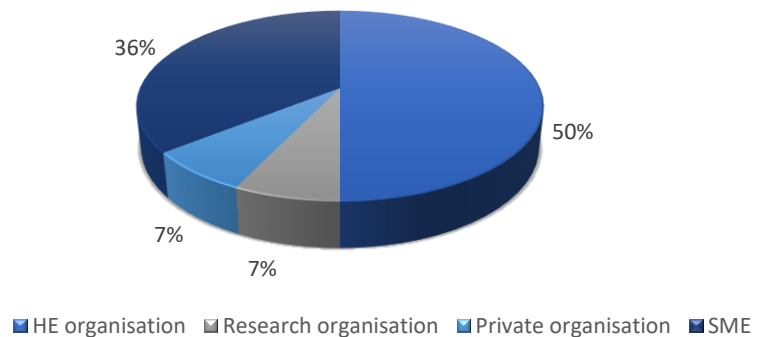


Success rate 23,3%      1,52 mil Euros      Average 151,6 K Euros per project

### CRO projects in RISE by call deadlines





### CRO in RISE Type of organisation



### Top Participants

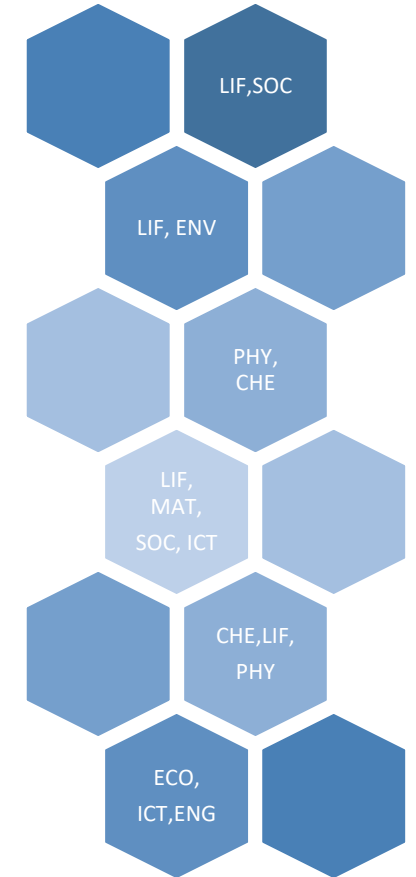
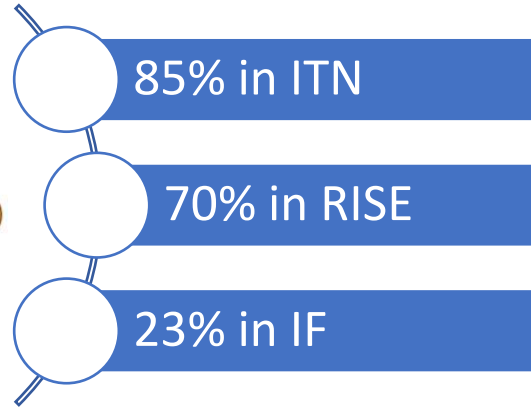
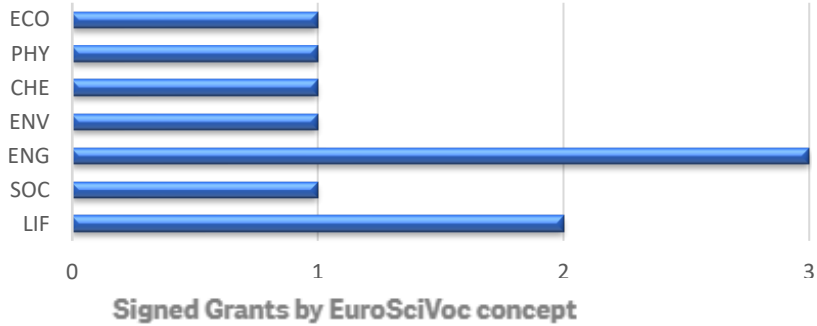
Legal Name	H2020 Participations	H2020 Net EU Contribution
<b>Totals</b>	<b>14</b>	<b>€ 1.515.500</b>
H2O ROBOTICS DOO ZA USLUGE	1	€ 41.400
KONCAR INSTITUT ZA ELEKTROTEHNIKU D.D.	1	€ 36.800
PARTICULA GROUP DRUSTVO S OGRANICENOM ODGOVORNOSCU ZA ISTRAZIVANJE RAZVOJ I PROIZVODNJU	1	€ 130.500
RUDER BOSKOVIC INSTITUTE	1	€ 142.600
S.D. INFORMATIKA DOO INFORMATICKI INZENJERING, POSLOVNE USLUGE I TRGOVINA	1	€ 13.500
SPECIJALNI PROIZVODI OD DRVA FRAN DOO	1	€ 108.000
SVEUCILISTE U SPLITU, FAKULTET ELEKTROTEHNIKE, STROJARSTVA I BRODOGRADNJE	1	€ 126.000
SVEUCILISTE U ZAGREBU EKONOMSKI FAKULTET	1	€ 216.200
SVEUCILISTE U ZAGREBU FAKULTET ELEKTROTEHNIKE I RACUNARSTVA	3	€ 340.500
SVEUCILISTE U ZAGREBU, FAKULTET STROJARSTVA I BRODOGRADNJE	1	€ 135.000
TOPOMATIKA TRODIMENZIONALNO SKENIRANJE, OPTICKI MJERNI SUSTAVI I RACUNALNA OBRADA DOO	1	€ 54.000
UNIVERSITY OF ZAGREB - FACULTY OF FOOD TECHNOLOGY AND BIOTECHNOLOGY - UZAG PBF	1	€ 171.000

	HR %	EU %
	74,24	74,15
	25,76	25,85

7 Non-academic participants

384.200 euro

### Number of RISE project by the evaluation panel

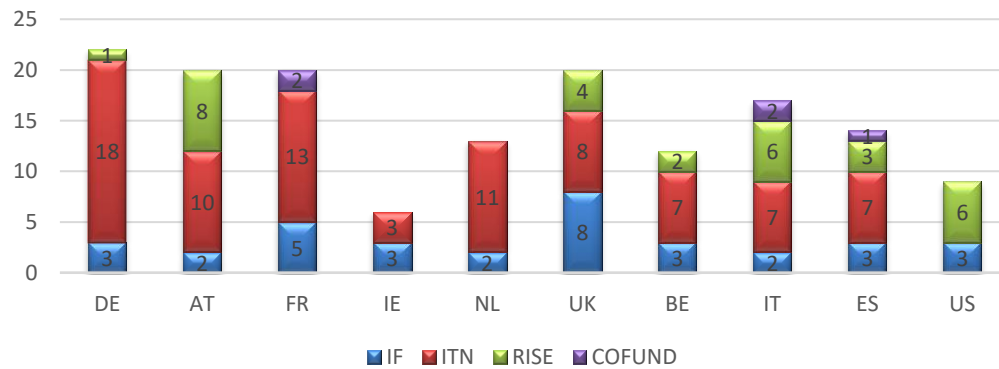


phycology  
cardiac arrhythmia  
food safety  
big data  
energy and fuels  
surgical procedure  
cardiovascular diseases  
artificial intelligence  
fuel cell  
microscopy  
metals  
biomass  
bioeconomy  
amines  
ehealth  
mortality  
enzymes  
additive manufacturing  
business model  
behavioural psychology  
acoustics  
internet of things  
laser physics  
transport  
phonetics  
stroke  
signal processing



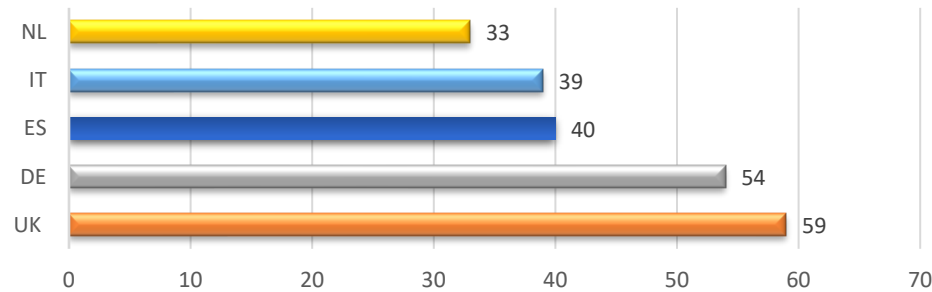
TYPE OF MSCA	HR RESEARCHERS	FOREIGN RESEARCHERS IN HR
RISE	57	37

### Top 10 destination of HR researchers

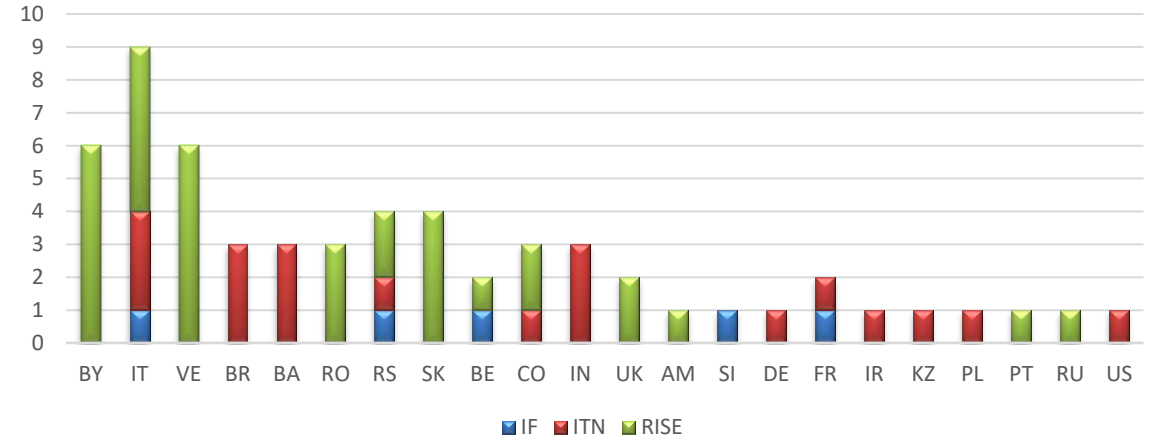


IF ITN RISE COFUND

### Top 5 collaborative partners

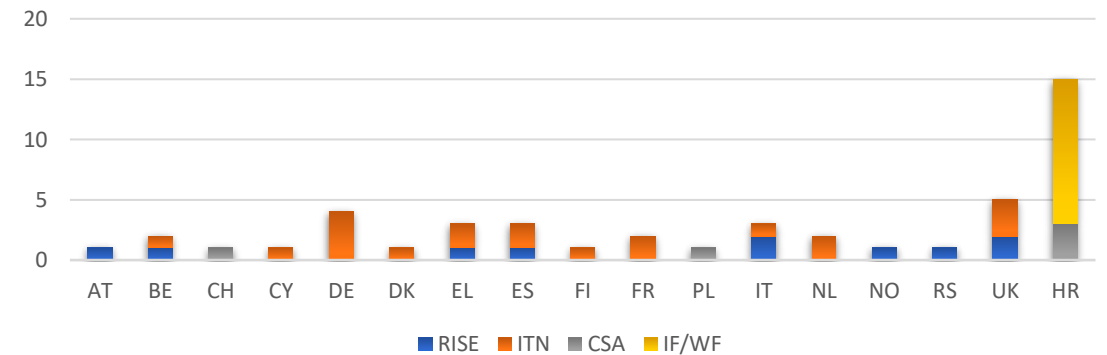


### Foreign researchers in HR



IF ITN RISE

### MSCA Coordinators in projects with HR participation



RISE ITN CSA IF/WF

# SE call 2021 results

Number of  
evaluated  
proposals  
**202**

Proposals  
retained for  
funding  
**67**

Total participants in s  
retained proposals  
**1546**  
(341 SME)

Success rate  
**33%**

Number of evaluated  
proposals with CRO  
participants  
**9**

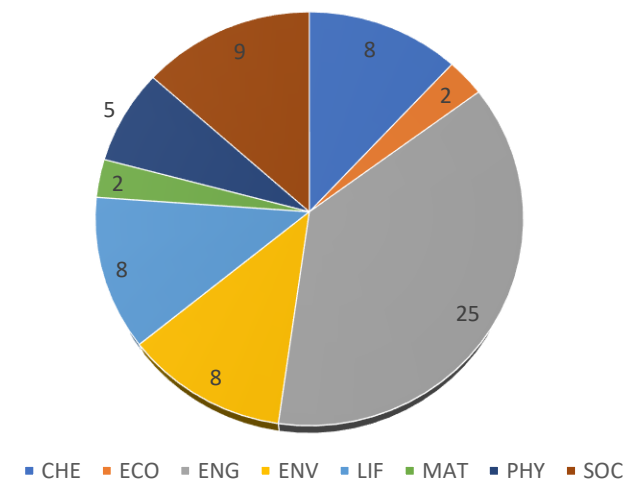
Retained proposals  
(CRO participation)  
**2**  
(1 SME)

Success rate  
**22%**

AlgaeNet4AV (LIF)

FoodMAPP (ECO)

MSCA SE 2021  
Distribution of project by panel



# Useful links

- [MSCA Work Programme](#)
- [Staff Exchanges Guide for Applicants 2022](#)
- [Proposal template part B and instructions on how to fill it in](#)
- [Specific FAQs for Staff Exchanges call 2022](#)
- [MSCA-NET – SE Handbook \(available December/January\)](#)
- [HE Programme Guide \(horizontal aspects such as Gender aspects, Open Science, dissemination and exploitation, EU Missions\)](#)
- [List of MSCA Keyword](#)
- [The MSCA Guidelines on Supervision](#)
- [MSCA Green Charter](#)
- [Guidance for MSCA fellows affected by COVID-19](#)
- [10 Tips for Researchers: How to achieve impact on policy](#)
- [Info day European Commission for Staff Exchanges](#)

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National Contact Point for Marie Skłodowska-Curie Actions and Joint  
Research Centre in Horizon Europe

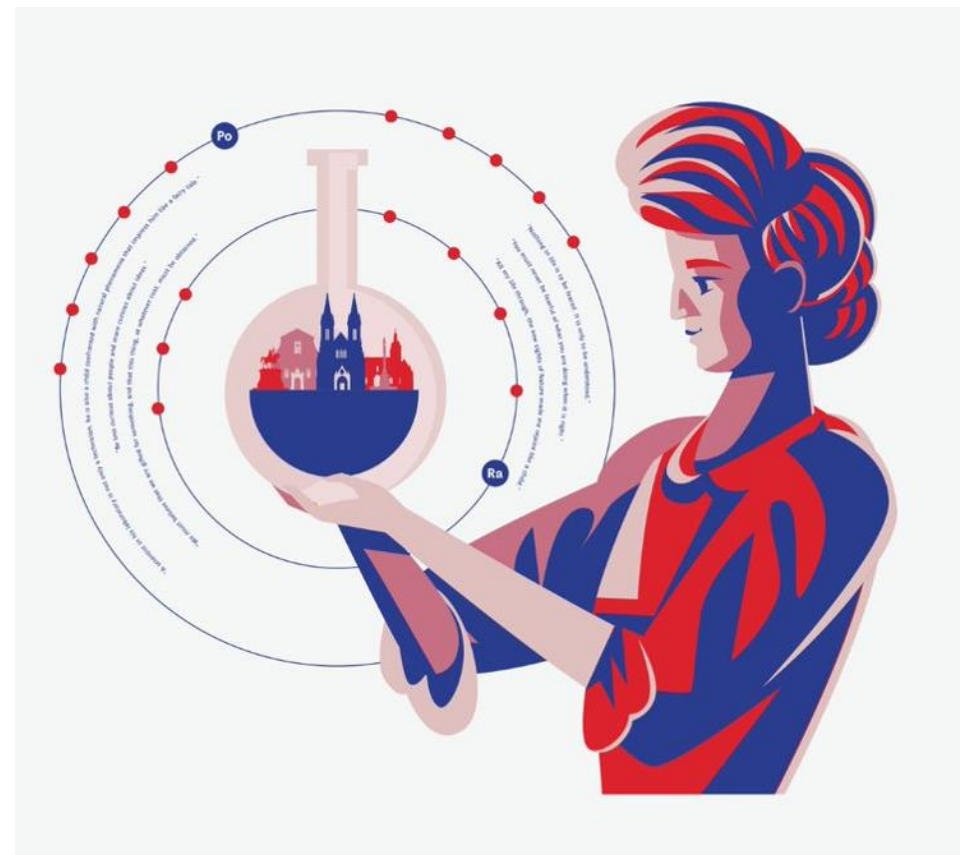
Department for EURAXESS and Horizontal areas of EU Framework  
Programmes  
Agency for Mobility and EU Programmes

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*“You cannot hope to build a better world without  
improving the individuals. To that end, each of us must  
work for his own improvement...”*