



Mreža NKT
Obzorje Evropa



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA VISOKO ŠOLSTVO,
ZNANOST IN INOVACIJE

STANJE IN PODPORA UKREPOM MSCA V OBZORJU EVROPA

Univerza v Ljubljani



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA VISOKO ŠOLSTVO,
ZNANOST IN INOVACIJE

NOC
NAČRT ZA
OKREVANJE
IN ODPORNOST

Finančira
Evropska unija
NextGenerationEU

Srečanje projektnih konzorcijev izbranih na Javnem razpisu »Aktivnosti krepitve projektnih pisarn JRO« v okviru NOO z izmenjavo dobrih praks

Hotel Slon, Slovenska cesta 34, Ljubljana

13. junij 2023

STOJAN SORČAN

NKT za MSCA, MVZI



Priznanje avtorstva 4.0 Mednarodna (CC BY 4.0)



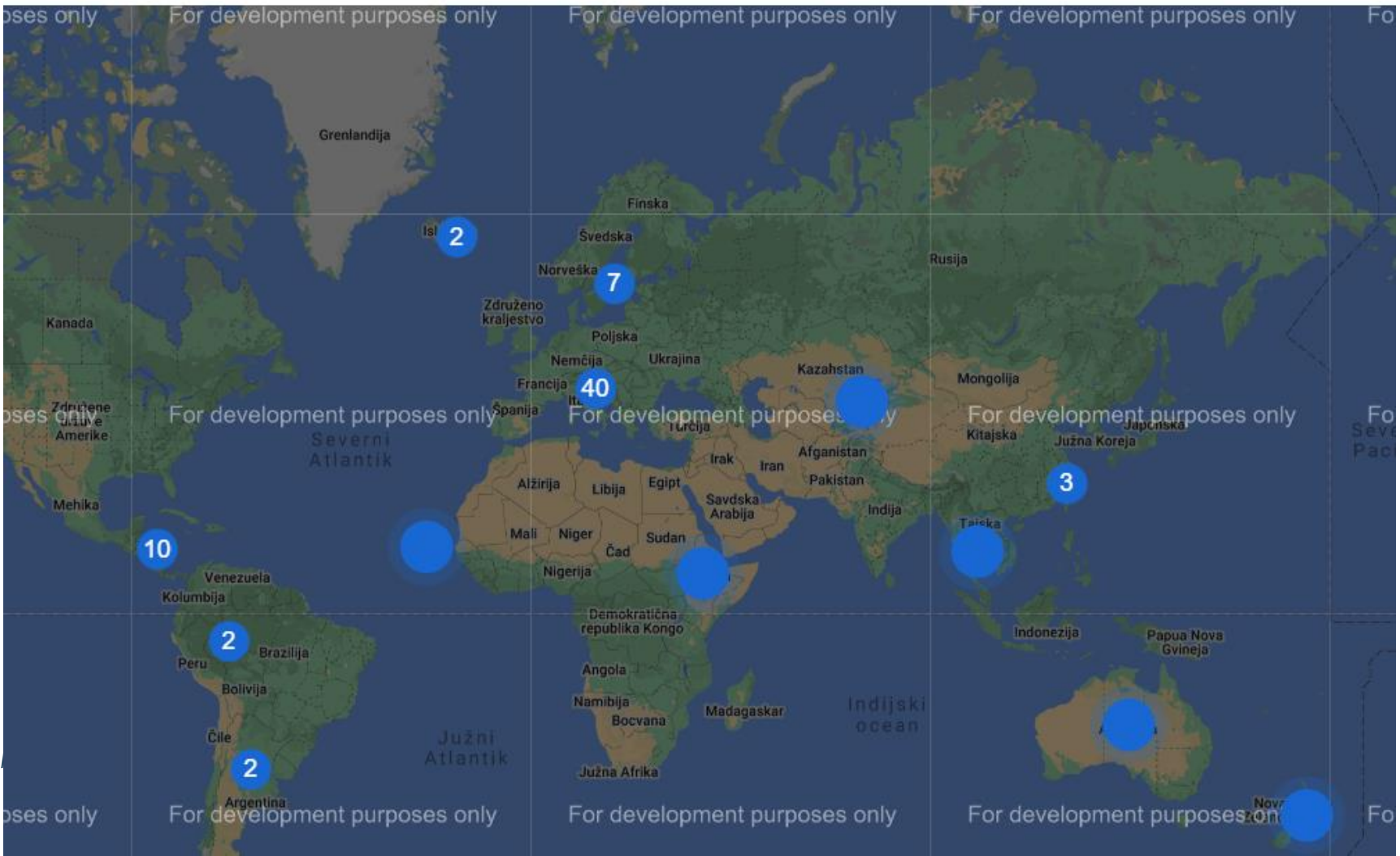
NATIONAL CONTACT POINT FOR MSCA MAIN ROLE AND GOALS

- advise and inform potential applicants and beneficiaries through the project life cycle
- promote and raise awareness of benefits for new applicants
- promote importance of structural changes within institutions
- enhance synergies with other EU funding
- help to increase the success rate of Slovenian proposals
- global network of NCP's MSCA – MSCA-NET
- national network of NCP's in Horizon Europe



National Contact Points

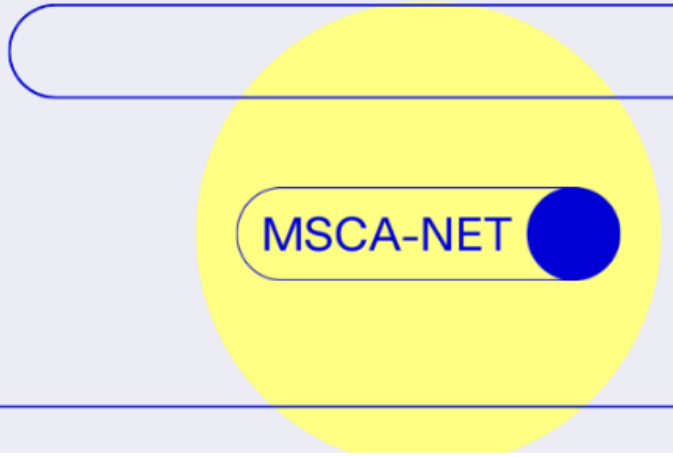
[Home](#) / National Contact Points





Welcome to the MSCA-NET project!

The project whose main objective is to facilitate the transnational cooperation between National Contact Points (NCPs) for the MSCA to achieve a consistent and harmonised level of NCP support. The scientific community can also profit from our project to support their MSCA application.

[Learn more](#)
MSCA-NET

Latest News & Events


**Policy Briefs on
MSCA relevant topics**

The first three policy briefs are ready!

5 April 2023

The first three policy briefs are here! We present to you the policy briefs on the topics of 'Gender', 'Open Science' and 'Missions' to help ...



The MSCA self-assessment tool is online!

5 April 2023

Come and test your MSCA-related knowledge in a playful way! Here is the new version of the MSCA self-assessment tool: forms.asrt.sci.cgi/msca2022/Default.aspx, including various documents for ...



MSCA-NET Trainings & Mid-Term Meeting – 3-4 October 2023 – Malta

13 March 2023

Save the date for our MSCA-NET mid-term meeting, combined with the next training, that will take place the 3-4 October 2023 in Malta. The training on the ...



Mreža NKT

Obzorje Evropa



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA IZOBRAŽEVANJE,
ZNANOST IN ŠPORT

Resolucija o
znanstvenoraziskovalni in
inovacijski strategiji Slovenije 2030
(ReZrlS30)



Cilj 3. KARIERNI RAZVOJ RAZISKOVALCEV IN RAZISKOVALK TER ODLIČNA ZNANOST

Ukrep 3.1: Nadaljnji razvoj mednarodno primerljivega sistema napredovanj in akademskih izvolitev, s kriteriji, ki upoštevajo pestrost raziskovalnih karier.

Ukrep 3.2: Krepitev namenskega instrumenta za zgraditev samostojne znanstvene kariere pri raziskovalkah in raziskovalcih na začetku kariere.

Ukrep 3.3: Ureditev plačnega sistema raziskovalk in raziskovalcev, ki bo omogočal mednarodno primerljive pogoje nagrajevanja, ki bo fleksibilen in bo spodbujal raznolikost raziskovalnih karier.

Ukrep 3.4: Povečanje deleža zaposlovanja za nedoločen čas ob upoštevanju avtonomije raziskovalnih organizacij.

Ukrep 3.5: Zagotovitev evropsko primerljivih delovnih pogojev za celovit karierni razvoj raziskovalk in raziskovalcev.

Ukrep 3.6: Najmanj podvojili bomo sredstva za vključevanje mladih slovenskih znanstvenikov, ki so se izobrazili v tujini, v delo univerz in raziskovalnih inštitutov. In v skladu z absorpcijskimi zmožnosti vsako leto povečevali sredstva namenjene sofinanciraju temeljnih projektov, ki jih izvajajo raziskovalci, ki se iz tujine vračajo v Republiko Slovenijo (Program dr. Aleša Debeljaka).

Ukrep 3.7: Okrepitev mednarodne, medsektorske in medinstitucionalne mobilnosti raziskovalk in raziskovalcev. 

Ukrep 3.8: Povečanje obsega sredstev za odlično znanost brez vnaprej določenih tematskih prioritet ali specializacije, s pristopom »od spodaj navzgor«, vključno s podporo novorazvijajočim se raziskovalnim področjem.

Ukrep 3.9: Zagotavljanje sredstev na prednostnih področjih, opredeljenih v strateških dokumentih države in EU, ki omogočajo gradnjo kompetenc za vzpostavljanje konkurenčne prednosti v znanosti in slovenskem gospodarstvu ter širši razvoj slovenske družbe in inovativne pristope pri oblikovanju razvojnih rešitev, ki vključujejo interdisciplinarno povezovanje.

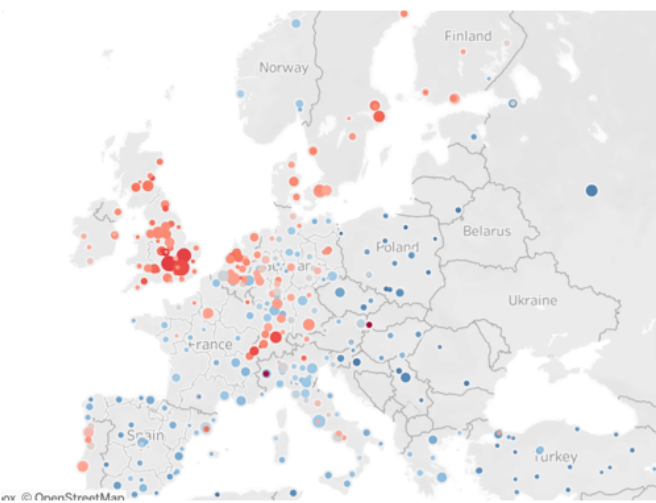
Ukrep 3.10: Vzpostavitev podpornih mehanizmov za dvig števila in vrednosti projektov okvirnega programa EU za raziskave in inovacije v okviru stebra odličnosti, ki jih kot prijavitelji oziroma gostiteljske ustanove pridobijo raziskovalne organizacije iz RS, in sicer nad povprečje EU.

Ukrep 3.11: Podpora najboljšim znanstvenim skupinam in organizacijam, ki se na svojih področjih uvrščajo v svetovni vrh.

Ukrep 3.12: Povečanje podpore vrhunskim raziskavam, raziskovalkam in raziskovalcem ter dodatno spodbujanje dobitnikov projektov ERC, MSCA in EIC kot tudi koordinatorske vloge v projektih EU za povečanje uspešnosti slovenskih prijaviteljev in širjenje znanstvene odličnosti ter internacionalizacije.

dr. Metka Hercog, Mobility vs. Inbreeding

Mobility of researchers



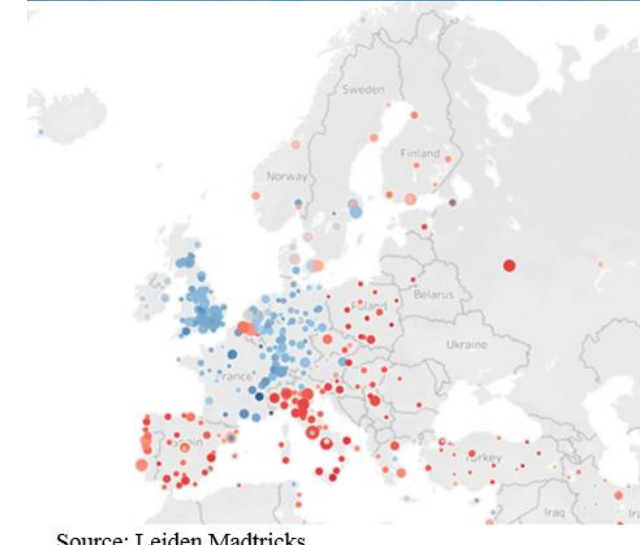
Source: Leiden Madtricks

Share mobile

University of Ljubljana: 0,0971
University of Maastricht: 0,2549
University of Basel: 0,2766

- Universities with more than 22% of affiliated researcher with mobility
- Universities with less than 22% of researchers with mobility

Inbreeding mobility patters



Source: Leiden Madtricks

Share insiders:

University of Ljubljana: 0.8079
University of Maastricht: 0.4586
University of Basel: 0.2596

- More than 50% insiders
- Less than 50% insiders

swiss peace

Schweizerische Friedensstiftung
Fondation suisse pour la paix
Fondazione svizzera per la pace
Swiss Peace Foundation



Mreža NKT
Obzorje Evropa

H2020 MSCA PROFIL SLOVENIJE

Country1
Slovenia

European Commission | Country Profile Report H2020

Slovenia

Country Code Report

Country Profile (PDF)

Country Profile (Power)

Please, select only one country before generating the Country Profile Report

Projects
107

Proposals
1 162

Proposals including Organisations from Slovenia

Succes Rate
9.21%

Contracted Projects involving organisations from Slovenia

Number of Signed dividing by the number of Proposals including Organisations from Slovenia

Total Budget Awarded
25 928 671.79 €

Sum of partner budget awarded by Beneficiaries Organisations

Organisations Participations
155

International Organisations are excluded

Distinct Organisations
48

International Organisations are excluded

Incoming Researchers
264

Based on the Hosting Country stated in the

Outgoing Researchers
276

Based on the nationality of the Researcher

Contracted Projects by Action

% of Projects by Action

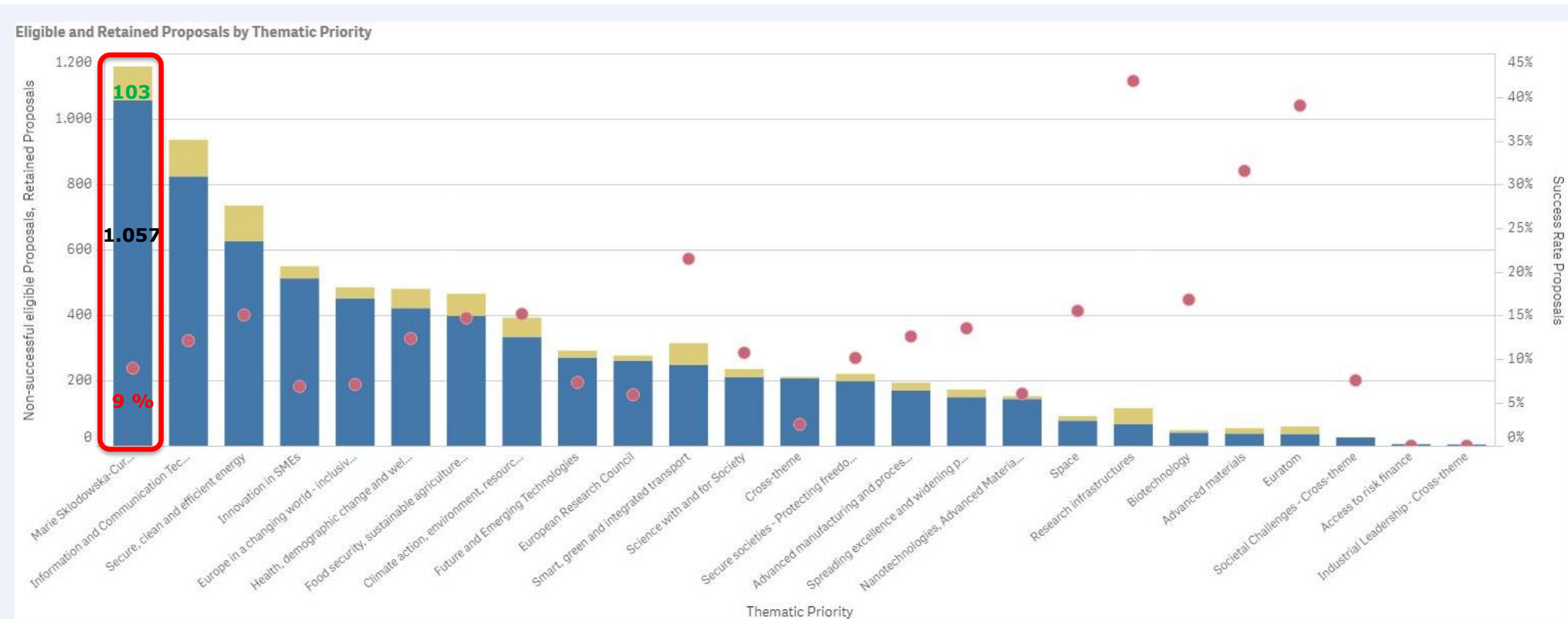
Action	% of Projects
ITN	38.3%
RISE	31.8%
NIGHT	20.6%

Total Budget Awarded by Organisations per MSCA Action

(%) Total Budget ...

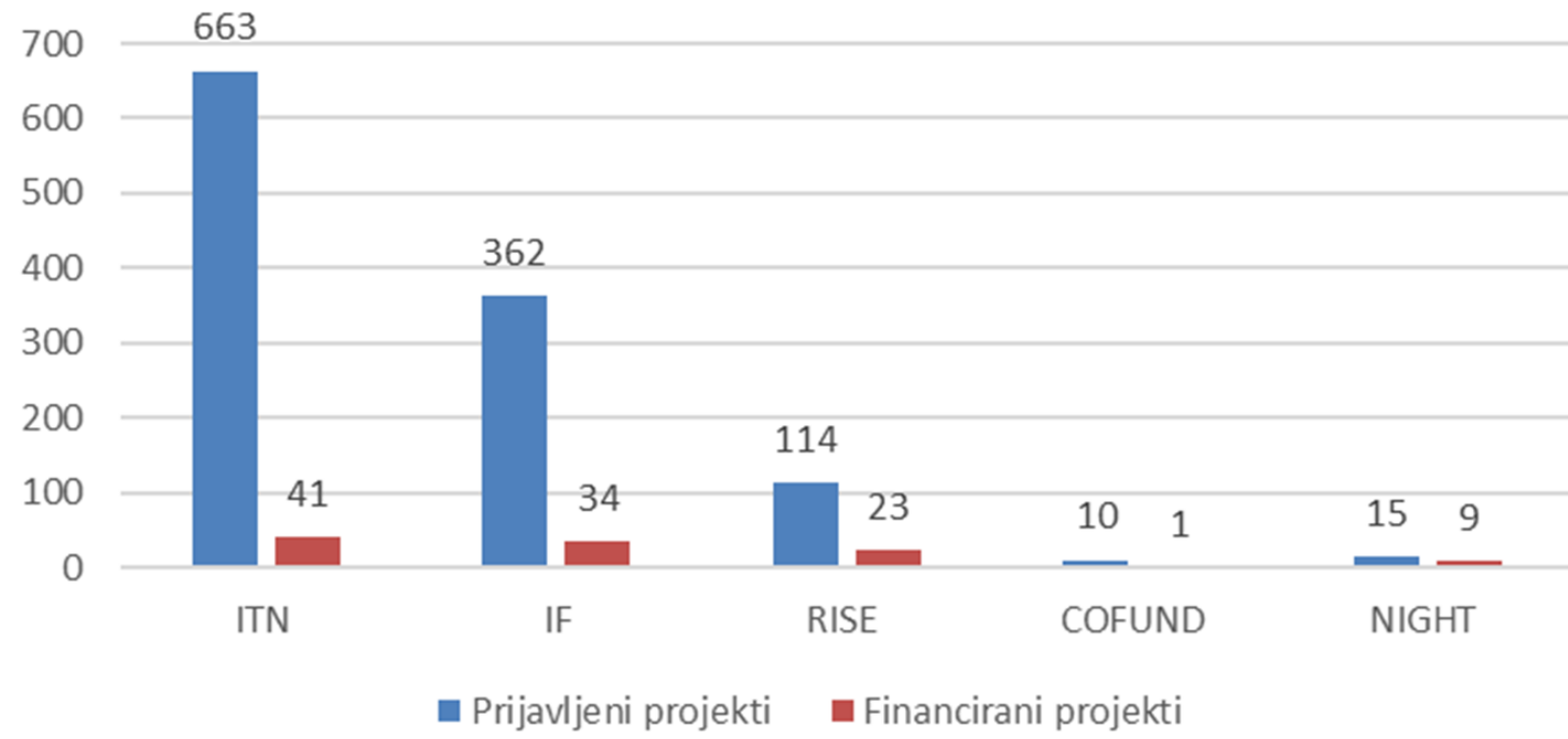
Action	(%) Total Budget Awarded
ITN	60.21%
IF	21.84%
RISE	12.18%
NIGHT	5.77%

Stopnja uspeha slovenskih MSCA prijav v H2020





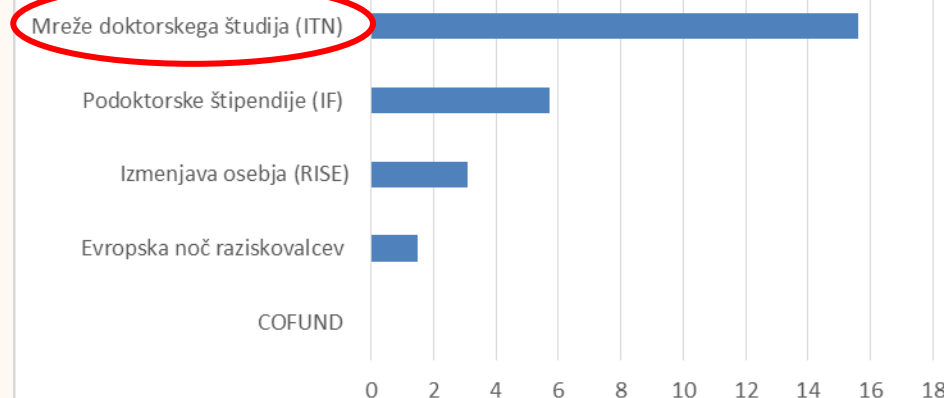
Število prijavljenih in financiranih projektov slovenskih RO po ukrepih MSCA v Obzorju 2020



Sredstva H2020 MSCA v mio EUR po vrstah RO v Sloveniji

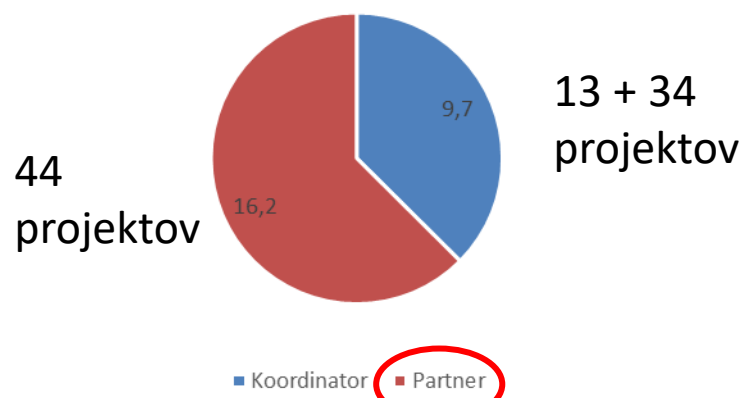


Sredstva slovenskih H2020 MSCA projektov po razpisih v mio EUR

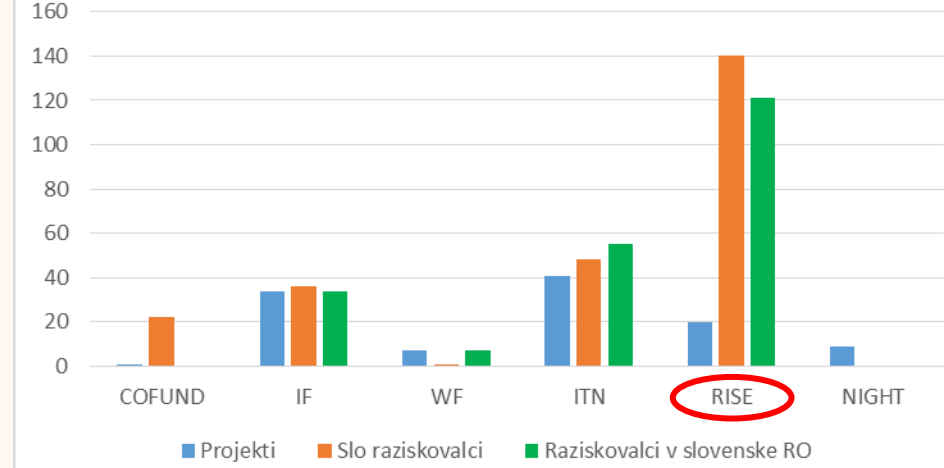


25,8 mio EUR

Sredstva H2020 MSCA projektov po vlogah slovenskih RO v mio EUR



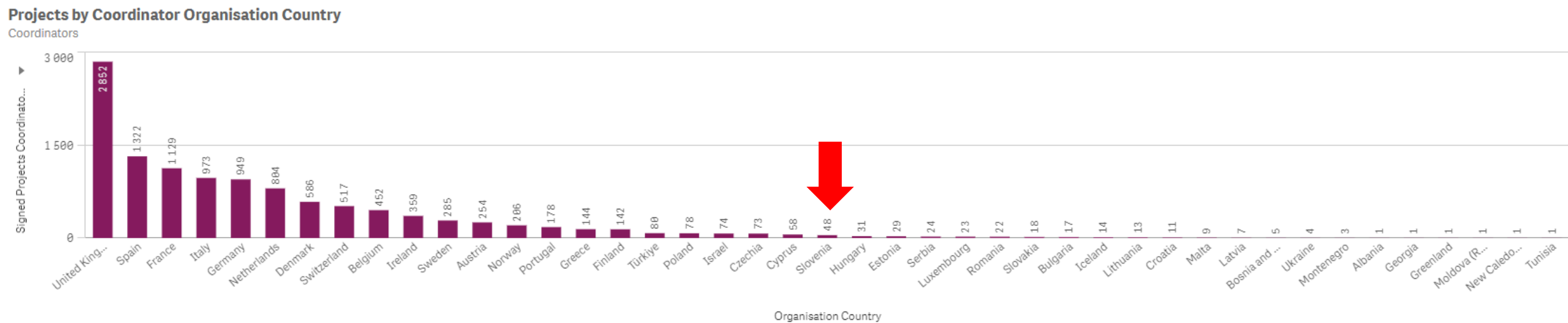
Število MSCA projektov in raziskovalcev v H2020





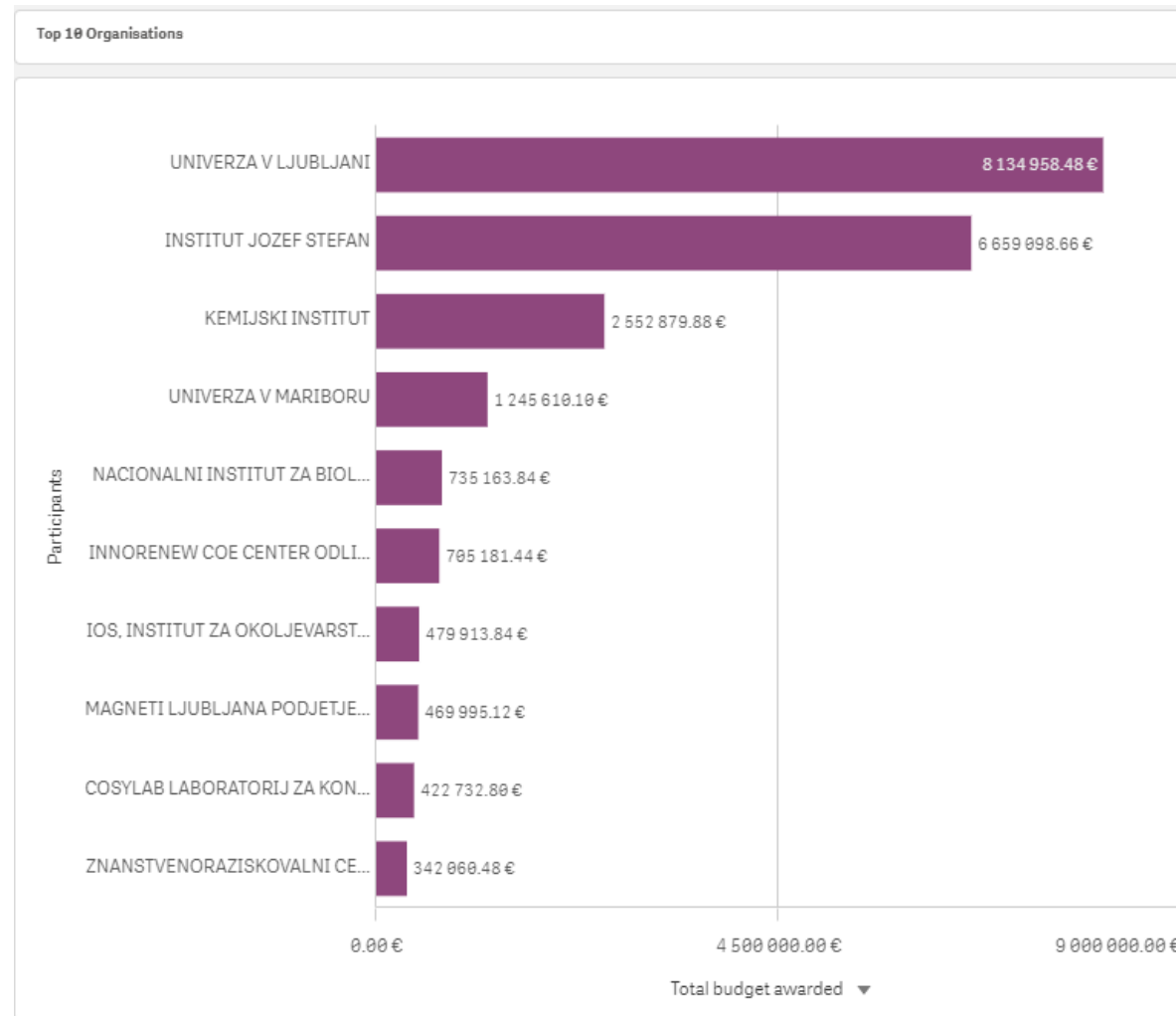
H2020 MSCA

ŠTEVILLO KOORDINATORSKIH PROJEKTOV PO DRŽAVAH





H2020 MSCA TOP 10 SLOVENSKIH RO

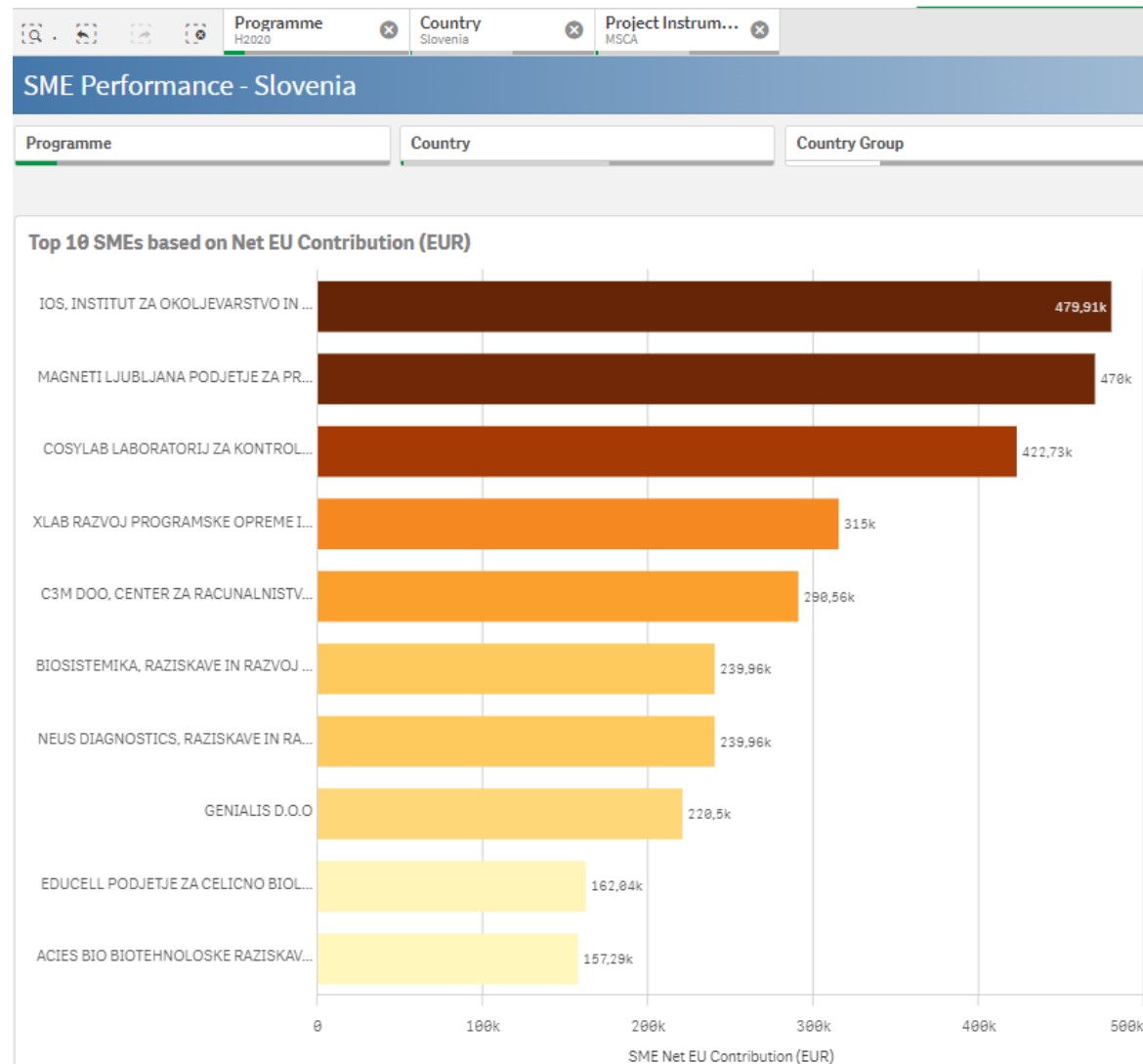




Mreža NKT

Obzorje Evropa

H2020 MSCA TOP 10 SLOVENSKIH PODJETIJ



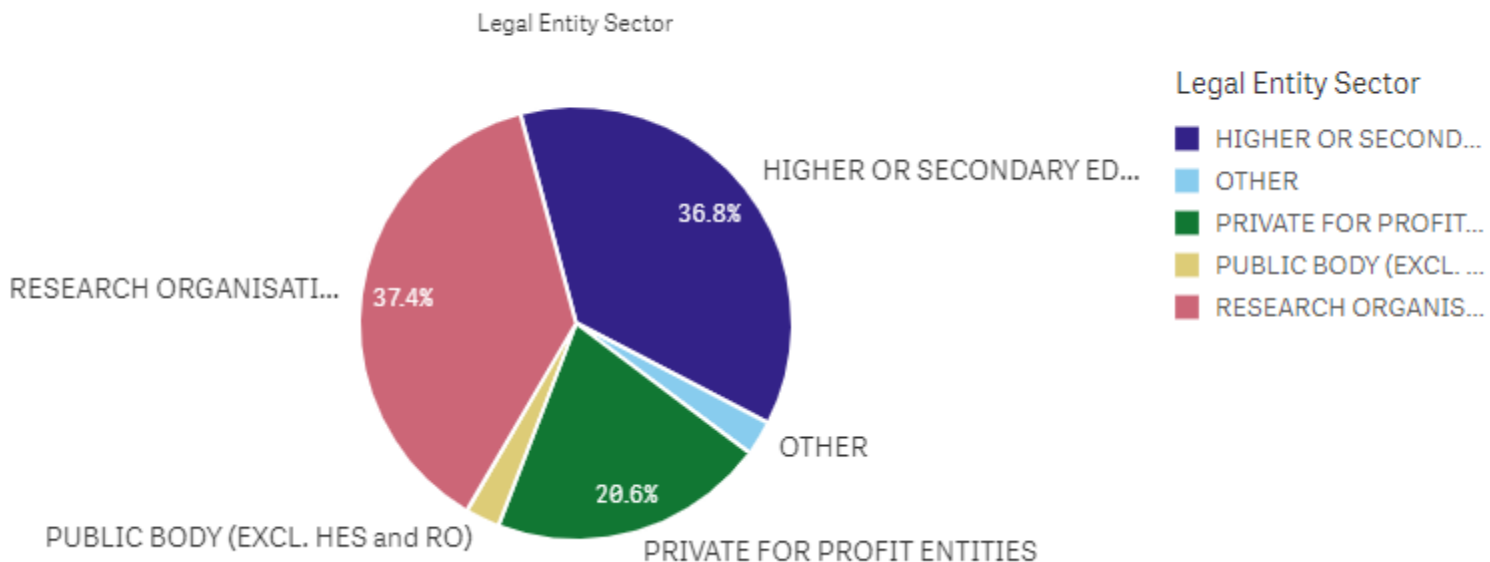


Mreža NKT

Obzorje Evropa

H2020 MSCA VRSTA SODELUJOČIH

Distinct Organisation Participations by Legal Entity Sector

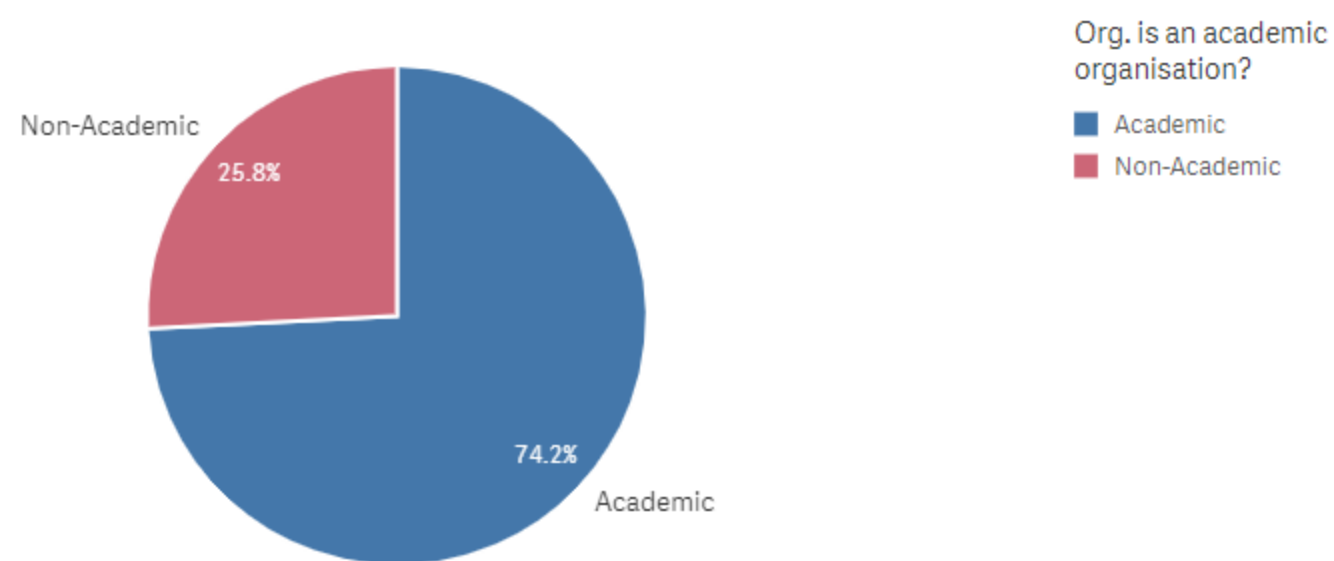




Mreža NKT

Obzorje Evropa

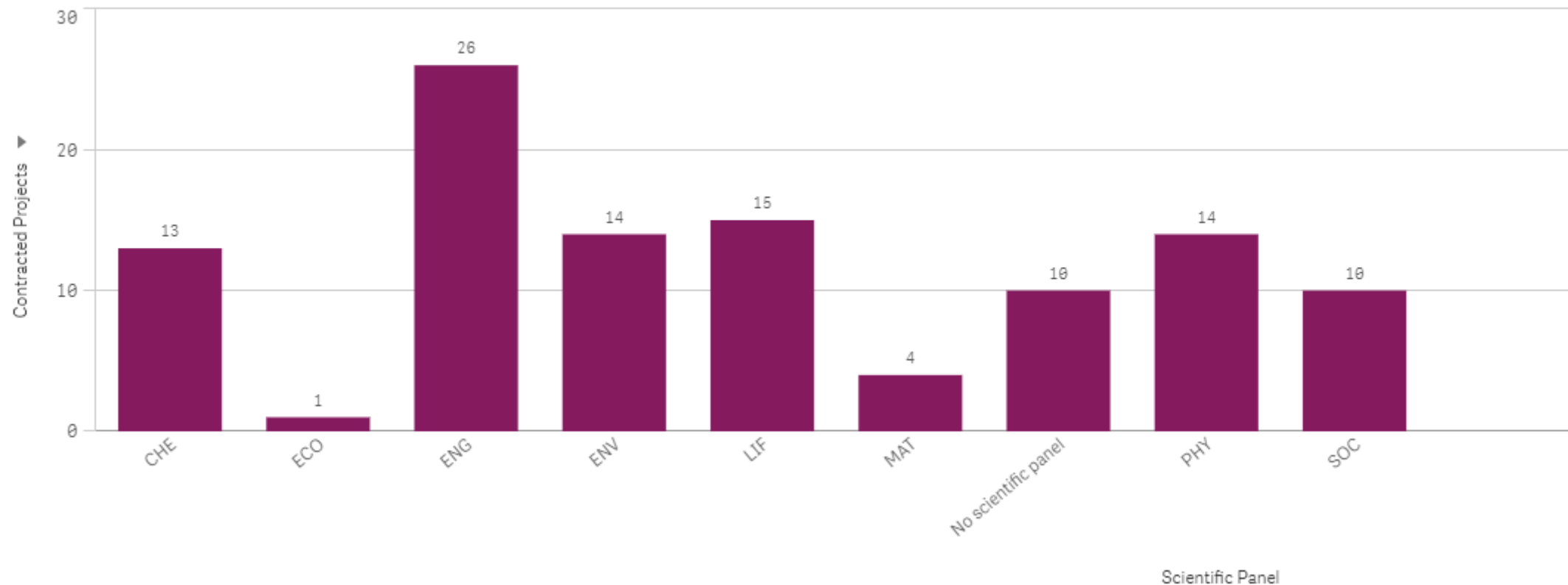
H2020 MSCA AKADEMSKE VS. NE-AKADEMSKE ORGANIZACIJE





H2020 MSCA PROJEKTI PO ZNANSTVENIH PANELIH

Projects Distribution by Scientific Panel

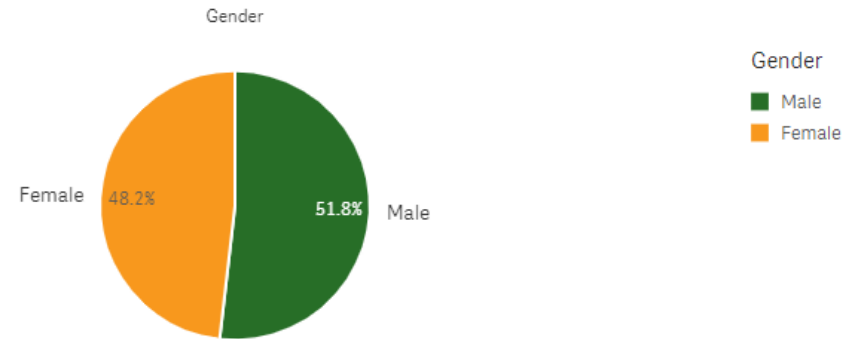




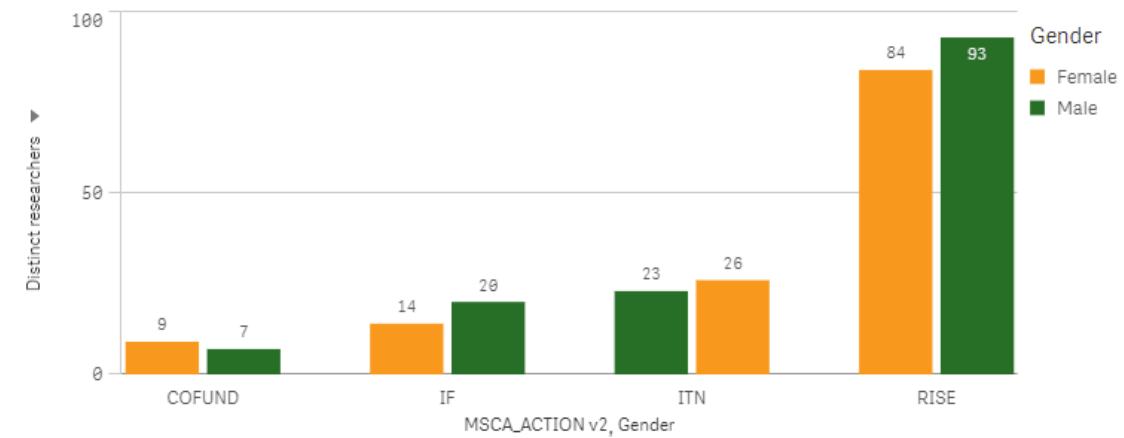
Mreža NKT
Obzorje Evropa

H2020 MSCA SPOLNA URAVNOTEŽENOST

MSCA H2020 Gender



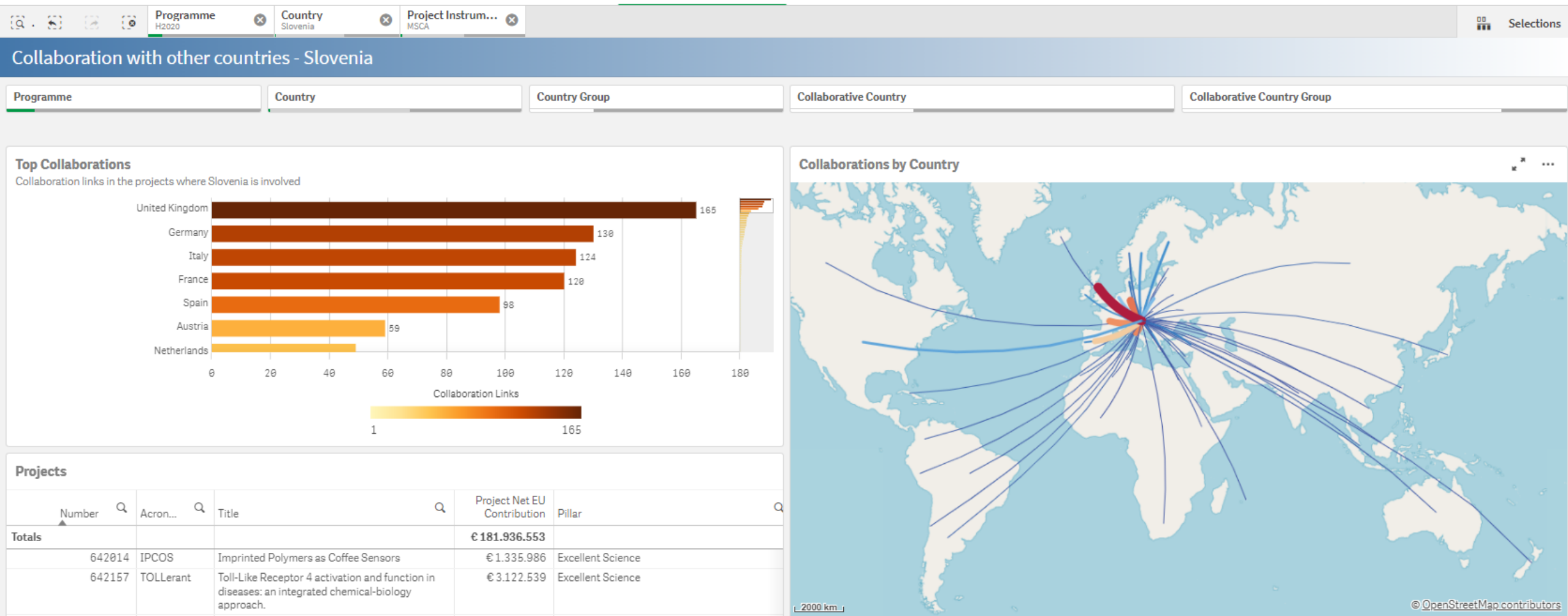
Gender split by MSCA Action



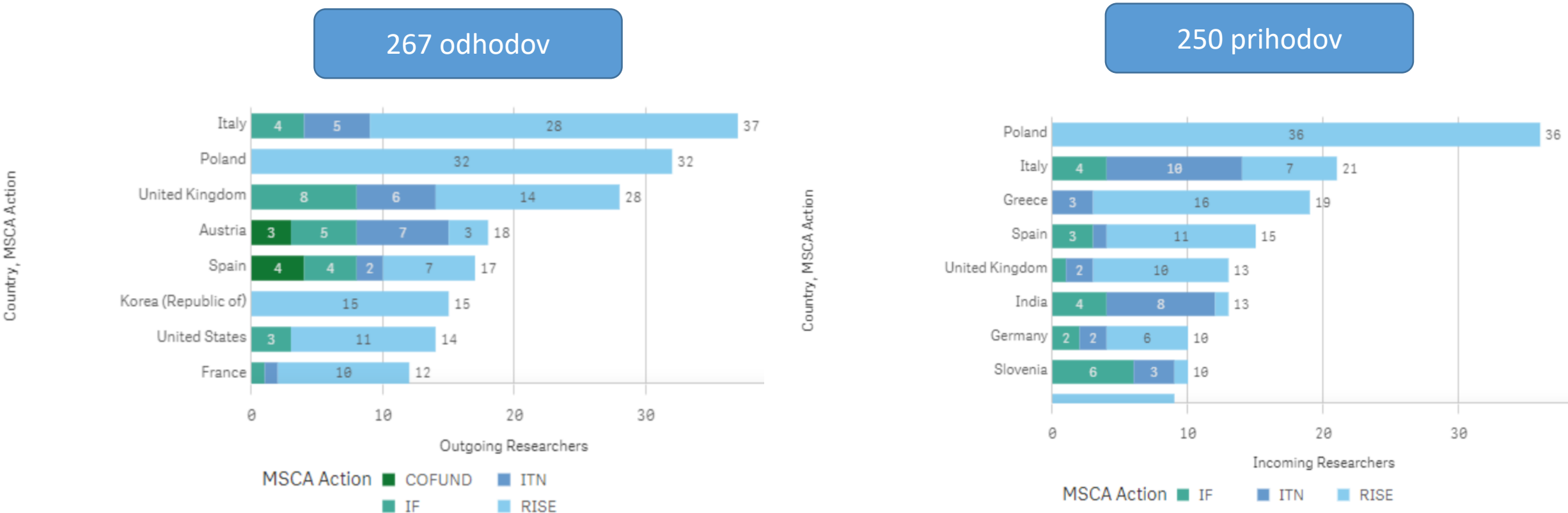


Mreža NKT
Obzorje Evropa

H2020 MSCA MEDNARODNO SODELOVANJE



Odhodi iz Slovenije in prihodi v Slovenijo pri MSCA projektih H2020





Mreža NKT
Obzorje Evropa

OBZORJE EVROPA MSCA PROFIL SLOVENIJE

Country Slovenia Programme HORIZON EUROPE Thematic Prior... Marie Skłodowska-Cu... Selections

Search your data

Programme Select map level Country Country Group

Net EU Contribution 10,03M HORIZON EUROPE	Signed Grants 31 HORIZON EUROPE	Participation 51 HORIZON EUROPE	Unique Participation 32 HORIZON EUROPE	Success rate 24,67% 24,70% Average	Eligible Proposals 1.422 HORIZON EUROPE	Applications 1.982 HORIZON EUROPE
Funding received by the project's participants after deduction of their costs.	Number of grant agreements signed, including suspended.	Number of organisations involved in HORIZON EUROPE projects. One	Number of unique organisations involved in HORIZON EUROPE	Ratio of the retained applications to the total number of eligible applications received	Proposals that have not failed at the eligibility or admissibility step of the evaluation, that have not been rejected or withdrawn.	Number of organisations applying for HORIZON EUROPE grants. One organisation applying in NUTS 2.

Participations by region (NUTS 2)

Country NUTS 1 webgate.ec.testa.eu Background layer

Participation by region (NUTS 3)

Region (NUTS 3)	Participation	Net EU Contr...
Totals	51	
Osrednjeslovenska	44	
Goriška	3	
Podravska	3	
Obalno-kraška	1	

The filters are available only for country and NUTS levels.

Top organisations

Net EU Contribution

Types of organisations
Based on the net EU Contribution

* The data set contains negative or zero values that cannot be represented in a donut chart.

ERC Principal Investigators **0,00%** of HORIZON EUROPE total
Net EU contribution to ERC PI **0,00%** HORIZON EUROPE

EIC Participation **0,00%** of HORIZON EUROPE total
Seal of Excellence **0**

MSCA Participation **51,0,69%** of HORIZON EUROPE total
MSCA unique participants **32,1,00%** HORIZON EUROPE

Experts **188,0,47%** female evaluators
Proposals evaluated per expert **13,15,13,15** Average

The designations employed and the presentation of material on the map do not imply the expression of any opinion whatsoever on the part of the European Union concerning the legal status of any country, territory or areas or of its authorities, or concerning the delimitation of its frontiers or boundaries.

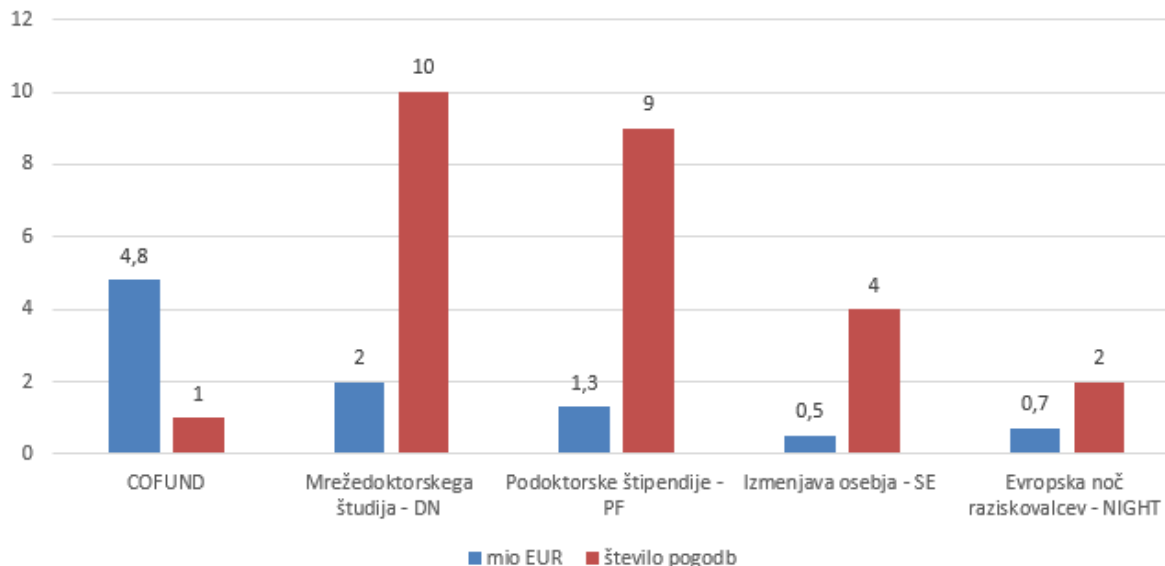


Mreža NKT

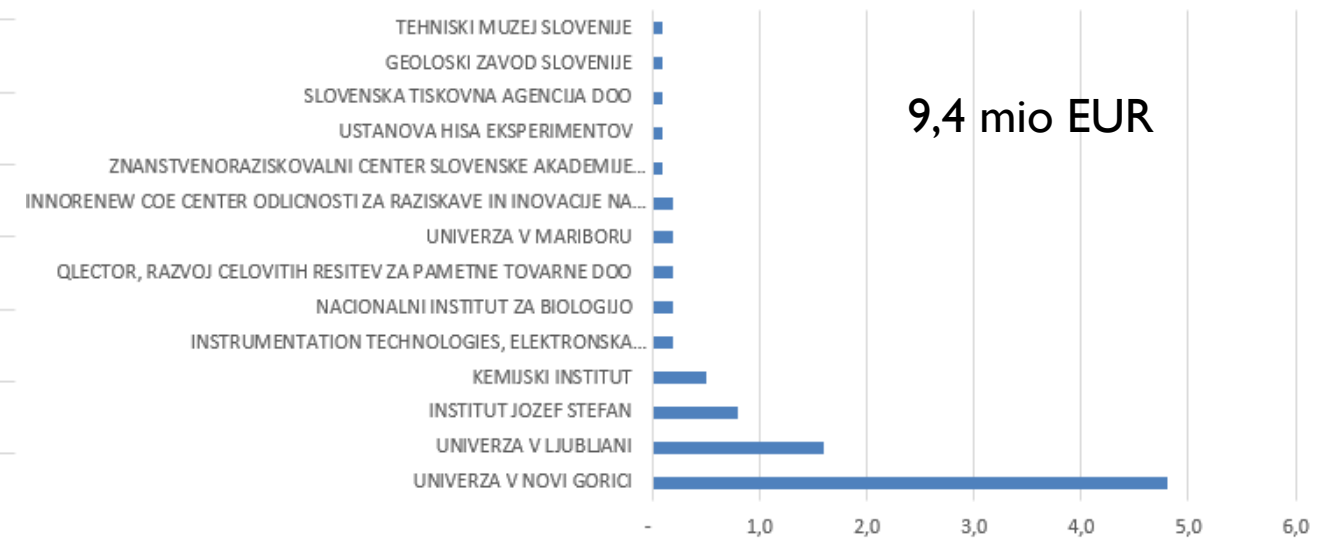
Obzorje Evropa

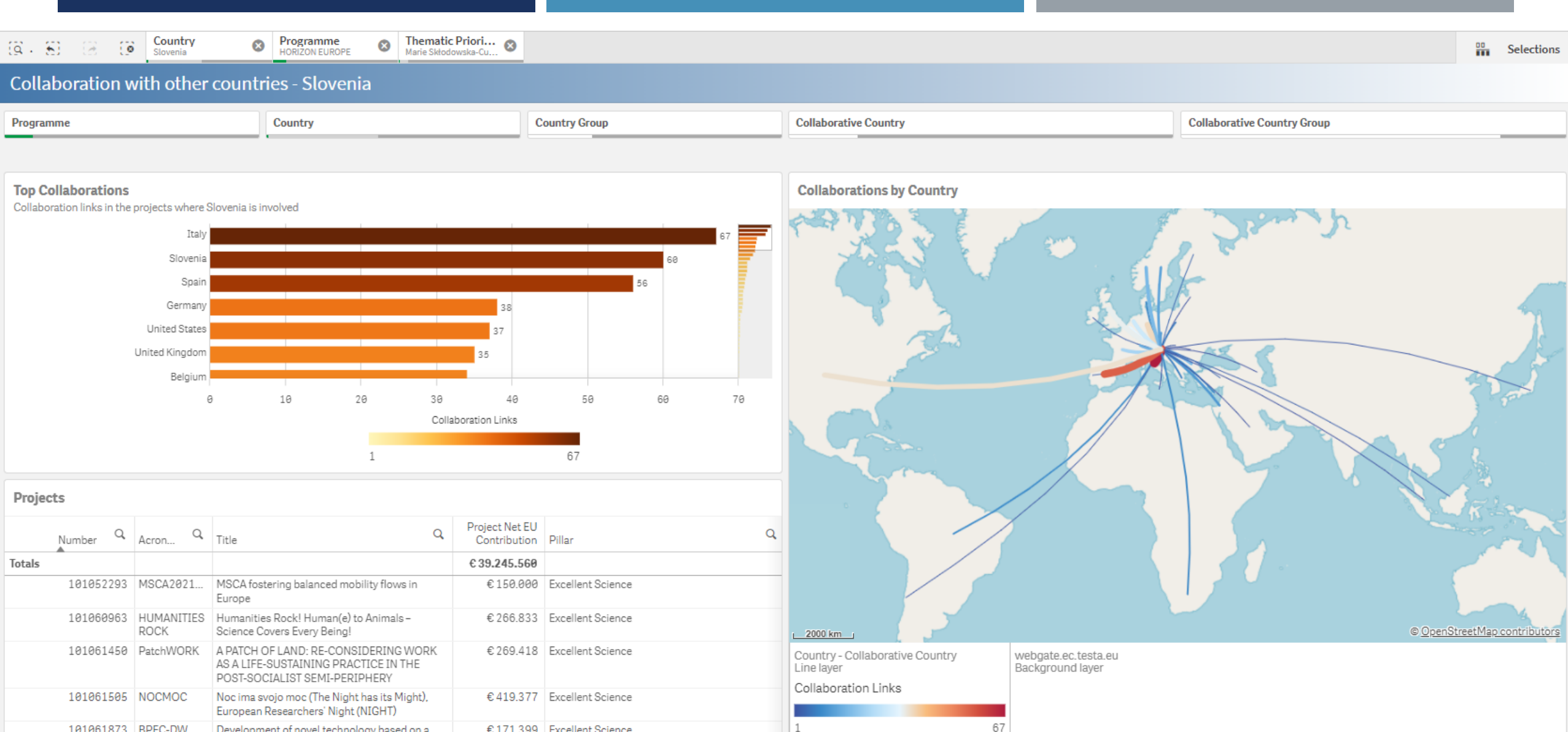


Vrednost pogodb v mio EUR in število pogodb za MSCA projekte v Obzorju Evropa za Slovenijo do 27.12.2022



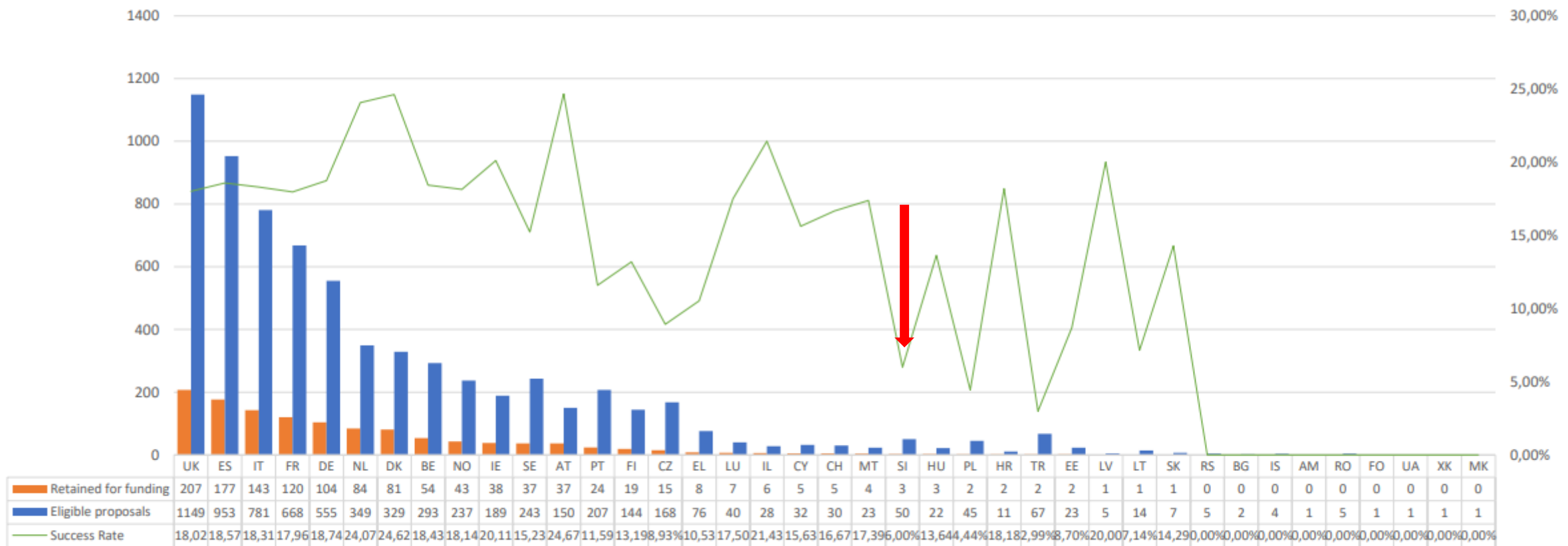
Vrednost pogodb v mio EUR za MSCA projekte slovenskih RO v Obzorju Evropa do 27.12.2022





PF 2022 call

Submitted vs retained for funding proposals per country





Mreža NKT

Obzorje Evropa

Evalvacisce ocene slovenskih raziskovalnih organizacij na razpis MSCA PF 22 po panelih

Panel	Overall score	EXCELLENCE	IMPACT	IMPLEMENTATION
PHY	98,8	5	4,8	5
SOC	96,6	4,8	4,9	4,8
CHE	95	5	4,5	4,5
SOC	93	4,5	4,8	4,8
CHE	91,4	4,6	4,5	4,6
LIF	90,2	4,5	4,8	4,1
ENG	90	4,5	4,5	4,5
SOC	90	4,8	4,2	4,2
CHE	89,8	4,3	4,6	4,8
CHE	89,8	4,7	4,4	4,1
ENG	88,2	4,3	4,2	5
LIF	88	4,4	4,2	4,7
ENV	87,2	4,2	4,2	5
SOC	86,8	4,2	4,4	4,6
CHE	85,2	4	5	3,8
LIF	84	4,2	4,4	3,9
CHE	83,2	3,7	4,7	4,5
LIF	82	4	4	4,5
CHE	80,4	4	4,4	3,5
CHE	80,2	4	3,9	4,2
SOC	79,6	4	3,8	4,2
SOC	79,4	3,9	4,2	3,8
CHE	79,2	3,8	4	4,3
ENV	78,8	4	3,8	4
SOC	76,4	3,7	4,3	3,4
CHE	76	4	4	3
SOC	76	3,6	3,8	4,3
CHE	75	3,7	4	3,5
CHE	75	3,5	4,2	3,7
CHE	72	3,4	3,8	3,8
LIF	71	3	4,5	3,5
ENG	71	3,6	3,5	3,5
SOC	70,6	2,8	4,3	4,2
CHE	70,2	4,4	2,7	2,5
CHE	68,8	3	4,6	2,8
SOC	68,8	3	4	3,7
CHE	67,2	3	3	4,8
ENG	67,2	3,5	3,7	2,5
CHE	66,8	3	3,8	3,5
ENV	64,2	3,4	2,9	3,2
ENG	64	3,5	2,9	2,9
CHE	63,4	3,6	2,9	2,5
ENG	62,2	3,4	3,5	1,8
CHE	60	3	3	3
ENG	55,6	2,5	2,3	4,2
SOC	54	2,8	3	2
CHE	53,2	3	3,4	0,7
CHE	52	2,9	2,5	2
ENG	47	2,5	2	2,5
ENG	34	1,7	1,5	2



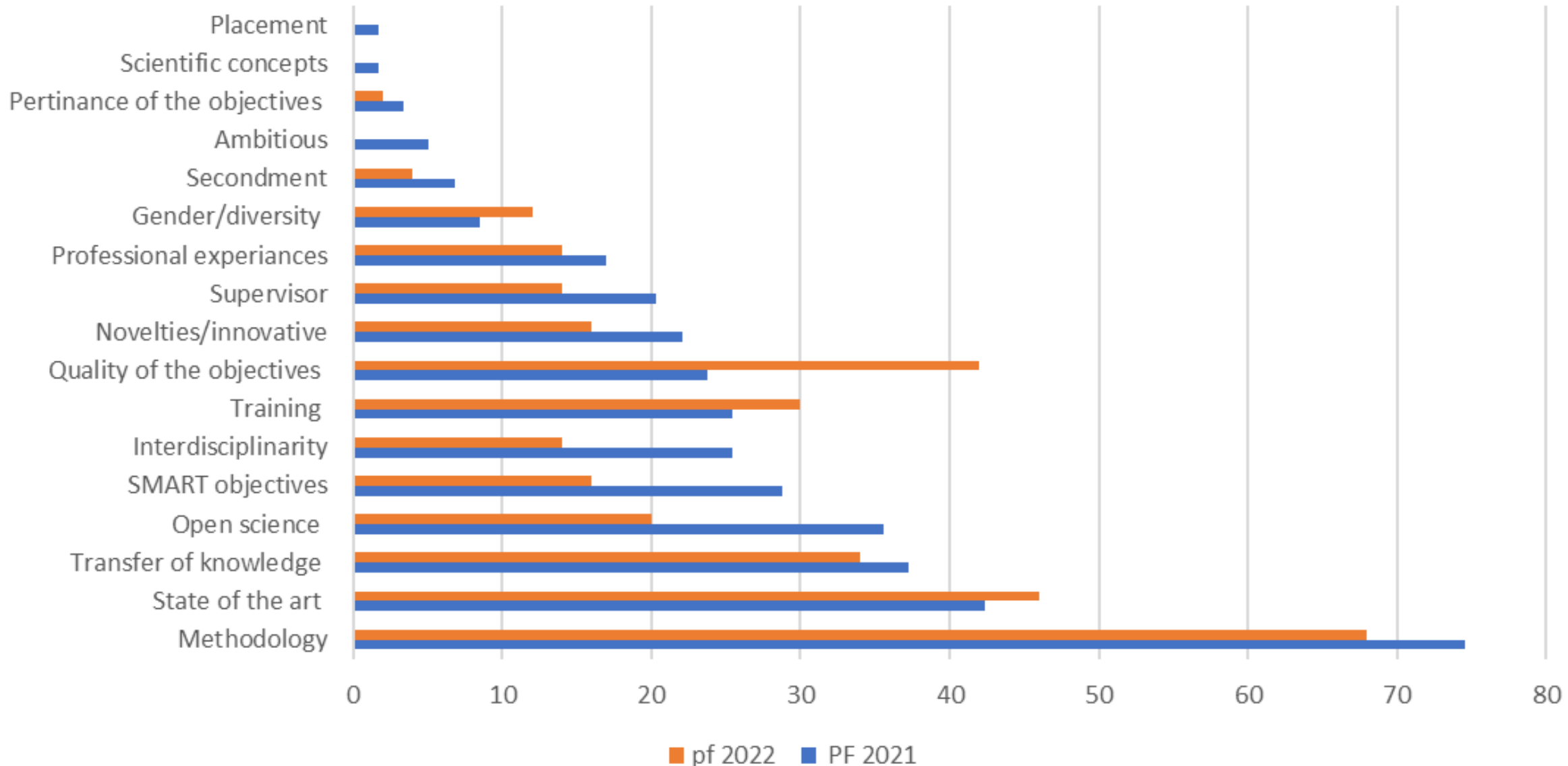
Slovenski prijavitelji na gostiteljskih organizacijah v tujini na razpisu MSCA PF 2022

Organisation Country	MAIN	RESERVE	BELOW AVAILABLE		THRESHOLD	TOTAL
			BUDGET	THRESHOLD		
Austria	1	-	1	1	3	
Croatia	-	1	-	-	1	
Czechia	-	1	-	-	1	
Denmark	1	-	-	-	1	
Finland	-	1	-	-	1	
France	-	-	3	-	3	
Germany	-	1	1	1	3	
Hungary	-	1	-	-	1	
Italy	-	1	2	-	3	
Netherlands	2	-	2	-	4	
Norway	-	-	1	-	1	
Slovakia	-	-	1	-	1	
Slovenia	1	2	4	-	7	
United Kingdom	-	-	2	-	2	
TOTAL	5	8	17	2	32	

MSCA Postdoctoral Fellowships

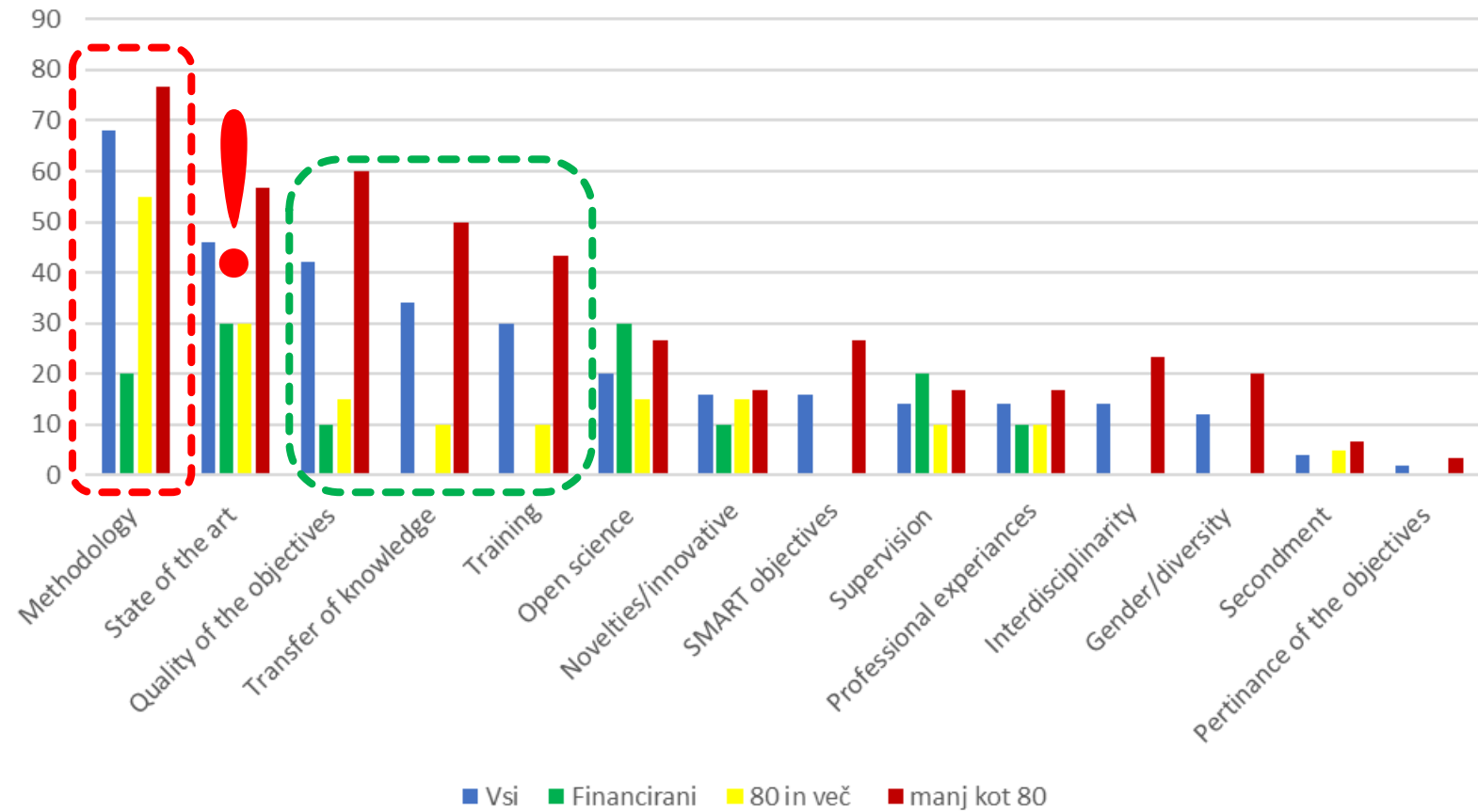
Excellence	Impact	Quality and efficiency of the implementation
<p>Quality and pertinence of the project's research and innovation <u>objectives</u> (and the extent to which they are ambitious, and go beyond the <u>state of the art</u>)</p>	<p>Credibility of the measures to enhance the career perspectives and employability of the researcher and contribution to his/her skills development</p>	<p>Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages</p>
<p>Soundness of the proposed methodology (including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)</p>	<p>Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities</p>	<p>Quality and capacity of the host institutions and participating organisations, including hosting arrangements</p>
<p>Quality of the <u>supervision, training</u> and of the <u>two-way transfer of knowledge</u> between the researcher and the host</p>	<p>The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts</p>	
<p>Quality and appropriateness of the researcher's <u>professional experience</u>, competences and skills</p>		
50%	30%	20%

EXCELLENCE: share of negative comments (weaknesses) in ESR's for Slo host organisations, MSCA PF call 21 (N=60) and 22 (N=50)



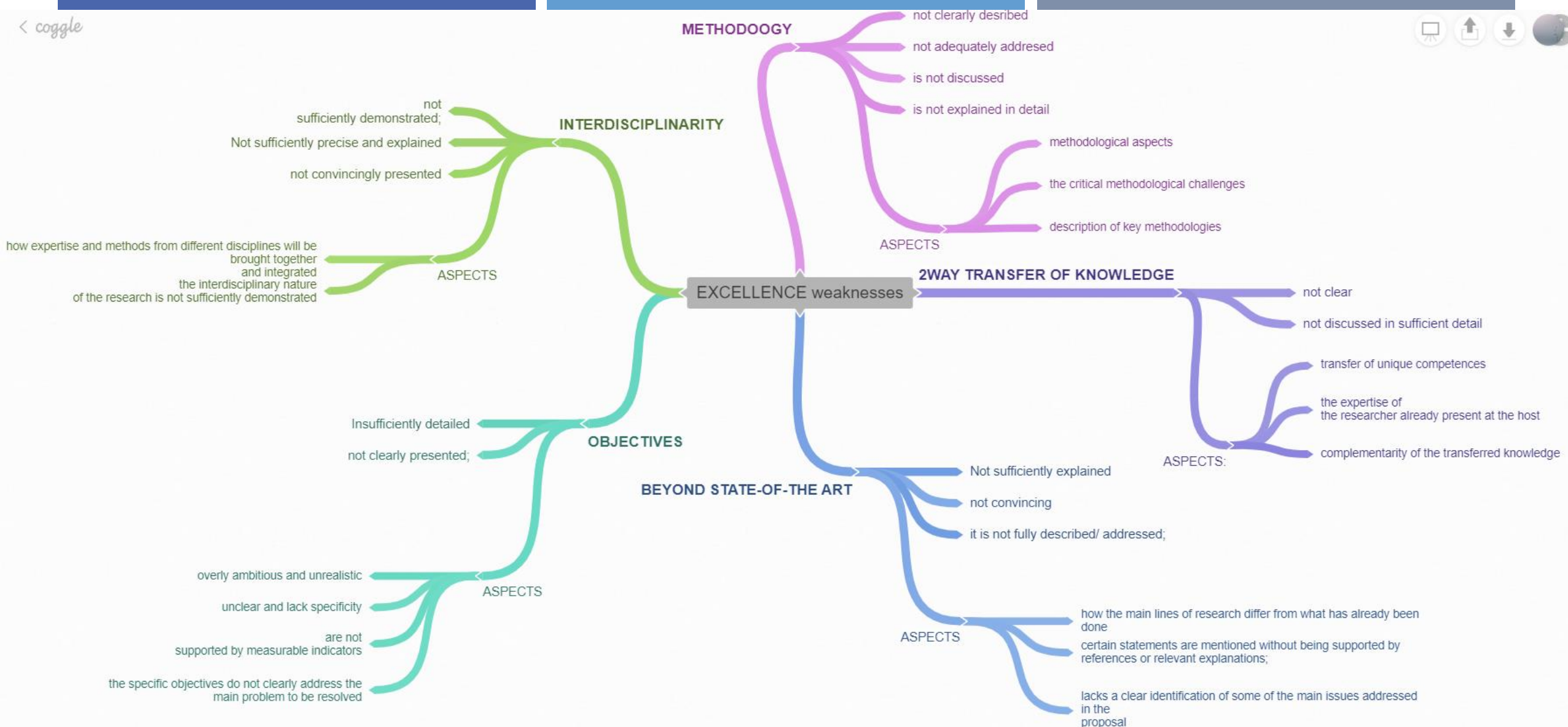


Delež negativnih evalvacijskih komentarjev pri kriteriju odličnosti slovenskih prijaviteljev na razpis MSCA PF 22



TOP 5 WEAKNESSES IN EXCELLENCE

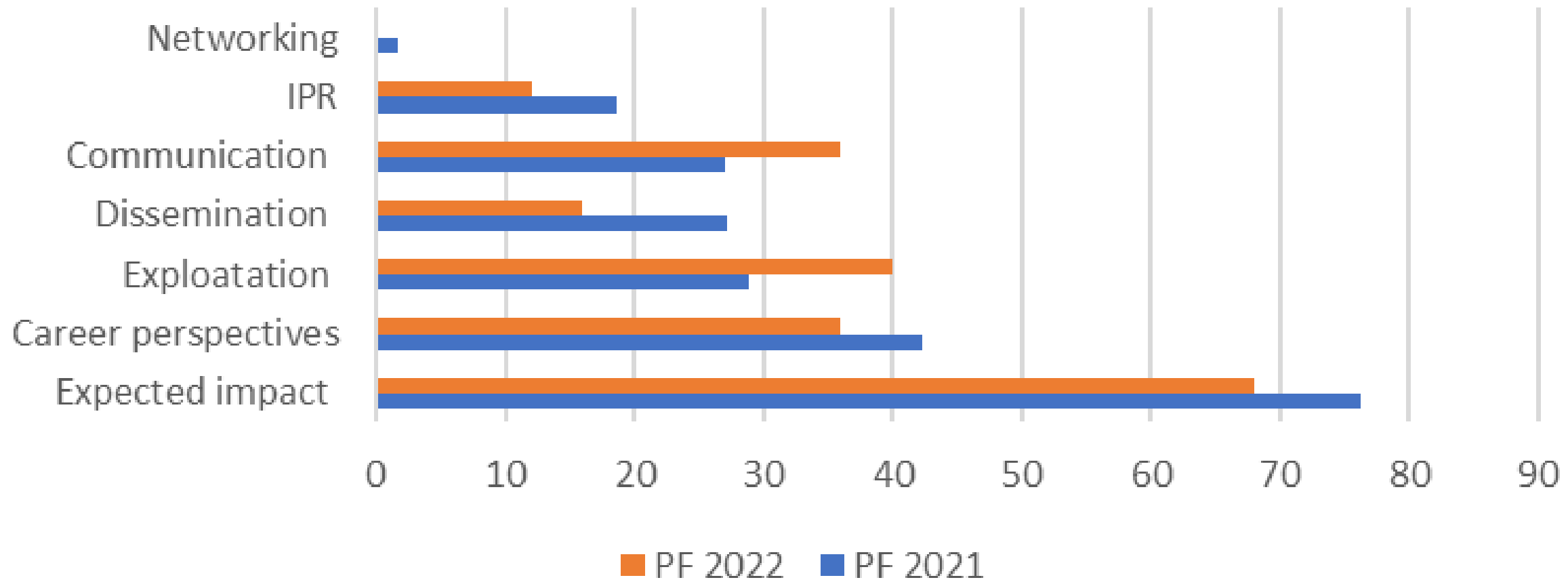
< coggle



MSCA Postdoctoral Fellowships

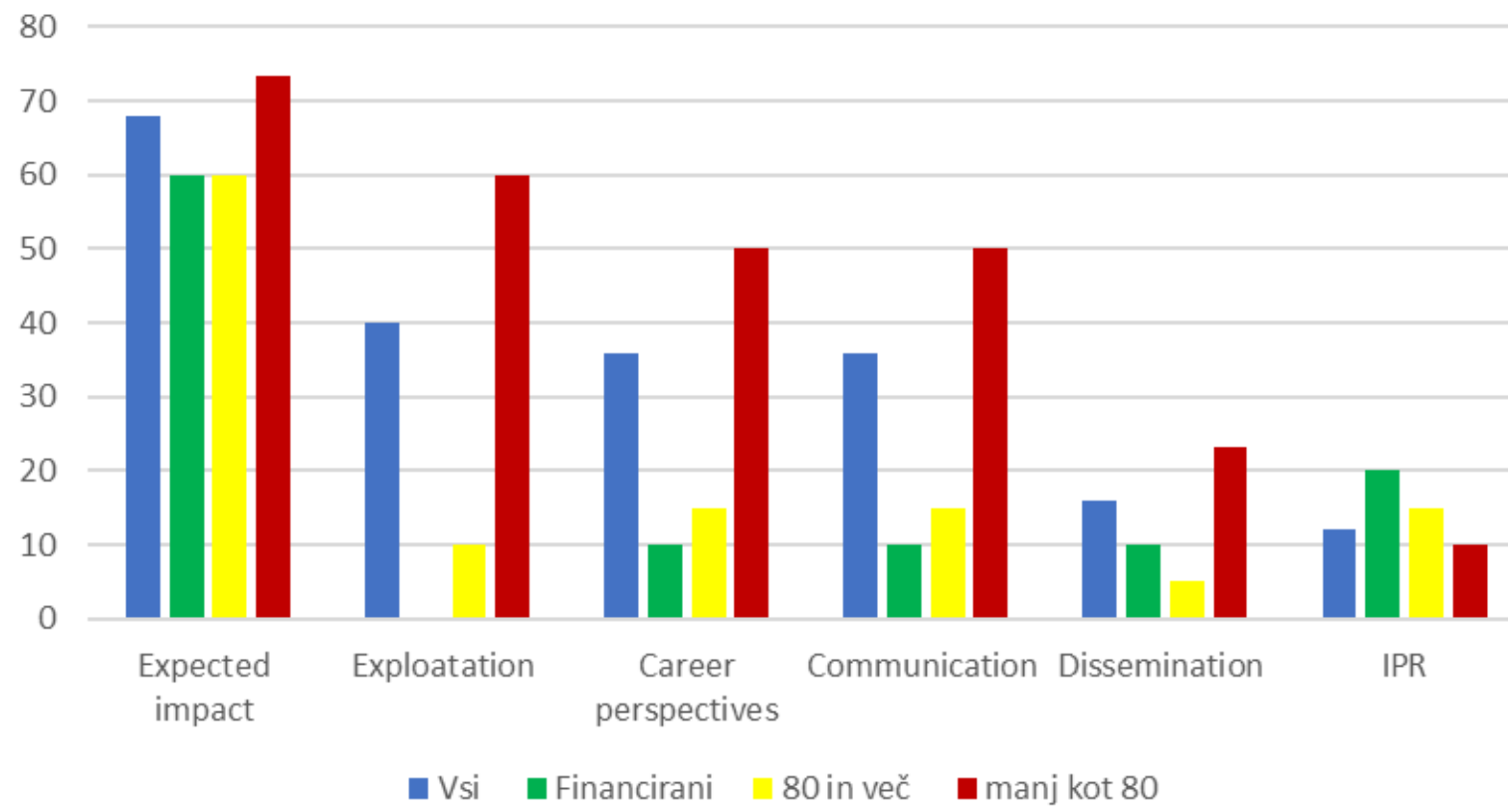
Excellence	Impact	Quality and efficiency of the implementation
Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)	Credibility of the measures to enhance the <u>career perspectives</u> and employability of the researcher and contribution to his/her skills development	Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages
Soundness of the proposed methodology (including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)	Suitability and quality of the measures to maximise <u>expected outcomes and impacts</u> , as set out in the <u>dissemination and exploitation plan</u> , including communication activities	Quality and capacity of the host institutions and participating organisations, including hosting arrangements
Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host	The magnitude and importance of the project's contribution to the <u>expected scientific, societal and economic impacts</u>	
Quality and appropriateness of the researcher's professional experience, competences and skills		
50%	30%	20%

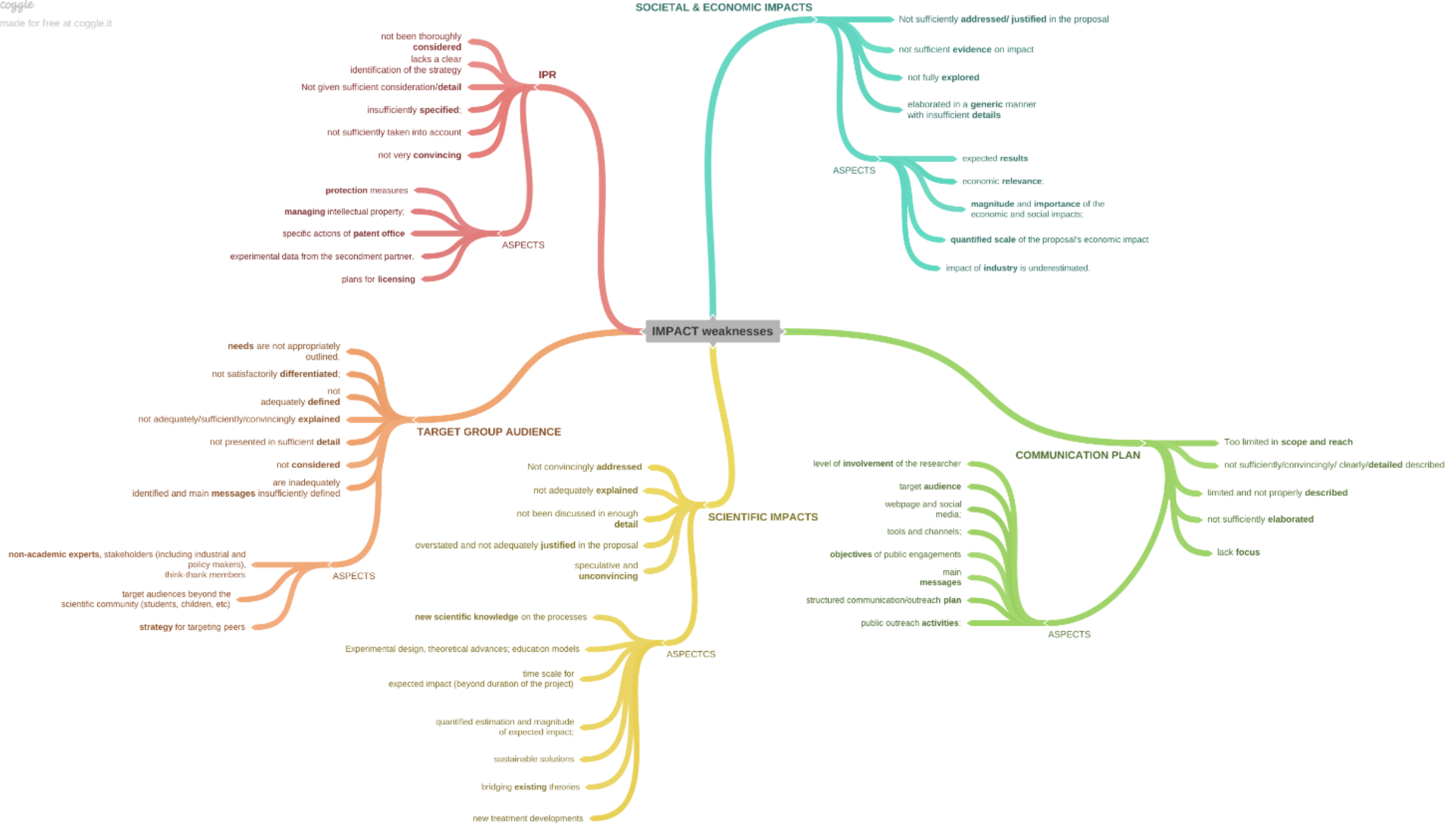
IMPACT: share of negative comments (weaknesses) in ESR's for Slo host organisations, MSCA PF call 21 (N=60) and 22 (N=50)





Delež negativnih evalvacijskih komentarjev pri kriteriju vpliv slovenskih prijaviteljev na razpis MSCA PF 22

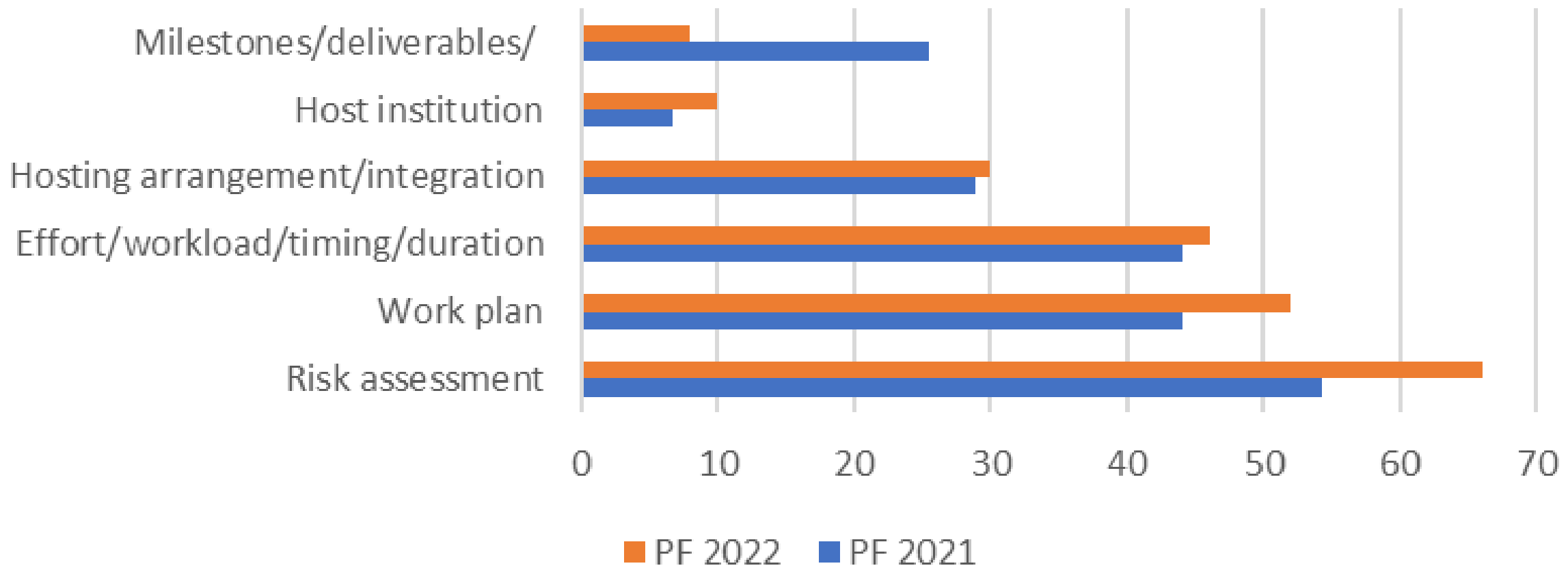




MSCA Postdoctoral Fellowships

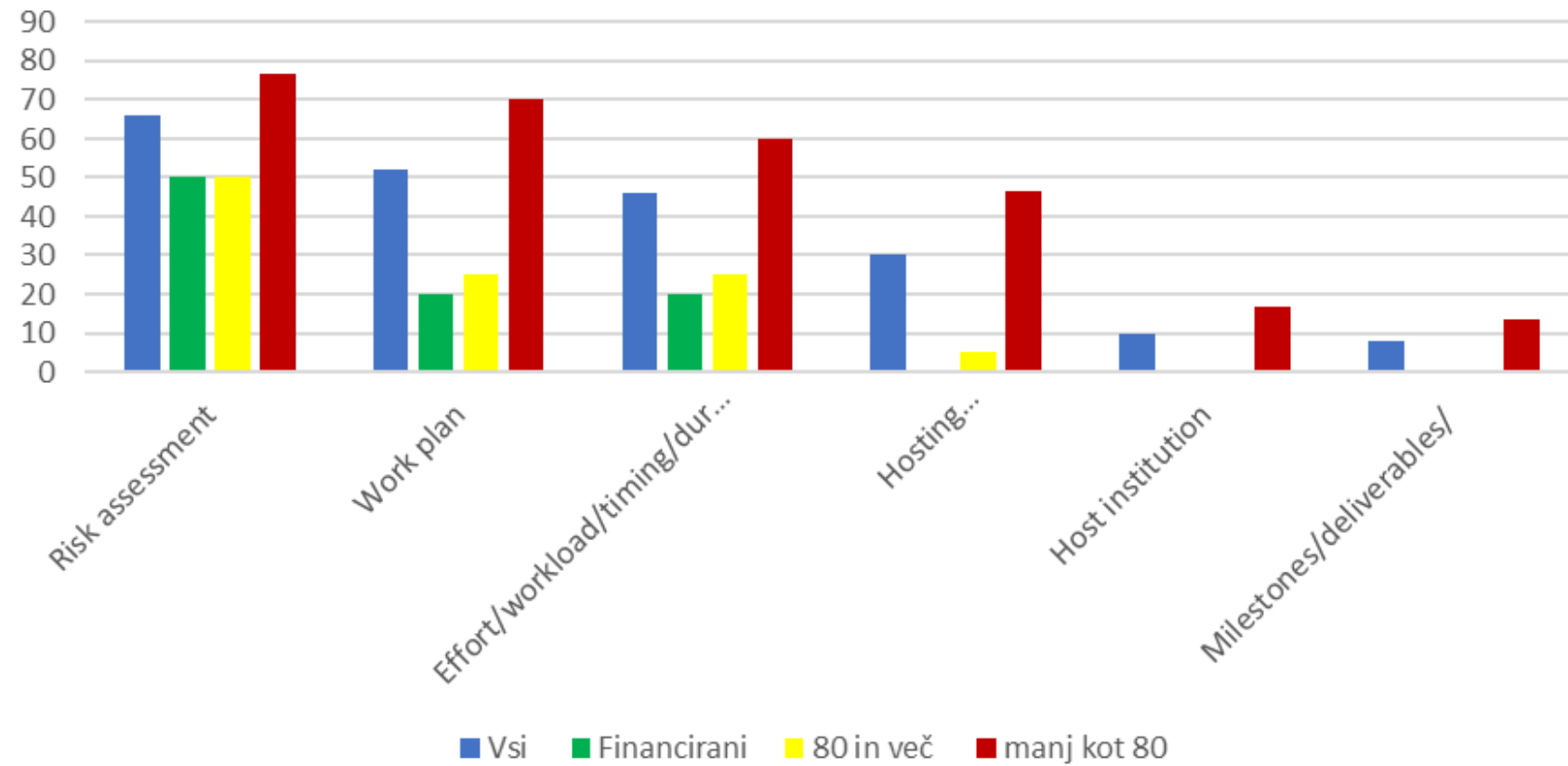
Excellence	Impact	Quality and efficiency of the implementation
Quality and pertinence of the project's research and innovation objectives (and the extent to which they are ambitious, and go beyond the state of the art)	Credibility of the measures to enhance the career perspectives and employability of the researcher and contribution to his/her skills development	Quality and effectiveness of the work plan, assessment of risks and appropriateness of the effort assigned to work packages
Soundness of the proposed methodology (including interdisciplinary approaches, consideration of the gender dimension and other diversity aspects if relevant for the research project, and the quality of open science practices)	Suitability and quality of the measures to maximise expected outcomes and impacts, as set out in the dissemination and exploitation plan, including communication activities	Quality and capacity of the host institutions and participating organisations, including hosting arrangements
Quality of the supervision, training and of the two-way transfer of knowledge between the researcher and the host	The magnitude and importance of the project's contribution to the expected scientific, societal and economic impacts	
Quality and appropriateness of the researcher's professional experience, competences and skills		
50%	30%	20%

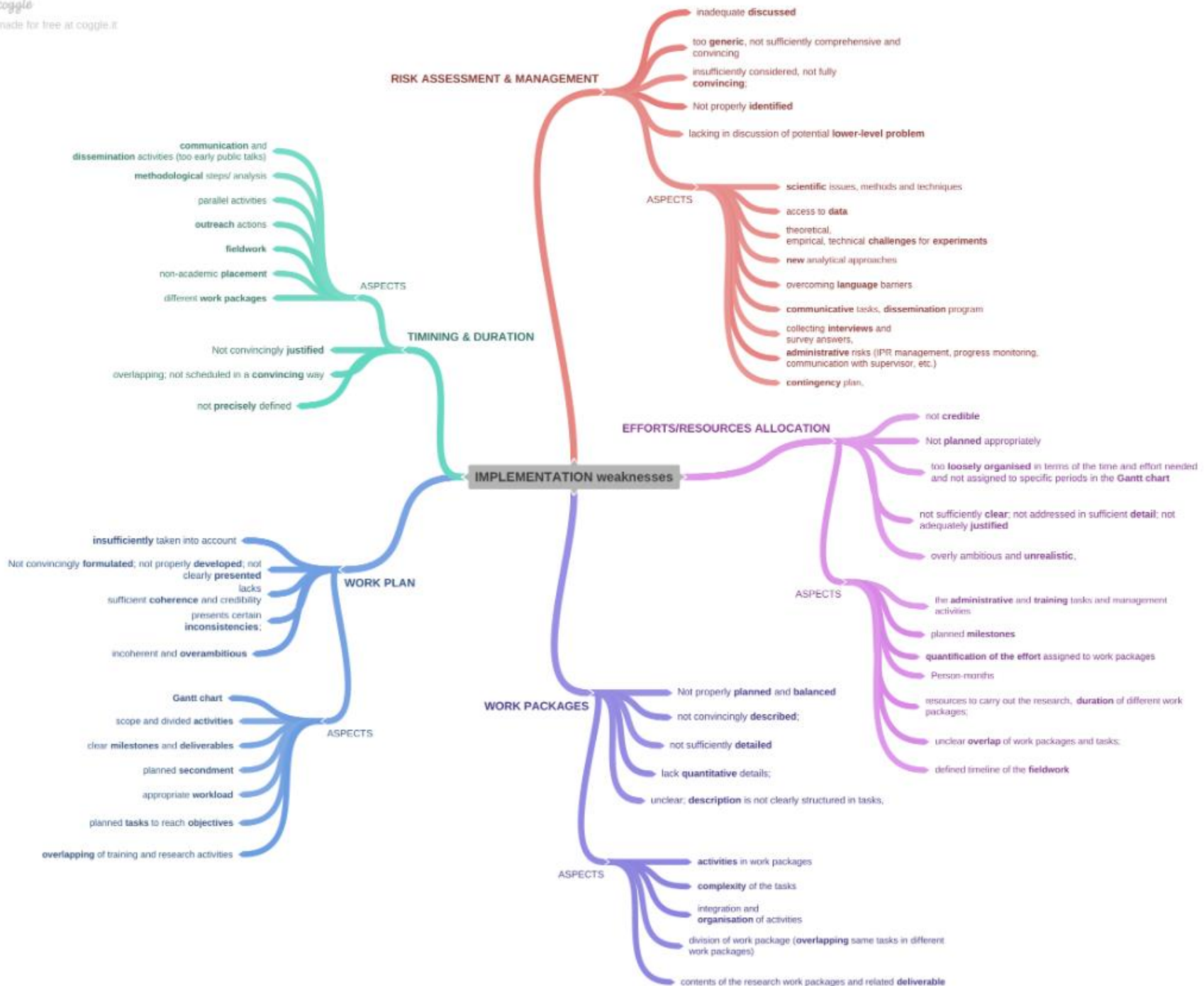
IMPLEMENTATION: share of negative comments (weaknesses) in ESR's for Slo host organisations, MSCA PF call 21 (N=60) and 22 (N=50)





Delež negativnih evalvacijских komentarjev pri kriteriju implementacija slovenskih prijaviteljev na razpis MSCA PF 22





PODPORA NKT za MSCA

- Nacionalne/institucionalne/individualne informativne predstavitve razpisov
- Delavnice** za pripravo predlogov projektov
- Razgovori na raziskovalnih institucijah** o stebru odličnosti ERC in MSCA– NOVO od februarju 2023
- Nasveti** in **odgovori** na vaša vprašanja
- Tutorska pomoč** članov MSCA alumni kluba – seznam na Wikipediji – NOVO od februarju 2023
- Metodološki **pregled** predlogov projektov (pre-screening)
- Najnovejše MSCA informacije** na blogu



Mreža NKT

Obzorje Evropa



≥ 85 %



REPUBLICA SLOVENIJA

SLUŽBA VLADE REPUBLIKE SLOVENIJE ZA RAZVOJ
IN EVROPSKO KOHEZIJSKO POLITIKO

Poziv ARRS
31. januar 2023

NAČRT ZA OKREVANJE IN ODPORNOST

Junij 2021



Financira
Evropska unija
NextGenerationEU

**18 mio EUR, 88 prijaviteljev
≥ 70 % + reintegracija do 2 leti
(za IF/PF od 2019 do 2026)**

Javna agencija za znanstvenoraziskovalno dejavnost Republike Slovenije
Bleiweisova cesta 30
1000 Ljubljana

Javni poziv za (so)financiranje projektov in programov za krepitev mednarodne mobilnosti slovenskih raziskovalcev in raziskovalnih organizacij ter za spodbujanje mednarodne vpetosti slovenskih prijaviteljev

Predstavitev 7. 6. 2023, MVZI in URSOO



NAČRT ZA
OKREVANJE
IN ODPORNOST



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA VISOKO ŠOLSTVO,
ZNANOST IN INOVACIJE

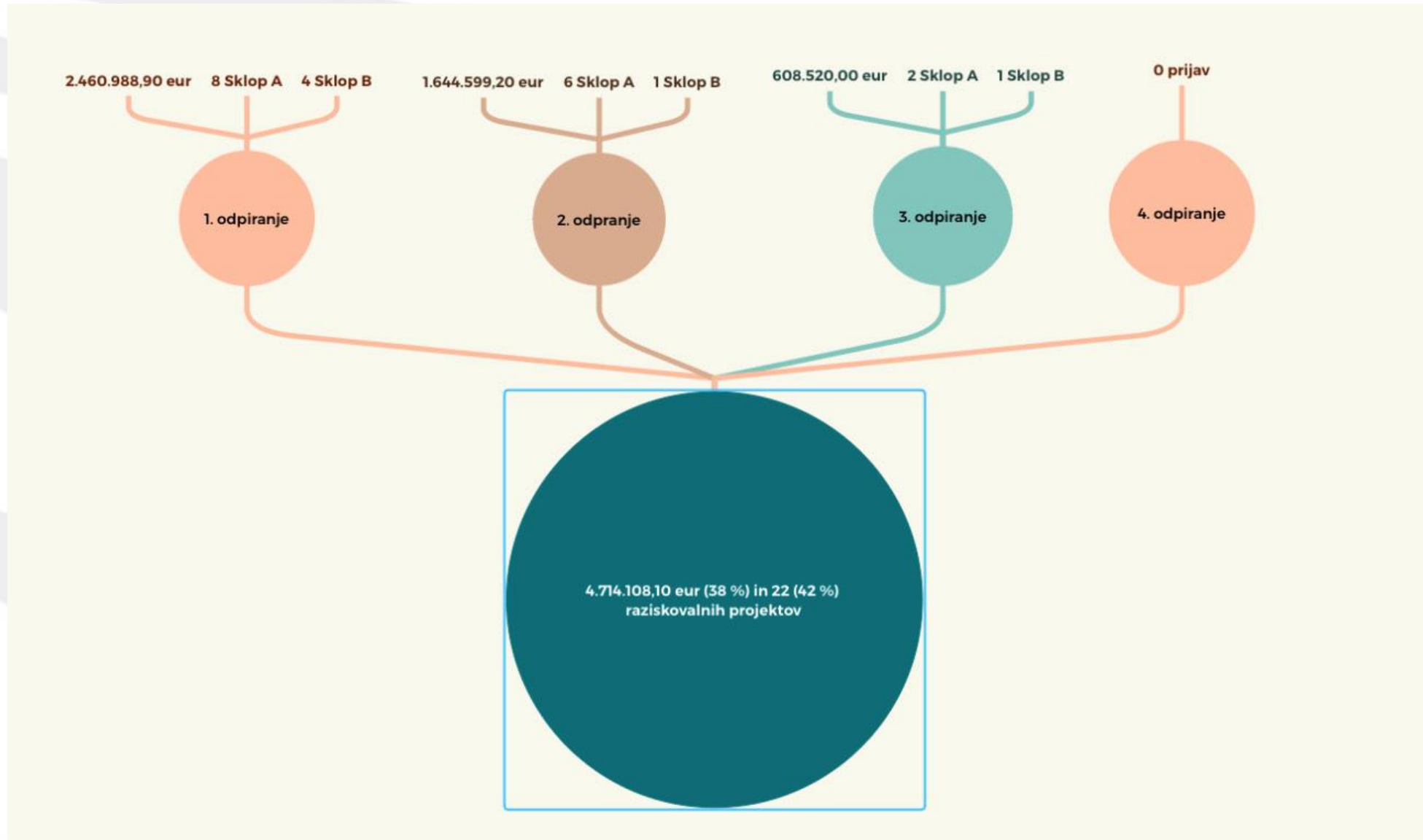


Funded by
the European Union
NextGenerationEU

Prikaz združene finančne metodologije:

Sredstva iz Sklada NOO	Prejemnik upravičenega stroška	1. Stroški podoktorske raziskovalke ali raziskovalca (na mesec)			2. Stroški JRO (na mesec)
	Strošek na enoto	U 1	SSE 1	SSE 2	SSE 3
	Opisnik SSE	Plača s prispevki delodajalca in povračili v zvezi z delom	Dodatek za mobilnost	Dodatek za družino (pogojno)	Stroški za raziskave, usposabljanje in mreženje
	Podlaga	Tretji odstavek 37. člena Uredbe ZRD, Uredba o plačah za delo v tujini in ZSPJS	Finančna struktura mednarodnega razpisa MSCA	Finančna struktura mednarodnega razpisa MSCA	Finančna struktura mednarodnega razpisa MSCA
	Variabilni del/ fiksni del	Variabilni del vendor ne več kot 4.880,00 EUR	Standardni del vendor ne več kot 600,00	Standardni del vendor ne več kot 500,00	Standardni del, vendor ne več kot 800,00
U in SSE v EUR	4.880,00	600,00	500,00	800,00	650,00

Razpredelnica 1 – finančna metodologija (so)financiranja raziskovalnih projektov za SKLOP A in SKLOP B





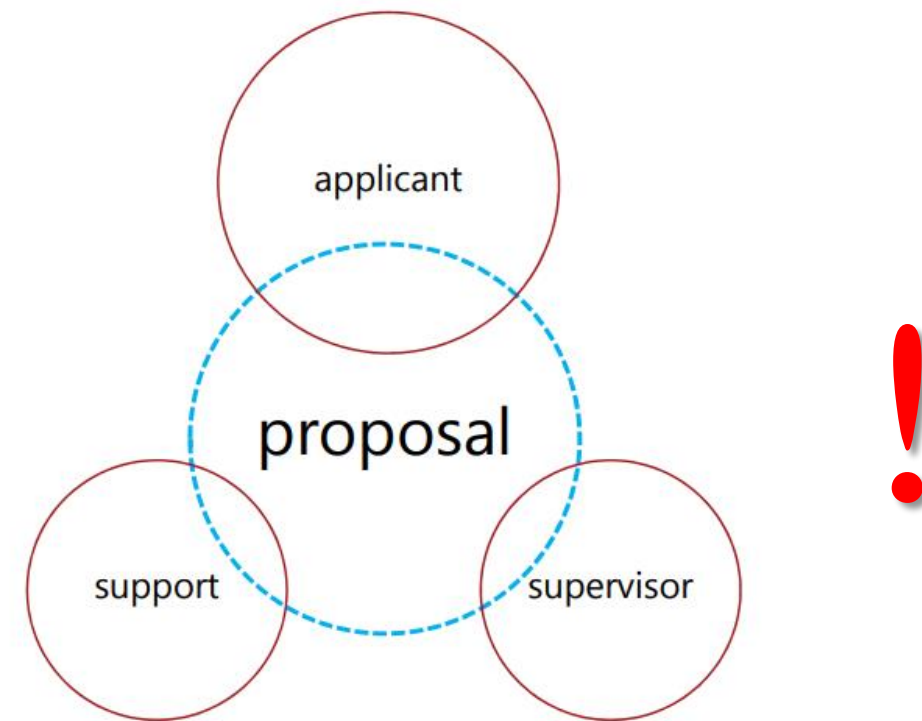
Pre-screening of your MSCA PF proposals

EXCELLENCE		Yes High	Between Middle	No Low
INTRODUCTION				
Overall aim				
Introduction to the fellow, supervisor				
Introduction to the host and secondment organisation				
Importance of the research				
The general aim of the project is very interesting .				
The importance of the subject is well explained and justified .				
How it addresses a challenge/priority at a global/EU level				
Using figures/tables/charts/diagram to illustrate				
 Project's research and innovation OBJECTIVES				
Explain the research context of your project and introduce your project's subject .				
Explain the importance of the research being carried out and how it addresses a challenge/priority at a global/EU level.				
Describe the specific research objectives (ROs) of the project.				
Each research objective should correspond to the research work packages . For example, objective 1 is the objective for research WP 1. Number the objectives O1, O2, O3 etc. and include the corresponding work package in brackets at the end of each objective (WP1).				
 SPECIFIC OBJECTIVES (SO)				
The overarching aim is highly relevant and original, SO are clearly defined and relevant .				
The objectives are in relation to the SOA				
The SO are framed after a clear analysis of the SOA				

Introduction EXCELLENCE IMPACT IMPLEMENTATION +



MSCA PF – the WHOM & the HOW



TIME- & WORK PLAN

Task	Date/Deadline	Initiator - responsible	Recipient - involved
Initial e-mail to all senior VIP - encourage to consider and to identify potential candidates through international network	December 15, 2022	research support	senior VIP
Follow-up e-mail 1 to all senior VIP - information on possibility plus what it entails.	March 15, 2023	research support	senior VIP
Time line & description of application process to applicants & supervisors	March 24, 2023	research support	applicant, supervisor
Launch of Call	April 12, 2023	research support	
Research support will forward call, guidelines and commented templates to applicants & supervisors	April 27, 2023	research support	applicant, supervisor
Deadline for forwarding names and CVs of potential candidates	May 1, 2023	supervisors	research support
OFFER: Bilateral meetings - applicant/supervisor & research support - from May 2 and forward	May 2, 2023	applicant, supervisor	research support
Webinar for applicants (approx 1,5 hours) on structure, guidelines etc incl Q&A	May 10, 2023	research support	applicant
Supervisor Lunch meeting - knowledge sharing	May 16, 2023	research support	supervisors incl 2 successful ones
1st Draft of Project Description forwarded to supervisor and research support.	June 16, 2023	applicant	supervisor, research support
Feedback on first draft - either at bilateral (zoom) meeting with applicant, supervisor & research support, or in written form	June 23, 2023	research support	applicant, supervisor
Forward 2nd Draft of Project Description - both B1 and B2	July 31, 2023	applicant	supervisor, research support
<i>Writing retreat in Copenhagen</i>	August 10, 2023	research support	
<i>Writing retreat in Copenhagen</i>	August 11, 2023	research support	
Set up of proposal in online system - overview of input and information requested, start filling in and familiarize	August 14, 2023	applicant	research support
3rd Draft of Project Description - forward for last comments from supervisor and research support	August 25, 2023	applicant	supervisor, research support
Deadline for feedback on 3rd Draft Project Description	September 1, 2023	supervisor, research support	applicant
Submit request for hosting declaration (via research support) from Faculty of Law, pro-dean for research.	September 6, 2023	applicant, research support	pro-dean
internal approval of proposals	September 7, 2023	research support	management
Final polishing including figures and tables, coherence etc	September 8, 2023	applicant	research support
Upload all appendices to online system, check that the full application reads and prints OK	September 11, 2023	applicant	research support
Check that all information and all mandatory appendices are included	September 12, 2023	applicant	applicant
Submission deadline	September 13, 2023	applicant	

OVERALL POINTS TO ADDRESS

- a. *The overall goal of the project – Why is this important (scientifically as well as for society/ordinary people)? Who is it important for (who will benefit)?*
- b. *What is your empirical object?*
- c. *In very broad terms, how will you go about solving this task to reach the goal? How does your project depart/go beyond state-of-the-art?*
- d. *Why haven't anyone done what you intend to do before? Why now? Why are you the right person for the job?*
- e. *How will the combination of your scientific profile/expertise and the hosting institution's ensure the success of the project?*

Datumi MSCA razpisov v 2023 in 2024

Vrsta MSCA razpisa	Objava razpisa	Zaključek razpisa	Vrednost razpisa v mio EUR
MSCA Postdoctoral Fellowships 2023	12.4.2023	13.9.2023	260,47
MSCA Doctoral Networks 2023	30.5.2023	28.11.2023	434,8
European Researchers' Night and Researchers at Schools 2024-2025	20.6.2023	25.10.2023	15,42
MSCA Staff Exchanges 2023	5.10.2023	28.2.2024	78,5
MSCA COFUND 2023	10.10.2023	8.2.2024	96,57
MSCA Postdoctoral Fellowships 2024	10.4.2024	11.9.2024	230,14
MSCA Doctoral Networks 2024	29.5.2024	27.11.2024	451,15
MSCA Staff Exchanges 2024	10.10.2024	5.3.2025	81,23
MSCA COFUND 2024	8.10.2024	6.2.2025	99,28



Mreža NKT
Obzorje Evropa



KORISTNE POVEZAVE

- MIZŠ in Obzorje Evropa: www.obzorje-evropa.si
- Portal za sodelujoče v Obzorju Evropa (Funding & Tenders Portal):
<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/programmes/horizon>
- Vprašanja? Research Enquiry Service: <http://ec.europa.eu/research/enquiries>

e-mail: stojan.sorcan@gov.si
<https://ncpmscaslovenija.blogspot.com/>

Nacionalne kontaktne točke (NKT) smo na:



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA GOSPODARSKI
RAZVOJ IN TEHNOLOGIJO



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA INFRASTRUKTURU



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA IZOBRAŽEVANJE,
ZNANOST IN ŠPORT



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA OKOLJE IN PROSTOR