H2020-MSCA-RISE-2019 Research & Innovation Staff Exchange



8 octobre 2018



MSCA RISE INFO SESSION

1. Policy

Horizon 2020 Marie Skłodowska Curie Actions (MSCA)

2. RISE Specificities

Participants Secondments Budget

3. Application

Participant Portal RISE proposal Evaluation

4. Next RISE calls



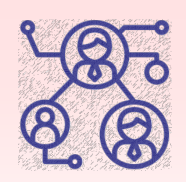


H2020: World class Science & Enabling Innovation - 80 billion EUR





Marie Skłodowska-Curie Actions



Innovative Training Networks



Individual fellowships



Research and Innovation Staff Exchanges



Cofunding of research programmes



RISE Crosses Borders



Countries



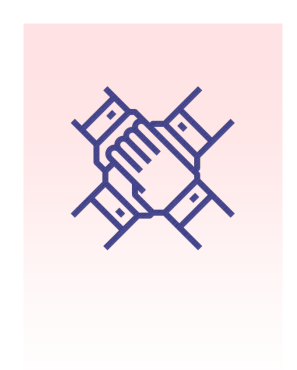
Sectors



Disciplines



RISE Objectives







Collaborations international & intersectoral

Research & Innovation Staff Exchanges

Transfer of Knowledge



RISE Consortium Participants

Beneficiary	Third Country Partner Organisation	
In Member State (MS) or H2020 Associated Country (AC)	In Third Country (TC)	
Sign Grant	Do NOT sign Grant	
Claim costs*	Do NOT Claim costs	
Overall implementation	Letter of Commitment required for project implementation	

^{*}also for TC with funding



Who applies?

Academic sector



- ✓ public /private higher education establishments awarding academic degrees
- ✓ public /private non-profit research organisations whose primary mission is to pursue research
- ✓ international European interest organisations (e.g. CERN, EMBL)



Non-academic sector

- ✓ any entity not included in the academic sector:
- ✓ e.g. large companies, SMEs, NGOs, museums, hospitals
- ✓ international organisations (e.g. UN, WHO)



RISE in practice



Who

Minimum 3 independent organisations from 3 different countries; 2 of which MS/AC

What

Joint R&I activities

How

Staff exchanges (1-12 months)

How long

Up to 4 years

How much

Up to 2.48 million Euro (unit

European Commission

cost)



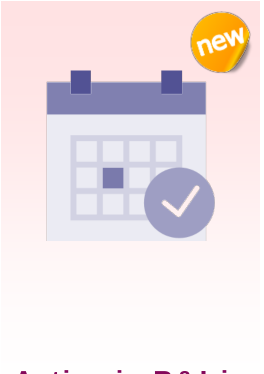
Which staff can be exchanged?



Staff under national law



Have research experience



Active in R&I in the last 1 month



RISE Secondments



SENDING

(Seconding Staff <u>from</u> Organisation)

HOSTING
(Receiving seconded staff

Academic organisation in MS/AC (1)

Non-academic organisation in MS/AC (2)

Organisation in TC

Academic organisation in MS/AC (1)







Non-academic organisation in MS/AC (2)







Organisation in TC









EU contribution for RISE secondments



Research and Innovation Staff Exchange

Top-up allowance

2 100

Institutional unit cost *

person/month

Research, training and networking costs

Management and indirect costs

1800

700

*Unit cost = 4 600 EUR per staff exchange (person/month)



Participant Portal



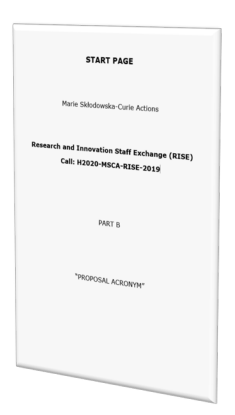


RISE proposal "anatomy"

Part A - structured data -



Part B - description of action -





RISE proposal Part A

- Section 1: General information (including Abstract)
- Section 2: Information on participants
- Section 3: Budget and Secondments tables
- Section 4: Ethics table



RISE proposal Part B

DOCUMENT 1 (MAX 32 PAGES)

START PAGE (MAX 1 page)

1 TABLE of CONTENT (MAX 1 page)

START PAGE COUNT (MAX 30 PAGES SECTIONS 2-4)

- 2. EXCELLENCE (starting page 3)
- 3. IMPACT
- 4. QUALITY AND EFFICIENCY OF THE IMPLEMENTATION

30 pages limit

STOP PAGE COUNT (MAX 30 PAGES SECTIONS 2-4)

DOCUMENT 2 (NO OVERALL PAGE LIMIT APPLIED)

- 5. REFERENCES
- 6. CAPACITIES OF THE PARTICIPATING ORGANISATIONS
- 7. ETHICS ASPECTS
- LETTERS OF COMMITMENT OF TC PARTNER ORGANISATIONS
 END PAGE (1 page)

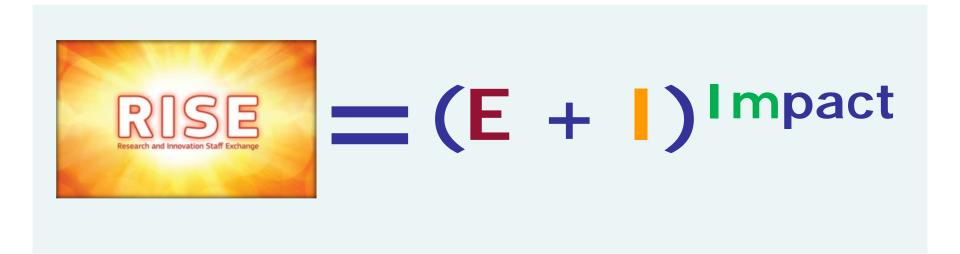


RISE Evaluation Criteria

		ff Exchange	
Excellence	Impact	Implementation	
Quality, innovative aspects and credibility of the research (including inter/multidisciplinary aspects)	Enhancing research- and innovation-related human resources, skills and working conditions to realise the potential of individuals and to provide new career perspectives	Overall coherence and effectiveness of the work plan including appropriateness of the allocation of tasks and resource	
Clarity and quality of knowledge sharing among the participants in ight of the research and innovation objectives.	To develop new and lasting research collaborations, to achieve transfer of knowledge between research institutions and to improve research and innovation potential at the European and global levels	Appropriateness of the management structures and procedures, including quality management and risk management	
Quality of the interaction between the participating organisations	Effectiveness of the proposed measures for communication and results dissemination	Appropriateness of the institutional environment (infrastructure)	
		Competences, experience and complementarity of the participating organisations and institutional commitment	
50%	30%	20%	
Weighting			
1	2	3	
Priority in case of ex aequo			



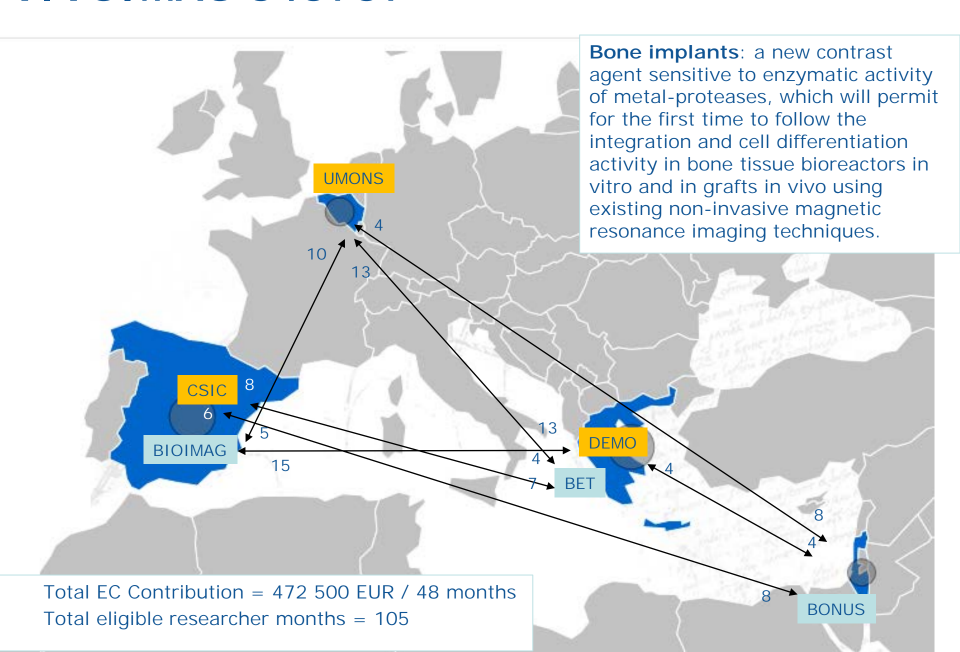
Formula for RISE success stories



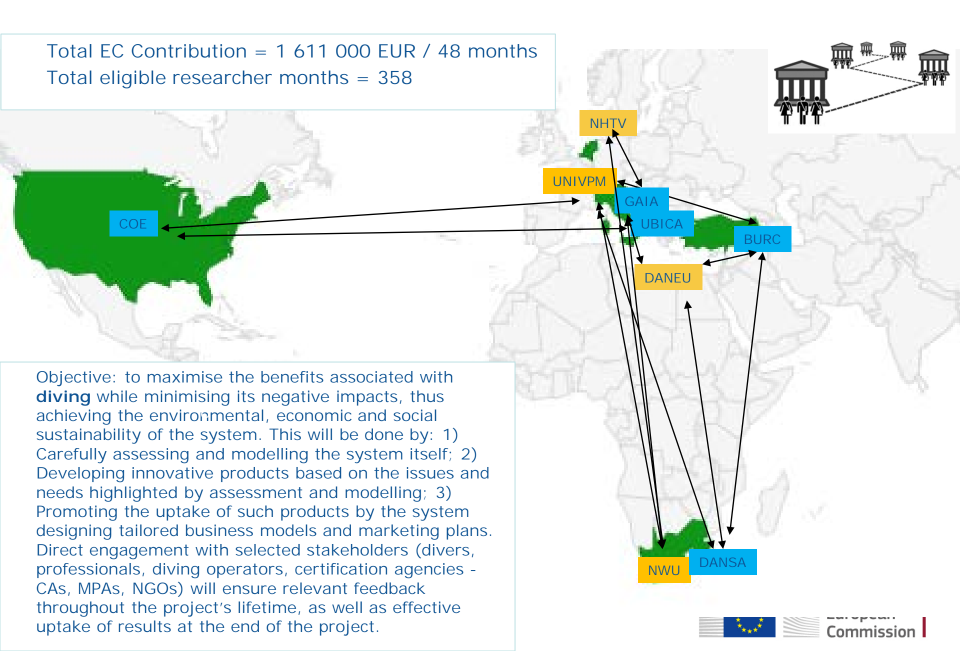
Excellence <u>and</u> Implementation are closely interlinked!



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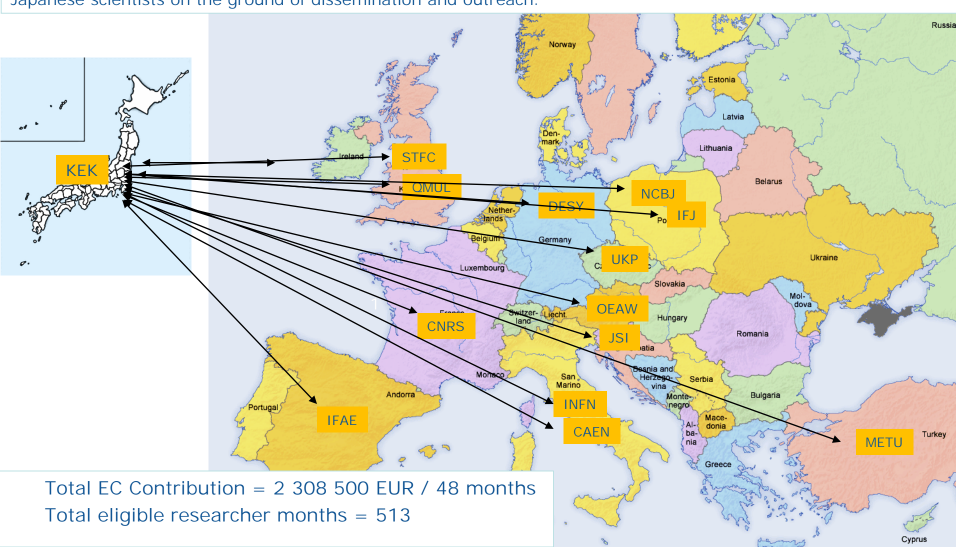


GREEN BUBBLES 643712



JENNIFER 644294

Searching signals of **new physics** both with neutrinos, at T2K experiment, and at the intensity frontier, with the Belle-II experiment at the SUPERKEKB machine, to play a primary role in the search for deviations from the actually known **fundamental physics** in the flavour sector and to produce an unprecedented collaboration with Japanese scientists on the ground of dissemination and outreach.



MSCA Work Programme 2018-2020 Guide for Applicants







Next MSCA RISE calls



H2020-MSCA-RISE call	2019	2020
Opening Date Closing Date	4 DEC 2018 2 APR 2019	5 DEC 2019 7 APR 2020
Budget	80 million €	80 million €



Why MSCA RISE?





Get in touch



Your MSCA National Contact Point REA-MSCA-H2020-RISE@ec.europa.eu



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