

c Co-funded by the d European Union





1

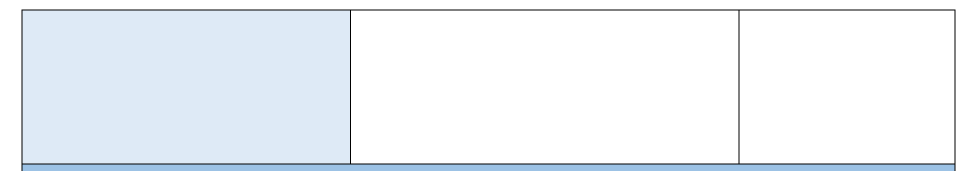
Head Researcher							
Current employmet							
Employment history relevant to the IRAP application							
Period							
From (year)	To (year)	Name of organisations, job titles and positions					
Titles and academic degrees relevant to the IRAP application							
Date							
(year)		Name of university/ institution	Field				



lic Co-funded by the and European Union







1. Key competences and experience relevant to the IRAP application (up to 300 words)

(experience to date in management, mentoring of young researchers, promoting science, key qualifications; e.g. leading research unit/ group, centre of excellence; serving on prestigious advisory boards; mentoring of young researchers, other relevant information.)

2. Scientific Achievements (in the years 2013-2023)

- a. List 5 most important scientific achievements. Please consider publications, implementations or patents; awards or prizes.
- b. List of key funded projects granted (including FNP grants if relevant).
- c. Confirmation of the Candidate's recognition as an authority in his/her scientific field in the international scientific community.
- a. List of up to five key achievements in the period 2013-2023



No.	Type (publication/ patent/ other – please specify)	Year	Title	Main authors	Source (e.g. journal title and edition/ publisher's name etc.)
1					
2					
3					
4					
5					

Please provide description of **the impact** of the abovementioned achievements on the development of its scientific field or market. (up to 300 words)

b. List of up to 5 key funded projects granted in the years 2013-2023 (including FNP grants - if relevant)

INTERNATIONAL RESEARCH AGENDA APPLICATION 1/2023





4

No.	Title of the project	Budget range	Granting Organisation	Duration of the project (YYYY - YYYY)	The role of the applicant
1					
2					
3					
4					
5					

Please provide description of their impact on the development of their scientific field or market. (up to 300 words)

c. Please indicate your recognition as an authority in your field within the international scientific community (up to 300 words)

INTERNATIONAL RESEARCH AGENDA APPLICATION 1/2023



3. Science-industry cooperation and commercialisation (up to 300 words)

Please describe your successes in science-industry cooperation and commercialisation.