

c Co-funded by the d European Union





Group Leader	
Head Researcher's name	
Current institution/ organisation	

# **Employment and professional experience**

Please provide details of your employment history. It should highlight your main achievements and responsibilities, with reference to your IRAP application.

Date (month/ year)		Name of organisations, job titles and positions held			
from	to				
Education and Qualifications					

Please provide details of your education history. It should highlight your main qualifications, with reference to your IRAP application.

INTERNATIONAL RESEARCH AGENDA APPLICATION 1/2023



Date (month/ year)		Name of university/ college attended	Subject	
from	to		-	

**Foundation for** 

**Polish Science** 

### 1. Personal and Career Information (up to 300 words)

Please summarize your past experience to date, addressing aspects such as e.g. key qualifications; positions held (e.g. leading research group); serving on prestigious advisory boards relevant to serving as an IRAP group leader. How could this experience benefit your ability to lead a group at the centre of excellence?

## 2. Scientific Achievements Please provide:



- a. List of up to 3 most important scientific achievements (last 10 years) in the field compared to the achievements in this field in the world's top research centres. Please consider publications, implementations or patents; awards or prizes.
- b. List of key funded projects granted in the years 2013-2023 (including FNP grants if relevant).

#### a. List of three key achievements in the period 2013-2023

No.	Type (publication/ patent/ other – please specify)	Year	Title	Full author list	Source (e.g. journal title and edition/ publisher's name etc.)
1					
2					
3					
Please	provide description of unique features of the o	abovemer		mpact on the development of a scie	entific field or a market.
Please	provide description of unique features of the o	abovemer	ntioned achievements and their i ( <b>up to 300 words)</b>	mpact on the development of a scie	entific field or a market.
Please	provide description of unique features of the o	abovemer		mpact on the development of a scie	entific field or a market.
Please	provide description of unique features of the o	abovemer		mpact on the development of a scie	entific field or a market.
Please	provide description of unique features of the o	abovemer		mpact on the development of a scie	entific field or a market.



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

No.	Title of the project	Allocated funds	Organization granting funds	Duration of the project (YYYY/MM - YYYY/MM)	The role of the applicant	
1						
2						
3						
4						
5						
Please provide description of the key results of the abovementioned projects granted and their impact on the development of a scientific field or a market. (up to 300 words)						



#### 3. Leadership, mentoring and project management skills and experience (up to 300 words)

Please describe how you have demonstrated leadership skills during your career to date, addressing aspects such as project management; successes in mentoring of young scientists (e.g. participation in the completion of dissertations as a supervisor or assistant supervisor of doctoral theses) and support of synergy and effective collaboration in research teams.

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

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

INTERNATIONAL RESEARCH AGENDA APPLICATION 1/2023