

FILL IN THE FORM AND DO NOT DELETE ANY SECTION.

PLEASE UPLOAD THE FILE AS PDF

(name the file AS: PROJECTCODE\_PROJECT\_Surname e.g. 2020-xxxx\_PROJECT\_Rossi)

**Project duration**

(months)

**Project Title**

**Principal Investigator** (name, surname, organization and position)

**Executive Summary**

Summarize key themes, aims and the methods of the project

(maximum 5000 characters)

**Does this represent a resubmission of an application reviewed in the last edition of the Call?**

yes

no

**If yes, please address here the reviewers' critiques and explain in brief how the proposal has been improved**

(maximum 5000 characters)

**Background**

Explore the existing knowledge and background literature in which your project falls in. Identify the gap[s] the project intends to fill in. Specify in which way[s] this project represents a significant step forward considering the current state of art.

(maximum 10000 characters)

**Preliminary data and project rationale**

List and comment all preliminary data available and pertinent to the proposed research. Clearly state the project's hypotheses.

(maximum 10000 characters excluding figures, tables and pictures)

**Relevance to the call**

Provide information about project's aims and expected results exploring how these fit in with objectives and strategy as stated in the Call.

(maximum 10000 characters)

**Experimental plan**

Describe:

i) methods and actions planned;

- ii) expected outputs;
- iii) milestones and deliverables;
- iv) the role of the partners (if any);
- v) provide a timetable (Gantt);
- vi) consider potential pitfalls and caveats, discussing possible difficulties and limitations of the proposed procedures;
- vii) suggest alternative approaches to achieve expected objectives.

(maximum 25000 characters excluding figures, tables and pictures)

**Project Originality and Innovation**

Indicate if the project employs novel concepts, approaches or methods and if it challenges existing paradigms in the field or develops new methodologies or technologies.

(maximum 3000 characters)

**Impact on economic environment**

Describe how the project can stimulate the development of the local/social economic system and provide detail about the impact on Circular Economy.

(maximum 15000 characters)

**Young researchers**

Describe actions aimed to involve, train and enhance young researcher and their careers.

(maximum 5000 characters)

**Organizations and lab facilities**

Describe the organizations involved in the project and indicate the facilities provided.

(maximum 5000 characters per organization)

**Research team**

Provide, for each member of the research team (permanent and temporary) including PIs, the following information:

Personal Data			
Surname	Name	Organization and Position	Date of birth
Education and training			
Professional experience			
Scientific Publications and Congress or other Oral Communications			

<i>Indicate the total number of publications and h-index. Please list a selection of the peer-reviewed publications more relevant to the project (maximum 5 indexed publications).</i>	
<b>Grants</b>	
<i>Whether it is the case, indicate title, duration and amount of the grants achieved and those still running.</i>	
<b>Role in the project</b>	
<b>Role</b>	<b>Total Effort (person/months)</b>

**Bibliography**

*List all the articles cited. For each publication indicate: authors, title, journal, volume, issue, pages and year of publication. If available online, provide the link.*

<i>(maximum 50 publications)</i>
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