ARAID CALL 2025 Applicant's Research Proposal

Part A - General Information

- Name and surname of the Applicant:
- Open Research and Contributor ID (ORCID):
- Current position and Employer/Center:
- Name of Scientific Responsible and Scientific Group/Area at the Host Institution in Aragon:
- Proposal Title:
- **Proposal Summary:** The proposal summary should provide the reader with a clear understanding of the objectives of your research proposal and how they will be achieved. It should not contain confidential information. Please use plain typed text, avoiding formulae and/or special characters. It must be written in English. There is a limit of 2000 characters (spaces and line breaks included).
- Additional Information: Other programs where parts or this whole research proposal application have been sent. Collaborations that it entails, and awards/recognitions/funding obtained.
- **List five main or most significant publications.** Include a brief description of their metrics (impact factor, citations, etc.), your role as author and the impact of these publications on your research career.
- Keywords (maximum 5):

Part B - Scientific and Technical Description

Section 1, Scientific Excellence: Synopsis, state of the art, main scientific and technical contributions, aim and objectives. Describe how this proposal positions itself at the forefront compared to other groups (list them) working on similar lines.

Section 2, Estimated Impact. 2a) Potential scientific and technological impact, at regional and international level. 2b) Dissemination and outreach activities. 2c) Impact on the applicant's career development, Independence and leadership.

Section 3, Implementation. 3a) Methodology, equipment and Infrastructure required, and alignment with the Host Institution. 3b) TRLs - Please indicate the starting level and estimate technological progress in 3 years. Use a Gantt Diagram to describe timely progress including what you consider key progress indicators, milestones and scientific deliverables. 3d) Include a brief uncertainty/risk & contingency assessment.

Section 4, Ethical Issues. Please complete an ethics self-assessment. Identify the ethical dimension of the objectives, methodology and likely impact. Compliance with ethical principles and relevant legislation.

Section 5. Bibliography and References

IMPORTANT: Sections 1-3 of Part B (scientific and technical description) should not exceed 5 pages. Please respect the following formatting constraints: Times New Roman, Tahoma, Calibri, Arial or similar, minimum font size 11, margins (2.0 cm side and 1.5 cm top and bottom), and at least single line spacing. Do NOT split the sections, ethics, and references and do NOT upload them as separate documents. References must be on the last page and do not count towards the page limits. Instructions on how to fill out this document are available on the call's website. Save it as a PDF and revise its format before uploading it.

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