**ANNEX II**

**(submit in Spanish, French or English)**

|  |  |
| --- | --- |
| **Date of the ACV** |  |

**Part A. PERSONAL INFORMATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name(s) and Surname(s) |  | | | |
| DNI/NIE/Passport |  | | Age |  |
| Researcher’s ID numbers | | Researcher ID |  | |
| Orcid Code |  | |

Researcher ID (RID) is an internet community enhancing the visibility of its participating authors and their publications. Users receive a personal ID number (RID) allowing them to browse on the “Web of Science”. They can also update their profile and include their research topics, publications and quotes.

Access: Web of Science > My Tools > Researcher ID

The ORCID Code is an ID number composed of 16 digits allowing researchers to be identified with a unique author code in order to clearly identify their scientific and technical production. This is a way to avoid confusion between authors whose names are similar or alike.

Access: www.orcid.org

If you do not have Researcher ID or an ORCID code, you must register as a user in at least one of them.

**A.1. Present professional situation**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Institution |  | | | | |
| Dpt./Centre |  | | | | |
| Address |  | | | | |
| Telephone |  | email |  | | |
| Professional category |  | | | Start date |  |
| UNESCO espec. cod. |  | | | | |
| Key Words |  | | | | |

**A.2. Academic Qualifications** *(title, institution, date)*

|  |  |  |
| --- | --- | --- |
| Bachelor/Master/PhD degrees | University | Year |
|  |  |  |
|  |  |  |

**A.3. General indicators of the quality of the scientific production**

Complete quotes, average number of quotes per year for the last 5 years (excluding the present one), index h. The applicant can add other indicators he or she deems relevant.

**Part B. FREE RÉSUMÉ** *(maximum 3500 characters, spaces and blanks included)*

Briefly describe your scientific career, your principal scientific achievements, your medium- and long-term scientific interests and goals, and your research guideline(s). Also indicate any other aspects or particular features you consider to be relevant to your career.

**Part C. MAIN ACHIEVEMENTS** *(classify by typology)*

Detail your main achievements, classifying them according to the typology that best fits your scientific profile. Achievements must be described in a concrete and detailed way in order to avoid potential ambiguities.

Achievements must be arranged in reverse chronological order within each category.

**C.1. Publications**

For articles, mention the authors according to their rank of signature, the year of publication, the title of the article, the name of the journal, the volume, and the beginning and end pages.

For books or chapters, also mention the editor and the ISBN.

If there are multiple authors indicate the total number and your position among them (for

example, 95/18).

**C.2. Projects**

Indicate the most noteworthy projects you have participated in, including, according to each case: its reference, title, financing, call for projects, name of the lead researcher, affiliated institution, beginning and end dates, total amount of the grant, type of participation (lead researcher, researcher, European project coordinator etc.), and if the project is currently being evaluated or has been completed.

**C.3. Occupied positions**

**C.4. Residence or short stays at research centres**

**C.5…**

With consecutive paragraphs, (C.5, C.6, C.7...), indicate the information you deem may represent your main scientific and technical accomplishments: work direction, evaluations, committee member, administration of scientific activities, editorial committees, prizes, etc.

Please note: each achievement must be presented in a concrete way, including the dates and/or period for every entry.