***B3. Defining elements of the remarkable scientific achievements of the project leader*** *(max. 4 pages)*

B3.1 *The list of the most important scientific publications from 2012-2020 period.*

**For natural sciences, exact sciences, engeneering sciences and social sciences**: Please indicate the most relevant papers of the project leader (maximum 10) including:

* **Articles**: Please point out the most relevant articles published by the project leader. Please indicate the articles accepted for publication, with the mention of the date of acceptance. The evaluation will focus on the articles where the project leader is *a main author*, but in the situation when there are papers published as a co-author, which are considered relevant for his/her scientific production by the project leader, these can be indicated. The format is as follows:

|  |  |
| --- | --- |
| **Identification data:** | Authors. *Article’s title*, Journal/Conference Title, Volume, Pages (publishing year) |
| **Is he/she a main author?** | YES/NO (see Annex 5) |
| **Is it in the project’s field?** | YES/NO |
| **Number of citations:** | see *ISI Web of Science (without self-citations as defined in WoS)* |
| **DOI (Digital Object Identifier)** | *Optional* |

* **Monographs**: Please indicate just the scientific monographs published by internationally prestigious publishing houses. Textbooks aren’t taken into account even if they are published at international publishing houses. The format is as follows:

|  |  |
| --- | --- |
| **Identification data:** | Authors. *Book’s title,* Publishing House (publishing year) |
| **Is it in the project’s field?** | YES/NO |
| **No. of libraries according to** Karlsruher Virtueller Katalog (KVK) world catalogue. | See <https://kvk.bibliothek.kit.edu/index.html?lang=en&digitalOnly=0&embedFulltitle=0&newTab=0> |
| **University libraries** | The names of the most important university libraries (maximum 10) which acquired the monographs (see <https://kvk.bibliothek.kit.edu/index.html?lang=en&digitalOnly=0&embedFulltitle=0&newTab=0> or see the catalogue of the university library) |

* **Patents**: Please indicate the patents/utility models with a technologic transfer obtained in other countries of the European Union or in member countries of OECD. The format is as follows:

|  |  |
| --- | --- |
| **Identification data:** | Authors. *The title of the patent/utility model* (awarding year) |
| **The issuer office of patent** |  |
| **Is it in the project’s field?** | YES/NO |

**For the humanities:** Please indicate the most important works (maximum 10): books, chapters, articles, critical editions, dictionaries or encyclopaedias. The format is as follows:

|  |  |
| --- | --- |
| **Identification data** | For edited books/critical editions/collective volumes:  Last name, First name author / authors, *Full title*. Place, Publishing House, Year, No. of pages.  The number of entries in libraries from other member states of UE or from the member states of OECD <https://kvk.bibliothek.kit.edu/index.html?lang=en&digitalOnly=0&embedFulltitle=0&newTab=0>  For articles published in journals:  Last name, First name author / authors, *Full article’s title*, in: „Journal name”, no. volume, year of publication, no. leaflet, p. xx – xxx.  For articles/chapters published in collective volumes:  Last name, First name author / authors, *Full article’s title*, in: *Title of collective volume*, publishers’ Last name, First name. Place, Publishing House, Year, p. xx – xxx. |
| **Is it in the project’s field?** | YES/NO |

At most 3 significant works for the activity of the project leader can be uploaded on the web platform in electronic format.

B3.2. *The autonomy and visibility of the scientific activity.* Please indicate a number of **maximum 5 factual arguments** of the high degree of autonomy and international visibility of the research activity developed by the project leader. The arguments can belong to one ore more of the following categories, but not necessarily from all categories: (1) *fundraising* by research projects[[1]](#footnote-1) (academic grants or contracts with the industry) where the project leader was the main investigator (PI) or project coordinator; for each project will be given the following concise information: title, funding agency, total amount in euros and the ongoing period (if the information is available) (2) *the management of the research activity* by establishing and/or running some research teams or work groups which had as a result outstanding scientific achievements (referring to B1 and/or B3.1 and/or other B3.2 sections); (3) the most important international prizes[[2]](#footnote-2) (4) the status of invited speaker to prestige universities[[3]](#footnote-3) (5) the status of a member of commission of doctorate candidate at prestige universities3 (6) the status of member in the editorial board of the ISI Web of Science journals having the relative article influence score at least 0.5[[4]](#footnote-4).

1. Funding agency from OECD country, the EU Framework Programme for Research and Innovation, and national [↑](#footnote-ref-1)
2. The prize was awarded by a legal entity from OECD country [↑](#footnote-ref-2)
3. Only 500 top universities, according to ARWU Ranking, [www.arwu.org](http://www.arwu.org) [↑](#footnote-ref-3)
4. The status of reviewer for journals is not taking into account for evaluation. [↑](#footnote-ref-4)