**SELF-ASSESSMENT FORM**

**for Published Scientific Papers**

**Table 1. Scientific Articles**

In the table below:

**For category 1) of articles:** “**i**” lists the articles presenting original scientific contributions, in extenso, published by the candidate, as author or co-author, in ISI rated journals;

“**ai**”represents the absolute influence score ([www.eigenfactor.org](http://www.eigenfactor.org)) of the scientific journal in which article i was published, corresponding to the year when the article was published (when the publishing year comes before the dates existing in the database the closest year shall be chosen);

**nief** represents the actual number of authors of publication i, which is calculated as follows:

nief = ni, if ni < 5

nief = (ni+10)/3, if 5< ni < 80

nief = (ni/10)+22, if ni > 80

**For category 2) of articles:** **“i”** lists the articles presenting original scientific contributions, in extenso, published in ISI rated journals for which the candidate is first author or correspondent author. The articles whose authors are indicated in the alphabetical order of their name and to which the candidate is first author exclusively due to his/her name and the alphabetical order shall not be taken into consideration.

|  |  |  |  |
| --- | --- | --- | --- |
| **Category of Articles** | **Item in the List of Papers** | **Score** | **Calculation Details** |
| **1)** Articles in ISI Thomson Reuters rated journals and ISI indexed proceedings volumes for which the candidate **is not first author or correspondent author** | i | ai/nief | *Example:*  Phys. Rev. C 90, 044301 (2014)  AIS = 0.9247  No. of Authors: 15 Actual No.: 8.333 |
| … | … | **…** |
| … | … | **…** |
| **2)** Articles in ISI Thomson Reuters rated journals and ISI indexed proceedings volumes for which the candidate **is first author or correspondent author** | i | ai | …. |
| … | … | **…** |
| … | … | **…** |
| **TOTAL** | |  |

Applicant’s Surname First Name .................................................

Signature ................................