Frontier Research Institute for Interdisciplinary Sciences

Self-Evaluation Report on Research Performance

The number of academic papers and those in the top 10 % citation percentiles in the past five years serve as key metrics for research performance. These serve as the priority key performance indicators (KPIs) for the University’s International Research Excellence plan. Please demonstrate that your research performance metrics are comparable to those of outstanding researchers of a similar age working within the same research area. If these metrics do not accurately reflect your research performance due to the specific characteristics of your research area, please clarify this issue and consider using alternative metrics commonly used for assessment in your research area.

Notes:

(1) The following cells must not be deleted or rearranged; however, the cell height may be adjusted. The entire form must remain within a two-page limit. The font size in the columns should be set to 9 points.

(2) If there is no applicable researcher ID, please enter “N/A”.

(3) Use the Scopus publication database and its analytical tool SciVal to review the metrics of your research performance. If Scopus and SciVal are not available, another accessible database may be used, provided that this is clearly indicated.

(4) The outputs in the Top 10 % Citation Percentiles must be adjusted by the Field-Weighted Citation Impact (FWCI) metric.

(5) In the Self-Evaluation column, indicate your standing among researchers of a similar age in your research area by selecting S (top 10% approx.), A (top 30% approx.), B (top 50% approx.), C (top 70% approx.), or D (top 90% approx.).

Researcher IDs

|  |  |
| --- | --- |
| Name\* |  |
| Scopus Author ID\*（9 to 11 digits） |  |
| ORCID iD（a 16-character alphanumeric number and should be hyphenated) |  |
| researchmap URL |  |
| Google Scholar URL |  |

\* Required fields（If your papers are not registered in Scopus and your Author ID does not exist, please enter “N/A”.）

How to look up your Scopus Author ID

|  |
| --- |
| 1. Access the Scopus Author Search  Go to the following URL: <https://www.scopus.com/freelookup/form/author.uri>  2. Enter researcher information  Enter the first and last name of the researcher, along with their affiliation, to perform the search.  3. Locate the author’s profile  From the list of authors displayed, identify the correct profile.  4. Check the Author ID  Click on the author’s name to view their profile. The number shown next to "Scopus ID:" is the Author ID. |

|  |  |  |
| --- | --- | --- |
| Evaluation Criteria | Description Field | Self-Evaluation |
| The number of academic papers and those in the top 10 % citation percentiles over the five-year period up to the previous year must be comparable to those of outstanding researchers of a similar age working within the same research area. If these metrics do not accurately reflect your research performance due to the specific characteristics of your research area, please clarify this issue and consider using alternative metrics commonly used for assessment in your research area. | By examining the performance of both domestic and international researchers, please demonstrate that the number of academic papers and those in the top 10 % citation percentiles in the past five years, or alternative metrics commonly used for assessment in your research area, are comparable to those of outstanding researchers of a similar age working within the same research area. |  |
|  |
| Please provide the names, affiliations, positions, Scopus Author IDs and descriptions of four outstanding researchers of a similar age in the same research area (with at least two of them from abroad). |
|  |
| Please provide the database that was used. |
| □ Scopus　　　□ Other than Scopus  （If other than Scopus, please provide the name of database and URL below.） |

Self-Evaluation on Research Performance