This form is only for the application G25-02 (Leaders Conducting Research in Materials Science (Female candidates only)).　日本語が堪能な方は日本語版の様式を用いてください。

**Entry Sheet**

|  |  |
| --- | --- |
| Date entered | yyyy/mm/dd |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Last (Family), First (Given), Middle |  | Gender | Select gender |

|  |  |
| --- | --- |
| Nationality (as shown on your passport) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date of birth | yyyy/mm/dd |  | Age |  |

Address for correspondence

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Address |  | | | |
| E-mail |  |  | Phone |  |

office /  home (private)

Current affiliation and position

|  |  |
| --- | --- |
| Affiliation, Department |  |
| Position |  |

Contracted (Date of termination: yyyy/mm/dd )

Permanent  tenure-track  Unemployed

|  |  |
| --- | --- |
| Preferred date of arrival at NIMS, if successful | yyyy/mm/dd |

Degrees

|  |  |  |  |
| --- | --- | --- | --- |
|  | Degree type, University, Department, etc. |  | Year acquired |
| Ph.D. |  |  | yyyy |
| Master |  |  |  |

\* If you have multiple degrees, please list the first one.

Publications

Indicate the numbers of peer-reviewed original papers and reviews that have been published or accepted for publication.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| (Required) |  | Total |  |  | First authored |  |
| (Optional) |  | Corresponding authored (excluding the first authored) | | | | |  |

Researcher’s database ID

List author’s ID or link URL.

|  |  |
| --- | --- |
| ORCID |  |
| Scopus |  |
| WoS ResearcherID |  |
| KAKEN (if any) |  |

Representative competitive external funds received as a Principal Investigator. (up to three)

e.g. Kakenhi: Grant-in-Aid for Scientific Research (B), 2024-2027 (3 years), PI, 20,000,000JPY

|  |  |
| --- | --- |
| 1. |  |
| 2. |  |
| 3. |  |

Your research

- Research area

　Energy & Environmental Materials

　Hydrogen-Related Materials

　Battery Materials

　Others:

　Quantum Materials

　Semiconducting Materials

　Artificial Intelligence Materials

　Metal and Inorganic Materials

　Organic Materials

　Biomaterials

　Data-Driven Materials Development

　Advanced Materials Analysis Technology

　Other Areas in Materials Science:

- Keywords (three to five) that relate to your research.

|  |  |
| --- | --- |
| 1. |  |
| 2. |  |
| 3. |  |
| 4. |  |
| 5. |  |

Reference

Please provide information on two references.

- Reference 1

|  |  |
| --- | --- |
| Name |  |
| Institute / Organization |  |
| Position or title |  |
| E-mail |  |

- Reference 2

|  |  |
| --- | --- |
| Name |  |
| Institute / Organization |  |
| Position or title |  |
| E-mail |  |

Group proposal

(less than 500 words)

Reasons for application

(no limit on the number of characters)