







6. Awards and honors:

Indicate the title, organization, and year of the prize(s) that you were awarded or honored.

--

7. Receipt of competitive research funds:

List the competitive research funds that you received. Please write in the following order for each research fund: research category (name of the research funding), period (fiscal year), title of the research project, whether the applicant is the Principal Investigator (研究代表者) or Co-Investigator (研究分担者), and budget amount.

--

## 8. Health status:

--

## 9. Author IDs:

We (NIMS) use the Scopus Author ID, ResearcherID, and/or ORCID to check citation counts for published papers and reviews. Please enter at least one of the ID numbers.

If you do not have an ID number, create one at the following websites. Also, link the ID to your articles.

Scopus Author ID (<https://www.scopus.com/freelookup/form/author.uri>)

ResearcherID (<https://www.researcherid.com/>)

ORCID (<https://orcid.org>)

_____
_____
_____

## 10. Declaration by applicant:

I declare that the information provided in this application is true and correct, and contains no research fraud in any part. *Research fraud* shall mean any fraud, falsification, and/or theft in the stated research achievements or future objectives. Honest errors and differences of opinion are not considered research fraud. I also declare that there is no intentional multiple submission and no inappropriate authorship in the publication list.

If the written information on the resume is incorrect or if information has been omitted, I accept the cancellation of employment.

\_\_\_\_\_  
(Type full name)

\_\_\_\_\_  
(Year / Month / Date)

## 11. Your research field

Choose the best item relating to your research from each category (Research Field / Materials / Research Methods). Also fill out keywords of your research.

- Research Field (Choose "one" for each priority)

Metal, Structural Materials; Physics, Applied Physics; Inorganic Chemistry; Organic / Bio Chemistry

1<sup>st</sup> priority                      Select research field  
\_\_\_\_\_

2<sup>nd</sup> priority (option)              Select research field  
\_\_\_\_\_

- Materials (Choose one or two. DO NOT choose three or more.)

- Metal / Intermetallic
- Inorganic / Oxide
- Semiconductor
- Organic / Polymer
- Biomolecule / Biomaterial

- Research Methods (Choose one or two. DO NOT choose three or more.)

- Synthesis / Processing
- Instrumentation / Characterization
- Device Application / System
- Theory / Simulation / Data Science

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

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_