|  |  |
| --- | --- |
| reception number |  |
| reception date |  |

2020　JISEDAI Symposium Lectureship Award

Award candidate application form

Dr. Chihiro Tsukano

Executive Committee Chairman

18th Organic Chemistry –the Next Generation–

Filing Date　　　　　　mm/dd/yyyy

|  |
| --- |
| Research Subject: |
| Name |  | Position/Degree |  |
| Date of Birth | 　　　　　　　　　mm/dd/yyyy | Membership Number |  |
| Address/Current Affiliation | 〒Tel: FAX: E-mail:  |
| Biography |
| Education：Employment：Reward： |

 **Lecture Summary**  ＊above 10.5 point <1 page>

|  |
| --- |
|  |

**Achievement List**（from the present to the past）

|  |
| --- |
|  |

**Instructions for the Application Form**

Committee of Organic Chemistry –the Next Generation–

Fill in the application documents clearly in black according to a prescribed format, and upload the PDF file from the designated link on the web page of “Organic Chemistry –the Next Generation–”.

The office of Organic Chemistry –the Next Generation– (Dr. Shimokawa)

jisedai18@mail2.adm.kyoto-u.ac.jp

**Deadline for application**

January 31th, 2020

**Biography**

For past education and employment, describe the names of the university (or company) and the supervisors in as much detail as possible.

For past awards, describe the year awarded, the title, and the research topic.

If you took a leave of research due to a life event (childbirth/childcare/elderly care), please describe the leave period.

**Lecture Summary**

Briefly summarize the candidate’s presentation within one sheet of this form, with emphasis on the originality of the research. Color figures can be included. Do not change the size of the frame. Since this summary is confidential, the latest results, advanced researches, and future developments can be included. A multiple time applicant is required to indicate any progresses or differences from the previous presentations. After the preliminary screening, passed candidates are required to prepare an English abstract for the 18th Organic Chemistry –the Next Generation– (scheduled to be published in the abstract) based on this summary.

**Achievement list**

Enter the publications within one A4 sheet, chronologically from the present. Divide the sections for candidate’s research achievements into before and after the Ph.D. degree, each with the groups of original articles, reviews and patents. Fill in the representative papers to fit in one page. The presentation content is not restricted to the published researches.

Describe the publication list in the following order: title, author names, journal name, volume, number of pages, year. For the author names, include all the names of the co-authors and underscore the candidate’s name.

[Example] (2) Bioinspired Total Synthesis of Dimeric Indole Alkaloid (+)-Haplophytine via Direct Coupling and Late-Stage Oxidative Rearrangement

 H. Satoh, K. Ojima, H. Ueda, H. Tokuyama

 *Angew. Chem. Int. Ed.*, **55**, 15157-15161 (2016)

For patents, list the names of the patent, owner, the date of application/publication/patent, publication number, and patent number.