

For NanoLSI Use Only

Application Number:

Application Receipt Date: MM/DD/2019

2019 Academic Year Bio-SPMs Collaborative Research, Application and Collaborative Researcher Approval Form

The applicant must prepare the items below and submit them to the person in charge of Bio-SPMs Collaborative Research at WPI-NanoLSI, Kanazawa University, through the following e-mail address.

E-mail: bio-spmscr_nano@ml.kanazawa-u.ac.jp

- Completed Form 1
- · Curriculum vitae for the principal investigator (applicant) only

(1) Research Project

| <u>, , , , , , , , , , , , , , , , , , , </u> | | | | | |
|--|--|--|--|--|--|
| Title of the research project | | | | | |
| Keywords | List approximately five keywords | | | | |
| Duning at antonomics | New research project | | | | |
| Project categories (New or continued) | Continued research project, taken over a previous collaborative research If you check here, fill out the below items. In the case of a new research project, you can skip the below part. | | | | |
| Title of the previous research project | | | | | |
| Previous research period | MM/20XX – MM/20XX | | | | |
| Research results from the previous collaborative research (Publications, etc.) | | | | | |

(2) Principal Investigator (Applicant): Person Responsible for the Research Project

| . , | | · · · / | | • | | |
|---|-----------------|----------------------|---------------------------|--------|-----------------|--------|
| Name | | | | | | |
| Date of Birth | MM | ars old) | | Gender | Male/Female | |
| | Name of | | | | · | |
| | Institution | | | | | |
| | Section | | | | | |
| | (Department, | | | | | |
| Affiliated | Division, etc.) | | | | | |
| Institution | Position | | | | | |
| | Address | | | | | |
| | Phone | | | | | |
| | number | | | | | |
| | E-mail | XXXX@XXXXXX | XX.XX | | | |
| Bio-SPM technology the | | □ Super-resoluti | on AFM | | Lligh anged AFM | □ SICM |
| Applicant Wishes to Use | | (FM-AFM/3D-A | □ High-speed AF NFM) □ | | High-speed AFM | □ SICM |
| Can you cover travel expenses including | | | | | | |
| transportation and accommodatio | | ation for staying at | | | □ Yes □ | No |
| NanoLSI? | | | | | | |
| | | | | | | |

(3) Questions Regarding Application Submission

| (o) Questions Regulating Application Cubinission | | | | | |
|---|---|------------|--|--|--|
| Why do you want to use Bio-SPM technologies in NanoLSI? Please restrict your answer to three lines. | | | | | |
| | | | | | |
| How did you find out about the NanoLSI Bio-SPMs Collaborative Research? | | | | | |
| ☐ Research papers ☐ Conference presentations ☐ Acquaintance | | | | | |
| | □ NanoLSI's website □ Other (<u>Please</u> | e specify) | | | |
| Have you contacted a NanoLSI faculty member to discuss the feasibility of this research proposal? | | | | | |
| □ Yes □ No | ☐ Yes ☐ No If "yes," please write the name(s) of the contacted person(s). | | | | |

(4) Research Project Team (List of Collaborative Partner Researchers)

Please list everyone else who will participate in this research project, including students and postdoctoral researchers. Please note that NanoLSI faculty members can be omitted.

| | Name of collaborative partner researcher: | | Affiliated | |
|----|---|--------------|-------------|----------------|
| | | | Institution | |
| 1. | | | | |
| ' | Position | | Address | |
| | Age | XX years old | | |
| | Gender | Male/Female | E-mail: | XXXX@XXXXXXXXX |
| | Name of collaborative partner researcher: | | Affiliated | |
| | | | Institution | |
| | | | | |
| 2. | Position | | Address | |
| | Age | XX years old | | |
| | Gender | Male/Female | E-mail: | XXXX@XXXXXXXXX |
| | Name of collaborative partner researcher: | | Affiliated | |
| | | | Institution | |
| | | | | |
| 3. | Position | Position | | |
| | Age | XX years old | | |
| | Gender | Male/Female | E-mail: | XXXX@XXXXXXXXX |

^{*}Increase fields if more space for additional researchers is necessary.

^{*}Fill the age of the member at the date of submission.

(5) Schedule for Visiting

| Nome | Length of Visit and Number of Times (Tentative Plans Acceptable) | |
|----------------------|---|---------|
| Name | | |
| (Example) Jane Smith | One day x 3 times, one night/two days x 2 times, 3 nights/4 days x 1 time | 11 days |
| | | day(s) |
| | Total No. of Days | day(s) |

^{*}Increase fields if more space is needed.

^{*}Fill the total number of days you plan to stay at NanoLSI. The total days should be less than 100 days.

^{*}Visit should be completed by the end of March, 2020 unless there are exceptional circumstances.

(6) Pledge for Student Accidents

| If any unexpected circumstances occur with the students of the collaborative partner researchers | | | | |
|--|--|------|------------|--|
| (graduate and undergraduate students) at NanoLSI, I will deal with them in good faith. | | | | |
| Position, | | | | |
| Department/Division, | | | | |
| Affiliated institution | | | | |
| of the student's | | | | |
| supervisor | | | | |
| Signature | | | | |
| Name | | Date | MM/DD/2018 | |

(7) Pledge for Submission of this Application

If you agree, check the following boxes.

| | All in | nformation provided in this application is accurate to the best of the applicant's knowledge. | | | | |
|-----------|--------|--|------|------------|--|--|
| | My r | research project team will carry out experiments safely and not bring dangerous items, | | | | |
| | chem | emicals, biological samples, etc. to NanoLSI. | | | | |
| | My re | My research project team will carefully use Bio-SPMs, related instruments, and accompanying | | | | |
| | items | ems. | | | | |
| | My re | My research project team will not conceal results obtained through this collaborative research | | | | |
| | and v | d will open them to the public. | | | | |
| | Whe | hen the research papers based on this collaborative research are published, my research | | | | |
| | proje | ject team will report them to the person in charge of the Bio-SPMs Collaborative Research | | | | |
| | and s | d send the copies of the papers as PDF files. | | | | |
| Signature | | | | | | |
| | | | | | | |
| Name | | | Date | MM/DD/2018 | | |

^{*}Refer to Application Guidelines "9. Other (f)."

^{*}Skip this section if no student is participating in the research project team.

(8) Research Project Description

Fill in the following items using text and Figures/Tables while citing references (Up to 2 pages).

(i) Significance, Purpose, and Originality and novelty of the research project

(ii) Expected Results and Necessity of using the Bio-SPMs

(iii) Research Plans and Methods

If available, give an overview about the status of sample preparations and the preliminary results. Moreover, estimate the number of measurement days.

(iv) Experience on Bio-SPM observations (optional)

If you have experience, mention the name of the microscope you used and give an overview about the results.

[References]

- [1] Author(s), "Title," Journal, Vol., Page, (Year).
- [2] Author(s), "Title," Journal, Vol., Page, (Year).
- [3] Author(s), "Title," Journal, Vol., Page, (Year).