

For NanoLSI Use Only

Application Number:

Application Receipt Date: MM/DD/2022

2022 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

· /					
Title of the research project					
Keywords	List approximately five keywords				
Drainet actoroxica		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 / DD /19YY (XX years old) Gender Male/Female				ıle/Female	
	Name of					
	Institution					
	Section					
	(Department,					
Affiliated	Division, etc.)					
Institution	Position					
	Address					
	Phone					
	number					
	E-mail	XXXX@XXXXX	XXXX.XX			
Bio-SPM te	chnology the	☐ Super-resolu	ition AFM	☐ High-speed	□ SICM	☐ AFM for cell
Applicant W	ishes to Use	(FM-AFM/3D-	AFM)	AFM	□ SICIVI	measurement
Can you co	ver travel expe	nses including				
transporta	tion and accom	modation for		□ Yes	□ No	0
s	taying at NanoL	SI?				
(3) Questions Regarding Application Submission						
Why do you want to use Bio-SPM technologies in NanoLSI? Please restrict your answer to three lines.						
How did you f	ind out about th	e NanoLSI Bio-SI	PMs Colla	borative Researc	h?	
□ Research papers □ Conference presentations □ Acquaintance						
□ NanoLSI's website □ Other (<u>Please specify</u>)						
Do you wish "Collaborative Research by sending						
samples"?						
Applicants adopted do not visit WPI-NanoLSI. Samples are sent to WPI-NanoLSI and researchers in						
charge at WPI-NanoLSI conduct experiments. The "Collaborative Research by sending samples" is						
limited to cases where visiting WPI-NanoLSI is difficult due to the COVID-19-related issues.						
Have you contacted a NanoLSI faculty member to discuss the feasibility of this research proposal? *If you wish "Collaborative Research by sending samples", you are supposed to contact a NanoLSI faculty member before the application.						
☐ 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.

			1	
Name of		of collaborative partner	Affiliated	
	researcher:		Institution	
1.				
	Position		Address	
	Age	XX years old		
	Gender	Male/Female	E-mail:	XXXX@XXXXXXXXX
	Name o	of collaborative partner	Affiliated	
	researcher:		Institution	
2.				
	Position		Address	
	Age	XX years old		
	Gender	Male/Female	E-mail:	XXXX@XXXXXXXXXX
	Name of collaborative partner researcher:		Affiliated	
			Institution	
3.) A d d no o c	
	Position		Address	
	Age	XX years old		
	Gender	Male/Female	E-mail:	XXXX@XXXXXXXXXX

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

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

^{*}If you wish "Collaborative Research by sending samples", you do not need to fill in this field.

(5) Schedule for Visiting

Name	Length of Visit and Number of Times		
Name	(Tentative Plans Acceptable)	Days	
(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, 2023 unless there are exceptional circumstances. For applicants adopted in 3rd call, visit can be done after March 31, 2023.

^{*}If you wish "Collaborative Research by sending samples", you do not need to fill in this field.

(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/2022	

(7) Pledge for Submission of this Application

If you agree, check the following boxes.

	All in	formation 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,				
	chen	nicals, biological samples, etc. to NanoLSI.				
	My r	research project team will carefully use Bio-SPMs, related instruments, and accompanying				
	items	ns.				
		research project team will not conceal results obtained through this collaborative research				
	and	will open them to the public.				
	Whe	the results based on this collaborative research are expected to be included in a				
	man	uscript, etc. of research papers, my research project team will discuss co-authorship or				
	ackn	owledgement with NanoLSI host researcher and obtain	NanoLSI host researcher and obtain agreement in advance.			
	Whe	en the research papers based on this collaborative research are published, my research				
	proje	ect team will report them to the person in charge of the Bio-SPMs Collaborative Research				
	and	send the copies of the papers as PDF files.				
Signa	ature					
- 13.11			1			
Name			Date	MM/DD/2022		

^{*}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).