

**For NanoLSI Use Only**

Application Number: _____

Application Receipt Date: MM/DD/2026

Academic Year 2026 Bio-SPM Collaborative Research Matching Program for Companies, Application Form

The applicant must prepare the items below and submit them to the Bio-SPM Collaborative Research Office at WPI-NanoLSI, Kanazawa University, through the following e-mail address.

- Completed Form 4 (this form)
- Curriculum vitae for the principal investigator (applicant) only
- Company profile

E-mail: nanolsi_opf002*ml.kanazawa-u.ac.jp (Please replace the asterisks (*) with @)

(1) Research Project

Title of the research project				
Keywords	List approximately five keywords			
Bio-SPM Technology to be Used (Select one)	<input type="checkbox"/> Atomic resolution/3D-AFM	<input type="checkbox"/> High-speed AFM	<input type="checkbox"/> SICM	<input type="checkbox"/> AFM for Cell measurement

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

Name			
Date of Birth	MM / DD /YYYY (XX years old)	Sex	Male/Female
Affiliated Institution	Company		
	Section	(Department, Division, etc.)	
	Position		
	Address		
	Phone		
E-mail	XXXX@XXXXX.XXX.XX		
NanoLSI Associate		<input type="checkbox"/> Yes <input type="checkbox"/> No	

* NanoLSI Associates are graduates of the WISE program for Nano-Precision Medicine, Science, and Technology, at KU.

(3) Questions Regarding Application Submission

Why do you want to use Bio-SPM technologies in NanoLSI? (max 3 lines)	
How did you find out about the NanoLSI Bio-SPMs Collaborative Research? <input type="checkbox"/> Research papers <input type="checkbox"/> Conference presentations <input type="checkbox"/> Acquaintance <input type="checkbox"/> NanoLSI's website <input type="checkbox"/> Other (<u>Please specify</u>)	
Have you contacted a NanoLSI faculty member to discuss the feasibility of this research proposal?	
<input type="checkbox"/> Yes <input type="checkbox"/> No	If "yes," please write the name(s) of the contacted person(s). (Our students should not be listed.)

(5) 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-SPM

(iii) Research Plans and Methods

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

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

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