

KANAZAWA UNIVERSITY WPI-NanoLSI

Bio-SPM Collaborative Research 2026

Submission Deadlines

1st

2026 **May.27**

Wed. 17:00 **JST**

2nd

2026 **Sep.16**

Wed. 17:00 **JST**

For Companies

2026 **Nov.27**

Fri. 17:00 will be received
anytime by the deadline



<https://nanolsi.kanazawa-u.ac.jp/en/research/applications/bio-spm>

金沢大学
KANAZAWA
UNIVERSITY

NanoLSI
WPI KANAZAWA UNIVERSITY

Aims

At Kanazawa University, our research team has pioneered a range of advanced bio-SPM technologies, including atomic-resolution/3D AFM (FM-AFM), high-speed AFM, scanning ion-conductance microscopy (SICM), and AFM for cell measurement. We are seeking collaborative research themes to further apply and expand these technologies in the life sciences.

Application Eligibility

Researchers or Engineers

from universities, research institutions and companies.

Note: students such as graduate students and undergraduate students are not eligible as an applicant but can be included in the research project team.

Research Period

For applicants adopted in 1st or 2nd call,
from the date of approval to **January 29, 2027.**

Note: You are supposed to inform a research period within one month after the notification of approval. We may not be able to meet your request for the timing of collaboration due to circumstances.

How to Apply

Submission Deadlines

1st | May 27, 2026 Wed, 17:00 JST

2nd | Sep 16, 2026 Wed, 17:00 JST

For Companies | Nov 27, 2026 Fri, 17:00 JST

Approval Form

Forms 1 can be downloaded from the Bio-SPMs Collaborative Research website:
<https://nanolsi.kanazawa-u.ac.jp/en/research/applications/bio-spm>

Submission Destination

Nano Life Science Institute, Kanazawa University, Kakuma-Machi, Kanazawa, 920-1192, Japan.
E-mail: nanolsi_openf01*ml.kanazawa-u.ac.jp ※Please replace the asterisks (*) with @.