

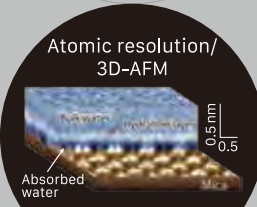
13th

KANAZAWA UNIVERSITY
WPI-NanoLSI

Bio-SPM SUMMER SCHOOL 2025

You can learn how the world's most advanced Bio-SPMs work and how to operate them, and experience the observation of standard samples and your own brought-in material.

Atomic resolution/
3D-AFM



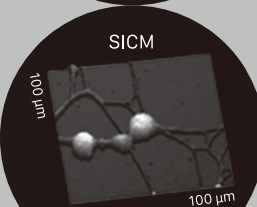
T. Fukuma et al.
Phys. Rev. Lett. 2010

High Speed-AFM



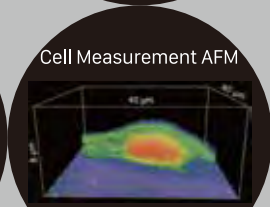
N. Kodera et al. *Nature* 2010

SICM



T. Takahashi et al.
Angew. Chem. Int. Ed. 2011

Cell Measurement AFM



M. Penedo et al. *Sci. Adv.* 2021

Mon., Aug. 25 - Fri., 29

2025

Free of charge

Participation Capacity

approx. 20 persons

Subject

young researchers and students

interested in observing your own samples with cutting-edge Bio-SPM.

Venue

Kakuma Campus, Kanazawa University

Bio-SPMs

Atomic Resolution/3D-AFM High-Speed AFM

Scanning Ion Conductance Microscopy

AFM for Cell Measurement

Application
Deadline

Thu., May 15, 2025

<https://nanolsi.kanazawa-u.ac.jp/research/applications/summerschool>

Nano Life Science Institute, Kanazawa University.



金沢大学
KANAZAWA
UNIVERSITY

