6th Bio-AFM Summer School

Aug. 21 - 26, 2017
Kakuma Campus, Kanazawa Univ.

For Young Researchers and Students

No Charge Quota: 22

*For participants from foreign countries who wish to learn high-speed AFM, expenses for travel and accommodations will be reimbursed up to 200K JPY.

- 12 for High-speed AFM
- 6 for Super-resolution in liquid FM-AFM
- 4 for Scanning ion conductance microscopy

You can learn the principle and usage of High-speed AFM, Super-resolution in liquid FM-AFM and Scanning ion conductance microscopy (SICM), through observing your own samples.

Walking Myosin V

Rotation of Rotorless F1-ATPase

Water distribution on Mica

SICM

KAKENHI
Visualizing live protein molecules at work.

Application deadline: June 30, 2017

The application form and more details can be found at the following web site:
http://www.se.kanazawa-u.ac.jp/bioafm_center/summer-school.htm
Send your application form to Kazuki Miyata (k-miyata@staff.kanazawa-u.ac.jp)