



# nano@stanford Lab Member Collaborative (nano-LMC)



## What Can You Learn Here?

- How the nano-LMC can help you
- 2024 Elections
- Actions / Responses to Safety Survey
- Upcoming Initiatives / Projects

## Current nano-LMC Initiatives

- Promoting safety culture (survey, trivia at open house)
- Additional nano@stanford town halls
- Improved sharing of process recipes between users
- Collecting feedback from users on their lab experience

## Who are we?

The nano@stanford Lab Member Collaborative (nano-LMC) is a group comprised of eight of your fellow SNF/SNSF/SIGMA/MAF lab members. Their mission is to help improve the lab user experience and to act as liaisons between lab members and nano@stanford leadership/staff. The nano-LMC is here to help, so please feel free to reach out!

**Contact us** at: [nano-labmember-collaborative@lists.stanford.edu](mailto:nano-labmember-collaborative@lists.stanford.edu)

## Lab Safety Culture

### Learnings from Safety Survey

- Having staff members and long-term users on-site encourages good practices
- Concern that users cut corners on safety, especially when rushing

### New Safety Measures

- Anonymous safety reporting for SNF (via NEMO) and SNSF (via feedback form)
- In-person training for the Flexible Cleanroom
- TMAH safety training module
- CPR class

## Characterization Clinic

Come join us and consult with staff/fellow lab members on technique selection, experimental design, and troubleshooting. Bring specific, in-depth questions about anything you'd like to discuss!

Staff member participants include representatives from different SNSF cores:

- X-ray and Surface Analysis
- Electron and Ion Microscopy
- Soft and Hybrid Materials
- SIGMA