



# National Center for CryoEM Access and Training

[HOME](#)[ABOUT](#)[NEWS](#)[ACCESS](#)[TRAINING](#)[PUBLICATIONS](#)[JOBS](#)

NCCAT PROVIDES NATIONWIDE ACCESS TO CRYOEM INSTRUMENTATION AND CROSS-TRAINING AT NO COST.  
APPLY **TODAY!** ALSO, MAKE USE OF OUR **REMOTE CROSS-TRAINING RESOURCES**.

The mission of NCCAT is twofold: to provide nationwide access to advanced cryoEM technical capabilities, and to assist users in the development of cryoEM skills needed for independent research. NCCAT provides access to state-of-the-art equipment required to solve structures to the highest possible resolution using cryoEM methods.

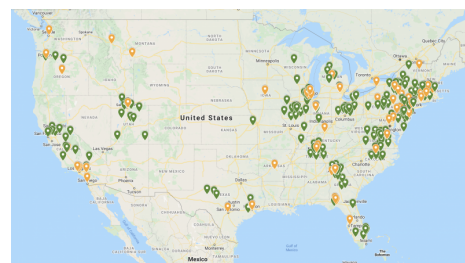
Our staff provides direct support, guidance and assistance. A cross-training program provides training across a wide variety of skill levels and career goals. We are committed to an open and transparent application process for nationwide access. [Learn more](#)

[ACCESS NCCAT](#)

## News and Events

[CryoEM Current Practices Webinar 09/30/2021](#)[CryoEM Current Practices Webinar 08/26/2021](#)[CryoEM Current Practices Webinar 07/29/2021](#)[CryoEM Current Practices Webinar 06/24/2021](#)[CryoEM Current Practices Webinar 05/27/2021](#)

## Locations of applicants from across the nation



NCCAT is serving access and training proposals from across the nation. Stay tuned to developments by [subscribing to our newsletter](#).

Submit proposals using our [Proposal Central](#). We look forward to serving them and seeing you soon at NCCAT.

## Short Virtual Tours

0:00 / 2:34

0:00 / 2:23

## Recent Tweets

Tweets by [@NCCATinfo](#)



**NCCAT Info**  
[@NCCATinfo](#)

NCCAT's 2022-C4 proposal deadline is October 1, 2021. We offer Instrumentation access, Cross-Training, and additional categories of access at no cost.

Apply today: [nccat.nysbc.org/proposalcentral](https://nccat.nysbc.org/proposalcentral)...  
[@NCCATinfo](#) - Broadening Access to [#CryoEM](#) Technology & Training.



Sep 15, 2021



**NCCAT Info**  
[@NCCATinfo](#)

Today is the last day to apply for our 1-day workshop on graphene grids for [#cryoEM](#) happening in August.

More info here:  
[nccat.nysbc.org/activities/graphene](https://nccat.nysbc.org/activities/graphene)  
[https://twitter.com/edward\\_eng/status/1416561505173184512](https://twitter.com/edward_eng/status/1416561505173184512)



Jul 26, 2021

[Embed](#)

[View on Twitter](#)

NCCAT is located at:  
New York Structural Biology Center  
89 Convent Avenue  
New York, NY USA

