



## NCCAT 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. <u>Learn more</u>

(b) AC

**ACCESS NCCAT** 



## **News and Events**

CryoEM Current Practices Webinar 09/30/2021

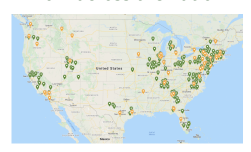
CryoEM Current Practices Webinar 08/26/2021

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/proposalcentra... @NCCATInfo - Broadening Access to #CryoEM Technology & Training.



Sep 15, 2021



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

#### More info here:

nccat.nysbc.org/activities/gra... https://twitter.com/edward\_eng/status/14 16561505173184512

> NCCAT & NRAMM wor... NCCAT & NRAMM Workshop on graphene nccat.nysbc.org

> > Jul 26, 2021

Embed

View on Twitter