

SAVE THE DATE

# Oklahoma Microscopy Society 2026 Spring Meeting

Friday, May 1<sup>st</sup>, 2026

National Weather Center • 120 David L Boren Blvd, Norman, OK 73072

## Meeting Registration

Registration is required. Register for the 2026 OMS Spring Meeting at:

<https://okmicroscopy.org/event/2026-oms-spring-meeting-registration/>

## Call for Abstracts

Abstract submission deadline: Friday, April 3rd. Presentation awards will be available.

Submit your abstract at:

<https://okmicroscopy.org/2026-oms-spring-meeting-abstract-guideline-and-submission-form/>



OMS Spring Meeting

Website: [https://](https://okmicroscopy.org/2026-spring-oms-meeting/)

[okmicroscopy.org/2026-](https://okmicroscopy.org/2026-spring-oms-meeting/)

[spring-oms-meeting/](https://okmicroscopy.org/2026-spring-oms-meeting/)

## Keynote Speakers



### Dr. Priyamvada Acharya

Professor in Surgery; Director, Division of Structural Biology, Duke Human Vaccine Institute  
Duke University

Dr. Acharya's research uses cryo-electron microscopy and X-ray crystallography to visualize virus surface glycoproteins and their interactions with the host immune system, advancing rational vaccine and therapeutic development.



### Dr. Yongtao Liu

Staff Scientist, Center for Nanophase Materials Sciences (CNMS)  
Oak Ridge National Laboratory (ORNL)

Dr. Liu's research focuses on integrating artificial intelligence with physics to develop autonomous experimentation platforms, especially autonomous microscopy, that accelerate progress in materials science.

## Additional Events & Activities

- **Best Student Micrograph Competition** with cash prizes.  
Submit at: <https://okmicroscopy.org/2026-oms-best-student-micrograph-contest-and-submission-form/>
- **Vendor Exhibitions** — Meet our vendor partners and learn about the latest developments from the companies that make research possible!
- **Microscopy Luncheon Workshops** — Learn the latest techniques in advanced transmission electron microscopy.

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