



🔍 Search...

🔒 [MRI Intranet \(https://pennstateoffice365.sharepoint.com/sites/mri-intranet\)](https://pennstateoffice365.sharepoint.com/sites/mri-intranet)



[Contact Us \(/contact/feedback\)](/contact/feedback)

[\(/nanofabrication-lab\)](/nanofabrication-lab)

[MRI \(/\) ▾](#) [Materials Characterization Lab \(/materials-characterization-lab\) ▾](/materials-characterization-lab)

[Nanofabrication Lab \(/nanofabrication-lab\) ▾](/nanofabrication-lab)

[2D Crystal Consortium \(/2d-crystal-consortium\) ▾](/2d-crystal-consortium) [For Industry \(/mri/industry\)](/mri/industry)



Mid-Atlantic Nanofab Managers Meeting Spring 2023



SAVE THE DATE!

APRIL 20-21, 2023

Hosted by the Penn State Nanofabrication Lab
University Park, PA

Some highlights of this year's event include:

- Remote access to instruments
- Lab management systems
- Tool investment strategies / Usage reporting and metrics
- CHIPS and Science Act

**Schedule subject to change. Details on presentations will be made available soon.*

Thursday, April 20

6:00 p.m. - 8:30 p.m.	Networking Social <u>Champs Sports Grill (http://champssportsgrill.net/)</u> 1611 N Atherton St · State College, PA 16803
-----------------------	---

FRIDAY, APRIL 21

3rd Floor Commons

Millennium Science Complex (MSC)

8:00 a.m.	Breakfast & Registration
-----------	--------------------------

9:00 a.m.	Opening Remarks
-----------	-----------------

9:15 a.m.	Remote access to instruments
-----------	------------------------------

10:00 a.m.	Lab management systems
---------------	------------------------

11:15 a.m.	Tour of the MSC facilities (Nanofab, Materials Characterization Lab, Support Labs)
------------	--

12:00 p.m.	Lunch
---------------	-------

1:00 p.m.	Sponsor presentation - PlasmaTherm
-----------	------------------------------------

1:30 p.m.	CHIPS and Science Act discussion
-----------	----------------------------------

FRIDAY, APRIL 21

3rd Floor Commons

Millennium Science Complex (MSC)

2:30 p.m.	Future topics discussion
3:00 p.m.	Closing remarks
3:30 p.m.	Adjourn

Interest in presenting?

If you are interested in presenting on one of the topics below, please let us know by filling out this short form.

Yes, I am interested in presenting on a topic.

First and Last Name

University/Company/Affiliation

Email Address

Please select the topic(s) you are interested in presenting:

- Remote access to instruments
- Lab management systems
- Tool investment strategies
- Usage reporting and metrics
- Safety monitoring
- Other...

Submit

Explore the Nanofab

- Capabilities (/nanofabrication-lab/capabilities)
- Research Expertise (/nanofabrication-lab/research-expertise)
- Equipment Training (/nanofabrication-lab/equipment-training)
- Become a User (/mri/become-user)
- For Industry (/nanofabrication-lab/industry)
- Meet the Team (/nanofabrication-lab/meet-team)

Follow Us:



(<http://www.mri.psu.edu>) (<http://www.mri.psu.edu>) (<http://www.mri.psu.edu>) (<http://www.mri.psu.edu>) (<http://www.mri.psu.edu>)

Materials Research Institute
(<https://www.mri.psu.edu>)



<https://www.mri.psu.edu>

Our Locations

📍 The Materials Research Institute
Millennium Science Complex
491 Pollock Road
University Park, PA 16802

Subscribe to MRI

It is FREE and easy!
Join our mailing list

Subscribe Here (<http://www.mri.psu.edu/opt-in>)

LEO Cores Login/Registration

About MRI

- [About the Institute \(/mri/about-mri\)](/mri/about-mri)
- [Intellectual Property \(/mri/about-mri/intellectual-property\)](/mri/about-mri/intellectual-property)
- ▩ [Academics \(/mri/about-mri/academics\)](/mri/about-mri/academics)
- 🏢 [Organization \(/mri/about-mri/organization\)](/mri/about-mri/organization)
- 📍 [Millennium Science Complex \(/mri/about-mri/millennium-science-complex\)](/mri/about-mri/millennium-science-complex)
- 🕒 [History \(/mri/about-mri/history\)](/mri/about-mri/history)

For MRI Staff

- 👍 [Staff Advisory Committee \(https://www.mri.psu.edu/staff-advisory-committee\)](https://www.mri.psu.edu/staff-advisory-committee)

MRI Intranet

- 🔒 [Intranet \(https://pennstateoffice365.sharepoint.com/sites/mri-intranet\)](https://pennstateoffice365.sharepoint.com/sites/mri-intranet)

Acknowledgement Guidelines

- [MRI Facilities: Acknowledgement Guidelines for MCL, Nanofab, 2DCC-MIP \(/mri/about-mri/mri-facilities-acknowledgement-guidelines-mcl-nf-2dcc\)](/mri/about-mri/mri-facilities-acknowledgement-guidelines-mcl-nf-2dcc)