ANNOUNCEMENTS

Week of November 20th
Save the dates! We have three upcoming events with Professor Emeritus and Nobel Prize Winner, Pierre Agostini!
Upcoming Events
Thanksgiving Break is this week! 
No classes November 22nd-24th.
Offices closed November 23rd-24th. Enjoy your time off!

November 29th- Special Colloquium with Pierre Agostini, 11:00 am, 1080 PRB and Zoom
December 6th- Reception for Nobel Week, 10:00 am, PRB Atrium and Commons
December 10th- Nobel Ceremony Watch Party, 9:45 am, 1080 PRB and Zoom

Upcoming Colloquia & Seminars
11/27/23 Quantum Matter Seminar- David Penneys- Topological Order and Boundary Algebras. More information
11/28/23 Biophysics Seminar- Emily Hatch- The Unexpected Instability of the Nuclear Membrane. More information
11/28/23 Biophysics Seminar- Sarah Sturgill- The Effects of Maternal Psychosocial Stress on Offspring Heart Health. More information
11/28/23 Biophysics Seminar- Diana Lopez- In Silico Analyses of Molecular Force Sensors for Mechanical Characterization of Biological Systems. More information
11/29/23 Special Colloquium with Professor Emeritus and Nobel Prize Winner, Pierre Agostini (appearing via Zoom). More information
11/30/23 Overview of AFOSR with Dr. William P. "Pat" Roach. More information

Full Department
Our department has a variety of new AV equipment deployed and ready for use. There are 6 new large screens available throughout the PRB conference
rooms, as well as carts for easy transport. These can be easily connected via HDMI cable to personal computers. There are also still projectors and OWLs available to be checked out at the PRB main office.

There is more information and resources available on our department website. [Click here](#) for archived Department of Physics Weekly Emails [Click here](#) for the Department of Physics Calendars

**Graduate Students**
**President’s Postdoctoral Scholars Program 2024 Cohort Competition**
Ohio State’s PPSP was launched in January 2018 to recognize highly-qualified postdoctoral trainees who will become leaders in their fields. The program supports the scholarly efforts and training of terminal degree holders (PhD, MFA, and others) who wish to pursue careers in research and creative inquiry, as well as providing professional development and networking opportunities.

Learn more about the program and application process by [visiting our website](#).

Please feel free to direct any questions to Ohio State's Office of Postdoctoral Affairs: [osupostdocs@osu.edu](mailto:osupostdocs@osu.edu).

*Submit your news items to scopel.6@osu.edu by 5pm, Thursday.*

Follow us on all social media platforms: [Facebook](#), [Instagram](#), and [Twitter](#)