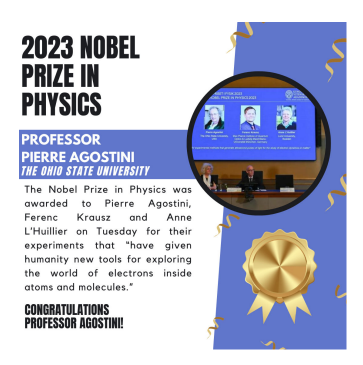


COLLEGE OF ARTS AND SCIENCES | DEPARTMENT OF PHYSICS

ANNOUNCEMENTS

Week of October 9th

Congratulations to Professor Pierre Agostini, winner of the 2023 Nobel Prize in Physics!





Upcoming Events

October 16th-20th- PRB rooms 1080 and 4138 will not be in use from October 16th through 20th. They will be closed for AV renovations.

Upcoming Colloquia & Seminars

10/9/23 Quantum Matter Seminar- Gleb Finkelstein- Chiral Andreev Edge States in the Quantum Hall Regime. More information

10/10/23 Fall 2023 Colloquium Series- Dr. Claudia Ojeda-Aristazabal- The Competition of Magnetism and Topological States of Matter in Quantum Materials Probed Through Angle Resolved Photoemission Spectroscopy. More information

10/16/23 Nuclear Seminar- Saad Nabeebaccus- The Exclusive Photoproduction of a Photon-Meson Pair with Large Invariant Mass as a New Probe to Study GPDs. <u>More information</u>

10/16/23 Quantum Matter Seminar- Jeff Rau- Pseudo-Goldstone Modes and Order-by-Disorder. <u>More information</u>

10/17/23 Fall 2023 Colloquium Series- Dr. Maria Zurek- Journey to Unveil Proton Spin Structure: From Current Insights to the EIC Frontier. More information

10/18/23 ENCOMM Seminar- Salva Salmani-Rezaie- Polar Instabilities in Locally Polar Superconductors. PRB 4138, 3:00- 4:00 pm.

10/24/23 Fall 2023 Colloquium Series- Tristan Duke- Glacial Optics: Cold Cutting Edge. More information

10/23/23 Quantum Matter Seminar- Rahul Nandkishore- Ergodicity Breaking in Quantum Dynamics. <u>More information</u>

10/23/23 Biophysics Seminar- Shannon Yan- TBA

10/23/23 Biophysics Seminar- Archie Bhullar- TBA

10/23/23 Biophysics Seminar- Yin Wei- TBA

10/23/23 Nuclear Seminar- Zhen Wang- TBA

10/25/23 ENCOMM Seminar- Shamsul Arafin- Site Controlled InGaN/GaN
 Quantum Dots in GaN Nanowires for Single Photo Emission. More information
 10/31/23 Fall 2023 Colloquium Series- Kim Budil- National Security, Fusion
 Futures, and Disruptive Technology- A View from the LLNL. More information

Full Department

Congratulations to <u>Professor Pierre Agostini</u>, who was awarded the 2023 Nobel Prize in Physics! The Nobel Prize in Physics was awarded to Pierre Agostini, Ferenc Krausz and Anne L'Huillier for their experiments that "have given humanity new tools for exploring the world of electrons inside atoms and molecules." Read more

Our department will be hosting a **"Beat Michigan" blood drive** on Wednesday, November 1st, 2023, from 9:00 am- 3:00 pm, at 191 W Woodruff. Students

have the chance to **win** a \$1,000 scholarship (for the college with the most participation), along with other fun incentives like a 'Blood Battle' t-shirt and \$5 rooster bucks! Our goal is to get **20-25 donors** for this event, and you can sign up to give blood now through this link.

Faculty

The Center for Quantum Information Science and Engineering (CQISE) is excited to announce that the Partnership Seed Award (PSA) is now live and accepting applications. <u>More information</u>

The S+I Committee invites you to *Safety and Infrastructure Week*, Monday Oct. 9th through Friday Oct.13th.All sessions will take place between 10:00 am and 12:00 pm at the table set up in the PRB Atrium North End.

Are you planning to take someone to the Faculty Club or Blackwell Bistro for a business meal? If so, please share the **details**, *such as business purpose*, *worktags*, *and attendees' names*, with your **Administrative Assistant** before the event.

And Reminder: tips are not allowed to be given at the Faculty Club per college policy and return itemized receipt to you Administrative Assistant.

Graduate Students

We warmly invite you to the upcoming **Graduate Women in Science Career Panel** scheduled for **October 18th, 2023**, from **5:15 PM to 7:30 PM**. The event will be hosted in **Room 280** of the Interdisciplinary Health Science Center (IHSC) and is open to all graduate students (including men).

This panel will feature accomplished women professionals representing diverse scientific career paths, offering valuable insights and perspectives. Food and beverages will be provided.

Please use this link or scan the QR code to confirm your attendance.

Undergraduate Students

Undergraduate socials are back! Join us once a month on Thursdays from 2-3 PM in the PRB commons for food, drink, games, and socializing with your fellow physics majors. Our next event will be our Halloween Party on Thursday, October 19th. You can sign-up for the costume contest through this link. We hope to see you there! More information on our social media @osuphysics.

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

Follow us on all social media platforms: Facebook, Instagram, and Twitter









Department of Physics

Physics Research Building | 191 W. Woodruff Ave | Columbus, OH, 43210 <u>https://physics.osu.edu/ | physics@osu.edu</u>

Copyright 2023, The Ohio State University, All rights reserved.

<u>View in Browser</u> <u>Update Preferences</u> <u>Unsubscribe</u>

This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

The Ohio State University · 191 W Woodruff Ave · Columbus, OH 43210-1117 · USA

