

ANNOUNCEMENTS

Week of November 6th

*The Beat Michigan Blood Drive was a big success,
thank you to everyone who participated!*



*From last Tuesday's Student Pizza Social with Lawrence Livermore National
Lab Director, Dr. Kimberly S. Budil*

Upcoming Colloquia & Seminars

11/6/23 Nuclear Seminar- Charlotte Elster- Ab Initio Effective Potentials for Proton-Nucleus Elastic Scattering. [More information](#)

11/6/23 Quantum Matter Seminar- Takashi Kurumaji- Synthesis and Exploration of New Topological Magnetic Texture in Frustrated Magnets. [More information](#)

11/6/23 Overview of US Space Force Program with Major General Olson. [More information](#)

11/7/23 Fall 2023 Colloquium Series- Linda Ye- Anisotropic Strain as a Probe for Exotic Orders in Quantum Materials. [More information](#)

11/7/23 CCAPP Seminar- Jordan Eagle- Pulsar Wind Nebulae Studies in the Gamma-ray Era with the Fermi-LAT. [More information](#)

11/8/23 ENCOMM Seminar- Jinwoo Hwang, Yuan-Ming Lu, Jyoti Katoch- Topological State Beyond Crystalline Materials. [More information](#)

11/13/23 Quantum Matter Seminar- Jennifer Cano- Engineering Topological Phases with a Superlattice Potential. [More information](#)

11/14/23 Fall 2023 Colloquium Series- Taekjip Ha- From Single Molecules to Cellular Decision Making: Connecting the Scales Using Mechanical Force. [More information](#)

11/14/23 CCAPP Seminar- Cuncheng Chen- Spatially-resolved CGM Dynamics in Both Non-Active and Active Halos. [More information](#)

11/15/23 ENCOMM Seminar- David Wood and Davita Watkins- Polymer-Based Enzymatic Nanomaterials. [More information](#)

11/15/23 Seminar on the Role of the National Space Council and the Biden Administration's Space Priorities. [More information](#)

Full Department

Anyone hoping to advertise/promote an event or share something else with the department in the weekly email or undergraduate monthly email, please email Carly Scopel at scopel.6@osu.edu. Thank you!

Taking a work trip? Visit the Department of Physics Travel page, [linked here](#), for information on the process including the "Business Travel Life Cycle" training in BuckeyeLearn.

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.

This program includes salary support and full benefits (health insurance, tuition assistance, and paid leave) for 2 years provided by the Office of the President and the scholar's faculty mentor and sponsor college. PPSP scholars also receive funds from the Office of Postdoctoral Affairs to support research, creative expression, and professional development-related expenses.

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.

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

<https://physics.osu.edu/> | physics@osu.edu

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

[View in Browser](#) | [Update Preferences](#) | [Unsubscribe](#)

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

