ANNOUNCEMENTS

Week of October 30th

Don't miss the Beat Michigan Blood Drive!

Click here or on the flyer to sign up!
Upcoming Events
October 31st:
12 PM: Student Pizza Social with Dr. Kimberly S. Budil, Atrium/Commons, PRB
3 PM: Faculty Reception with Dr. Budil, North Atrium, PRB
3:45 PM: Colloquium with Dr. Budil, 1080 PRB

Upcoming Colloquia & Seminars
10/30/23 Quantum Matter Seminar- David Penneys- Local Topological Order and Boundary Algebras. More information
10/31/23 Fall 2023 Colloquium Series- Dr. Kimberly S. Budil- National Security, Fusion Futures, and Disruptive Technology- A View from the LLNL. More information
10/31/23 CCAPP Seminar- Steve Sclafini- TBA
11/1/23 ENCOMM Seminar- Jeanie Lau- In Site Control of Band Gaps & Intersubband Transition of 2D Semiconductors. More information
11/2/23 National Space Intelligence Center (NSIC) Recruiting Event, 10:00 am-1:00 PM, Denney Hall. (Read more in "All Students")
11/2/23 Briefing with NSIC Commander, Marquis Randall. 2:00- 3:00 PM, 1080 PRB. (Read more in "Full Department")
11/6/23 Nuclear Seminar- Charlotte Elster- TBA
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

Full Department
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.

Colonel Marquis Randall, Commander of the National Space Intelligence Center (NSIC) will deliver an unclassified briefing on NSIC’s aims, scientific and threat focus areas, and employment opportunities from 2-3 p.m. in 1080 Physics Research Building on Thursday, November 2nd. NSIC is the intelligence arm of the US Space Force and is headquartered at Wright Patterson Air Force Base in Dayton. Its role is to produce and deliver foundational intelligence on foreign space capabilities and foreign threats to space operations. Register to attend here.

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.

Faculty
Faculty reception with visiting speaker, Dr. Kimberly S. Budil! Join us in welcoming the Director of Lawrence Livermore National Lab with a reception before her colloquium. This event will take place at the North end of the PRB Atrium at 3:00 PM, is open to all faculty, and refreshments will be provided.

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. More information

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 your Administrative Assistant.

All Students
The Institute for Optical Science and the Department of Physics welcome you to a student social with National Lab Director Dr. Kimberly S. Budil! Join us
in the Physics Research Building Atrium on Tuesday, October 31st from noon to 1:30 PM for a chat with Dr. Budil. Dr. Budil is the first woman in history to hold this position! Join us to meet Kim & The Optica Student Chapter at Ohio State! More information

The National Space Intelligence Center is hosting a recruiting event on November 2nd from 10 a.m. – 1 p.m. in Denney Hall that is open to all students and all majors. NSIC is rapidly growing and needs to hire a significant number of people in the near term. About 54% of individuals NSIC hires have Bachelors degrees and 33% have Masters degrees, so this is an excellent opportunity for our students, and Col Randall will personally be attending this event. Interested students should check Handshake for more information and should assume that US citizenship is required for employment at NSIC.

**Graduate Students**
The UC Berkeley Physics Department is conducting a search to fill a tenure-track faculty position for an Assistant Professor in Gravitational Waves (Experiment or Observations) with an expected start date of July 1st, 2024.
More information and an application can be found at [this link](#).

Chapman University is hiring for a non-tenure track teaching position in physics. More information and application can be found at [this link](#).

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

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