

COLLEGE OF ARTS AND SCIENCES | DEPARTMENT OF PHYSICS

# **ANNOUNCEMENTS**

Week of June 10th

## Happy June!



The 61st Alpheus Smith Lecture with Nobel Laureate, Anne L'Huillier, will take place at the Fawcett Center on Friday, August 16th, at 7:30 pm! More information at this link.



Upcoming Events

June 19th- Juneteenth: no classes,

offices closed

photo: John Beacom

### **Full Department**

## **Calling News from ASCTech**

ASCTech would like to share an update regarding the OTDI Skype for Business transition to Microsoft Teams Calling project.

Microsoft Teams Calling will be replacing our Skype for Business phone system at The Ohio State University. Your department is scheduled to begin moving to Teams Calling on **Friday**, **June 21**. Teams Calling is the solution to keep us connected regardless of where we work. Stay tuned for additional communications regarding the migration of your phone number from Skype for Business to Teams Calling.

Training resources for Microsoft Teams are available through the <u>Administrative</u> <u>Resource Center (ARC)</u>. There is also an in-depth <u>previously recorded live</u> <u>training</u> that addresses the specific changes coming as part of the university move from Skype to Teams calling.

If you have any questions or concerns regarding the Microsoft Teams Calling implementation, please contact your **local IT support** or you can always reach out to the **IT Service Desk** by calling <u>614-688-4357</u> (HELP), emailing <u>servicedesk@osu.edu</u>, or using <u>Self Service</u>.

Earlier last month, the Aurora Borealis was visible all over the country, even as far south as Arizona! The following video, provided by Professor Klaus Honscheid, shows a time lapse video from the all sky camera at Kitt Peak

Observatory. Enjoy!

Aurora 051124.mp4 (sharepoint.com)

#### **Graduate Students**

We had 12 students participate in this year's **David DeMartini Physics senior graduate student competition** and three students with the highest evaluation scores are the winners! Each will receive \$1500 from the David DeMartini endowment for their scholarship.

The winning posters:

**Madhur Mehta**; HET; Prof. Mathur "The universal thermodynamic properties of extremely compact objects"

**Daniel Russell**; CME; Prof. Yang "Strain induced ferromagnetism of stoichiometric LaCoO3 epitaxial films"

**Brandon Manley**; Nuclear Theory; Prof. Kovchegov "Orbital Angular Momentum at Small x"

Congratulations!

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**

#### 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

