Upcoming Events

Wednesday, May 27

4:00pm Molecular Biophysics & Biochemistry Special Seminar. Herbert Waite, University of California, Santa Barbara, "Phase-dependent Redox Insulation in Adhesive Proteins". via Zoom TBA

News

Karsten Heeger chosen as co-Chair of APS DPF Coordinating Panel for Advanced Detectors

Karsten Heeger, Wright Lab Director and Chair of the Physics Department, has been chosen as the next co-Chair of the Coordinating Panel for
Advanced Detectors (CPAD) of the Division of Particles and Fields (DPF) of the American Physical Society (APS), along with Petra Merkel from Fermilab. Heeger and Merkel succeed Ian Shipsey from Oxford and Marcel Demarteau from Oak Ridge National Laboratory, who have led CPAD since its inception in 2012.

Ryan Mescall (Graduate Student) has won a Prize Teaching Fellowship for 2020-2021

Ryan Mescall (Graduate Student) has won a Prize Teaching Fellowship from the Yale Graduate School of Arts and Sciences for 2020-2021 for teaching in 2019-2020. This award is one of the highest honors that a graduate student can attain at Yale.

Howard L. Schultz and DeForest Pioneer Prize recipients for Yale College Class of 2020

Congratulations to our five winners of the Howard L. Schultz Prize awarded by the Physics Department.

Congratulations to our winner of the DeForest Pioneer Prize awarded by the Yale Department of the Secretary.
COVID-19 Update – May 18th

Update

Instructions for Faculty for Phase 1 Research Reactivation

For questions regarding your Phase 1 research plan in Physics please consult first with the building contacts: Sid Cahn (SPL, YSB) and Jeff Ashenfelter and Frank Lopez (WL).

For questions regarding EHS Integrator, please email ehsintegrator@yale.edu or call 203-737-2122 with any questions.

Further information on Yale's response.

Community

Climate and Diversity Committee

We are finalizing our application to the APS's Inclusion, Diversity and Equity Alliance (APS-IDEA) new initiative. By establishing a community APS-IDEA hopes to support and empower groups working to identify and enact strategies for improving equity, diversity, and inclusion. More details about the APS-IDEA initiative can be found here:


If you would like to help with the application and/or be named as a team member please contact Helen and/or Karsten.

If interested in joining the CDC, please contact Helen Caines, Chair of CDC. You may contact the whole committee at physics-cdc@mailman.yale.edu