

# DPF 2024

# PHENO

Latest topics in particle physics  
and related issues in  
astrophysics and cosmology

APS | DIVISION OF  
PARTICLES & FIELDS



## Program committee:

Todd Adams (Florida State U.)  
Andrea Albert (LANL)  
Timothy Andeen (UT Austin)  
Emanuela Barberis (Northeastern U.)  
Robert Bernstein (FNAL)  
Saptarna Bhattacharya (Wayne State U.)  
Tom Browder (U. of Hawaii)  
Stephen Butalla (Florida Tech)  
Joel Butler (FNAL)  
Mu-Chun Chen (UC Irvine)  
Sekhar Chivukula (UC San Diego)  
André de Gouvêa (Northwestern U.)  
Sarah Demers (Yale U.)  
Dmitri Denisov (BNL)  
Bertrand Echenard (Caltech)  
Sarah Eno (U. of Maryland)  
Tao Han (U. of Pittsburgh)  
Mike Kordosky (William & Mary)  
Mark Messier (Indiana U.)  
Marco Muzio (Penn State U.)  
Jason Nielsen (UC Santa Cruz)  
Vaia Papadimitriou (FNAL)  
Manfred Paulini (CMU)  
Heidi Schellman (Oregon State U.)  
Gary Shiu (U. Wisconsin)  
Tom Shutt (SLAC)  
Mayda Velasco (Northwestern U.)  
Gordon Watts (U. of Washington)  
Peter Winter (ANL)

## Local organizing committee:

John Alison (CMU)  
Brian Batell (U. Pitt)  
Matteo Cremonesi (CMU)  
Arnab Dasgupta (U. Pitt)  
Valentina Dutta (CMU)  
Ayres Freitas (U. Pitt)  
Joni George (U. Pitt)  
Grace Gollinger (U. Pitt)  
Tao Han (U. Pitt)  
Tae Min Hong (U. Pitt)  
Arthur Kosowsky (U. Pitt)  
James Mueller (U. Pitt)  
Donna Naples (U. Pitt)  
Vittorio Paolone (U. Pitt)  
Diana Parno (CMU)  
Manfred Paulini (CMU)  
Andrew Zentner (U. Pitt)

May 13-17, 2024

University of Pittsburgh / Carnegie Mellon University

Pittsburgh, PA, USA

[indico.cern.ch/e/dpfpheno24](https://indico.cern.ch/e/dpfpheno24)





# DPF-PHENO 2024 Code of Conduct

Please remain professional, courteous, and welcoming to all participants,  
and follow the conference Code of Conduct:

<https://indico.cern.ch/event/1358339/page/31884-code-of-conduct>

# Monday Announcements

- **General DOE/HEP FOA Presentation session**
  - David Lawrence Hall 107, 12:30pm - 2:00pm
  - DOE Representative: William Kilgore
  - Topics: Comparative Review, Early Career , Quantum Information Science, ...
- **Mini-Symposium: Charged Lepton Violation**
  - David Lawrence 121, 2:00pm - 3:30pm
- **Mini-Symposium: Neutrino Science with the DUNE Experiment**
  - David Lawrence 121, 4:00pm - 5:30pm
- **Lunch 12:30pm - 2:00pm**
  - Pre-ordered lunch boxes can be picked up in the lobby (ticket in name badge)
  - Everyone else — Lunch on your own (see folder/indico for map and options)

# Monday Announcements

- **Parallel Sessions,**
  - David Lawrence Hall, 2:00pm - 5:30pm
  - Parallel speakers: upload your slides in PDF format before your session starts. Use the same indico account used to submit the parallel talk request.
  - If you encounter any issues, email [arnabdasgupta@pitt.edu](mailto:arnabdasgupta@pitt.edu)
  - Please check indico for the most up-to-date program schedule
- **Monday Evening Reception**
  - William Pitt Union Ballroom, 6:00pm - 9:00pm
- **Important:** please hold onto your name badge as it contains lunch box and banquet vouchers
- Don't forget to pick your Pheno gift at the registration desk!