

First Bulletin: CIPANP 2025

Call for Abstracts

The 15th Conference on the Intersections of Particle and Nuclear Physics (CIPANP 2025) will be held June 8-15, at Madison, Wisconsin on the University of Wisconsin campus.

The objectives of the CIPANP conference series are to encourage communications and interactions among experimental and theoretical particle physicists, nuclear physicists, accelerator physicists, and astrophysicists about forefront issues facing these fields. The meeting will include plenary session talks, parallel session talks arranged by and summarized by conveners organized around the following topics:

- Physics at High Energies
- Precision Physics at High Intensities
- Cosmic Physics and Dark Energy, Inflation, and Strong-Field Gravity
- Neutrino Masses and Neutrino Mixing
- Tests of Symmetries and the Electroweak Interaction
- Dark Matter
- Particle and Nuclear Astrophysics
- Heavy Flavors and the CKM Matrix
- QCD, Hadron Spectroscopy, and Exotics
- Parton and Gluon Distributions in Nucleons and Nuclei
- Nuclear Forces and Structure, NN Correlations, and Medium Effects
- Nuclear Structure for Neutrinos and Astrophysics
- Quark Matter and High Energy Heavy Ion Collisions

We are soliciting experimental and theoretical abstracts from the community on the topics listed above. Further details about these sessions, including contact information for the session conveners, are available at the <https://agenda.hep.wisc.edu/event/2257/overview> web page.

Important dates:

Abstract submission is now open.

Early bird registration opens early March and closes May 19.

For lodging there will be various options from hotel rooms to modern dorm rooms. Reservation opens early March.