

Welcome to the Institute for Nuclear Theory

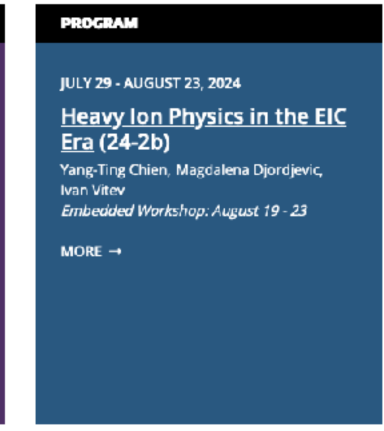
- The INT is a national resource founded in 1990. and funded by the US Department of Energy and the University of Washington.
- It provides an environment for scientists to advance the frontiers of subatomic physics and make connections to developments in other areas of physics, astrophysics and cosmology.
- Scientific meetings at the INT attracts about 400 visitors annually to enable breakthrough discoveries through collaborations.

2024

MORE →

PROGRAM JUNE 10 - JULY 5, 2024 QCD at the Femtoscale in the Era of Big Data (24-2a) Julie Bessac, Ian Cloët, Nobuo Sato. Emil Constantinescu Embedded Workshop: June 10 - 14

WORKSHOP JULY 8 - JULY 12, 2024 **Inverse Problems and** Uncertainty Quantification in Nuclear Physics (24-88W) Martha Constantinou. Christopher Monahan, Alexander Rothkopf, Ingo Tews MORE →



AUGUST 26 - SEPTEMBER 6, 2024 **EOS Measurements with Next-Generation Gravitational-Wave** Detectors (24-89W) Philippe Landry, Carolyn Raithel, Constantinos Constantinou, Sophia Han. Joint INT-N3A5 Workshop: https://n3as.berkeley.edu/

OCTOBER 7 - NOVEMBER 8, 2024 Quantum Few- and Many-**Body Systems in Universal** Regimes (24-3) Andrea Bergschneider, Stefano Gandolfi, Mario Gattobigio, Sofia Quaglioni Embedded Workshop: October 21 - 25 MORE -MORE →

NOVEMBER 18 - NOVEMBER 22, 2024 <u>Discovering Continuous GW</u> with Nuclear, Astro and Particle Physics (24-90W) Masha Baryakhtar, Charles Horowitz, Cole Miller, M. Alessandra Papa MORE →

Reminders and Announcements

Safety: Please read the welcome material and be aware of building evacuation procedures.

Conduct: Please read and follow the INT code of conduct. If you experience or witness behavior that violates the INT code of conduct, please report it promptly.

Exit Report: Provide us feedback (positive and negative).

Pre-print #'s: Request an INT preprint number and acknowledge the INT in publications that result from interactions during your visit.

Proposing INT programs: Consider proposing programs and workshops in 2026 and 2027. The deadline will be sometime in July 2025.

Collaboration meetings: We can host collaboration meetings. We provide offices, meeting space, help with arranging lodging, etc. but cannot offer financial support.

Friends of the INT: Please consider donating to the 'Friends of the INT' fund. This discretionary fund helps support activities that make the INT a fun place to work and visit.

Take a stroll: The UW Campus is beautiful!



