

Welcome to the ACFI!



AMHERST CENTER FOR FUNDAMENTAL INTERACTIONS

Physics at the interface: Energy, Intensity, and Cosmic frontiers
University of Massachusetts Amherst



Our mission:

Advancing research in theoretical and experimental physics at the interface of the Energy, Intensity, and Cosmic frontiers.

http://www.physics.umass.edu/acfi/



Activities

- Core Research (in house): ATLAS, EXO, J Lab parity & chiral, LIGO, RHIC Spin, Borexino, Theory
- Targeted Workshops: Hadronic Probes, Lambda & Quasi Lambda, Higgs Portal,...
- **Visiting Researchers:** *Ph.D. students (Australia, China), post-docs, faculty & senior researchers*



Hadronic Probes of Fundamental Symmetries

Joint ACFI-Jefferson Lab Workshop

March 6-8, 2014 U Mass Amherst



Lambda and Quasi-Lambda

ACFI Workshop

April 10-12, 2014 U Mass Amherst



Unlocking the Higgs Portal

ACFI Workshop

May 1-3, 2014 U Mass Amherst



Measuring the Neutron Lifetime

ACFI Workshop

September 19-21, 2014 U Mass Amherst



Fundamental Symmetry Tests with Rare Isotopes

Joint ACFI-FRIB Workshop

October 23-25, 2014 U Mass Amherst



Time-Reversal Tests in Nuclear and Hadronic Processes ACFI Workshop

November 6-8, 2014 U Mass Amherst



Upcoming Workshops

Hadronic Matrix Elements for Probes of CP Violation ACFI Workshop

January 22-24, 2015 U Mass Amherst



Upcoming Workshops

International Workshop on Baryon & Lepton Number Violation

ACFI Workshop/Conference

April 26-30, 2015 U Mass Amherst



Upcoming Workshops

CP-Violation in Higgs Sector Extensions *ACFI Workshop*

May 7-9, 2015 U Mass Amherst



Meeting Logistics

- Wireless Network: UMASS (usr & pw in packet)
- Lunch: on campus
- Workshop Dinner: Thurs @ Johnny's Tavern, 6:30 pm Friday: on own in Amherst Ctr
- Schedule: online
- People: students, post-docs, staff
- Espresso!



Workshop Scientific Goals & Questions

- •What is the roadmap for reducing hadronic theory uncertainties for EDMs?
- •What progress can be achieved through different approaches (lattice, DSE, EFT...)? Are they complementary? If so, how?
- •What are the key conceptual and/or technical challenges that must be addressed make progress?
- •Are there emerging new directions that call for further theoretical progress (e.g., few-body nuclear EDMs)?