Welcome to NuInt07

Scientific Program Organizing Committee

John Beacom - Ohio State University
Steve Brice - Fermilab
Flavio Cavanna - Univ. L'Aquila/Gran Sasso
Hugh Gallagher - Tufts University
Yoshinari Hayato - University of Tokyo
Mike Kordosky - University College London
Kevin McFarland - University of Rochester
Jorge G. Morfín - Fermilab
Emmanuel Paschos - University of Dortmund
Makoto Sakuda - Okayama University
Chris Walter - Duke University
Masashi Yokoyama - University of Kyoto

Omar Benhar - INFN, Rome
Dave Casper - University of California/Irvine
Steven Dytman - University of Pittsburgh
Richard Gran - University of Minnesota Duluth
Cynthia Keppel - Hampton Univ/Jefferson Lab
Paolo Lipari - INFN Rome
Wally Melnitchouk - Jefferson Lab
Tsuyoshi Nakaya - University of Kyoto
Ron Ransome - Rutgers University
Peter Shanahan - Fermilab
Morgan Wascko - Imperial College London
Sam Zeller - Columbia University

Local Organizing Committee

Dave Boehnlein - Fermilab Particle Physics Division
Diana Canzone - Fermilab Visual Media Services
Jorge G. Morfín - Fermilab Particle Physics Division
Judy Rippel - Fermilab Particle Physics Division
Cynthia Sazama - Fermilab Particle Physics Division
Suzanne Weber - Fermilab Particle Physics Division
NuInt07 Meeting Rooms

All NuInt07 talks take place here in 1-West.

The NuInt07 posters will be displayed at the User’s Center.

For side meetings or a place to get some work done, 1-North (with an LCD projector) is available.
NuInt07 Poster Session and Workshop Dinner

Friday evening, after the “wine & cheese” seminar, the poster session will be held at the User’s Center.

If you are displaying a poster, please contact the registration desk.

The workshop dinner will follow at Chez Leon, also in the User’s Center.

Please purchase your tickets to the workshop dinner at the registration desk by 14:30 today.
List of things to do around Fermilab and in Chicago is available via the NuInt07 web page. A few hardcopies are also available at the registration desk.

For those choosing to go to Chicago, the recommended way to/from is by train. There is a $5 special weekend round-trip fare and the schedule is available at:


If you want to go to/from Chicago by train, please contact the registration desk tomorrow.
A tour of the Fermilab Neutrino Facilities (MINOS, MiniBooNE, SciBooNE and MINERνA) is being arranged starting at 14:00 Sunday afternoon.

If you wish to take part in this tour, please sign up by tomorrow at the registration desk.

The Fermilab cafeteria is closed on Sunday. A boxed-lunch can be purchased. Please contact the registration desk.