

Nuclear Structure 2016

First Announcement

January 25, 2016

The Nuclear Structure 2016 (NS2016) conference will be hosted by Oak Ridge National Laboratory (ORNL), in downtown Knoxville from July 24th to the 29th, 2016.

This will be the 16th in the series of biennial conferences hosted by North American national laboratories. The scientific program will be devoted to the latest research and development in experimental and theoretical nuclear structure physics, with emphasis on the properties of nuclei at the extremes of isospin, excitation energy, atomic number, mass, and angular momentum. The program will consist of plenary presentations from invited speakers and contributions selected from submitted abstracts.

Web Page

Updated information on NS2016 can be found on the conference web page:
<http://ns2016.ornl.gov>

Important Dates

Some important dates coming up:

February 1	Registration Opens
February 1	Abstract Submission Opens
April 1	Abstracts Due
June 3	End of Early Registration
June 23	Deadline for Accommodations at Conference Rates

Abstract Submission

Abstract upload will be open on February 1st and close on Friday, April 1st at 17:00 EST. Please submit only the print-ready PDF file, following the template provided.

Accommodations

A limited number of rooms at the [Hilton Knoxville Hotel](#) have been reserved at a special conference rate. Please make your own reservation at <http://www.hilton.com/en/hi/groups/personalized/K/KNXKHHF->



NS2016-20160722/index.jhtml before June 23, to ensure that you receive the special conference rate.

Visas

Participants need to ensure having the proper travel documents and visas to enter to the USA. To request a visa letter from the conference, please register for NS2016 and send an email to ns2016@ornl.gov letting us know your request.

Program

The scientific program will run from Monday morning July 25 to Friday noon July 29. All sessions will be held in the meeting rooms of the [Hilton Knoxville Hotel](#).

Welcome refreshments will be offered on the evening of Sunday, July 24th. The conference banquet will be held on Thursday.

Please note that the Neutrinos in Nuclear Physics Workshop will take place just after the NS2016 conference, from July 29 to the 31. Please visit the website <http://public.ornl.gov/conferences/ns2016/nw.shtml> for further details.

20th Anniversary of Gammasphere

To mark the twentieth anniversary of the dedication of Gammasphere, I. Yang Lee (2016 Tom W. Bonner Prize in Nuclear Physics) from Lawrence Berkeley National Laboratory, will give a presentation to highlight the many scientific accomplishments of the array.

Prize for Best Student Presentation

The George Dracoulis Endowment was established in memory of Professor George Dracoulis to recognize his contributions to Nuclear Physics at the Australian National University and internationally. The endowment will provide a prize for a research student, or junior researcher, for an excellent presentation at the NS2016.

We look forward to seeing you in July!

Alfredo Galindo-Uribarri
On behalf of the Organizing Committee.

