



First Circular

NuInt18 is the 12th of a series of workshops devoted to the discussion of neutrino-nucleus interactions, in the broad kinematical regime relevant to astrophysical applications and accelerator-based searches of neutrino oscillations.

The workshop is meant to address a diverse audience—including nuclear theorists, neutrino experimentalists and developers of event generators—with the aim of fostering synergies and collaborative efforts.

The scientific program—comprising 20+5 min invited talks and a poster session—will include reports from the ongoing and planned experiments, as well as a discussion of the most advanced theoretical models and their implementation in Monte Carlo simulations.

More information on the workshop, including the membership of the Organizing Committee, the Internatoinal Advisory Commitee, and the Program Commitee, can be found at

<https://indico.cern.ch/event/703880/overview>

- **Registration**

Online registration is open. To register visit

<https://indico.cern.ch/event/703880/registrations/41514/>

The Workshop fee is € 250, to be paid via wire transfer to

Banca popolare dell'Emilia Romagna, sede dell'Aquila
Account holder: Gran Sasso Science Institute
IBAN: IT26H0538703601000002512612
BIC / SWIFT: BPMOIT22XXX

no later than **October 1st, 2018**. Please, indicate “Registration to NUINT18” as reason for payment.

PhD students are entitled to a reduced fee of € 200.

- **Call for Abstracts**

Abstracts of talks and posters can only be submitted via the web interface

<https://indico.cern.ch/event/703880/abstracts/>

Submission will be open through **September 1st, 2018**

- **Travel**

The city of L'Aquila—located in central Italy, about 110 Km, or 68 miles, east of Rome—can be reached by flight, rail, or road. Detailed travel information is available through the link

http://chimera.roma1.infn.it/OMAR/NUINT18/travel_1.pdf

- **Accommodation**

A number of rooms in hotels close to GSSI have been prebooked for the Workshop. For more information, go to

<https://indico.cern.ch/event/703880/page/13255-accommodation>

A second Circular, containing additional logistic information and a draft of the scientific program, will be distributed in August.