NUINT 2024

International Workshop on
Neutrino-Nucleus Interactions in the Few-GeV Region

A NUSTEC conference

São Paulo, Brazil 15-20 April 2024(NEW DATES)

SECOND ANNOUNCEMENT

Dear Colleagues, NuInt24 is the fourteenth in a series of workshops concentrating on low-energy, neutrino-nucleus interactions. The goal of this series is to bring theorists and experimentalists from the nuclear and highenergy communities together to address the many challenges to understanding these complex interactions. This will be the second edition in Latin America, showing the scientific growth of this field. NUINT24 is jointly organized by the University of Campinas (UNICAMP) and the Brazilian Center for Research in Physics (CBPF). It has the support of Instituto Principia and the International Center of Theoretical Physics-South American Institute of Fubndamental Research (ICTP-SAIFR).

Registration will soon open. Some limited funds are available to support a few participants with preference given to students. Deadline to request financial support is February 29 2024. Visit NUINT 2024 webpage (https://indico.fnal.gov/e/NUINT24) for details.

NUINT 2024 sessions and conveeners

Session1: Neutrino flux predictions and measurements

Katsuya Yonehara (Fermilab)
Laura Fields (Notre Dame University)
Megan Friend (KEK)

Session 2: Neutrino interaction generators

Yoshinari Hayato (ICRR, The University of Tokyo)

Julia Tena-Vidal (Tel Aviv University)

Pedro Machado (Fermilab)

Session 3: QE + 2p2h / 0-pi production (T+E)

Stephen Dolan (CERN)

Joanna Sobczyk (Johannes Gutenberg University)
Saori Pastore (Washington University in Saint Louis)
Richard Gran (University of Minnesota Duluth)

Session 4: Pion Production/SIS/DIS

Minoo Kabirnezhad (Imperial College London)

Mohammad Sajjad Athar (Aligarh Muslim University)

Laura Munteanu (CERN)

Kirk Bays (Minnesota)

Session 5: Low-energy neutrino scattering (T+E)

Bryce Littlejohn (Illinois Institute of Technology)

Maria Cristina Volpe (APC/CNRS)

Claudia Nones (CEA/IRFU)

Raimund Strauss (TUM)

Session 6: Charged lepton and pion scattering (T+E)

Adi Ashkenazi (Tel Aviv University) Camilo Mariani (Virginia Tech) Artur Ankowski (Wroclaw)

Session 7: Impact of scattering uncertainties on measurements (T+E)

Callum Wilkinson (Lawrence Berkeley National Laboratory)
Linda Cremonesi (Queen Mary University of London)
Luke Pickering (STFC UKRI)

We are looking forward to meeting you in São Paulo this coming April 2024.