



# NUINT12: Eighth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region

22-27 October 2012

Rio de Janeiro, Brazil

<https://indico.fnal.gov/event/NUINT12>

## SECOND ANNOUNCEMENT

NuInt12 is the eighth in a series of workshops concentrating on low-energy, neutrino-nucleus interactions.

The goal of the whole series is to bring theorists and experimentalists from the nuclear and high-energy community together to address the many challenges to understanding these complex interactions. This edition will be the first in Latin America, showing the scientific growth of the field.

After reviewing the motivation for these studies and the ongoing experimental efforts, the topic of nuclear effects will be introduced and each of the neutrino-nucleus scattering channels that contribute in the low-energy regime will be covered.

Recent scattering results from oscillation experiments as well as the potential of experiments specifically designed to study these interactions will be discussed. The work of both nuclear and high-energy theorists to provide improved theoretical descriptions of these channels will also be reviewed.

Except for posters all presentations are by invitation only. Registration is open.  
For more information go to our web page

<https://indico.fnal.gov/event/NUINT12>

## NUINT12 SESSIONS AND ORGANIZERS

### **Electron scattering and Meson exchange currents**

Juan Nieves (Valencia, Spain) [jmnieves@ifis.valencia.es](mailto:jmnieves@ifis.valencia.es)  
Steve Manly (Rochester, USA) [steven.manly@rochester.edu](mailto:steven.manly@rochester.edu)  
Toru Sato (Osaka, Japan) [tsato@phys.sci.osaka-u.ac.jp](mailto:tsato@phys.sci.osaka-u.ac.jp)

### **CC and NC quasi-elastic scattering**

Kendall Mahn (Triumf, Canada) [kendallm@triumf.ca](mailto:kendallm@triumf.ca)  
Luis Alvarez Ruso (Valencia, Spain) [alvarez@ific.uv.es](mailto:alvarez@ific.uv.es)  
Laura Fields (Northwestern, USA) [laura-fields@northwestern.edu](mailto:laura-fields@northwestern.edu)

### **Pion production and other inelastic processes**

Michel Sorel (Valencia, Spain) [sorel@fnal.gov](mailto:sorel@fnal.gov)  
Shri Singh (Srinagar, India) [sksingh.amu@gmail.com](mailto:sksingh.amu@gmail.com)  
Steve Dytman (Pittsburgh, USA) [dytman@pitt.edu](mailto:dytman@pitt.edu)

### **Deep and shallow inelastic scattering, quark hadron duality**

Shunzo Kumano (KEK, Japan) [shunzo.kumano@kek.jp](mailto:shunzo.kumano@kek.jp)  
Heather Ray (USA) [hray@fnal.gov](mailto:hray@fnal.gov)  
Alberto Gago (PUC-Lima, Peru) [agago@pucp.edu.pe](mailto:agago@pucp.edu.pe)

### **Systematic effects on CP violation measurements**

Tsuyoshi Nakaya (Kyoto, Japan) [t.nakaya@scphys.kyoto-u.ac.jp](mailto:t.nakaya@scphys.kyoto-u.ac.jp)  
Hiroshi Nunokawa (PUC-Rio, Brazil) [nunokawa@puc-rio.br](mailto:nunokawa@puc-rio.br)  
Paul Soler (Glasgow, UK) [p.soler@physics.gla.ac.uk](mailto:p.soler@physics.gla.ac.uk)

### **Confronting theory and experiments, event simulators**

Jan Sobczyk (Wroclaw, Poland) [jsobczyk@ift.uni.wroc.pl](mailto:jsobczyk@ift.uni.wroc.pl)  
Yoshinari Hayato (Kamioka obs. Tokyo, Japan) [hayato@suketto.icrr.u-tokyo.ac.jp](mailto:hayato@suketto.icrr.u-tokyo.ac.jp)  
Renata Zukanovich (USP, Brazil) [zukanov@fma.if.usp.br](mailto:zukanov@fma.if.usp.br)  
Hugh Gallagher (Tufts, USA) [hgalla01@tufts.edu](mailto:hgalla01@tufts.edu)

### **Very low energy neutrino interactions**

Flavio Cavanna (L'Aquila, Italy) [flavio.cavanna@aquila.infn.it](mailto:flavio.cavanna@aquila.infn.it)  
Toshio Suzuki (Nihon, Japan) [suzuki@phys.chs.nihon-u.ac.jp](mailto:suzuki@phys.chs.nihon-u.ac.jp)  
Kate Scholberg (Duke, USA) [schol@phy.duke.edu](mailto:schol@phy.duke.edu)

### **Future experiments**

Steven Boyd (Warwick, UK) [S.B.Boyd@warwick.ac.uk](mailto:S.B.Boyd@warwick.ac.uk)  
Masashi Yokoyama (Tokyo, Japan) [masashi@phys.s.u-tokyo.ac.jp](mailto:masashi@phys.s.u-tokyo.ac.jp)  
Bonnie Fleming (Yale, USA) [bonnie.fleming@yale.edu](mailto:bonnie.fleming@yale.edu)  
Morgan Wascko (Imperial College London, UK) [m.wascko@imperial.ac.uk](mailto:m.wascko@imperial.ac.uk)

### **Path forward and future prospects**

Ulrich Mosel (Giessen, Germany) [Ulrich.Mosel@theo.physik.uni-giessen.de](mailto:Ulrich.Mosel@theo.physik.uni-giessen.de)  
Geralyn Zeller (FERMILAB, USA) [gzeller@fnal.gov](mailto:gzeller@fnal.gov)  
Xavier Bertou (CNEA/CONICET, Argentina) [bertou@gmail.com](mailto:bertou@gmail.com)

### **Poster session**

Makoto Sakuda (Okayama, Japan) [sakuda@fphy.hep.okayama-u.ac.jp](mailto:sakuda@fphy.hep.okayama-u.ac.jp)  
Mike Kordosky (William and Mary, USA) [makordosky@wm.edu](mailto:makordosky@wm.edu)

### **Secretariat:**

META MARKETING E EVENTOS

Av. Nilo Peçanha, 50 Grupo 1610 – Zip Code: 20020-906 – Rio de Janeiro - RJ - Brazil  
Phone.: 21 2220-2097 - Fax: 21 2220-2305 – Email: [nuint12@metaeventos.net](mailto:nuint12@metaeventos.net)



# NUINT12: Eighth International Workshop on Neutrino-Nucleus Interactions in the Few-GeV Region

22-27 October 2012  
Rio de Janeiro, Brazil

<https://indico.fnal.gov/event/NUINT12>

## WORKSHOP VENUE

NuInt12 will be hosted by the Brazilian Center for Physics Research (CBPF) in Rio de Janeiro, Brazil. All presentation will be at the Ministro João Alberto Lins de Barros auditorium.

CBPF  
Rua Dr. Xavier Sigaud 150  
Urca - Rio de Janeiro - RJ

CBPF is located in a busy and pleasant neighborhood close to historical and tourist areas like the Sugarloaf mountain, praia Vermelha and Copacabana. Important shopping areas are only about a five minute walk from CBPF with a large variety of stores, restaurants, cafes, cinemas, iceskating rings, bookstores and more. There is plenty of transportation that can take you to any area of the city.

Tourist Information on Rio may be found at [www.rioguiaoficial.com.br](http://www.rioguiaoficial.com.br) (available in Portuguese, English and in Spanish).

## CHAIRS

H. da Motta (CBPF) helio@cbpf.br  
J. Morfín (FERMILAB) morfin@fnal.gov

Registration is open. For more information go to our web page

<https://indico.fnal.gov/event/NUINT12>

## Secretariat:

META MARKETING E EVENTOS  
Av. Nilo Peçanha, 50 Grupo 1610 – Zip Code: 20020-906 – Rio de Janeiro - RJ - Brazil  
Phone.: 21 2220-2097 - Fax: 21 2220-2305 – Email: [nuint12@metaeventos.net](mailto:nuint12@metaeventos.net)