

NuFact15
XVII International Workshop on
Neutrino Factories and Future Neutrino Facilities

Rio de Janeiro, Brazil
10 - 15 August 2015

SECOND ANNOUNCEMENT

With the aid of the Scientific Program Committee and the Working Group Conveners the preparations for NuFact15 are progressing on schedule. The working group conveners have arrived at their parallel session agendas and have already started issuing invitations. Invitations for the plenary presentations will be sent shortly.

Except for posters all presentations are by invitation only. Registration is open.

NuFact15 WORKING GROUPS AND ORGANIZERS

Working group	Conveners	Affiliation
WG1: neutrino oscillation physics	Alex Sousa Mark Hartz Francesca Di Lodovico	U. Cincinnati, USA Kavli IPMU, Japan Queen Mary U. of London, UK
WG2: neutrino scattering physics	Kendall Mahn Hide-Kazu Tanaka Marco Martini	MSU, USA ICRR, Japan Gent/Saclay, France
WG3: accelerator physics	Pavel Snopok Jingyu Tang Chris Densham	IIT, USA IHEP, China STFC, UK
WG4: muon physics	Andrew Norman Haibo Li Angela Papa	FERMILAB, USA IHEP, China PSI, Switzerland

NuFact15 will be followed by the International Neutrino Summer* School (INSS 2015) that will be held in São Paulo, Brazil, from 17 to 28 August 2015. Information may be found at www.ictp-saifr.org/neutrino

WORKSHOP VENUE

NuFact15 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 may be found at www.riguiaoficial.com.br (available in Portuguese, English and in Spanish).

REGISTRATION FEE

All values are in Brazilian reais (R\$)

Before 16/JUN/2015	16/JUN/2015-31/JUL/2015	AFETR 31/JUL/2015R\$
R\$ 1,000.00	R\$ 1,200.00	R\$ 1,400.00

Registration fee covers attendance to the workshop, welcome cocktail, morning transfer between NuFact15 official hotels and CBPF.

Workshop banquet and tours **are extra**.

Limited funds are available to support some participants with priority to students.

EARLY REGISTRATION FEE ENDS JUNE 15

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/NuFact15>

We invite you to attend NuFact15 to continue the study of these important interactions.

Hélio da Motta – CBPF helio@cbpf.br
Jorge Morfín – Fermilab morfin@fnal.gov

* Northern Hemisphere Summer