SECOND CIRCULAR
(September 2013)

This is the second circular for the

School on Medical Physics

which will be held in

Montevideo, Uruguay, November 29-30, 2013

The web site of the school is http://www.fing.edu.uy/if/laSnpa/school. The X Latin American Symposium on Nuclear Physics and Applications on December 1-6, 2013 will follow the school.

NEW: CALL FOR POSTERS
The call for POSTERS is currently open. The deadline for poster submission is October 15th, 2013.

Before submitting a poster you have to be pre-registered as a regular participant or as a student participant. To pre-register please fill the poster-form at the web site. You must use the same email address for the pre-registration and for the poster submission.

Only posters submitted at the web page will be considered. The poster submission should include:

• Name and affiliation of the presenting author
• Email
• Title for the poster
• Poster abstract

Please fill the poster form that is on-line at the web page of the school to submit your poster.

BACKGROUND
The purpose of the school is the dissemination of major advances in medical physics, with
emphasis on research topics carried out by Latin American groups or in collaborations involving institutions from Latin America. We expect postgraduate students in Physics and/or Medical Physics as well as medical physicists and researchers to attend the school. The school has a twofold purpose of both a school and a workshop, and will consist on two days of lectures, seminars and poster sessions.

**TOPICS**
The scientific program of the school will cover, in four sessions, the following topics

- Therapy Fundamentals
- Advances Therapy Applications
- Imaging Fundamentals
- Advanced Imaging Applications

Besides, two round tables on Education and Research, plus a Public Lecture will take place during the school. The speakers and information for the Poster submissions can be found at the web page.

**GENERAL INFORMATION**
The event will start on Friday November 29th, 2013 and will end on Saturday November 30th. The school will consist of four sessions with invited presentations and of Poster sessions. The Poster submission is now currently open for proposals though the web page until October 15th.

**LANGUAGE**
The working language of the school is English.

**VENUE**
The school will take place at the A21 room at the “Jose Luis Massera” building which is adjacent to the Facultad de Ingeniería, Av. Julio Herrera y Reissig 565, Montevideo 11300. This is located in the southernmost part of Montevideo, between Parque Rodó and Punta Carretas.

**REGISTRATION, FEES and ABSTRACTS**
Fundación Julio Ricaldoni, which is associated to the Facultad de Ingeniería, will managed the registration to the symposium and all aspects related to the payments of the fees. The registration is now open and the fee for payments made before October 15th for regular participant is USD 120 and USD 80 for students. Since this date and until November 15th, the regular participant fee is USD 150 and the student fee is USD 100. The fees will also cover lunch and coffee breaks for the two days of the School. All the participants and kindly invited to pre-register at the web page and to follow the instructions provided by the Fundación Julio Ricaldoni for the payment of the registration fees.

**PRACTICAL INFORMATION**
Information about travel, transport and accommodation can be found in the school web site. In particular, the reservation for hotel accommodation is to be made directly by the participants.
INVITED SPEAKERS
The current list of invited speakers include:

- Rodofo Alfonso, InSTEC, Cuba
- Carlos Eduardo de Almeida, UERJ, Brazil
- Omar Alonso, CUDIM, Uruguay
- Oswaldo Baffa, USP, Brazil
- Gilles Ban, U. Caen, France
- Mario Bernal, UNICAMP, Brazil *
- María Ester Brandan, UNAM, México
- Rodolfo Figueroa, U. de la Frontera, Chile *
- Carlos Garrido, USP, Brazil
- Robert Jeraj, U. of Wisconsin-Madison, USA
- Deborah Keszenman, BNL, USA
- Ulli Köster, ILL Grenoble, France
- Andrés Kreiner, CNEA/U. San Martín, Argentina
- Andrea Mairani, CNAO, Italy *
- Luis Alberto Medina, UNAM, México
- Daniel Minsky, CNEA, Argentina
- Mario Namías, FCDN, Argentina *
- Darío Sanz, Fuesmen, Argentina
- Luz Stella Veloza, UNAL, Colombia
- Daniel Venencia, I.Radioterapia-Fundación M.Curie, Argentina

(*) Participation to be confirmed

TRAVEL AND ACCOMMODATION
Montevideo is located on the left bank of the Río de la Plata, about 300 km east from Buenos Aires. The air access to Montevideo is via the Carrasco International Airport.

There are many options for accommodation within walking distance from Facultad de Ingeniería, close to Punta Carretas, Pocitos and Parque Rodó districts.

Participants are asked to arrange themselves directly the reservations for accommodation. More information can be found in the school web site.
COMMITTEES

International Program Advisory Committee

R. Alarcon (Arizona State Univ.)
H. Arellano (Univ. de Chile, Santiago)
E. Ayala (Esc. Politécnica Nacional, Quito)
F. Ballester (Univ. de Valencia)
R. Bijker (UNAM, Mexico)
M.E. Brandon (UNAM, Mexico)
W. Brooks (Univ. F. Santa. Maria, Valparaiso)
L.F. Canto (Univ. Federal do Rio de Janeiro)
O. Civita rese (Univ. de La Plata)
Ph. Cole (Idaho State University)
F. Cristancho (Univ. Nacional de Colombia)
C.E. de Almeida (Univ. do Estado do Rio de Janeiro)
O. Dias Goncalves (Univ. Federal do Rio de Janeiro)
Ch. Djalali (Univ. of South Carolina)
J. Goity (Hampton Univ.)
P. Gomes (Univ. Fed. Fluminense, Rio de Janeiro)
J. Gomez (Jefferson Lab, Virginia)
C. Granja (Czech Technical Univ., Prague)
R. Jeraj (Univ. of Wisconsin)

T. Kodama (Univ. Federal do Rio de Janeiro)
A. Kreiner (CNEA and UNSAM, Argentina)
S. Koldulovich (CNEN, Brazil)
S. Lenzl (INFN and Univ. di Padova)
F. Marti (NSCL, Michigan State Univ.)
N. Medina (Univ. de São Paulo)
A. Lepine-Szily (Univ. de São Paulo)
J. Lopez (Univ. of Texas, El Paso)
A. Pacheco (CNEA, Argentina)
M. Pfutzner (Warsaw Univ.)
B. Rubio (CSIC & Univ. de Valencia)
L. Sajo Bohus (Univ. Simón Bolívar, Caracas)
P. Senger (GSI & Univ. of Frankfurt)
H. Schatz (Michigan State Univ.)
N. Scoccola (CNEA & Univ. Favaloro, Argentina)
E. Smith (Jefferson Lab, Virginia)
O. Sorlin (GANIL, Caen)
G. Viesti (Univ. di Padova)

Organizing Committee

Raúl Donangelo (co-chair) Universidad de la República, Uruguay (donangel@fing.edu.uy)
Gabriel González-Springberg (co-chair) Universidad de la República, Uruguay (gabrielg@fisica.edu.uy)
Oscar Naviliat-Cuncic Michigan State University, Michigan, USA (naviliat@nscl.msu.edu)
Carlos Salgado Norfolk State University and JLab, Virginia, USA (salgado@jlab.org)

CONTACT and WEB PAGE

Enquires related to the school should be sent by e-mail to lasnpa@fing.edu.uy. The web site of the school is www.fing.edu.uy/if/lasnpa/school.

ORGANIZERS AND SPONSORS

Fac. de Ciencias Fac. de Ingeniería Jefferson Lab NSCL Pedeciba Prog. LA de Física