



SECOND ANNOUNCEMENT AND CALL FOR ABSTRACTS

This is the second call of the

***Joint Conference LASNPA & WONP-NURT 2017 to be held at
Old Havana, Cuba, on October 23-27, 2017***

The website of the Joint Conference is www.wonp-nurt.cu

BACKGROUND

The LASNPA (Latin-American Symposium on Nuclear Physics and Applications) takes place every two years since 1995 in different countries of Latin America. These series of symposia are attended by the most important nuclear physicists of Latin America and by many scientists from the USA, Europe and Asia. For the 2017 symposium, Cuba was chosen to host the LASNPA. **The XII LASNPA is being organized in cooperation with the International Atomic Energy Agency (IAEA).**

The IIIth School on Medical Physics will take place in the framework of XII LASNPA. This school is oriented to the exchange of information and experiences on the current advances in medical applications of nuclear and radiation technologies and sciences and is intended for postgraduate students in Physics and Medical Physics as well as medical physicists and researchers. The school will have a twofold format with short courses and workshops.

The WONP and the NURT Symposium (Workshop on Nuclear Physics and Nuclear Related Techniques) are key Cuban scientific meetings in the field of nuclear and high-energy particle physics and peaceful applications of nuclear techniques in society. The WONP-NURT Symposia have a biannual frequency. Since 2009 a pre-conference school is also organized. **This year the NURT symposium is celebrating its 20th Anniversary.**

The LASNPA & WONP-NURT 2017 program consist of oral presentations and poster sessions. The working language of the joint conference is English.

TOPICS

- Hadron Structure, Phases of Nuclear Matter, QCD
- High Energy Physics, Astrophysics and Cosmology
- Medical Physics
- Nuclear Analytical Techniques and Applications in Art, Archaeology, Environment, Energy, Space and Security.
- Nuclear Instrumentation and Facilities.
- Nuclear Structure, Nuclear Reactions and Exotic Nuclei.
- Precision Measurements with Nuclei, Fundamental Interactions and Neutrinos

VENUE

The Joint Conference will be organized at the “*Colegio Universitario San Gerónimo de La Habana*” located at Mercaderes st., between Obispo and O’Reilly, while the IIIth School on Medical Physics will be held simultaneously at the “*Biblioteca Pública Rubén Martínez Villena*”, Obispo st. 59, both in Old Havana.

PRECONFERENCE SCHOOL

A pre-Conference School is programmed for October 19–20, 2017. The School is intended for undergraduate and PhD students. The main topic is high-energy physics (HEP). Details will be announced on the Conference website.

CALL FOR ABSTRACTS

Abstracts submission deadline: **July 15, 2017.**

For submitting your abstract proposal, you have to register first:

Online Registration: <https://indico.cern.ch/event/635057/registrations/>

Online Abstract Submission: <http://www.wonp-nurt.cu/pages/abstractsubmitnew.php>

Official language: English

Please indicate during the web submission whether your contribution is intended for oral or poster presentation. The Scientific Committee will review the abstracts and inform about acceptance and mode of presentation before **August 5th, 2017.**

REGISTRATION

Registration Fees will be paid in cash at the Conference accreditation day:

LASNPA & WONP-NURT 300.00 €

LASNPA & WONP-NURT (students) 150.00 €

TRANSPORTATION AND ACCOMMODATION

Visitors to Havana arrive at the “José Martí” International Airport. Taxi services are available at the airport. Details on the accommodation are available at the conference web site.

CONTACT

Enquiries related to the Joint Conference should be sent to the following emails:

wonp-nurt@ceaden.edu.cu, wonpnurt@unizar.es

COMMITTEES

Organizing Committee

Y. Abreu	CEADEN, Cuba	O. Díaz	InSTEC, Cuba
R. Alfonso	InSTEC, Cuba	M. García	CEADEN, Cuba
M. Baly	CEADEN, Cuba	C. García	InSTEC, Cuba
A.E. Cabal	CEADEN, Cuba	F. Guzmán	InSTEC, Cuba
A. Casanova	InSTEC, Cuba	A. López	Hosp. H.A, Cuba
F.A. Castro	UCI, Cuba	I. Padrón	CEADEN, Cuba
K. D'Alessandro	InSTEC, Cuba	S. Peñaranda	Univ. of Zaragoza, Spain
A. Díaz	CEADEN, Cuba	I. Piñera	Univ. of Antwerp, Belgium
M. Díaz	InSTEC, Cuba	D. Rodríguez	CEADEN, Cuba

International Scientific Advisory Committee

R. Alfonso	InSTEC, Cuba	A. Lepine-Szily	Univ. de Sao Paulo, Brazil
C. Andreoiu	Simon Fraser Univ., Canada	A. López	HHA, Cuba
H. Arellano	Univ. of Chile	J. Lopez	Univ. of Texas, USA
J. Arruda-Neto	Univ. de Sao Paulo, Brazil	M.V. Manso	Univ. Est. de Sta Cruz, Brazil
M.E. Brandan	UNAM, Mexico	N. Medina	Univ. de Sao Paulo, Brazil
W. Brooks	Univ. Santa María, Chile	F. Morales	INFN, Roma, Italy
A.E. Cabal	CEADEN, Cuba	O. Naviliat	Michigan State Univ., USA
Ph. Cole	Idaho State Univ., USA	R. Orlandi	Japan Atomic Energy Agency
F. Cristancho	Univ. Nacional de Colombia	A. Pacheco	CNEA, Argentina
C. Cruz	CEADEN, Cuba	R. Padilla	IAEA Lab. Seibersdorf
I. Darby	IAEA	I. Padrón	CEADEN, Cuba
A. Díaz	CEADEN, Cuba	A. Pérez	Univ. of California, USA
O. Díaz Rizo	InSTEC, Cuba	J.M. Pérez	CIEMAT, Spain
Ch. Djalali	Univ. of Iowa, USA	S. Peñaranda	Univ. of Zaragoza, Spain
R. Donangelo	Univ. de la República, Uruguay	Y. Pipman	IOMP
A. Gadea	Univ. de Valencia, Spain	B. Rubio	Univ. Valencia, Spain
F. Gramegna	INFN, Legnaro, Italy	L. Sajo-Bohus,	Univ. Simón Bolívar, Caracas
C. Granja	Nucl. Physics Inst., Czech Republic	E. Smith	Jefferson Laboratory, USA
F. Guzmán	InSTEC, Cuba	T. Solberg	Univ. of California, USA
G. Herrera	CINVESTAV, Mexico	A. Stuchbery	Australian National Univ.
M. Hjorth	Univ. of Oslo, Norway	G. Valdes	Univ. of California, USA
A. Kreiner	CNEA, Argentina	P. Van Espen	Univ. of Antwerp, Belgium
S. Lenzi	Univ. di Padova, Italy	N. Van Remortel	Univ. of Antwerp, Belgium

Your active participation and contribution are highly appreciated. We hope to see you in Havana on the occasion of **LASNPA & WONP-NURT 2017**.

For any further information please do not hesitate to contact us.

ORGANIZERS AND SPONSORS



Universidad
Zaragoza

