

NUSTAR Week 2015

Warsaw, Poland

September 27 – October 1



SECOND CIRCULAR

Dear Colleagues,

the NUSTAR Week 2015 will be held in Warsaw, at the Campus Ochota of the University of Warsaw. Following the tradition of previous such events, we hope to have an intense week of discussions and collaboration meetings. There will be special emphasis on Polish contributions to NUSTAR science.

With this circular we want to encourage your participation in the meeting. You can find the preliminary workshop program on-line (including sub-collaboration and working group meetings). Further practical information that you might find useful in planning your trip is given below.

We are looking forward to welcoming you in Warsaw!

Marek Pfützner (Chair)
Zygmunt Patyk
Leszek Próchniak
Andrzej Tucholski
Marzena Wolińska-Cichocka

SCIENTIFIC PROGRAM

It is recommended that participants arrive on Sunday afternoon, September 27. The program will start Monday morning, September 28 and concludes on Thursday afternoon, October 1. The first two days are reserved for plenary sessions including special contributions from Polish groups. Wednesday and Thursday are dedicated to sub-collaboration meetings and working-group meetings. A detailed program can be found on the conference web page:

<https://indico.gsi.de/conferenceTimeTable.py?confId=2700>

LOCATION

The meeting will take place at the Campus Ochota of the University of Warsaw where the new sites of the [Faculty of Physics](#) and the Heavy Ion Laboratory are located (Pasteura 5, 02-093 Warsaw). The Campus is quite close to the center of Warsaw and is easily reachable from both the Warsaw Chopin Airport and the Central Railway Station.

TRAVEL

The best way to travel to Warsaw is by a flight to the Chopin International Airport. The airport is located only 6.5 km from the Campus "Ochota". The easiest way to reach the Campus is by a taxi which will take about 15 min and should cost less than 10 Euro. There is also public transport available - the bus lines 175 and 188.

ACCOMMODATION

Participants are requested to make their own arrangements for accommodation. We encourage you to make your room reservations as soon as possible. We recommend the following hotels:

Hotel ibis Warszawa Reduta

ul. Bitwy Warszawskiej 1920 r. 16 , 02-366 Warszawa

<http://www.ibis.com/gb/hotel-7125-ibis-warszawa-reduta/index.shtml>

This is the closest hotel to the meeting place. They have special rates for guests of the University of Warsaw. To get it, please make the reservation by e-mail to Ms. Monika Majsterek monika.majsterek@accor.com and refer to the University of Warsaw and NUSTAR.

Hôtel Première Classe Warszawa

ul. Towarowa 2, 00-811 Warsa

<http://www.premiereclasse.com/en/hotels/premiere-classe-varsovie-warszawa>

Golden Tulip

ul. Towarowa 2, 00-811 Warszawa

<http://www.goldentulipwarsawcentre.com/en>

Hotel Campanile Warszawa

ul. Towarowa 2, 00-811 Warsaw

<http://www.campanile.com/en/hotels/campanile-varsovie-warszawa>

Radisson Blu Sobieski Hotel, Warsaw

plac Zawiszy 1, 02-025 Warszawa

<http://www.radissonblu.com/sobieski-warsaw>

REGISTRATION AND CONFERENCE FEE

Participants are requested to register on-line at

<https://indico.gsi.de/confRegistrationFormDisplay.py/display?confId=2700>

A modest fee of **90 €** will be requested from participants. It includes the Welcome Reception on Sunday (Sept. 27), lunches and coffee breaks from Monday (Sept. 28) till Thursday (Oct. 1), and the Conference Dinner on Tuesday (Sept. 29).

The preferable payment of the fee is via a bank transfer. When ordering the transfer, please make sure that no bank fees are deducted from the total amount. The details for the transfer are the following:

Account holder: Fundacja Pro Physica
Bank name: Bank Zachodni WBK S.A.
Bank Address: 50-950 Wroclaw, ul. Rynek 9/11
Account (IBAN): PL 80 1500 1012 1210 1012 9478 0000
SWIFT (BIC code): WBKPPLPP

WEATHER IN WARSAW

The weather in Warsaw end of September is expected to be mild (average high/low 16°C/7°C) with occasional rain. The mornings and evenings can be chilly.