

PHOTON 2019 - International Conference on the Structure and the Interactions of the Photon

3-7 June 2019

Satellite Workshop:
Photon Physics and Simulation at Hadron Colliders
6-7 June 2019

Dear Colleagues,

this is the third and final bulletin for the upcoming Photon2019 International Conference and its Satellite Workshop Photon Physics and Simulation at Hadron Collider, that will be held in INFN Laboratori Nazionali di Frascati (LNF), Italy on June 3-7 2019.

Following updated information on the conference, its scientific and social programs, will help participants to organise their visit to INFN LNF (see the LNF map at the end of this document).

Travel and Venue

Participants traveling by plane may reach the Frascati Laboratories by **train** or by **taxi**, from the airports of Fiumicino and Ciampino.

Travel information can be found here: <http://w3.lnf.infn.it/how-to-get-here/?lang=en>

The access to the laboratories will be guaranteed to all registered participants, both at the **main entrance** and at the **secondary entrance** (this entrance is very close to the Tor Vergata railway station and to the Auditorium, but will be accessible only in certain hours, see next section).

For people traveling by train from Roma Termini central railway station:

Use trains (FM6 line) directed to the "Tor Vergata" station: catch the train with final destination "Frosinone" or "Cassino" and get off at the "Tor Vergata" station (check the timetables because not all the trains with final destination "Frosinone" or "Cassino" stop at the Tor Vergata station).

Ticket is 1.50 EUR per ride. It can be purchased at many vending machines and in many kiosks at Termini station as well as online from the TrenItalia website <http://www.trenitalia.com/>

We suggest the following rides:

Termini Station -> Tor Vergata Station

h. 08:07 -> h. 8:25 (Regionale n. 21899, get off at the second stop)

h. 08:35 -> h. 8:53 (Regionale n. 7535, get off at the second stop)

Tor Vergata Station -> Termini Station

h. 18:26 -> h. 18:48 (Regionale n. 21916)

h. 18:50 -> h. 19:13 (Regionale n. 21990)

Once in Tor Vergata, walk out from the station and turn left, up-hill on Via E. Fermi, then walk approximately 100 meters to reach the **LNF secondary entrance**. This entrance is normally accessible only for people with an INFN ID badge. During the conference the gate will be **open for registered participants in the following hours:**

h. 08:20 – h. 09:10

h. 18:10 – h. 18:50 (only on Friday h. 17:10 – h. 18:20)

Lunches

The INFN Canteen (bldg. 34) will be available for the conference participants at 13:30-14:30. At the registration you will receive lunch tickets for a full meal (starter and main dish, side, fruit and bread; free water and beverages). Inside LNF there is also a Cafeteria (bldg. 3), open at h. 7:30-h. 15:00. However consider that lunch tickets will not be valid here.

Welcome Dinner

On **Monday at h. 18:30** a welcome dinner will be organised in the Auditorium Atrium. Then at h. 20:00 a shuttle bus will be available for participants to reach their hotels located in Frascati.

Social Dinner

On **Thursday at h. 20:00**, all participants are invited to the social dinner that will take place at the “Al Fico” Restaurant, located in Via Anagnina 134, Grottaferrata (ph. 39 06 94315390).

A **shuttle bus** will be organized to reach the restaurant from LNF and the hotels, and backwards (see timetable below).

SOCIAL DINNER - BUS TIMETABLE Thursday 6 June

DEPARTURES FROM	TIME
LNF, Via E. Fermi, 40 (Auditorium and main entrance)	19:15
Antica Colonia Hotel (pick up in Via E. Fermi, near the hotel)	19:20
Villa Mercedes Hotel (pick up in front of the hotel)	19:25
Frascati center (pick up in front of the City Hall, P.za G. Marconi 3)*	19:30
Arrival at “Al Fico Restaurant” h. 20:00	
DEPARTURE FROM	
Restaurant “Al Fico”	22:30
To Frascati hotels and LNF	

*Map: <https://goo.gl/maps/je8h23SNzmz>

Participants are kindly requested to **contact the secretariat by Monday June 3rd morning** to confirm their participation in the social dinner and inform of any dietary requirements.

Internet Access

Wireless network connectivity is available on LNF site. INFN is partner of the EDUROAM networking system therefore participants from home institutes members of this network can easily connect to the Internet. The others must ask for INFN credentials prior to their arrival in Frascati otherwise internet access will not be guaranteed. Please submit your request by filling out the form available at this link <https://agenda.infn.it/event/16289/page/2160-internet-access>

Username and password will be sent via email.

Instructions for speakers

Please upload your talk directly on the conference website, using pdf format to avoid font-related issues. In case needed it will be possible to upload the talk using your USB pen drive, the Bruno Touschek Auditorium Hall is equipped with a PC desktop with Windows operating system.

Contacts

E-mail: photon19_loc@lists.lnf.infn.it

Website: <https://agenda.infn.it/photon2019>

Phone: +39 06 9403 2373 / 8133

Useful numbers

LNF emergency 5555

From LNF phones dial 0 to get external line

Emergency number (sanitary) 118

Emergency number (public security) 112

Taxi Frascati 06 942 2500

Map of INFN-LNF

Legend

- 1 Directorate - Administration office - Central storehouse (Directorate room - Infirmary)
- 2 Accelerator Division and Technical Division (Dafne room)
- 3 Cafeteria
- 4 PULS - Accelerator Division (Master room, PULS room)
- 5 Vacuum Service Laboratory
- 5A - Mechanical Engineering Service Workshop
- 6 SPARC Control Room (6A) Technical Hall (6B)
- 7 Technologies Laboratory (7A) - Compressor Hall (7B)
- 8 Gran Sasso Laboratory and NAUTILUS Gravitational Antenna
- 9 DAFNE
- 10 Cryogenic Plant Station
- 11 KLOE Experimental Hall
- 12 DAFNE - Light Experimental Hall
- 13 DAFNE - UV Light Experimental Hall
- 14 Central Data Centre (Calcolo Room)
- 15 Health Physics Service
- 16 Prevention and Protection Service
- 17 VIRGO - ROG Mechanical Workshop
- 18 Power Supply Hall
- 19 Fluid Plants Workshop
- 20 Modulator Hall
- 21 LINAC
- 22 Nuclear Physics (Leale Room) (22A) - Siddhartha Laboratory
- 23 Damping Ring Booster Hall
- 24 High Energies detached Offices - Synchrotron Light
- 25 Superconductors production Laboratory
- 26 ADONE Guesthouse
- 27 Nuclear Physics Support Laboratory
- 28 Clean Room Laboratory
- 29 Laboratory for the high-energy physics
- 30 Central Administration - Offices
- 31 Security - Secondary Gate, PBX Room
- 32 Security - Secondary Gate
- 33 Service Center - Guesthouse - Main Security
- 34 (Canteen)
- 35 Activated material deposit
- 36 High Energies (B. Touschek Room, Salvini Room, A1, B1, A75, B-75 Rooms, Library)
- 37 Radioactive Sources Deposit
- 38 Magnetic Measurements Laboratory
- 39 Power Station
- 40 DAFNE Pumping Station
- 41 Material Deposit
- 42 LINAC Pumping Station
- 43 LINAC Storehouse
- 45 Deposit
- 46 Electrical Substation
- 47 Deposit
- 48 Sources Laboratory
- 49 Fire Water Supply Pumping Station (FWSPS)
- 50 Cleaning Service Box
- 51 Damping Ring Pumping Station
- 52 Damping Ring Power Supply Hall
- 53 Material deposit
- 54 BTF
- 55 SPARC Offices
- 56 FLAME Laboratory
- 57 GRAN SASSO Laboratory Extension and annexed offices (Conversi Room)
- 58 Visitor Centre
- T1-T2-T3 Material Deposit
- B1 B2 Box Area