LA³NET 1st Topical Workshop on Laser Based Particle Sources

https://indico.cern.ch/conferenceDisplay.py?confId=212365

This is the final circular for the 1st LA3NET topical workshop on Laser Based Particle Sources to be held at CERN from 20-22nd February 2013 Included is practical information for participants of the workshop.

Workshop information

Abstracts and timetable:

Details of the workshop schedule and the book of abstracts can be accessed at the workshop INDICO link:

https://indico.cern.ch/conferenceDisplay.py?confId=212365

Venue:

On February 20 and 21^{st} the talks will be held in room 30-7-018

(https://maps.cern.ch/mapsearch/mapsearch.htm?no=%5B'30'%5D).

Please note that this building is towards the Jura (French) side of the Meyrin site, approximately 15 minutes walk from the CERN hostel.

On February 22nd the talks will be held in room 160-1-009

(https://maps.cern.ch/mapsearch/mapsearch.htm?no=%5B'160'%5D).

Talks:

To avoid any delay between talks please ensure that your presentation is uploaded to the computer in the seminar room. If it is essential to use your personal laptop then please verify that is ready and compatible for connection to the projector before your session begins.

Tom Day Goodacre and Irene Martini will be available to assist with any technical difficulties and to ensure that your talk is uploaded before the session.

Laboratory visits:

There will be an opportunity to visit the four laboratories at CERN that are related to the topic of laser based particle production.

- The photoemission laboratory
- The CTF3 photoinjector laser installation
- ISOLDE and the Resonance Ionization Laser Ion Source (RILIS)
- The LARIS laboratory an off-line laser ionization scheme development laboratory

A brief description of each laboratory can be found on the EN-STI-LP website: https://en-sti-lp.web.cern.ch/en-sti-lp/

The visits will take place after the final session on Wednesday February 20th (at approximately 5.30 pm).

Due to the limited space in each laboratory the visits have to be arranged into small groups and it is important that you fill in this form to express your preference for which laboratories you would like to visit:

 $\underline{https://docs.google.com/forms/d/1dPpG5N_xs9iNKqUTYDdbdR0J7oya_k4H1XCfHRfF-HY/viewform}$

General information

How to get to CERN

The information is available at the following link:

http://user.web.cern.ch/user/Institute/Integration/GetToCERN/GetToCERN.html

Arrival procedure

When you arrive at CERN, please go to the CERN reception (building 33) and collect your CERN access card (https://maps.cern.ch/mapsearch/mapsearch.htm?no=['33']).

The reception is open from Monday to Friday from 8:00 am until 5:45 pm.

If you arrive after 5:45 pm you can pick up your CERN access card from the guard at entrance B.

The guard can also give you instructions for reaching the CERN hostel.

Accommodation

For those of you who have requested a room in the CERN hostel, you can collect your key at the hostel reception.

Hostel reception: building 39 - https://maps.cern.ch/mapsearch/mapsearch.htm?no=['39']. At the same time you will receive an envelope which contains tickets for breakfasts, and dinner.

Meals

The nearest CERN restaurant from the CERN hostel in the Restaurant NOVAE 1, located in the main building 501 (Meyrin).

Opening hours: Monday to Friday 7:00-00:00, Saturday-Sunday 7:00-22:00.

Lunches will be served **Restaurant 2** (Building 504) after each morning session.

There will be coffee breaks between sessions in the room next to the seminar room.

The workshop dinner will be held on Thursday 21 February at 7pm in Restaurant NOVAE 1 (Glassbox).

WiFi Access

If you want to access the internet on your portable computer during your stay at CERN you will have to fill out a form to obtain access to the CERN network.

The requests have to be approved by a contact person so it is advised to fill it out before coming to CERN.

The form is available at the following address:

https://network.cern.ch/sc/fcgi/sc.fcgi?Action=VisitorRegistration.

You will be asked to specify a contact person at CERN, please use:

Valentine FEDOSSEEV (<u>valenti</u>ne.fedosseev@cern.ch)

CERN Department: EN

Contacts for further information:

Géraldine Jean: Geraldine.Jean@cern.ch

Valentine Fedosseev: Valentin.Fedosseev@cern.ch

Portable: +41.76.487.48.41.