

Workshop on FLASH Operations with Long Bunch-Trains

2nd Annoucement

12.05.2011

PROGRAM

The program details and timetable are converging, and provisional agendas for most sessions are posted on the website: [Workshop on Linac Operation with Long Bunch Trains](#). As a reminder, the program is all plenary (no parallel sessions).

Please contact the session co-conveners as soon as possible if you have proposals for presentations.

Sessions and conveners

1. Results from 9mA studies on controlling cavity gradient slopes (conveners: Marc Ross, Mariusz Grecki)
2. Preparing for future 9mA studies (convener: John Carwardine)
3. Feedback control of longitudinal phase space (conveners: Holger Schlarb, Christian Schmidt)
4. Concurrent operation modes for FLASH and FLASH2 (conveners: Bart Faatz, Mathias Vogt)
5. Machine protection for long bunch-train operation (conveners: Siegfried Schreiber, Nick Walker)

There are synopses for each of the topics on the workshop website.

TIMETABLE

The workshop starts on Monday afternoon 6th June and continues until the end of the day on Wednesday 8th June.

WebEx connection will be available for the entire workshop. Note that the DAQ session shown on the timetable for Monday morning is a satellite to the main workshop agenda.

REGISTRATION (including DESY participants!)

Please register if you plan on attending the workshop:

<http://indico.desy.de/confRegistrationFormDisplay.py/display?confId=3007>. It is extremely important for the local organisers to know the exact number of participants, to organise the room, coffee breaks and workshop dinner (see below).

WORKSHOP DINNER

There will be a hosted workshop dinner on Tuesday evening, June 7th. In order that we can get an accurate headcount for the dinner, so you must register if you plan on joining the dinner. Again, this is also important for DESY participants!

ACCOMMODATION

A small number of rooms are being held at the DESY Guest House and at the Novotel:

Novotel (H1659@accor.com) five rooms reserved until **19 May**. Please quote keyword 'Nick Walker' in reservation request.

DESY Hostel (hostel@main.desy.de) five rooms reserved until 18 May. Please quote 'Workshop on linac operations' in reservation request.

Please contact us if you would like assistance with accommodation.

With best regards,

John Carwardine (carwar@aps.anl.gov)

Siegfried Schreiber (Siegfried.Schreiber@desy.de)

Nick Walker (Nicholas.Walker@desy.de)