

WELCOME

Welcome

Workshop on High Power RF

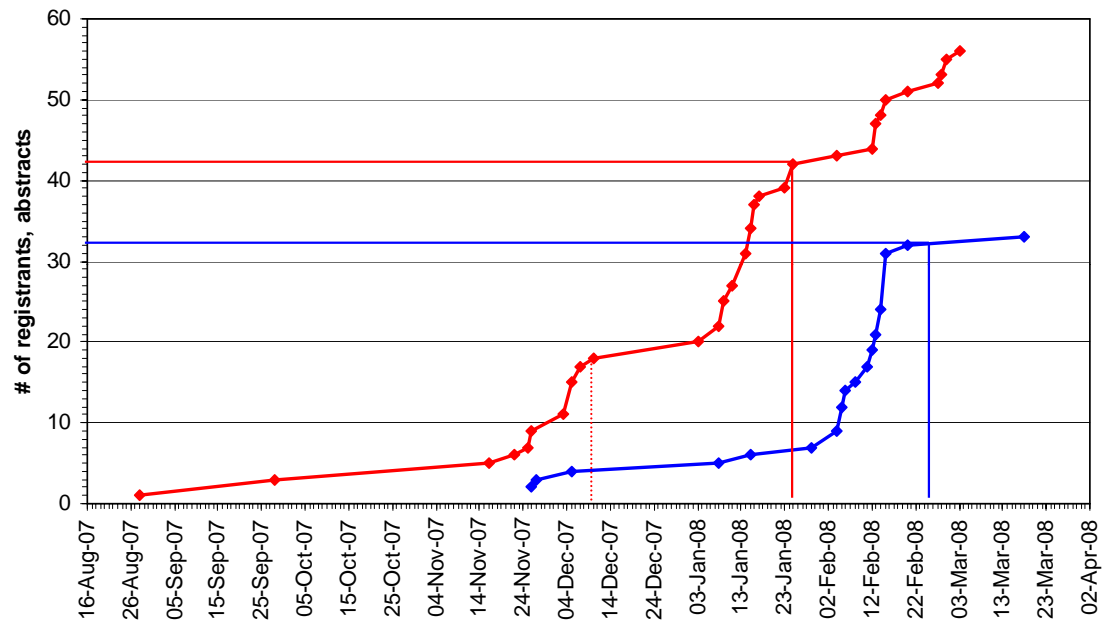
CWRF08:
finally we have:
54 attendees @CERN
~10 attendees @ANL
33 talks

➔ Very good numbers! Thank you for your interest in the workshop.

However one must also say that:

- about 1/3 registered way after the registration deadline
- about 10 announced cannot come only about a week before the reg. deadline
- for a long time it seemed we will have about 6 talks for 4 workshop days

➔ Organization was difficult and at certain moment we were even about to cancel whole workshop. This yielded into many last minute changes.
Sorry for inconvenience...



Welcome

- To allow our US colleagues who can not participate personally to attend the workshop whole event will be transmitted by a video link to the Argonne National Laboratory near Chicago, US.
- Some talks will be given and one working group moderated from the US.
- Workshop program was modified to respect the time shift between Geneva and Chicago.

Workshop program

Workshop on High Power RF

Tuesday

- Talks start from 10:00
- Working group on Solid state devices at 18:05
- Welcome drink at 19:00

Wednesday

- CERN visits, start from 9:00
- Talks start from 14:00
- Workshop dinner, bus leaves at 18:00

Thursday

- Visit of Thales gridded tube production plant in Thonon, France. Bus leaves at 8:00
- Talks from 14:00
- Working group on "Clean RF power" at 19:35 (precise time will be discussed later)

Friday

- Talks start from 9:00
- Workshop summary at 17:00

Information for speakers

Workshop on High Power RF

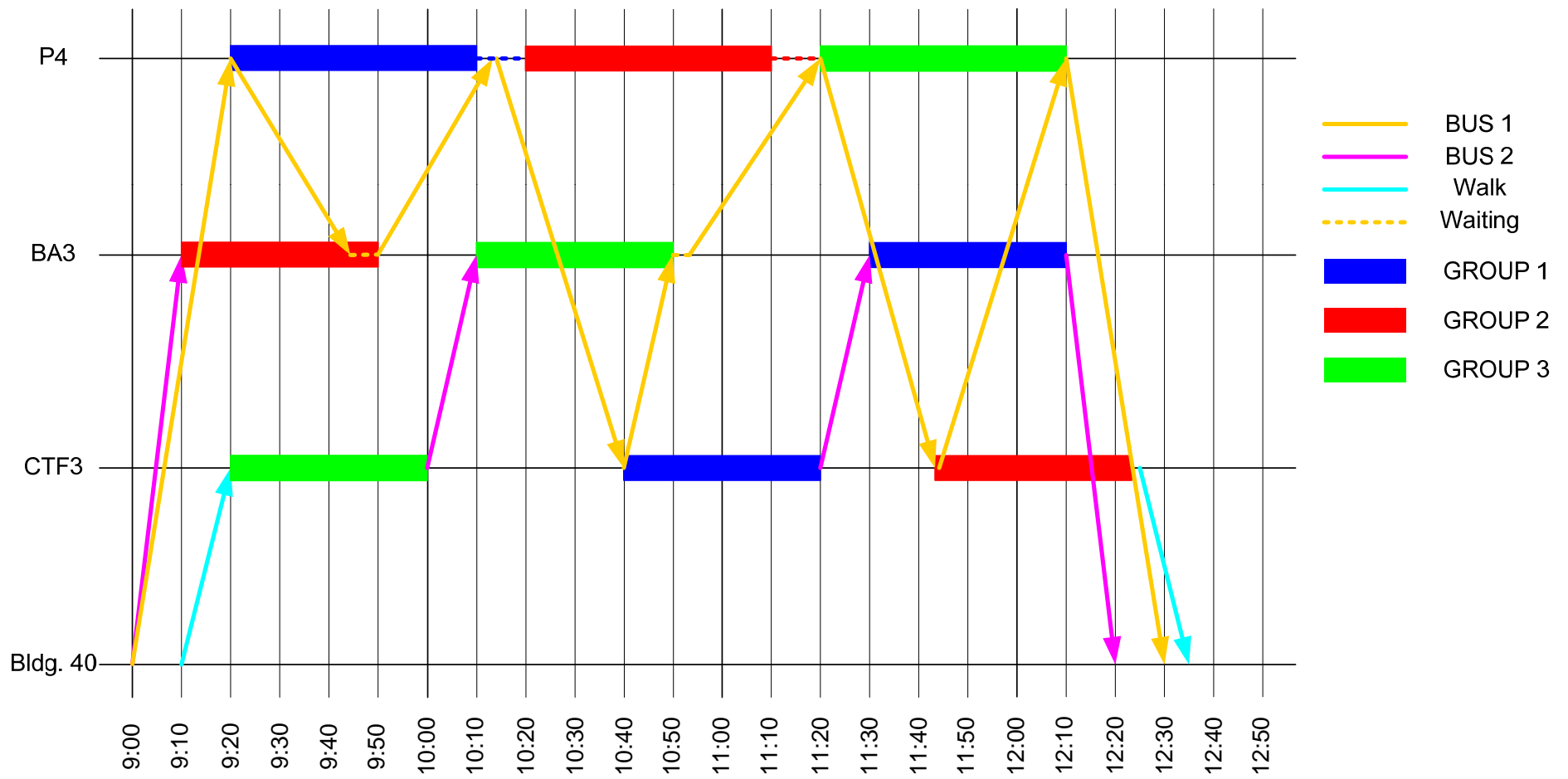
- The workshop agenda is rather dense, please respect the assigned time slots and length of the coffee breaks.
- All talks will be presented from the electronic conference system (indico). The talks must be uploaded prior the presentation.
- As the presentations will be transmitted over the video link the presenter should stand within the marked area in the "speaker corner"

CERN visits on Wednesday

- Visitors will be divided into three groups (RED, GREEN, BLUE)
- Each group will pass full itinerary of following visit points:
 - LHC RF at Point 4 (Echenevex)
 - SPS RF at BA3, if spare time available the CCC can be visited (Prevessin)
 - CTF3 (CLIC test facility) at Meyrin site
- All visits and transports are precisely planned, please respect the schedule.
The shuttles will leave at 9:00 sharp.
- Please sign up for the visits on the provided forms

CERN visits on Wednesday

CERN visits schedule, Wednesday 26.3.2008



Workshop dinner on Wednesday

Workshop on High Power RF

- You will get more detailed information tomorrow
- The bus will leave shortly after 18:00.

Thales visit on Thursday

Workshop on High Power RF

- You will get more detailed information tomorrow
- The bus will leave at 8:00.