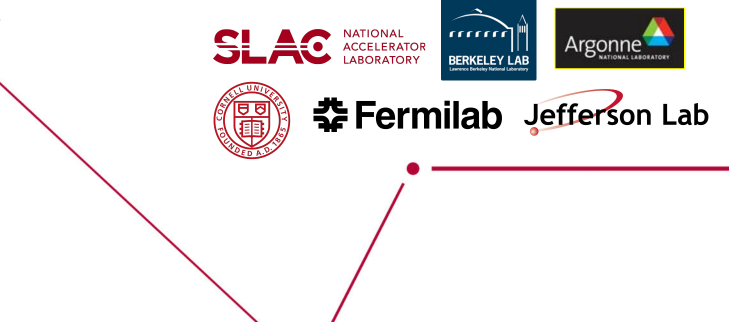


# Introduction to the workshop

Anna Grassellino

Cavity and CM Test Workshop

Oct 29th-30th, 2015



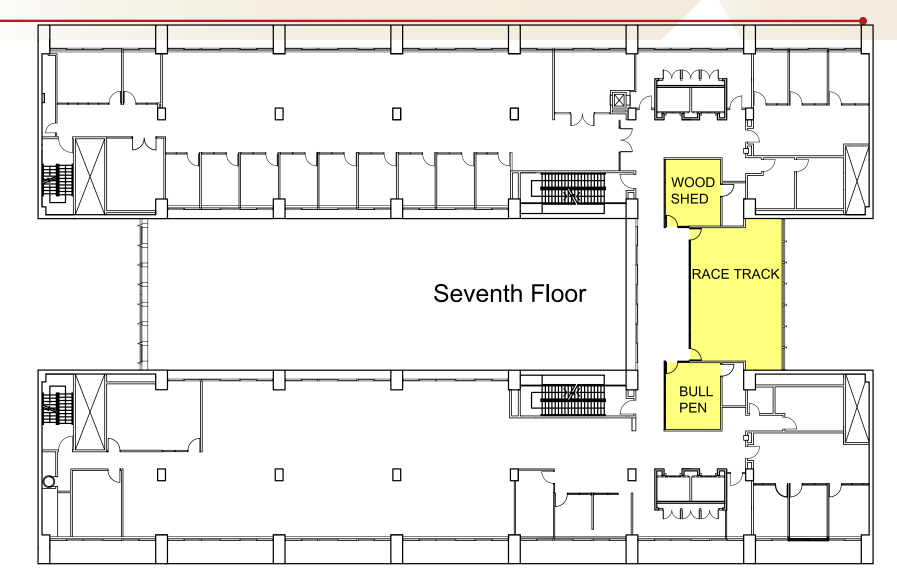


# **Workshop format**

- Thursday morning: talks from experts on vertical, horizontal and cryomodule test experience, with an emphasis on LCLS-2 case
  - Serve as a basis for the following group discussions
- Thursday afternoon: group discussion for:
  - Vertical Test A. Grassellino, T. Powers
  - Horizontal Test J. Ozelis and D. Gonnella
  - Prototype Cryomodule test G. Wu and A. Burrill
  - Production Cryomodule test E. Harms and M. Drury
  - Conveners will ask a set of critical questions that we want to answer by the end of the workshop
- Friday morning: parallel sessions for the three working groups: VT, HT, CM test
  - In depth discussion and conclusions on the critical points
  - Closeout with working group reports
  - Concise document to be produced by the end of the workshop per each working group summarizing acceptance criteria, test goals/procedures and rework strategies
    - GL leading the write up of these reports : [A. Melnychuk, S. Aderhold, A. Palczewski], [J. Ozelis, D. Gonnella], [G. Wu, A. Grassellino, A. Burrill], [E. Harms, M. Drury]

## Some practical info

- Thursday all day in Hermitage (TD)
- Friday Wilson Hall 7<sup>th</sup> floor Race track and adjacent two rooms
- We have formed 'suggested' working groups for Friday morning
  - Can be found on indico page by filtering the registrants by session
- Please feel free to move to a different group if needed or join any group you wish if your name has not been assigned to one in particular



A. Grassellino – Cavity and CM Test Workshop, Oct 29-30 2015

## **Readytalk info for Thursday**



Audio & Web Conferencing

## LCLS-II Cavity and Cryomodule Test Workshop

Dear participants,

this is the information for you to remote connect to the plenary talks and group discussion on Thursday, if needed.

You have been invited to a meeting hosted by Sebastian Aderhold. All the information you need to join is below.

#### Step 1: Dial-In

U.S. & Canada: 866.740.1260 U.S. Toll: 303.248.0285 Germany: 030700150735 (Toll) Germany: 08006645316 (Toll Free)

Access Code: 8408840

### Step 2: Web Login

https://cc.readytalk.com/r/5kannl8klzmp&eom

#### Meeting Description:

LCLS-II Cavity and Cryomodule Test Workshop - Plenary and Group discussion

For technical support: U.S. and Canada: 800.843.9166 International: 303.209.1600 Email: help@readytalk.com Web: Conferencing Support

Details	
Date:	Thu, Oct 29, 2015
Time:	08:00 AM CDT
Duration:	12 hours
Host(s):	Sebastian Aderhold
Add to your Calendar	
S Outlook Calendar	

- Lotus Notes Calendar
- Google Calendar
- **Test Your Computer**

Test your computer for compatibility prior to the meeting.