Internet Access

Wifi SSID: CERN or CERNa

Start your browser, fill out a Network connection form

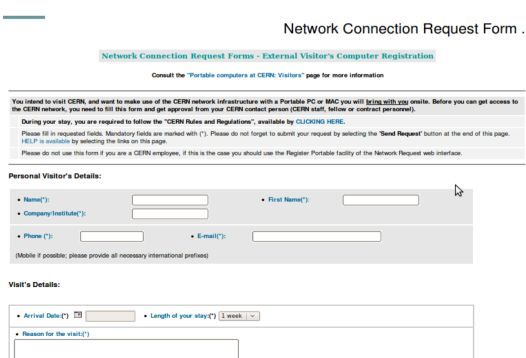
For contact person information:

Frank Zimmermann -OR- Massimo Giovannozzi -OR- Rama Calaga

CERN Department; BE

CERN Group: ABP

We will try to approve ASAP



Internet Rule & Regulations

CERN computing rules:

http://cern.ch/ComputingRules

Skype configuration:

http://security.web.cern.ch/security/rules/en/skype.shtml
Configure to port 50123 & NO supernode functionality disabled

P2P applications (Strictly prohibited):

http://security.web.cern.ch/security/rules/en/p2p.shtml

Some Logistics

Coffee Breaks (morning & afternoon):

Down the stairs on the right

Lunch (Restaurants 1 & 2):

R2 is closer to us. Take right at the bldg. exit and up the hill (\sim 100m) R1 closer to CERN entrance A

Toilets

Take right, down the stairs and left

Down stairs, U-turn and walk down the hallway.

LUNCH

Plan SITG Plans officiels Photos aériennes Aucun © CERN,SITG 200 (m)

Rest 2

Rest 1

Optics Workshop, OMCM June 20-22, 2011

Workshop Goal:

The LHC, its luminosity upgrade HL-LHC, its injectors upgrade LIU and other high performance storage rings around the world are facing challenging requirements for optics measurements, correction and modeling. This workshop aims to do a review of the existing techniques to measure and control linear and non-linear optics parameters. The precise optics determination has proven to be a key ingredient to improve the performance of the past and present accelerators.

The goal of the workshop is to assess the limits of the present techniques and evaluate new paths for improvement.

Dinner Tuesday, 7:30pm

For those who opted to attend dinner:

Venue:

Perle du Lac - 126 rue de Lausanne - CH-1202 Genève Tél. +41(0)22 909 10 20

** HIGHLY recommend to use public transport

Tram 18 CERN to Cornavin \rightarrow Tram 13/15 to Butini

→ Walk 5 min

