WELCOME to the



Design study Kick-off!





Membres du Groupe Aimant assis sur la première unité de l'aimant à fonction combinée du PS. La photo a été prise à l'Institut de Physique de l'Université de Genève. Aujourd'hui, toutes ces personnes sont parties en retraite, mais les aimants pulsent toujours.

1ère rangée (de gauche à droite):
R. Tinguely, C. Germain, G. Plass,
D. Neet, B. de Raad, M. Cavallaro,
K.H. Reich, G. Kuhn, J. Nilsson,
C.A. Ramm, Paillard
2ème rangée: L. Resegotti, M. Niklaus,
C.J. Zilverschoon, R. Bertolotto,
Marcellin, G. Brianti, P. Collet
Debout derrière: B. Kuiper

Fittingly: CERN magnet group was installed at UNIGE physics building 60 years ago... So we are happy to host the kick-off of the design study of the

FCC accelerator complex,

that may still produce results 60 years from now!



Practical information:

- 1. please register at the secretariat all practical information is contained in the folder and welcome document!
- **2.** There are no power plugs in the auditorium or meeting rooms, please make sure that you have sufficient reserve if you wish to use your laptop. In case of emergency only, a few power plugs will be available at the Conference Secretariat, but your computer is left at your own risk, the Secretariat is not responsible for it.

3. Wi-fi Internet connection

SSID unige-public; user/pwd: fccguest/fccunige2013

- **4.** It is essential that you wear your badge at all times. The University is a public place: to ensure the security of the participants and their belongings, badges will be requested.
- **5. Scientific information about the FCC** can be found from the indico page, under "FCC information". So far:

Context and scope of the study

Hadron collider (FCC-hh) baseline parameters

Lepton collider (FCC-ee) baseline parameters

FCC-ee lepton collider physics case



Webcast:

This meeting is webcast.

Speakers have received a request to authorize recording of webcast. Please sign asap if you have not done so.

For those who are watching: you cannot talk to us... but you can ask questions to ask-FCC@cern.ch

We may be able to have chosen questions answered by the speaker online, or offline in the next week.

