





ExtreMe Matter Institute EMMI

EMMI Workshop

Anti-matter, hyper-matter and exotica production at the LHC

Università degli Studi di Torino, Turin, Italy November 6 -10, 2017







4 days and half with 18 sessions and 40 contributions to discuss the following topics:

- Heavy ion physics (exp. and theo. approaches) and perspectives on Monday 6th
- Hypernuclear physics overview, coalescence and anti-matter production with connection to different physics sector on Tuesday 7th
- Hypernuclei (exp. and theo. approaches) on Wednesday 8th
- Baryon-baryon interaction and Exotica on Thursday 9th
- HF in Nuclear collisions and connection to Astrophysics on Friday 10th

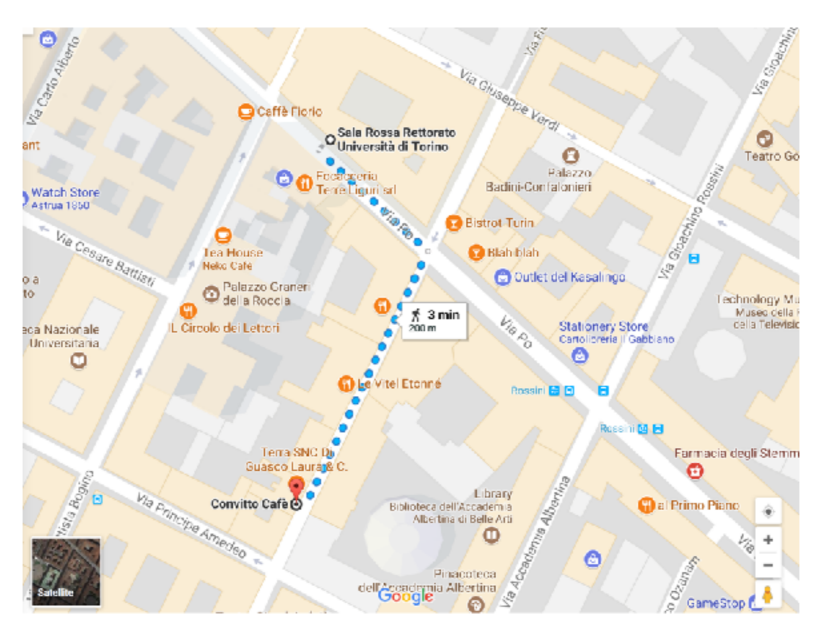
Each day will end with a wrap-up session dedicated to a brainstorming of the discussed topics

Internet connection - how to

- Internet access: the eduroam network is accessible in all the rooms of the Rettorato building
- In case you have trouble with the eduroam network contact me or Maximiliano Puccio
- For those who do not have eduroam credentials a new guest account can be created in a very short time. Please contact me in case you need a new account

Welcome reception (tonight at 7pm)

- The Monday evening reception will take place at Convitto-Cafè All participants are required to wear their badge well visible.



-Conference dinner on Thursday 9th at the "Ristorante-Solferino" more details will be given later during the week

This second edition of the "EMMI Workshop on Anti-matter, hyper-matter and exotica production at the LHC" has been organized thanks to the support of:

EMMI, Politecnico di Torino, INFN and Università di Torino

Warm welcome to all of you for a productive workshop, with many fruitful discussions on this very active field!