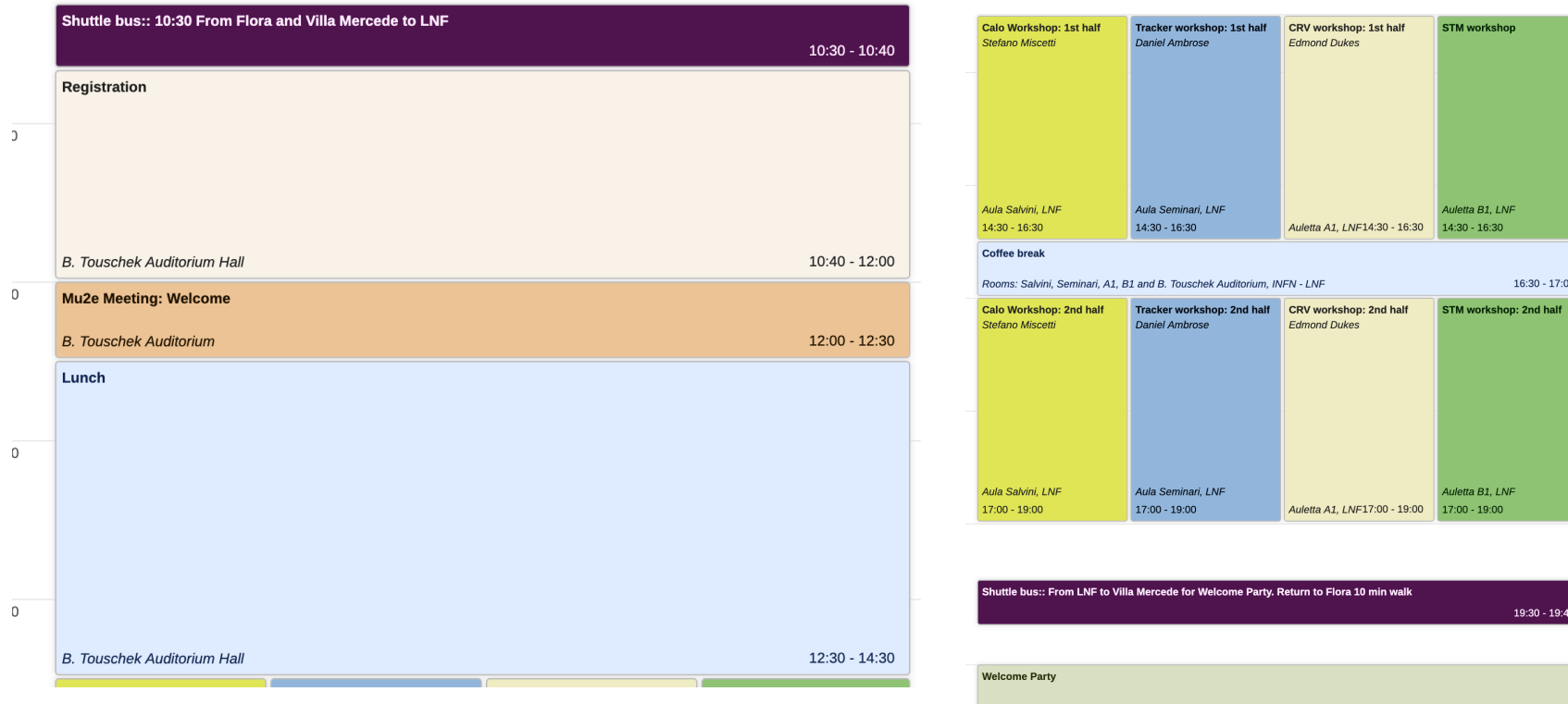


CLFV SEARCHES WITH THE MU2E EXPERIMENT: LNF WORKSHOP

WELCOME TO FRASCATI
Logistics and other info



Meeting timetable and events: fast overview



- The meeting is organized as for the normal Mu2e CM in 3 days of parallel workshops (rooms shown in agenda) + 2 days of plenary. All in the CET afternoons. In the morning of Wed-Friday we will have a theory workshop.
- The Loc (Caterina, Simona, Fabio, Ivano, Federico, Maria Cristina) will help you for the logistics. One of us will be with the convener of the session to check that everything goes fine with projection and zoom
 - The lunches will be served as a self-service buffet in front of this auditorium
 - Timing for the Shuttle buses from the hotel are shown in the agenda and in the WebPage

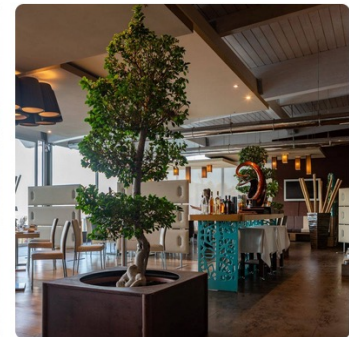
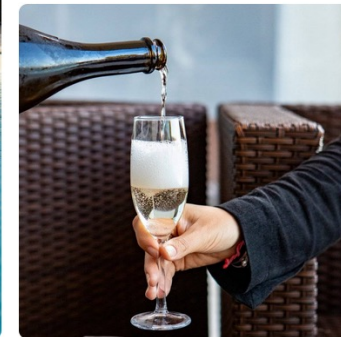
Social events - 1

- This evening @ 8:00 → **Welcome Party at Villa Mercede**

→ People from Villa Mercede will go back from here with the shuttle bus

→ Other people please send me and Cristina an email to make a count and remain in the Auditorium after the parallel workshop.

→ We will organize trips with personal cars of LOC and other INFN colleagues



Social events - 2

- Tomorrow morning there will be the visit of Terme di Diocleziano starting at 9:15 in Rome. INFO's are on the Web Page.
- People interested should either take the train from Tor Vergata Station (8:12) or from Frascati Railways station (8:35).
- Shuttles will be provided only to go to the Frascati railways station
- For all other people, **this is the only free morning**. So you can come to the lab at lunch time around 12:40.



Social events - 3

- Thursday evening, there will be the social dinner at Villa Grazioli.
- You will go by Bus and come back to the hotels by bus.
- Info again are on the web-page.
 - ➔ If there are accompanying guest let me and Cristina know
 - ➔ we need to complete headcount to know the final cost



Theory Workshop → Wed-Friday morning

- In the morning of Wed-Friday, we will have a theory workshop organized by the LOC with the guide of Federico Mescia.

Welcome from Director of Research division	
<i>B. Touschek Auditorium</i>	11:00 - 11:15
Looking for New Physics through the high-precision low-energy physics window	<i>Antonio Masiero</i>
<i>B. Touschek Auditorium</i>	11:15 - 12:00
Status of the Mu2e Experiment	<i>Robert Bernstein</i>
<i>B. Touschek Auditorium</i>	12:00 - 12:40

Searching for New Physics at $\mu \rightarrow e$ Facilities with μ^+ and π^+ Decays at Rest	<i>Jure Zupan</i>
<i>B. Touschek Auditorium</i>	10:15 - 10:55
Distinguishing models with $\mu \rightarrow e$ observables	<i>Marco Ardu</i>
<i>B. Touschek Auditorium</i>	10:55 - 11:30
Classification of Modular UV Completions via cLFV observables	<i>Adrián Moreno-Sánchez</i>
<i>B. Touschek Auditorium</i>	11:30 - 11:55
LNV & LFV signatures from Majorana neutrino dipole moments at a muon collider	<i>Natascia Vignaroli</i>
<i>B. Touschek Auditorium</i>	11:55 - 12:30
Collaboration group PHOTO	
<i>Aula Touschek, LNF</i>	12:30 - 12:45

High energy spectrum of internal positrons from radiative muon capture on nuclei	<i>Ryan Plestid</i>
<i>B. Touschek Auditorium</i>	10:30 - 11:10
Probing Light New Physics at LFV Experiments	<i>Toby Oliver Opferkuch</i>
<i>B. Touschek Auditorium</i>	11:10 - 11:50
Closing	<i>Paride Paradisi</i>
<i>B. Touschek Auditorium</i>	11:50 - 12:30

We hope we will all have an enjoyable and productive time.
Let us know if you have any problem and we will try our best to help.

Stefano for the LOC

Theory Workshop → Wed-Friday morning

-

Welcome from Director of Research division <i>B. Touschek Auditorium</i>	11:00 - 11:15
Looking for New Physics through the high-precision low-energy physics window <i>B. Touschek Auditorium</i>	<i>Antonio Masiero</i> 11:15 - 12:00
Status of the Mu2e Experiment <i>B. Touschek Auditorium</i>	<i>Robert Bernstein</i> 12:00 - 12:40

Workshop organized by the LOC with the guide of Federico Mescia.

We hope we will all have an enjoyable and productive time.
Let us know if you have any problem and we will try our best to help.

Stay tuned for the LOC