

LC10 - New Physics: complementarities between direct and indirect searches

Corso di Formazione INFN
November 30th - December 3rd, 2010

INFN Frascati National Laboratories

http://www.lnf.infn.it/conference/lc10/

Second Bulletin

The workshop will take place at the Frascati National Laboratories (LNF) of the National Institute of Nuclear Physics (INFN). Sessions will be held in the Auditorium "Bruno Touschek", located in the High Energy building (Bldg. n. 36).

The updated preliminary program can be found on the workshop web site.

Transportation

A bus will meet the LC10 Workshop participants on Tuesday November 30th at 13:30 at Fiumicino Airport. The bus will stop inside the parking area reserved to touristic buses, located in front of Terminal 3 (T3), near the multiplan parking (it will display the workshop poster and will be recognizable also by the name: "Tribioli" and by the destination: INFN-LC10). <u>Please, inform the secretariat before Monday November 29th</u> if you plan to take the bus. The bus will take you directly to the Frascati Laboratories.

After the Touschek Lectures and reception, the bus will take the participants to the hotel.

During the Workshop a shuttle service to and from the Laboratories will be provided.

On Friday, December 3rd afternoon, a shuttle bus will take participants to Fiumicino airport. The schedule will be announced during the workshop.

Bus Timetable

BUS DEPARTURES	Tue. 30/11	Wed. 1/12	Thu. 2/12	Fri. 3/12
From Fiumicino Airport to Frascati Laboratories (LNF)	h. 13:30			
From Villa Mercede to LNF		h. 8:30	h. 8:30	h. 9:00
From LNF to Villa Mercede	h. 20:30	end of session (hotel shuttle)		
From LNF and Villa Mercede to the Restaurant (Social Dinner)			h. 19:30	
Return from the Restaurant to Villa Mercede and LNF			h. 22:30	
From LNF to Fiumicino Airport				tba

Logistics

The Frascati Laboratories are located in Via Enrico Fermi 40, 3 Km downhill from the Hotel Villa Mercede, which is on the Via Tuscolana.

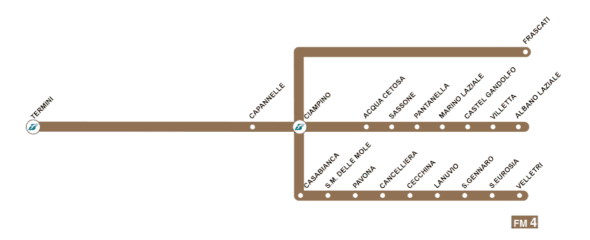
Reaching the Laboratories from Fiumicino airport:

- 1. by taxi: the cost to Frascati is about 70 €.
- 2. by train: from Fiumicino there are trains (Leonardo Express) to Rome Termini station (every 30 min.), and from there trains to the Laboratories or to the town of Frascati. Please notice that neither the hotel nor the Laboratories are located at walking distance from the train station of Frascati. Tickets from Fiumicino to Rome Termini are to be purchased at the Fiumicino train station (walking from the air terminal) and cost 14 €.
 - a. Trains from Termini Station to the Laboratories: they are on the line to Cassino or Frosinone, and you have to get off at the station of TOR VERGATA, second stop after you leave Rome Termini, ticket is 1.80 € to be purchased at newspaper stands
 - b. After you get off the train, at TOR VERGATA, walk out and go uphill about 200 meters, until you reach the main Laboratory gate, tell the guards you are a participant to the Workshop and they will direct you to the EDIFICIO ALTE ENERGIE, Aula Touschek.
 - c. If you take the Rome-Frascati train, then you will need a taxi to reach either the hotel or the Laboratories. Taxi cost is about 20 €.

If you are accommodated at Villa Mercede hotel you can also ask the hotel reception, well in advance, to be picked up at Tor Vergata or Frascati railway station.

Railway lines FM6 and FM4





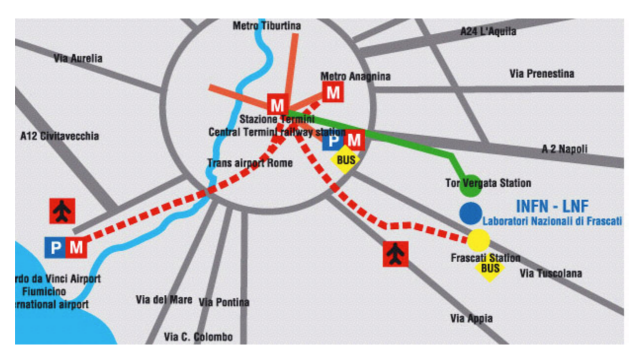
LNF/ENEA Bus

There is a free bus service (INFN/ENEA) from Rome to LNF only during working days, from Monday to Friday.

NAVETTA LNF (LNF SHUTTLE SERVICE)

Itinerary	Rome »» LNF	LNF »» Rome
Via Tuscolana - Underground Parking, Anagnina Stop, dir. ROMA	08:45	18:40
Frascati – P.za Marconi (City Hall)	09:05	18:20
Frascati - LNF	09:10	18:15

Area map



Accommodation

Participants to the LC10 Workshop, except for the BTM Lectures, are housed in the Hotel Villa Mercede (Via Tuscolana, 20 – Frascati, Tel. +39-06-942 4760, mail@villamercede.com).

Registration

Participants are invited to show up at the registration desk located near the Touschek Auditorium (room T75) on December 1st, h. 8:45 – 9:15.

Lunches

Lunches will be held at the ENEA canteen, located in front of the LNF, on the other side of Via Enrico Fermi. Participants must collect the lunch tickets at the registration desk.

Social Events

November 30th, h. 18:45 Bruno Touschek Memorial Lectures Cocktail, at LNF

December 1st, h. 19:45 LC10 Reception at Villa Mercede

December 2nd, h.20:00 Workshop Dinner at "Taverna dello Spuntino Restaurant" (Via

Cicerone, n. 22 Grottaferrata, Tel. 39-06-9459366)

Internet Access

Participants will have at their disposal a Computer Room (n. T73). Wireless ethernet connectivity is also available (standard IEEE 802.11b).

To access the LNF network and connect to Internet, participants must authenticate with a username and a password. In order to get such credentials, non-INFN participants should submit a request before coming to Frascati, otherwise we cannot guarantee to provide the internet access in short time. The request can be done by filling out a form, available on the workshop web site. The upload of a valid identification document is required (n.b.: in JPEG format only). Username and password will be sent to your email address.

INFN participants will be able to connect by using their INFN certificate or the username and password used to access the network at their INFN Division.

Speakers

Speakers for their presentations will use a PC and a projector. Apple users must provide a pdf version and /or check the compatibility of their talk with a PC. Files must be stored on a device like a usb-drive from where they will be transferred directly on the PC for the presentation.

Contacts

During the Workshop, the secretariat can be contacted at: (+39) 06-9403 8133 or (+39) 06-94032790.

Email: lc10@lnf.infn.it

Giulia Pancheri's cell phone is (+39) 333 2751090.

Other useful numbers

LNF emergency 5555
From LNF dial 0 to get external line:
Emergency phone (health) 118
Emergency phone (Police) 113
Taxi Frascati 06 942 2500

Roma Termini Railway Station Frascati Railway Station Time-table from June 15, 2010 to December 15, 2010

FRASCATI - ROMA		ROMA - FRASCATI		
Departure	Arrival	Departure	Arrival	
5:10	5:40	5:47	6:16	
6:26	6:55	6:32	7:01	
7:30	8:00	7:32 §	8:01	
8.29 §	8:58	8:42	9:11	
9:29	9:58	9:52 §	10:21	
10:34 § (*)	11:11	11:52 §	12:21	
12:29 §	12:58	12:52	13:21	
13:48	14:15	13:52 §	14:21	
14:29 §	14:58	14:52	15.21	
15:29	15:58	15:52 §	16:21	
16:29 §	16:58	16:52	17:21	
17:29	17:58	17:52 §	18.21	
18:29 §	18:58	18:52	19:21	
19:29	19:58	19:52 §	20:21	
20:46 § (*) (^)	21:32	20:52	21:21	
21:35	22:04	21:52	22:21	
22:29 (*)	23:06	-	-	

Ticket Fare euro 1.90

§ On Sundays and on bank Holidays only these trains are available

(*) Change train in Ciampino

^) On Sunday and on bank holidays the change might not be needed.



LNF/SIDS 26.06.2010

Roma Termini Railway Station Tor Vergata Railway Station Time-table from June 15, 2010 to December 15, 2010

TOR VERG	TOR VERGATA - ROMA		ROMA - TOR VERGATA		
Departure	Arrival	Departure	Arrival		
6:46	7:07	6:25 §	6:47		
7:16	7:40	6:45	7.06		
7:57	8:18	7:25 §	7:47		
8:22 (*)	8:58	8:25 §	8:47		
9:00	9:26	9:20	9:42		
9:21	9:40	10:20 §	10:41		
11:04 §	11:25	12:20	12:42		
12:22	12:44	13:20	13:42		
14:14 §	14:40	14:20	14:42		
14.59 §	15:22	14:58	15:18		
15:22	15:44	15:20 §	15:42		
16:28 §	16:46	15:58	16:18		
17:01 §	17:24	16.20	16:42		
17:20	17:44	16.58	17:18		
17:53	18:16	17:20	17:42		
18:22	18:44	17:58	18:18		
18:40	19:05	18:20	18:42		
19:18	19:52	18:58	19:18		
19:41	20:04	19:20	19:42		
20:17	20:40	20:25 §	20:47		
20:40	21:03	21:20 §	21:42		
21:24 §	21:46	22:20 §	22:42		
21:53	22:19	-	-		
22:13(**)	23:06	-	-		
23:19	23:40	-	-		

Ticket Fare euro 1.30

§ On Sundays and on bank Holidays only these trains are available

(**) This train usually changes in Ciampino but on Sundays and on bank Holidays it changes at Roma Tiburtina.

(*) Change train in Ciampino

Istituto Nazionale di Fisica Nucleare Stazione Luogo di Raccolta 2 Tor Vergata linea Roma-Cassino Laboratori Nazionali di Frascati Emergency Assembly Point 2 **ESRIN** Legenda Edifici via Galileo Galilei (Aula Direzione) Ingresso secondario 32 48 Via P. Dirac P.le Feynman Puls - Servizio Meccanica ed Impianti 1 (Aula Master, Aula Puls) E.Feri direzione Roma 20 21 9 DAFNE 10 Centrale Impianto Criogenico 11 Sala Sperimentale KLOE 13 Sala Sperimentale DAFNE - Luce UV 15 54 14 Edificio Centrale Calcolo (Aula Calcolo) 15 Edificio Fisica Sanitaria 9 51 23 10 12 11 P.le 20 Sala Modulatori A. Einstein N. Bohr 21 LINAC Via G. 8 40 (Aula Leale) ENEL 50 P.le H. Lorentz na 3 Newton 26 Foresteria Adone 7 27 Laboratorio Finuda 28 Laboratorio Camera pulita LHCB Via L. Landau 29 Laboratorio Divisione Ricerca Ingresso secondario 56 31 P.le E. Segrè Via W.Heisenberg (Aula E. Fermi) Via G. Galilei Via I. Newton 36 Edificio Alte Energie Planck 1 37 Deposito Sorgenti G. Marconi Ξ 39 Stazione Elettrica 40 Sala pompe DAFNE 41 Laboratorio ROG 30 42 Sala Pompe Linac 43 Locale deposito 44 Cabina elettrica principale 46 Cabina elettrica Luogo di Raccolta 1 47 Locale compressori Emergency Assembly Point 1 48 Locale deposito Ingresso 49 Centrale idrica antincendio 50 Box impresa pulizie X=(54 Sala controllo BTF Centro Servizi - Foresteria 55 Uffici SPARC Guardiania principale (Aula M.Conversi) B1 Box - Uffici - Magazzini Elaborazione grafica Claudio Federici 2009

Ingresso ENEA

Pianta LNF

- 1 Direzione Uffici Amministrativi Magazzino Centrale
- 2 Divisione Acceleratori Officine Centrali Magazzino Metalli

- Officine Servizi Ingegneria Meccanicas 5a Laboratorio Servizi Vuoto
- SPARC 6a Sala Controllo 6b Sala Macchine
- Laboratorio Tecnologie 7a & 7b Sala Compressori
- Laboratori Gran Sasso ed Antenna Gravitazionale NAUTILUS

- 12 Sala Sperimentale DAFNE Luce

- 16 Edificio Servizi Generali Edilizia Impianti Sicurezze
- 17 Laboratorio Officina Meccanica VIRGO ROG
- 18 Sala Macchine Alimentatori
- 19 Laboratorio Impianti a Fluido
- 22 Edificio Fisica Nucleare 22a Lab. DEAR
- 23 Sala Booster Accumulatore
- 24 Uffici distaccati Alte Energie Luce Sincrotrone
- 25 Laboratorio produzione Superconduttori

- 30 Amministrazione Centrale Uffici
- 32 Guardiania pedonale ingresso secondario
- 33 Centro Servizi Foresteria Guardiania principale
- 35 Deposito materiali attivati

(Aula B. Touschek, Aula seminari, Auletta A1, B1, B34, T-73, T-75)

38 Laboratorio MISURE MAGNETICHE

- 51 Sala pompe Accumulatore
- 52 Sala alimentatori Accumulatore
- 53 Capannone deposito materiale
- 56 Laboratorio FLAME in assetto provvisorio
- 57 Ampliamento Laboratorio GRAN SASSO e annessi uffici

Frascati map

