## LLRF Topical Workshop - Timing, Synchronization, Measurements and Calibration Tuesday 29<sup>th</sup> October - Important info

- Please make sure to upload your presentation in Indico;
- If you need a taxi to the airport, please refer to the Workshop Secretariat;
- h10:50 Group Photo outside the meeting room building;
- Bus departure for the social dinner is scheduled at 6:30pm. If you plan to use the bus and leave your car here, please make sure to park it in the dedicated area at LNF main entrance, next to the guards. Bus will leave from Frascati main square (Piazza Roma) at 10:30 pm after the dinner, and will stop at Hotel Flora, Hotel Villa Mercede, LNF Main entrance.

Aula Bruno Touschek, INFN Frascati National Laboratories 09.00 - 09.05  The Einstein Telescope Timing issues: picosecond resolution for a billion years journey back in time Piccardo Travaglini Aula Bruno Touschek, INFN Frascati National Laboratories 09.05 - 09.35  Timing: Timing II  10.00  Aula Bruno Touschek, INFN Frascati National Laboratories 09.35 - 10.50  Coffee Break and Group Picture GROUP PICTURE  Bidg. 36 Bruno Touschek Foyer 10.50 - 11.20  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices Maximilian Schötte  Aula Bruno Touschek, INFN Frascati National Laboratories 11.20 - 12.05  Measurements and Calibration: Measurements and Calibration I  13.00  Aula Bruno Touschek, INFN Frascati National Laboratories 12.05 - 13.20  Lunch  h 13.20 LUNCH AT LNF CANTEEN		09:00	LOC Announcements	
Aula Bruno Touschek, INFN Frascati National Laboratories 09:05 - 09:35  Timing: Timing II  Aula Bruno Touschek, INFN Frascati National Laboratories 09:35 - 10:50  Coffee Break and Group Picture  Bidg. 36 Bruno Touschek Foyer GROUP PICTURE  Bidg. 36 Bruno Touschek Foyer 10:50 - 11:20  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices Maximilian Schütte  Aula Bruno Touschek, INFN Frascati National Laboratories 11:20 - 12:05  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories 12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN				09:00 - 09:05
Timing: Timing II  10:00  Aula Bruno Touschek, INFN Frascati National Laboratories  09:35 - 10:50  Coffee Break and Group Picture  Bidg, 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Maximilian Schüte  Aula Bruno Touschek, INFN Frascati National Laboratories  11:20  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN			The Einstein Telescope Timing issues: picosecond resolution for a billion years journey back in time	Riccardo Travaglini
Aula Bruno Touschek, INFN Frascati National Laboratories  11:00  Coffee Break and Group Picture  Bidg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Aula Bruno Touschek, INFN Frascati National Laboratories  12:00  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN			Aula Bruno Touschek, INFN Frascati National Laboratories	09:05 - 09:35
Aula Bruno Touschek, INFN Frascati National Laboratories  Coffee Break and Group Picture  Bidg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Aula Bruno Touschek, INFN Frascati National Laboratories  11:20 - 12:05  Measurements and Calibration: Measurements and Calibration I  Aula Bruno Touschek, INFN Frascati National Laboratories  12:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch			Timing: Timing II	
Aula Bruno Touschek, INFN Frascati National Laboratories  Coffee Break and Group Picture  Bldg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Aula Bruno Touschek, INFN Frascati National Laboratories  11:20 - 12:05  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN		10:00		
Coffee Break and Group Picture  Bldg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Maximilian Schütte  Aula Bruno Touschek, INFN Frascati National Laboratories  12:00  Measurements and Calibration: Measurements and Calibration I  Aula Bruno Touschek, INFN Frascati National Laboratories  12:00  Lunch  h 13.20 LUNCH AT LNF CANTEEN		10:00		
Coffee Break and Group Picture  Bldg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Aula Bruno Touschek, INFN Frascati National Laboratories  12:00  Measurements and Calibration: Measurements and Calibration I  Aula Bruno Touschek, INFN Frascati National Laboratories  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN				
11:00  Bldg. 36 Bruno Touschek Foyer  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices  Aula Bruno Touschek, INFN Frascati National Laboratories  11:20 12:05  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN			Aula Bruno Touschek, INFN Frascati National Laboratories	09:35 - 10:50
Bldg. 36 Bruno Touschek Foyer 10:50 - 11:20  Phase and Amplitude Noise Measurements: Fundamentals and Best Practices Maximilian Schütte  Aula Bruno Touschek, INFN Frascati National Laboratories 11:20 - 12:05  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories 12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN		11:00		
Aula Bruno Touschek, INFN Frascati National Laboratories  11:20 Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories  12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN		11.00		10:50 - 11:20
12:00  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories 12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN			Phase and Amplitude Noise Measurements: Fundamentals and Best Practices	Maximilian Schütte
12:00  Measurements and Calibration: Measurements and Calibration I  13:00  Aula Bruno Touschek, INFN Frascati National Laboratories 12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN				
Measurements and Calibration: Measurements and Calibration I  Aula Bruno Touschek, INFN Frascati National Laboratories 12:05 - 13:20  Lunch  h 13.20 LUNCH AT LNF CANTEEN		12:00	Aula Bruno Touschek, INFN Frascati National Laboratories	11:20 - 12:05
Aula Bruno Touschek, INFN Frascati National Laboratories  Lunch  h 13.20 LUNCH AT LNF CANTEEN			Measurements and Calibration: Measurements and Calibration I	
Aula Bruno Touschek, INFN Frascati National Laboratories  Lunch  h 13.20 LUNCH AT LNF CANTEEN				
Aula Bruno Touschek, INFN Frascati National Laboratories  Lunch  h 13.20 LUNCH AT LNF CANTEEN				
Lunch  h 13.20 LUNCH AT LNF CANTEEN  14:00		13:00		
h 13.20 LUNCH AT LNF CANTEEN			Aula Bruno Touschek, INFN Frascati National Laboratories	12:05 - 13:20
14:00			Lunch	
14:00				
		14:00	h 13.20 LUNCH AT LNF CANTEEN	
LNE Canteen Ridg. 22			LNF Canteen Bldg. 33	13:20 - 14:30

