Time	Mon, June 26,	Tue, June 27	Wed, June 28	Thu, June 29	Fri, June 30	Colors Logistics & events Lectures Labs / computer Welcome & Closing
8:15	7:30–8:30 Registration	Coffee	Coffee	Coffee	Coffee	
8:30 – 9:20	8:30 Welcome and Introduction to TF Y. Le Coq, SYRTE & FIRST-TF	Relativity F. Meynadier BIPM, Int'l	FS Combs <mark>C. Clivati, INRiM, IT</mark>	Synchronization over Digital Networks <mark>M. Langer, PTB, DE</mark>	8:30–11:30 Laboratory 3. SDR, GPS & PRN 5. Atomic clock 6. Resonators	
9:20 - 10:10	Introduction to Oscillators E. Rubiola, FEMTO, FR	Intro Atomic Clocks G. Mileti, LTF, CH	Small Clocks C.Affolderbach, LTF, CH	Invited #1		Contents By color
10:10 - 10:40	Coffee & cookies	Coffee & cookies	Coffee & cookies	Coffee & cookies		Chapter 1 General and Applications Enrico Rubiola Chapter 2
10:40 - 11:30	Phase Noise E. Rubiola, FEMTO, FR	Atomic Time Scales F. Meynadier BIPM, Int'l	Satellite Synch P. Defraigne, ROB, BE	Optical Clocks J. Lodewyck, SYRTE, FR		
11:30 - 12:20	Variances F. Vernotte, FEMTO, FR	Atomic Clock Physics G. Mileti, LTF, CH	Optical fiber links <mark>C. Clivati, INRiM, IT</mark>	Bose-Einstein Cond. Florian Schreck Univ. Amsterdam, NL	11:30 Quick coffee 11:45-12:30	Meas & Oscillators Enrico Rubiola
					Historical Perspective F.Vernotte, FEMTO	Chapter 3 Atomic Clocks Gaetano Mileti
12:20 - 13:50	Lunch	Lunch	Lunch	Lunch	12:30—12:45 Closing	
	Controle	Chall Handler and	Cold Atoms	Clock Synchronization	12:45–14:15 Lunch	Chapter 4 Timing & Transfer Francois Vernotte
13:50 - 14:40	Controls Frederic Du Burck, LPL, FR	Stabilized Lasers C.Lacroute, FEMTO	Cold Atoms C. Lacroute, FEMTO	Security <mark>M. Langer, PTB, DE</mark>		
14:40 - 15:30	Quartz Oscillators Bernd Neubig, Axtal Consulting, DE	Navigation & GNSS P.Defraigne ROB, BE	Coffee	Coffee	Visit, Observatory or 15:00–18:00 Laboratory	Laboratories Y.Gruson, J.M.Friedt, E.Rubiola
			15:10-17:10			
15:30 - 16:00	Coffee	Coffee	Laboratory 3. SDR, GPS & PRN	· · · · ·		
16:00 - 18:00	Laboratory 1. PM/AM noise,	Laboratory 1. PM/AM noise,	4. GPS RX, RINEX	3. SDR, GPS & PRN 5. Atomic clock 6. Resonators	You are free	Red: online lectures Highlight: unconfirmed
	2. Data Analysis	2. Data Analysis	17:10 Go downtown	U. NESUIIdIUIS	Lecture rooms	
18:00 - 19	Posters, beer and chips at the TF Department	(free time)	Visit at the Museum of Time,	(nee time)	Thu AM: P. Mesnage Otherwise: Jules Haag	Updated January 16 2023 Changes may be necessary
19 – 20	(ethanol-free drinks too)	. ,	and Drink	Go to the pier		
20-21:30	Dinner on your own	Dinner on your own	Dinner on your own	Social Dinner Boat on the river		
21:20 - 24	Backup for the Astronomy session, depending on weather	Astronomy depending on weather	Last chance for the Astronomy session, depending on weather	19:30 (leaves at 19:45)		,