2023 EFTS Week Schedule Tentative						
Time	Mon, June 26, ⊅	Tue, June 27	Wed, June 28	Thu, June 29	Fri, June 30	Colors
8:15	7:30–8:30 Registration	Coffee	Coffee	Coffee	Coffee	Logistics & events Lectures
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>TBD</mark>	Synchronization over Digital Networks M. Langer, PTB, DE	8:30–11:30	Labs / computer Welcome & Closing
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	Laboratory	Contents By color
10:10 - 10:40	Coffee & cookies	Coffee & cookies	Coffee & cookies	Coffee & cookies	3. SDR, GPS & PRN 5. Atomic clock	Chapter 1 General and
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	6. Resonators	Applications Enrico Rubiola  Chapter 2
11:30 – 12:20	Variances F. Vernotte, FEMTO, FR	Atomic Clock Physics	Optical fiber linksTBD	Invited #2	11:30 Quick coffee 11:45-12:30 Historical Perspective F.Vernotte, FEMTO 12:30—12:45 Closing	Meas & Oscillators Enrico Rubiola
42.20 42.50		G. Mileti, LTF, CH		Lund		Chapter 3 Atomic Clocks Gaetano Mileti
12:20 – 13:50	Lunch	Lunch	Lunch	Lunch	12:45–14:15 Lunch	
13:50 – 14:40	Controls Frederic Du Burck, LPL, FR	Stabilized Lasers C.Lacroute, FEMTO	Cold Atoms C. Lacroute, FEMTO	Clock Synchronization Security M. Langer, PTB, DE		Chapter 4 Timing & Transfer Francois Vernotte
	Quartz Oscillators	Navigation & GNSS	Coffee	Coffee	14:15–16:15 Visit, Observatory or FEMTO-ST	Laboratories Y.Gruson, J.M.Friedt, E.Rubiola
14:40 – 15:30	Bernd Neubig, Axtal Consulting, DE	P.Defraigne, ROB, BE	15:10–17:10 Laboratory	15:00–18:00 Laboratory		
15:30 – 16:00	Coffee	Coffee	3. SDR, GPS & PRN	3. SDR, GPS & PRN		
16:00 – 18:00	Laboratory 1. PM/AM noise,	Laboratory 1. PM/AM noise,	4. GPS RX, RINEX	5. Atomic clock 6. Resonators	You are free	Red: online lectures  Highlight: unconfirmed
	2. Data Analysis	2. Data Analysis	17:10 Go downtown	O. Nesonators	<b>Lecture rooms</b> Thu AM: P. Mesnage	
18:00 – 19	Posters, beer and chips at the TF Department	(free time)	Visit at the Museum of Time,	(free time)	Otherwise: Jules Haag	Updated January 10 2023
19 – 20	(ethanol-free drinks too)		and Drink	Go to the pier		Change and the
20 – 21:30	Dinner on your own	Dinner on your own	Dinner on your own	Social Dinner		Changes may be necessary
21:20 – 24	Backup for the Astronomy session, depending on weather	Astronomy depending on weather	Last chance for the Astronomy session, depending on weather	Boat on the river 19:30 (leaves at 19:45)		