

Tutorials were organised at EFTF 2024 on **Monday, June 24, 2024.**

Tutorial Chair : Jérôme Delporte – CNES, France

Location: EFTF 2024 MAIN VENUE :

TRACK 1 – ROOM 1 (MAIN AULA)

TRACK 2 – ROOM 2 (R.N. 02)

Format : Tutorials were held in 2 parallel tracks, with 4 tutorials in each track.

Registered participants for tutorials have access to all tutorials.

All tutorials were video recorded. Video recordings were available to virtual and in-person conference participants for 1 month following the conference.

Tutorial Schedule

08:00	Welcome coffee & croissant	
	TRACK 1 ROOM 1 (Main Aula)	TRACK 2 ROOM 2 (R.N. 02)
08:30 Session 1	Demetrios Matsakis (Masterclock) Timekeeping and time transfer	Franck Pereira Dos Santos (SYRTE) Atom interferometers
10:15	Coffee break	Coffee break
10:45 Session 2	Tobias Kippenberg (EPFL) Physics and applications of microcomb technology	Patrick Berthoud (OSA) Commercial Atomic Clocks and How They Are Employed in the Real World + discussion
12:30	Lunch break	Lunch break
14:00 Session 3	Jochen Kronjaeger (PTB) Optical fiber links for time and frequency transfer	Enrico Rubiola (FEMTO-ST) Instrumentation for the measurement of time and frequency
15:45	Coffee break	Coffee break
16:15 Session 4	Anne Curtis (NPL) Optical Clocks	Dana Weinstein (Purdue Univ) Strategic materials and emerging opportunities for IC-MEMS
18:00	EFTF Icebreaker reception	EFTF Icebreaker reception

[Download abstracts for all tutorials](#)

