

# Synchronized and tunable femtosecond laser source from CW laser

*Thursday, 1 September 2022 18:15 (15 minutes)*

We present an agile novel laser source delivering clean and stabilized ultrashort pulses  $< 500$  fs at different pulse repetition rates from 10 MHz to 100 MHz and 100 mW of average power. This laser source can be easily synchronized.

**Primary authors:** RENARD, William (IRISIOME, Pessac, France); CHAN, Clément (IRISIOME, Pessac, France); DUBROUIL, Antoine (FEMTOEASY, Pessac, France); LHERMITE, Jérôme (CELIA, Talence, France); SANTARELLI, Giorgio (LP2N, Talence, France); ROYON, Romain (IRISIOME, Pessac, France)

**Presenter:** SANTARELLI, Giorgio (LP2N, Talence, France)

**Session Classification:** FWD 4 Spectral control and tuning