

EUROPHOTON 2022

Wednesday 31 August 2022

FWD 3 CW and novel lasers - Auditorium (14:45-16:15)

-Conveners: Nadia Giovanna Boetti

time	[id] title	presenter
14:45	[67] Fiber based high power low noise single frequency lasers and applications	SANTARELLI, Giorgio
15:15	[68] Fiber-based light source with multi-color output and fast wavelength tuning	WALLMEIER, Kristin
15:30	[69] High-power low-noise single frequency tunable laser at 624 nm	DARWICH, Dia
15:45	[70] Record power transmission of intense 343 nm UV radiation in a single-mode inhibiting coupling hollow-core fiber exceeding 20W of 10-ns pulses	BOULLET, Johan
16:00	[71] Four wave mixing in multimode hollow core waveguides with a two-color pump for the thorium nuclear clock	TRABATTONI, Andrea