ATF Science Planning Workshop 2024

Thursday, 20 June 2024

<u>LWIR and Multi-Laser Science</u> - ITD Seminar Room, Second Floor (14:00 - 16:10)

time	[id] title	presenter
	[7] Enhancing keV high harmonic signals generated by long-wave infrared lasers	CHANG, Zenghu
14:15	[8] Dual-frequency-comb spectroscopy: from 1 THz to 1 PHz	VODOPYANOV, Konstantin
14:30	[9] Future perspectives for near-critical density interactions at the ATF	ETTLINGER, Oliver
14:45	[42] Coherent laser ion acceleration schemes using LWIR lasers	SAHAI, Aakash
15:00	[10] Suitability of LWIR-driven LWFA for External Injection	DOWNER, Michael
15:15	[41] Two-color lonization injection of highe quality electrons	VAFAEI-NAJAFABADI, Navid
15:30	[12] Discussion	