

International Conference on Free Electrons Laser Applications in Infrared and THz Studies of New States of Matter

Tuesday 05 July 2022

Tue 05/07 Afternoon 2/ Abstract ID: - Róża (15:30-18:15)

time	[id] title	presenter
15:30	[59] Superradiant terahertz facilities for high field Terahertz Science – the first 2 decades	GENSCH, Michael
16:15	[57] PoIFEL project: towards the construction of the Polish THz/IR/VUV Free Electron Laser	KRAWCZYK, Paweł
16:35	[28] Research potential of the PoIFEL facility for THz studies.	Dr CZUMA, Paweł
17:15	[25] THz optics – achievements, challenges, and prospects	Ms SIEMION, Agnieszka
17:35	[13] Nonlinear response of semiconductor systems under intense THz excitation	PASHKIN, Oleksiy
17:55	[58] Current status of Chemical Infrared Imaging (CIRI / SOLAIR) beamline in Solaris	WRÓBEL, Tomasz