Very High Energy Electron Radiotherapy Conference (VHEE23)

Wednesday 12 July 2023

<u>VHEE conventional facilities I (plannend)(Florian Burkart)</u> - Seminar Room FLASH (Building 28c, 2nd floor) (08:30 - 11:10)

-Conveners: Florian Burkart

time	[id] title	presenter
08:30	[11] First results from UHEE cell irradiation with short 1.2 GeV electron pulses at ELSA in Bonn	DESCH, Klaus
08:50	[13] FLASHlab@PITZ Commissioning, first steps, results and further planning	LI, Xiangkun
09:10	[14] Ultra-high dose rate radiobiology with electrons at ELBE and laser accelerators using small animals	PAWELKE, Jörk
09:30	[15] Updates, Status and Experiments of CLEAR, the CERN Linear Electron Accelerator for Research User Facility	KORYSKO, Pierre
09:50	[16] CLARA - overview - potential for VHEE experiments at 250 MeV	ANGAL-KALININ, Deepa
10:10	[18] VHEE Tsinghua activities - [Zoom presentation]	SHI, Jiaru
10:30	[19] Opportunity of studying Flash therapy effects at the Argonne National Laboratory - [Zoom presentation]	LIU, Chenguang JING, Chunguang
10:50	[20] Pulsed Energetic Electrons for Research (PEER) - VHEE activities at ANSTO - [Zoom presentation]	TAN, Eugene