

CLIC Workshop 2015

Thursday 29 January 2015

High Gradient NC accelerators for industrial and medical applications - 503/1-001 - Council Chamber (09:00-13:00)

time	[id] title	presenter
09:00	[65] Introduction to high-gradient and X-band applications	WUENSCH, Walter
09:20	[66] Security linacs	BURT, Graeme
09:40	[67] X-band XFEL proposals	BOLAND, Mark
10:00	[68] Thomson scattering source at Tsinghua University	SHI, Jiaru
10:20	Coffee Break	
10:50	[69] Vacuum interrupters and breakdown issues	WANG, Zhenxing
11:10	[70] Optical control of field emission from a tungsten tip	YANAGISAWA, Hirofumi
11:30	[72] Introduction to the Fraunhofer Institute, industrialization of CLIC and X-band structures	OBERSCHMIDT, Dirk
11:50	[73] Experience machining precision accelerator components: VDL	BREUKERS, Mathieu
12:10	[74] Experience supplying precision accelerator components: Radiabeam	BOUCHER