International Workshop on Breakdown Science and High Gradient Technology (HG2013)

Wednesday, 5 June 2013

High gradient technology applications: novel photon sources, FELs, medical and industrial applications II (11:00 - 12:50)

time [id] title	presenter
11:00 [43] Linac optimisation	SJOEBAEK, Kyrre Ness SJOBAK, Kyrre
11:25 [44] Electron beam brightness in NC Linac-driven X-ray FELs	DI MITRI, Simone
11:50 [45] Trieste X-band system operation and test stand plans	D'AURIA, Gerardo
12:05 [46] Optimisation of single bunch linac for FERMI upgrade	GRUDIEV, Alexej
12:30 [47] High gradient FEL design	SCHULTE, Daniel