

ILC Workshop on Potential Experiments (ILCX2021)

Wednesday, 27 October 2021

Q-1: Machine - SRF - Room #1 (21:30 - 23:59)

-Conveners: Peter McIntosh

time	[id] title	presenter
21:30	[312] Crab Cavity introduction,specifications and development update (Peter McIntosh)	MCINTOSH, Peter
21:45	[313] Crab Cavity Design Options: Elliptical/Racetrack design (Graeme Burt)	BURT, Graeme
22:05	[314] Crab Cavity Design Options: RF Dipole (RFD) design (Jean Delayen)	DELAYEN, Jean
22:25	[315] Crab Cavity Design Options: Double Quarter Wave (DQW) design (Silvia Verdu Andres)	VERDU ANDRES, Silvia
22:45	[316] Crab Cavity Design Options: Wide Open Waveguide (WoW) design (Binping Xiao)	XIAO, Binping
23:05	[317] Crab Cavity Design Options: Quasi-waveguide Multicell Resonator (Andrei Lunin)	LUNIN, Andrei
23:25	[318] Next steps and plans (Peter McIntosh)	MCINTOSH, Peter
23:35	[319] Discussion	