

ILC Workshop on Potential Experiments (ILCX2021)

Thursday, 28 October 2021

Q-2: Machine - SRF - Room #1 (21:30 - 23:59)

-Conveners: Yasuchika Yamamoto

time	[id] title	presenter
21:30	[302] GDE and History (Akira Yamamoto and Kirk)	YAMAMOTO, Akira
21:40	[304] Renewed CM design (Yuriy Orlov)	ORLOV, Yuriy
22:00	[305] SRF Tuner developed by FNAL for LCLS II Project is strong candidate for ILC (Yuriy Pischalnikov)	PISCHALNIKOV, Yuriy
22:20	[306] High Pressure Gas Safety Regulation in Japan (Kensei Umemori)	UMEMORI, Kensei
22:35	[307] Different material joint (Ti-SS and Al-SS) (Takeshi Dohmae)	DOHMAE, Takeshi
22:45	[308] Pipe standard and CAD software used for CM drawing (Taro Konomi)	KONOMI, Taro
22:50	[309] RF distribution system (Toshihiro Matsumoto)	MATSUMOTO, Toshihiro
23:00	[310] Progress of auto cleaning system (Stephane Berry)	BERRY, Sthephane
23:15	[311] Discussion	