Thursday, 14 April 2022

Session: Lifetime qualification (08:00 - 12:00)

time [id] title		presenter
08:00 [16] Progress of analog readout	design	CHRISTIAN, David
08:30 [17] Progress of digital readout of	lesign	EISCH, Jonathan
09:00 [18] Principal findings of CMOS	lifetime study	RADEKA, Veljko
09:20 Coffee Break		
09:30 [19] Lifetime study of COTS com	ponents for SBND/ProtoDUNE-I	GAO, Shanshan
10:00 [20] Reliability study of FD1-HD	PD cold amplifier	GOTTI, Claudio
10:30 [21] Lifetime test plan of PD read	dout? Focus on lifetime test of key components?	RIVERA, Ryan
10:50 [22] Wrapup - plan of coldbox te next steps of development	st in 2022, ProtoDUNE-VD (Module-0) in 2023,	CAVANNA, Flavio RIVERA, Ryan