ILC Workshop on Potential Experiments (ILCX2021)

Wednesday, 27 October 2021

D-2: New technologies & ideas for collider detectors - Room #4 (19:00 - 21:00)

time	[id] title	presenter
	[331] Development of iLGAD sensors at IMB-CNM: challenges and future applications	DOBLAS MORENO, Albert
19:24	[109] Physics potential and technologies for "five-dimensional particle imaging device"	SUEHARA, Taikan
19:48	[330] Pixel detector hybridization and integration with Anisotropic Conductive Films	VICENTE BARRETO PINTO, Mateus
20:12	[340] New ideas for K/pi discrimination at the ILC	CAIRO, Valentina
20:36	[360] Microchannel Cooling for LHCb	COLLINS, Paula