International Workshop on Future Linear Colliders, LCWS2021

Monday 15 March 2021

N3: Beams for Accelerator and Detector R&D and Irradiation - Online Conference (22:00 - 01:00)

-Conveners: Steinar Stapnes; Mark Hogan; Yoshihisa Iwashita

time	[id] title	presenter
22:00	[295] Welcome	
22:05	[296] A programme with a low energy electron beam - CLEAR at CERN	FARABOLINI, Wilfrid
	[297] Beam requirements for plasma acceleration R&D, examples from LNF planning and CERN studies	MUGGLI, Patric
22:45	[298] Testbeam and irradiation facilities	STANITZKI, Marcel
23:05	[299] Exploring Strong Field QED with ILC Beams	SEBASTIAN, Meuren
23:25	[300] Brilliant muon beam production at the ILC	YAMAZAKI, Takayuki
23:45	[301] Photon science using gamma-rays in future linear colliders	HAYAKAWA, Takehito
00:05	[303] New Research Opportunities with Ultrahigh Intensity Lasers at the ILC	KOGA, James
00:25	[330] A high luminosity SC e+e-twin linear collider with energy recovery	Prof. TELNOV, Valery TELNOV, Valery