

AF6 September Workshop

Wednesday, 23 September 2020

Collider Concepts (08:30 - 10:30)

-Conveners: Cameron Geddes

time	[id] title	presenter
08:30	[43] ALEGRO LOI for Snowmass2021 Towards an Advanced Linear International Collider	Dr CROS, Brigitte
08:40	[44] Laser-Plasma Accelerator Linear Collider	SCHROEDER, Carl
08:50	[45] Path towards a Beam-Driven Plasma Linear Collider	GESSNER, Spencer
09:00	[46] Argonne Flexible Linear Collider (AFLC) – Beyond Concept: A 3-TeV Linear Collider Using Short rf Pulse (~20 ns) Two--Beam Accelerator	Dr JING, Chunguang
09:10	[47] Optical Energy Recovery for a High Duty Cycle Gamma Ray Source	MUROKH, Alex
09:15	[48] High energy physics applications of the AWAKE acceleration scheme	Dr WING, Matthew
09:20	[49] Beamdump Experiments Driven by a Plasma Wake eld Accelerator	GESSNER, Spencer
09:25	[50] Strategy Towards Ultimate Limits	ZIMMERMANN, Frank
09:30	[51] Discussion - all	