



# International Workshop on Future Linear Colliders, LCWS2021

## Wednesday, March 17, 2021

### N2: New Technologies & Ideas for Collider Detectors - Online Conference (10:00 PM - 11:59 PM)

-Conveners: Philipp Roloff; Frank Simon; Sarah Eno

time	[id] title	presenter
10:00	[P13] Introduction	SIMON, Frank
10:10	[P14] SiD: New Ideas under Study	WHITE, Andrew STANITZKI, Marcel
10:18	[P15] ILD: New Ideas under Study	VOS, Marcel
10:26	[P16] Future plans of CALICE	POESCHL, Roman
10:34	[P17] CMOS MAPS-based digital ECAL	WILSON, Fergus
10:42	[P18] Precision EM calorimetry for particle flow	LUCCHINI, Marco Toliman
10:50	[P19] Timing Detector Technologies	APRESYAN, Artur
10:58	[P20] Solid-State Timing Sensors: The Push Towards High Granularity	Prof. SCHUMM, Bruce Andrew
11:06	[P21] Wireless Readout and GaAs Sensors for FCAL	BENHAMMOU, Yan
11:14	[P22] Discussion: Evolving / Revolutionising LC Detectors	SIMON, Frank