Americas Workshop on Linear Colliders 2020

Tuesday, 20 October 2020

Theory Parallel Session: Dark Sector (07:00 - 09:25)

-Conveners: Michael Peskin

time [id] title	presenter
07:00 [39] Rare decays of the Higgs boson to dark sector particles	LIU, Zhen
07:25 [40] e+e- production of dark sector particles	TANEDO, Flip
07:50 [41] Experimental aspects of the e+e> mono-photon search	LIST, Jenny
08:15 [42] Fixed target experiments using ILC beams	GORI, Stefania
08:40 [50] New tools for Indirect Detection in Generalized Dark Matter Models	CARPENTER, Linda
08:50 [51] ILC as a natural SUSY discovery machine and precision microscope	BAER, Howard

Thursday, 22 October 2020

Theory Parallel Session: Precision Calculation (07:00 - 09:00)

-Conveners: Michael Peskin

time [id] title	presenter
07:00 [34] Precision calculation for electroweak processes	FREITAS, Ayres
07:25 [35] Precision calculation for Higgs processes	Dr MUECK, Alexander
07:50 [36] Precison simulation of e+e- processes	JADACH, Staszek
08:15 [37] Precision study of QCD at e+e- colliders	MOULT, lan