

ILC Workshop on Potential Experiments (ILCX2021)

Wednesday, 27 October 2021

H-2: BSM particle production - Room #4 (15:30 - 17:30)

time	[id] title	presenter
15:30	[46] Dark Matter and Collider Searches at ILC in S_3 -Symmetric 2HDM with Vector Like Leptons	Dr GHOSH, Nivedita
15:50	[86] Probing the minimal $U(1)_X$ model at future electron-positron collider via fermion pair production	DAS, Arindam
16:10	[130] Quest for Dark Matter at International Linear Collider	Dr GUHA, Atanu Mr KUNDU, Saumyen Dr DEV, Bhupal Prof. DAS, Prasanta Kumar
16:30	[12] Probing heavy charged fermions at e^+e^- collider using the Optimal Observable Technique	JAHEDI, Sahabub
16:50	[21] New muon (g-2) result and ILC as target for Supersymmetry	SAHA, Ipsita
17:10	[24] Measuring neutrino physics through light higgsinos and sneutrinos	WALTARI, Harri