ILC Workshop on Potential Experiments (ILCX2021)

Thursday 28 October 2021

O-2: Fixed target / Dark sectors / Applications outside particle physics - Room #5 (10:00 - 12:00)

time [id] title	presenter
10:00 [327] QED beyond Schwinger fields with ILC fixed target beams	PESKIN, Michael
10:24 [353] Physics Potential of beam dump experiments	MOORTGAT-PICK, Gudrid
10:48 [15] The light thermal scalar dark matter with singlet scalar mediator	KATAYOSE, Taisuke
11:12 [76] Studying exotic gauge bosons using ILC beam-dump	MOROI, Takeo
11:36 [104] Probing Dark Sectors With Invisible Vector Meson Decays	Mr ZHOU, Kevin