Snowmass Rare and Precision Measurements Frontier Spring Meeting

Tuesday, 17 May 2022

RF7 parallel session (Skwarnicki / Lebed) - Garfield II (11:00 - 12:30)

time [id] title	presenter
11:00 [83] Future of Hadron Spectroscopy at BESIII	MITCHELL, Ryan
11:18 [85] Hadron Spectroscopy at Future Tau-Charm Factories	GUO, Feng-Kun
11:36 [87] Future of Hadron Spectroscopy in Photoproduction Experiments	STEVENS, Justin
11:54 [88] Future of Phenomenology of Hadron Spectroscopy	KARLINER, Marek
12:12 [91] Future of Lattice QCD Calculations for Hadron Spectroscopy	PRELOVSEK, Sasa

RF7 parallel session (Skwarnicki / Lebed) - Garfield II (14:00 - 15:30)

time [id] title	presenter
14:00 [96] Future of Hadron Spectroscopy at LHCb	RUDOLPH, Matthew
14:22 [97] Future of Hadron Spectroscopy at CMS	PAPADIMITRIOU, Vaia
14:44 [98] Future of Hadron Spectroscopy at Belle II	FULSOM, Bryan
15:06 [99] Theoretical Support for Amplitude Analyses	RODAS, Arkaitz

Wednesday, 18 May 2022

<u>RF7 parallel session (Skwarnicki / Lebed)</u> - Garfield II (11:00 - 12:30)

time [id] title	presenter
11:00 [102] Discussion of Experimental Part of RF7 Summary Report	SKWARNICKI, Tomasz
11:30 [103] Discussion of Theoretical Part of RF7 Summary Report	LEBED, Richard