

US Belle II Summer Workshop

Tuesday, 2 August 2022

PD/GS talks: PD/GS #1: D0 to pi pi pi0 - Room #3 (15:15 - 15:35)

-Conveners: Emma Oxford

Wednesday, 3 August 2022

PD/GS talks - Room #3 (16:20 - 18:00)

-Conveners: Gerald Eigen

time	[id] title	presenter
16:20	[18] PD/GS #2: ML for B \rightarrow K* l+ l- 15' + Q&A 5'	DUBEY, Shawn
16:40	[19] PD/GS #3: B \rightarrow K tau+ tau- 15' + Q&A 5'	KETTER, Christopher
17:00	[20] PD/GS #4: B \rightarrow D0 pi/D0 K 15' + Q&A 5'	CRANE, Tia
17:20	[21] PD/GS #5: B \rightarrow D+ tau nu 15' + Q&A 5'	ZHANG, Boyang
17:40	[22] PD/GS #6: Ds+ lifetime 15' + Q&A 5'	SANGAL, Aman

Friday, 5 August 2022

PD/GS talks - Room #3 (13:00 - 16:15)

-Conveners: Keisuke Yoshihara

time	[id] title	presenter
13:00	[31] PD/GS #7: Flavor tagging for charm 15' + Q&A 5'	BERTEMES, Michel
13:20	[42] PD/GS #8: Search for rare and forbidden charm meson decay $D_0 \rightarrow hh^{(\prime)}ll^{(\prime)}$	KANG, Shuaiyan
13:40	[41] PD/GS #9: Probing BSM Physics in $B \rightarrow D^* l \nu$ Using Monte Carlo Simulation 15' + Q&A 5'	CAMPAGNA, Quinn
14:00	[32] PD/GS #10: Amplitude analysis of $\Xi_{c0} \rightarrow \Lambda_{c0} K^- \pi^+$ 15' + Q&A 5'	POKHAREL, Saroj
14:20	[33] PD/GS #11: di-hadron FFs 15' + Q&A 5'	PARHAM, Katherine
14:40	[34] PD/GS #12: Jet studies 15' + Q&A 5'	SCHNEIDER, Simon
15:00	Coffee/tea break	
15:15	[35] PD/GS #14: Belle II trigger 15' + Q&A 5'	PESCHKE, Richard
15:35	[39] PD/GS #13: Beam backgrounds 15' +Q&A 5'	NATOCHII, Andrii
15:55	[40] PD/GS #15: Belle II DAQ 15' + Q&A 5'	PURWAR, Harsh