

Snowmass Rare and Precision Measurements Frontier Spring Meeting

Tuesday, 17 May 2022

RF2 parallel session (Goudzovski / Passemar) - Harrison (11:00 - 12:30)

time	[id] title	presenter
11:00	[76] Rare kaon decays: theory	AEBISCHER, Jason
11:20	[77] Rare kaon decays: lattice	CHRIST, Norman
11:40	[78] Hidden sectors in kaon decays	TOBIOKA, Kohsaku
12:00	[79] Kaon experiments	WORCESTER, Elizabeth

RF2 parallel session (Goudzovski / Passemar) - Harrison (14:00 - 15:30)

time	[id] title	presenter
14:00	[124] New ideas in kaon physics: $K_0 \rightarrow \mu^+ \mu^-$	DERY, Avital
14:20	[125] CKM first row unitarity	CIRIGLIANO, Vincenzo
14:45	[126] PIONEER: charged pion decays	QIAN, Xin

Wednesday, 18 May 2022

RF2 parallel session (Goudzovski / Passemar) - Harrison (11:00 - 12:30)

time	[id] title	presenter
11:00	[127] eta/eta' decays: theory perspective	GONZALEZ-SOLIS, Sergi
11:20	[128] JEF experiment	GAN, Liping
11:40	[129] REDTOP experiment	GATTO, Corrado
12:00	[162] Hidden sectors at eta factories	ILTEN, Philip
12:10	[131] Hyperon decays	KUPSC, Andrzej