

Snowmass Rare and Precision Measurements Frontier Spring Meeting

Monday, 16 May 2022

Plenary Session - Taft (08:45 - 19:00)

time	[id] title	presenter
08:45	[89] Opening and Welcome	SCHWARTZ, Alan BERNSTEIN, Robert
09:00	[44] RF1 Summary: Weak Decays of b and c quarks	DI CANTO, Angelo MEINEL, Stefan
09:45	[45] RF2: Weak Decays of strange and light quarks	PASSEMAR, Emilie GOUDZOVSKI, Evgueni
10:30	Coffee	
11:00	[84] RF3: Fundamental Physics in Small Experiments	WINTER, Peter BLUM, Tom
11:45	[90] RF4: Baryon and Lepton Number Violation	POCAR, Andrea FILEVIEZ PEREZ, Pavel
12:30	Lunch	
14:00	[92] RF5: Charged Lepton Flavor Violation	ECHENARD, Bertrand DAVIDSON, Sacha
14:45	[93] RF6: Dark Sector at High Intensities	WILLIAMS, Mike GORI, Stefania
15:30	Coffee	
16:00	[95] RF7: Hadron Spectroscopy	LEBED, Richard SKWARNICKI, Tomasz

Tuesday, 17 May 2022

Plenary Session - Taft (09:00 - 10:30)

time	[id] title	presenter
09:00	[70] Lattice and Discoveries in RPF	Prof. AL-KHADRA, Aida
09:30	[71] Theory Frontier and RPF	ZUPAN, Jure

Plenary Session - Taft (16:15 - 18:30)

time	[id] title	presenter
16:15	[161] Lattice QCD for nucleons	SYRITSYN, Sergey
16:45	[49] Flavor physics and RPF	LIGETI, Zoltan

Wednesday, 18 May 2022

Plenary Session - Taft (08:45 - 10:45)

time	[id] title	presenter
08:45	[50] Accelerator Frontier and RPF	PREBYS, Eric
09:15	[51] Cosmic Frontier and RPF	GARDNER, Susan
09:45	[73] Instrumentation Frontier and RPF	MERKEL, Petra
10:15	[74] Neutrino Frontier and RPF	HUBER, Patrick

Plenary Session - Taft (16:15 - 17:15)

time	[id] title	presenter
16:15	[52] Dark matter and RPF	TRAN, Nhan

Thursday, 19 May 2022

Plenary Session - Taft (08:30 - 12:00)

time	[id] title	presenter
09:00	[55] Energy Frontier and RPF	FRANCO SEVILLA, Manuel
09:30	[53] RPF opportunities at large multipurpose experiments and facilities	RUDOLPH, Matthew
10:00	[54] EDM Storage Ring Experiments	SEMERTZIDIS, Yannis
10:20	[81] AMO and RPF	DEMILLE, Dave
10:40	Coffee	
11:00	[86] RPF Townhall	PETROV, Alexey ARTUSO, Marina BERNSTEIN, Robert