

Workshop on a Future Muon Program At Fermilab

Monday, 27 March 2023

Plenary: Introduction - 269 (08:30 - 10:30)

time	[id] title	presenter
08:30	[9] Welcome and workshop goals	ECHENARD, Bertrand PORTER, Frank
08:50	[10] Theory overview	DAVIDSON, Sacha
09:20	[11] Mu2e-II - status and perspectives	MILLER, James
09:50	[12] AMF - status and perspectives	BERNSTEIN, Robert

Wednesday, 29 March 2023**Plenary: Summary Mu2e-II - 269 (13:30 - 15:30)**

time	[id] title	presenter
13:30	[68] PIP-II	NEUFFER, David
13:45	[69] Calorimeter	SARRA, Ivano SARRA, Ivano SARRA, Ivano
14:00	[70] Trigger and DAQ	PEZZULLO, Gianantonio
14:15	[71] Magnets	BADGLEY, Karie
14:30	[72] Cosmic ray veto (CRV)	CORRODI, Simon
14:45	[73] Production target	PRONSKIKH, Vitaly
15:00	[74] Tracking	YÜCEL, Mete YÜCEL, Mete
15:15	[75] Sensitivity	MIDDLETON, Sophie

Plenary: AMF summary - 269 (16:00 - 18:00)

time	[id] title	presenter
16:00	[13] AMF - Compressor summary	ELDRED, Jeffrey
16:15	[14] AMF - FFA accelerator summary	BERNSTEIN, Robert
16:30	[15] AMF - Conversion experiment summary	KAMPA, Cole KAMPA, Cole
16:45	[16] AMF - Other experiment summary	KAPLAN, Daniel
17:00	[17] AMF - Decay experiments summary	RENGA, Francesco
17:15	[18] Closing workshop remarks	ECHENARD, Bertrand PORTER, Frank