

Workshop on Muon Precision Physics

Tuesday 08 November 2022

HVP: Workshop session discussing theory and phenomenology work (13:30-18:00)

time	[id] title	presenter
13:40	[19] HVP from Lattice	LEHNER , Christoph
14:05	[18] HVP dispersive approach	KESHAVARZI, Alex
14:30	[20] Status of e+e- data from energy scan	IGNATOV, Fedor
14:50	[22] Status of e+e- data from ISR	ALBERTI, Riccardo
15:10	[23] Strong2020 activity	LUSIANI, Alberto
15:25	Coffee Break	
15:45	[24] KLOE data and prospects with 1.7 fb-1	MUELLER, Stefan
16:05	[25] Status of Phokhara, what is missing for NNLO?	CZYZ, Henryk
16:25	[26] Activity on HVP e+e- in Uppsala/Warsaw	KUPSC, Andrzej
16:45	[27] Activity on HVP e+e- in Liverpool	TEUBNER, Thomas
17:05	[28] Status of Strong2020 Workstop in June 2023 at UZH	SIGNER, Adrian
17:20	[29] Discussion on common activity and plans on HVP e+e-	VENANZONI, Graziano
17:40	[47] Info for dinner	