CFNS Ad-Hoc Meeting: Radiative Corrections

Thursday, 9 July 2020

Thursday: Morning 1 (09:00 - 10:20)

time [id] title	presenter
09:00 [1] The current state of affairs	Dr FRIEDRICH, Jan
09:40 [2] Radiative corrections for precision e-p scattering	AHMED, Jaseer BLUNDEN, Peter

Thursday: Morning 2 (10:35 - 11:55)

time [id] title		presenter
10:35 [3	B] Radiative corrections and two-photon exchange for MUSE and JLAB	Prof. AFANASEV, Andrei
11:15 [4	l] Radiative corrections for the MUSE experiment	Prof. STRAUCH, Steffen

<u>Thursday: Afternoon 1</u> (13:00 - 15:00)

time [id] title		presenter
13:00	[5] Modeling Radiative Processes for the OLYMPUS Experiment	Prof. SCHMIDT, Axel
	[6] Radiative correction studies for the PRad and planned PRad-II, DRad and SoLID experiments at Jefferson Laboratory	KHACHATRYAN, Vladimir
14:20	[7] Radiative corrections for MUSE	Prof. MYHRER, Fred

Thursday: Afternoon 2 (15:15 - 16:35)

time [id] title	presenter
15:15 [8] Radiative Corrections in SIDIS: Current Status and Perspectives	Prof. AKUSHEVICH, Igor
15:55 [9] Fifth Force in Atomic Systems: Where to Look	Prof. JENTSCHURA, Ulrich