QWG 2021 - The 14th International Workshop on Heavy Quarkonium

Thursday, 18 March 2021

Day 4 Morning: SM (II) (07:00 - 09:50)

-Conveners: Antonio Pineda; Andreas Kronfeld

time	[id] title	presenter
07:00	[3] Hyperasymptotic approximation to the pole mass	AYALA, Cesar
07:20	[4] The kinetic mass of heavy quarks	FAEL, Matteo
07:40	[5] Five-loop QCD effects to the relation between the pole and running heavy quark masses within different estimating procedures and probe of extra theoretical uncertainties	MOLOKOEDOV, Victor
08:00	[6] New method for renormalon subtraction using Fourier transform	HAYASHI, Yuuki
08:20	Coffee Break	
08:30	[7] Determination of the QCD coupling from the static energy and the free energy	WEBER, Johannes
08:50	[10] MSbar renormalization of S-wave quarkonium wavefunctions at the origin	CHUNG, Hee Sok
09:10	[8] Determination of \$\alpha (Mz)\$ from an hyperasymptotic approximation to the energy of a static quark-antiquark pair	LOBREGAT, Xabier
09:30	[9] Strong coupling constant from moments of quarkonium correlators revisited	PETRECZKY, Peter