QWG 2022 - The 15th International Workshop on Heavy Quarkonium

Wednesday 28 September 2022

Session 3.3 - AUD (14:00-16:00)

-Conveners: Roberto Mussa

time	[id] title	presenter
	[48] Unpolarized by default: common traps caused by the lack of realistic polarization ingredients in quarkonium analyses and MC event generators	LOURENCO, Carlos
14:20	[49] NLOAccess : web event generators	FLORE, Carlo
14:40	[50] Interpretation of neutral charm mesons near threshold as unparticles	HAMMER, Hans-Werner
15:00	[51] Is Zcs(3982) a molecular partner of Zc(3900) and Zc(4020) states?	BARU, Vadim
15:20	[52] Coupled-channel approach to T_cc+ including three-body effects	HANHART, Christoph
15:40	[68] Quarkonium hybrid decays	MOHAPATRA, Abhishek