

Suppression and (re)generation of quarkonium in heavy-ion collisions at the LHC

Wednesday 18 December 2019

Quarkonium properties in hot equilibrium matter - KBW lecture hall (09:00-12:35)

-Conveners: Peter Petreczky

time	[id] title	presenter
09:00	[17] Color screening in hot medium and quarkonium properties from lattice QCD perspective	PETRECZKY, Peter
09:20	[18] Quarkonium masses and spectral functions from lattice QCD	Prof. ALLTON, Chris
09:40	[19] Statistical hadronization model	Dr ANDRONIC, Anton Prof. STACHEL, Johanna KOEHLER, Markus
09:55	[20] Equilibrium limit/potential in Munich approach	BRAMBILLA, nora
10:10	[21] Equilibrium limit/potential in Stavanger/Osaka approach	Dr ROTHKOPF, Alexander
10:25	Coffee break	
10:50	[22] TAMU approach	Prof. RAPP, Ralf DU, Xiaojian
11:05	[23] Kent State approach	Dr STRICKLAND, Michael Mr JAISWAL, amaresh
11:20	[24] Comover approach	Prof. GONZALEZ FERREIRO, Elena
11:35	[25] Nantes approach	Prof. GOSSIAUX, Pol-Bernard Dr KATZ, Roland
11:50	[26] Duke approach	Dr YAO, Xiaojun
12:05	[27] Saclay approach	Dr BLAIZOT, Jean-Paul Dr ESCOBEDO ESPINOSA, Miguel Angel
12:20	[28] PHSD approach	Dr SONG, Taesoo

Quarkonium properties in hot equilibrium matter: Quarkonium properties in hot equilibrium matter - KBW lecture hall (14:00-18:30)

-Conveners: Peter Petreczky

time	[id] title	presenter
14:00	[29] General discussions	
15:30	Coffee break	
16:00	[30] Discussion on action items and writeup	