



# Bound states in strongly coupled systems

## Wednesday, March 14, 2018

### BSM and QCD (9:30 AM - 1:00 PM)

time	[id] title	presenter
9:30 AM	[15] Bound states and Interquark Potential in High Temperature Lattice Gauge Theories	CASELLE, Michele
10:00 AM	[13] Present and future hadron spectroscopy at JLab	BATTAGLIERI, Marco
10:30 AM	[38] Large scale separation from mass-split BSM models	Prof. HASENFRATZ, Anna
11:00 AM	Coffee Break	
11:30 AM	[33] Numerical exploration of a mass-split model with four light and eight heavy flavors	WITZEL, Oliver
12:00 PM	[41] QCD screening masses in external fields	D'ELIA, Massimo
12:30 PM	[32] S-matrix bootstrap revisited	PENEDONES, Joao

### BSM and QCD (2:30 PM - 4:30 PM)

time	[id] title	presenter
2:30 PM	[17] Nonperturbative applications of the functional renormalization group	Dr ZAMBELLI, Luca
3:00 PM	[43] Flavor hierarchies from dynamical scales	PANICO, Giuliano
3:30 PM	[40] Dark Matter from new strong dynamics	CONTINO, Roberto
4:00 PM	Coffee Break	