## Advancing the Understanding of Non-Perturbative QCD Using Energy Flows

## Tuesday, 20 September 2022

Heavy Flavor: Day-2 (09:30 - 17:20)

time	[id] title	presenter
09:30	[12] Intro talk	RAPP, Ralf
10:30	Coffee Break	
10:45	[13] Non-perturbative effects in event generators including Herwig	PLÄTZER, Simon
11:25	[14] non-perturbative nature of QCD via heavy quark dynamics in the AA, pA and eA collisions	YAO, Xiaojun
12:05	Lunch Break	
14:00	[15] Constraining QGP evolution through hard probes	DJORDJEVIC, Magdalena
14:30	[35] Non-Perturbative Study of Isospin Symmetry Breaking	Prof. NASSER TAWFIK, Abdel
14:45	[40] Investigation of beauty hadronization universality from vacuum to QGP	SHI, Zhaozhong
15:00	Coffee Break	
15:15	[16] noval experimental measurements of heavy flavor resonances and its applications.	WANG, Jing
15:55	[17] state of the art and future detectors related to experimental probes of heavy flavor hadronization	LI, Xuan
16:35	[18] Discussion Session	