# **BEACH2022**

# Wednesday 08 June 2022

#### **<u>QCD theory and experiment: Block 1</u> - 1.20 (09:00-10:20)**

### -Conveners: Nickolas Solomey

time [id] title	presenter
09:00 [87] Exploring the QCD phase diagram with heavy-ion collisions	Prof. BZDAK, Adam
09:30 [49] ATLAS measurements of correlations between Upsilon mesons and inclusive charged particles	AIZENBERG, lakov
09:55 [41] Missing beauty of proton-proton interactions	MILOV, Alexander

#### **QCD theory and experiment: Block 2** - 1.20 (10:50-12:05)

## -Conveners: Nickolas Solomey

time [id] title	presenter
10:50 [39] CP violation in D decays to two pseudoscalars: A SM-based calculation	SOLOMONIDI, Eleftheria
11:15 [60] Charm and beauty production and hadronization with the ALICE experiment	VERTESI, Robert
11:40 [54] Time-like Electromagnetic Form Factors of Hyperon at BESIII	SCHÖNNING, Karin