

BEACH2022**Thursday 09 June 2022****New experiment session: Block 1 - 1.20 (09:00-10:20)****-Conveners: Artur Ukleja**

time	[id] title	presenter
09:00	[80] How Unitarity in CKM Matrix of quark interactions was proven correct	SOLOMEY, Nick
09:30	[10] Measurement of Beam Polarization at an e^+e^- $B\bar{B}$ -Factory with New Tau Polarimetry Technique	MILLER, Caleb
09:55	[58] Prospects of B^+_c and B^+_s to $\tau^+ \nu_{\tau}$ decays at FCC-ee	Dr ZUO, Xunwu

New experiment session: Block 2 - 1.20 (10:50-12:05)**-Conveners: Artur Ukleja**

time	[id] title	presenter
10:50	[59] MUnE experiment at SPS	KUCHARCZYK, Marcin
11:15	[73] Physics prospects, experimental challenges - LHCb Upgrade 2	OBŁĄKOWSKA-MUCHA, Agnieszka
11:40	[52] A new Scattering and Neutrino Detector at the LHC (SND@LHC)	IULIANO, Antonio

New experiment session: New experiments and phenomena - 1.20 (14:55-15:55)**-Conveners: Wojciech Krupa**

time	[id] title	presenter
14:55	[48] ATLAS results on exotic hadronic resonances	XU, Yue
15:20	[51] Searches for vector-like quarks with the ATLAS detector	HALEY, Joe

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New experiment session: Block 1 - 1.20 (09:00-12:00)

-Conveners: Saliha Bashir

time	[id] title	presenter
09:00	[81] The future of Machine Learning in data analysis	Prof. SZUMLAK, Tomasz
09:30	[78] Charmed baryons at LHCb	RYŽKA, Jakub
09:50	[89] Light cone wave functions in the context of space like transition formfactors and prompt hadroproduction of $\eta_c(1S, 2S)$	BABIARZ, Izabela
10:15	Coffee break	
10:45	[93] SU(3) flavor symmetry breaking in $B \rightarrow DD^-$ decays	SAMANTA, Rupam
11:10	[94] Influence of Pythia parameters on event multiplicity	BASHIR, Saliha