

Workshop “Present and future perspectives in Hadron Physics”

lundi 17 juin 2024

Session V (17:10 - 19:00)

time	[id] title	presenter
17:10	[34] CdZnTe-based radiation detectors, a breakthrough for hadron physics	ZAPPETTINI, Andrea
17:30	[35] The BGOOD experiment at ELSA and multi-quark structures in the uds-sector	SCHMIEDEN, Hartmut
17:50	[36] PRESTO - A PROtotype STOrage ring for the precision frontier	LENISA, Paolo
18:10	[37] Expanding nuclear and hadron physics horizons with the Gamma Factory	GORSHTEYN, Mikhail
18:30	[38] ALICE 3: a next-generation heavy-ion detector for LHC Run 5 and beyond	TRILOKI, Triloki

mardi 18 juin 2024

Session V (16:50 - 17:40)

-Présidents de session: **Boris Hippolyte**

time	[id] title	presenter
16:50	[9] Recent advances in instrumentation R&D and their impact on future projects	CONTARDO, Didier
17:15	[10] Strangeness measurements in hadronic collisions at LHC with links to expectations at EIC and future programs	DOBRIGKEIT CHINELLATO, David