The 2024 International Workshop on Future Tau Charm Facilities

Tuesday 16 January 2024

Software&computing: 1 - 5507 in fifth teaching building DDDDDD5507D (14:00 - 16:00)

-Conveners: Xingtao Huang

time [id] title	presenter
14:00 [109] Development of CEPC Drift Chamber Software	LI, Weidong
14:30 [110] Status of ACTS	SALZBURGER, Andreas
15:00 [111] ACTS application for gaseous tracking detectors	AI, Xiaocong
15:30 [123] PID of BESIII and CEPC	WU, Linghui

Software&computing: 2 - 5507 in fifth teaching building DDDDD5507D (16:30 - 18:30)

-Conveners: Weidong Li

time	[id] title	presenter
16:30	[107] Status of the SCT detector software	SUKHAREV, Andrey
17:00	[113] Status of STCF Offline Software	HUANG, Xingtao
17:30	[112] Track Reconstruction at BESIII	ZHANG, Jin
18:00	[114] Tracking software for STCF	ZHOU, Hang

Wednesday 17 January 2024

Software&computing: 3 - 5507 in fifth teaching building DDDDD5507D (09:00 - 10:40)

-Conveners: Xiaocong Ai	
time [id] title	presenter
09:00 [124] The Belle II Analysis Software Framework	MEIER, Frank
09:30 [125] ML application in HEP	HSU, Shih-Chieh
10:00 [119] Core Software of STCF	LI, Teng
10:20 [121] ML based PID for STCF	ZHAI, Yuncong

Software&computing: 4 - 5507 in fifth teaching building DDDDDD5507D (11:00 - 12:30)

-Conveners: Shih-Chieh Hsu

time [id] title	presenter
11:00 [122] Kinematic Fitting and Vertexing	YAN, Liang
11:30 [115] RICH software for STCF	Dr WANG, Binlong
11:50 [116] DTOF software for STCF	Ms FENG, Yutong
12:10 [117] ECAL software for STCF	WANG, Bo