Contribution ID: 146 Type: Oral report

Experimental Program for Super Tau-Charm Facility

Thursday, 11 August 2022 09:25 (15 minutes)

The proposed STCF is a symmetric electron-positron beam collider designed to provide e+e- interactions at a centerof-mass energy from 2.0 to 7.0 GeV. The peaking luminosity is expected to be 0.5×10^3 5 cm-2s-1. The energy region of STCF covers the pair production thresholds for tau-leptons, charmed meson & baryons, and all of the strange hyperons. STCF is expected to deliver more than 1 ab-1 of integrated luminosity per year. Huge samples of XYZ, Jpsi, D+, D+s and Lambdac decays could be used to make precision measurements of the properties of XYZ particles, search for new ones, and study their rare decays; map out the spectroscopies of QCD hybrids and glueballs; search for new sources of CP violation in the strange-hyperon and tau-lepton sectors with unprecedented sensitivity; make precise independent measurements of the Cabibbo angle (theta)c) to test the unitarity of the CKM flavor-mixing matrix and address the Cabibbo Angle Anomaly; search for anomalous decays with sensitivities extending down to the level of SM-model expectations; qualify Lattice QCD calculations; and provide precise inputs that are essential for the interpretation of results from other experiments.

Summary

Primary author: Dr LI, Huijing (HNNU)

Co-author: Prof. LYU, Xiao-Rui (University of Chinese Academy of Sciences)

Presenter: Dr LI, Huijing (HNNU)

Session Classification: Parallel Session VII (2): Hadron and Flavor Physics

Track Classification: 强子物理与味物理