BEACH 2010 - IX International Conference on Hyperons, Charm and Beauty Hadrons



Contribution ID: 90 Type: not specified

Kaon Experiments at J-PARC

The newly constructed high-intensity proron syncrotron, J-PARC (Japan Proton Accelerator Research Complex, http://j-parc.jp/), has completed the first stage of construction and the accelerator components are under commissioning. Many experiments using slowly extracted proton beam are proposed and preparing. In this talk, two experiments, 'KOTO' to search for KL->pi-zero nu nubar decay and 'TREK' for T-Violation using K+->pi-zero mu+ nu decay, will be introduced and their status will be reported.

Primary author: Dr LIM, GeiYoub (KEK)

Presenter: Dr LIM, GeiYoub (KEK)