HEPiX Autumn/Fall 2018 Workshop



Contribution ID: 50 Type: not specified

KEK Site Report

Monday 8 October 2018 10:20 (15 minutes)

All projects hosted at KEK have actively proceeded in 2018. The SuperKEKB/Belle II experiment succeeded in observing the first collisions in April 2018 and accumulating the data until July continuously. The J-PARC accelerator has also provided various kinds of the beam simultaneously. Most of the experimental data are transferred to the KEK central computer system (KEKCC) and stored. In this talk, I would like to report on the status of KEKCC at the Belle II data taking period, the configuration of the private network between J-PARC and KEKCC, and the KEK campus network system which is recently upgraded.

Desired length

12 minutes

Primary author: NAKAMURA, Tomoaki (High Energy Accelerator Research Organization (JP))

Co-authors: IWAI, Go (KEK); SUZUKI, Soh; SUZUKI, Jiro (KEK)

Presenter: NAKAMURA, Tomoaki (High Energy Accelerator Research Organization (JP))

Session Classification: Site Reports

Track Classification: Site Reports