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



ID contributo: 31

Tipo: non specificato

Results on CKM and CP violation at Belle

The Belle experiment has measured various quantities of the Unitarity Triangle of CKM quark-mixing matrix, including its angles and sides. The precise measurements of these quantities provides the check of the Standard Model and also are sensitive to the New Physics effects. The recent results on these measurements and current status on New Physics effects are reported.

Autore principale: Prof. SAKAI, Yoshihide (KEK) Relatore: Prof. SAKAI, Yoshihide (KEK)