

DESY Seminar

2 February 2006, 17:00, DESY Hörsaal

Masashi Hazumi (KEK) Recent results from Belle and SuperKEKB upgrade

In the first half of the presentation, recent results on CP violation in B decays and other selected hot topics from the KEK B factory are presented. The present status of the determination of the Unitarity Triangle is also briefly summarized. The second half of the presentation focuses on a major upgrade of the KEK B factory, the SuperKEKB project. Its primary physics motivation, concepts of the accelerator and detector designs, the cost and proposed schedule are explained.

- Tea and cookies will be served at 16:45 in the lobby.
- After the seminar there is a chance for private discussions with the speaker over wine and pretzels also in the lobby.