DESY Seminar 16 November 2004, 17:00, DESY Hörsaal

A. Quadt (Universität Bonn)

Results from the Tevatron

The Tevatron started operation in Run II in 2001. With improved detectors the CDF and D0 experiments have collected ~500 pb-1 of pbar-p collision data at sqrt(s) = 1.96 TeV. Highlights of recent results, obtained with ~200 pb-1, are presented. Particular emphasize is placed on high-Pt and top physics.

- 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.