

DESY Seminar

Tuesday, 27.05.2008, 17h

DESY Hörsaal

The Beijing Spectrometer III Experiment

- Status and Physics Program -

Niklaus Berger (IHEP)

The new Beijing Electron-Positron Collider BEPC II will provide unprecedented luminosities at charm-tau energies. The Beijing Spectrometer III (BES III) experiment was designed to make the best possible use of the large statistics provided. The experiment has recently been moved to the interaction region and commissioning with beam will start next month. In my talk I will present the detector and discuss the BES III physics program.

- **Tea and cookies will be served at 16.45h in the lobby**
- **After the seminar there is a chance for private discussions with the speaker over wine and pretzels**