



EUDET

Detector R&D towards the International Linear Collider

TRANSNATIONAL ACCESS TO DETECTOR R&D INFRASTRUCTURES

EUDET is a project supported by the European Union in the Sixth Framework Programme (FP6) structuring the European Research Area. The project aims at creating a coordinated European effort towards research and development for the next generation of large-scale particle detectors. EUDET comprises 23 European partner institutes and 24 associated institutes working in the field of High Energy Physics.

EUDET provides in the framework of the **Transnational Access(TA)** scheme travel support for groups from the EU and countries associated to FP6 for using the following infrastructures:

TA1: Experiments at DESY testbeam (<http://testbeam.desy.de>)

TA2: Experiments using infrastructure developed within the EUDET project: high precision beam telescope; large, low mass TPC field cage; silicon based TPC readout system; support for the development of SI-Stripdetectors; support for the development of granular calorimeters.

[TO APPLY FOR EC FUNDED ACCESS](#)