

the network of institutes active in the field of

- high energy physics,
- particle physics, astro-particle physics and
- nuclear physics



www.heptech.org







3 rd Event Industry meets Academia Academia meets Industry

- 1. SiPM at CERN, February 2011
- 2. Beam Monitoring and Quality Assurance at GSI, October 2011







upcoming events

- Position sensitive solid state detectors, AIDA, at Desy, 26./27. March 2012
- Micropattern gaseous detectors, LAPP, Annecy, 26./27. April 2012







HEP Tech aims to:

- to increase the visibility of high energy-, particle, astro-particle- and nuclear-physics
- bridge the gap between researchers and industry
- to provide leading HEP technologies for industry







activities:

- technology transfer opportunities
- industry meets Academia events
 - joint technology transfer projects
- training the nodes on challenging topics
- provide support and assistance to small nodes









members

```
CERN,
 GSI, DESY,
   CEA, CNRS: IN2P3,
     INFN,
      STFC,
       Chalmers,
        CPAN,
          University of Sofia,
           NTU Athens,
             IJS,
                LIP
                 EPFL, PSI
                  ILL
                    Weizmann Institute
```



