

- EU funded project from **1 Febr 2011** until **31 Jan 2015**
- Total budget: 8M EUR
- **39** leading universities, research institutes, laboratories, from 19 European countries
- Goal:
 - To boost detector development for high-lumi upgrade of LHC, new linear colliders and for future neutrino and flavour physics facilities
- Topics:
 - Test beam infrastructures
 - Specialized equipment and irradiation facilities
 - Shared software tools
 - Common microelectronics & system integration tools

http://cern.ch/aida





Advance European Infrastructures for **Detectors at Accelerators** AIDA and ISOL Collaboration DAQ

DESY, CERN, JSI,

How to get iny

- Through Tr
- Support KIT, U <u>Alba Will be</u> Alba Student Student Tutorial on Da Sponsoring Student Tutorial on Da Sponsoring Student Tutorial on Case Joint Solo Content Student Tutorial on Case Joint Solo Content Content Solo Content HEP on 9th April, 2013, Frascati, Ita

http://indico.cern.ch/event/Gaseous

Apply now!*

*Free but registration is required. Limited support for participation is available.

AIDA is co-funded by the European Commission within Framework Programme 7 Capacities, Grant Agreement 262025.