

A Research Institution and Funding Agency

Main fields of research Elementary particles and atomic nuclei Their role on Earth and in Cosmos



All over Italy

- National Laboratories
- Divisions
- Associated groups
- National Centers and Schools
- Consortia

Main Laboratories

(with international participation)

National Legnaro Laboratory

Nuclear Physics, Elementary particles, Astroparticles, Accelerators

VIRGO Observatory

Gravitational waves

National Gran Sasso Underground Laboratory

Neutrino, Dark Matter, Astroparticles, Nuclear Astrophysics

National Frascati Laboratory

Elementary particles, Nuclear Physics, Accelerators

National Southern Laboratory

Nuclear Physics, Astroparticles, Accelerators, Proton therapy



Divisions and Associated Groups



National Laboratories
 Divisions
 Associated groups
 National Centers and Schools
 Consortia

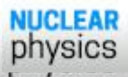
University-based
With INFN and associated University staff



Research and Education together













Techniques developed for basic research have a wider range of application

INFN supports applications useful for human society

Italian Embassy in Tokyo - Nov. 12, 2014 Cooperation agreements INFN - ERI - INGV



The Japan Times

NEWS

Italy, Japan promote cooperation in earth science using physics

NOV 14, 2014

Amid rising concern over volcanic eruptions, institutions from Italy and Japan signed a letter of intent on Wednesday to strengthen their cooperative framework to promote research and technological innovation in the field of earth science using elementary particles.

As from today: a new important step for Italy, Japan cooperation in earth science