

DiscoverCosmicRays

INTERNATIONAL COSMIC DAY

November 30 | 2017

Also this year DESY, Fermilab, QuarkNet and Network Particle World are organizing the School students from across the globe can participate and ask question like:

- what are cosmic particles?
- where do they come from?
- how can they be measured?

Scientists working to answer these questions invite school students to join up for a day to get in contact with real science and...

- perform your own cosmic particle experiment
- analyze and present your data on a common website
- compare your own results with the others
- work as in an international research collaboration

Participating Schools :

Liceo "C. De Giorgi" - Lecce, Liceo "Aristosseno" - Taranto,
Liceo "Capece" - Maglie, IIS "Trinchese" - Martano, Liceo "G. Battaglini" - Taranto,
IIS "G. Ferraris" - Taranto, Liceo "Q. Ennio", - Gallipoli, IIS "E. Medi" - Galatone,
Liceo "G. Stampacchia" - Tricase, Liceo "F. Ribezzo" - Francavilla Fontana,
IIS "Virgilio-Redi" - Lecce, IIS "E. Ferdinando" - Mesagne,
Liceo "C. Vanini" - Casarano, IIS "E. Majorana" - Brindisi,
ITT "Giorgi" - Brindisi, Liceo "G. Galilei" - Nardò

Become a Scientist for a Day

Discover the world of cosmic rays like
an astroparticle physicist

AULA FERMI
Edificio IBIL - Complesso ECOTEKNE
9:00- 13:00

Image Credit: NASA, ESA, Hubble, HLA; Processing & Copyright: Domingo Pestana

Local Organizers:

G. Cataldi, G. Chiarello, G. Chiodini, M. R. Coluccia,
A. Corvaglia, A. De Benedittis, I. De Mitri,
M. Di Santo, G. Marsella, D. Martello, L. Perrone,
C. Pinto, V. Scherini



www.matfis.unisalento.it
www.le.infn.it

More Information: <http://icd.desy.de>

