

Discover Cosmic Rays

# INTELLIGENCE COSMIC

<https://icd.desy.de/>

INTERNATIONAL COSMIC DAY ▾ STAGE MASTERCLASS PIERRE AUGER

LABORATORIO ▾ CORSI PER DOCENTI ▾ FORUM SEZIONI PUBBLICAZIONI CONFERENZE

<https://web.infn.it/OCRA/>



## OUTREACH COSMIC RAY ACTIVITIES

Attività di public engagement nell'ambito dei raggi cosmici  
dell'Istituto Nazionale di Fisica Nucleare (INFN)

# Proceedings & Booklet

- The official language of this event is English -- all manuscripts **must be written in English**.
- The pages should be designed and **formatted in A4 format** (21 cm x 29,7 cm).
- All groups will design **at least one single-page PDF**. If you have several (or larger) groups, you may send multiple result pages.
- If you would like to include a group photo, please make sure that all participants agree to its use and publication in the booklet.

Please send us your contribution by **December 16, 2024**, to [icd@desy.de](mailto:icd@desy.de).

**Headline**

**Institution or School, Country**

Credit: DESY, Science Communication Lab

Who are you?

What have you done?

What did you find out?

What's your take-home message?

**INTERNATIONAL COSMIC DAY** **NOVEMBER 26 | 2024**

# Questionario di gradimento

<https://l.infn.it/1ax>



Discover Cosmic Particles

# INTERNATIONAL COSMIC DAY

Cosmic particles, these unnoticed particles are the focus of this day. Students, teachers and the public learn about cosmic particles from space.

**Become a Scientist for a Day**  
Discover the world of cosmic particles like an astroparticle physicist.

Organizer:  
INFN – Laboratori Nazionali di Legnaro  
Viale dell'Università, 2 Legnaro (PD)

More Information and Registration:  
<https://icd.desy.de>  
<https://www.lnl.infn.it>

The bottom of the poster features two logos: on the left, the IPRG logo (International Particle Physics Outreach Group) with the text 'International Particle Physics Outreach Group' below it; on the right, the DESY logo, which is a blue circle containing the word 'DESY' in white.The top left of the certificate features the INFN OCRA logo (Istituto Nazionale di Fisica Nucleare) and the INFN logo (Istituto Nazionale di Fisica Nucleare) in the top right corner. The background is white with a faint, dotted pattern of lines radiating from the center.

## CERTIFICATE OF PARTICIPATION

# INTERNATIONAL COSMIC DAY

**FOR** Grosselle Pietro, I.I.S. G.B. Ferrari, Este (PD)

**LOCATION** I.N.F.N. Laboratori Nazionali di Legnaro

**DATE** November 26 | 2024

**TOPICS** Measurement of Cosmic Rays  
Data Analysis  
Presentation of Results

*Mario D'Amico*  
LNL OCRA spokesperson

In cooperation with many networks and partners:

The bottom of the certificate features three logos: on the left, the IPRG logo; in the center, a logo for '25 years IPRG' with a stylized '25' and 'years IPRG' text; on the right, the DESY logo. Below these logos, the text 'In cooperation with many networks and partners' is written, followed by a small QR code.