Sharing knowledge with various audiences

The INFN Communication Office

FRANCESCA SCIANITTI
INFN Communications Office
Third Mission Coordination Committee



Public Engagement and communication goals are based on key messages

KEY MESSAGES

Curiosity driven research aimed at breaking knowledge frontiers

Leader in international scientific collaborations

Transferring
knowledge and innovation to the society

Transparent and trustable

PUBLIC ENGAGEMENT GOALS Enlarging the audiences spectrum and the territorial covering

Arising awareness and societal involvement in the process of science

Enhancing the value of technology transfer

Promoting STEM and the value of diversity in science

Strengthening the INFN public image





The INFN Communications Office

Established in 2002

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INTEGRATED COMMUNICATION

AUDIENCES

THE TEAM

✓ Variety of correlated products

- Institutional materials
- Press releases and news
- Editorial and multimedia products
- Social media stories
- Exhibitions, installations
- Public events formats

All products are adaptable, reusable and distributed on web, social, educational or edutainment resources

✓ Media

- ✓ Public
- ✓ Schools
- ✓ Stakeholders
- ✓ External Research Community
- ✓ INFN Community

Coordinators:

- A. Varaschin Institutional and media communication
- F. Scianitti Outreach and educational projects

Permanent staff:

- E. Cossi Press office, institutional web resources
- F. Cuicchio Visual communication
- V. Napolano (temporarily at EGO) -Exhibitions
- C. Peduto Magazine, educational projects

Fellows:

- F. Mazzotta Social media, multimedia (since 2016)
- M. Massicci Press office, multimedia (since 2020)
- A. Greco Events, outreach web resources (since 2020)
- C. Collà Ruvolo CC3M, educational projects (since 2020)
- G. Stirpe Visual communication

web, social, educational or edutainment resources





Based on the intertwining of science and arts



Having researchers as main voice and discoveries, infrastructures and research projects as a narrative line



Designed to be host at Festivals, in Theatres and Museums

During the pandemic







Age 5 -13: a new target

6

Using STORIES to talk about science to the children

→ Facebook events FISICAXKIDS about 4000 students connected per event

- New collaboration agreement with RAI
 GULP TV CHANNEL "Physics in the waves"
 10 episodes in 2021/5 episodes in Spring 2022
- ►CC3M Art&Science Projects for children March-June 2020. 350 students connected at tree live events. More than 200 drawings received.
- ►MAILING LIST of teachers: subscriptions through the Collisioni.INFN portal. 1100 subscribers





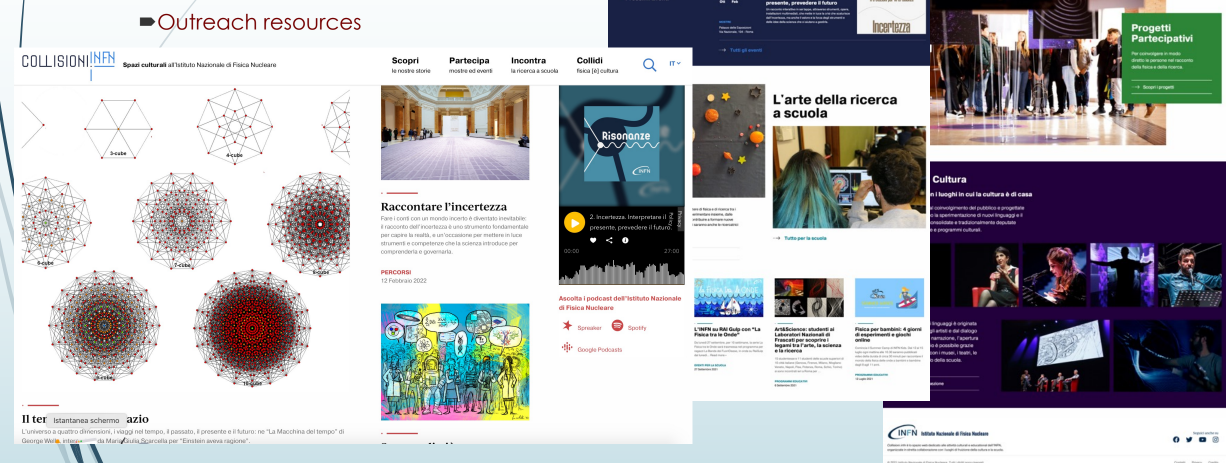
Edizione KIDS



COLLISIONI.INFN the INFN intercultural web space



- ■Events calendar
- Articles about the relation between science and other cultures



The CC3M website

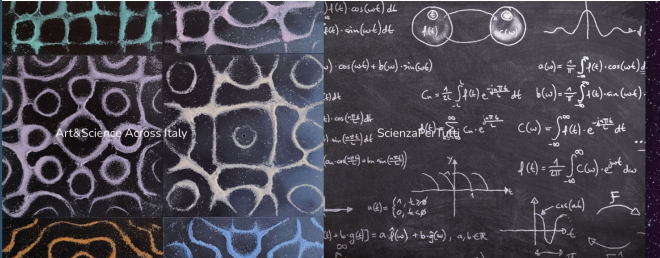


Chi siamo

Accanto all'attività di ricerca, da anni l'Istituto Nazionale di Fisica Nucleare porta avanti molte attività di Terza Missione per diffondere alla società le conoscenze acquisite e coinvolgerla nella ricerca scientifica.

Obiettivo del Comitato di Coordinamento della Terza Missione è coordinare le iniziative di diffusione della cultura scientifica con impatto a livello nazionale e rafforzarne l'efficacia.





JUNE - 2022

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
29		31	01	02	03	04
05	06	07	08	09	10	11
12	All Day Summer School 2022	14	15	16	All Day Asimmetrie di Genere nelle STEM	18
19	All Day corso di alta formazione per	21	22	23	24	25

Ultime Notizie

13-05-2022



Agnese Collino e Licia Troisi vincitrici ex aeguo del Premio ASIMOV 2022

Annunciati i libri vincitori del Premio Aismov: più di 12.300 studenti e studentesse hanno preso pa...

Vai alla notizia

03-05-2022



Studenti a caccia di raggi cosmici Provenienti da istituti secondari di il progetto RadioLab Il grado di tutta Italia, in 28 partecipano allo stage del prog...

Vai alla notizia

29-04-2022



Studenti protagonisti al Festival ai Laboratori Nazionali di Frascati della Scienza di Vibo Valentia con cosmo per bambini e ragazzi

Oggi e domani, 29 e 30 aprile 2022, alcuni ragazzi e ragazze partecipanti al progetto RadioLab Ti r...

27-04-2022

Ti racconto l'universo: la fisica del

Un nuovo ciclo di incontri per

rispondere ai ragazzi alle loro

domande sull'Universo L'articolo

Vai alla notizia

Vai alla notizia

⊞ ≥



COLLISIONINE

asimmetrie

CC3M Website editorial Board

Cecilia Collà Ruvolo, INFN Ufficio Comunicazione

Viviana Fanti, INFN Cagliari Marco Circella, INFN Bari Gabriella Cataldi, INFN Lecce Andrea Gozzelino, INFN LNL

Trainings for the INFN staff:

Researchers on stage: 4 editions 2015-2019

Writing about science: 2016

Dealing with TV media: 2 editions 2016, 2018

INFN for schools: 3 editions: 2016-2018

Social media: 2 editions 2018, 2020

Trainings for the CC3M referrals:

- Public Events design & communication: 2019
- Live remote events: use of web platforms and event design 2020
- Intellectual Property: 2021

Workshops with INFN staff involved in educational activities:

- GGI: Workshop «The Third INFN Mission for Schools" (2017)
- LNF: Workshop «The INFN for primary school and kindergarten» (2020)

Trainings for INFN graduate students, PHD and Marie Curie fellows:

- Seminars on TT and outreach at the XXXII and XXXIII edition of the International Doctoral School in Nuclear and Subnuclear Physics, Otranto 2019, 2020.
- A first training on PE for Fellini Fellows researchers (international incoming mobility fellowship programme for experienced researchers, co-financed by EU)

Training courses and workshops

Promoted and organized with the CC3M - coordinated by the Communications Office



Our Channels



- www.infn.it
- www.collisioni.infn.it
- INFN youtube https://www.youtube.com/channel/UCSh8Nr3_HKvQqj1bp6bL4vA
- INFN fb

https://www.facebook.com/lstitutoFisicaNucleare/

INFN Instagram

https://www.instagram.com/infn_insights/

twitter

https://twitter.com/INFN_

- www.cc3m.infn.it
- CC3M youtube. INFN EduPhysics

https://www.youtube.com/channel/UCicLfUmQo5dzedmzjtFh 6Ww