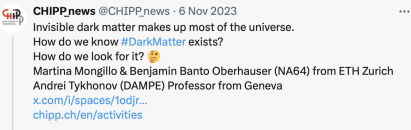
EPPCN updates

Dark Matter Day 31 October -> very successful campaign with CERN and the network more than 100K visualisation on Twitter/X





Invisible dark matter makes up most of the universe. But how do we know it exists?

? How do we know #DarkMatter exists?

? How do we look for it? 😕

To find out, join us 9 November at 2:00 pm CET for a live conversation on Twitter/X Spaces. In celebration of #DarkMatterDay2023, we have asked physicists from laboratories and experiments across Europe, who are doing

research into dark matter, to answer all your questions. Use the hashtag #AskAPhysicist and tell us what you want to know.

from CHIPP:

Martina Mongillo & Benjamin Banto Oberhauser (NA64) from ETH Zurich Andrei Tykhonov (DAMPE) Professor from Geneva

FOLLOW on: 🖸 https://twitter.com/i/spaces/10dJrjlbnXyJX



CHIPP is carrying out a study on the career trajectories of those who have been a part of CHIPP (those with a PhD). This includes PhD, postdoc, scientist, professor, etc. in CHIPP. You are cordially invited to contribute taking part in a survey:



chipp.ch Survey of the current and former CHIPP community

12:59 pm \cdot 14 Nov 2023 \cdot 849 Views

Now:

2025/26 European Strategy for Particle Physics Update

FCC project – outreach campaign

Future plans & campaigns

Coming up

- 2024/25 Public Events Season in preparation
 - Theme will be Quantum, to align with Intl. Year of Quantum Science and Technology
 - Several events already in prep: theatre plays, dance, music, opera, talks
 - Launch after the last CERN70 public event
 - New Public Events Curator strted in May Dante Larini
- Joint CERN-NHM Geneva exhibition "Rencontres Insolites"
 - Opening in October 2024; runnign until approx. March 2025
 - In Globe (first temporary exhibition in this space)
 - Series of 24 objects (12 NHM; 12 CERN) with particualr aspect connecting them
- Evaluation of visitors to CERN (PhD project with University of Zurich)
 - Three time-poitns: pre-visit; post-visit 1; post-visit 2
 - Sociodemographics; Setting of visit; Attitudes towards science and CERN; Target outcomes of visit; What visitors do at CERN; Outcomes: individual and compared to CERN's target outcomes
- FCC communications & ESPPU communications
- New DG communication
- New ECO GL

CERN welcomes International Year of Quantum Science and Technology

On the centenary of quantum mechanics -- the bedrock of particle physics and enabler of numerous technologies – CERN is contributing to the development of a new generation of quantum technologies for fundamental research and beyond.

12 JUNE, 2024 | By Antonella Del Rosso



Naturhistorisches Museum (NHM) Vienna