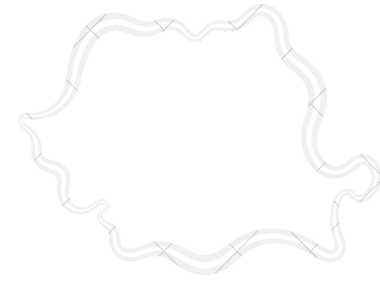




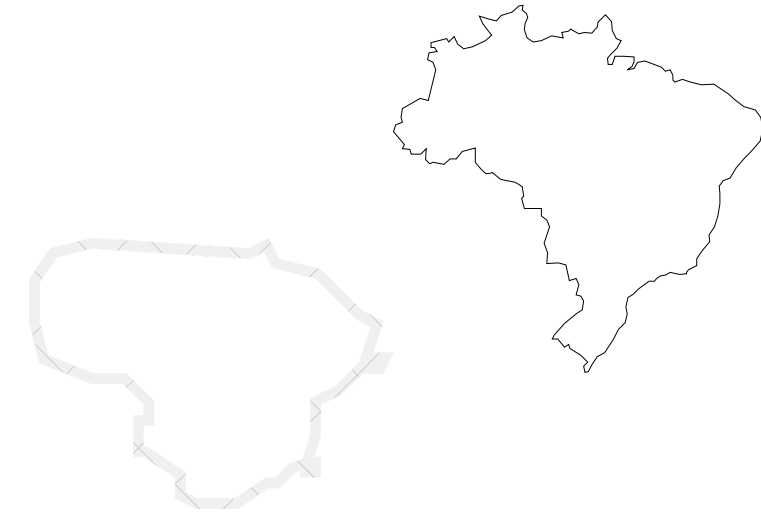
CERN

Who are our people?

CERN Talent Acquisition

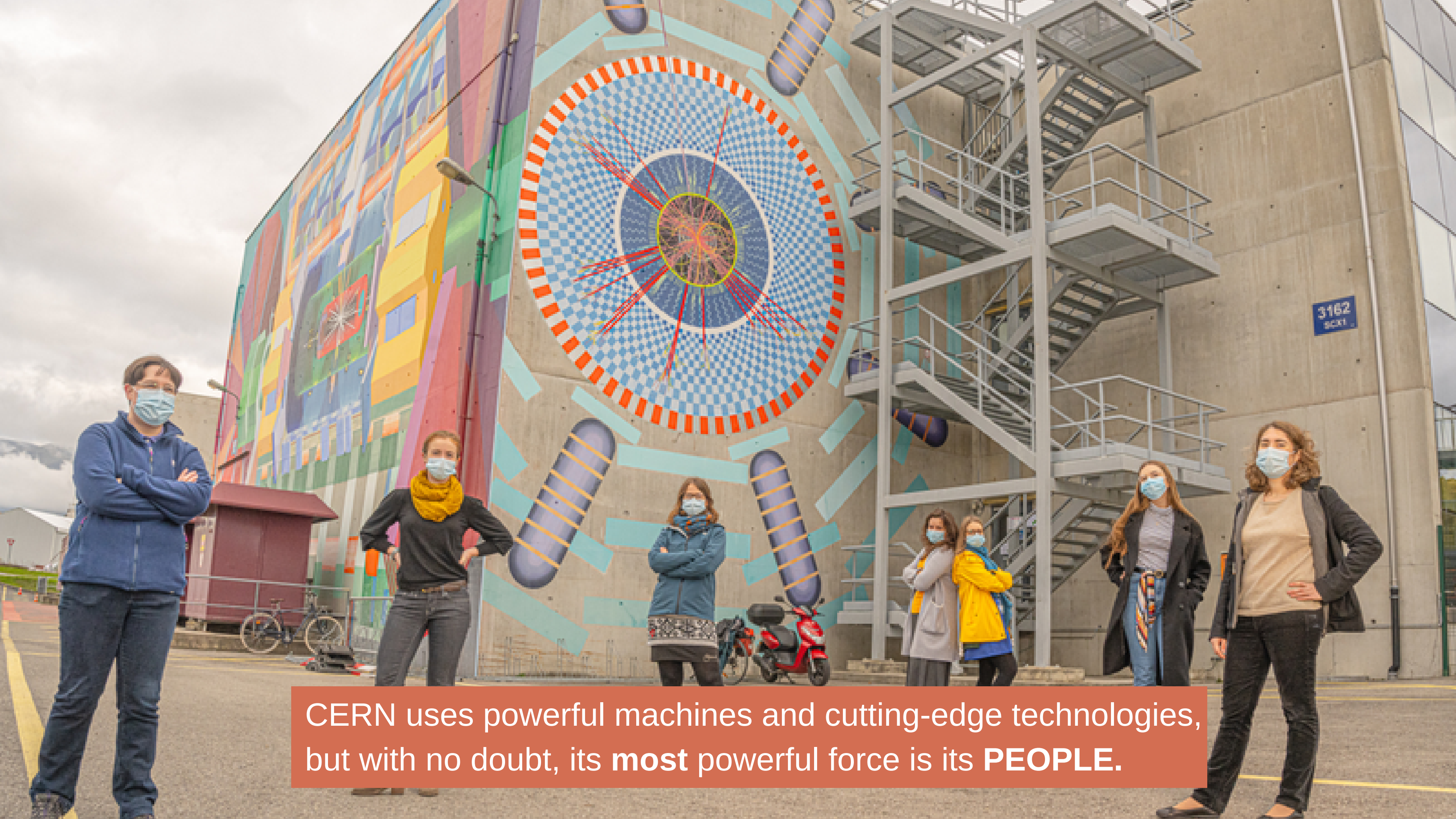


Monica Buleandra
Staff Recruitment Section Leader
CERN Talent Acquisition group



Priscilla Valavicius
Recruiter (Students and Graduates)
CERN Talent Acquisition group



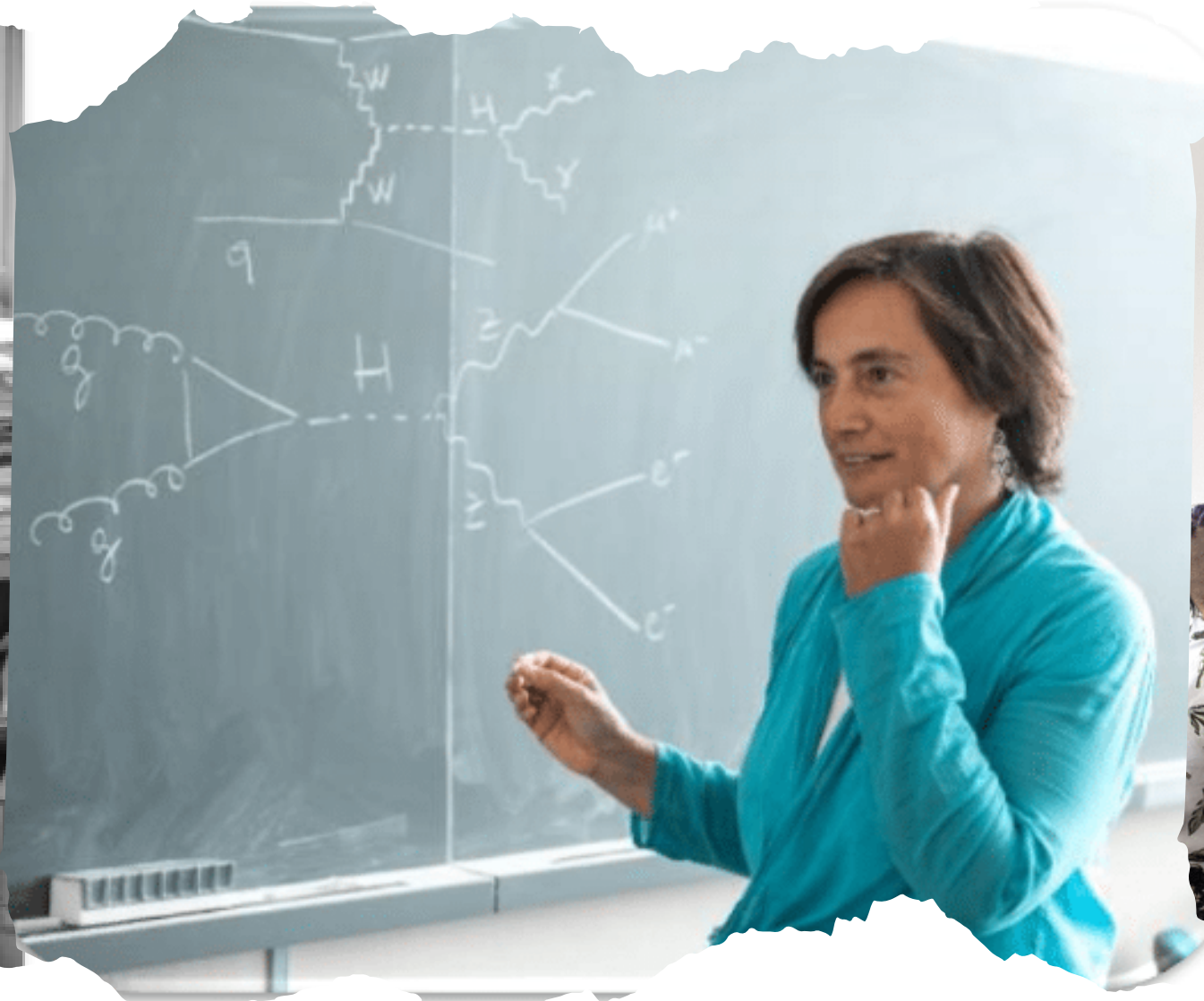


CERN uses powerful machines and cutting-edge technologies, but with no doubt, its **most** powerful force is its **PEOPLE**.

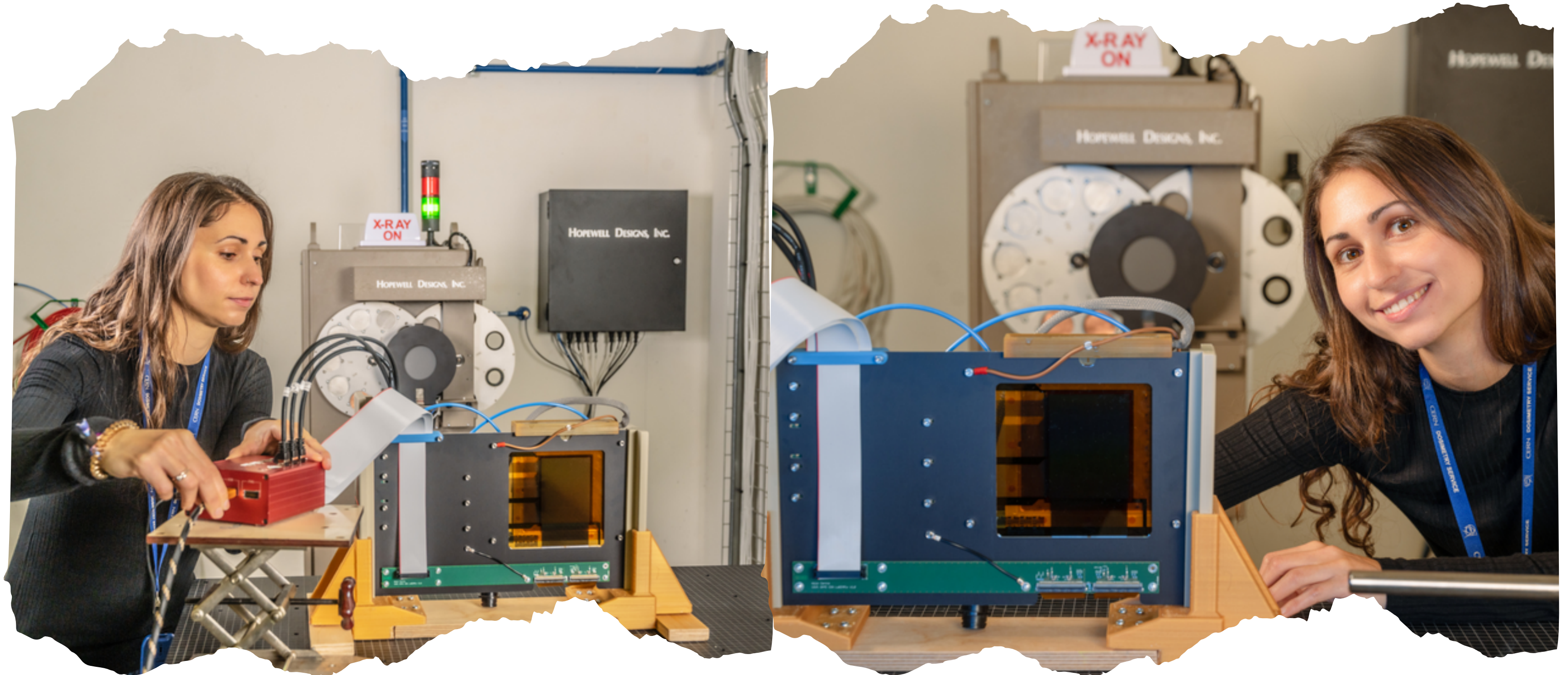
This is US, CERN



Theoretical Physicists



Experimental Physicists



And many Applied Physicists...



Fire Fighters



Back in the 50's



...and today

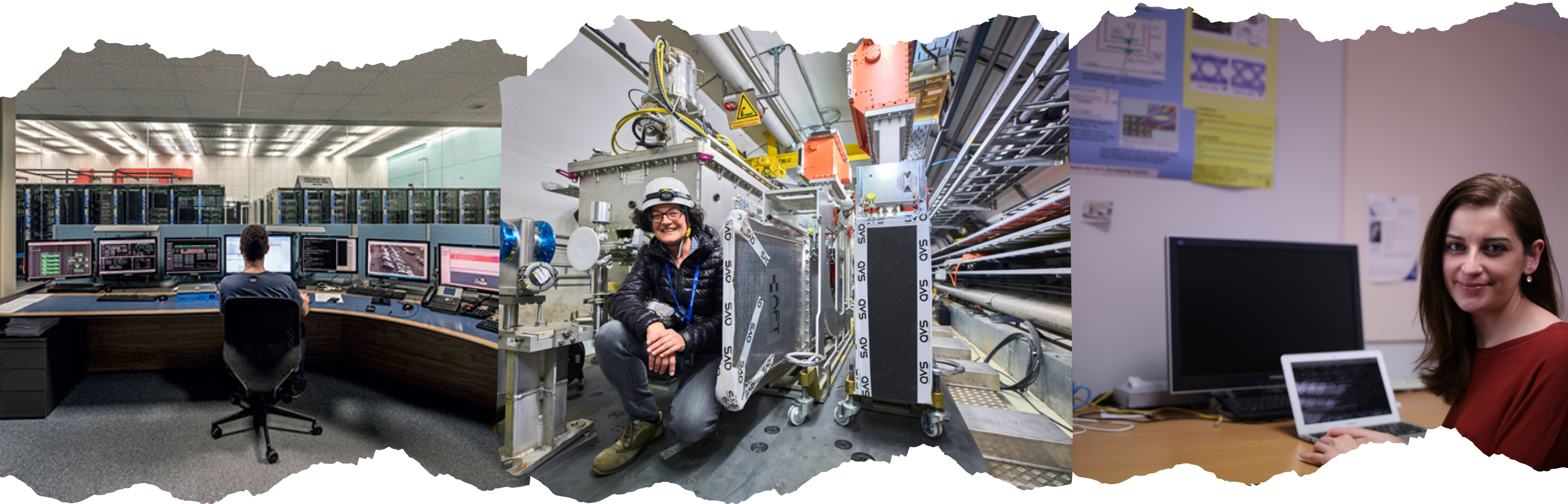
Civil Engineers



Electrical and Electronics Engineers



Mathematicians, Mechanical Engineers...and much more!



Sometimes, some famous people visit us!



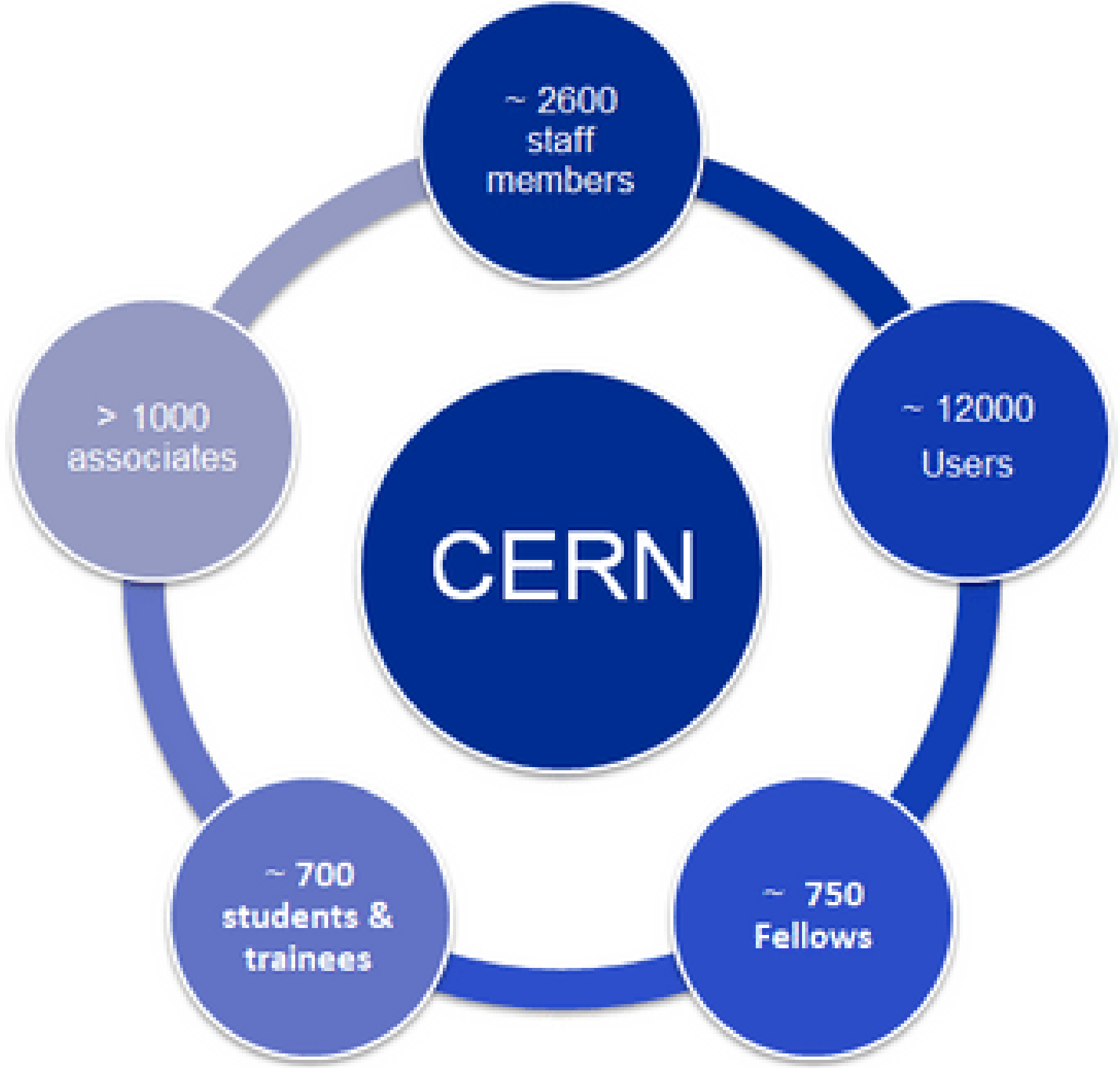




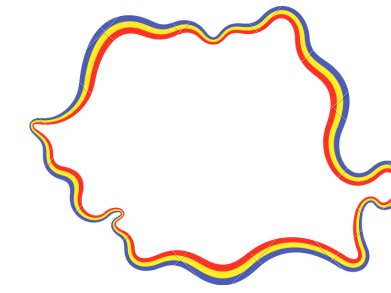
**We have more than 110
nationalities working together**



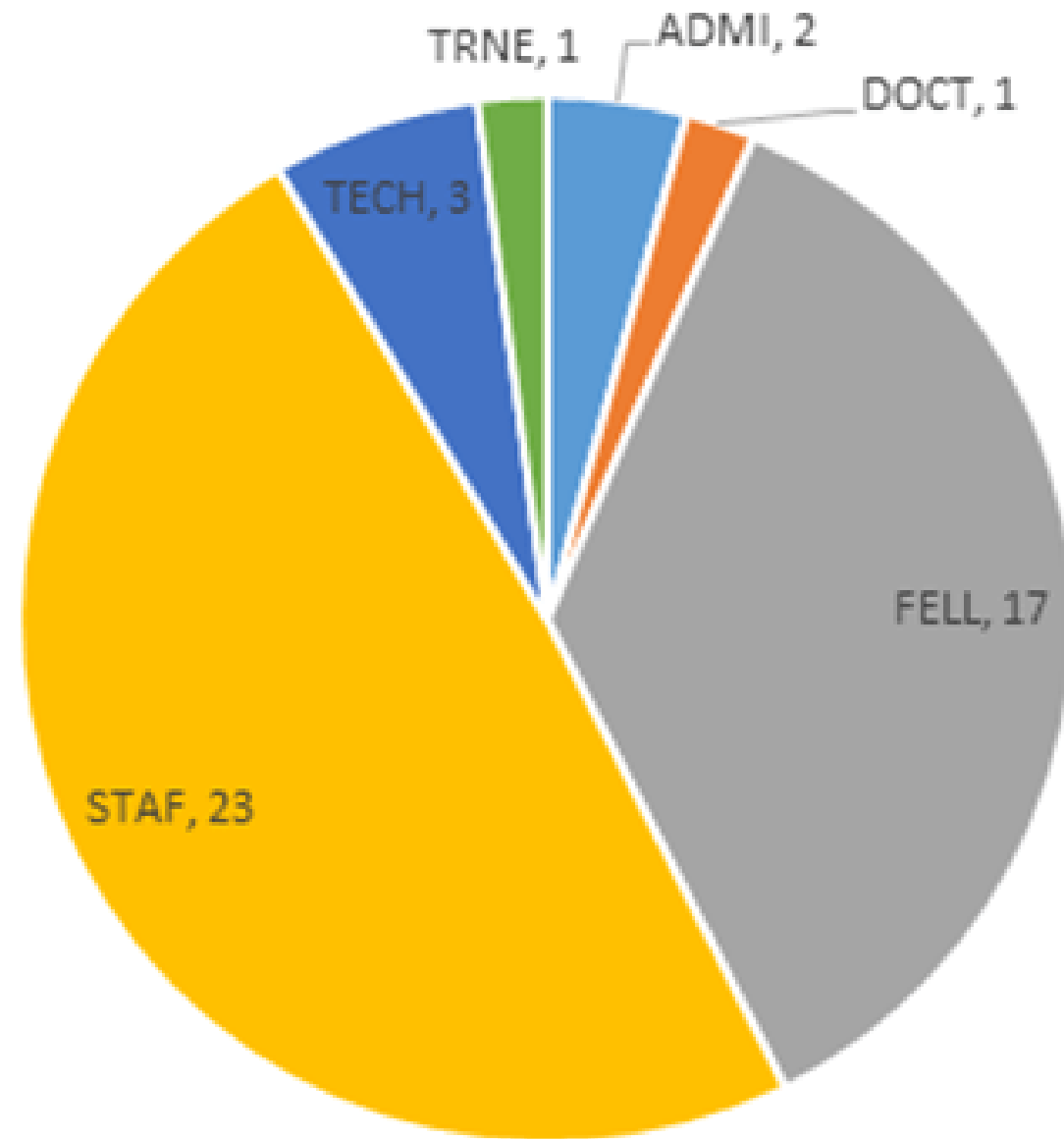
Over 17 000 people: engineers, technicians, physicists, and support



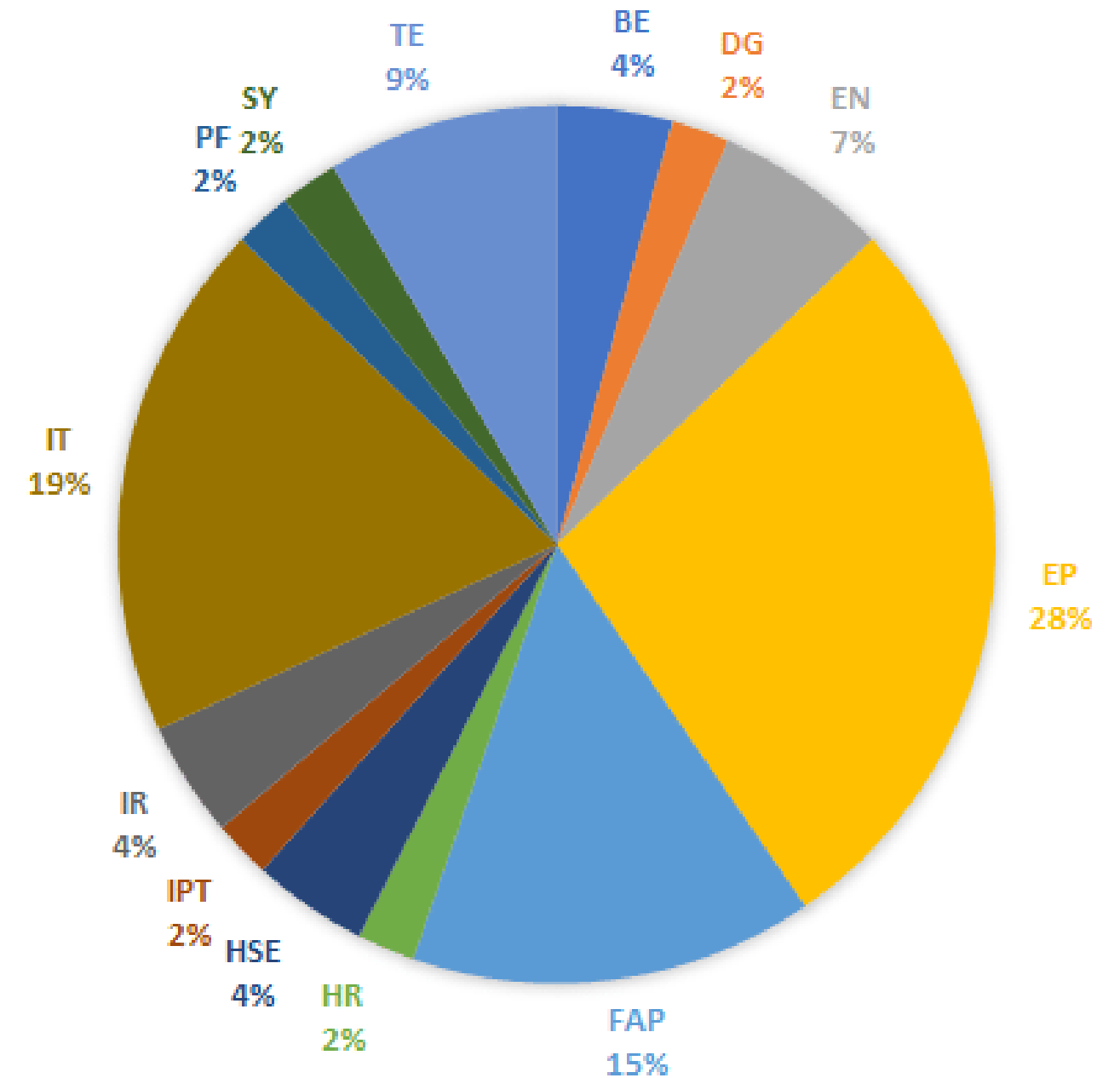
Romanians at CERN



Romanians at CERN

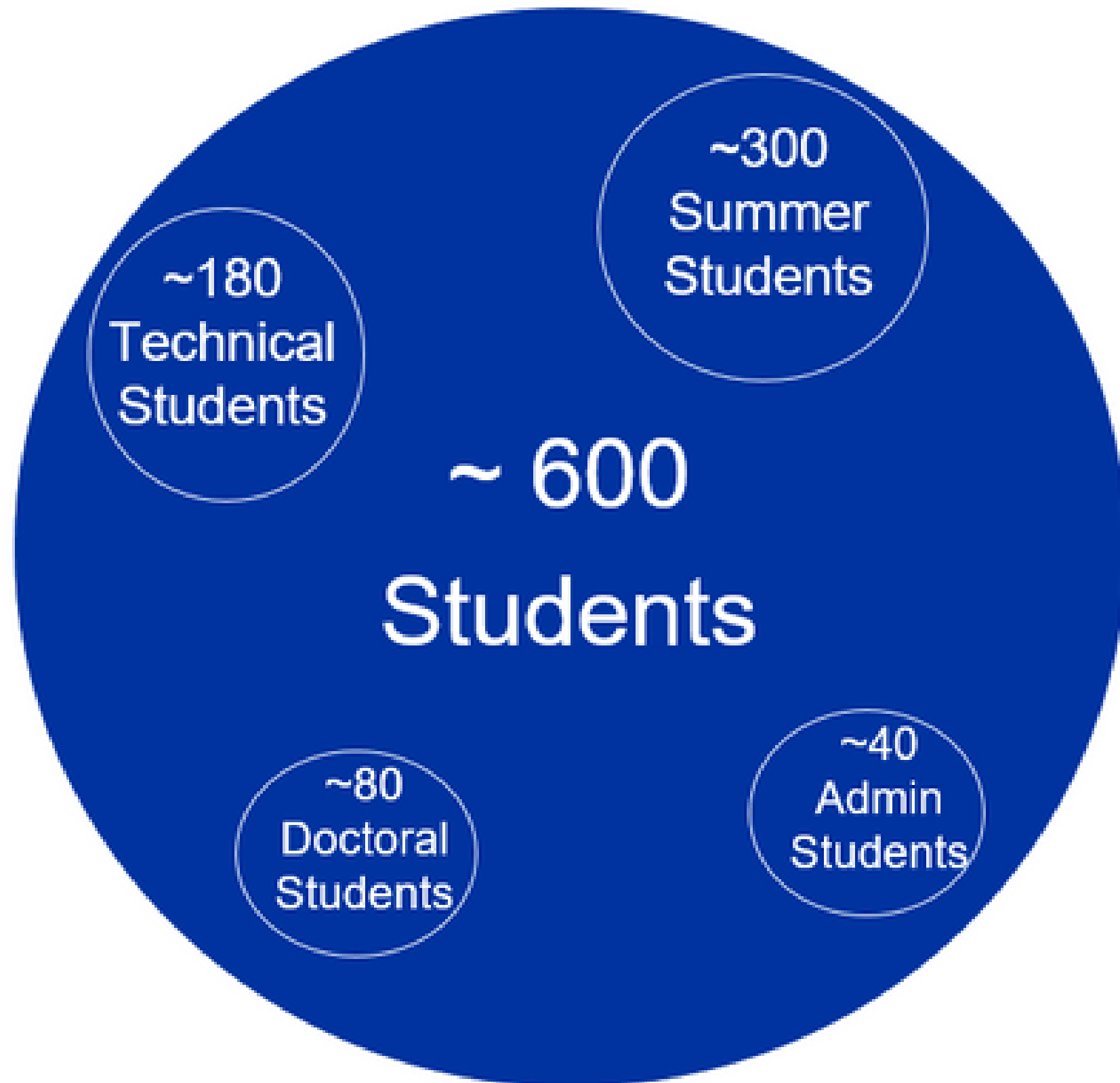


ROMANIANS @CERN PER DEPARTMENT



47 Romanians currently work at CERN

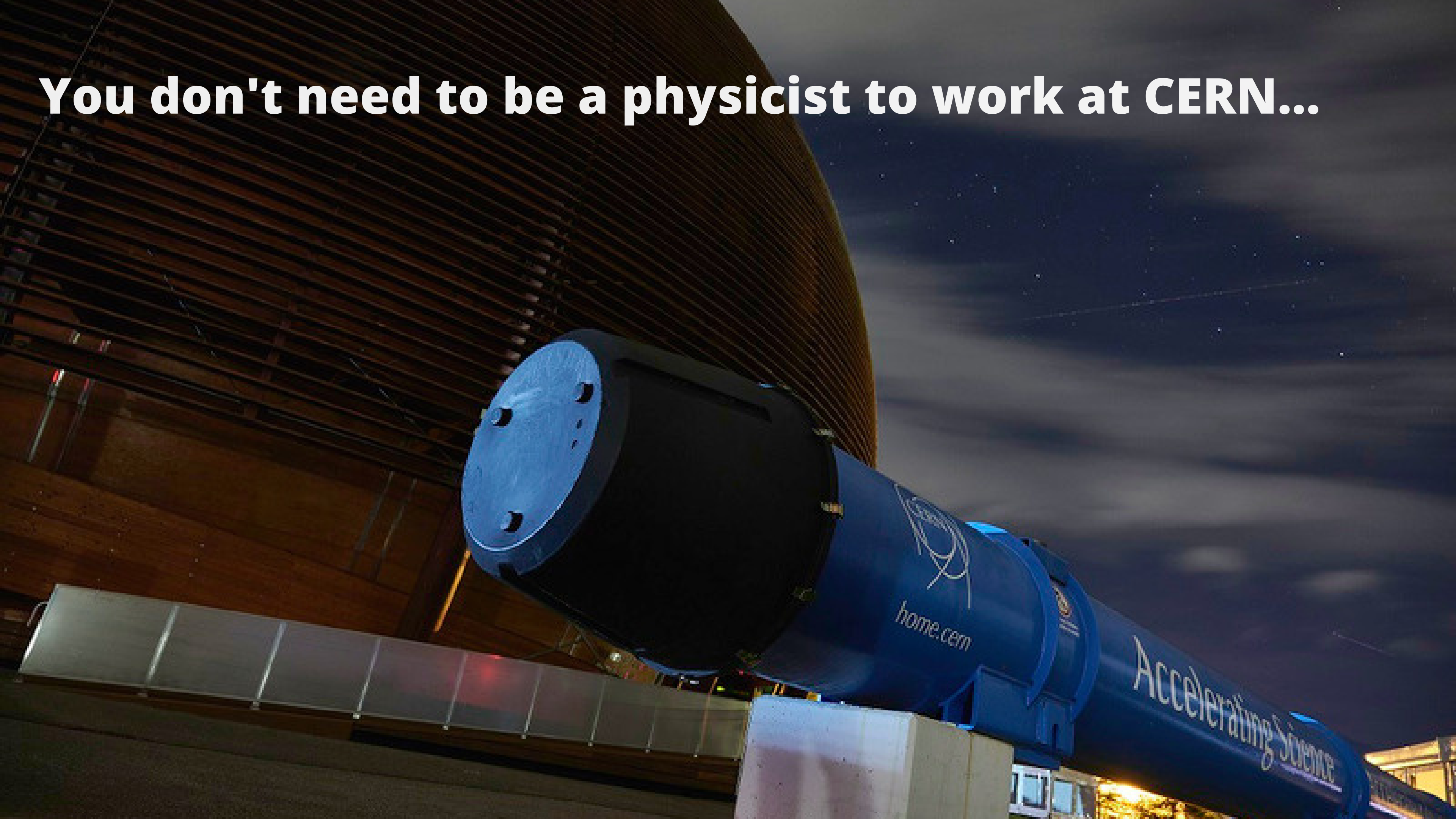
Each year CERN welcomes:



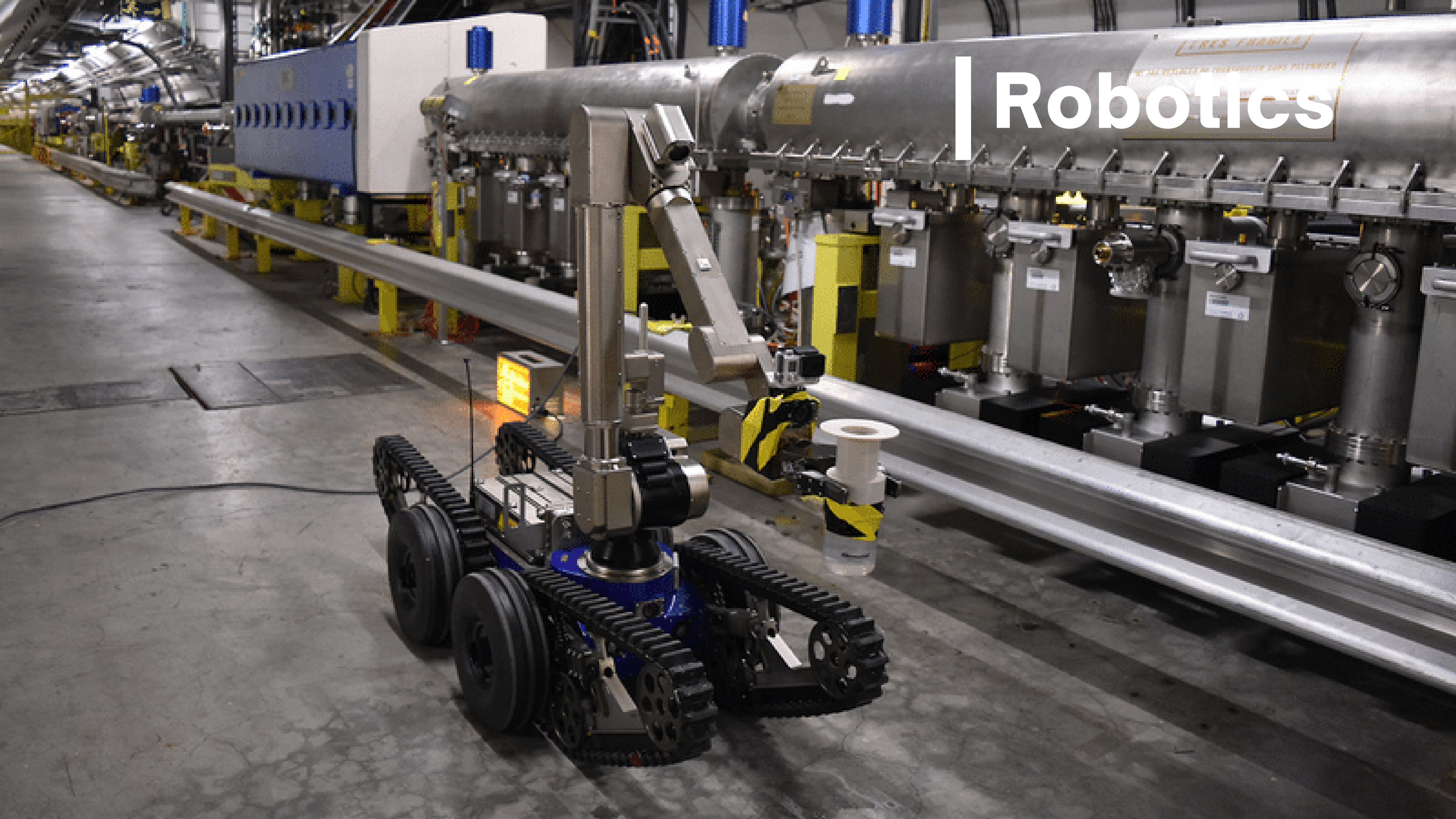
Staff Members by Professional Category at end of 2020

	No.	%
Research Physicists	83	3.15
Scientific & Engineering work	1188	45.09
Technical work	841	31.92
Manual work	53	2.01
Professional administrative work	190	7.21
Office support and administrative work	280	10.63
TOTAL	2635	100

You don't need to be a physicist to work at CERN...



| Robotics



| Civil Engineering



A large industrial facility, possibly a power plant or refinery, with multiple high-pressure water jets spraying from the ceiling. The jets are directed downwards, creating a misty atmosphere. The facility has a complex structure with various pipes, walkways, and machinery. The lighting is dim, with some bright spots from the water jets and overhead lights.

| Fire and Rescue Service

| Computing





**Communication
and Social Media**

A close-up photograph of a welder in a blue jacket and protective gear working on a large metal component in a factory setting. The welder is wearing heavy-duty gloves and is using a welding torch to work on a large, cylindrical metal part. The background is a blurred industrial environment with various pieces of equipment and lighting. The word "Welding" is overlaid in white text on the right side of the image.

Welding

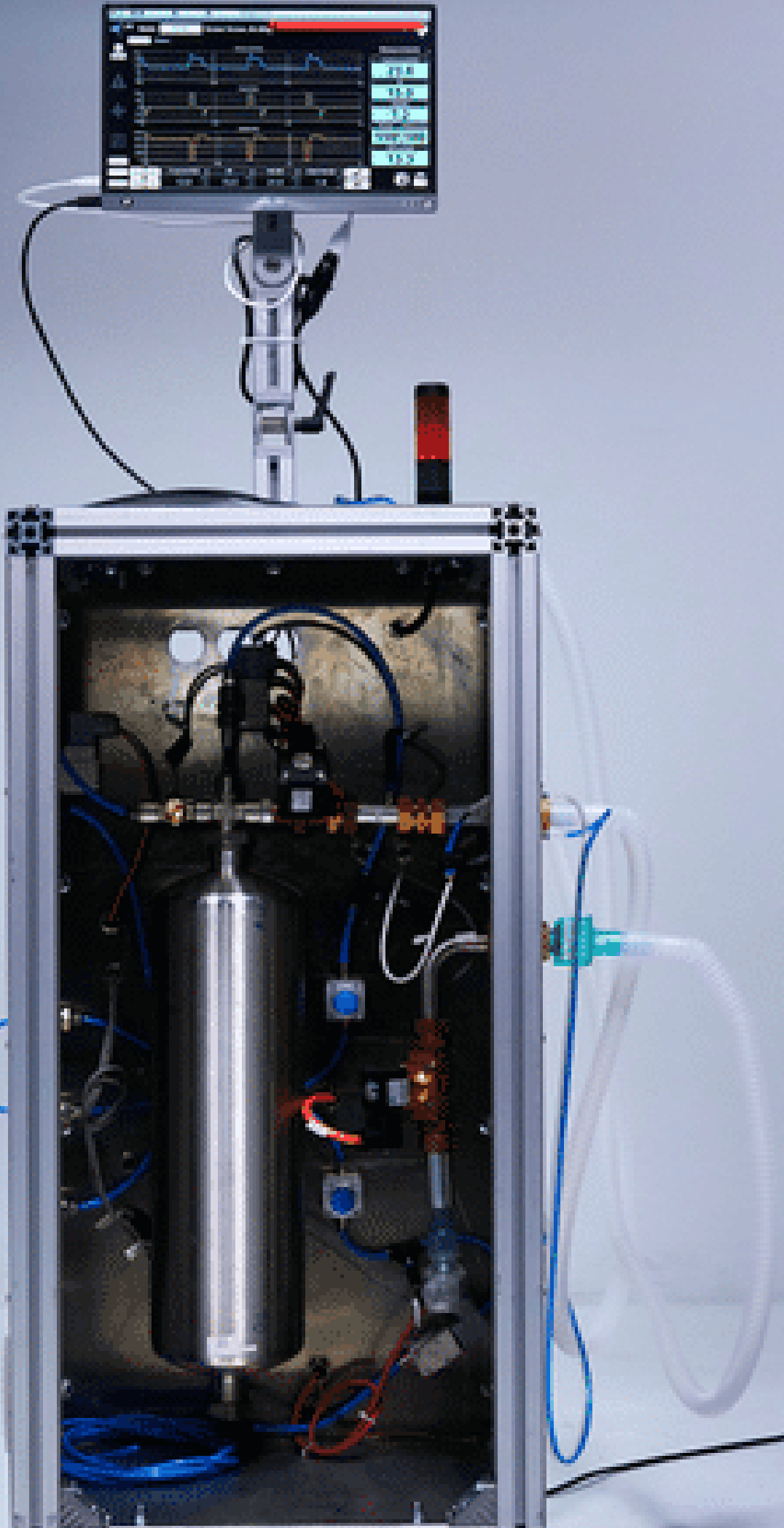
Working above and underground



A young man with glasses and a maroon hoodie is sitting at a table, looking at a laptop. An elderly man with glasses and a light blue shirt is sitting next to him, looking at papers on the table. They are in a dining hall with other people in the background. A red circular graphic is overlaid on the left side of the image.

**Sharing
knowledge across
all diversity
dimensions**

Knowledge Transfer



- Aerospace
- Industry 4.0
- Cultural heritage
- Emerging tech
- Safety environment
- Medical and biomedical tech

...And more!

How can YOU take part?



careers.cern

Follow CERN!



CERN_JOBS



CERN_JOBS



@CERN



CERNJOBSTV

Over to you! Any questions?

Contact Us

CERN| Talent Acquisition
recruitment.service@cern.ch

