

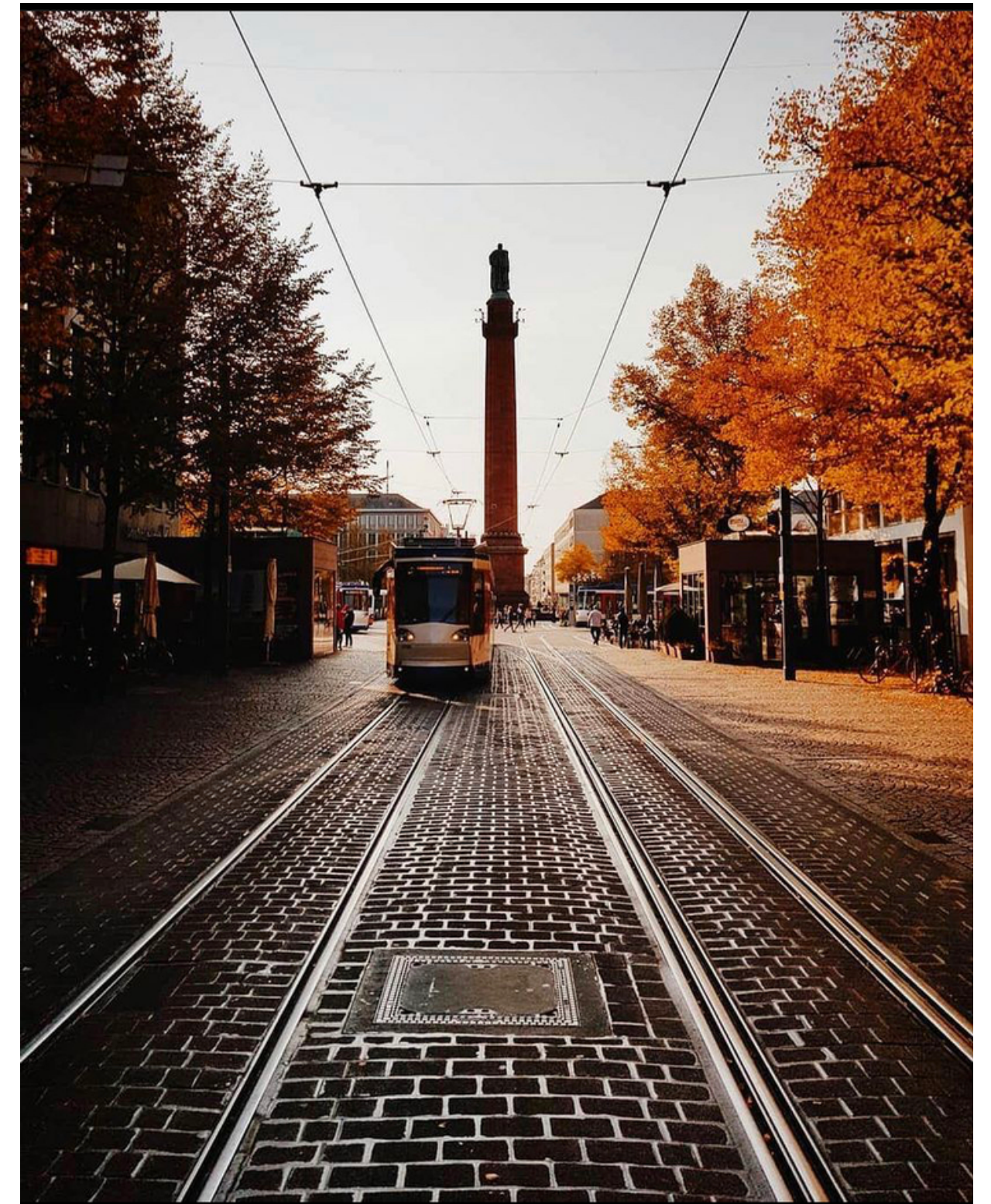
GGSB 2022 KUTAIISI & TIBLISI GEORGIA

GET_INVOLVED PROGRAMME

FAIR/GSI DARMSTADT, GERMANY

DISCOVER. CONNECT. GET_INVOLVED!

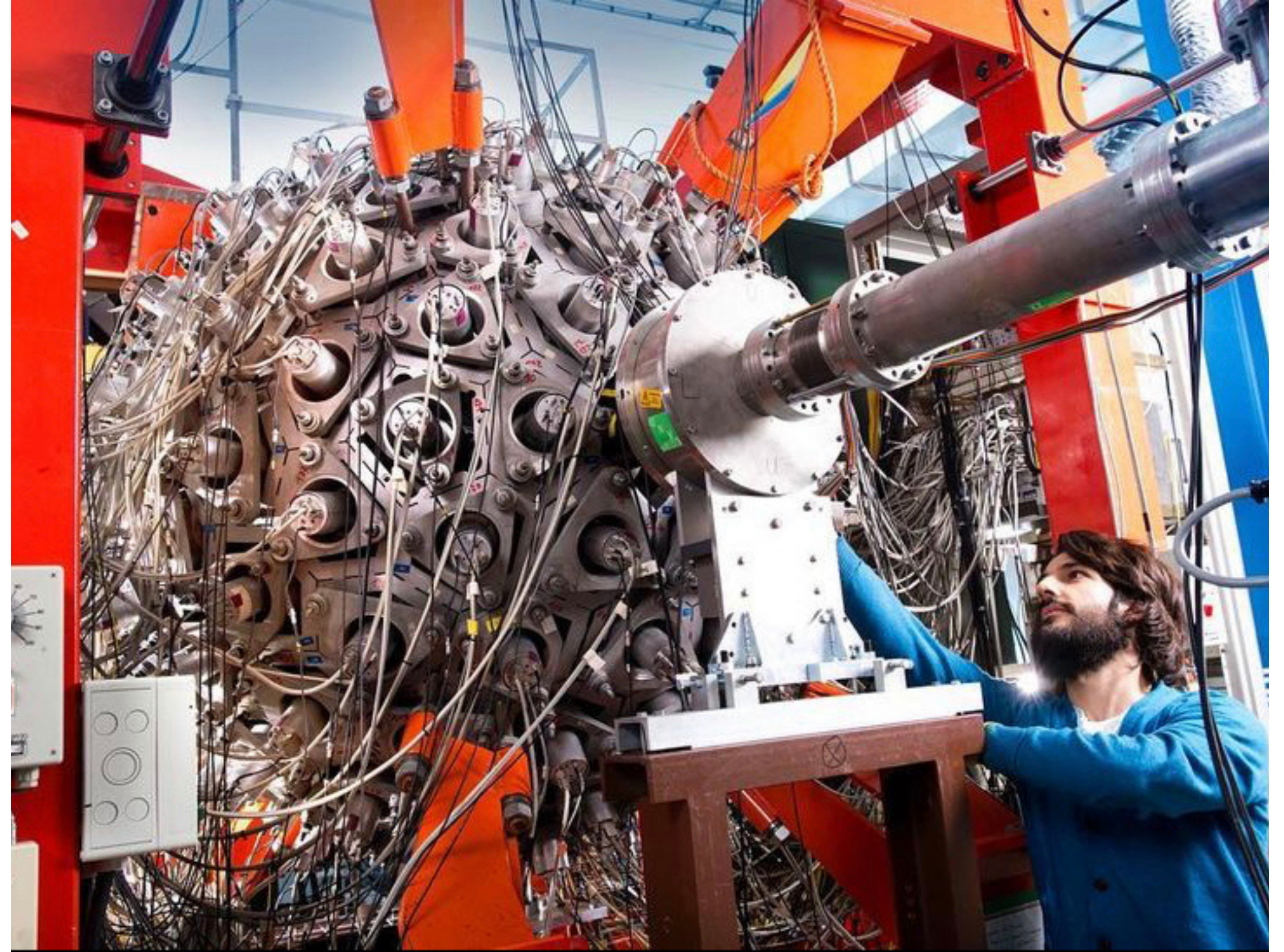
www.fair-center.eu/GET_INVolved



GET_INVOLVED PROGRAMME

ABOUT US

The GET_INVolved Programme at FAIR/GSI Darmstadt, Germany, provides international students and early stage researchers with opportunities to perform internships, traineeships and early-stage research experience in order to get involved in the international FAIR accelerator project while receiving scientific and technical training.



www.fair-center.eu/GET_INVolved



FAIR/GSI Darmstadt, Germany

1600

Employees

04

Locations

Darmstadt, Jena, mainz and Juelich

1000+

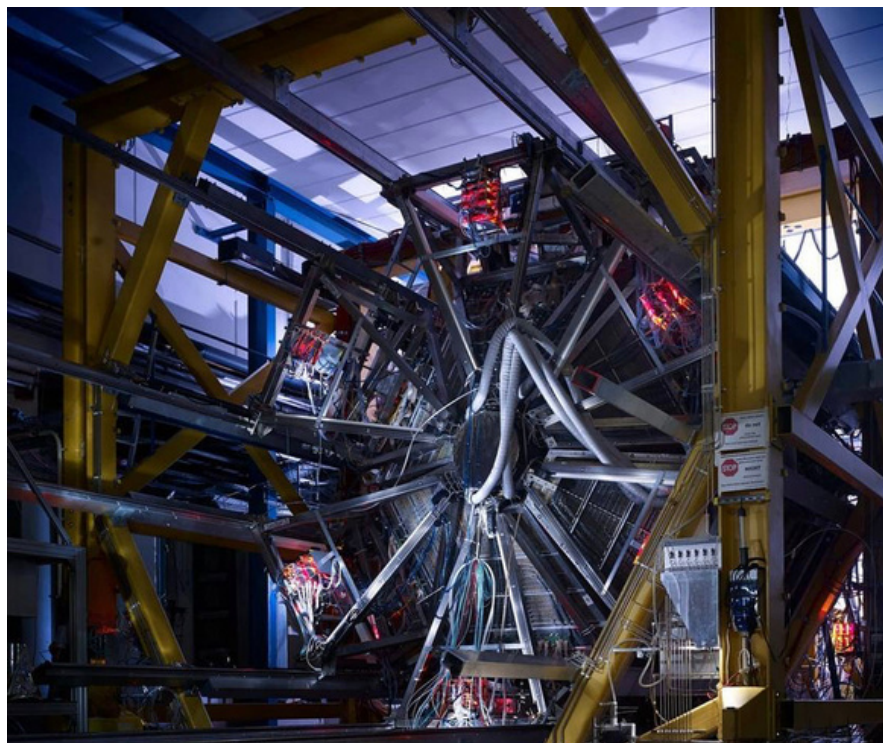
Guest
researchers
per year

53+

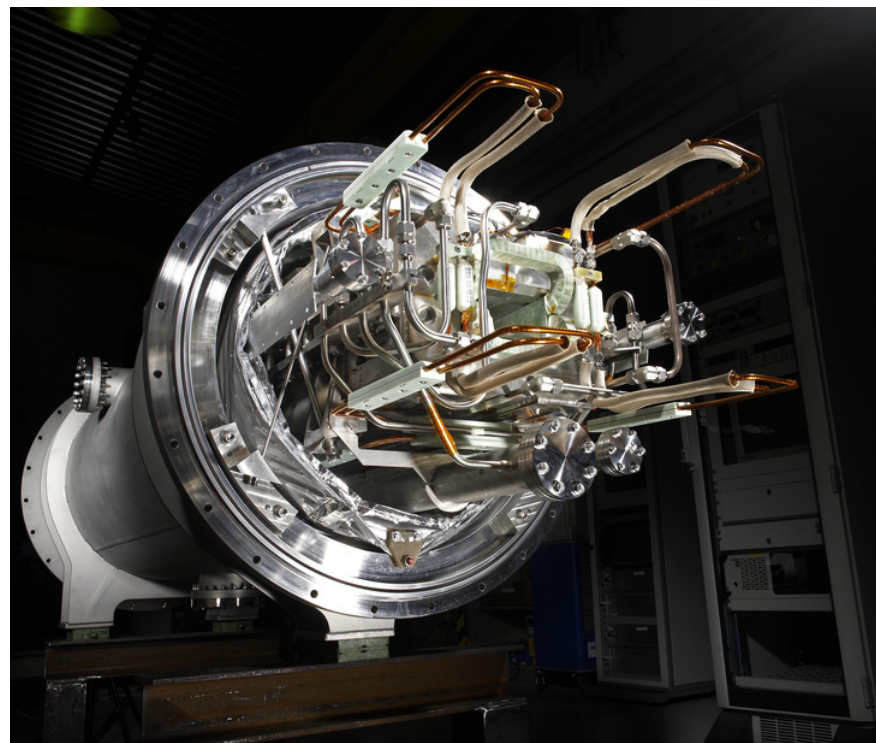
Collaborations with
countries



WHY FAIR/GSI



CUTTING-EDGE RESEARCH



INNOVATIVE TECHNOLOGIES



EDUCATION & TRAINING



GET_INVOLVED PROGRAMME

MISSION

- Offering training opportunities with mobility to university students and early stage researchers
- Creating synergies between collaborating universities and partners of FAIR/GSI
- Building capacities for research groups and partner institutes

www.fair-center.eu/GET_INVolved

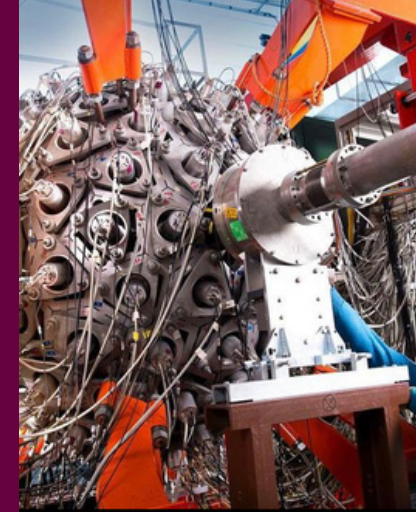


GET_INVOLVED PROGRAMME

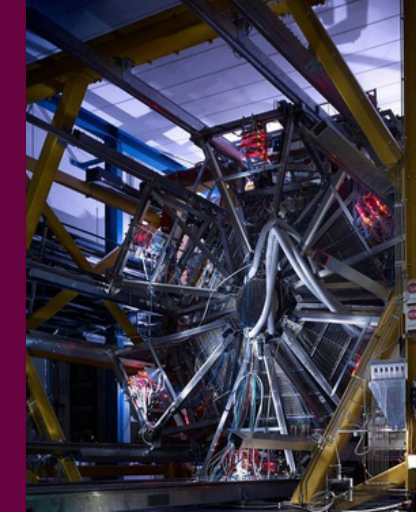
WHAT CAN YOU DO?



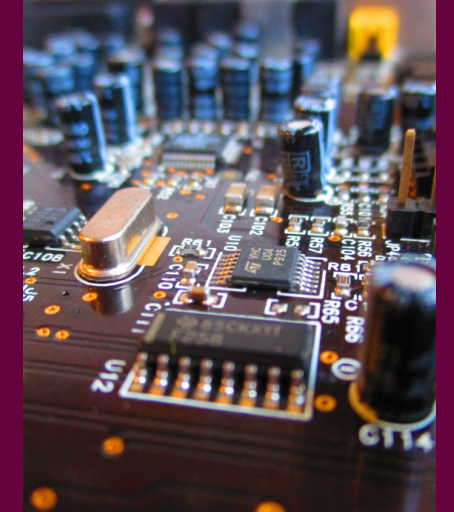
**CARBON ION THERAPY
FOR CANCER**



**DISCOVERY OF
ELEMENTS**



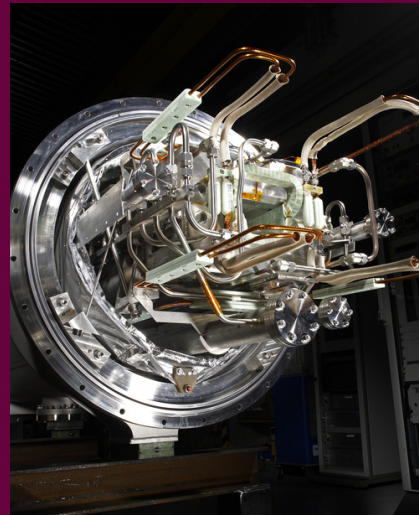
**STATE-OF-ART
DETECTORS**



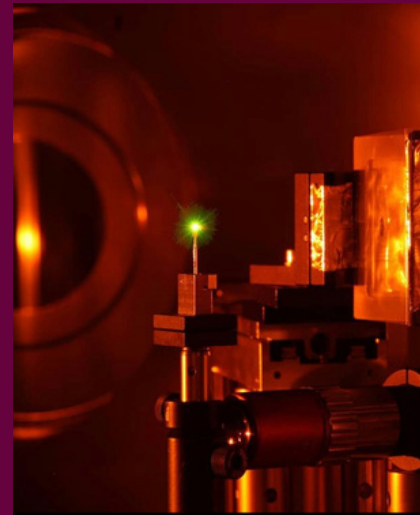
**STATE-OF-ART
ELECTRONICS**



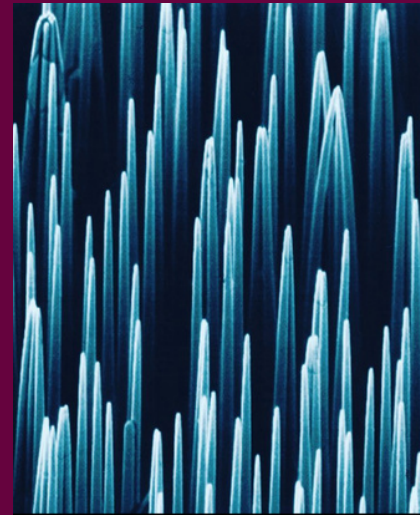
**STUDY OF NEUTRON
STARS**



**UNIVERSAL ACCELERATOR
MACHINES**



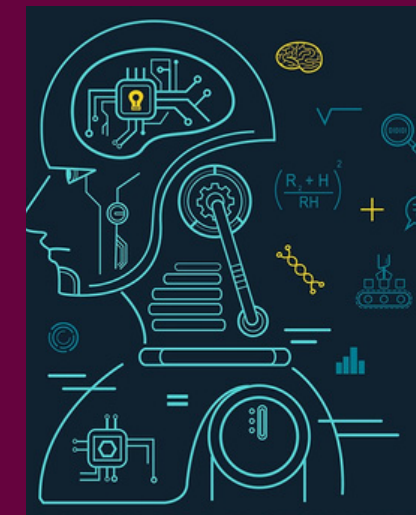
**HIGH POWER LASER
EXPERIMENTS**



**INNOVATIVE
MATERIALS FOR SPACE**



**HIGH PERFORMANCE
COMPUTING**



**MACHINE LEARNING
AND REMOTE HANDLING**



AND SO ON....



WHY GET INVOLVED?

www.fair-center.eu/GET_INVolved



GET_INVOLVED PROGRAMME

1.300+

Applicants

50+

Nationalities

3M€+

Funding

300+

Beneficiaries

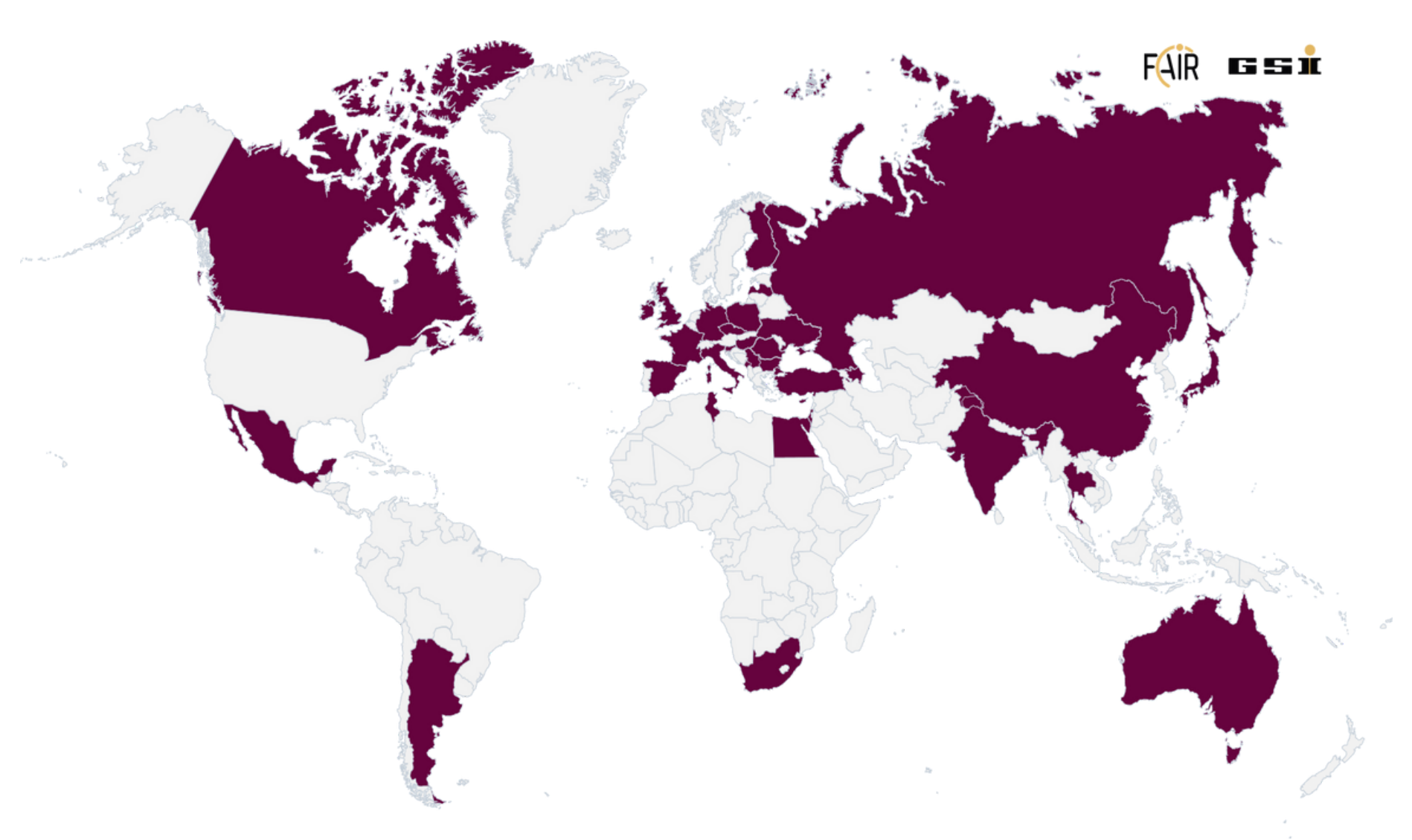
45%+

Females

25+

Partnerships

www.fair-center.eu/GET_INVolved



Colored countries represents the partners of the
GET_INVolved Programme

PROGRAMME PORTFOLIO

Professional training, mentorship and research projects are available for a broad range of topics, e.g. biophysics, material research (incl. NANO), high-performance computing, radiation therapy and protection, accelerator technology, superconducting magnets, atomic physics, plasma physics, nuclear physics and chemistry.

INTERNSHIPS

TRAINEESHIPS

RESEARCH EXPERIENCE

GET_INVOLVED PROGRAMME

INTERNSHIP

Ideal for undergraduate and graduate students looking for improving their skills and having an internship in between their semester or for a dedicated semester to perform a thesis/dissertation.

Eligibility: Bachelor/Master students

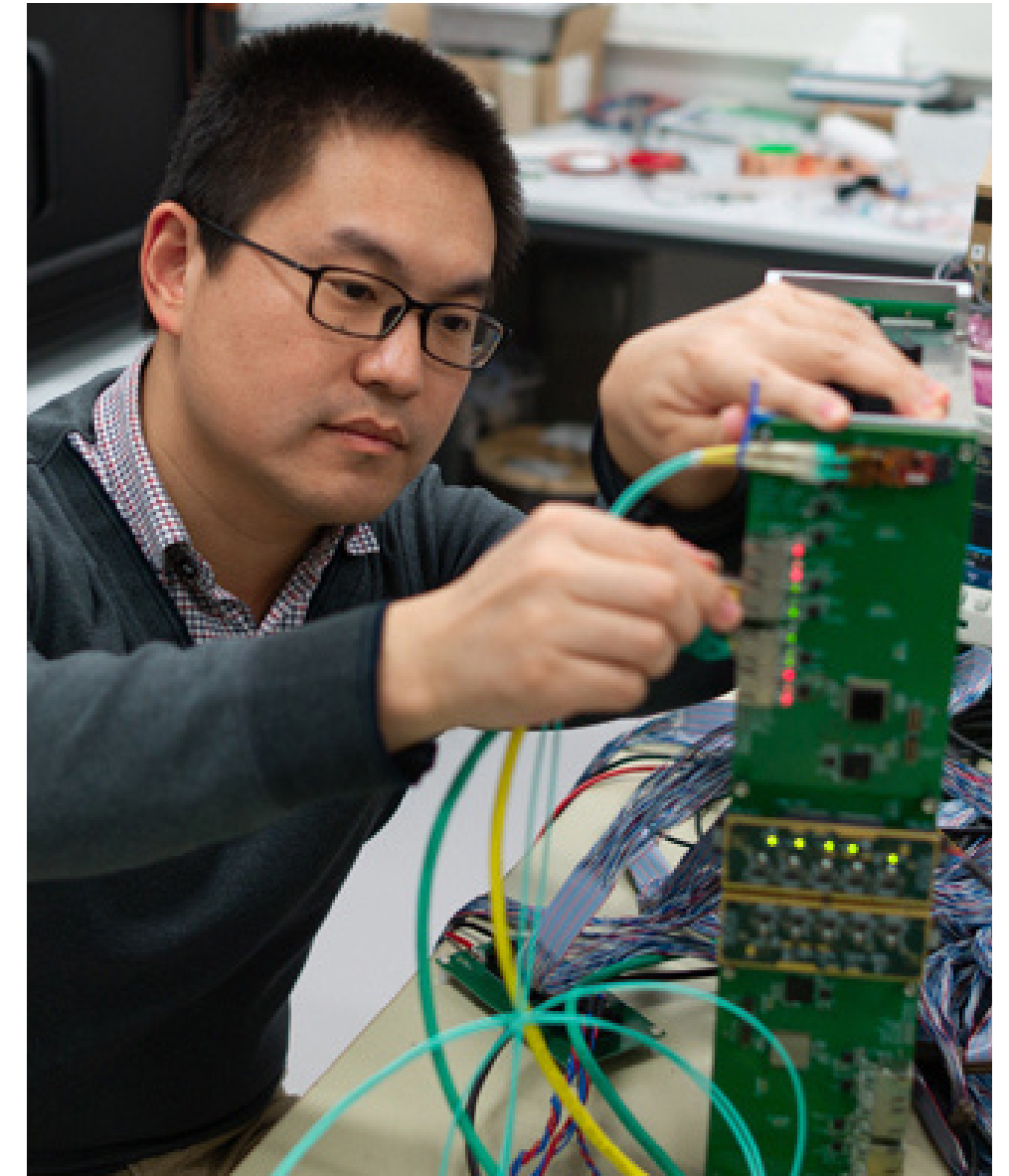
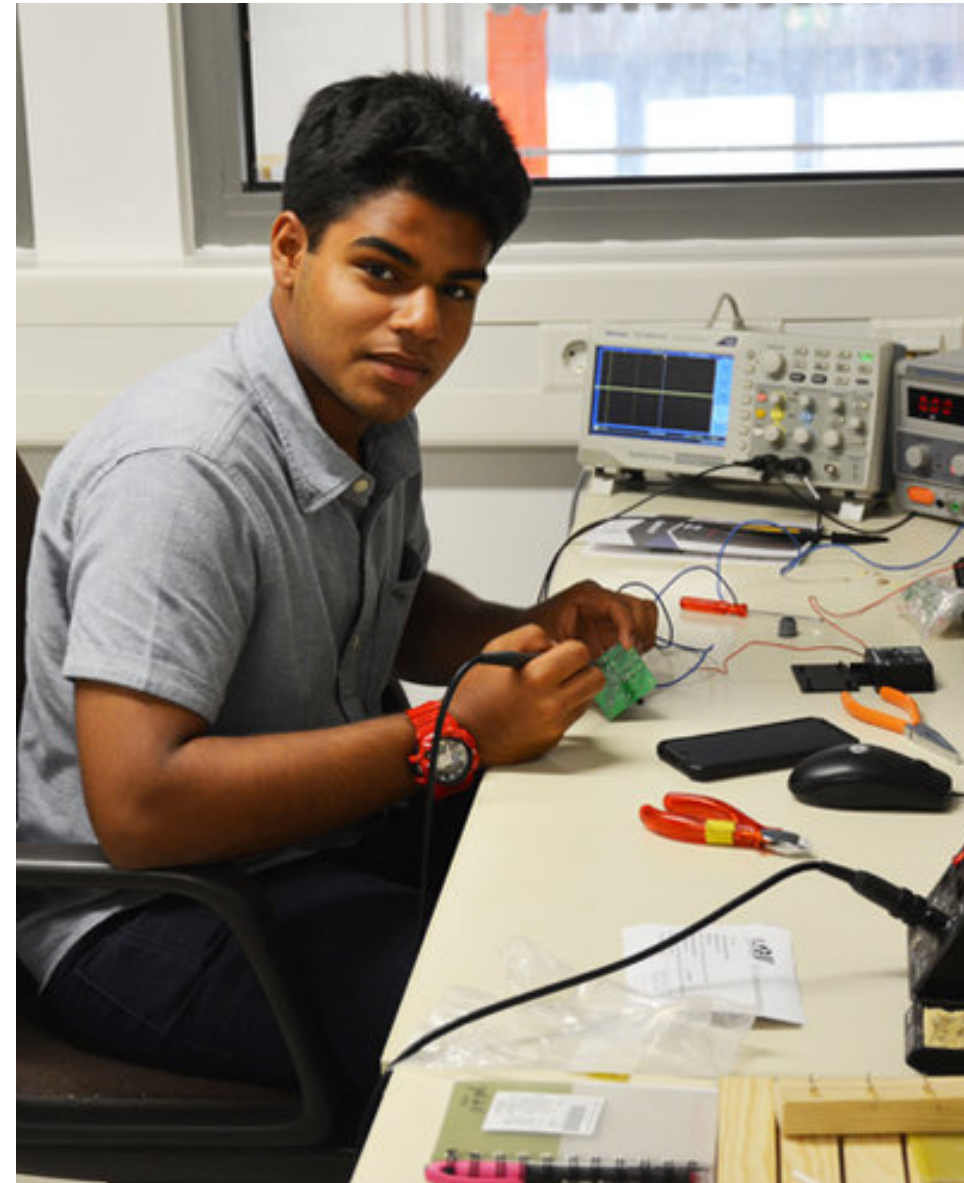
Duration: 2-6 months

Funding: Yes

Application: application portal anytime

*Bachelor Students (in 5th semester or above)
For Partner funded programme please refer to our webpage or consult us via email.*

www.fair-center.eu/GET_INVolved



GET_INVOLVED PROGRAMME

TRAINEESHIP

Ideal for undergraduate and graduate students (doctoral researcher also eligible) looking for improving their skills and having a traineeship abroad during their semester break or for a dedicated project in connection with in their curriculum.

Eligibility: Bachelor/Master/ PhD students.

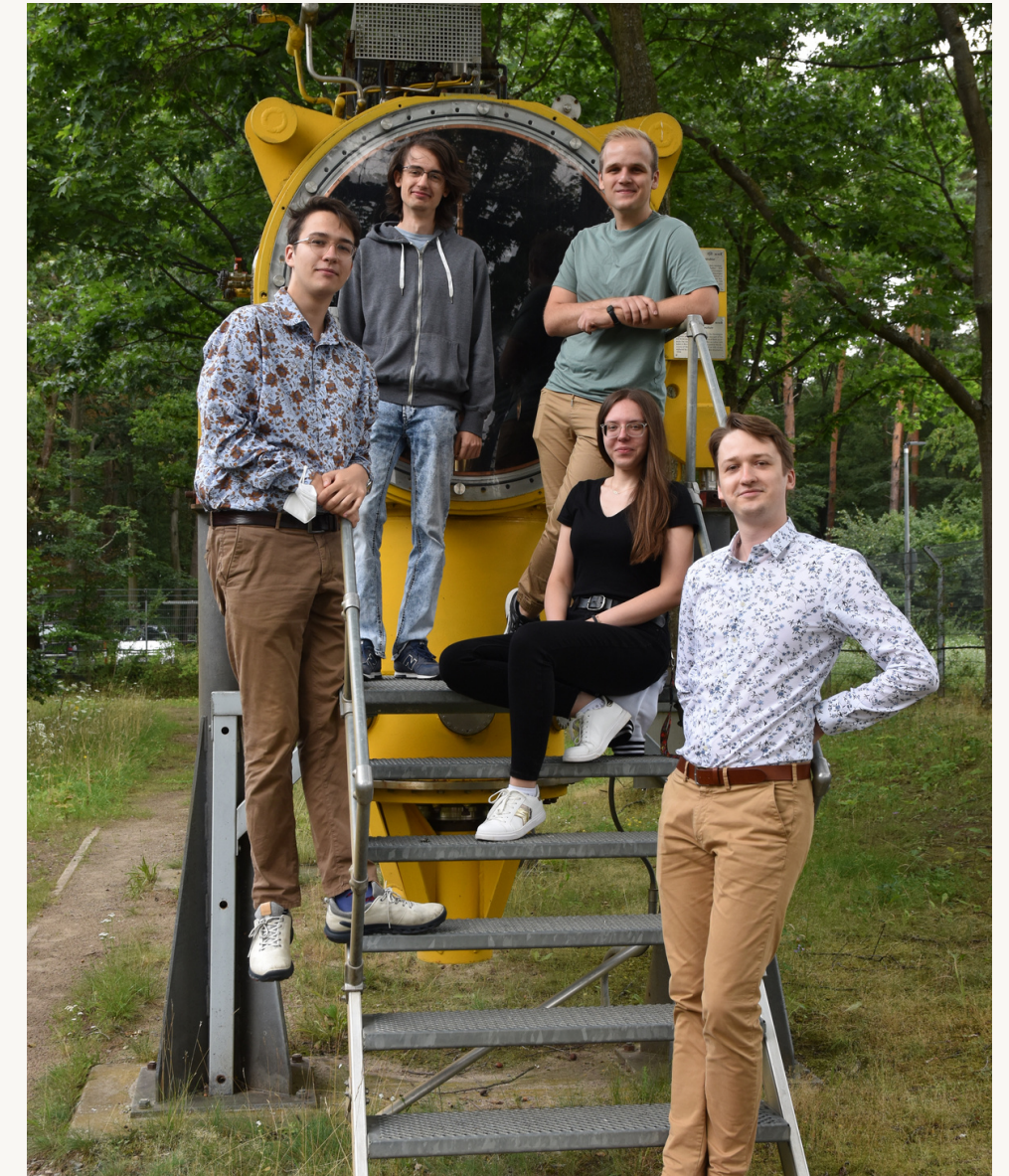
Duration: 2-12 months

Funding: Yes, partly via Erasmus+

Application: application portal anytime

For Partner funded programme please refer to our webpage or consult us via email.

www.fair-center.eu/GET_INVolved



GET_INVOLVED PROGRAMME

RESEARCH

Ideal for doctoral students and post-doctoral researcher looking for collaborating on a dedicated project in connection with in their research work and experience.

Eligibility: PhD students/PhD holders

Duration: 6-12 months

Funding: Yes, partly funded

Application: application portal anytime



For Partner funded programme please refer to our webpage or consult us via email.

www.fair-center.eu/GET_INVolved



Download our flyers now

Information for
students



Information about
ERASMUS+ Traineeships



Information about
Partner Programme



GET_INVOLVED PROGRAMME

LOOKING FORWARD TO YOUR APPLICATION!

**DISCOVER.
CONNECT.
GET_INVOLVED!**

Dr. Pradeep Ghosh
(Head International Cooperations)
GSI Helmholtz Center for Heavy Ion Research GmbH,
Planckstrasse 1 Darmstadt, D-64291 Germany

SCAN ME



**CHECK OUT WHAT'S HAPPENING AT CAMPUS
VIA YOUR FAVORITE SOCIAL MEDIA CHANNELS**

International@fair-center.eu
www.fair-center.eu/get_involved
+49-6159-71-3257/3555

GET_INVOLVED PROGRAMME

UNSURE IF YOU FIT TO ANY PROGRAMME?

SCAN THIS QR CODE —————→

AND ANSWER FEW QUESTIONS VIA OUR PROGRAMME NAVIGATOR

SCAN ME



International@fair-center.eu
www.fair-center.eu/get_involved
+49-6159-71-3257/3555