

#AttractYoung 19-20 April, 2018

JOIN US IN TRIESTE

Attracting Young Talents to Imagine the Detectors of the Future

Trieste | AREA Science Park | Padriciano Campus | Padriciano, 99 | Congress Centre (C Building)

Are you 18-to-30 something? Open-minded, collaborative and driven to solve societal challenges and to find solutions to issues such as poverty, integration, health, sustainable mobility, social isolation, ...? From any cultural background, nationality or study program (from physics, engineering, medicine to design, arts and social sciences - e.g. economics, anthropology, psychology, ...), then you are the one **#AttractYoung** is looking for!

To share your point of view on the societal challenges that need to be addressed – or better – solved, by 2025, we organize **#AttractYoung** hackathon to find solutions to the challenges of the future with the use of detector and imaging technologies (in their broadest sense). The best applicants will be divided into international interdisciplinary teams that will get support from carefully selected coaches and the group of detector experts.

The deadline for submitting your idea is MARCH 15th.

Up to 10 #AttractYoung participants selected by the Evaluation Panel **will be awarded a 5-day visit** to <u>CERN</u> (European Organization for Nuclear Research) and to <u>ESRF</u> (European Synchrotron Radiation Facility) to further brainstorm on their ideas. All expenses paid.

Submit your idea even if you are not very familiar with these issues!

#AttractYoung hackathon is organized by <u>Elettra Sincrotrone Trieste</u>, <u>AREA Science Park</u>, <u>INFN Trieste - National Institute of Nuclear Physics</u>, in collaboration with <u>ATTRACT</u>.

The ATTRACT initiative includes some of the European scientific leaders including CERN, the European Southern Observatory (ESO), the European Synchroton Radiation Facility (ESRF) and the European Molecular Biology Laboratory (EMBL), together with ESADE Business School and Aalto University, with the aim of finding market outlets for scientific discoveries in the field of detectors and imaging technologies and to achieve an economic exploitation of European scientific investments.

More info and registration: <u>https://attractyoung.wordpress.com/</u> To contact the staff: @<u>attractyoung2018.support@ts.infn.it</u>







