Multidisciplinary research without boundaries
The Barcelona Institute of Science and Technology (BIST) is a multidisciplinary research institute formed by the alliance of six top research centers in Barcelona.

BIST offers an exciting international scientific environment where talented graduates have the opportunity to take science to the next level.

Founding centers:

RESEARCH
- 118 group leaders
- 61 ERC grants
- +1000 publications per year
- Cutting-edge core facilities

EDUCATION
- 384 PhD students
- 561 postdocs
- Master of research
- Postdoctoral programs

TALENT
- Career development services and training activities

IMPACT
- 15 spin-offs and projects with industry
- Over 25,000 people attending outreach activities

ALBA is the Spanish third generation synchrotron light source and one of the newest in Europe. Located on the outskirts of Barcelona, it is the largest scientific infrastructure in the country.

ALBA has eight operational beamlines with photon energies ranging from infrared up to hard X-rays of tens of KeV. Different synchrotron radiation techniques are available including diffraction, spectroscopies and imaging, serving scientific communities in physics, chemistry, life science, nanotechnology, cultural heritage.

Producing about 6,000 hours of beamtime per year, the facility is ready for use to academia and industry, serving more than 1,000 users every year.

www.albasynchrotron.es  intranet.cells.es/Jobs  +34 93 592 4300

TWO NEW BEAMLINES IN CONSTRUCTION
JOIN US!
Scientists - Post Doctoral Fellows - PhD students - Engineers - Technicians - Administrative staff

More info at www.bist.eu