

Postdoctoral Fellowships

Marie Skłodowska-Curie Actions Developing talents, advancing research



CALL FOR APPLICATIONS 2025 - FELLOWS

Supervisor Giovanni Calderini

Supervisor page https://inspirehep.net/authors/1014742

Host Institution Centre National de la Recherche Scientifique (CNRS)

https://www.cnrs.fr/en

Research Lab

Laboratoire de physique nucléaire et de hautes énergies

https://lpnhe.in2p3.fr/

Research Team ATLAS

http://lpnhe.in2p3.fr/spip.php?rubrique7

Project Title

Development of silicon pixel sensors with internal charge multiplication for traking applications in High Energy Physics

Project Description

Tracking in High Energy Physics requires space and timing information to resolve trajectories in dense environment. With respect to traditional pixel position detectors, timing information at the level of tens of ps requires charge multiplication inside the device. We are developing Low Gain Avalanche Detectors and CMOS devices with internal multiplication which will provide 4D tracking for experiments at future colliders (LHC upgrade at CERN, Future Circular Collider).

Keywords

semiconductor detectors, tracking detectors, radiation detectors

Description of the Host Research Lab

The LPNHE is involved in several major experimental programs, international collaborations with the world's leading research facilities around the world, including particle accelerator centers. These programs cover current issues in particle physics, astroparticles and cosmology.