

Lab-facility of HEP detectors and related technology for training, development, fabrication, application and innovation

L.F. Castañeda^{a,1}, J.F. Castaño^a, R.M. Gutierrez^a, A.I. Hernandez^a, H. Yepes-Ramirez^a

*CICBA - Centro de Investigaciones en Ciencias Básicas y Aplicadas
Universidad Antonio Nariño
Cra 3 Este 47A-15, Bloque 4-Piso 3
Bogotá D.C., Colombia*

We present a Lab-facility of HEP detectors built at Universidad Antonio Nariño (UAN), initially supported in 2012 by a RD51-CERN common funding project and improved with UAN self-funding, technical resources and knowledge provided in the frame of the NEXT experiment where UAN is the only Latin-American collaborator.

We show the structure and resources of the facility, as well as a summary of the main results concerning education and innovation.

*38th International Conference on High Energy Physics
3-10 August 2016
Chicago, USA*

¹Speaker.

E-mail: jfcastanof@uan.edu.co