Turkish Journal of Physics

Turkish Journal

Main Parameters of γp Colliders

of

Physics

A. K. Çiftçi
Department of Physics, Faculty of Sciences
Ankara University
06100 Tandoğan, Ankara, TURKEY
e-mail:ciftci@science.ankara.edu.tr



<u>Abstract:</u> Main parameters of TeV energy γ p colliders have been investigated for HERA+ SBLC, HERA+TESLA, HERA+e-linac, LHC+TESLA, LHC+CLIC and LHC+e-linac proposals. Luminosity of γ p collisions for these colliders are studied in terms of a distance between the conversion region and the collision point.



Turk. J. Phys., 22, (1998), 675-680.

Full text: pdf

Other articles published in the same issue: Turk. J. Phys., vol.22, iss.7.

phys@tubitak.gov.tr

Scientific Journals Home
Page