Turkish Journal of Physics

Turkish Journal

A Study of Events From Si 28 With Emulsion at 4.5 A GeV/c Without Target Fragmentation

of

Physics

A.Abd El-DAIEM
Physics Department, Faculty of Science (Sohag),
South Valley University,
Sohag - EGYPT



<u>Abstract:</u> Atotal sample of 1000 inelastic interactions of Si^{28} in emulsion at 4.5 A GeV/c has been used characteristics of projectile fragments. This paper is therefore to devoted to the study of projectile fragments, with special attention to the class of events $n_h=0$, in which the traget nucleus is unwounded. This paper include the multiplicity distribution and angular distributions of projectile fragments.

Key Words: Multiplicity and angular distributions of projectile fragments.



phys@tubitak.gov.tr

Scientific Journals Home Page Turk. J. Phys., 22, (1998), 831-840.

Full text: pdf

Other articles published in the same issue: Turk. J. Phys., vol.22, iss.8.