

Anti-Centauro type events at Tien-Shan

V. I. Yakovlev

P.N.Lebedev Physical Institute, Russian Academy of Sciences

Abstract. Anti-Centauro type events were detected as in Tien-Shan ionization calorimeter with lead absorber at energies above 5 TeV, so in several extensive air showers. Previously the last events were explained as primary gamma showers. We don't agree with this explanation because very small

age parameters of these events. Thus we assume that they are the Anti-Centauro type events. Description of all events detected are presented.