Central collisions of relativistic nuclei in emulsion track detector

Janka Vrláková, Stanislav Vokál

janka.vrlakova@upjs.sk

The experimental data of different nuclei at relativistic energies taken with emulsion track detector have been analysed. Fluctuations of particle production in central collisions have been studied using the method of scaled factorial moments. The dependences of intermittency parameter on the order of factorial moment have been obtained.