Contribution ID: 356 Type: Poster

Observation of a peak in the forward differential cross section of the pp->{pp}s pi0 reaction at 1-3 GeV beam energies

At the ANKE-COSY facility, there is a program for studying the reactions with the formation of 1S0 diproton {pp} s in the final state, which is achieved by selection of proton pairs with an excitation energy of less than 3 MeV. The peak with a peak at Tp = 0.66 GeV previously discovered on the ANKE is related to the excitation of the Δ (1232) isobar in the intermediate state; for the reaction pp \rightarrow {pp} s π 0, the previous measurements suggest that in the energy dependence of the differential cross section there must be a second peak in the energy region of the order of 2 GeV. In this connection, the report processed data from several sessions in the beam energy range 1-3 GeV, and the energy dependence of the differential reaction cross section pp -> {pp} s pi0 was obtained.

Primary author: Mrs КУНСАФИНА, Айнур (Галымгазыкызы)

Co-authors: Mr TSIRKOV, Dmitry (JINR); KURMANALIYEV, Zhanibek (Joint Institute for Nuclear Reserch)

Presenter: Mrs КУНСАФИНА, Айнур (Галымгазыкызы)

Track Classification: Experimental Nuclear Physics