

$\Delta 0$ -isobar formation in central p12C- and d12C-collisions at 4.2 A GeV/c

In the present work, we present new experimental data on the different characteristics of $\Delta 0$ -isobars formed in central p12C- and d12C- collisions at 4.2 A GeV/c.

Since the average number of protons in both collisions was found to be close to 1 (see Table), those p12C- and d12C- collisions in which the number of participating protons is ≥ 3 were considered to be central collisions. Figs. 1 and 2 show the mass spectra of $\Delta 0$ -isobars in the considered collisions, respectively.

! [Fig.1. Effective mass distribution of π -p -pairs in the central collisions of p12C interactions at 4.2 GeV/c] [1]

Fig.1. Effective mass distribution of π -p -pairs in the central collisions of p12C interactions at 4.2 GeV/c

! [Fig.2. Effective mass distribution of π -p -pairs in the central collisions of d12C interactions at 4.2 GeV/c] [2]

Fig.2. Effective mass distribution of π -p -pairs in the central collisions of d12C interactions at 4.2 GeV/c

The curves in the figures are the result of approximation of the experimental spectra of the effective masses of proton and π -pairs $M(\pi$ -p) by the relativistic Breit-Wigner formula [1]: The results of the approximation are given in Table.

Table. Value of the mass $M\Delta$ and the width of the mass spectrum Γ $\Delta 0$ -isobar

! [table] [3]

[1]: <https://i.postimg.cc/KvVc1p0W/fig-1-a.png>

[2]: <https://i.postimg.cc/DwXvLQDw/fig-1-b.png>

[3]: <https://i.postimg.cc/zfYJjbZS/table.png>

As can be seen from table. 1 width of the mass spectrum of $\Delta 0$ -isobars, in both types of collisions close to each other.

[1.] D. Higgins, Phys. Rev. D 19, 731 (1979).

Section

Heavy ion collisions at Intermediate and high energies

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Session Classification: Poster session