

Detailed comparison of the $pp \rightarrow \pi^+ pn$ and $pp \rightarrow \pi^+ d$ reactions at 951 MeV

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Abstract

The positively charged pions produced in proton-proton collisions at a beam momentum of 1640 MeV/c were measured in the forward direction with a high resolution magnetic spectrograph. The missing mass distribution shows the bound state (deuteron) clearly separated from the pn continuum. Despite the very good resolution, there is no evidence for any significant production of the pn system in the

spin-singlet state. However, the $\sigma(pp \rightarrow \pi^+pn)/\sigma(pp \rightarrow \pi^+d)$ cross section ratio is about twice as large as that predicted from S -wave final-state-interaction theory and it is suggested that this is due to D -state effects in the pn system.

Key words: Pion production; spin singlet/triplet final state interactions

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There is a very extensive literature on the $pp \rightarrow \pi^+d$ reaction and many detailed analyses have been made [1], but much less is known about the production of the continuum in the $pp \rightarrow \pi^+pn$ case. Data covering low excitation energies generally show the strong S -wave final-state-interaction (fsi) peak corresponding to the pn spin-triplet which has, as a characteristic energy scale, the binding energy of the deuteron ($B_t = 2.22$ MeV). However, the energy resolution is generally insufficient to identify the analogous spin-singlet fsi peak, for which the corresponding energy scale is only $B_s = 0.07$ MeV [2]. Indirect evidence suggests that spin-singlet production is much weaker than that of spin-triplet for medium energy proton beams [3], and this is confirmed by data from the isospin-related $pp \rightarrow \pi^0pp$ reaction, though these are limited in incident momentum or energy resolution [4]. Such weak spin-singlet production accords well with theory, because the influence of the Δ -isobar is minimal there.

A useful way of trying to extract the spin-singlet contribution is through the comparison of the overall strengths of the cross sections for pn and deuteron final states. Using final-state-interaction theory, Fäldt and Wilkin derived the extrapolation theorem which relates the normalisations of the wave functions for S -wave bound and scattering states [5]. This has been exploited to predict the double-differential centre-of-mass (cm) cross section for the S -wave spin-triplet component in $pp \rightarrow \pi^+pn$ in terms of the cross section for $pp \rightarrow \pi^+d$ [6]:

$$\frac{d^2\sigma}{d\Omega dx}(pp \rightarrow \pi^+ \{pn\}_t) = \frac{p(x)}{p(-1)} \frac{\sqrt{x}}{2\pi(x+1)} \frac{d\sigma}{d\Omega}(pp \rightarrow \pi^+d) . \quad (1)$$

Here x denotes the excitation energy ε in the np system in units of B_t , $x = \varepsilon/B_t$, and $p(x)$ and $p(-1)$ are the pion cm momenta for the pn continuum or deuteron respectively.

In the derivation of Eq. (1) it is assumed [6] that the pion production operator is of short range and that x is not too large, so that the pn P -waves contribute little. Most critical though is the neglect of channel coupling through the pn

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tensor force, so that the equation could only be valid provided that the D -state effects are small in the production of both the bound state and continuum.

The fsi peak arises from the $\sqrt{x}/(x+1)$ factor in Eq. (1) and there should be an analogous spin-singlet enhancement, where the deuteron binding energy B_t is replaced by the energy B_s of the virtual state in the $S=0$, $T=1$ system. At low excitation energies one therefore expects that

$$\frac{d^2\sigma}{d\Omega dx}(pp \rightarrow \pi^+ \{pn\}_s) = \xi \left(\frac{\varepsilon + B_t}{\varepsilon + B_s} \right) \frac{d^2\sigma}{d\Omega dx}(pp \rightarrow \pi^+ \{pn\}_t), \quad (2)$$

where we use the factor ξ to quantify the ratio of spin-singlet to spin-triplet production.

Since the best resolution in excitation energy so far achieved was typically $\sigma = 350$ keV [7], any singlet peak would have been smeared significantly in all published data. However, by estimating the S -wave triplet contribution to the $pp \rightarrow \pi^+ pn$ cross section from Eq. (1) and subtracting it from the observed data, some measure for the singlet production could be obtained. In most experiments where only the π^+ was detected, the limited resolution did not guard against some leakage of the deuteron peak into the continuum region [8,9,10]. On the other hand, detecting the π^+ and proton in coincidence [11], while identifying well the continuum channel, loses the relative normalisation with the $\pi^+ d$ final state, which is so important in the implementation of Eq. (1). Therefore, in addition to the pion spectrum, Betsch et al. [12] measured coincidences between pion and proton, but then had to rely on Monte Carlo simulations. For 600 MeV and below, the data seemed to confirm that the singlet contributed at most 10% of the cross section, though at 1 GeV a higher figure was likely [9].

Most of the uncertainties mentioned above could be minimised by measuring just the pion spectrum, but with high resolution. One could then identify clearly any singlet peak and also separate unambiguously the $pp \rightarrow \pi^+ pn$ from the $pp \rightarrow \pi^+ d$ reaction. This was our primary goal when planning a new experiment. Pions were observed near zero degrees with the 3Q2D spectrograph Big Karl [13] at the COSY accelerator in Jülich. Their position and track direction in the focal plane were measured with two packs of multiwire drift chambers, each having six layers. The chambers were followed by scintillator hodoscopes that determined the time of flight over a distance of 3.5m. In order to optimise the momentum resolution, a liquid hydrogen target of only 2mm thickness was used with windows made of 1 μ m Mylar [14]. The beam was electron cooled at injection energy and, after acceleration, stochastically extracted. This resulted in an energy resolution of $\sigma = 97$ keV for the deuteron peak. This was much better than that found in a test run without beam cooling and, in particular, the background was considerably reduced.

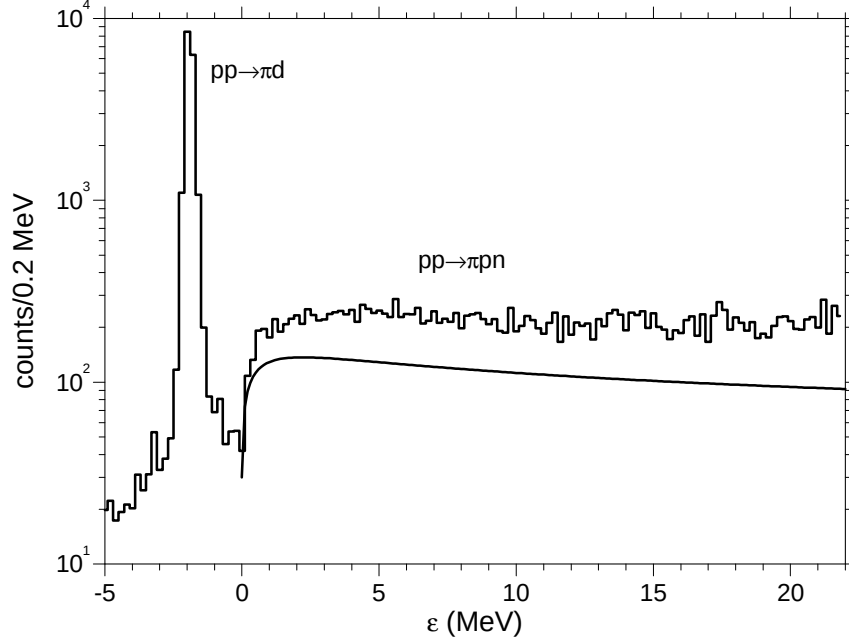


Fig. 1. The results from the present experiment (histogram) compared with the prediction (curve) of the S -wave fsi theory of Eq. (1) [6].

The results of our experiment are shown in Fig. 1 as function of the excitation energy in the pn system. Though corrections for acceptance *etc.* have been included, these in fact vary slowly with ε for energies below 20 MeV. Noting the logarithmic scale in the figure, it is clear that there is an excellent distinction between the $pp \rightarrow \pi^+pn$ from the $pp \rightarrow \pi^+d$ reactions. Since the luminosity and detection efficiencies largely cancel out between them, this means that we have a very good determination of the relative cross sections for π^+d and π^+pn final states.

Also shown in Fig. 1 is the prediction of the continuum production from the S -wave fsi theory of Eq. (1), where we have assumed a constant background of 30 counts per bin. Though the shape is largely right, it is too low in magnitude by a factor of 2.2 ± 0.1 over the whole of the spectrum. It is interesting to note that, if our data are artificially degraded such that the resolution is the same as that achieved in the Leningrad experiment at the neighbouring energy of 1 GeV ($\sigma \approx 3$ MeV) [9], the two sets of results overlap very well. However, the poor resolution allowed the authors of ref. [6] to ascribe the factor-of-two discrepancy to the production of spin-singlet final states. We can, however, check this hypothesis independently by studying the shape of the missing-mass spectrum.

As is evident from Eq. (2), the cross section for producing a pn singlet state must show a sharp spike just above threshold and, due to our good resolution, this prominent feature should remain even after convolution with this resolution. In Fig. 2 are shown the predictions of Eqs. (1,2) modified by the

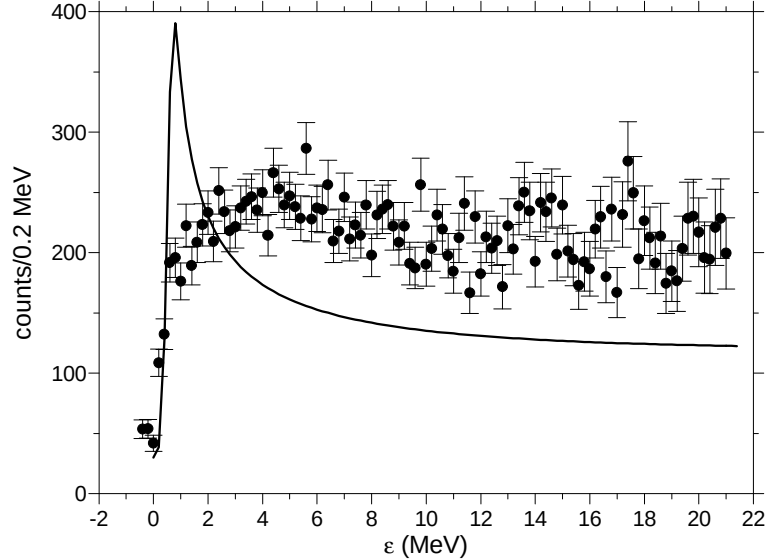


Fig. 2. Comparison of the measured pn excitation energy spectrum on a linear scale with the prediction of Eqs. (1,2) for the shape of the singlet cross section. The error bars contain a tiny contribution from the uncertainty in the acceptance correction.

inclusion by an extra factor of $(1 + \varepsilon/E_s)$ to try to take into account deviations from the extrapolation theorem [5]. The value of $E_s = 24$ MeV is derived from the scattering length and effective range [15] though, by the point that this becomes significant, the S -wave *ansatz* is dubious. There is no hint of any sharp needle in the data of Fig. 2 and, in fact, the shape of the cross section is completely compatible with pure spin-triplet production. Fits of Eq. (2) with free amounts of singlet and triplet show that $\xi < 10^{-4}$ at the one standard deviation level, and this corresponds to a practically vanishing fraction if the singlet part. As a consequence, we must seek elsewhere for the factor-of-two discrepancy between our data and the results of Eq. (1).

As has been stressed previously, the extrapolation theorem linking the bound and scattering wave functions is only valid if one can neglect completely D -state effects [5]. Though the D -state wave functions are suppressed at short distances by the centrifugal barrier, the S -wave is also reduced in this region by the repulsive core. Thus the D -state might be significant for pion production despite the relatively small probability in the deuteron, especially if S - D interference terms are important.

We consider a microscopic calculation of the actual three-body π^+pn final state reaction to be beyond the scope of the present work. Nevertheless, to investigate the effects of the D -wave, at least semi-quantitatively, we have made estimations of the $pp \rightarrow \pi^+d$ differential cross section following the formalism described in ref. [16]. Using a standard deuteron wave function [17] with a normal D state, this reproduces well the experimental data [1]. The calculations have, however, been repeated with a reversed sign for the D -state

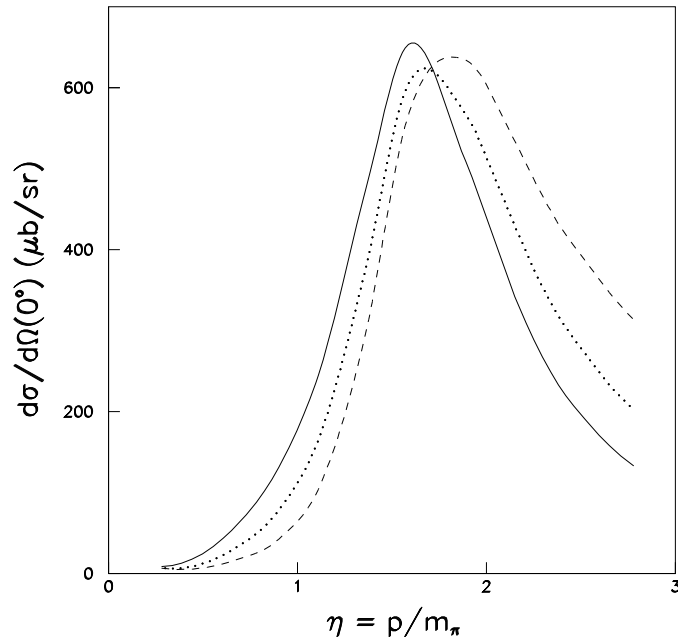


Fig. 3. D -state effects in the predicted excitation function [16] for the zero degree $pp \rightarrow \pi^+d$ differential cross section. The solid curve shows the results with the standard value [17], the broken curve with the reversed sign, and the dots with no D -state at all.

amplitude and also with no D -state at all. Now for kinematic reasons the pn D -state scattering wave function must vanish like ε^1 as $\varepsilon \rightarrow 0$ so that its sign should change when going from the bound state (deuteron) to the continuum pn pair [5]. One can therefore get an idea of the effect of the D -state in the continuum by using a deuteron wave function with the opposite sign for the D wave.

The predictions for the forward cross section are shown in Fig. 3 as a function of the dimensionless pion cm momentum $\eta = p/m_{\pi^+}$, the present experiment corresponding to $\eta = 2.6$. The zero D -state calculation is approximately the average of the other two, showing that the effects are mainly due to S - D interference. At low energies the inclusion of the D state increases the cross section, while the converse is true at high energies. The exact position of the cross-over point, here predicted to be at $\eta \approx 1.6$ ($T_p \approx 600$ MeV), could be model dependent but we would certainly expect there to be a different influence of the D -state on either side of the Δ peak. Given the theoretical uncertainties, the fact that the factor of 2.2 difference between the calculations with the changed sign of the D -state at $\eta = 2.6$ coincides exactly with the discrepancy between the data and the S -wave theory shown in Fig. 1 may be fortuitous. Close to or just below the resonance one would expect smaller

deviations from the extrapolation theorem associated with the D -state, and this certainly seems to be the case experimentally [6,7,8,10]. To quantify the deviations would require further high resolution runs which could identify clearly the singlet production from the shape of the spectrum.

In summary, we have measured the missing mass spectrum from the $pp \rightarrow \pi^+ X$ reaction in the forward direction. Despite the rather high beam momentum of 1640 MeV/c, the excellent resolution allowed the complete separation of the deuteron from pn continuum and also showed that the production of spin-singlet states was negligible at this momentum. Deviations from the results of S -wave fsi theory could be ascribed semi-quantitatively to the effects of the tensor force in the pn system and an extension of this to encompass the coupled S - D system would be of great help. It is also to be hoped that a full microscopic calculation of the three-body π^+pn final state production will be undertaken to complement the two-body results quoted here [16]. This might then confirm our hypothesis of the great influence of the deuteron D -state in pion production above the Δ resonance.

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