

HYPERON PRODUCTION in the channel $pp \rightarrow K^+ \Lambda p$ at COSY-TOF

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Abstract

The strangeness production program at the COSY-TOF experiment is discussed. The apparatus is shown emphasizing the technique to measure delayed decays. Results obtained for the reactions $pp \rightarrow K^+ \Lambda p$ are discussed.

1 Introduction

The main interest in the investigation of the associated strangeness production in elementary reactions close to threshold is to get insight into the dynamics of the production. The questions especially concern the role of N^* -resonances and the hyperon-nucleon final-state interaction which is known to be of special importance close to threshold. To get to conclusive results precise observables are needed, concentrating on exclusive data, covering the full phase space.

2 Experimental Setup

The external experiment COSY-TOF [1] is a wide angle, non-magnetic spectrometer. A few millimeters behind the very small liquid hydrogen target the start (inner) detector system, which is optimized for strangeness production measurements, is installed. The stop detector with a length of about 3 m consists of various scintillator detectors (quirl, ring and barrel). Except for small beam holes, the inner detector system, as well as the outer detector system covers the full angular range of the reaction products for the channel $pp \rightarrow K^+ \Lambda p$. This allows a complete reconstruction of the events, including a precise measurement of the delayed decay of the Λ -hyperon and especially the analysis of the Dalitz plots, which is a main topic of this contribution.

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3 Results

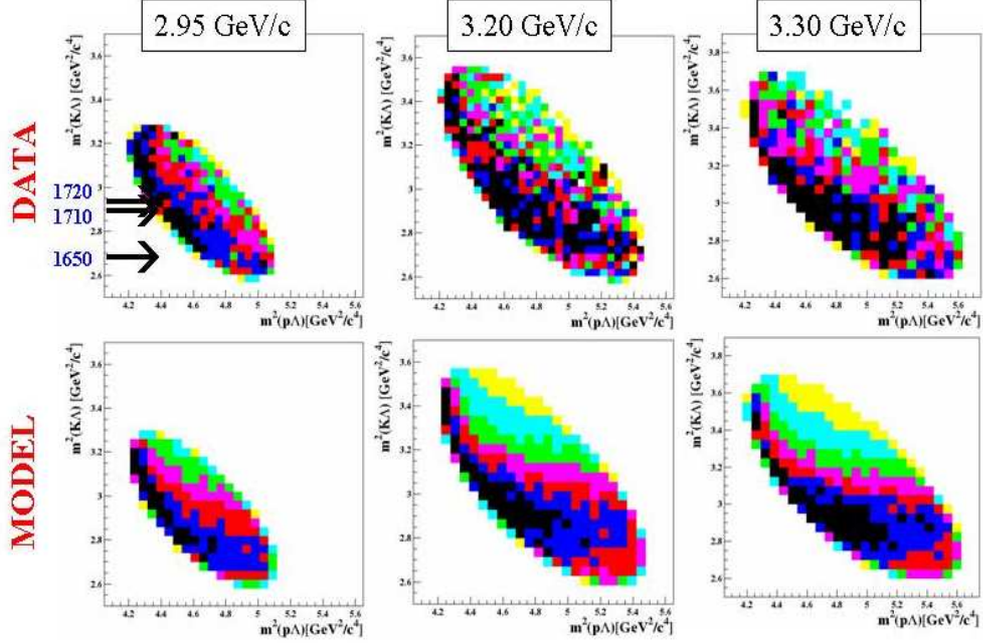


Figure 1: Dalitz plots of the reaction $pp \rightarrow K^+\Lambda p$; data (upper) compared to model-fits (lower).

In Fig. 1 (upper part) Dalitz plots for experimental data at beam momenta of $2.95 \text{ GeV}/c$, $3.20 \text{ GeV}/c$ and $3.30 \text{ GeV}/c$, respectively are shown. They obviously show strong deviations from phase space. Monte Carlo simulations show that higher partial waves influence the Dalitz plot distributions only in a minor way. The strength coefficients of these partial waves have been extracted from the experimental angular distributions, which show some anisotropy for all three ejectiles. From theoretical work and our previous investigations [4], it is most likely that the observed anisotropy has its origin in the influence of the $p\Lambda$ -final-state interaction and/or N^* -resonances. To obtain more insight into the various contributions, the data were compared with a model parametrization prepared by A. Sibirtsev [6], which includes the $N^*(1650, 1710, 1720)$ -resonances, a non-resonant term and the $p\Lambda$ -final state interaction on the amplitude base (see Eq. 1).

$$\frac{d^2\sigma}{dm_{K\Lambda}^2 dm_{p\Lambda}^2} = fl \cdot \Phi \left| \left(\sum_R (C_R \cdot A_R) + C_N \right) \cdot (1 + C_{FSI} \cdot A_{FSI}) \right|^2 \quad (1)$$

The quantity fl gives the normalization to the total cross-section, Φ is a phase-space factor. The third factor gives the deviation from an equally distributed Dalitz plot. A_R are the amplitudes of the Breit-Wigner-shapes of the three considered N^* -resonances. A_{FSI} denotes the amplitude of the $p\Lambda$ -final state interaction as given by the Jülich YN -model [7]. The strength of the individual resonances C_R , of the non-resonant contribution C_N (which includes the kaon exchange) and of the $p\Lambda$ -final state C_{FSI} can be adjusted individually. The strengths of the various contributions were adjusted to achieve a best fit for the various Dalitz plots. The results are shown in Fig. 1 (lower part). The data are well described by the model fits. The obtained reduced χ^2 -values are between 1.4 and 2.0. The most interesting result is that the strength of the contribution of the $N^*(1650)$ resonance compared to the sum of the contributions of the $N^*(1710)$ and $N^*(1720)$ changes dramatically with the beam momentum.

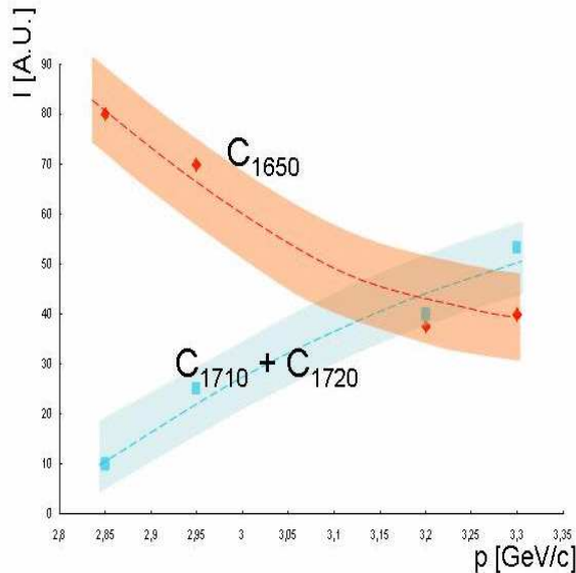


Figure 2: Contribution of $N^*(1650)$ compared to the sum of $N^*(1710) + N^*(1720)$ as a function of the beam momentum.

This is shown in Fig. 2. The given bands correspond to a 3σ -error interval of the extracted strengths of the resonances. The amplitude of the non-resonant contribution is smaller by a factor of about ten compared to the sum of the three contributing resonances. The influence of the $p\Lambda$ -final state interaction is significant even for the highest momentum; within errors the corresponding amplitude is independent of the beam momentum. From

these results it has to be concluded that there is a dominant exchange of non-strange mesons. Only these are able to contribute to the observed leading mechanism via N^* -resonances.

4 Summary and outlook

The COSY-TOF experiment is well suited for hyperon production experiments. For the reaction channel $pp \rightarrow K^+\Lambda p$ a strong influence of N^* -resonances was observed. Data with much larger event samples, which are under investigation, will allow to study the resonance parameters in detail and to search for unknown resonances. In this context the inclusion of other reaction channels accessible through np -reactions by the use of a deuterium target will be of special importance. The use of a polarized beam, which has already been used, will give access to polarization observables as analysing power and spin-transfer-coefficient.

Acknowledgments

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5 References

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