Low-energy Antikaon Interaction with Nuclei: The AMADEUS Challenge

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The low-energy strong interaction of antikaons (K\(^-\)) with nuclei has many facets and represents a lively and challenging research field. It is interconnected to the peculiar role of strangeness, since the strange quark is rather light, but still much heavier than the up and down quarks. Thus, when strangeness is involved one has to deal with spontaneous and explicit symmetry breaking in QCD. It is well known that the antikaon interaction with nucleons is attractive, but how strong? Is the interaction strong enough to bind nucleons to form kaonic nuclei and, if so, what are the properties (binding energy, decay width)? There are controversial indications for such bound states and new results are expected to come soon. The existence of antikaon mediated bound states might have important consequences since it would open the possibility for the formation of cold baryonic matter of high density which might have a severe impact in astrophysics for the understanding of the composition of compact (neutron) stars. New experimental opportunities could be provided by the AMADEUS experiment at the DAΦNE electron-positron collider at LNF-INFN (Frascati, Italy). Pre-AMADEUS studies on the antikaon interaction with nuclei are carried out by analysis of data collected by KLOE in till 2005 and in special data runs using a carbon target insert. Studies for the dedicated AMADEUS detector setup taking advantage of the low-energy antikaons from Φ-meson decay delivered by DAΦNE are in progress. Some results obtained so far and the perspectives of the AMADEUS experiment are presented and discussed.

KEYWORDS: antikaon reactions, antikaon nuclear absorption, bound states, hyperon resonances
1. Introduction

In the last years significant progress has been made in the experimental studies of the antikaon (K\(^-\)) interaction on nucleons [1] and in the correlated theory of strong interaction with strangeness [2–6]. The SIDDHARTA experiment at the DAΦNE electron-positron collider obtained the most precise results on the antikaon-proton interaction via X-ray spectroscopy of kaonic hydrogen. On the other hand the strong interaction of K\(^-\) with nuclei is investigated in several experiments currently, like experiments at J-PARC [7, 8]. Complementary, subthreshold resonances in the strangeness sector with hitherto unclear nature like Λ(1405) [9] are studied with p+p reaction with HADES at GSI [10] and at JLab [11]. However, best suited for low-energy strangeness nuclear physics is DAΦNE which is a unique source of nearly mono-energetic low-energy antikaons emitted with a back-to-back topology in the Φ decay. Therefore, the focus of studies on open problems is directed to KLOE with the extension to AMADEUS (see below).

2. AMADEUS

The antikaon interaction on nuclei resembles an interplay between explicit and spontaneous chiral symmetry breaking. From experimental studies like the results of SIDDHARTA and theoretical studies follows that the antikaon strong interaction at low energies is strongly attractive. Less clear is the quantitative strength of the interaction connected with the question of the existence of possible kaonic nuclear bound states, and if existent their production mechanism and properties. The rich physics program of AMADEUS (Antikaon Matter At DAΦNE: Experiments with Unravelling Spectroscopy) [12, 13] covers the experimental research from antikaon(kaon) scattering at lowest momenta, kaonic nuclear bound state searches, studies of antikaon nuclear absorption processes and sub-threshold resonances like Λ(1405) in the s-wave and Σ(1385) in the p-wave as well as hypernuclear physics.

2.1 Pre-AMADEUS Studies

The KLOE detector has a 4π geometry surrounding the e\(^+\)e\(^-\) collision zone of DAΦNE. The detector system consists of a large cylindrical drift chamber (DC) [14] and a sampling electromagnetic calorimeter (EMC) [15] inside a superconducting magnet (magnetic field \(\sim 0.52\)T). The DC has a radius of 2m and a length of 3m and provides a spacial resolution of 150µm (radial) and 2mm (longitudinal). The EMC has a nearly full 4π solid angle providing a time resolution of \(\sigma_t = 54\) ps/\(\sqrt{E}\) and an energy resolution of \(\sigma_E/E = 5.7\%/\sqrt{E}\) (E given in GeV). It has to be highlighted that the EMC is capable of the detection of charged and neutral particles which is an important feature for the experimental studies. Overall the KLOE detector is a powerful device for the study of kaon physics at the Φ factory DAΦNE which delivers low-energy kaons (momentum \(\sim 120\) MeV/c) from the decay of the resonantly produced Φ vector mesons. The decay reaction

\[
Φ \rightarrow K^+ + K^-
\]

has a branching ratio of about 50% and the back-to-back emitted kaons are nearly monochromatic at low energy. Therefore, the K\(^-\) emitted in the Φ decay are perfectly suited for investigations of kaon-induced reactions in low-density gases. The principal setup of KLOE with the decaying Φ meson in the e\(^+\)e\(^-\) intersection region is displayed in Fig.1.

The gas mixture of the KLOE central drift chamber consists of \(^4\)He (90%) and isobutane \(^{1}\)\(^3\)\(^4\)H\(_{10}\) (10%). A small fraction of K\(^-\) (~0.1%) is stopping in the gas and thus enables the antikaon absorption processes and the search for kaonic bound states like the prototype
Fig. 1. Scheme of the KLOE detector consisting of magnetic yoke, electromagnetic calorimeter and the drift chamber surrounding the electron-positron intersection of DAΦNE. Antikaon induced reactions in the DC gas after Φ decay in K$^+ + K^-$ can be studied with the KLOE detector.

system K$^-$pp proposed by theory [16]. Indications for the existence were found in different experiments like [17–19] but there is no clear picture concerning binding energy and decay width up to now.

As a first step KLOE data (about 2fb$^{-1}$ collected in the period till 2005) are analyzed. In-flight reactions of K$^-$ on the different materials of the KLOE detector and the DC gas can be studied in invariant mass spectroscopy.

In the following recent selected studies using KLOE data are presented. More detailed information about the results of the Pre-AMADEUS studies can be found in refs. [20–22].

2.1.1 Studies on K$^-$ absorption processes and search for kaonic nuclear bound state

The study of the K$^-$ nucleon and K$^-$ multi-nucleon absorption concerns also investigation of possible antikaon multi-nucleon bound states properties. These studies proceed via the analysis of the Λp, Σ$^0$p, Λd (expected decay channels of eventual K$^-$pp and K$^-$ppn bound states) and Λt correlations. The K$^-$ absorption in the Σ$^0$p final state yielded the first exclusive determination of the 2-nucleon absorption. It was performed with KLOE data with a total integrated luminosity of 1.74 fb$^{-1}$ collected 2004-2005 [23]. The presence of a hyperon Λ(1116) always indicate a K$^-$ hadronic interaction with KLOE material. The first step for selecting the K$^-$ absorption reaction in Σ$^0$p is the identification of the hyperon Λ(1116) via its decay into proton and π$^-$. The clear separation of proton and pion and the reconstructed invariant mass spectrum of Λ(1116) is shown in fig. 2. After reconstruction of the Λ(1116) vertex the tracks of other particles like pions are searched in the DC with their dE/dx.

Furthermore a possible bound state K$^-$pp was searched in the Σ$^0$p final state. A yield of
0.044 for K$^-$pp per stopped K$^-$ is extracted with low statistical significance (1 $\sigma$).

2.1.2 Study of $\Lambda(1404)$

The investigation of the resonance $\Lambda(1405)$ is performed through its decay in $\Sigma\pi$. Here the neutral decay of $\Lambda(1405)$

$$\Lambda(1405) \rightarrow \Sigma^0 + \pi^0$$

(2)

has many advantages for the analysis (golden channel): The $\Sigma^0$ decays

$$\Sigma^0 \rightarrow \Lambda + \gamma$$

(3)

and the $\pi^0$ decay into

$$\pi^0 \rightarrow \gamma + \gamma$$

(4)

Therefore one has in the final state ($p\pi^-$ and $3\gamma$) which helps to discriminate the background. Moreover one avoids the complications due to the decay of $\Sigma(1385)$ which imposes a difficulty in the analysis.

2.1.3 Studies with a carbon target inside KLOE

In 2012 a special setup pure carbon target was inserted into KLOE between the beam pipe and the DC entrance wall (see fig.). In this way we could obtain an almost pure data sample of K$^-$ absorption in carbon with an increase in the statistics of stopped K$^-$ at rest. The sample of pure carbon stops complement the data of the KLOE runs with in-flight absorptions performed till 2005.

2.2 Outlook: The dedicated AMADEUS Setup

The dedicated AMADEUS setup aims to investigate the K$^-$ interaction with nucleons and light nuclei both at rest and in flight (for K$^-$ momenta of about 100 MeV). The goal is
Fig. 3. For a special run sequence a pure carbon target was inserted in the KLOE apparatus. The stopping efficiency was increased and data on antikaon interaction on carbon nuclei were collected.

to solve longstanding open issues in the nonperturbative QCD in the strangeness sector, like the nature of the Λ(1405) state, the resonant versus nonresonant yield in nuclear K\(^-\) capture and the properties of possible kaonic nuclear bound states which are strongly related to the multi-nucleon absorption processes. A measurement of low-momenta kaon scattering cross-sections in the unexplored momentum region (below 100 MeV/c to threshold) may provide new valuable input for effective field theories used to describe the kaon nucleon interaction at lowest energies.

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