Abstract. The strong interaction of antikaons ($K^-$) with nucleons and nuclei in the low-energy regime represents an active research field connected intrinsically with few-body physics. There are important open questions like the question of antikaon nuclear bound states - the prototype system being $K^-pp$. A unique and rather direct experimental access to the antikaon-nucleon scattering lengths is provided by precision X-ray spectroscopy of transitions in low-lying states of light kaonic atoms like kaonic hydrogen isotopes. In the SIDDHARTA experiment at the electron-positron collider DAΦNE of LNF-INFN we measured the most precise values of the strong interaction observables, i.e. the strong interaction on the 1s ground state of the electromagnetically bound $K^-p$ atom leading to a hadronic shift $\epsilon_{1s}$ and a hadronic broadening $\Gamma_{1s}$ of the 1s state. The SIDDHARTA result triggered new theoretical work which achieved major progress in the understanding of the low-energy strong interaction with strangeness. Antikaon-nucleon scattering lengths have been calculated constrained by the SIDDHARTA data on kaonic hydrogen. For the extraction of the isospin-dependent scattering lengths a measurement of the hadronic shift and width of kaonic deuterium is necessary. Therefore, new X-ray studies with the focus on kaonic deuterium are in preparation (SIDDHARTA2). Many improvements in the experimental setup will allow to measure kaonic deuterium which is challenging due to the anticipated low X-ray yield. Especially important are the data on the X-ray yields of kaonic deuterium extracted from a exploratory experiment within SIDDHARTA.

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1 Introduction

Hadronic atoms like pionic and kaonic atoms are extremely valuable systems for the investigation of the strong interaction in the low-energy domain.

Especially interesting is the strong interaction involving the strange quark which plays a peculiar role. The strange quark belongs to the light quarks but it is with a mass of about 100 MeV/c² much heavier than the up and down quarks which have masses in the order of few MeV/c². There are data on kaonic atoms available from past experiments (for a review see [1]), however the most simple kaonic atoms like kaonic hydrogen and deuterium are challenging and precision data were obtained in more recent experiments [2–4] using X-ray spectroscopy to unveil the low-energy strong interaction with high precision in these simple systems.

The most basic exotic atom with strangeness represents kaonic hydrogen (K⁻p) which is an electromagnetically bound exotic atom consisting of a proton and an antikaon (K⁻). In this system one can study the explicit and spontaneous chiral symmetry breaking in a fairly direct way by spectroscopy of x-rays emitted in the transitions to the 1s ground state, in this way the threshold data can be deduced. The K-p interaction at threshold is strongly influenced by the sub-threshold resonance Λ(1405) which is an interesting hadronic object with a non-trivial nature [5]. In order to deduce the experimental values of isospin-separated antikaon-nucleon scattering lengths one needs the hadronic shift ϵ₁s and width Γ₁s in kaonic hydrogen and kaonic deuterium which can be extracted from the X-ray transitions to the 1s ground state in both kaonic systems.

2 Kaonic hydrogen

The SIDDHARTA experiment at the DAΦNE electron-positron collider succeeded to measure the X-ray spectrum of kaonic hydrogen by using an array of silicon drift detectors. From the K transitions the experimental values of ϵ₁s and width Γ₁s were determined. The energy shift ϵ₁s is given by the deviation of the measured K (np → 1s) transition energy E_{np→1s}^{meas.} from the calculated value E_{np→1s}^{calc.}.

\[ ϵ₁s = E_{np→1s}^{meas.} - E_{np→1s}^{calc.} \]  

With a modified Deser formula Equ.2 [6] the antikaon-nucleon scattering length aₚ can be calculated which is the averaged sum of the a₀ (isospin I=0) and a₁ (isospin I=1) scattering lengths (aₚ = a₀+a₁).

\[ ϵ₁s + \frac{i}{2}Γ₁s = 2α³μ²cₚ(1 - 2αμₜ(lnα - 1)aₚ), \]

It is clear that one has to study the antikaon-neutron interaction by using kaonic deuterium to determine the a₀ and a₁.

3 Kaonic deuterium

The case of kaonic deuterium is more challenging than kaonic hydrogen mainly due to the larger widths of the K lines and the lower X-ray yield expected. In Fig.1 kaonic deuterium values of ϵ₁s and Γ₁s calculated in different theoretical approaches are displayed.

Experimentally the case of kaonic deuterium is still open. SIDDHARTA measured the X-ray spectrum with a pure deuterium filling but due to the limited statistics and the background condition the determination of ϵ₁s and Γ₁s was impossible. An upper limit for the X-ray yield of the K lines could be extracted from the data: total yield <0.0143, Kα yield < 0.0039 [13].
Figure 1. Results of theoretical calculations of $\epsilon_{1s}$ and $\Gamma_{1s}$ in kaonic deuterium: 1 [7], 2 [6], 3 [8], 4 [9], 5 [10], 6 [11], 7 [12].

A new experiment SIDDHARTA2 is planned which is based on a strongly improved apparatus. The improvements include an optimized geometry, deuterium gas density, discrimination of $K^+$, active shielding and better SDD timing performance by cooling. According to Monte Carlo studies one expects an X-ray energy spectrum shown in Fig.2.

Figure 2. Monte-Carlo calculated X-ray spectrum of kaonic deuterium assuming $\epsilon_{1s} = -805$ eV and $\Gamma_{1s} = 750$ eV [14]. With this values one gets an estimated precision of 70 eV in the shift and 150 eV in the width.

4 Summary and Outlook

The SIDDHARTA experiment provided solid data for the antikaon-nucleon interaction at threshold and thus important constraints for the theory of strong interaction with strangeness at low energies. Now a clear description based on an effective field theory with coupled channels is available which is consistent with the information on the antikaon-nucleon interaction [15]. After SIDDHARTA the next important step is the study of the kaonic deuterium X-ray spectrum in order to deduce the isospin.
separated antikaon-nucleon scattering lengths. This measurement and related studies [16] are crucial for the understanding of strangeness and will provide stringent tests of the theoretical description.

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