EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH



CERN-EP-2020-227 23 November 2020

Search for a feebly interacting particle Xin the decay $K^+ \rightarrow \pi^+ X$

The NA62 Collaboration

Abstract

A search for the $K^+ \to \pi^+ X$ decay, where X is a long-lived feebly interacting particle, is performed through an interpretation of the $K^+ \to \pi^+ \nu \bar{\nu}$ analysis of data collected in 2017 by the NA62 experiment at CERN. Two ranges of X masses, 0–110 MeV/ c^2 and 154– 260 MeV/ c^2 , and lifetimes above 100 ps are considered. The limits set on the branching ratio, BR($K^+ \to \pi^+ X$), are competitive with previously reported searches in the first mass range, and improve on current limits in the second mass range by more than an order of magnitude.

Accepted for publication by JHEP

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1 Introduction

Some scenarios Beyond the Standard Model of particle physics (BSM) include a new light feebly interacting particle X, which can be produced in $K^+ \to \pi^+ X$ decays. In a hidden sector portal framework the new X particle mediates interactions between standard model (SM) and hidden sector fields [1]. In the Higgs portal scenario, X is a scalar that mixes with the SM Higgs boson; this is realised in inflationary [2], scale invariant [3], and relaxion [4] models, which additionally have cosmological implications. A massless X particle would have the properties of a neutral boson arising from the spontaneous breaking of a global U(1) symmetry [5]: X may then acquire mass through explicit symmetry breaking. One example, arising from the breaking of a Peccei-Quinn (PQ) symmetry, is an axion [6,7], which would be a signature of the PQ mechanism and credibly solve the strong CP problem [8,9]. Such an axion could be flavor non-diagonal [10]. Alternatives, from breaking of the lepton number and flavour symmetries respectively, are majorons [11] or familons [7,12]. A QCD axion with mass $\mathcal{O}(10^{-4}\,\mathrm{eV})$ could be a dark matter candidate, and specific axion models can also solve the SM flavor problem [13]. In a broader class of models, X is considered as an axion-like particle (ALP) that acts as a pseudoscalar mediator [14]. Alternatively the introduction of a light, feebly-coupled, spin-1 boson can effectively generate through its axial couplings the phenomenology related to an invisible spin-0 ALP [15].

Searches for X production in the $K^+ \to \pi^+ X$ decay have the potential to constrain many BSM models. The $K^+ \to \pi^+ X$ decay is characterised by an incoming K^+ , an outgoing π^+ and missing energy-momentum, as is the rare $K^+ \to \pi^+ \nu \bar{\nu}$ decay. An interpretation of the NA62 $K^+ \to \pi^+ \nu \bar{\nu}$ studies using 2017 data [16] in terms of a search for the $K^+ \to \pi^+ X$ decay is presented here. Upper limits are established on BR $(K^+ \to \pi^+ X)$ and interpreted in terms of two BSM scenarios.

2 Beamline, detector and dataset

The NA62 experiment, beamline and detector are described in detail in [17] and a schematic of the detector is shown in Fig. 1. A right-handed coordinate system, (x, y, z), is defined with the target at the origin and the beam travelling towards positive z, the y axis is vertical (positive up) and the x-axis is horizontal (positive left). A 400 GeV/c proton beam extracted from the CERN Super Proton Synchrotron (SPS) impinges on a beryllium target creating a 75 GeV/c secondary hadron beam with a 1% rms momentum spread and a composition of 70% pions, 23% protons and 6% kaons. Kaons (K^+) are positively tagged with 70 ps timing precision by the KTAG detector, a differential Cherenkov counter filled with nitrogen gas. The momentum and position of the K^+ are measured by the GigaTracker (GTK), a spectrometer formed of three silicon pixel tracker stations and a set of four dipole magnets. GTK measurements have momentum, direction and time resolutions of 0.15 GeV/c, 16 μ rad and 100 ps, respectively. After traversing the GTK magnets, a magnetized scraper used to sweep away muons, and a bending magnet (B), the beam at the FV entrance has a rectangular profile of $52 \times 24 \text{ mm}^2$ and a divergence of 0.11 mrad.

The experiment is designed to study K^+ decays occurring in the 60 m fiducial volume (FV) starting 2.6 m downstream of GTK3 and housed inside a 117 m long vacuum tank, containing a magnetic spectrometer, and ending at the ring imaging Cherenkov counter (RICH). Momentum and position measurements for charged particles produced in K^+ decays in the FV are provided by the magnetic spectrometer composed of four STRAW tracking stations, two on either side of a dipole magnet (M). This spectrometer provides a momentum measurement with resolution σ_p/p of 0.3–0.4%. The RICH is filled with neon gas at atmospheric pressure and provides particle identification for charged particles, and a time measurement with a precision better than 100 ps.



Fig. 1: Schematic top view of the NA62 beamline and detector. The CHOD label indicates both the CHOD and NA48-CHOD hodoscopes described in the text. Also shown is the trajectory of a beam particle in vacuum which crosses all the detector apertures, thus avoiding interactions with material. A dipole magnet between MUV3 and SAC deflects the beam particles out of the SAC acceptance.

Two adjacent scintillator hodoscopes (CHOD and NA48-CHOD), provide time measurements for charged particles with a 200 ps resolution.

A system of veto detectors is key to the experiment. Interactions of beam particles in GTK3 are detected by the charged particle anti-counter (CHANTI), formed of six stations of scintillator bar counters. Downstream, a photon veto system is used to reject the $K^+ \rightarrow \pi^+ \pi^0$ background. This analysis selects π^+ particles with momenta in the range 15–35 GeV/c. This means that a π^0 from the $K^+ \rightarrow \pi^+ \pi^0$ background has momentum of at least 40 GeV/c and the subsequent $\pi^0 \rightarrow \gamma \gamma$ decay, BR = 98.8%, produces two energetic photons which can be detected with high efficiency. There are twelve large angle veto (LAV) stations positioned to ensure hermetic coverage for photon emission angles of 8.5–50 mrad. The liquid krypton calorimeter (LKr) provides coverage for 1–8.5 mrad. The small angle photon veto (SAV) covers angles below 1 mrad using two sampling calorimeters of shashlyk design (IRC and SAC).

Downstream of the LKr are two hadronic sampling calorimeters (MUV1 and MUV2). Together with the LKr, these provide particle identification information through the pattern of energy deposition. Electrons/positrons produce electromagnetic showers that are well-contained in the LKr, which has a depth of 27 radiation lengths. Pions may pass through the LKr without losing all of their energy and can produce a hadronic shower in MUV1 and MUV2. In contrast, muons are minimum ionising particles in the calorimetric system. The MUV3 detector is positioned downstream of a 0.8 m iron absorber and consists of a plane of scintillator tiles. It provides measurements of muons with 400 ps time resolution.

A two-level trigger system is employed with a hardware level 0 (L0) selection followed by a level 1 (L1) decision made by software algorithms. The primary trigger stream of the experiment is dedicated to collection of $K^+ \to \pi^+ \nu \bar{\nu}$ events and uses information from the CHOD, RICH, LKr, MUV3 at L0 [18] and KTAG, LAV, STRAW at L1 [16]. The NA48-CHOD also provides a 99% efficient minimum bias trigger, used for collection of $K^+ \to \pi^+ \pi^0$ events that are used for normalisation. The data sample collected in 2017 for the study of the $K^+ \to \pi^+ \nu \bar{\nu}$ decay is used for this analysis.

3 Signal selection

The observable for the $K^+ \to \pi^+ X$ search is the reconstructed squared missing mass

$$m_{\rm miss}^2 = (P_K - P_\pi)^2 \,,$$

where P_K and P_{π} are the K^+ and π^+ 4-momenta, derived from the measured 3-momenta of the GTK and STRAW tracks under the K^+ and π^+ mass hypotheses, respectively. The event selection is identical to that used for the $K^+ \to \pi^+ \nu \bar{\nu}$ measurement [16] and is summarised below.

Candidate events must have fewer than three reconstructed STRAW tracks with no negatively charged tracks. Only one track can fulfil additional criteria to become a π^+ candidate but, for example, an additional out-of-time halo muon track may exist. The time assigned to the π^+ candidate is calculated using the mean times measured in the STRAW, NA48-CHOD and RICH weighted by their respective measured resolutions. A π^+ candidate track must have momentum in the range 15–35 GeV/*c* and be within the sensitive regions of the downstream detectors (RICH, CHODs, LKr and MUV1,2,3) with geometrically and time-coincident associated signals recorded in the CHODs, LKr and RICH.

The candidate track must be consistent with the π^+ hypothesis for the RICH reconstructed mass and likelihood. The candidate must also satisfy a multivariate classifier based on calorimetric information. On average, for 15–35 GeV/c tracks, the two methods achieve π^+ identification efficiencies of 82% and 78%, with probabilities of misidentification of μ^+ as π^+ of 2.3 × 10⁻³ and 6.3 × 10⁻⁶, respectively. A MUV3 veto condition rejects events with signals geometrically associated with the track within a time window of 7 ns. No signals are allowed in any LAV station (or SAV) within 3 (7) ns of the π^+ time. No LKr clusters are allowed beyond a distance of 100 nm from the π^+ impact point within cluster-energy dependent time windows of 10 to 100 ns. The STRAW, CHODs and LKr are used to veto events with additional activity, including tracks produced by photon interactions upstream of the calorimeters and partially reconstructed multi-track decays. Overall rejection of $\pi^0 \to \gamma\gamma$ decays is achieved with an inefficiency of 1.3×10^{-8} .

A K^+ is tagged upstream by the KTAG if Cherenkov photons are detected within 2 ns of the π^+ track time in at least five out of its total of eight sectors. A GTK track is associated with the K^+ if its time is within 0.6 ns of the KTAG time and the closest distance of approach (CDA) to the π^+ track is less than 4 mm. The K^+/π^+ matching is based on time coincidence and spatial information and has an efficiency of 75%. The average probability for wrong (accidental) association with pileup GTK tracks is 1.3% (3.5%) when the K^+ track is (is not) correctly reconstructed.

Upstream backgrounds arise from a combination of early K^+ decays (upstream of the FV), beam particle interactions in the GTK stations, additional GTK tracks, and large-angle π^+ scattering in the first STRAW station. To minimise such backgrounds, the vertex formed between the selected K^+ and π^+ tracks must be inside the FV with no additional activity in the CHANTI within 3 ns of the π^+ candidate time. Additionally, a 'box cut' is applied requiring that the projection of the π^+ candidate track back to the final collimator (COL) is outside the area defined by $|x| < 100 \,\mathrm{mm}$ and $|y| < 500 \,\mathrm{mm}$.

The m_{miss}^2 observable is used to discriminate between a peaking two-body $K^+ \to \pi^+ X$ signal and backgrounds. Two signal regions are defined, called region 1 and region 2, to minimise large backgrounds from $K^+ \to \pi^+ \pi^0$, $K^+ \to \mu^+ \nu_{\mu}$ and $K^+ \to \pi^+ \pi^+ \pi^-$ decays. The reconstructed m_{miss}^2 for region 1 must be between 0 and $0.01 \,\text{GeV}^2/c^4$ and that for region 2 between 0.026 and $0.068 \,\text{GeV}^2/c^4$. Additional momentum-dependent constraints supplement the definition of the signal regions using alternative squared missing mass variables, constructed either by replacing the GTK measurement of the beam 3-momentum with the average beam momentum and direction, or the STRAW 3-momentum measurement with one measured by the RICH under the π^+ mass hypothesis. These requirements reject events with incorrect reconstruction of m_{miss}^2 due to momenta mismeasurements and improve background rejection, but decrease acceptance at the boundaries of the signal regions.

4 Signal and background models

GEANT4-based [19] Monte Carlo simulations of $K^+ \to \pi^+ X$ decays are performed with the assumption that X is stable, for X masses covering the search range at 1.4 MeV/ c^2 intervals. This value corresponds to intervals of the squared missing mass that are always smaller than its resolution. These simulations include decay kinematics, interactions in material, and the responses of the detectors. In this study, a scan is performed searching for $K^+ \to \pi^+ X$ signals with X mass, m_X , in the ranges $0-110 \,\mathrm{MeV}/c^2$ and $154-260 \,\mathrm{MeV}/c^2$. These m_X ranges extend beyond the $K^+ \to \pi^+ \nu \bar{\nu}$ signal regions because of the resolution of the reconstructed $m_{\rm miss}^2$ observable. The resolution of m_{miss}^2 , $\sigma_{m_{\text{miss}}^2}$, as a function of simulated m_X is shown in Fig. 2 (left). The reconstructed m_{miss}^2 resolution for a control sample of selected $K^+ \to \pi^+ \pi^0$ events is found to be 4% better in simulations than in data. The resolution derived from simulations is therefore corrected by increasing it by 4% and a systematic uncertainty of 10% is assigned to the $m_{\rm miss}^2$ resolution. The acceptance for the selection described in section 3, as obtained using simulations, is displayed in Fig. 2 (centre). The single event sensitivity, BR_{SES} , defined as the branching ratio corresponding to the observation of one signal event, is calculated by following the procedure adopted for the $K^+ \to \pi^+ \nu \bar{\nu}$ analysis using the $K^+ \to \pi^+ \pi^0$ decay for normalisation [16]; the resulting values are shown in Fig. 2 (right). The uncertainty of BR_{SES} is 10% and is mainly systematic. The largest contributions to this uncertainty are associated with the trigger efficiency, signal and normalisation reconstruction and selection efficiencies [16], and differences between $K^+ \to \pi^+ \nu \bar{\nu}$ and $K^+ \to \pi^+ X$ kinematics.



Fig. 2: Resolution of the m_{miss}^2 observable (left), acceptance (centre) and single event sensitivity, BR_{SES}, (right) for $K^+ \to \pi^+ X$, as functions of mass hypothesis m_X .

The sensitivity for low X masses is limited by the $K^+ \to \pi^+ \nu \bar{\nu}$ signal region definition $m_{\text{miss}}^2 > 0$, which is necessary to suppress the background from $K^+ \to \mu^+ \nu_{\mu}$ decays. This effect reduces the acceptance by half for $m_X = 0$, and equivalently at each signal region boundary (Fig. 2 centre).

The acceptance for X with finite lifetime, τ_X and $m_X \neq 0$, is computed under the following assumptions: X decays only to visible SM particles; decays upstream of MUV3 are detected with 100% efficiency. The efficiency is 99.9%, and the uncertainty in this quantity is included in the systematic uncertainty. The acceptance for a set of τ_X values is calculated by weighting simulated events by the probability that X does not decay upstream of MUV3. The acceptance increases as a function of lifetime reaching a plateau for $\tau_X > 10$ ns. For $m_X < 20 \text{ MeV}/c^2$, losses of acceptance at lower lifetimes are compensated by the increase in the Lorentz factor.



Fig. 3: Distributions of the expected reconstructed squared missing mass, m_{miss}^2 , for background processes, obtained from simulations and data-driven procedures, displayed as stacked histograms with bin width $0.00067 \,\text{GeV}^2/c^4$. In each signal region, the polynomial function used to describe the total background is shown.

The background contributions for the $K^+ \to \pi^+ X$ search are the same as for the $K^+ \to \pi^+ \nu \bar{\nu}$ analysis with the addition of the $K^+ \to \pi^+ \nu \bar{\nu}$ decay itself, which becomes the dominant background. The SM description of the $K^+ \to \pi^+ \nu \bar{\nu}$ decay is assumed. The total expected background and the reconstructed m_{miss}^2 distributions for each component are obtained from auxiliary measurements, as described in [16]. The resulting numbers of background events in the signal regions are summarised in Table 1. The contributions from kaon decays other than $K^+ \to \pi^+ \nu \bar{\nu}$ are grouped in the row other K^+ decays, and their distribution in m_{miss}^2 is known with good accuracy. For the upstream background, an additional systematic uncertainty of 30% is included, to account for the uncertainty in the estimation of its distribution in m_{miss}^2 resulting from the limited size of the control sample used for the auxiliary measurements. The total background is described, as a function of the reconstructed m_{miss}^2 , by fitting polynomial functions to the expectations in signal regions 1 and 2, as shown in Fig. 3.

Table 1: Summary of the predicted numbers of background events in the signal regions and the observed events. The statistical uncertainty for SM $K^+ \to \pi^+ \nu \bar{\nu}$ is negligible and the external uncertainty arises from the uncertainty of the SM $K^+ \to \pi^+ \nu \bar{\nu}$ branching ratio.

	Region 1	Region 2
$K^+ \to \pi^+ \nu \bar{\nu} \ (SM)$	$0.55 \pm 0.07_{syst} \pm 0.13_{ext}$	1.61 $\pm 0.11_{syst} \pm 0.22_{ext}$
Upstream background	$0.21 \pm 0.12_{stat} \pm 0.12_{syst}$	$0.68 \pm 0.21_{stat} \pm 0.26_{syst}$
Other K^+ decays	$0.26 \pm 0.04_{stat} \pm 0.05_{syst}$	$0.31 \pm 0.04_{stat} \pm 0.06_{syst}$
Total background	$1.02 \pm 0.13_{stat} \pm 0.15_{syst} \pm 0.13_{ext}$	$2.60 \pm 0.21_{stat} \pm 0.28_{syst} \pm 0.22_{ext}$
Observed events	0	2

5 Statistical analysis

The search procedure involves a fully frequentist hypothesis-test using a shape analysis with observable m_{miss}^2 and an unbinned profile likelihood ratio test statistic. Each X mass hypothesis

is treated independently. The parameter of interest, $BR(K^+ \to \pi^+ X)$, is related to the expected number of signal events, n_S , by $BR(K^+ \to \pi^+ X) = n_S \times BR_{SES}$.

The likelihood function has the form:

$$\mathcal{L} = \frac{(n_{tot})^n e^{-n_{tot}}}{n!} \times \prod_j^n \left[\frac{n_B}{n_{tot}} f_B\left(m_{\text{miss}}^2, j\right) + \frac{n_S}{n_{tot}} f_S\left(m_{\text{miss}}^2, j \mid \mu_X, \sigma_X\right) \right] \times \prod_i^{N_{\text{nuis}}} \mathcal{C}_i(p_{\text{meas}}^i \mid p_{\text{nuis}}^i)$$

where n is the observed number of events, $n_{tot} = n_B + n_S$ and n_B is the expected number of background events; $f_B(m_{\text{miss}}^2)$ is a polynomial function of m_{miss}^2 normalised to unity which describes the total background in the signal region relevant for a certain mass hypothesis m_X ; and $f_S(m_{\text{miss}}^2|\mu_X,\sigma_X)$ is the Gaussian function, normalised to unity, with parameters μ_X and σ_X obtained from a fit to the distribution of the reconstructed simulated events. Index j runs over the *n* observed events and their reconstructed m_{miss}^2 are denoted m_{miss}^2 . The N_{nuis} nuisance parameters considered, p_{nuis}^i , are n_B , BR_{SES}, μ_X , σ_X , and are estimated by auxiliary measurements. These estimations, $p_{\text{meas}}^i = \hat{n}_B$, \hat{BR}_{SES} , $\hat{\mu}_X$, $\hat{\sigma}_X$, are treated as global observables [20]. The constraint terms, $C_i(p_{\text{meas}}^i|p_{\text{nuis}}^i)$, are the probability density functions describing the distribution of each nuisance parameter. The constraint term for n_B is a Poisson distribution with mean value $(\hat{n}_B/\sigma_B)^2$ where \hat{n}_B and σ_B are the central value and uncertainty of the background expectation [21]. The constraint term for BR_{SES} is a log-normal function with parameters corresponding to a relative uncertainty of 10%. A Gaussian constraint term is used for μ_X , with relative uncertainty depending on the mass hypothesis m_X . A log-normal constraint term is used for σ_X , with the mean corresponding to the estimated value after the 4% correction (described in Section 4), and relative uncertainty of 10%. The normalised polynomial functions, describing the background distribution in $m_{\rm miss}^2$, are considered to be known exactly.

For each mass hypothesis the fully frequentist test is performed according to the CLs method [22] to exclude the presence of a signal with 90% confidence level (CL) for the observed data. A cross-check was performed, using single bin counting experiments in windows of width equal to four times $\sigma_{m^2_{miss}}$ around each mass hypothesis, with a hybrid frequentist treatment using a log-likelihood ratio test statistic. A comparable expected sensitivity was obtained.

6 Results and discussion

Two candidate $K^+ \to \pi^+ X$ events are observed [16] at reconstructed m_{miss} values of 196 and $252 \text{ MeV}/c^2$. Upper limits are established on BR($K^+ \to \pi^+ X$) at 90% CL for each X mass hypothesis: expected and observed upper limits, assuming stable or invisibly decaying X, are displayed in Fig. 4 (left). The observed upper limits are compared to the previous results from the E787/E949 experiments [23] in Fig. 4 (right), as a function of m_X and for different values of τ_X , assuming X decays to visible SM particles. The strongest limits of 5×10^{-11} are obtained at large X masses $(160-250 \text{ MeV}/c^2)$ and long X lifetimes (> 5 ns). Under the assumption of stable or invisibly decaying X these upper limits improve by a factor of $\mathcal{O}(10)$ in signal region 2, and are competitive in region 1. For unstable X, assuming decays only to visible SM particles, the same pattern holds in general. However, in region 1 the limits obtained improve across an increasingly large range of mass hypotheses as the assumed lifetime becomes shorter. Despite differences in experimental set-up between E787/E949 (stopped K^+ decay-at-rest) and NA62 (highly boosted K^+ decay-in-flight), the two results exhibit similar dependence on τ_X . This is because the ratios of the Lorentz factor for the X particle to the decay length are similar in the two experiments.

In a Higgs portal model with a dark sector scalar mixing with the Higgs boson, X production and decay are driven by the mixing parameter $\sin^2 \theta$ (model BC4 [1,24]). This gives rise to



Fig. 4: Left: upper limits on BR($K^+ \to \pi^+ X$) for each mass hypothesis, m_X , tested. Right: model-independent observed upper limits as functions of the mass and lifetime assumed for X for NA62 (this work, solid lines) and E787/E949 [23] (dashed lines).

 $K^+ \to \pi^+ X$ decays with branching ratio proportional to $\sin^2 \theta$. The constraints derived on $\sin^2 \theta$ from this search, alongside results from other studies, are shown in Fig. 5.

In a scenario where X is an ALP with couplings proportional to SM Yukawa couplings (model BC10 [1,14]) the $K^+ \to \pi^+ X$ decay occurs with a branching ratio proportional to the square of the coupling constant g_Y . The constraints on g_Y derived from this and other searches are shown in Fig. 6.

If X decays only to invisible particles, such as dark matter, bounds on the coupling parameter $(\sin^2 \theta \text{ or } g_Y \text{ for the scalar and ALP models, respectively})$ are directly derived from its relationship with the branching ratio, with results shown in the right-hand panels of Figs. 5 and 6. If X decays only to visible SM particles, τ_X is inversely proportional to the coupling parameters [14, 24], limiting the reach of this analysis for large coupling because of lower acceptance for shorter lifetimes. The $X \to e^+e^-$ decays dominate the visible decay width up to the di-muon threshold beyond which an additional channel opens and τ_X decreases, limiting the sensitivity of this search. The model-dependent relationship between the lifetime and coupling therefore determines the shape of the exclusion regions shown in the left-hand panels of Figs. 5 and 6.

7 Conclusions

A search for the $K^+ \to \pi^+ X$ decay, where X is a long-lived feebly interacting particle, is performed through an interpretation of the $K^+ \to \pi^+ \nu \bar{\nu}$ analysis of data collected in 2017 by the NA62 experiment at CERN. Two candidate $K^+ \to \pi^+ X$ events are observed, in agreement with the expected background. Upper limits on BR $(K^+ \to \pi^+ X)$ are established at 90% CL, with the strongest limits of 5×10^{-11} at large X masses (160–250 MeV/ c^2) and long X lifetimes (> 5 ns), improving on current results by up to a factor of $\mathcal{O}(10)$. An interpretation of these results to constrain BSM models is presented in scenarios where X is a dark scalar mixing with the Higgs boson or is an ALP with couplings to fermions.



Fig. 5: Excluded regions of the parameter space $(m_S, \sin^2 \theta)$ for a dark scalar, S, of the BC4 model [1] decaying only (left) to visible SM particles as in the BC4 model and (right) invisibly. The exclusion bound from the present search for the decay $K^+ \to \pi^+ S$ is labelled as " $K^+ \to \pi^+ + \text{ inv.}$ " and is shaded in red. In the π^0 mass region the independent NA62 search for $\pi^0 \to \text{invisible decays}$ [25] provides constraints, shown in purple. Other bounds, shown in grey, are derived from the experiments E949 [23], CHARM [24], NA48/2 [26], LHCb [27, 28] and Belle [29].



Fig. 6: Excluded regions of the parameter space (m_a, g_Y) for an ALP, a, of the BC10 model [1] decaying only (left) to visible particles and (right) invisibly. The exclusion bound from the present search for the decay $K^+ \to \pi^+ a$ is labelled as " $K^+ \to \pi^+ + \text{inv.}$ " and is shaded in red. In the π^0 mass region the independent NA62 search for $\pi^0 \to \text{invisible decays}$ [25] provides constraints, shown in purple. Other bounds, shown in grey, are derived from the experiments E949 [23], $K_{\mu 2}$ [30], CLEO [31], CHARM [32], KTeV [33], LHCb [27, 28] and from Big Bang nucleosynthesis (BBN) [1].

Acknowledgements

It is a pleasure to express our appreciation to the staff of the CERN laboratory and the technical staff of the participating laboratories and universities for their efforts in the operation of the experiment and data processing.

The cost of the experiment and its auxiliary systems was supported by the funding agencies of the Collaboration Institutes. We are particularly indebted to: F.R.S.-FNRS (Fonds de la Recherche Scientifique - FNRS), Belgium; BMES (Ministry of Education, Youth and Science), Bulgaria; NSERC (Natural Sciences and Engineering Research Council), funding SAPPJ-2018-0017 Canada; NRC (National Research Council) contribution to TRIUMF, Canada; MEYS (Ministry of Education, Youth and Sports), Czech Republic; BMBF (Bundesministerium für Bildung und Forschung) contracts 05H12UM5, 05H15UMCNA and 05H18UMCNA, Germany; INFN (Istituto Nazionale di Fisica Nucleare), Italy; MIUR (Ministero dell'Istruzione, dell'Università e della Ricerca), Italy; CONACyT (Consejo Nacional de Ciencia y Tecnología), Mexico; IFA (Institute of Atomic Physics) Romanian CERN-RO No.1/16.03.2016 and Nucleus Programme PN 19 06 01 04, Romania: INR-RAS (Institute for Nuclear Research of the Russian Academy of Sciences), Moscow, Russia; JINR (Joint Institute for Nuclear Research), Dubna, Russia; NRC (National Research Center) "Kurchatov Institute" and MESRF (Ministry of Education and Science of the Russian Federation), Russia; MESRS (Ministry of Education, Science, Research and Sport), Slovakia; CERN (European Organization for Nuclear Research), Switzerland; STFC (Science and Technology Facilities Council), United Kingdom; NSF (National Science Foundation) Award Numbers 1506088 and 1806430, U.S.A.; ERC (European Research Council) "UniversaLepto" advanced grant 268062, "KaonLepton" starting grant 336581, Europe.

Individuals have received support from: Charles University Research Center (UNCE/SCI/013), Czech Republic; Ministry of Education, Universities and Research (MIUR "Futuro in ricerca 2012" grant RBFR12JF2Z, Project GAP), Italy; Russian Foundation for Basic Research (RFBR grants 18-32-00072, 18-32-00245), Russia; Russian Science Foundation (RSF 19-72-10096), Russia; the Royal Society (grants UF100308, UF0758946), United Kingdom; STFC (Rutherford fellowships ST/J00412X/1, ST/M005798/1), United Kingdom; ERC (grants 268062, 336581 and starting grant 802836 "AxScale"); EU Horizon 2020 (Marie Skłodowska-Curie grants 701386, 842407, 893101).

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