

A Strangeness Odyssey: Kaonic Atom Measurements at the DAΦNE Collider

*Catalina Curceanu, INFN-LNF, Frascati (Italy)
on behalf of the SIDDHARTA-2 Collaboration*



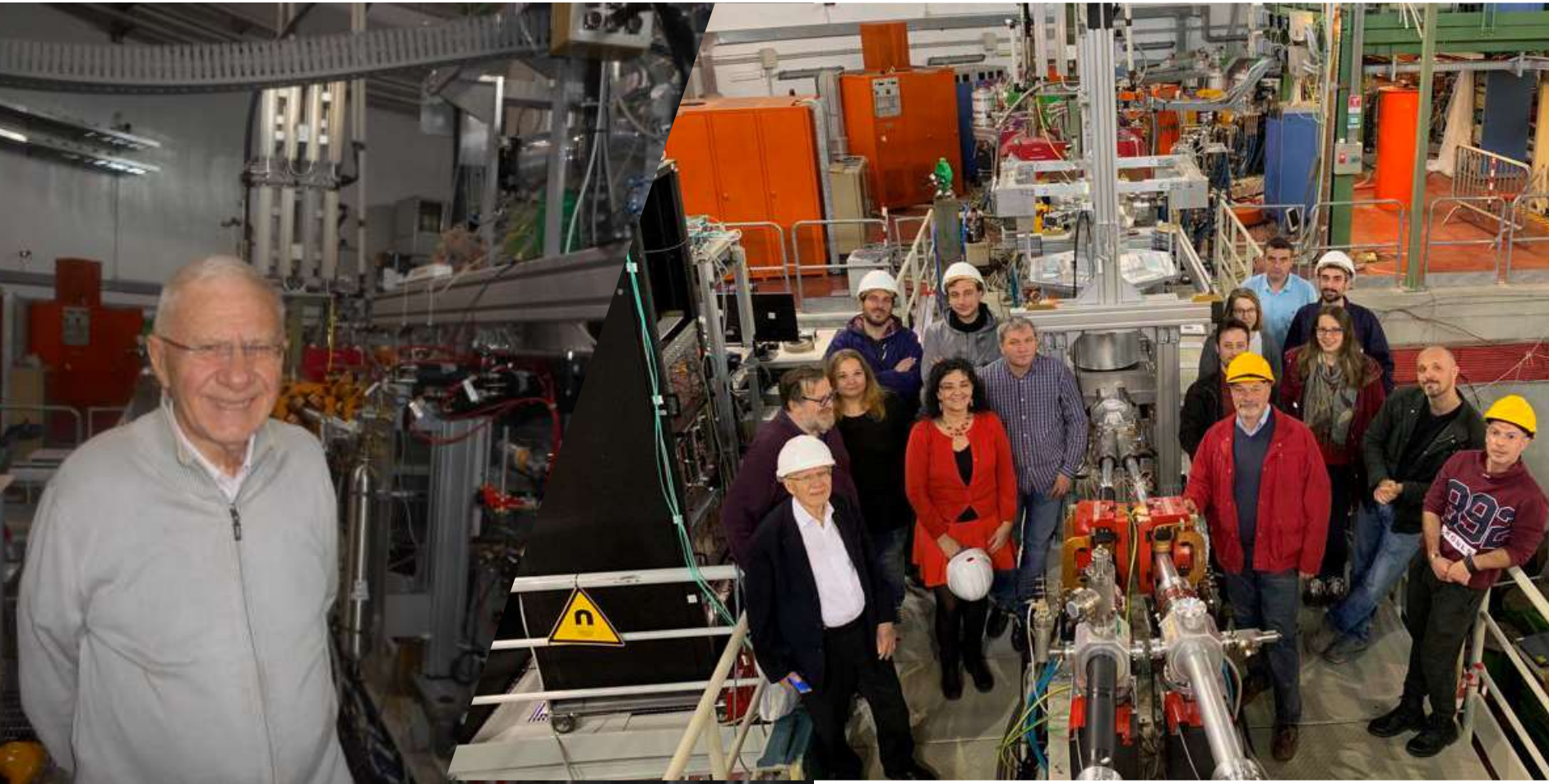
Bormio Conference

**61st International Winter Meeting
on Nuclear Physics**

**27 - 31 January 2025
Bormio, Italy**

27-31 Jan 2025
Bormio, Italy
Europe/Berlin timezone

I dedicated this talk to my dear colleagues and friends Prof Carlo Guaraldo and Dr. Johann Zmeskal who passed away in 2024
you'll be very much missed!



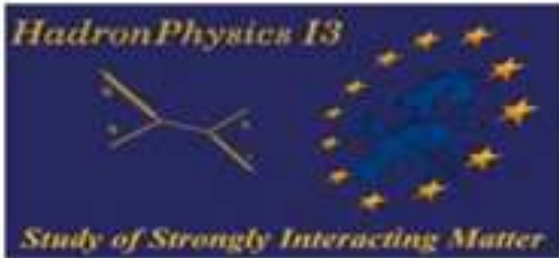
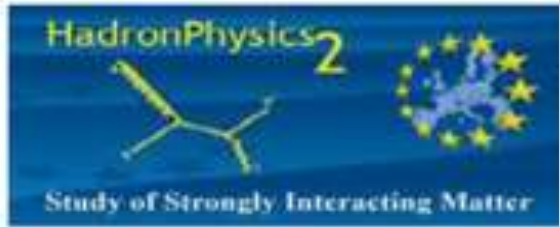
Odyssey





SIDDHARTA-2

Silicon Drift Detector for Hadronic Atom Research by Timing Applications



LNF-INFN, Frascati, Italy

SMI-ÖAW, Vienna, Austria

Politecnico di Milano, Italy

IFIN –HH, Bucharest, Romania

TUM, Munich, Germany

RIKEN, Japan

Univ. Tokyo, Japan

Victoria Univ., Canada

Univ. Zagreb, Croatia

Helmholtz Inst. Mainz, Germany

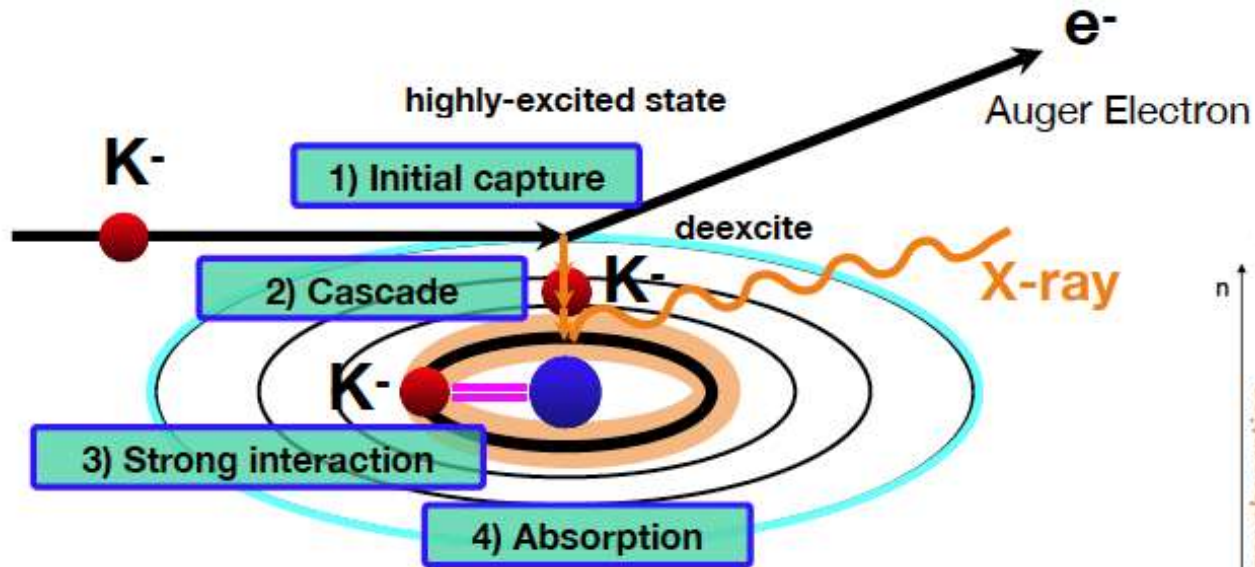
Univ. Jagiellonian Krakow, Poland

ELPH, Tohoku University



Kaonic Atoms X-ray Spectroscopy

Kaonic atom formation



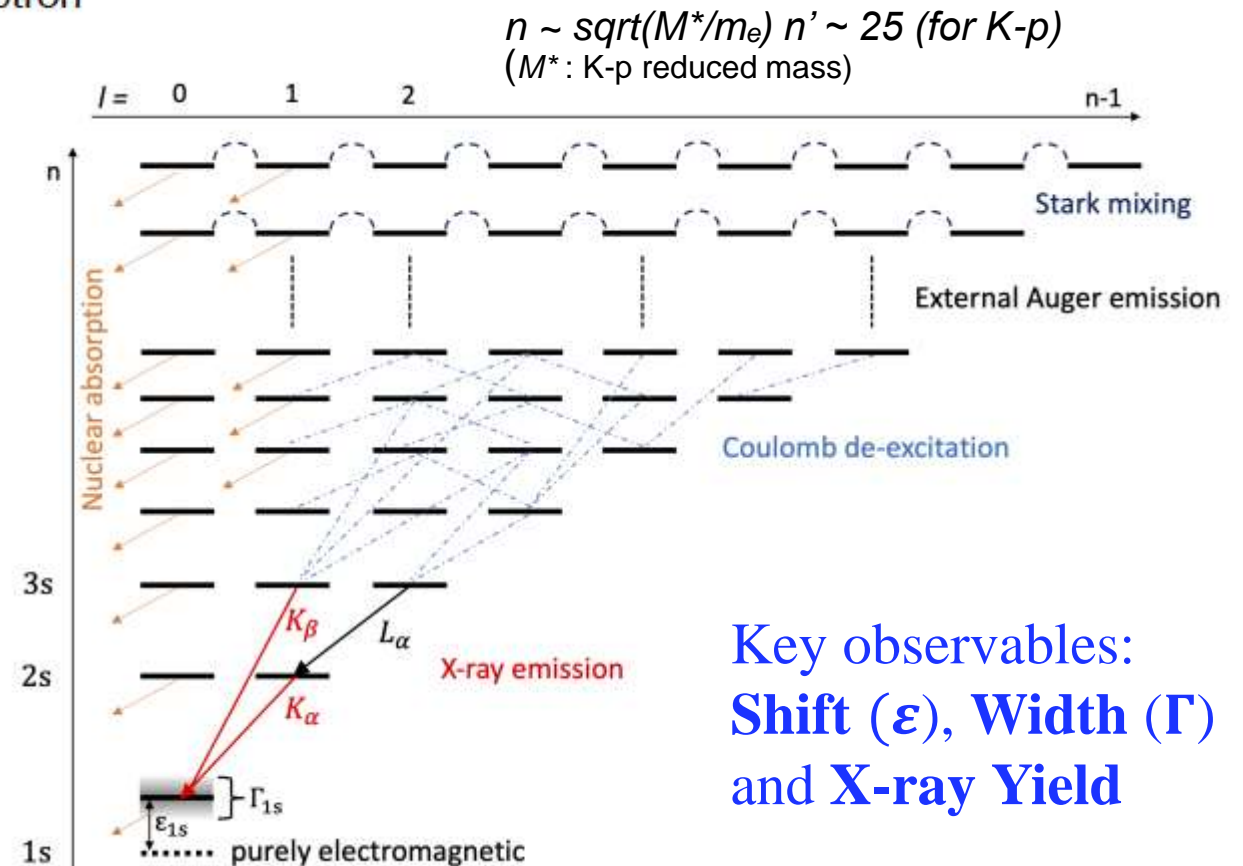
Purely electromagnetic

Diagram showing the transition from the $2p$ state to the $1s$ state, labeled K_α .

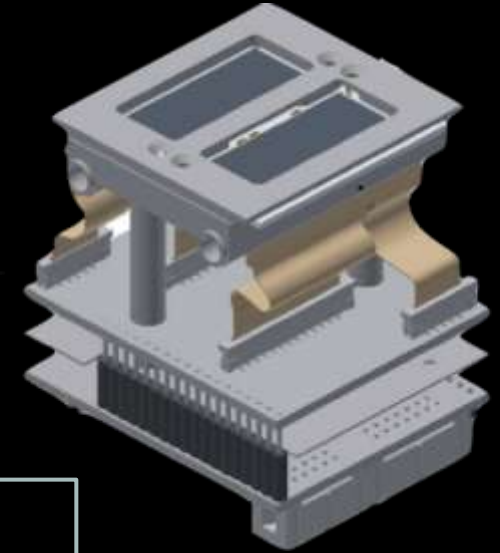
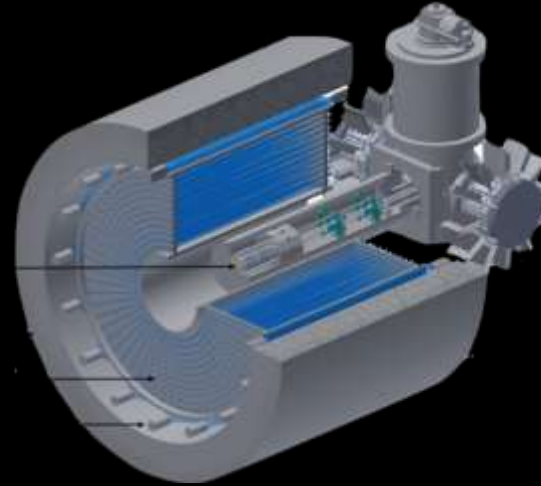
$$\varepsilon_{1s} = E_{\text{meas}}^{2p-1s} - E_{e.m.}^{2p-1s}$$

Electromagnetic + strong interaction

Diagram showing the transition from the $2p$ state to the $1s$ state, labeled K_α . The $1s$ state is split into two levels due to strong interaction, with energy shifts $-\varepsilon_{1s}$ and $+\varepsilon_{1s}$. The transition is labeled K_α and L_α . The width of the $1s$ state is indicated by Γ_{1s} .



A long journey



The modern era of light kaonic atom experiments
Catalina Curceanu, Carlo Guaraldo, Mihail Iliescu, Michael Cargnelli, Ryugo Hayano, Johann Marton, Johann Zmeskal, Tomoichi Ishiwatari, Masa Iwasaki, Shinji Okada, Diana Laura Sirghi, and Hideyuki Tatsuno

Rev. Mod. Phys. **91**, 025006 – Published 20 June 2019



DEAR
2002



SIDDHARTA
2009



SIDDHARTA-2 2022





Dark Matter studies

**Fundamental physics, QED
New Physics**

**Kaonic atoms
Kaon-nuclei interactions (scattering and
nuclear interactions)**

**Part. and Nuclear physics
QCD @ low-energy limit
Chiral symmetry, Lattice**

**Astrophysics
EOS Neutron Stars**

The equation of state of dense matter

LNF - e^+e^- Accelerator Complex

- $\Phi \rightarrow K^- K^+$ (48.9%)
- Monochromatic low-energy K^-
($\sim 127 \text{ MeV}/c$; $\Delta p/p = 0.1\%$)

DAΦNE

Φ

LINAC

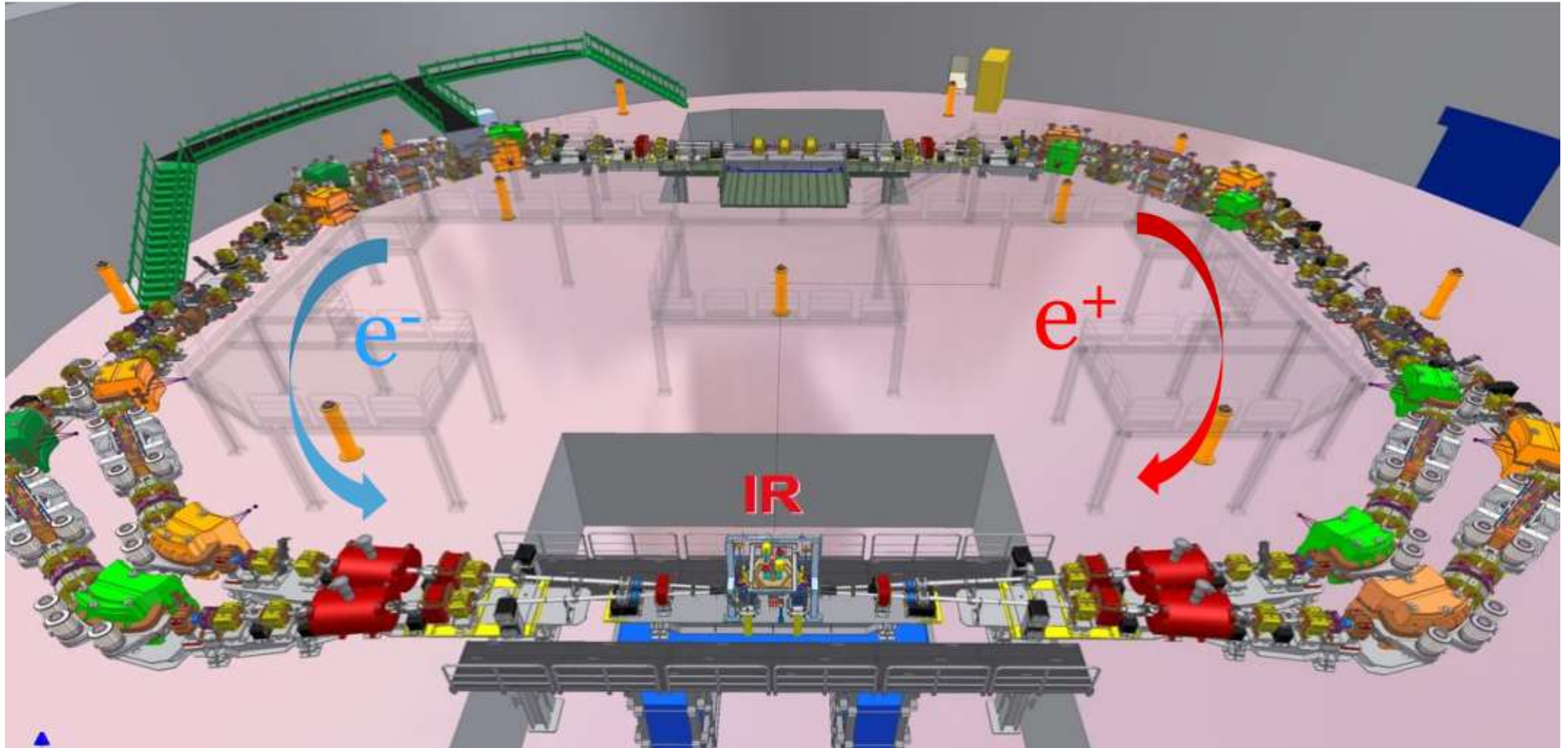
e^+
 e^-

DAMPING RING

A new renaissance for kaonic atoms at DAΦNE: future measurements and perspectives

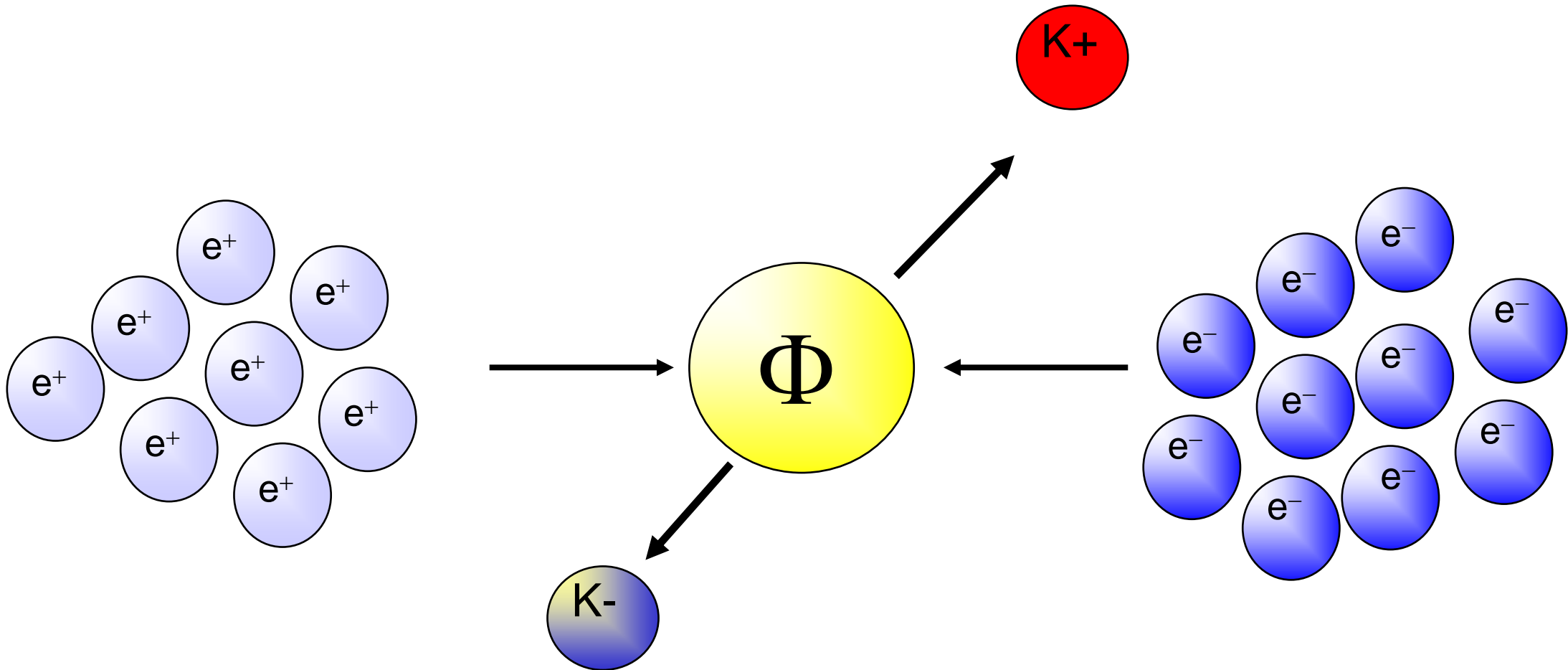
Laboratori Nazionali di Frascati (LNF-INFN)

- $\Phi \rightarrow K^- K^+$ (49.1%)
- Monochromatic low-energy K^- ($\sim 127 \text{ MeV}/c$; $\Delta p/p = 0.1\%$)





The DAFNE principle



Flux of produced kaons: about 1000/second

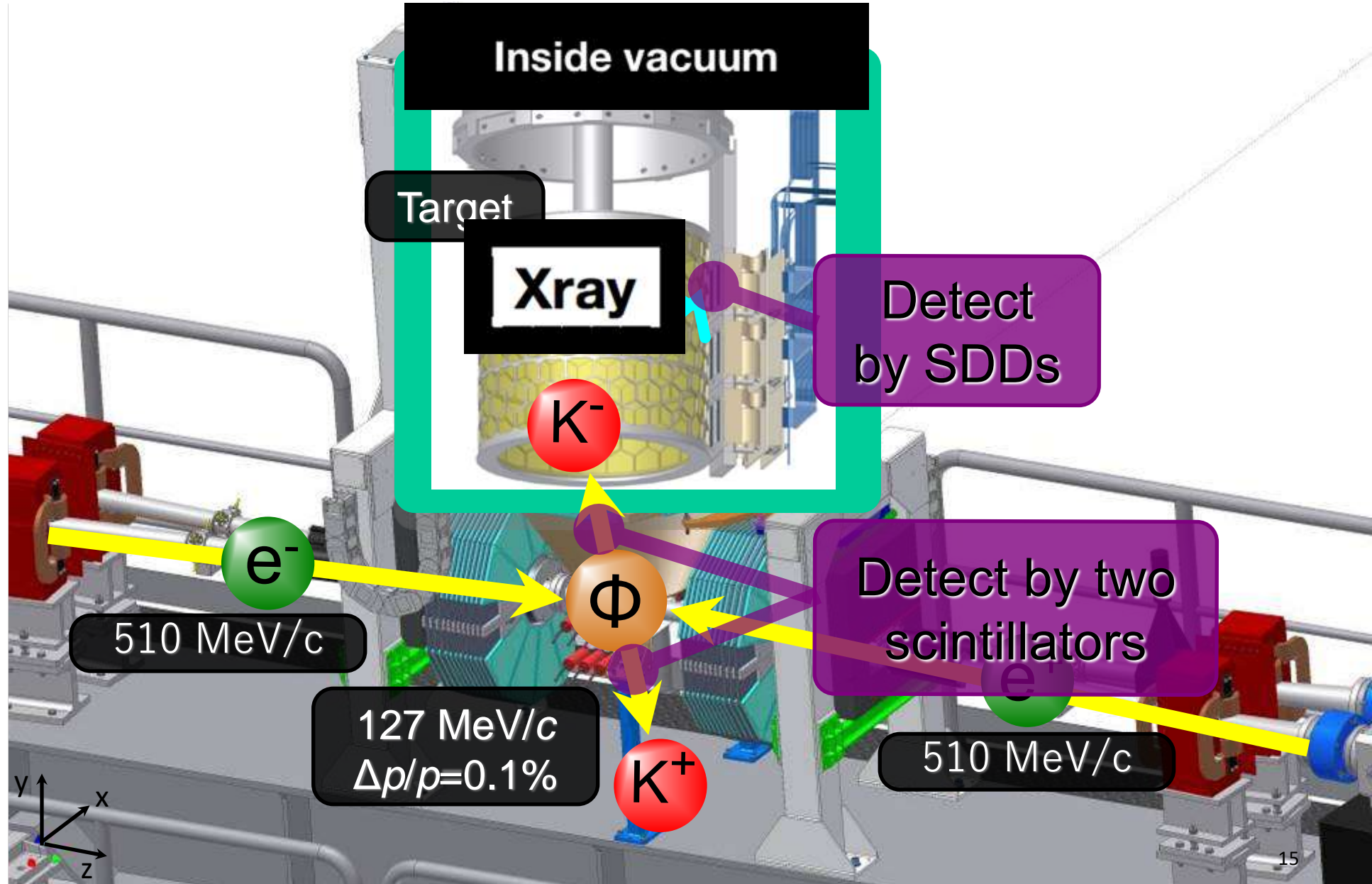
DAFNE

$e^- e^+$ collider

- $\Phi \rightarrow K^- K^+$ (49.1%)
- Monochromatic low-energy K^- ($\sim 127 \text{ MeV}/c$)
- Less hadronic background due to the beam
(comparing to hadron beam line : e.g. KEK /JPARC)

Suitable for low-energy kaon physics:
kaonic atoms
Kaon-nucleons/nuclei interaction studies

SIDDHARTA overview

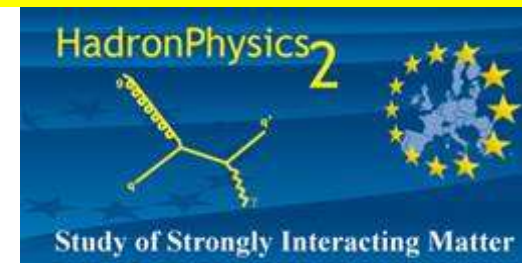


SIDDHARTA - 2009

Silicon Drift Detector for Hadronic Atom Research by Timing Applications



- LNF- INFN, Frascati, Italy
- SMI- ÖAW, Vienna, Austria
- IFIN – HH, Bucharest, Romania
- Politecnico, Milano, Italy
- MPE, Garching, Germany
- PNSensors, Munich, Germany
- RIKEN, Japan
- Univ. Tokyo, Japan
- Victoria Univ., Canada



**EU Fundings: JRA10 – FP6 - I3H
FP7- I3HP2**

Rev.Mod.Phys. 91 (2019) 2, 025006

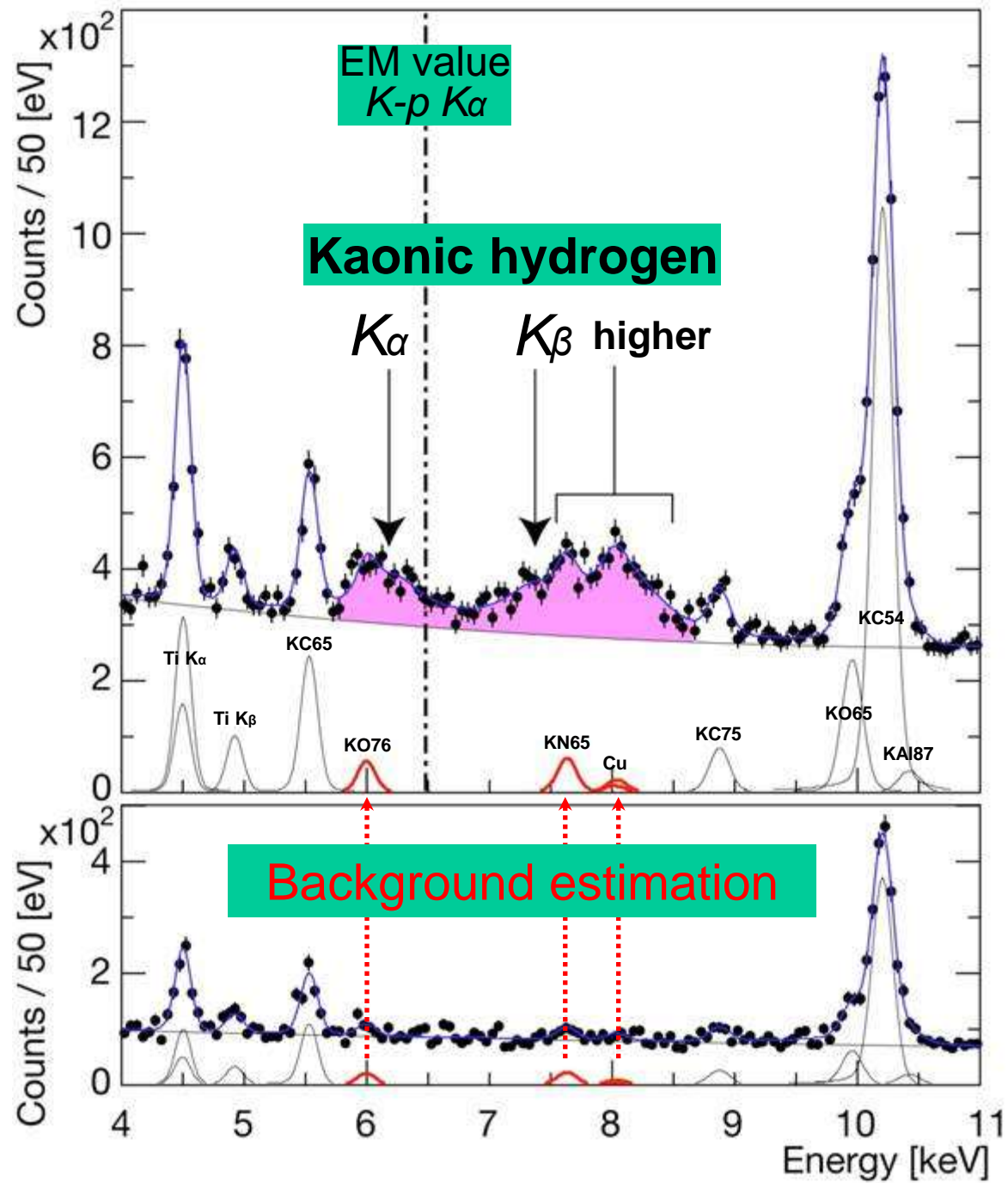


Silicon Drift Detectors

1 cm² x 144 SDDs

Hydrogen
spectrum

Deuterium
spectrum



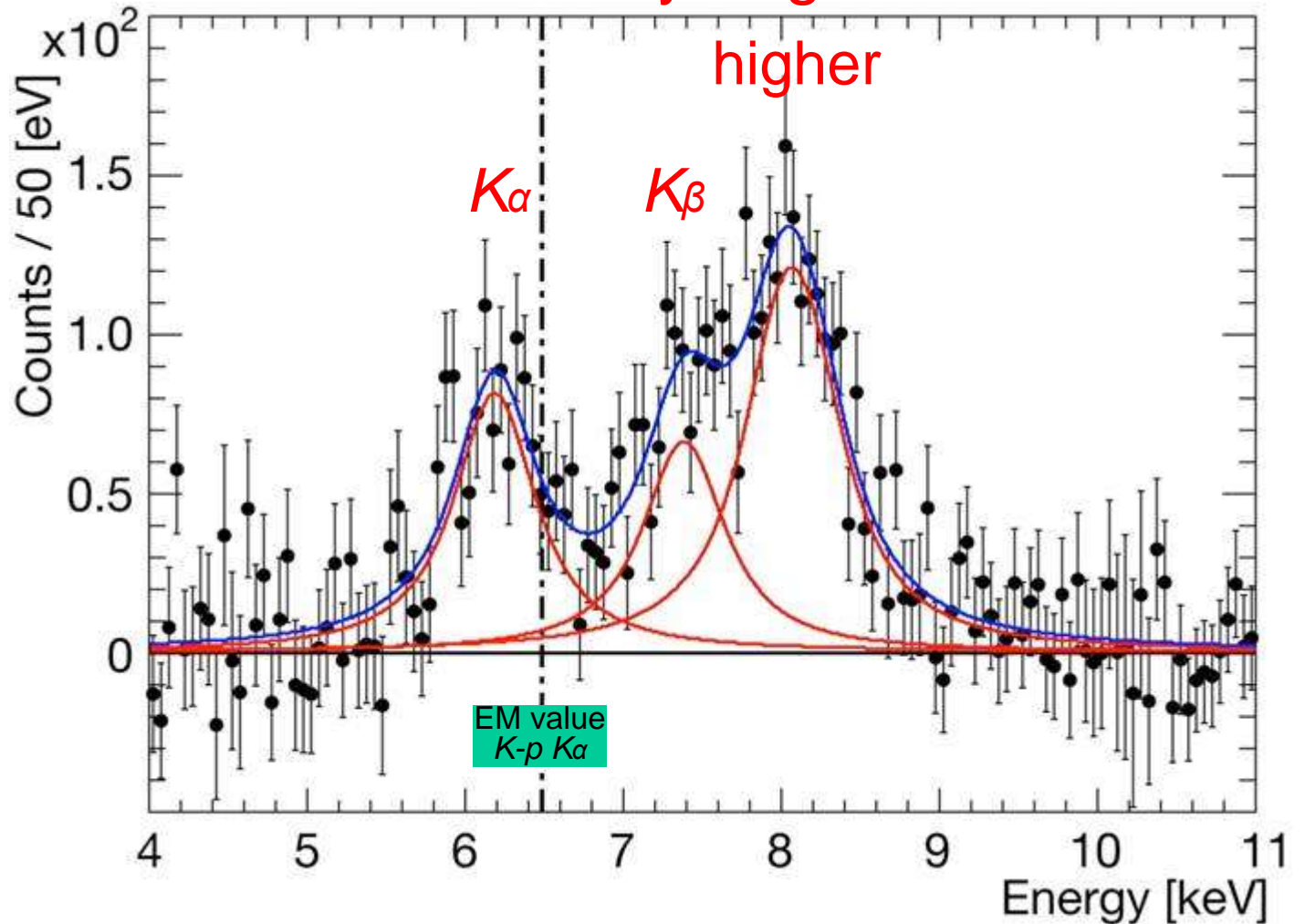
Residuals of K-p x-ray spectrum after subtraction of fitted background

Kaonic hydrogen

$$\epsilon_{1S} = -283 \pm 36(\text{stat}) \pm 6(\text{syst}) \text{ eV}$$

$$\Gamma_{1S} = 541 \pm 89(\text{stat}) \pm 22(\text{syst}) \text{ eV}$$

>400 citations

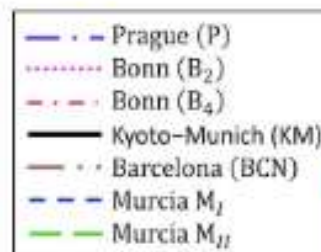
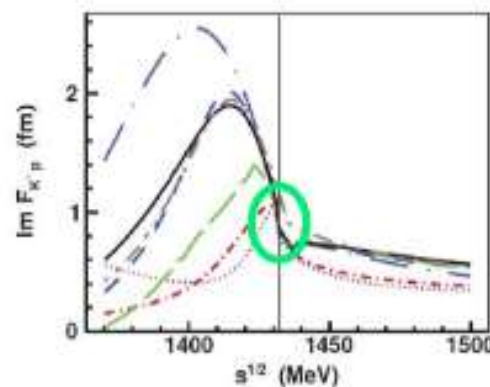
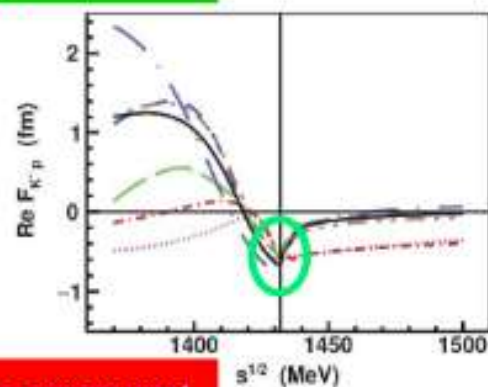


Phys. Lett. B 704 (2011) 113

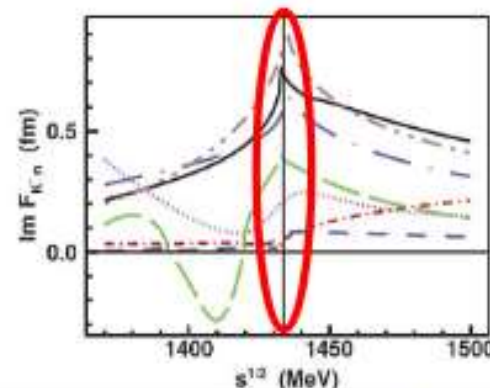
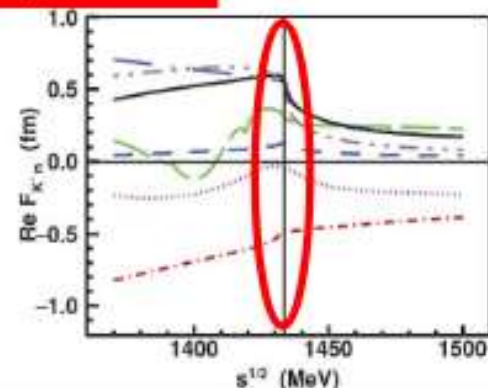
The SIDDHARTA-2 Scientific goal

Scientific goal: first measurement ever of kaonic deuterium X-ray transition to the ground state (1s-level) such as to determine its shift and width induced by the presence of the strong interaction, providing unique data to investigate the QCD in the non-perturbative regime with strangeness.

K-p: agreement



K-n: disagreement



Combined analysis of the kaonic deuterium and kaonic hydrogen measurements

$$\varepsilon_{1s} - \frac{i}{2}\Gamma_{1s} = -2\alpha^3 \mu_c^2 a_{K^-p} (1 - 2\alpha\mu_c (\ln \alpha - 1) a_{K^-p})$$

(μ_c reduced mass of the K-p system, α fine-structure constant)

U.-G. Meißner, U.Raha, A.Rusetsky, Eur. phys. J. C35 (2004) 349
next-to-leading order, including isospin breaking

$$a_{K^-p} = \frac{1}{2}[a_0 + a_1]$$

$$a_{K^-n} = a_1$$

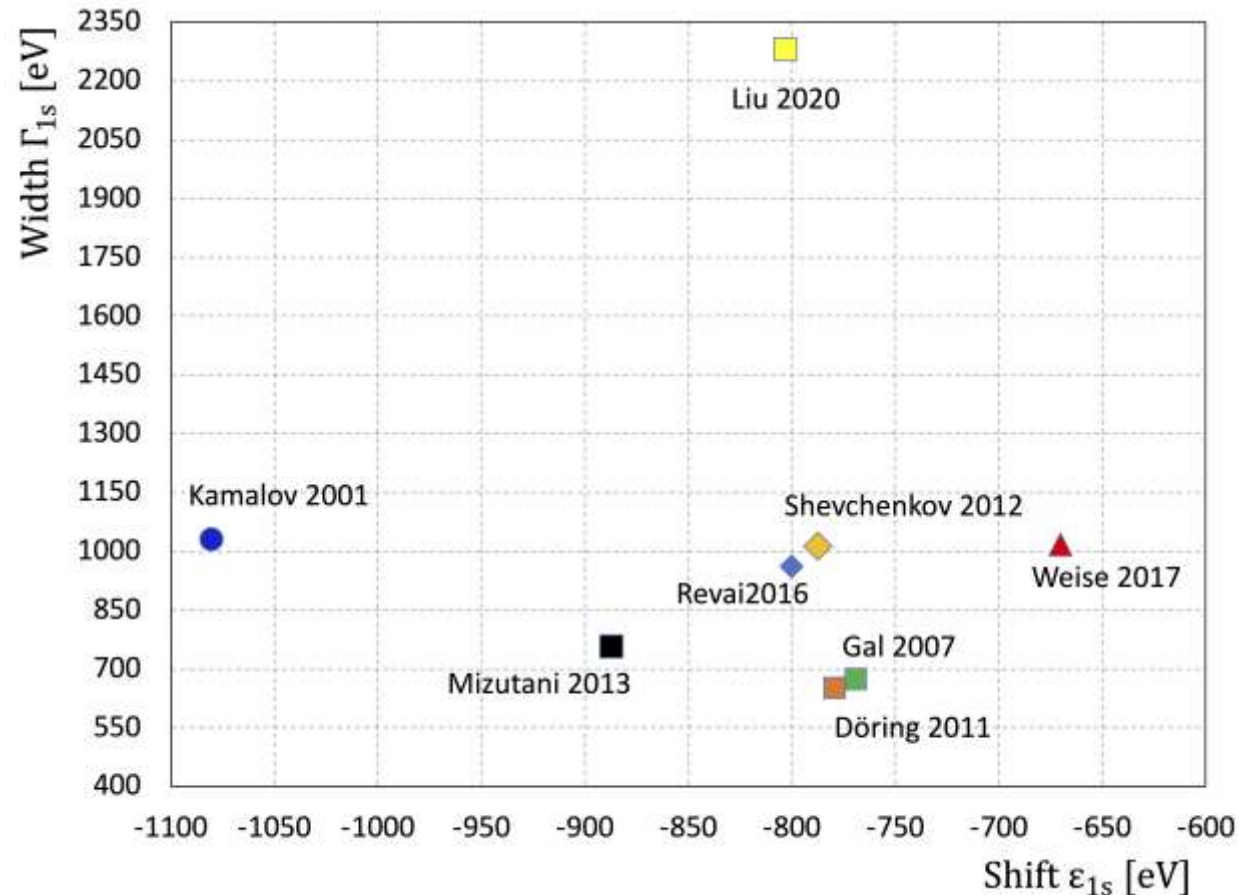
$$a_{K^-d} = \frac{k}{2}[a_{K^-p} + a_{K^-n}] + C = \frac{k}{4}[a_0 + 3a_1] + C$$

$$k = \frac{4[m_n + m_K]}{2m_n + m_K}$$

Experimental determination of the
Isospin-dependent K-N scattering length

The SIDDHARTA-2 Scientific goal

Scientific goal: first measurement ever of kaonic deuterium X-ray transition to the ground state ($1s$ -level) such as to determine its shift and width induced by the presence of the strong interaction, providing unique data to investigate the QCD in the non-perturbative regime with strangeness.



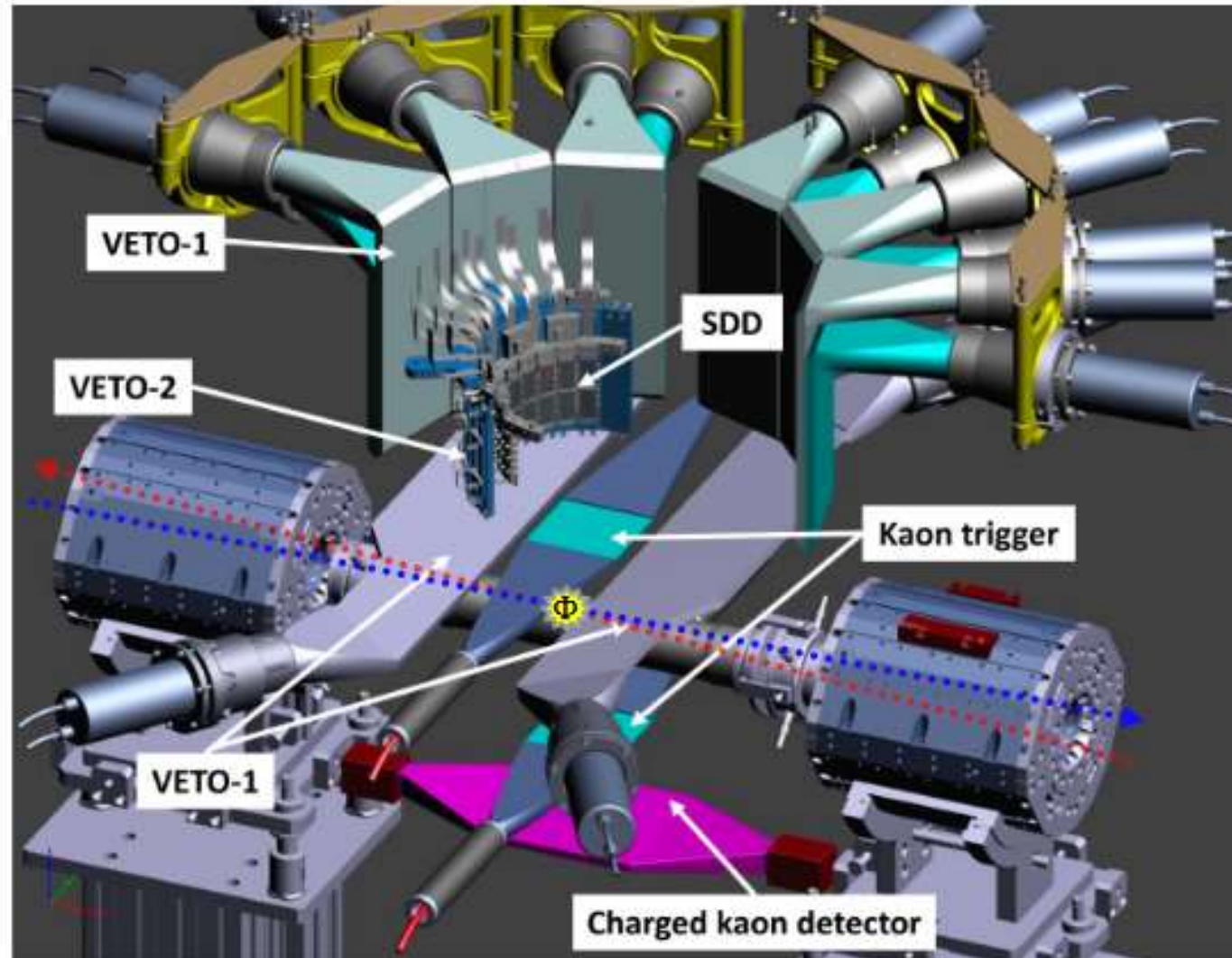
K-d transition energies predicted by QED (eV)

K _α	K _β	K _{complex}			
2→1	3→1	4→1	5→1	6→1	7→1
7834.0	9280.2	9786.2	10020.4	10147.6	10224.3

Theoretical predictions for the kaonic deuterium
 $1s$ level shift and width

Reference	ϵ_{1s} (eV)	Γ_{1s} (eV)
Kamalov <i>et al.</i> (2001) [55]	-1080	1030
Gal (2007) [56]	-769	674
Döring <i>et al.</i> (2011) [57]	-779	650
Shevchenkov (2012) [58]	-787	1011
Mizutani <i>et al.</i> (2013) [59]	-887	757
Revai (2016) [60]	-800	960
Weise <i>et al.</i> (2017) [61]	-670	1016
Liu <i>et al.</i> (2020) [62]	-803	2280

The SIDDHARTA-2 apparatus

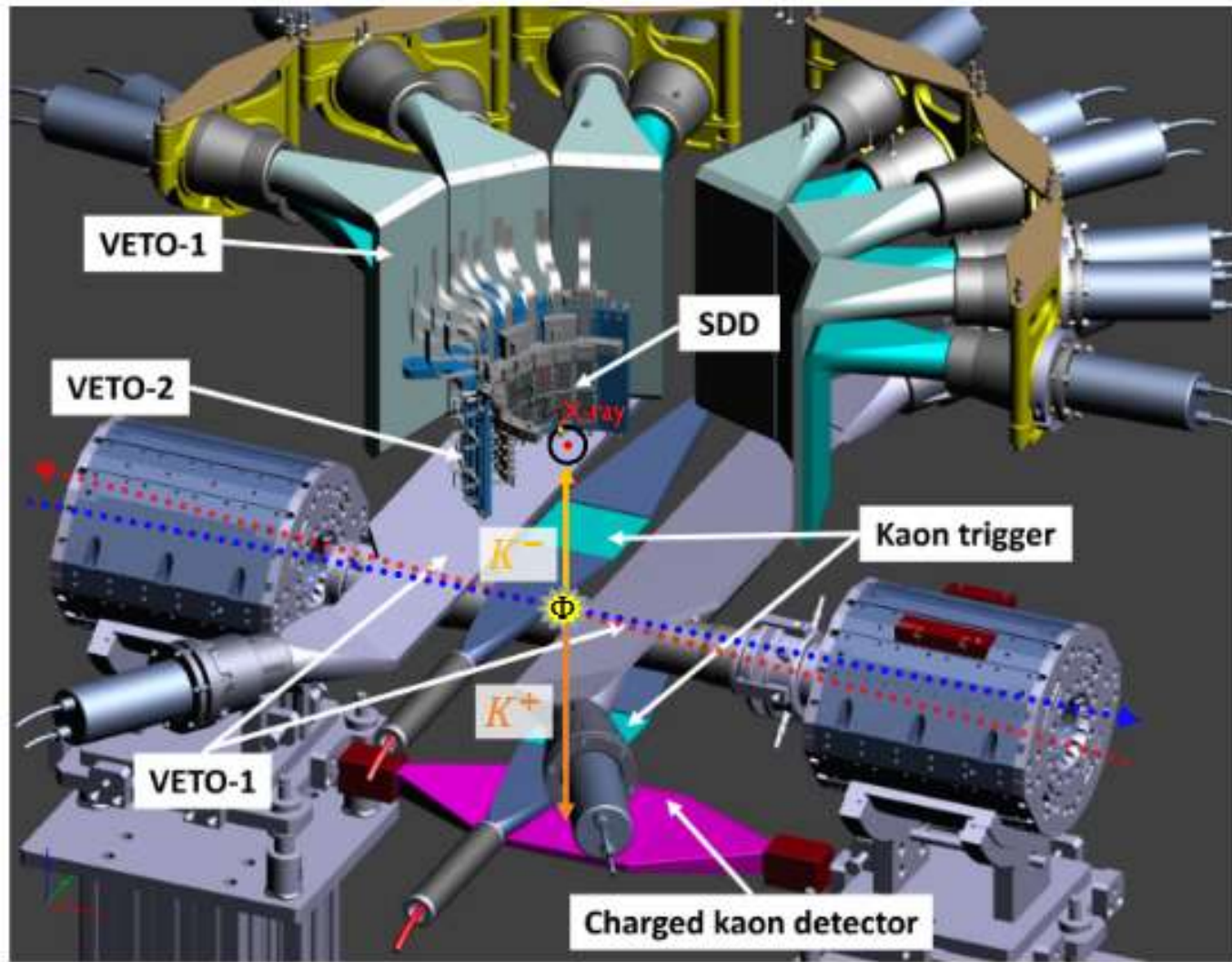


-Asynchronous background: the electromagnetic shower produced in the accelerator pipe (and other setup materials) invested by e^-/e^+ lost from the beam overlaps the signal; the loss rate in the interaction region reaches few MHz. The main contribution comes from Touschek effect. → **Kaon Trigger** and **SDDs drift time**

-Synchronous background, associated to kaon absorption on materials nuclei, or to other Φ decay channels. It can be considered a hadronic background.

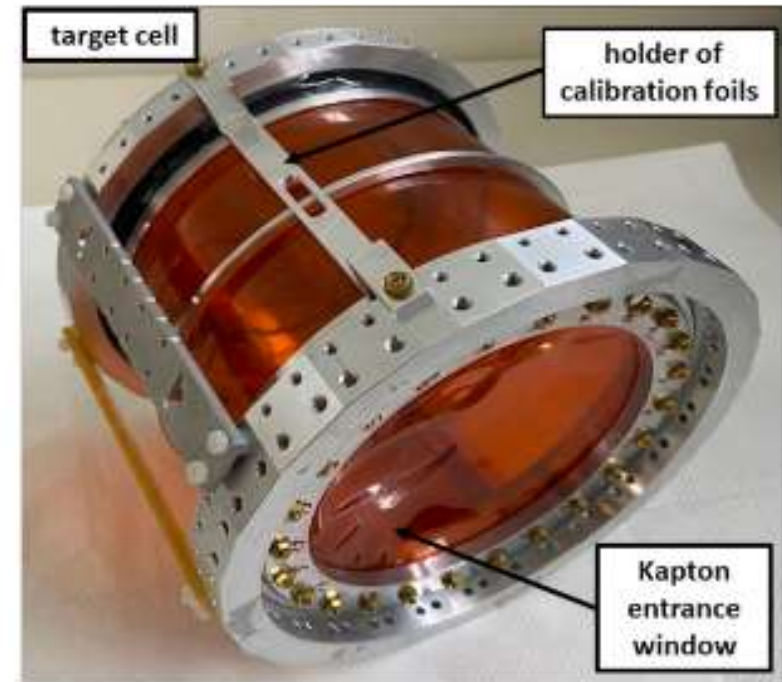
-Spectra contamination by Xray fluorescence or by X-rays produced in higher transitions of other kaonic atoms, formed in the setup materials;
→ **Veto systems**

The SIDDHARTA-2 apparatus



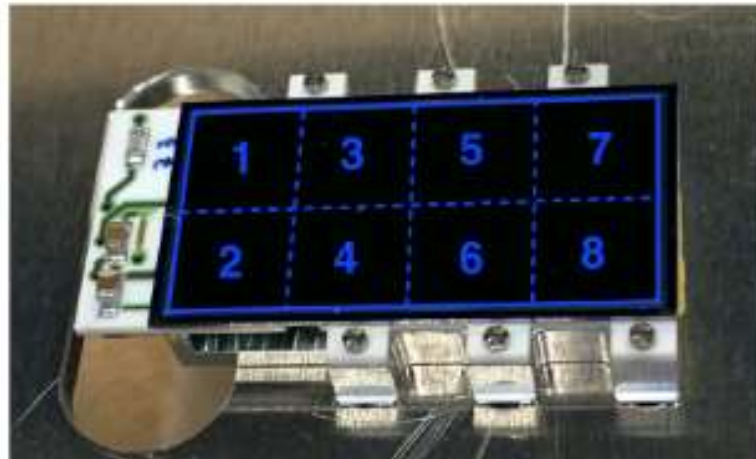
Kaon Trigger: two plastic scintillators read by photomultipliers placed above and below the interaction region.

Cryogenic gaseous target cell surrounded by **384 SDDs**



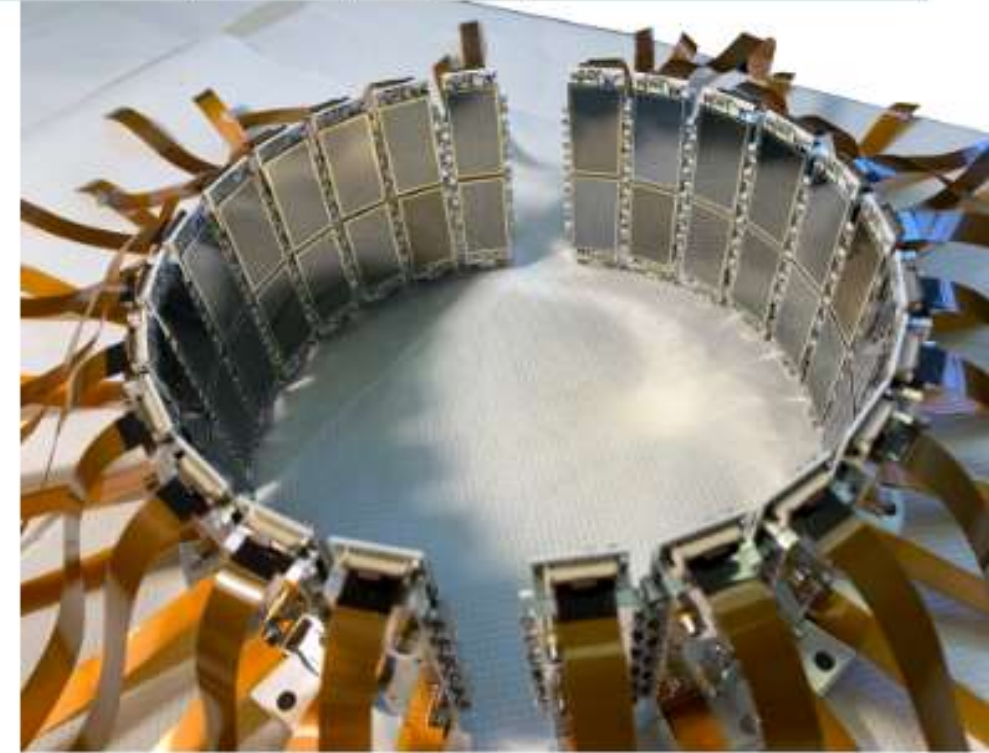
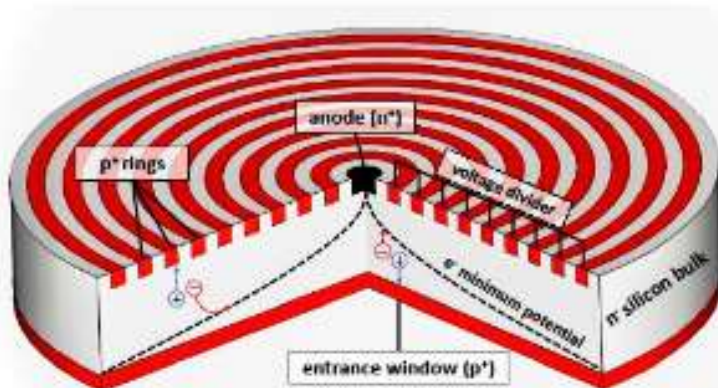
Silicon Drift Detectors (2020-2021)

Large area Silicon Drift Detectors (SDDs) have been developed to perform high precision kaonic atoms X-ray spectroscopy



8 SDD units (0.64 cm^2)
for a total active area of
 5.12 cm^2

Thickness of $450 \mu\text{m}$
ensures a high collection
efficiency for X-rays of
energy between 5 keV and
12 keV



The spectroscopic response of 384 SDDs
has been characterized before the
installation in the SIDDHARTA-2 setup

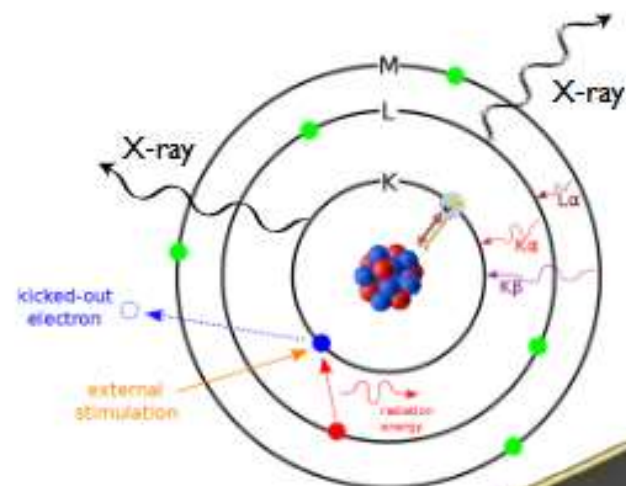
SIDDHARTA-2 installed on DAFNE



KAONIC ATOMS MEASUREMENTS



First kaonic deuterium
measurement (2023 -2024)



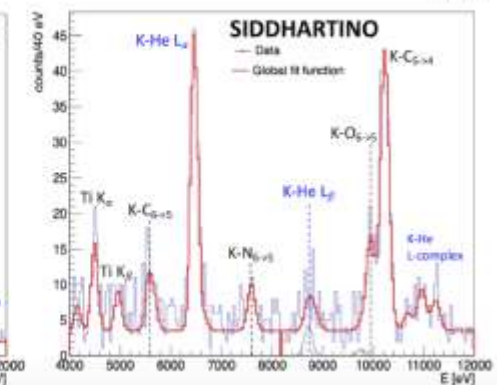
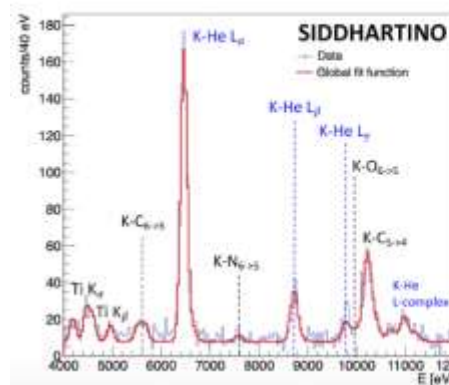
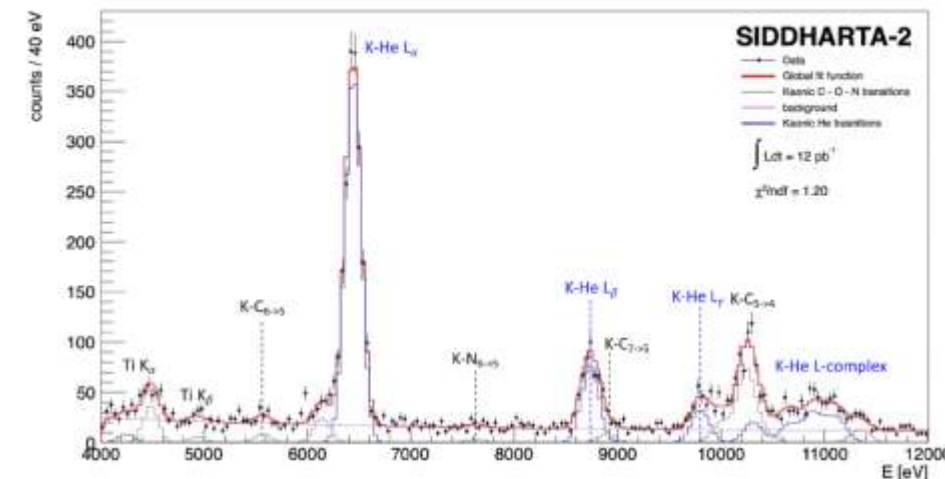
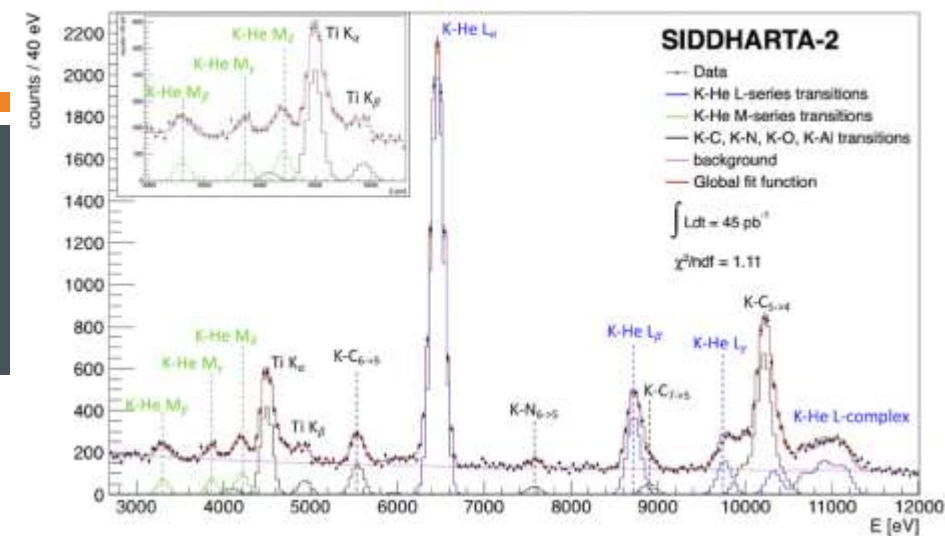
Kaonic Neon
(2023)

Kaonic Helium-4
(2021-2022)

The SIDDHARTA-2 commissioning

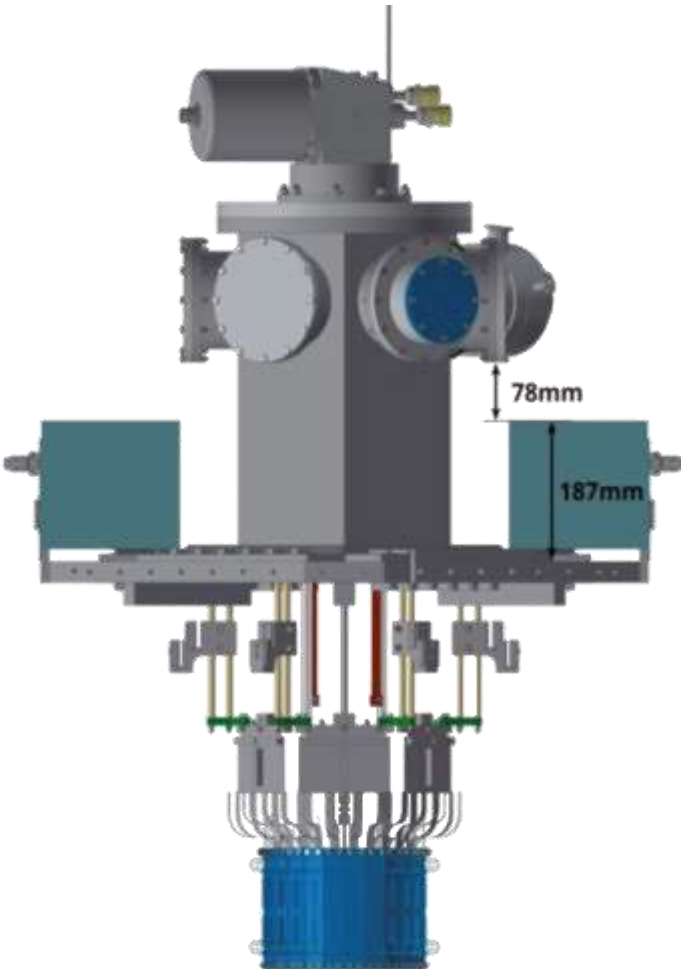
Optimization and debug of the trigger, SDDs and Veto systems through the kaonic helium $3d \rightarrow 2p$ (L_α) measurement (high X-ray yield)

Apparatus	Helium-4 target density	Degrader thickness	Integrated luminosity (pb^{-1})
SIDDHARTINO	1.90 g/l	350 μm	5.2
		425 μm	4.6
		550 μm	6.4
		750 μm	4.8
sum	0.82 g/l	550 μm	30.5
SIDDHARTA-2	1.37 g/l	350 μm	4.7
		475 μm	35.3
		600 μm	5.6
sum	2.25 g/l	475 μm	12.0
sum			57.6

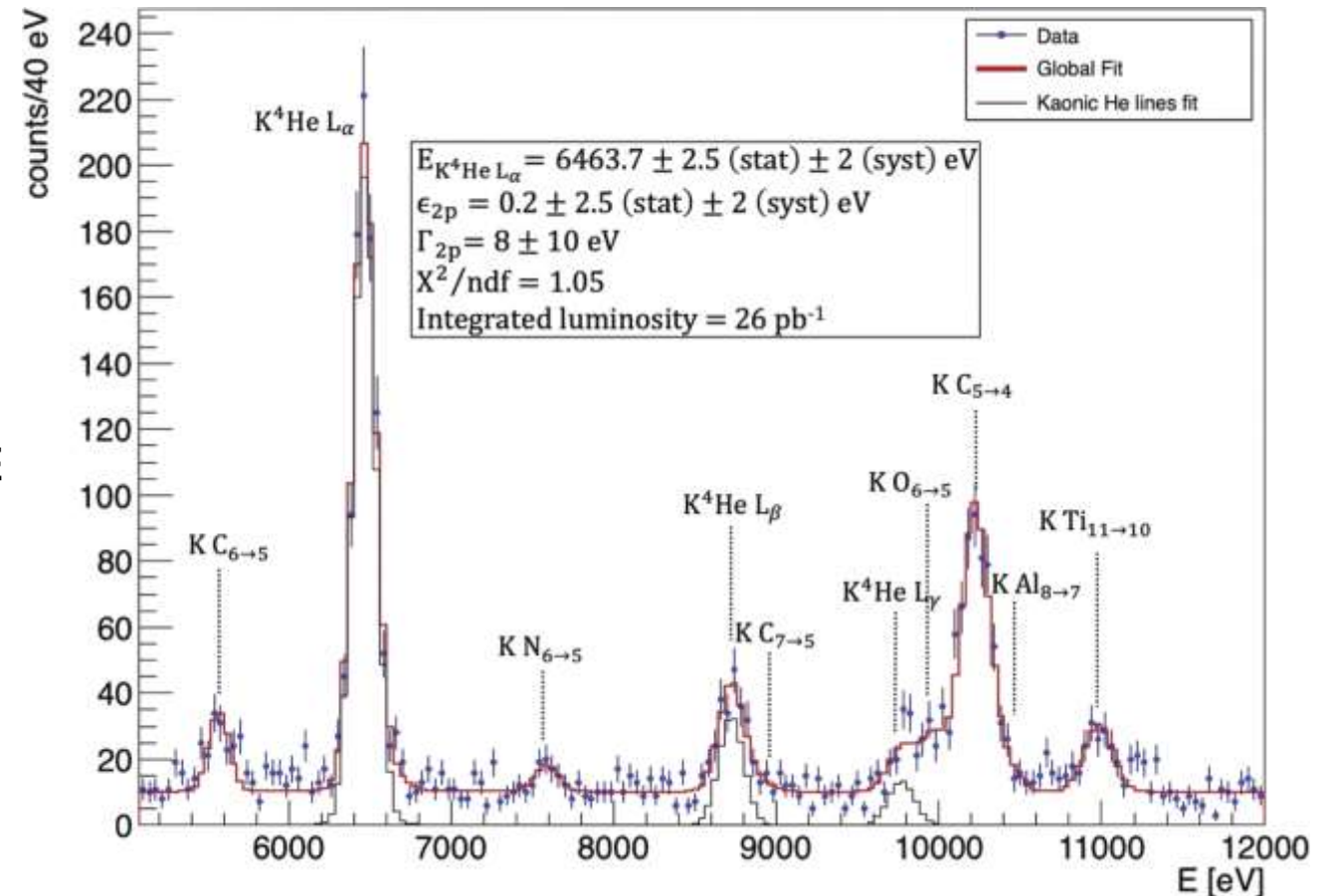


SIDDHARTINO - The kaonic ^4He $3d \rightarrow 2p$ measurement

Characterization of the SIDDHARTINO-2 apparatus and optimization of DAΦNE background through the kaonic helium measurement



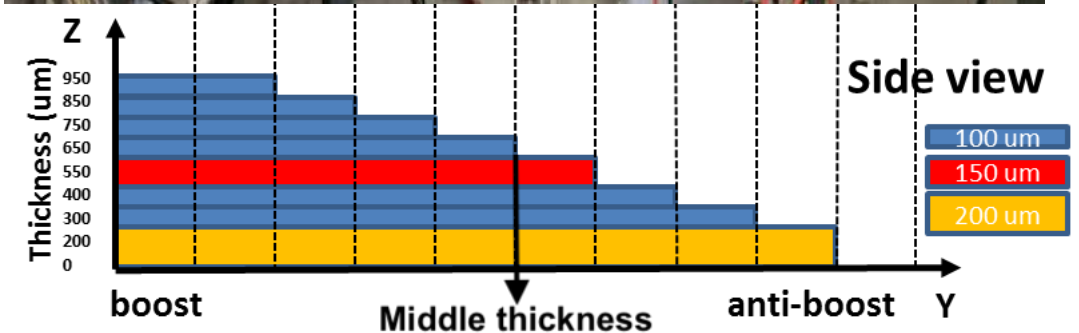
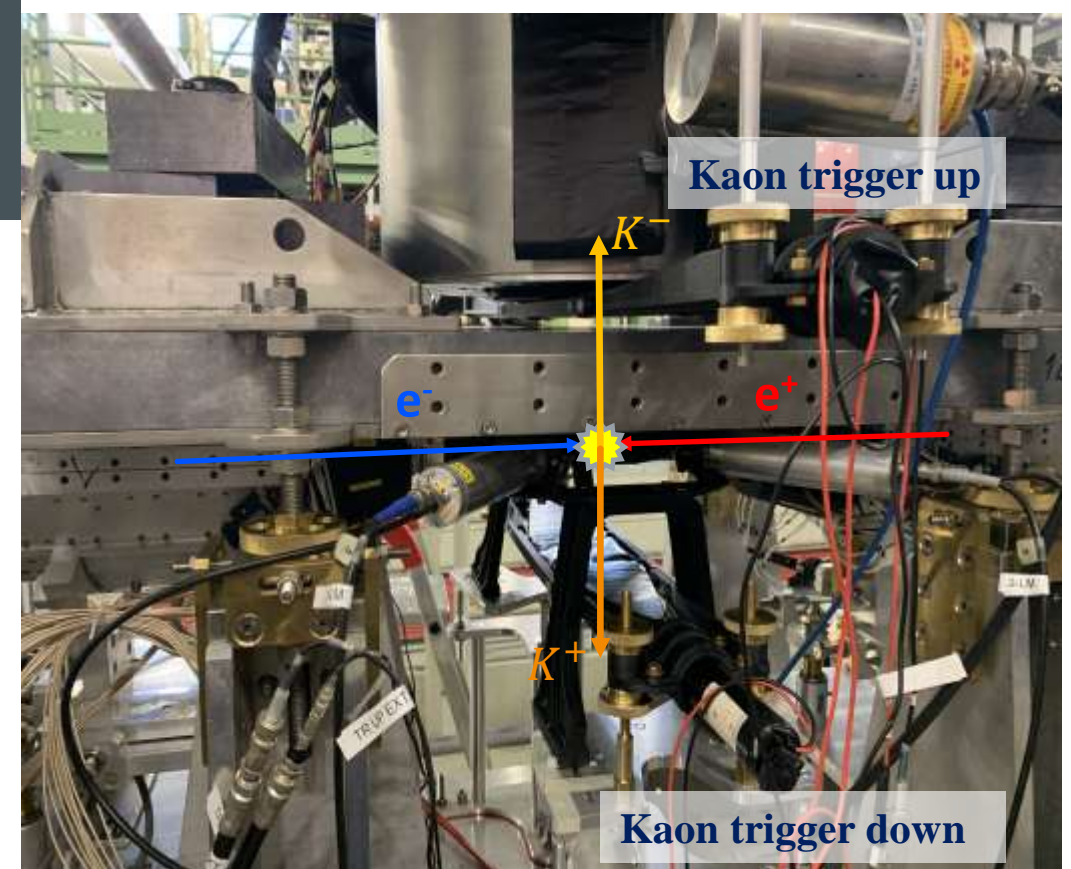
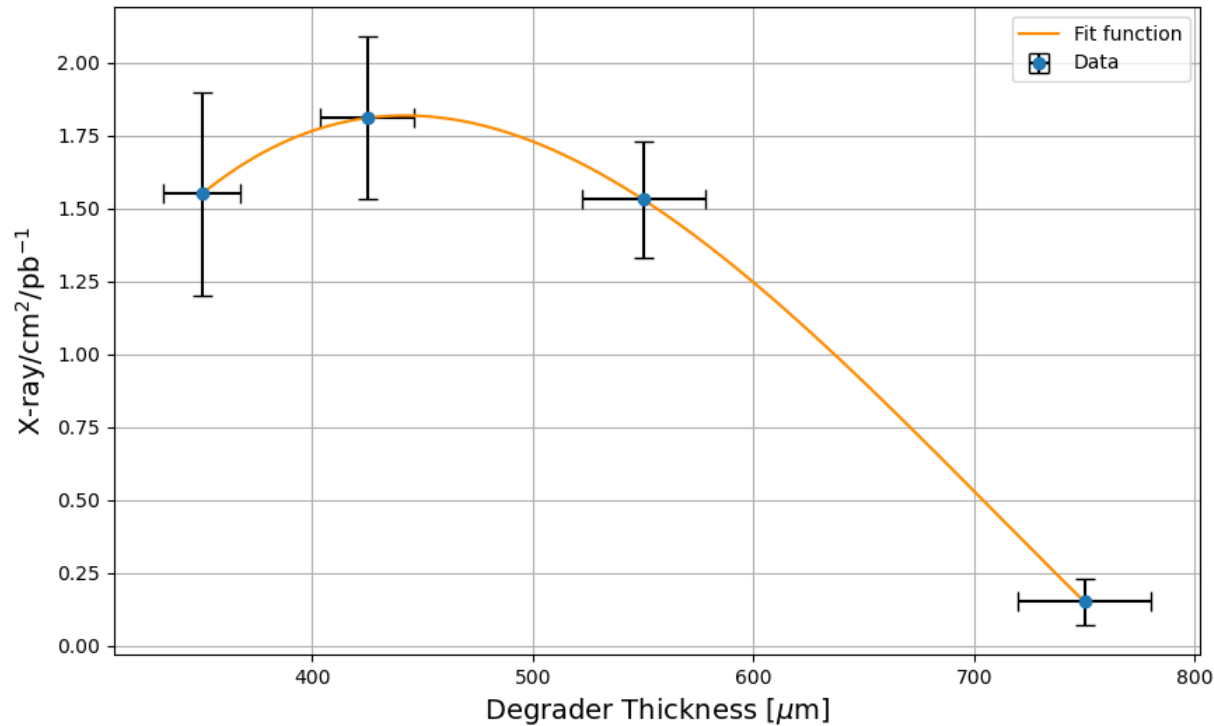
SIDDHARTINO:
reduced version of the SIDDHARTINO-2 apparatus (64 SDDs)
It was used to optimize the DAFNE background and characterize the SDDs



SIDDHARTINO - The kaonic ^4He $3d \rightarrow 2p$ measurement

Optimization of the degrader through the kaonic helium $3d \rightarrow 2p$ (L_α) measurement

An error of approximately $200\text{ }\mu\text{m}$ in the degrader thickness, can reduce the kaonic atoms X-rays almost to zero.

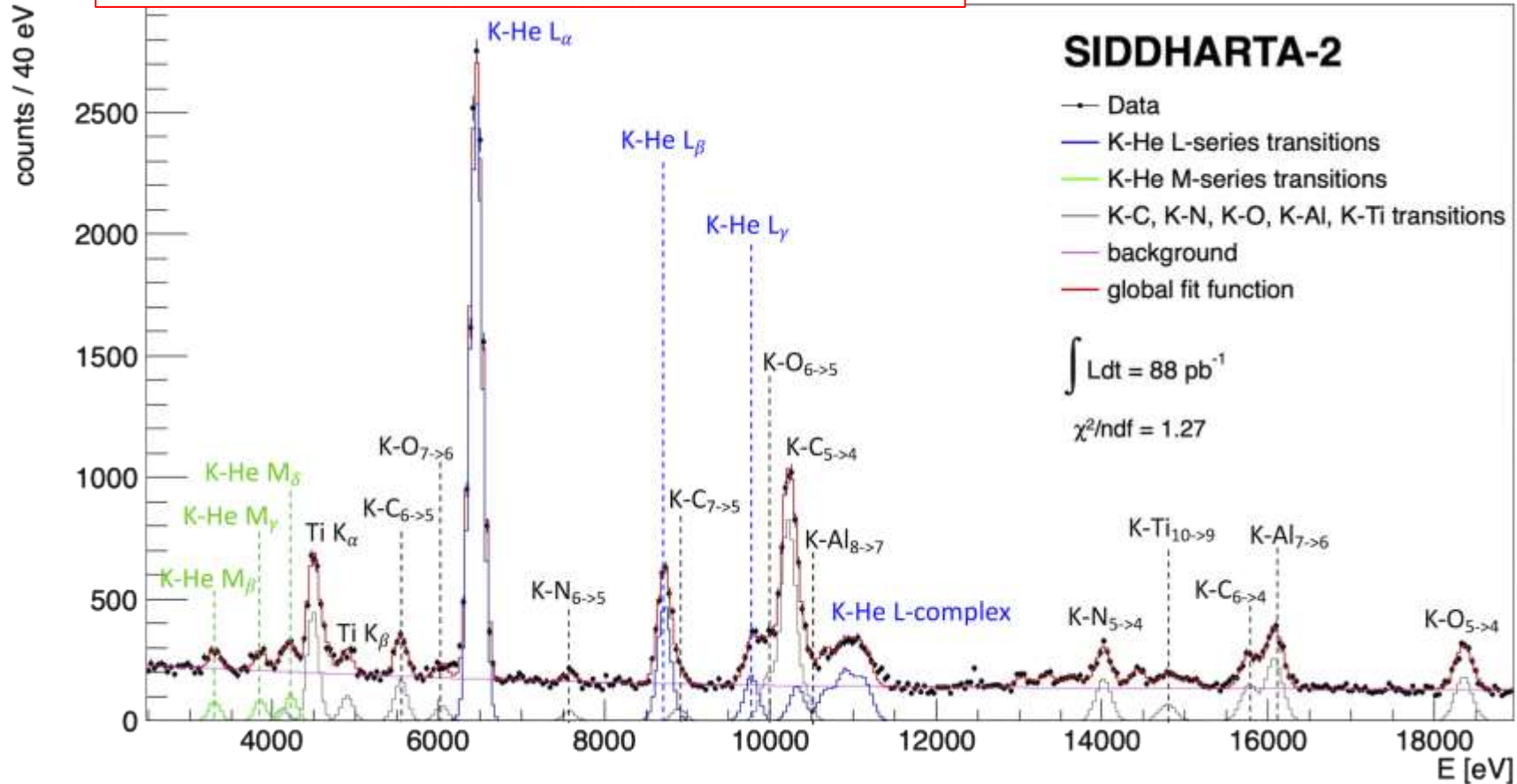


The Kaonic ^4He measurement (2021-2022)

- Most precise measurement of kaonic helium-4 $L\alpha$ in gas: 2p level energy shift and width
- First observation of kaonic helium-4 M-series transition ($n \rightarrow 3d$)
- First Measurement of high-n transition in kaonic carbon – nitrogen – oxygen and aluminium

$$\epsilon_{2p} = E_{3d \rightarrow 2p}^{\text{exp}} - E_{3d \rightarrow 2p}^{\text{e.m.}} = -1.9 \pm 0.8 \text{ (stat)} \pm 2.0 \text{ (syst)} \text{ eV}$$
$$\Gamma_{2p} = 0.01 \pm 1.60 \text{ (stat)} \pm 0.36 \text{ (syst)} \text{ eV}$$

→ no sharp effect of the strong interaction on the 2p level



new data to enrich the kaonic atoms transitions database

Transition	Energy [eV]
K ⁻ C (6→5)	5546.0 ± 5.4 (stat) ± 2.0 (syst)
K ⁻ C (7→5)	8890.0 ± 13.0 (stat) ± 2.0 (syst)
K ⁻ C (5→4)	10216.6 ± 1.8 (stat) ± 3.0 (syst)
K ⁻ C (6→4)	15760.3 ± 4.7 (stat) ± 12.0 (syst)
K ⁻ O (7→6)	6014.8 ± 8.4 (stat) ± 2.0 (syst)
K ⁻ O (6→5)	9965.1 ± 6.9 (stat) ± 2.0 (syst)
K ⁻ O (5→4)	18361.1 ± 5.4 (stat) ± 12.0 (syst)
K ⁻ N (6→5)	7581.1 ± 16.0 (stat) ± 2.0 (syst)
K ⁻ N (5→4)	14008.0 ± 6.0 (stat) ± 9.0 (syst)
K ⁻ Al (8→7)	10441.0 ± 8.5 (stat) ± 3.0 (syst)
K ⁻ Al (7→6)	16083.4 ± 3.8 (stat) ± 12.0 (syst)
K ⁻ Ti (10→9)	14790.3 ± 16.6 (stat) ± 9.0 (syst)

Sgaramella F., et al., 2023, Eur. Phys. J. A, 59 (3) 56

The Kaonic ^4He X-ray Yield (2021-2022)

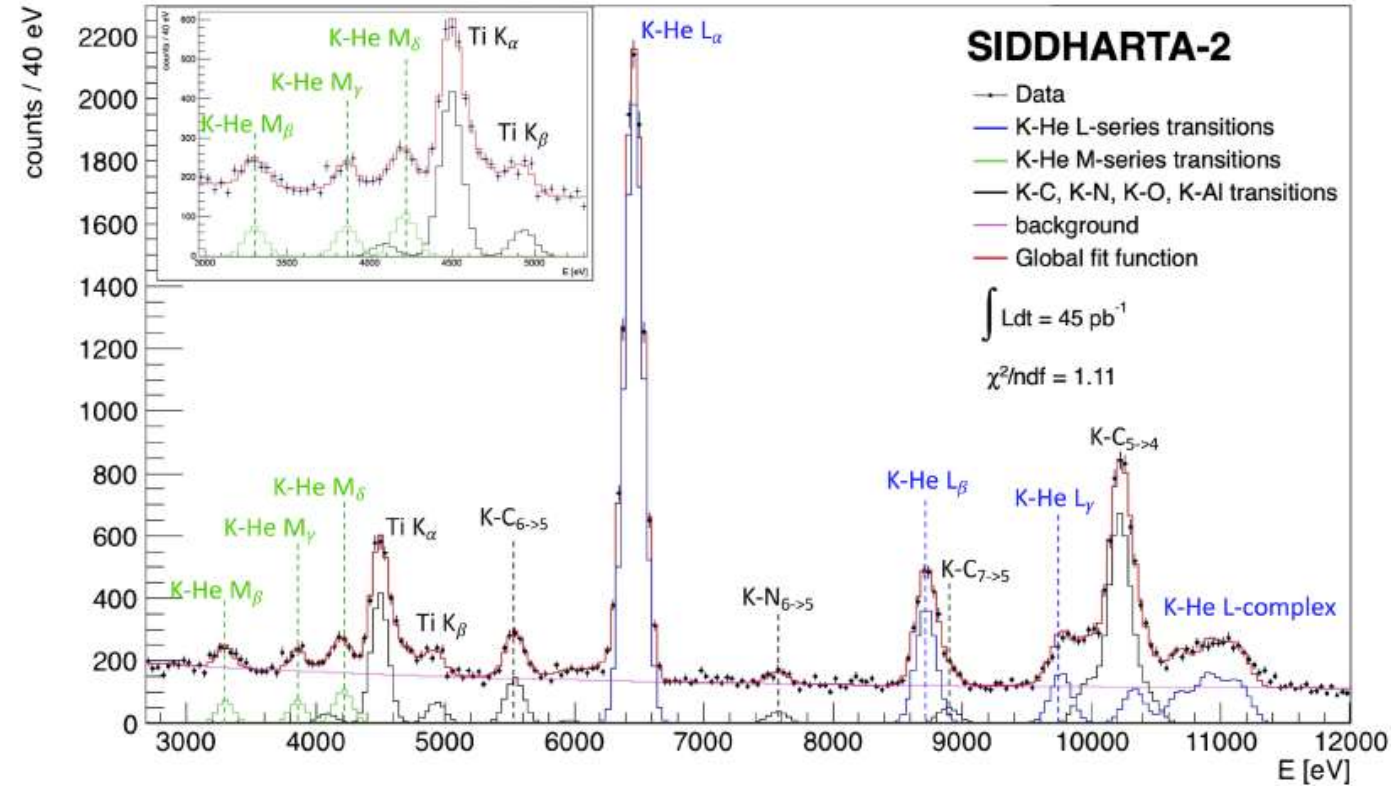
New experimental data for cascade models calculations

The X-ray yield is the key observable to understand the de-excitation mechanism in kaonic atoms and develop more accurate models.

First measurement of
 $\text{K-}^4\text{He}$ M-series transition

Density	$1.37 \pm 0.07 \text{ g/l}$
L_α yield	$0.119 \pm 0.002 \text{ (stat)}^{+0.006 \text{ (syst)}_{-0.009 \text{ (syst)}}$
M_β yield	$0.026 \pm 0.003 \text{ (stat)}^{+0.010 \text{ (syst)}_{-0.001 \text{ (syst)}}$
L_β / L_α	$0.172 \pm 0.008 \text{ (stat)}$
L_γ / L_α	$0.012 \pm 0.001 \text{ (stat)}$
M_β / L_α	$0.218 \pm 0.029 \text{ (stat)}$
M_γ / M_β	$0.48 \pm 0.11 \text{ (stat)}$
M_δ / M_β	$0.43 \pm 0.12 \text{ (stat)}$

Sgaramella F., et al, 2024, *J. Phys. G: Nucl. Part. Phys.* **51** 055103



The Kaonic ⁴He X-ray Yield (2021-2022)

New experimental data for cascade models calculations
The X-ray yield is the key observable to understand the de-excitation mechanism in kaonic atoms and develop more accurate models.

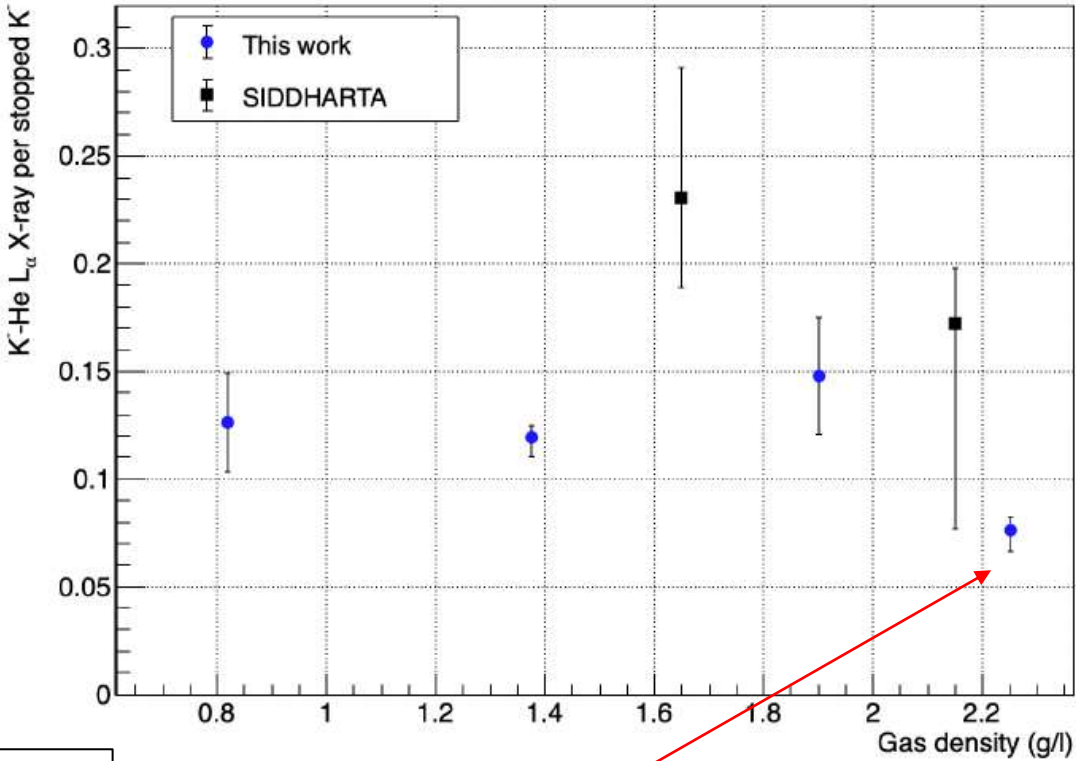
Density	2.25 ± 0.11 g/l
L _α yield	0.075 ± 0.003 (stat) ^{+0.006 (syst)} _{-0.009 (syst)}
L _β / L _α	0.190 ± 0.027 (stat)
L _γ / L _α	0.082 ± 0.012 (stat)

Density	1.90 ± 0.10 g/l	0.82 ± 0.08 g/l
L _α yield	0.148 ± 0.027 (stat) ^{+0.006 (syst)} _{-0.009 (syst)}	0.126 ± 0.023 (stat) ^{+0.006 (syst)} _{-0.009 (syst)}
L _β / L _α	0.193 ± 0.042 (stat)	0.133 ± 0.037 (stat)
L _γ / L _α	0.0035 ± 0.015 (stat)	not detected

Sgaramella F., et al., 2024, Acta Phys. Pol.B Proc. Suppl. 17, 1-A8

Sirghi D.L., Shi H., Guaraldo C., Sgaramella F., et al., 2023, Nucl. Phys. A,1029 122567

Study of yield density dependence
for the K-⁴He L_α transition

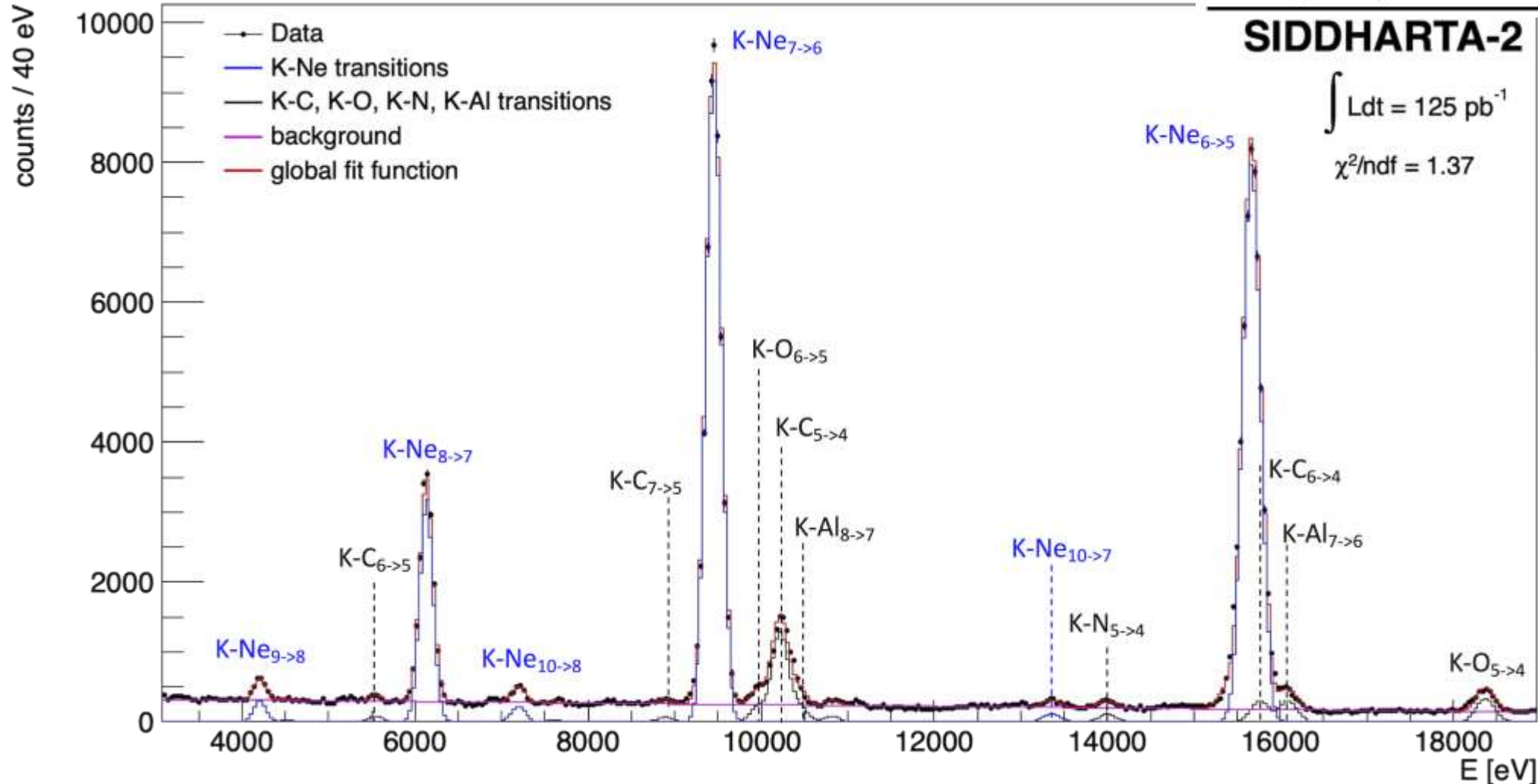


First observation of the stark effect in kaonic helium-4

The Kaonic Neon measurement (2023)

First measurement of kaonic neon X-ray transitions
(sub eV statistical accuracy)

Transition	Energy [eV]
K-Ne (9 \rightarrow 8)	4206.35 ± 3.75 (stat) ± 2.00 (syst) eV
K-Ne (8 \rightarrow 7)	6130.86 ± 0.71 (stat) ± 1.50 (syst) eV
K-Ne (10 \rightarrow 8)	7191.21 ± 4.91 (stat) ± 2.00 (syst) eV
K-Ne (7 \rightarrow 6)	9450.08 ± 0.41 (stat) ± 1.50 (syst) eV
K-Ne (10 \rightarrow 7)	13352.20 ± 10.07 (stat) ± 3.00 (syst) eV
K-Ne (6 \rightarrow 5)	15673.30 ± 0.52 (stat) ± 9.00 (syst) eV



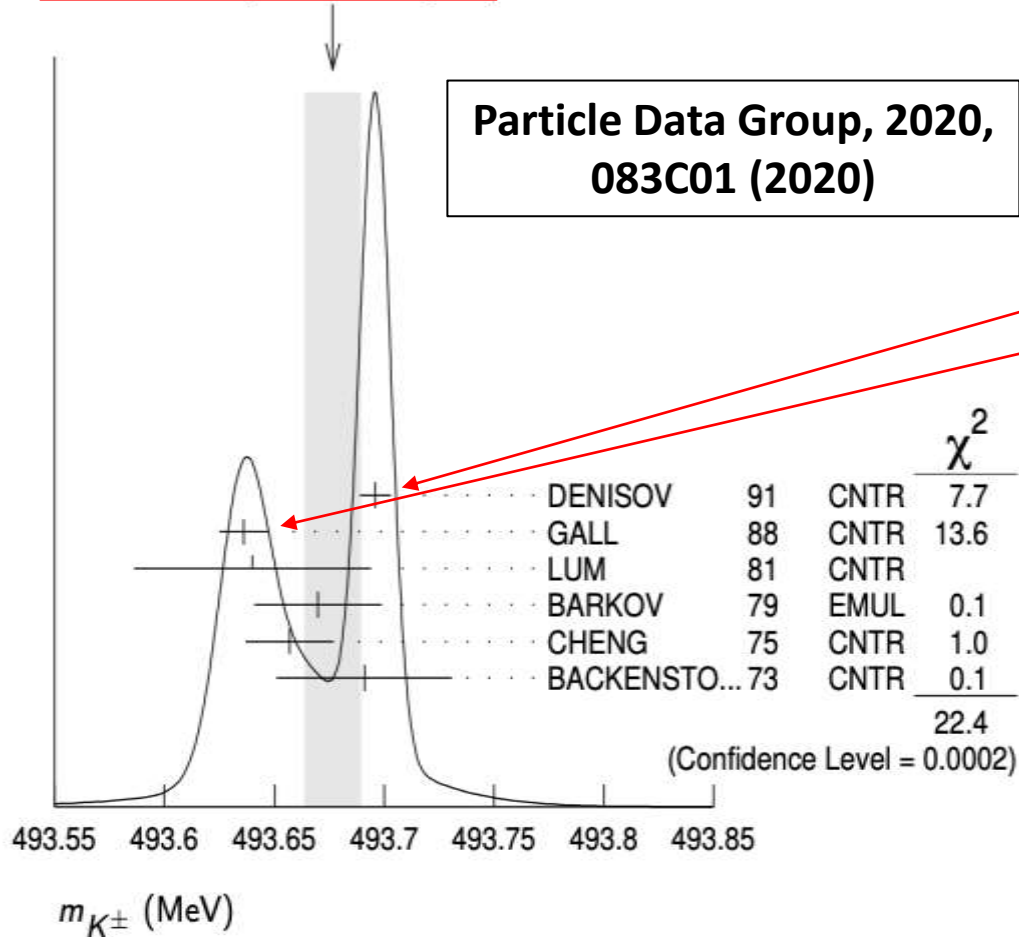
[Article in preparation](#)

The charged kaon mass puzzle

60 keV discrepancy between the two most accurate measurement

WEIGHTED AVERAGE
 493.677 ± 0.013 (Error scaled by 2.4)

Particle Data Group, 2020,
 083C01 (2020)



VALUE (MeV)	DOCUMENT ID	TECN	CHG	COMMENT
493.677 ± 0.016 OUR FIT	Error includes scale factor of 2.8.			
493.677 ± 0.013 OUR AVERAGE	Error includes scale factor of 2.4. See the ideogram below.			
493.696 ± 0.007	¹ DENISOV	91	CNTR	— Kaonic atoms → Carbon
493.636 ± 0.011	² GALL	88	CNTR	— Kaonic atoms → Lead
493.640 ± 0.054	LUM	81	CNTR	— Kaonic atoms
493.670 ± 0.029	BARKOV	79	EMUL	± $e^+e^- \rightarrow K^+K^-$
493.657 ± 0.020	² CHENG	75	CNTR	— Kaonic atoms
493.691 ± 0.040	BACKENSTO...	73	CNTR	— Kaonic atoms

Large uncertainty → 26 p.p.m,
 compared to charged pion:
 $m_\pi = 139.57061 \pm 0.00023$ MeV, 1.6 p.p.m

The charged kaon mass discrepancy

Severe consequences for nuclear and particle physics
and all the processes in which charged kaons are involved

- The uncertainty on the charged kaon mass leads to an error of 50 keV (σ) on the D^0 mass
- Large uncertainty on the charmonium spectrum, in particular on precise values of charm-anticharm meson thresholds
- A particular case is that of $D^0\bar{D}^{*0}$ which lies within the measured width of the best-known candidate for a hadron-hadron molecule, the X(3872), an improved K-mass measurement would lead to a better interpretation of the X(3872), and of its radius.

C.Amsler, “Impact of the charged kaon mass on the charmonium spectrum”, workshop, Frascati, 19 April 2021

- Impact on the K-N scattering lengths and sub eV measurement of K-nuclei interaction (kaonic atoms)

[A new kaonic helium measurement in gas by SIDDHARTINO at the DAFNE collider](#)
D. Sirghi, F. Sirghi, F. Sgaramella, et al., J.Phys.G 49 (2022) 5, 055106

[Measurements of Strong-Interaction Effects in Kaonic-Helium Isotopes at Sub-eV Precision with X-Ray Microcalorimeters](#), J-PARC E62 Collaboration, Phys.Rev.Lett. 128 (2022) 11, 112503

- Implications for studies in Bound State QED (BSQED)

[Testing Quantum Electrodynamics with Exotic Atoms](#)

N. Paul, G. Bian, T. Azuma, S. Okada, and P. Indelicato, Phys. Rev. Lett. 126 (2021), 173001

The charged kaon mass puzzle

The measurement of kaonic neon high-n transitions can potentially solve the charged kaon mass puzzle

$$K^- - Ne(8 \rightarrow 7) = \frac{A_G}{\sqrt{2\pi}\sigma} \cdot e^{-\frac{(E-E_0)^2}{2\sigma^2}} \quad E_0 = (m_{8 \rightarrow 7} \cdot K_{mass} + q_{8 \rightarrow 7})$$

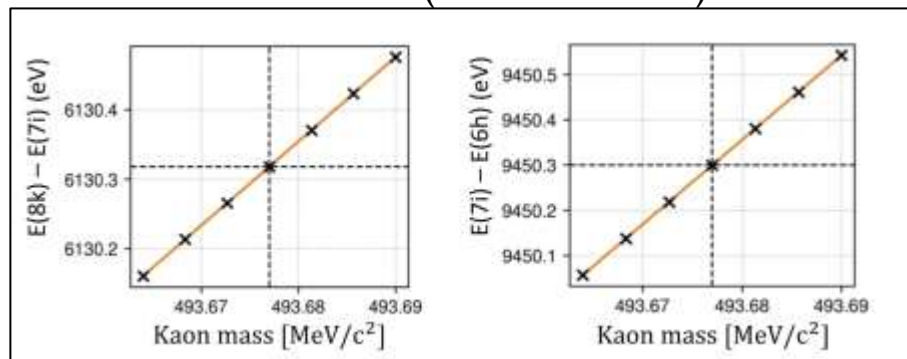
$$K^- - Ne(7 \rightarrow 6) = \frac{A_G}{\sqrt{2\pi}\sigma} \cdot e^{-\frac{(E-E_0)^2}{2\sigma^2}} \quad E_0 = (m_{7 \rightarrow 6} \cdot K_{mass} + q_{7 \rightarrow 6})$$

The kaonic Neon measurement to determine the K^- (K^+) mass

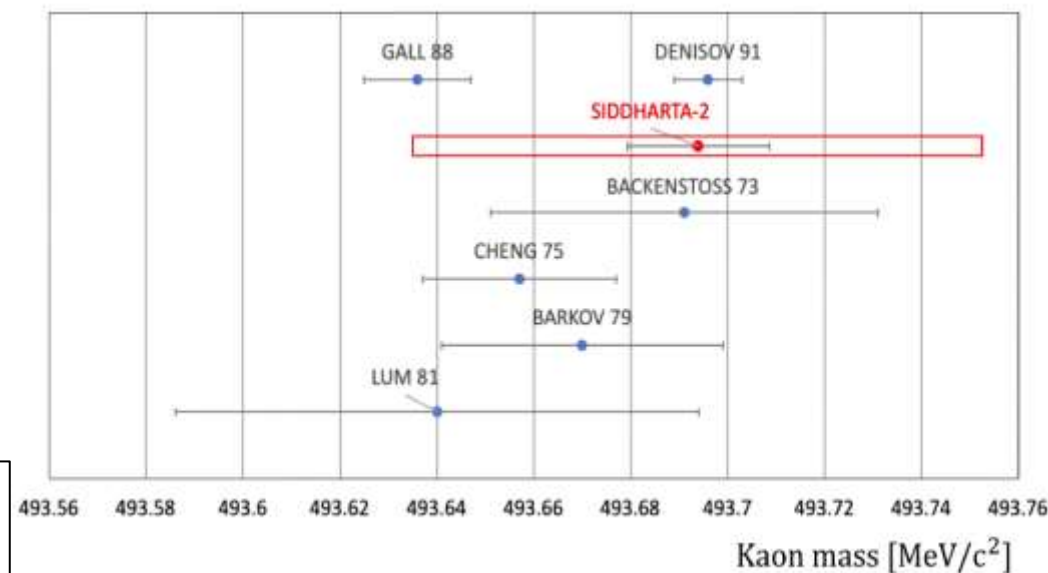


Less/different systematic uncertainty with respect to DENISOV 91 and GALL 88 measurements, thanks to the use of a low Z gas target

Kaonic Ne energy transition as function of kaon mass (MCDFGME code)



Santos, J. & Parente, F. & Indelicato, Paul & Desclaux, J. (2005). X-ray energies of circular transitions and electron screening in kaonic atoms. Physical Review A. 71.10.1103/PhysRevA.71.032501.



Measurement	Kaon mass [MeV]
DENISOV 91 [23]	493.696 ± 0.007
GALL 88 [22]	493.636 ± 0.011
LUM 81 [114]	493.640 ± 0.054
BARKOV 79 [115]	493.670 ± 0.029
CHENG 75 [116]	493.657 ± 0.020
BACKENSTOSS 73 [117]	493.691 ± 0.040
This work	$493.694 \pm 0.015 \text{ (stat)} \pm 0.060 \text{ (syst)}$

The first kaonic deuterium measurement (2023-2024)

My contribution to kaonic deuterium measurement and SIDDHARTA-2 experiment:

- **Run coordinator**
- **Technical responsible for the SDDs system (performance, maintenance and calibration)**
- **Data analysis**

	Date	Gas density [g/l]	Integrated Luminosity [pb^{-1}]
Run-1	May 2023 - July 2023	1.41% LDD	196
Run-2	October 2023 - December 2023	1.46% LDD	340
Run-3	February 2024 - ongoing	1.41% LDD	300 (target)

Kaonic deuterium
Run1

Kaonic deuterium
Run2

Kaonic deuterium
Run3

May – July
2023

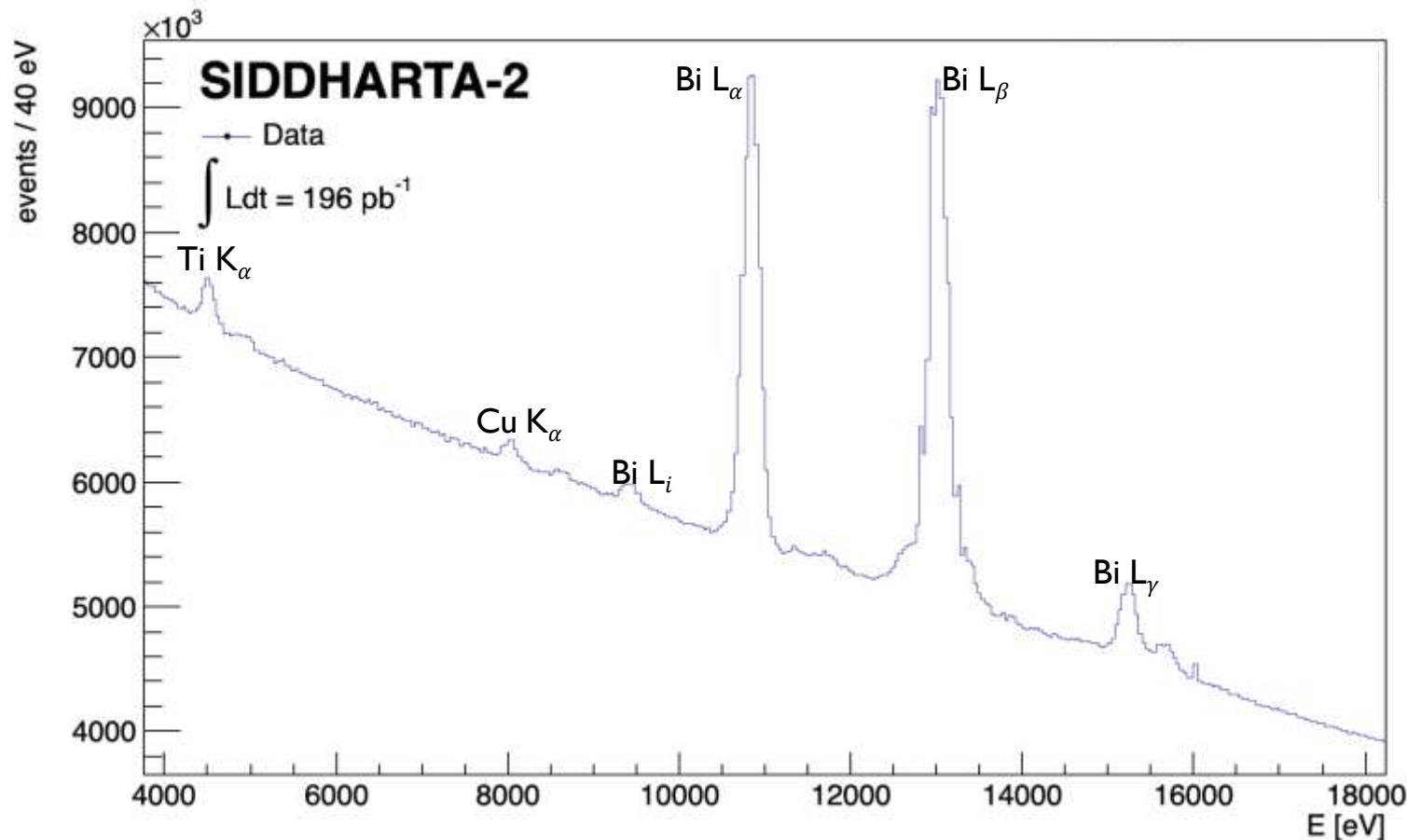
October – December
2023

February – April
2024

Run1 data analysis and
preliminary results

The first kaonic deuterium measurement

Inclusive energy spectrum: the continuous background and the fluorescence peaks are due to the electromagnetic (asynchronous) and hadronic (synchronous) background



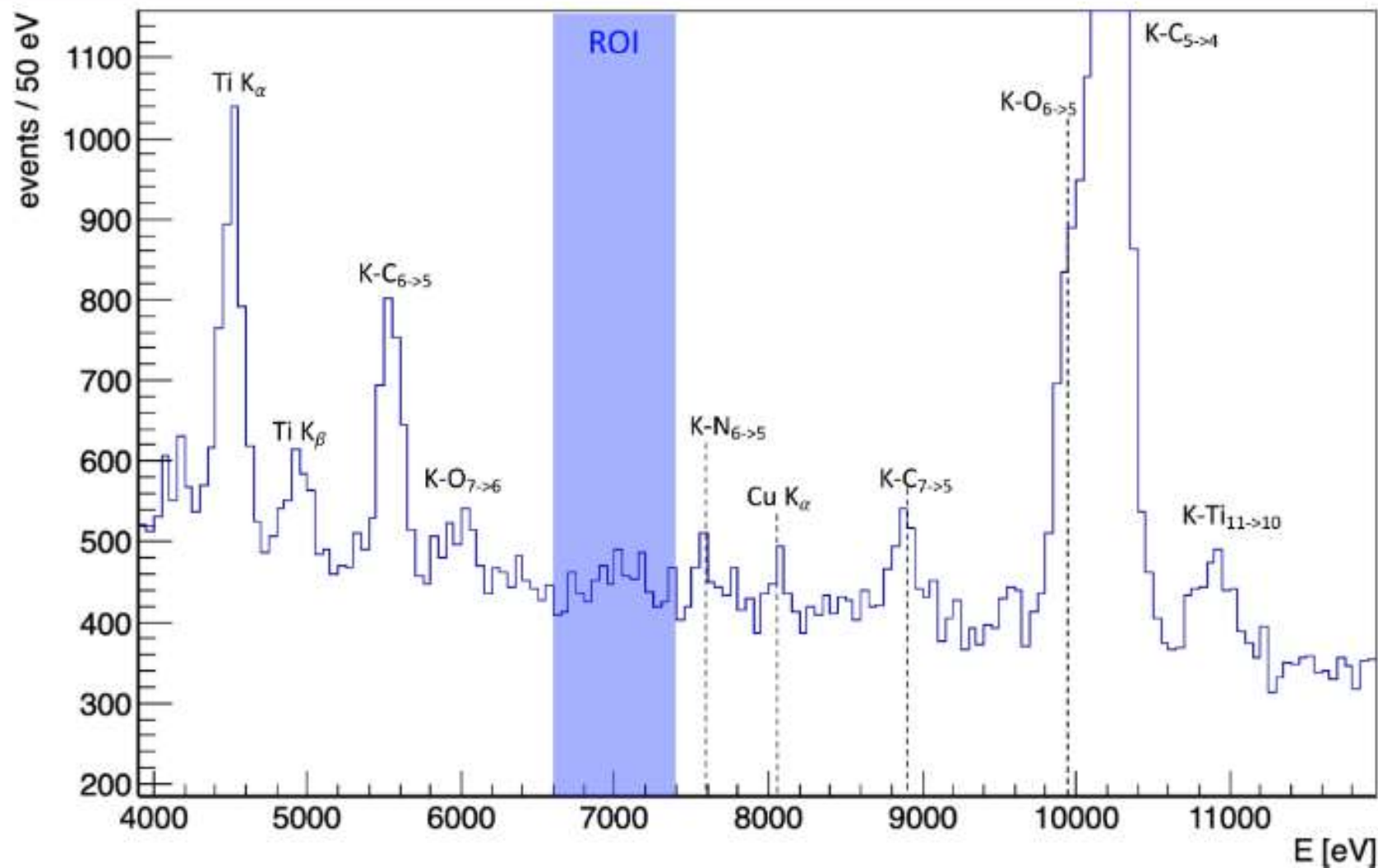
-Asynchronous background: the electromagnetic shower produced in the accelerator pipe (and other setup materials) invested by e^-/e^+ lost from the beam overlaps the signal; the loss rate in the interaction region reaches few MHz. The main contribution comes from Touschek effect. → [Kaon Trigger](#) and [SDDs drift time](#)

-Synchronous background, associated to kaon absorption on materials nuclei, or to other Φ decay channels. It can be considered a hadronic background.

-Spectra contamination by Xray fluorescence or by X-rays produced in higher transitions of other kaonic atoms, formed in the setup materials; → [Veto systems](#)

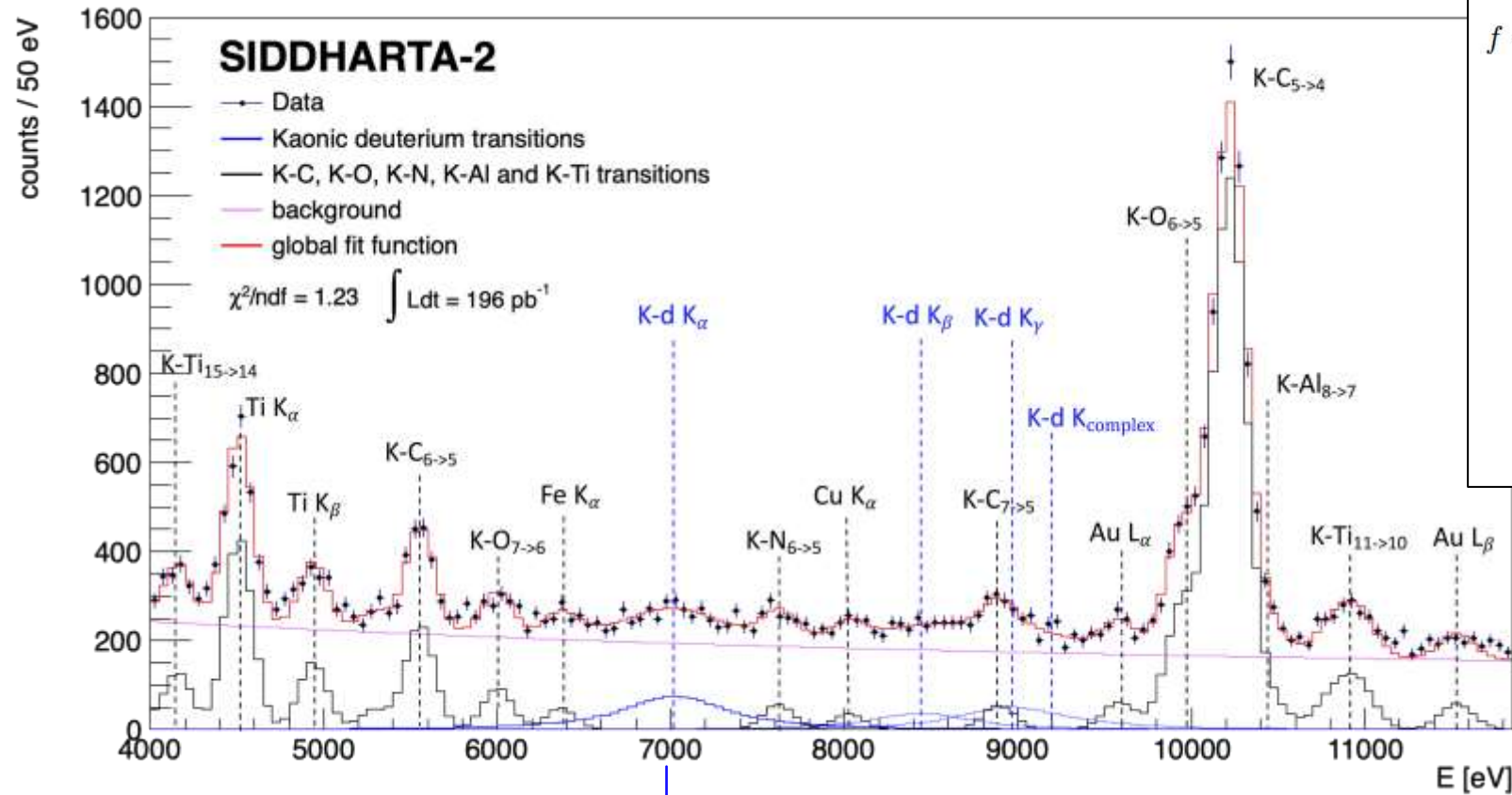
The first kaonic deuterium measurement

Energy spectrum after the asynchronous background rejection procedure



The first kaonic deuterium measurement

Very preliminary!



$$f = \text{pol}_1(E) + \exp(E) + \sum_i \text{Gauss}(A_{Gi}, E_i, \sigma) + \text{Tail}(A_{Ti}, E_i, \beta, \sigma) +$$

$$A_{\text{Kd}_{2 \rightarrow 1}} \cdot \text{Voigt}(E_{2 \rightarrow 1}, \sigma, \Gamma_{1s}) +$$

$$A_{\text{Kd}_{4 \rightarrow 1}} \cdot A_{\text{rel}_{3 \rightarrow 1}} \cdot \text{Voigt}(E_{3 \rightarrow 1}^{e.m.} + \varepsilon_{1s}^*, \sigma, \Gamma_{1s}^*) +$$

$$A_{\text{Kd}_{4 \rightarrow 1}} \cdot \text{Voigt}(E_{4 \rightarrow 1}^{e.m.} + \varepsilon_{1s}^*, \sigma, \Gamma_{1s}^*) +$$

$$A_{\text{Kd}_{4 \rightarrow 1}} \cdot A_{\text{rel}_{5 \rightarrow 1}} \cdot \text{Voigt}(E_{5 \rightarrow 1}^{e.m.} + \varepsilon_{1s}^*, \sigma, \Gamma_{1s}^*) +$$

$$A_{\text{Kd}_{4 \rightarrow 1}} \cdot A_{\text{rel}_{6 \rightarrow 1}} \cdot \text{Voigt}(E_{6 \rightarrow 1}^{e.m.} + \varepsilon_{1s}^*, \sigma, \Gamma_{1s}^*) +$$

$$A_{\text{Kd}_{4 \rightarrow 1}} \cdot A_{\text{rel}_{7 \rightarrow 1}} \cdot \text{Voigt}(E_{7 \rightarrow 1}^{e.m.} + \varepsilon_{1s}^*, \sigma, \Gamma_{1s}^*)$$

$$\varepsilon_{1s} = E_{2p \rightarrow 1s}^{\text{meas}} - E_{2p \rightarrow 1s}^{e.m.} = -816 \pm 53 \text{ (stat)} \pm 2 \text{ (syst)} \text{ eV}$$

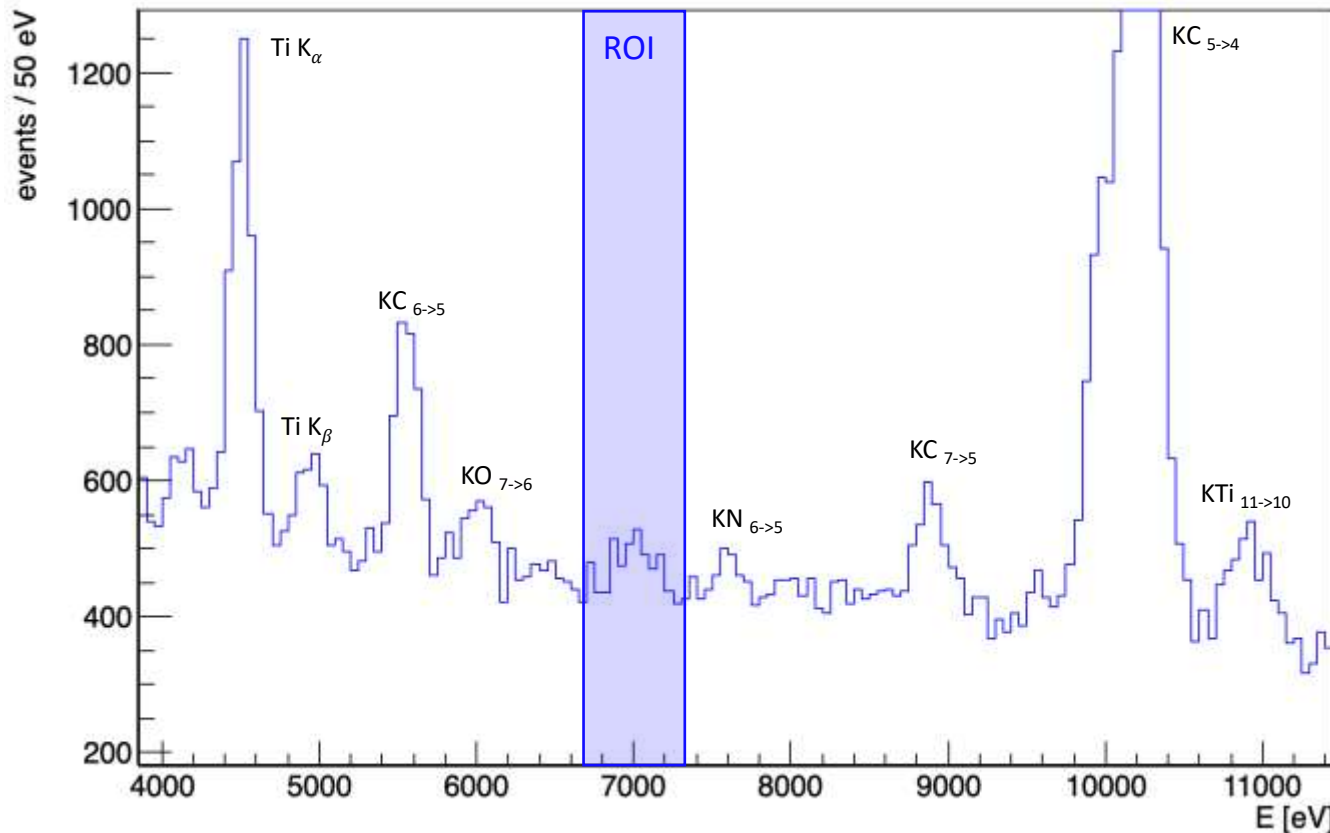
$$\Gamma_{1s} = 756 \pm 271 \text{ (stat)} \text{ eV}$$

“The most important experiment to be carried out in low energy K-meson physics today is the **definitive determination of the energy level shifts in the K-p and K-d atoms**, because of their direct connection with the physics of $\bar{\text{K}}\text{N}$ interaction and their complete independence from all other kinds of measurements which bear on this interaction”.

R.H. Dalitz (1982)

Kaonic Deuterium Run2 and Run3: analysis ongoing

Preliminary energy spectrum from run2 + run3 (partial statistics $\sim 300 \text{ pb}^{-1}$)



Next Step of the analysis:

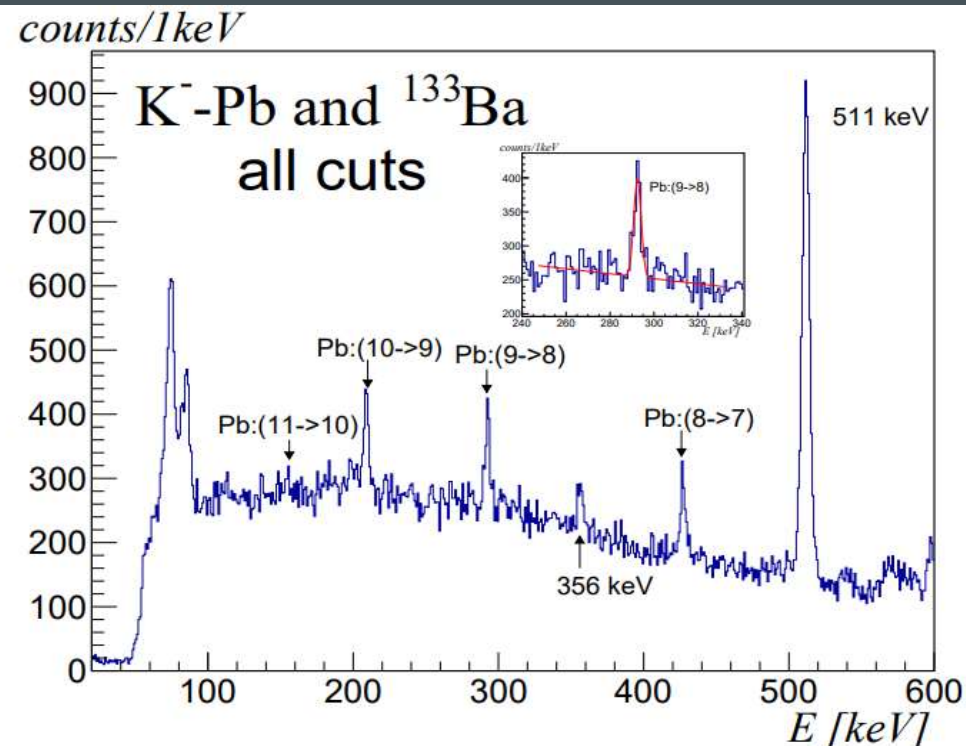
- Refined calibration of Run3 data (ongoing)
- Veto-1 analysis (similar to run1 data)
- Define a proper fit function
- Fit of the energy spectrum (full dataset)

The analysis of the full dataset can potentially improve the statistical⁴²
accuracy by a factor 2
(precision similar to kaonic hydrogen measurement)

Kaonic Lead Measurement at DAΦNE with HPGe

(Zagreb Uni; Krakow, Jagiellonian Uni – Lumi)

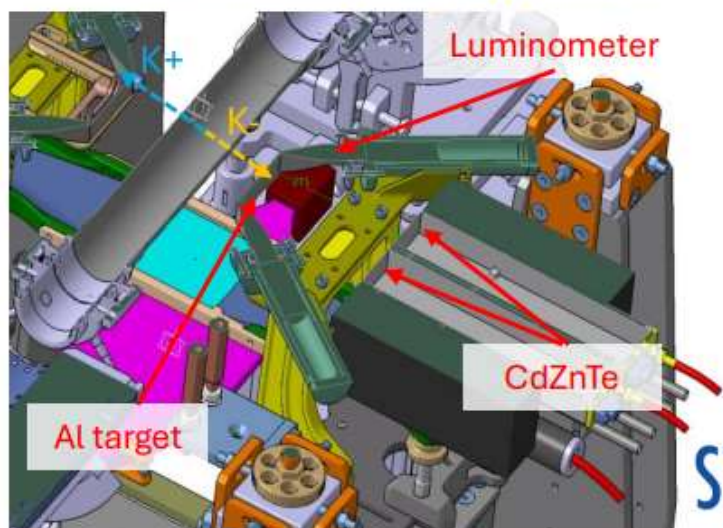
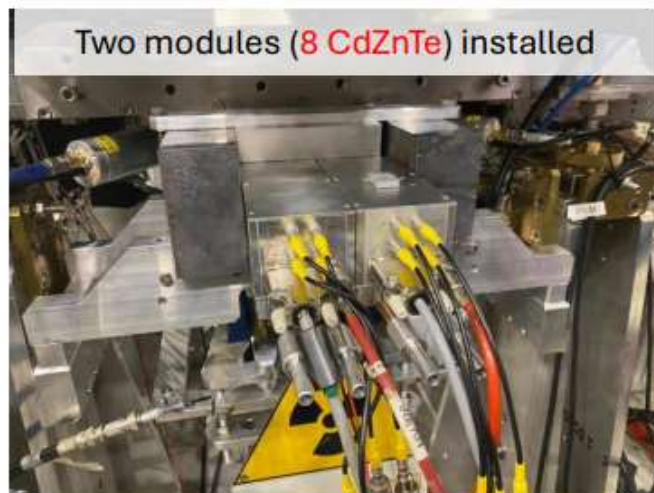
Integrated luminosity: 109.38 pb^{-1} (June – July 2023)



K^- -Pb transition	Peak position (keV)	Resolution (FWHM) (keV)	Number of events
$10 \rightarrow 9$	208.92 ± 0.17	3.68 ± 0.42	584 ± 30
$9 \rightarrow 8$	292.47 ± 0.17	3.97 ± 0.49	770 ± 65
$8 \rightarrow 7$	427.07 ± 0.24	4.37 ± 0.54	457 ± 45

Article submitted to *Nuclear Instruments and Methods A* preprint: [arXiv:2405.12942](https://arxiv.org/abs/2405.12942)

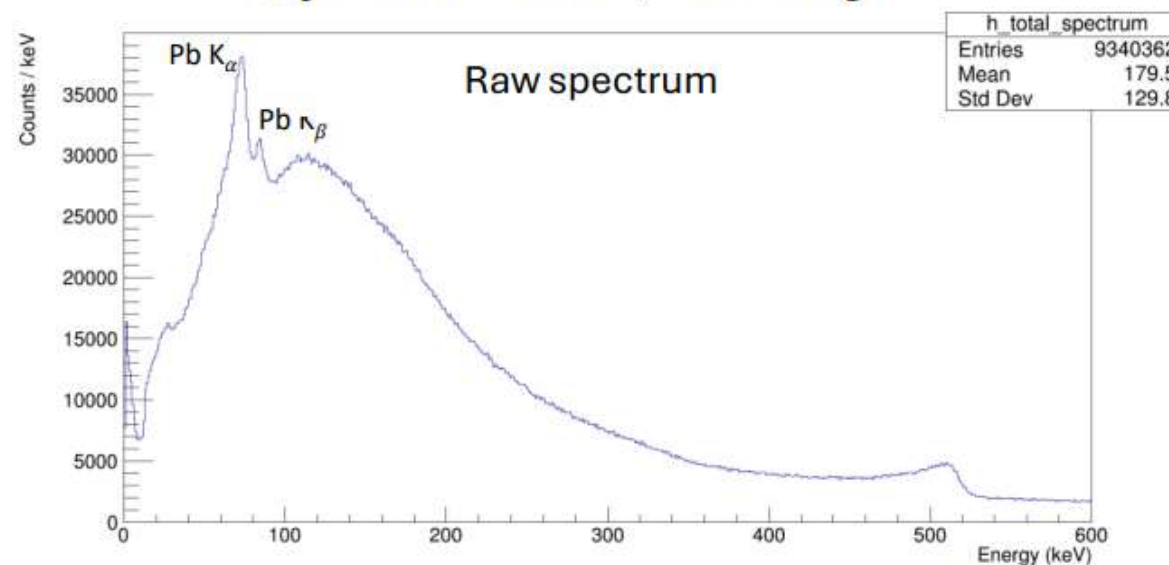
CdZnTe detectors: test run with 8 detectors



8 cm² CdZnTe detectors to perform X-ray spectroscopy of kaonic aluminium in parallel with SIDDHARTA-2 kaonic deuterium run
(L. Abbene, A. Buttacavoli, F. Principato, A. Scordo)

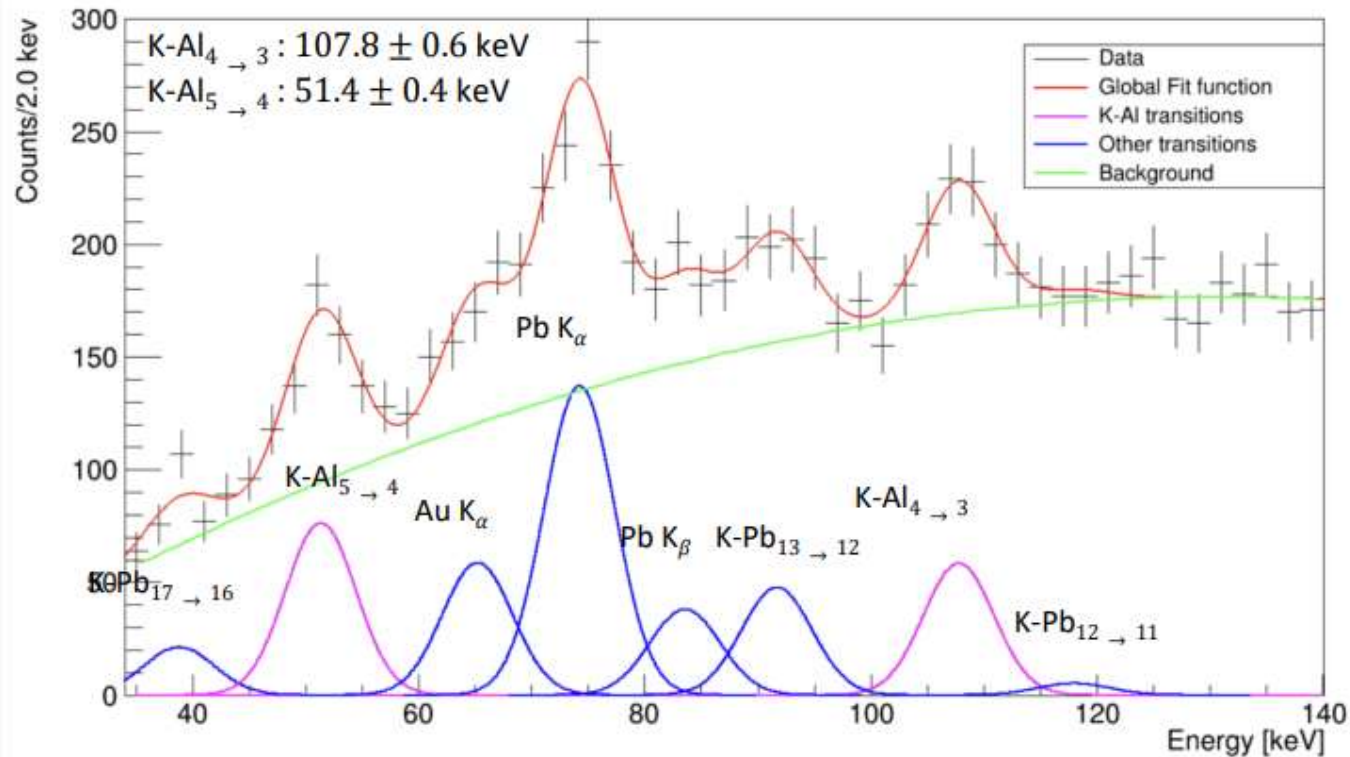
Advanced ultra-fast solid STate detectors for high precision RADIATION spectroscopy : ASTRA

~ 60 pb⁻¹ of data with a 2,2 mm Al target



CdZnTe detectors: test run with 8 detectors

Preliminary result from the kaonic aluminium analysis ($\sim 60 \text{ pb}^{-1}$)



- First kaonic atoms' spectrum measured with CZT detectors
- CZT proved to be the **perfect technology for intermediate mass kaonic atoms**, with very good “in-beam” performances during preliminary tests
- CdZnTe detectors can be easily used in parallel with already existing experiments, requiring very small space and not invasive electronics.

Strangeness precision frontier at DAΦNE: a unique opportunity for measurements of kaonic atoms along the periodic table: will represent a reference in physics with strangeness

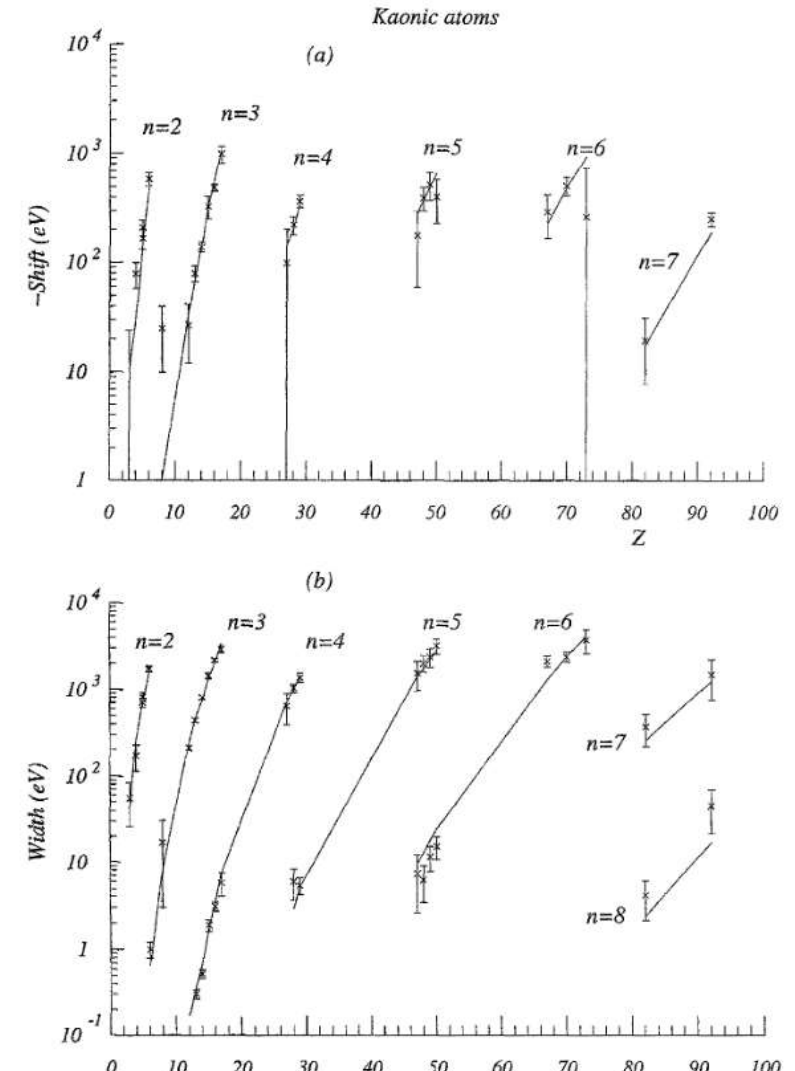
Present status: old and very old measurements with low precision (some even wrong: kaonic helium puzzle)

We propose to do precision measurements along the periodic table at DAΦNE for:

- Selected light kaonic atoms
- Selected intermediate mass kaonic atoms
- Selected heavy kaonic atoms

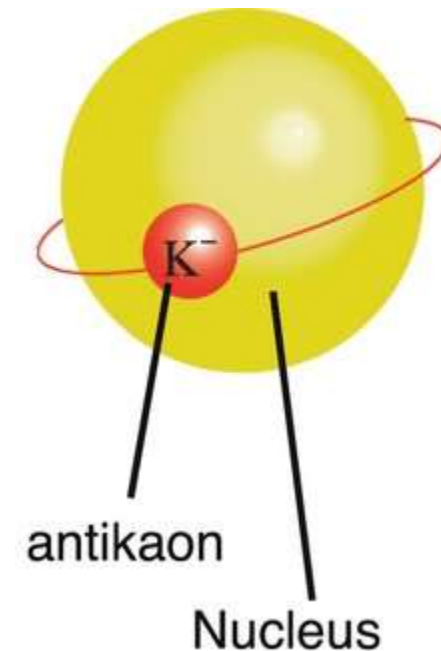
charting the periodic table

C.J. Batty et al. / Physics Reports 287 (1997) 385–445



EXtensive **K**aonic **A**atoms research:
*from **L**ithium and **B**eryllium to **U**ranium*

EXKALIBUR



First Module of Kaonic Atoms Measurements within the EXKALIBUR scientific program



20th May 2024

By SIDDHARTA2-/EXKALIBUR Collaboration

Extensive
Kaonic
Atoms research:
from
Lithium and
Beryllium to
URanium

Built up on our world-
recognized expertise:

- Kaonic Hydrogen
- Kaonic Nitrogen
- Kaonic Helium
- Kaonic Neon
- Kaonic deuterium
- + more

The measurement for the first EXKALIBUR module were selected based on two criteria:

Feasibility with minimal modifications/addings of the already existent SIDDHARTA-2 setup and within a reduced timescale

Impact: i.e. the maximal scientific outcome:

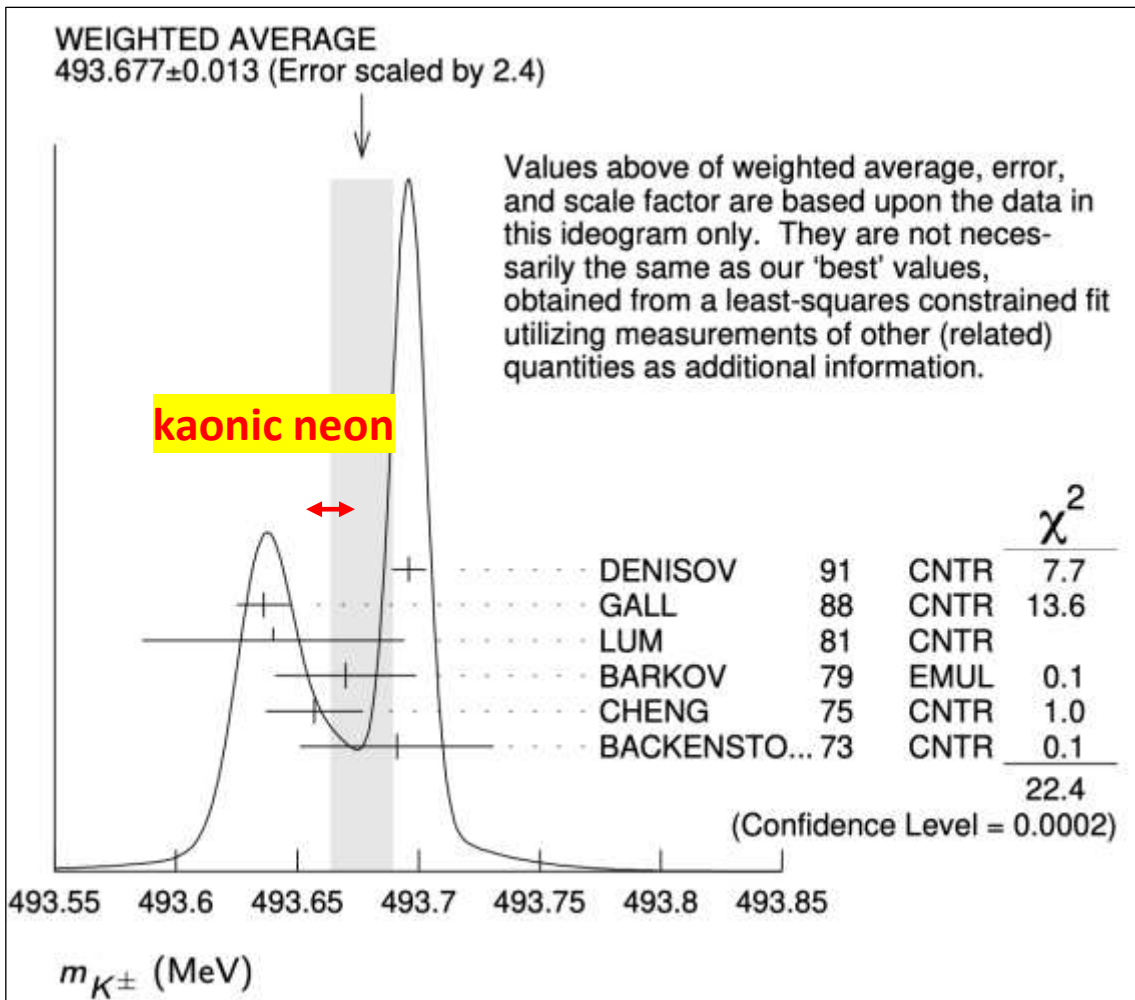
Kaonic Neon -> kaon mass

Light kaonic atoms (KLi; Be; B)

In parallel intermediate mass kaonic atoms

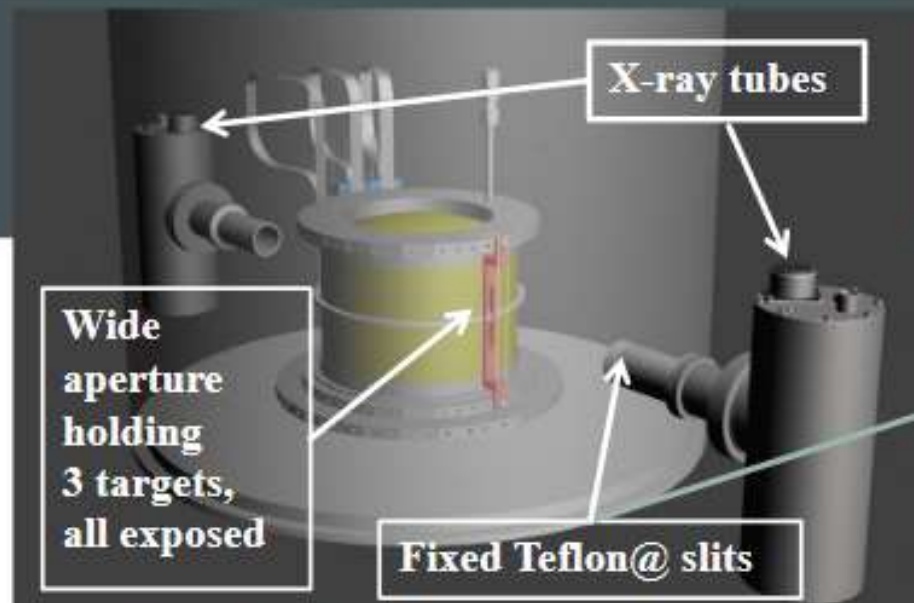


Kaonic neon for the charged kaon mass

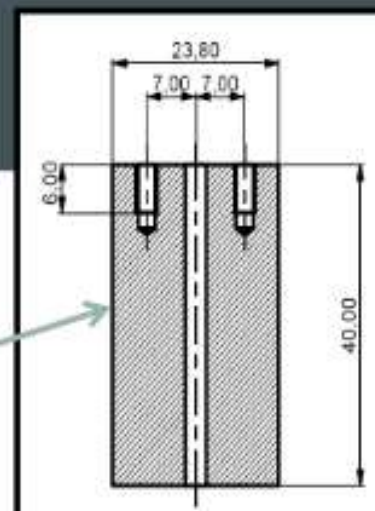
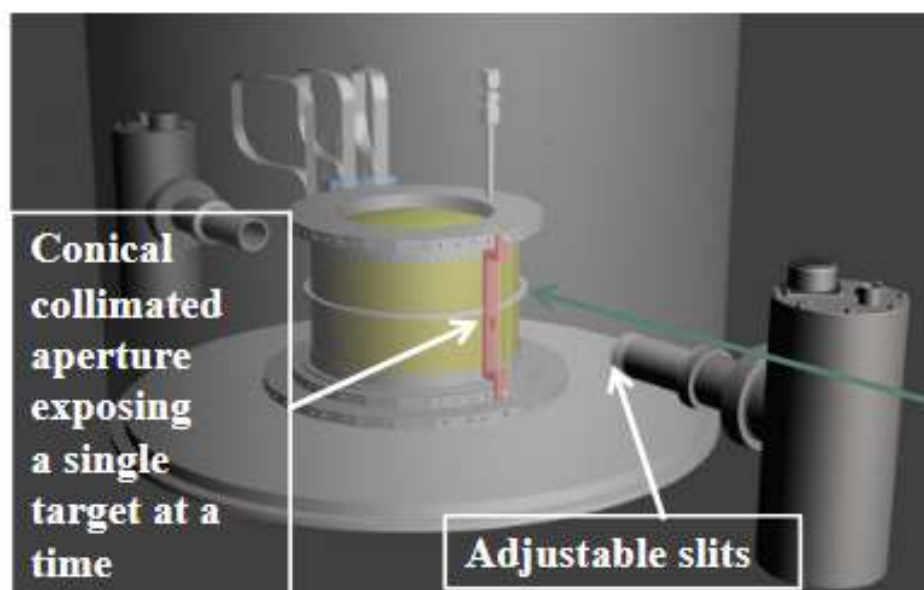


- The first measurement we plan doing is the **kaonic neon** high-n levels transition with precisions below 1 eV, to **extract the charged kaon mass**.
- By using a **gaseous target**, we can resolve the ambiguity in the charged kaon mass determination, providing **a new precise value through the measurement of kaonic neon high-n transitions**. Moreover, the measurement also provides **a precision test of QED in atomic systems with strangeness** (Rydberg constant, as example).

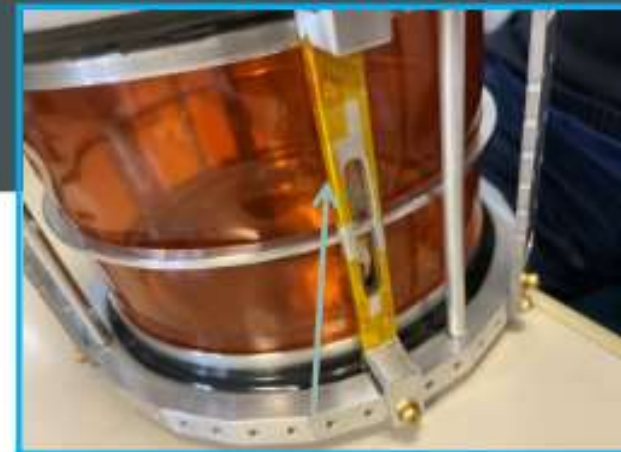
Refined calibration system : movable fluorescent foils



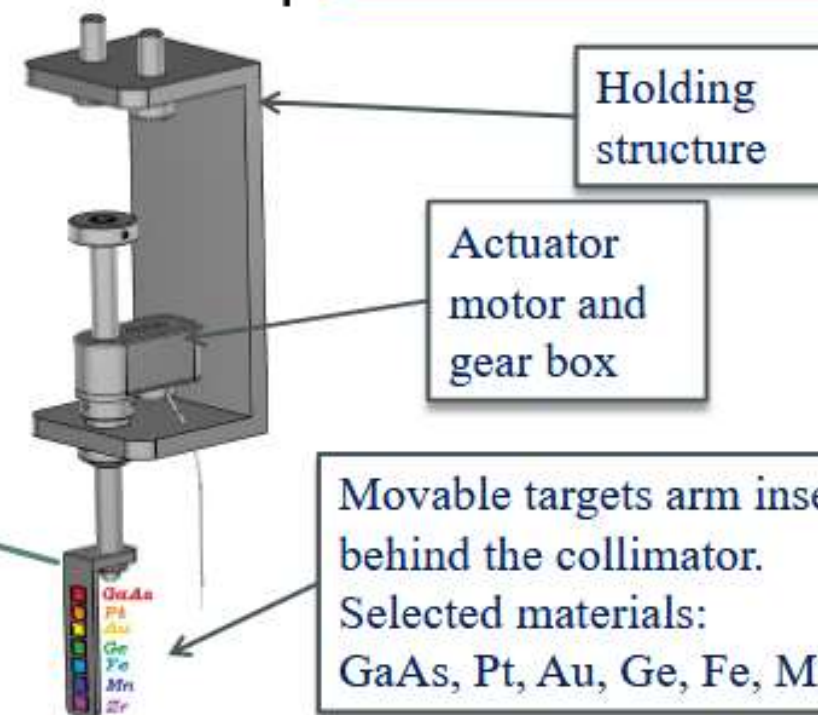
Upgraded calibration system



Current calibration system



Ti, Cu, Zr calibration foils holder

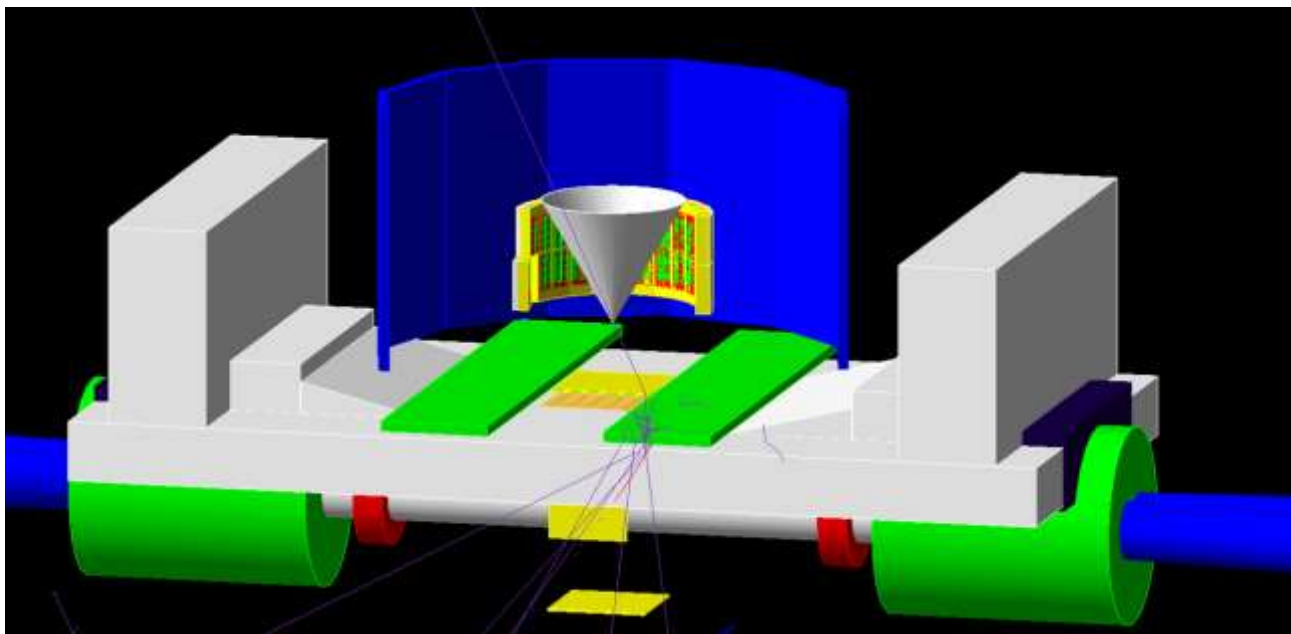


Light Mass (low-Z) Kaonic Atoms

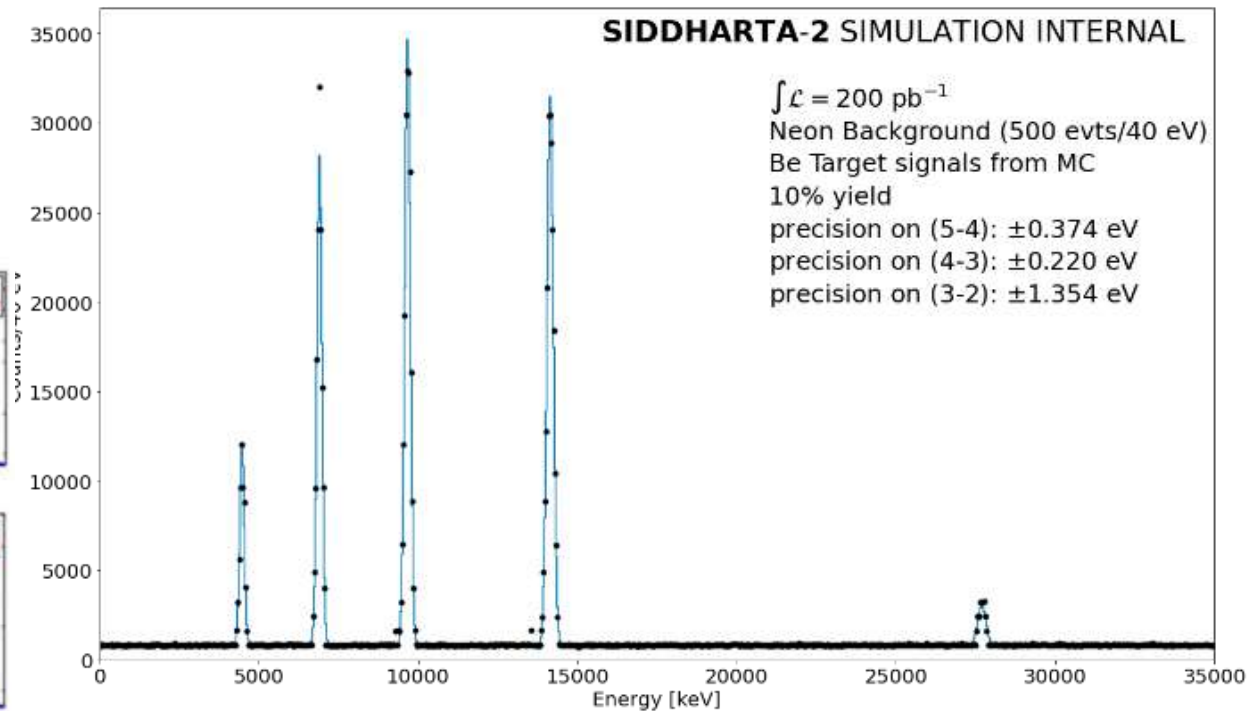
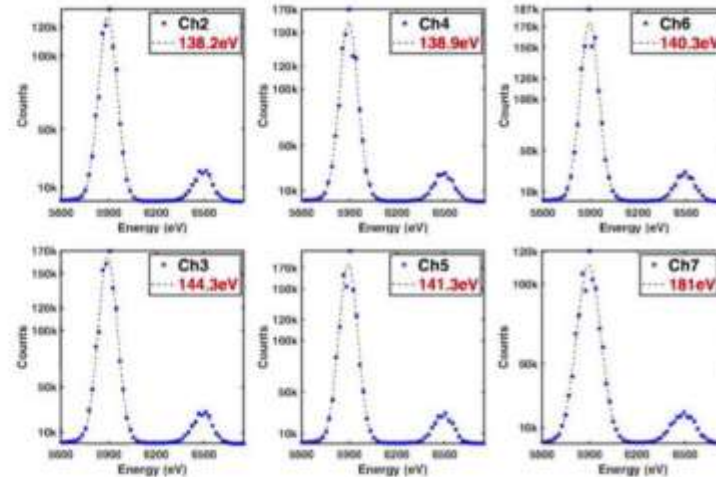
- The second module of measurement are **light mass (Li, Be, B)** kaonic atoms **high and low-n transitions**, to study in detail the strong interaction between kaon and few nucleons (many body).
- Now precise measurements for these kaonic atoms of the shifts, widths and yields will result in a **significant improvement on the knowledge of the interactions of kaons in matter**, with a great impact on the **low energy QCD and astrophysics** (equation of state for neutron stars) .

Lithium-6		Lithium-7		Beryllium-9		Boron-10		Boron-11	
Transition	Energy (keV)	Transition	Energy (keV)	Transition	Energy (keV)	Transition	Energy (keV)	Transition	Energy (keV)
3 → 2	15.085	3 → 2	15.261	3 → 2	27.560	4 → 3	15.156	4 → 3	15.225
4 → 2	20.365	4 → 2	20.603	4 → 3	9.646	5 → 3	22.171	5 → 3	22.273
5 → 2	22.809	5 → 2	23.075	5 → 3	14.111	5 → 4	7.015	5 → 4	7.047
4 → 3	5.280	4 → 3	5.341	5 → 4	4.465	6 → 4	10.826	6 → 4	10.875
5 → 3	7.724	5 → 3	7.814	6 → 4	6.890	6 → 5	3.811	6 → 5	3.828
5 → 4	2.444	5 → 4	2.472	6 → 5	2.425				
6 → 4	3.771	6 → 4	3.815						

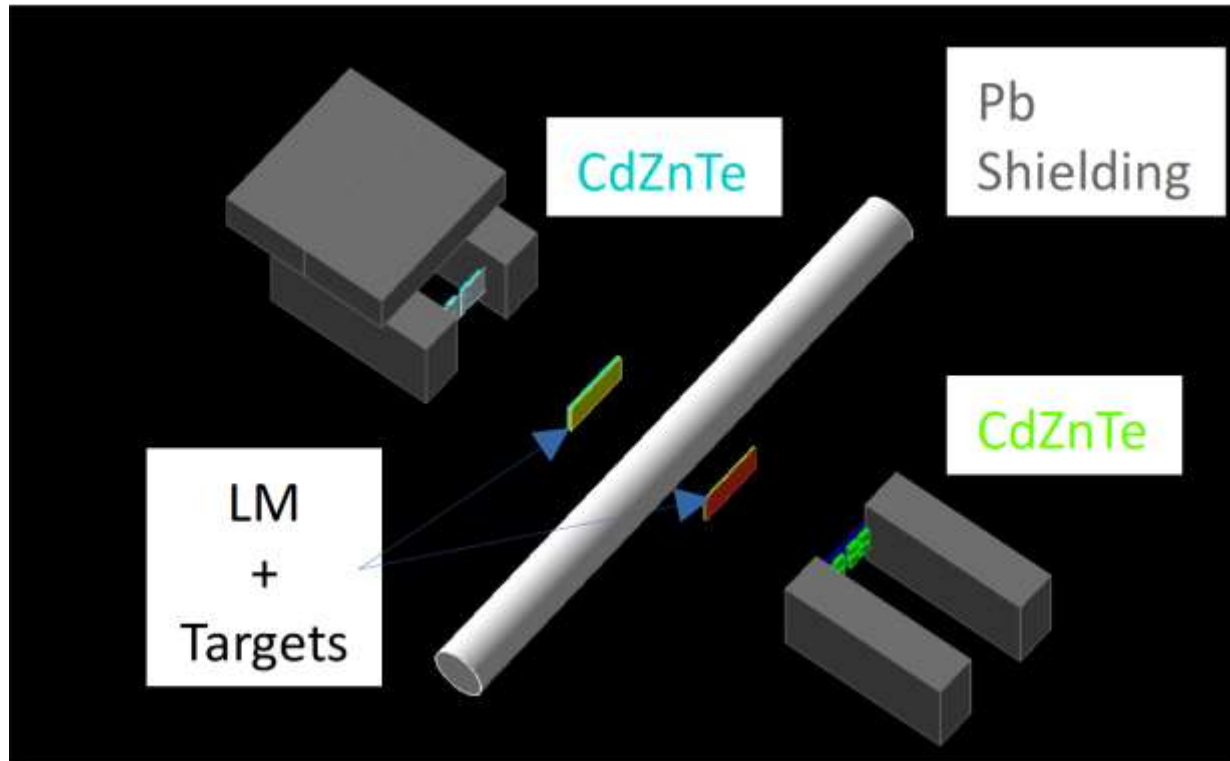
Solid targets replacing the gaseous one
and possible use of 1/2 buses of 1 mm SDDs (>20 keV)



Precision measurements:
Precision below (around) eV

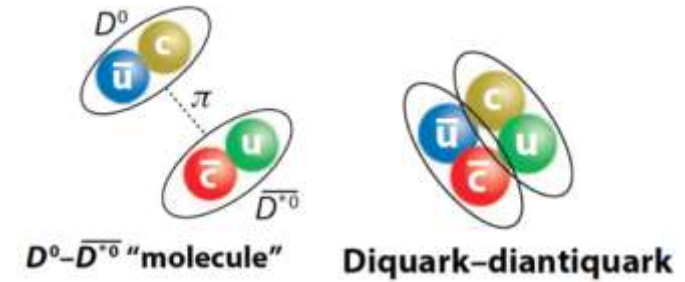
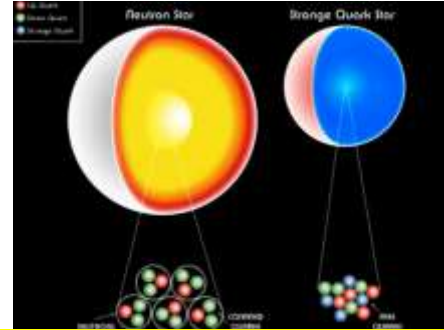
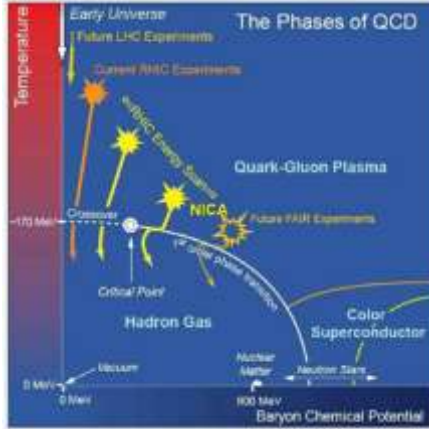


As a bonus: intermediate-mass kaonic atoms measurements with CdZnTe setups (same beam)



- **Kaonic Oxygen**: key role in the description of the nuclear-matter density distribution which enters in the formula for the density-dependent optical potentials
- **Kaonic Aluminium**; 3-→2 QCD – never measured; 4-→3 the inconsistent measurements **Kaonic Sulphur**:

S	4 → 3	-0.550 ± 0.06	2.330 ± 0.200	0.22 ± 0.02	3.10 ± 0.36	[18]
		-0.43 ± 0.12	2.310 ± 0.170	–	–	[21]
		-0.462 ± 0.054	1.96 ± 0.17	0.23 ± 0.03	2.9 ± 0.5	[19]



Neutron star EOS

Particles structure

Cold Dense matter

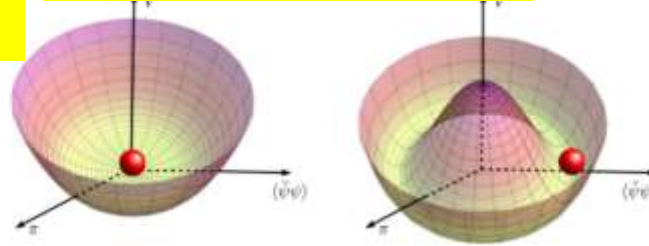
Strangeness Fundamental Physics



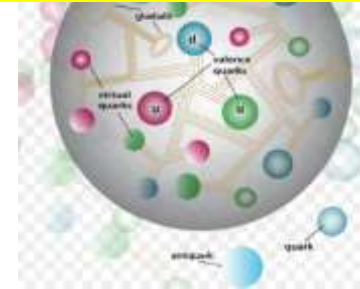
Strangelets & Dark Matter



QCD
Chiral symm.



Mass
generation,
visible Universe



We would be very happy to collaborate with you!

Part of the SIDDHARTA-2 collaboration



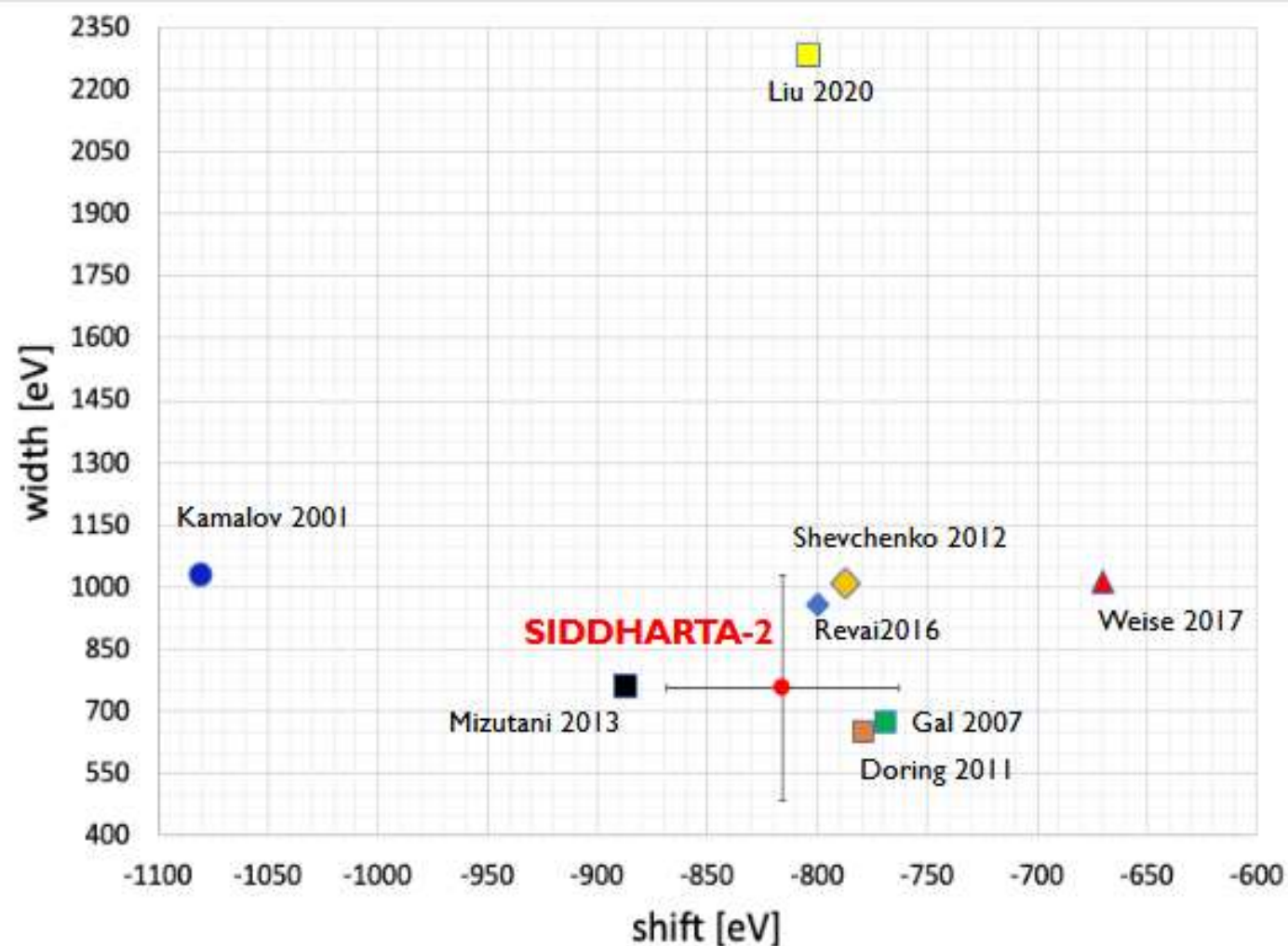
Thank You

Immortals are never alien to one another.
— Homer, The Odyssey
Grazie Carlo, grazie Hannes!



Kaonic Deuterium Run1: preliminary result

Preliminary comparison between SIDDHARTA-2 Run1 result and the theoretical model

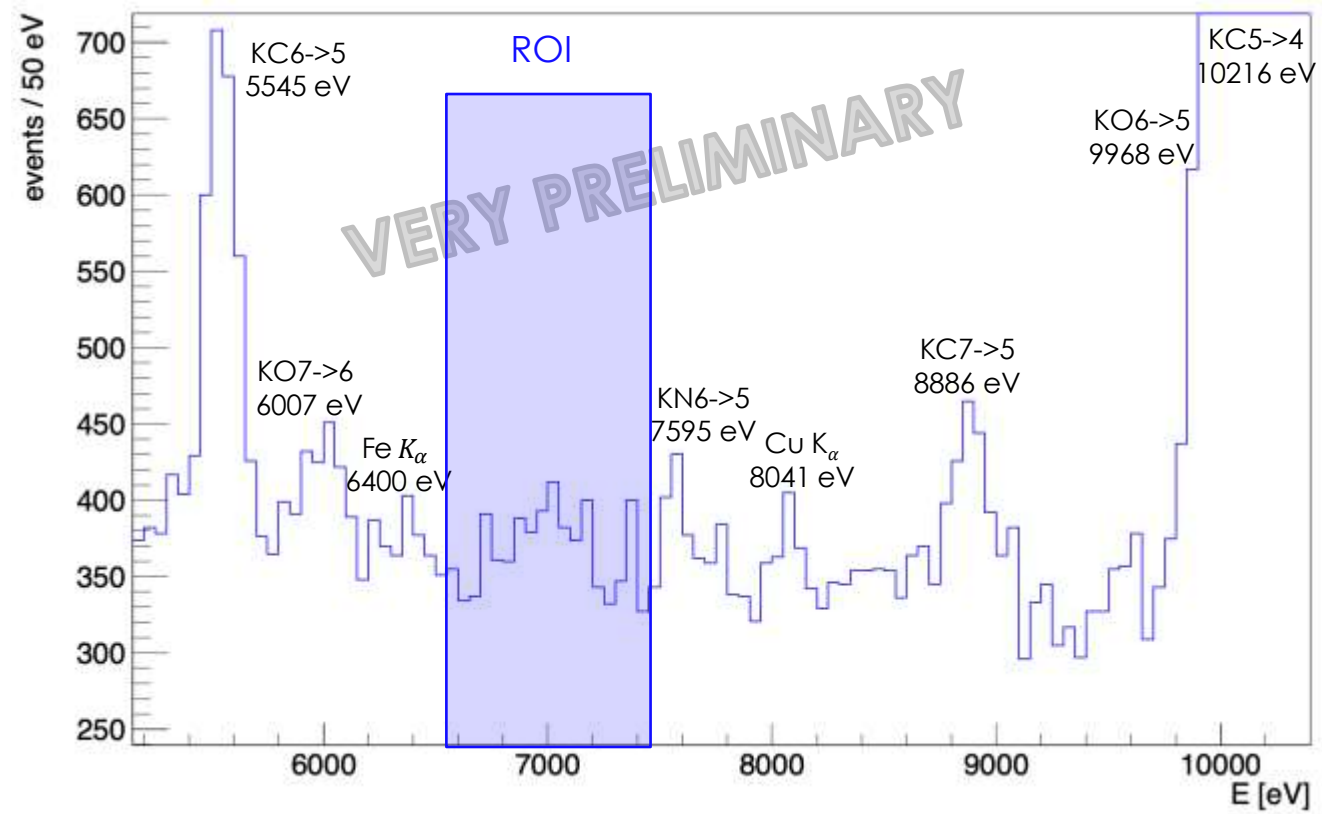


The analysis of the full dataset can potentially improve the statistical accuracy by a factor 2
(precision similar to kaonic hydrogen measurement)

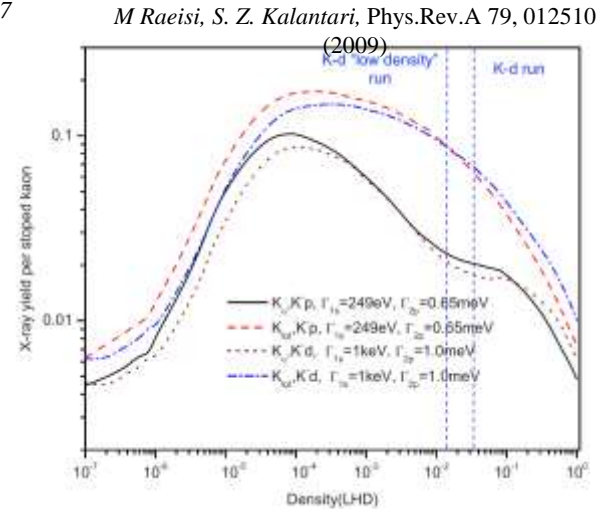
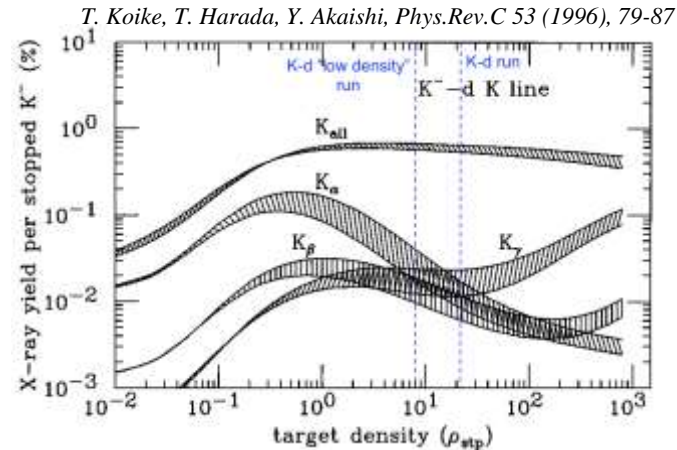
Kaonic deuterium data analysis – Run1

First run

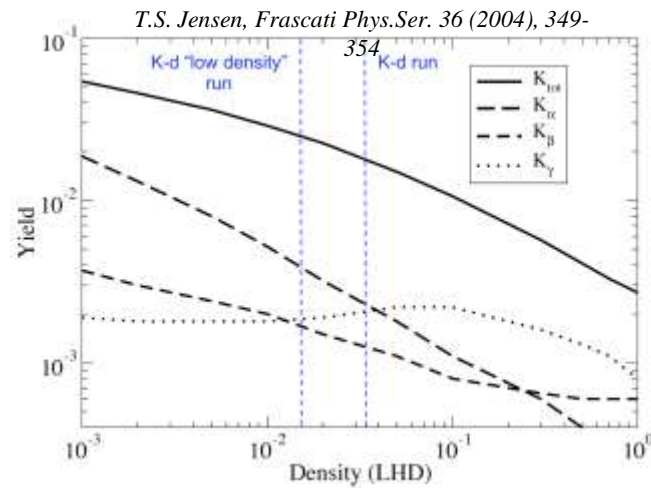
200 pb⁻¹



Kaonic Deuterium yield puzzle– low density run



Several cascade model predict **completely different kaonic deuterium X-ray yields** (absolute and relative) and different trends as function of the density



Low density kaonic deuterium measurement

(60% lower compared to the previous run)

Providing unique data to investigate the de-excitation mechanism in kaonic atoms (cascade model)

The combined analysis of the kaonic deuterium measurement performed at 1.4% LDD and the ongoing measurement at 0.8% LDD **can help to disentangle between the various theoretical cascade models**

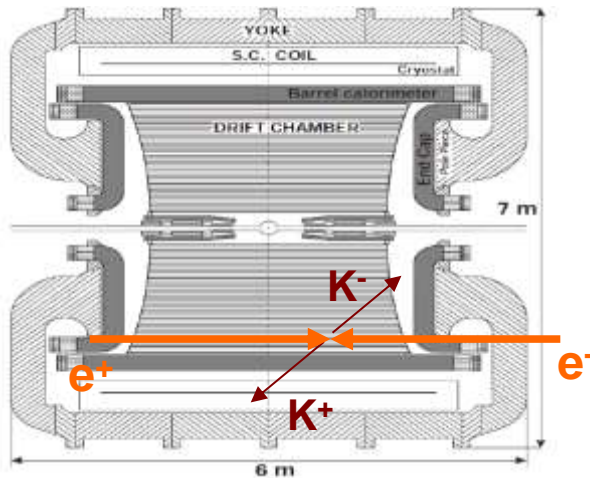
AMADEUS scientific case (with KLOE data)

AMADEUS (**Antikaonic Matter At DAΦNE: an Experiment with Unravelling Spectroscopy**) investigates **low-energy K^- absorption in nuclei** with the aim to extract information on

- K^-N interaction above and below threshold
 - $\Lambda(1405)$ nature
 - K^-N scattering amplitudes and cross sections
- K^-NN , K^-NNN , K^-NNNN (multi-nucleon) interactions
 - K^- -multi nucleon cross sections
 - essential for the determination of K^- -nuclei optical potential
 - kaonic bound states
- Hyperon-nucleon/(multi-nucleons) interaction cross sections



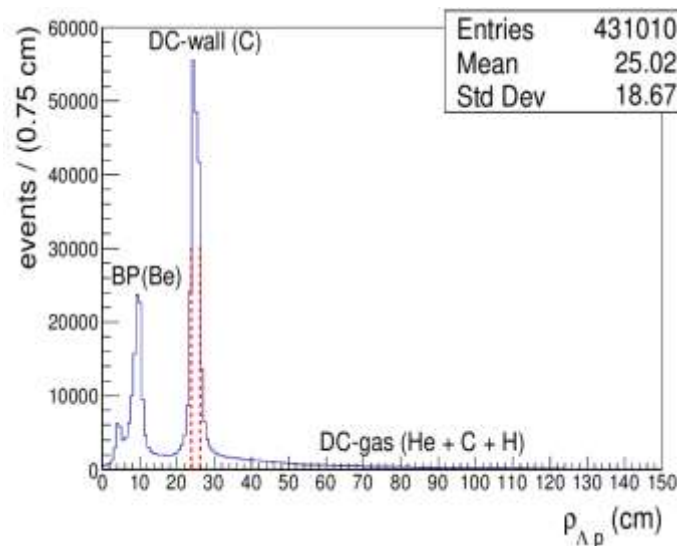
The KLOE detector



Cylindrical drift chamber with a **4π geometry** and electromagnetic calorimeter, **96% acceptance**

- optimized in the energy range of all **charged particles** involved
- **good performance** in detecting **photons and neutrons** checked by kloNe group

[M. Anelli et al., Nucl Inst. Meth. A 581, 368 (2007)]



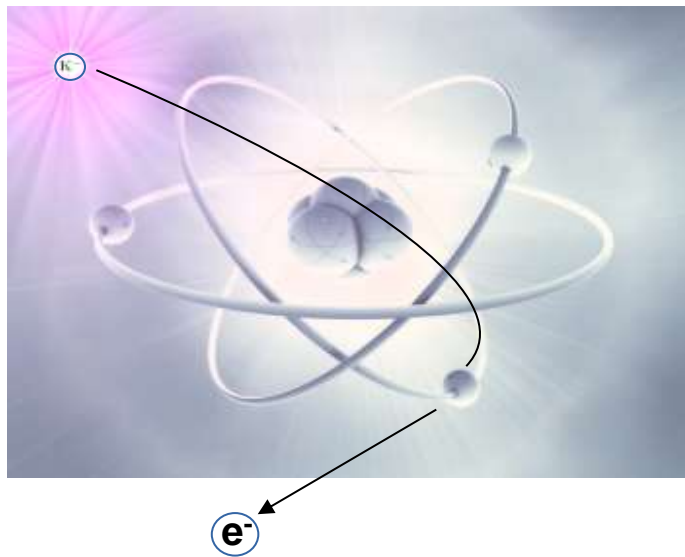
KLOE used as an active target

- DC wall (750 μm C foil , 150 μm Al foil);
 - DC gas (90% He, 10% C_4H_{10}).
- +
pure sample of K^- ^{12}C absorptions at-rest

K⁻ absorptions at-rest and in-flight

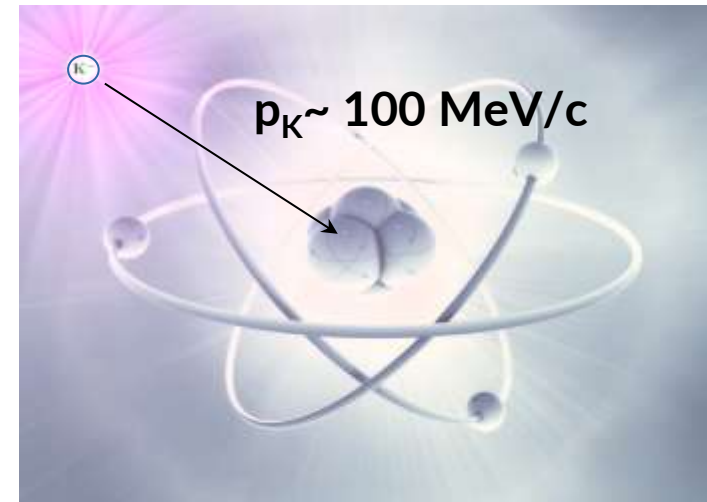
AT-REST

K⁻ absorbed from atomic orbitals
($p_K \sim 0$ MeV/c)



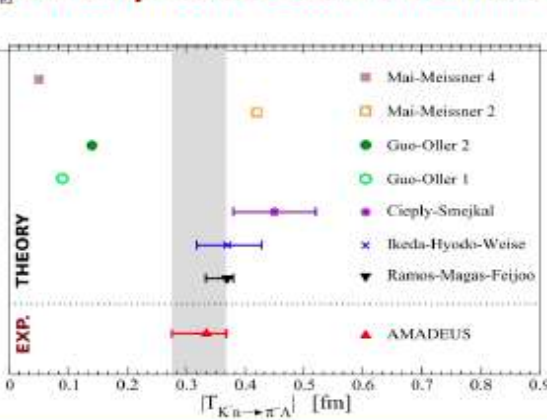
IN-FLIGHT

($p_K \sim 100$ MeV/c)



Highlights of AMADEUS results

K⁻n amplitude below threshold



Λp channel: 2NA, 3NA and 4NA BRs and σ

Process	Branching Ratio (%)	σ (mb)	@	p_K (MeV/c)
2NA-QF Λp	0.25 ± 0.02 (stat.) $^{+0.01}_{-0.02}$ (syst.)	2.8 ± 0.3 (stat.) $^{+0.1}_{-0.2}$ (syst.)	@	128 ± 29
2NA-FSI Λp	6.2 ± 1.4 (stat.) $^{+0.5}_{-0.8}$ (syst.)	69 ± 15 (stat.) ± 6 (syst.)	@	128 ± 29
2NA-QF $\Sigma^0 p$	0.35 ± 0.09 (stat.) $^{+0.13}_{-0.06}$ (syst.)	3.9 ± 1.0 (stat.) $^{+1.4}_{-0.7}$ (syst.)	@	128 ± 29
2NA-FSI $\Sigma^0 p$	7.2 ± 2.2 (stat.) $^{+4.2}_{-5.4}$ (syst.)	80 ± 25 (stat.) $^{+46}_{-60}$ (syst.)	@	128 ± 29
2NA-CONV Σ/Λ	2.1 ± 1.2 (stat.) $^{+0.9}_{-0.5}$ (syst.)	-	-	-
3NA $\Lambda p n$	1.4 ± 0.2 (stat.) $^{+0.1}_{-0.2}$ (syst.)	15 ± 2 (stat.) ± 2 (syst.)	@	117 ± 23
3NA $\Sigma^0 p n$	3.7 ± 0.4 (stat.) $^{+0.2}_{-0.4}$ (syst.)	41 ± 4 (stat.) $^{+2}_{-5}$ (syst.)	@	117 ± 23
4NA $\Lambda p n n$	0.13 ± 0.09 (stat.) $^{+0.08}_{-0.07}$ (syst.)	-	-	-
Global $\Lambda(\Sigma^0)p$	21 ± 3 (stat.) $^{+5}_{-6}$ (syst.)	-	-	-

K⁻ p \rightarrow (Σ^0/Λ) π^0

cross section at $p_{K^-} = 98 \pm 10$ MeV/c :

- $\sigma_{K^- p \rightarrow \Sigma^0 \pi^0} = 42.8 \pm 1.5$ (stat.) $^{+2.4}_{-2.0}$ (syst.) mb
- $\sigma_{K^- p \rightarrow \Lambda \pi^0} = 31.0 \pm 0.5$ (stat.) $^{+1.2}_{-1.2}$ (syst.) mb,

The ratio between the branching ratios of the 2NA-QF in the Λp channel and in the $\Sigma^0 p$ is measured to be:

$$\mathcal{R} = \frac{BR(K^- pp \rightarrow \Lambda p)}{BR(K^- pp \rightarrow \Sigma^0 p)} = 0.7 \pm 0.2$$
 (stat.) $^{+0.2}_{-0.3}$ (syst.)

$$BR(K^- 2NA \rightarrow YN) = (21.6 \pm 2.9$$
 (stat.) $^{+4.4}_{-5.6}$ (syst.)) %

Phys.Lett. B782 (2018) 339-345
 Nucl. Phys. A 954 (2016) 75-93
 Phys.Rev.C 108 (2023) 5, 055201
 Eur.Phys.J. C79 (2019) no.3, 190
 Acta Phys. Pol. B 48 (2017) 1881
 Phys.Lett. B 758, 134-139 (2016)

Λt channel: 4NA BRs and σ

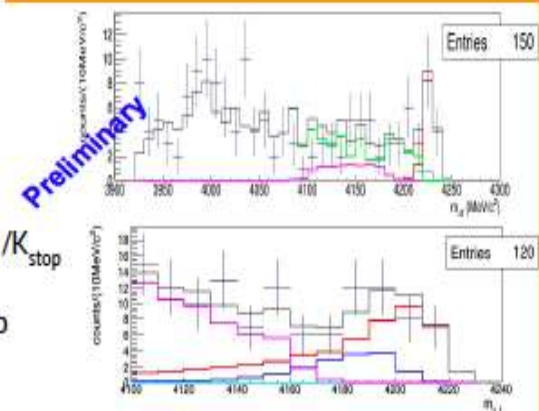
$$BR(K^- {}^4\text{He}(4NA) \rightarrow \Lambda t) < 2.0 \times 10^{-4} / K_{\text{stop}}^{\text{stop}} \text{ (95\% c. l.)}$$

$$\sigma(100 \pm 19 \text{ MeV/c}) (K^- {}^4\text{He}(4NA) \rightarrow \Lambda t) =$$

$$= (0.81 \pm 0.21$$
 (stat.) $^{+0.03}_{-0.04}$ (syst.)) mb

$$BR(K^- {}^{12}\text{C}(4NA) \rightarrow \Lambda t {}^8\text{Be}) = 1.5 \pm 0.5 \times 10^{-4}$$
 (stat.) / $K_{\text{stop}}^{\text{stop}}$

$$\sigma(K^- {}^{12}\text{C}(4NA) \rightarrow \Lambda t {}^8\text{Be}) = 0.58 \pm 0.11$$
 (stat.) mb
$$\sigma(K^- {}^{12}\text{C}(4NA) \rightarrow \Sigma^0 t {}^8\text{Be}) = 1.88 \pm 0.35$$
 (stat.) mb



Future perspectives

- The present knowledge of total and differential cross sections of low energy kaon-nucleon reactions is **very limited**: below 150 MeV/c there is a “desert” - the experimental data are very scarce and with large errors and practically no data exist below 100 MeV/c.
- **Kaon-nucleon scattering/interaction data are fundamental to validate theories**: chiral symmetries; lattice calculations; potential models etc.

New $\bar{K}N$ potentials, K^-p scattering

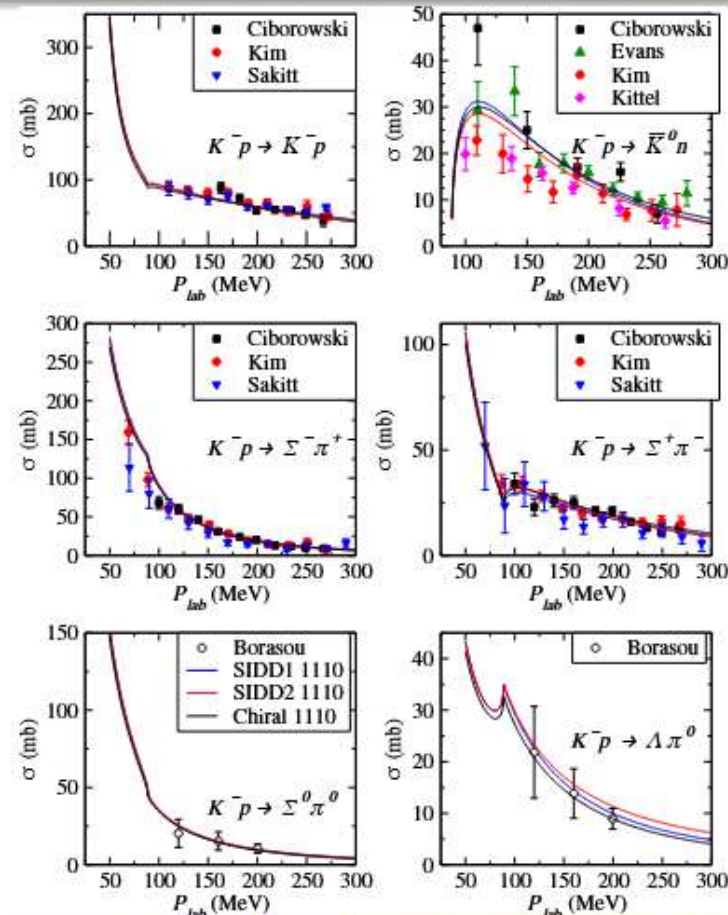


Figure: New $V_{\bar{K}N}$ potentials: one-pole, two-pole phenomenological and chirally motivated