

Laser spectroscopy of long-lived pionic helium at PSI

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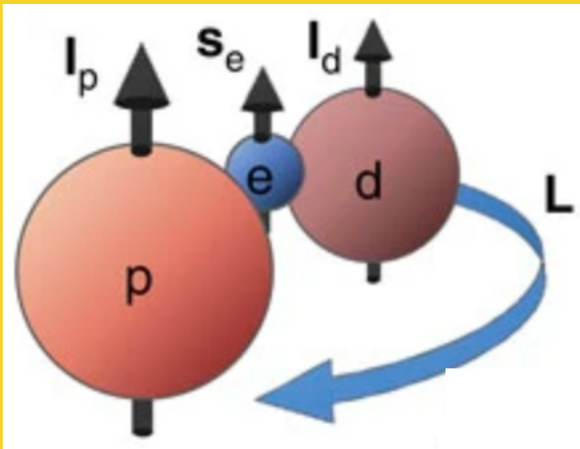
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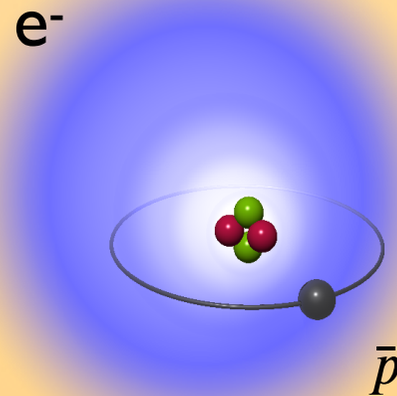
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Fundamental **three-body** atoms containing two heavy particles

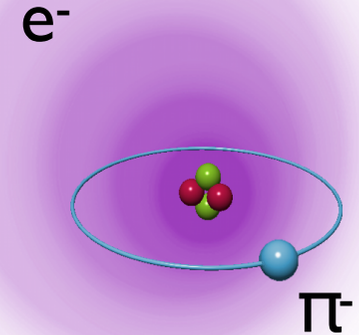


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HD⁺: Hydrogen deuteride molecular ion, first molecule studied by quantum mechanics in 1927. Still most well-understood molecule in QED.



p̄He⁺: antiprotonic helium atom. Antiproton in a 100 pm diam circular orbital $n=1-1=38$. Average lifetime $\tau \approx 4 \mu\text{s}$. 1s electron protects \bar{p} against external collisions.



πHe⁺: metastable pionic helium atom, negative pion in $n=1-1=17$ orbital, lifetime $\tau \approx 7 \text{ ns}$.

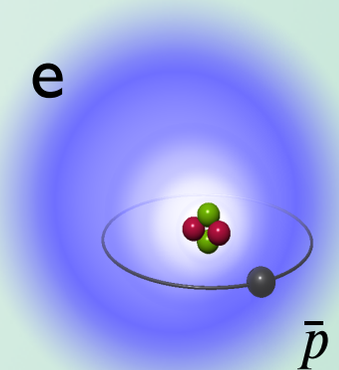
- **Non-relativistic QED calculations** have begun to determine the transition frequencies of HD⁺ and $\bar{p}\text{He}^+$ with 10^{-11} scale precision by including $m\alpha^7$ scale QED corrections.
- Same level of theoretical precision as two-body atoms, often **less sensitive to nuclear effects**.
- Experiment-theory comparison allows determination of fundamental constants, consistency test of CPT symmetry, upper limits on beyond-Standard Model interactions.

Laser spectroscopy of $\bar{p}\text{He}^+$ atoms by ASACUSA@CERN

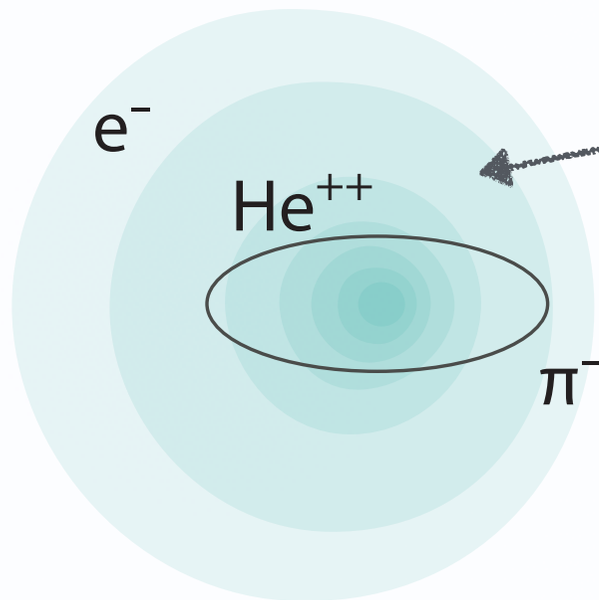
- **Sub-Doppler two-photon** and single-photon transitions of antiprotonic helium $\bar{p}\text{He}^+$ atoms in the UV to IR range were measured with fractional precision of 2.3-5 parts in 10^9
- Comparisons with ab-initio NRQED calculations yields
 Antiproton-to-electron mass ratio **1836.1526734 (15)** *Science* 354, 610 (2016)
- Consistency test of **CPT invariance** in a **hadron-antihadron system**.
- Combined with the cyclotron frequency Q/M of antiprotons in a Penning trap by TRAP and BASE collaborations, constrains any possible difference between **antiproton and proton masses and charges** to a fractional difference of 5×10^{-10}

| | |
|---|----------------------|
| Non-relativistic energy $(n,l)=(36,34) \rightarrow (34,32)$ | 1 522 150 208.13 MHz |
| $m\alpha^4$ order corrections | -50320.64 |
| $m\alpha^5$ order corrections | 7070.28 |
| $m\alpha^6$ order corrections | 113.11 |
| $m\alpha^7$ order corrections | -10.46(20) |
| $m\alpha^8$ order corrections | -0.12(12) |
| Transition frequency | 1 522 107 060.3(2) |
| Uncertainty from alpha charge radius | +/-0.007 |
| Uncertainty from antiproton charge radius | < 0.0007 |

Korobov, Hilico, Karr, *PRL* 112, 103003 (2014), *PRA* 89, 032511 (2014).



Using the knowledge gained with antiprotons and modern laser techniques, we can now attempt spectroscopy of metastable pionic helium

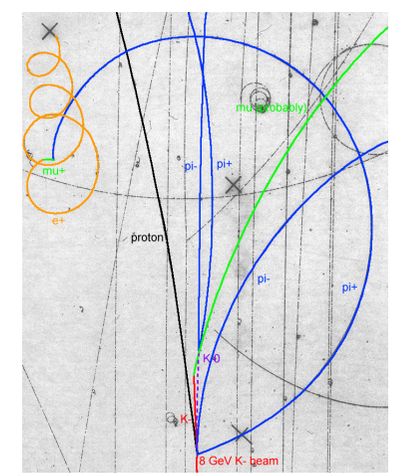
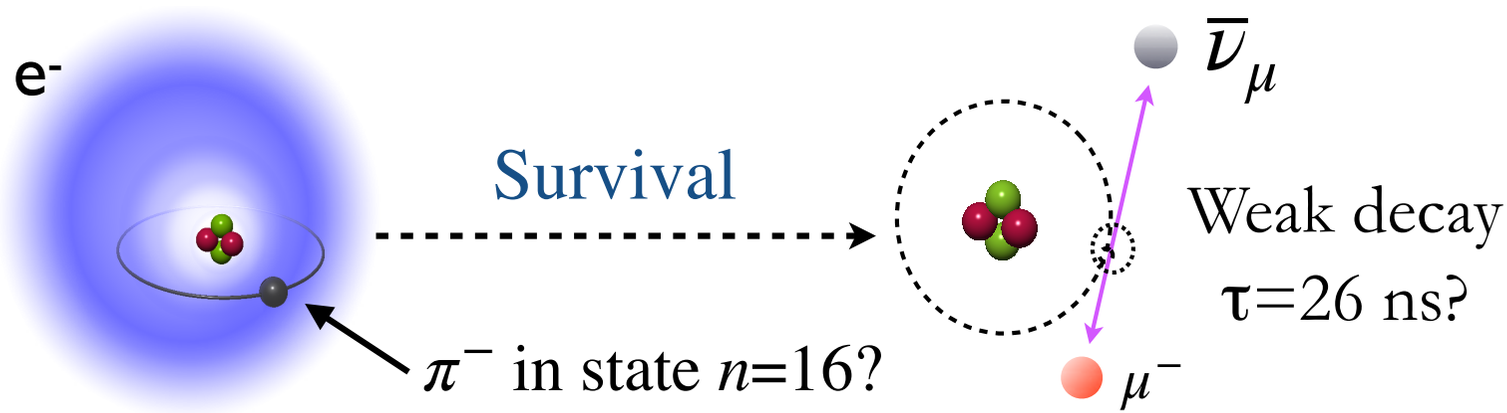


$\tau \sim 7 \text{ ns} \ !$

Electron in 1s orbital. Strongly attached to the nucleus with 25-eV ionization potential. Auger emission is suppressed.

Negative pion in a 'circular' Rydberg orbital $n=17, l=n-1$ with diameter of 100 pm.

- Localized away from the nucleus.
- The electron protects the antiproton during collisions with ordinary helium atoms.

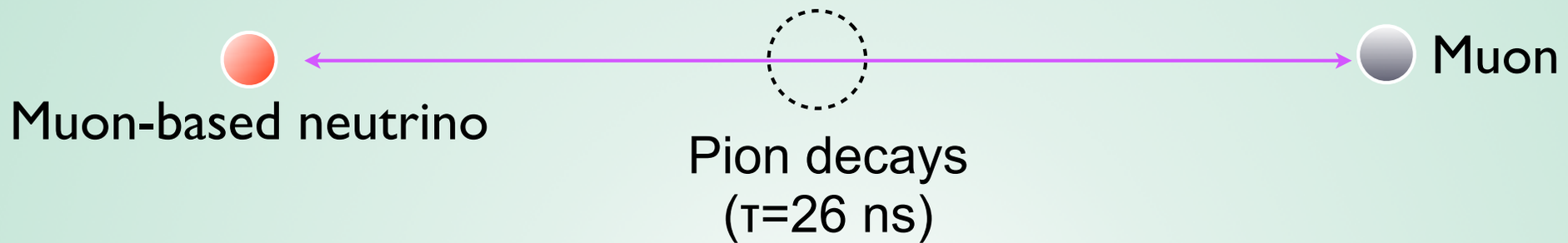


- **1963-67:** (Chicago + Pittsburg) **Bubble chamber** at synchro-cyclotrons reveal a small fraction of π^- that comes to rest in liquid He undergoes the reaction, $\pi^- \rightarrow \mu^- + \bar{\nu}_\mu$. This appears impossible because π^- should be rapidly absorbed into the nuclei, as it does in every other material. A lifetime $\tau=0.3-0.4$ ns is inferred. USSR experiment infers a similar lifetime.
- **1964:** George Condo (Tennessee) qualitatively proposes that **metastable $\pi^4\text{He}^+$** populating a state of $n=16$ is being created that prevents the π^- from being absorbed by the nucleus.
- **1969-1970:** J.E. Russell (Cincinnati) calculations suggest that antiprotonic helium $\bar{p}^4\text{He}^+$ is long-lived due to the large mass of the antiproton, but $\pi^4\text{He}^+$ is too unstable to explain the bubble chamber experiments: “The rate for the $\alpha\pi^-e^-$ atom with $n=16$ would make a **direct experimental detection of pions trapped in these circular orbits exceedingly difficult**”.
- **1992:** TRIUMF counter experiment indicates a lifetime $\tau=7$ ns. “(Condo-Russell scenario) **cannot quantitatively account for the time distribution, shape, lifetime, or trapping fraction.**”

Physics motivation for πHe^+ laser spectroscopy

- Definitive evidence for the existence of three-body metastable πHe^+
- It would be the **first laser excitation and spectroscopy of an atom containing a meson.**
- As the ^4He nucleus and pion are spin-0 bosons, there is no spin-spin hyperfine structure. The atom obeys the **Klein-Gordon equation** as opposed to the hydrogen atom which behaves according to the **Dirac equation**.
- Precise determination of the π^- mass would be possible. The theoretical natural widths of some lines indicate that a determination at a level of $\cong 10^{-8}$ precision is in principle possible, though practically it may be difficult.
- Improvement on the direct laboratory limit of the muon antineutrino ν_μ mass.
- May allow us to set upper limits on exotic forces coupling to mesons.

Pion mass determines (muon-type) neutrino mass



Determine this!

$$p_{\mu}^2 + m_{\mu}^2 = \left(m_{\pi}^2 + m_{\mu}^2 - m_{\nu\mu}^2 \right)^2 / 4m_{\pi}^2$$

$$105.6583668(38) \text{ MeV}$$

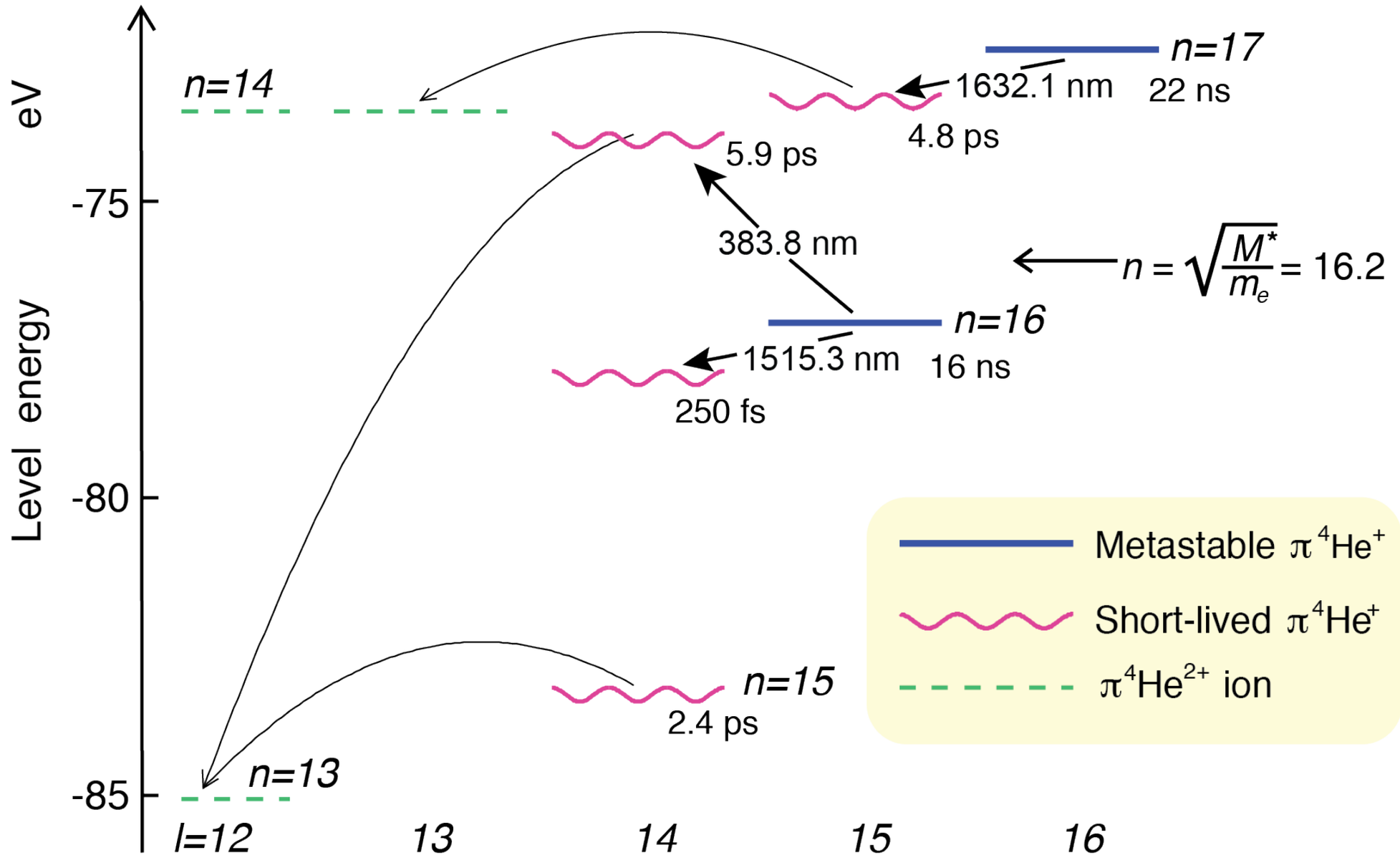
$$29.79200(11) \text{ MeV}/c$$

Measure this.

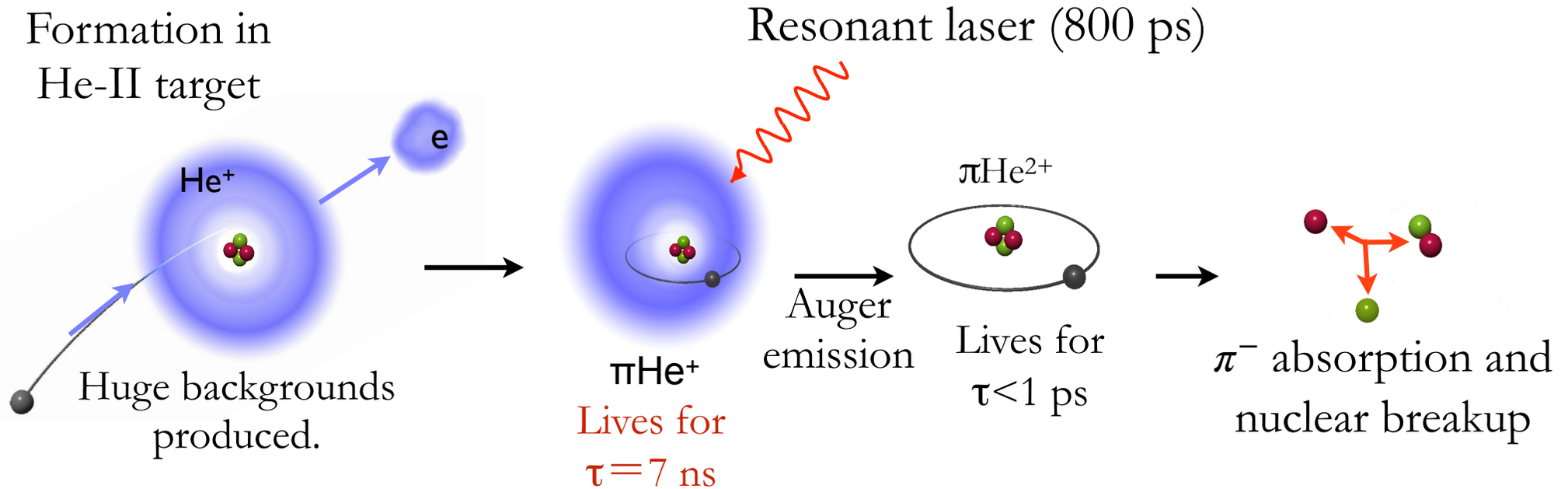
K. Assamagan et al., *PRD* 53, 6065 (1996).

Best value < 1 eV obtained from neutrino oscillation experiments

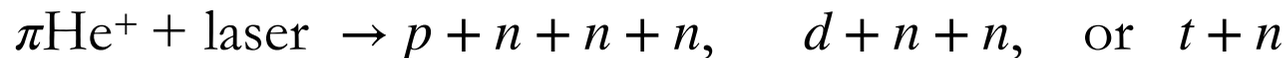
Energy levels of pionic helium



Proposed principle of laser spectroscopy

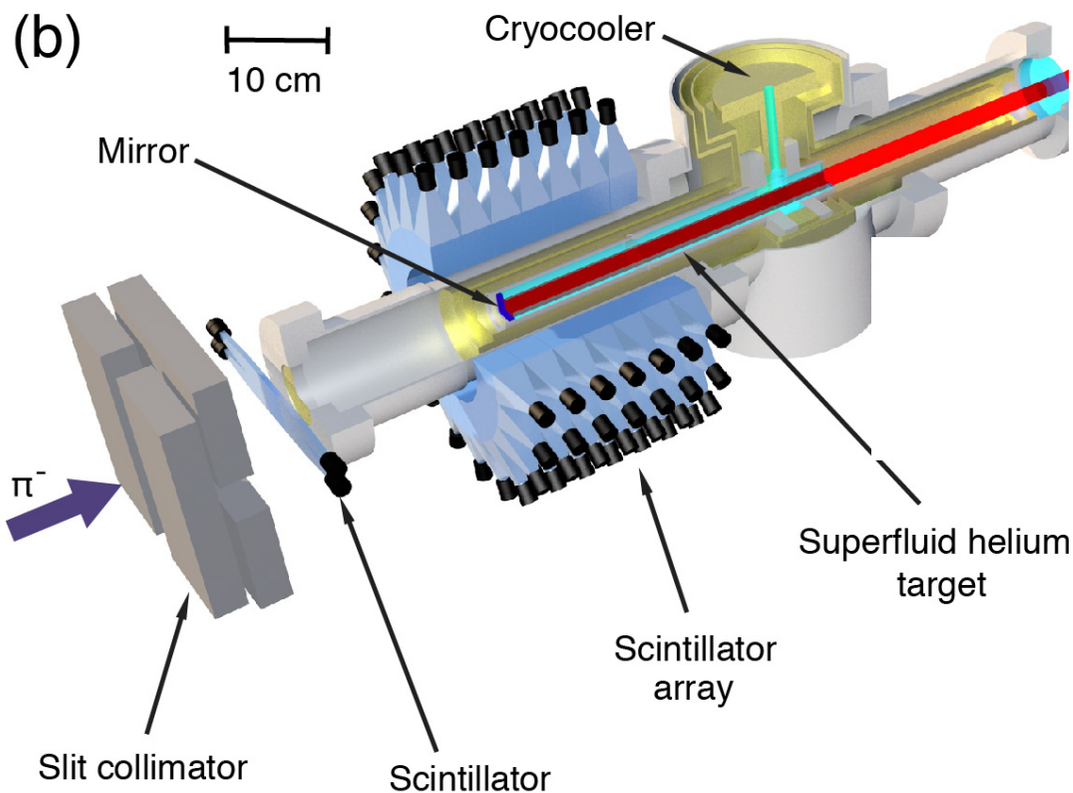
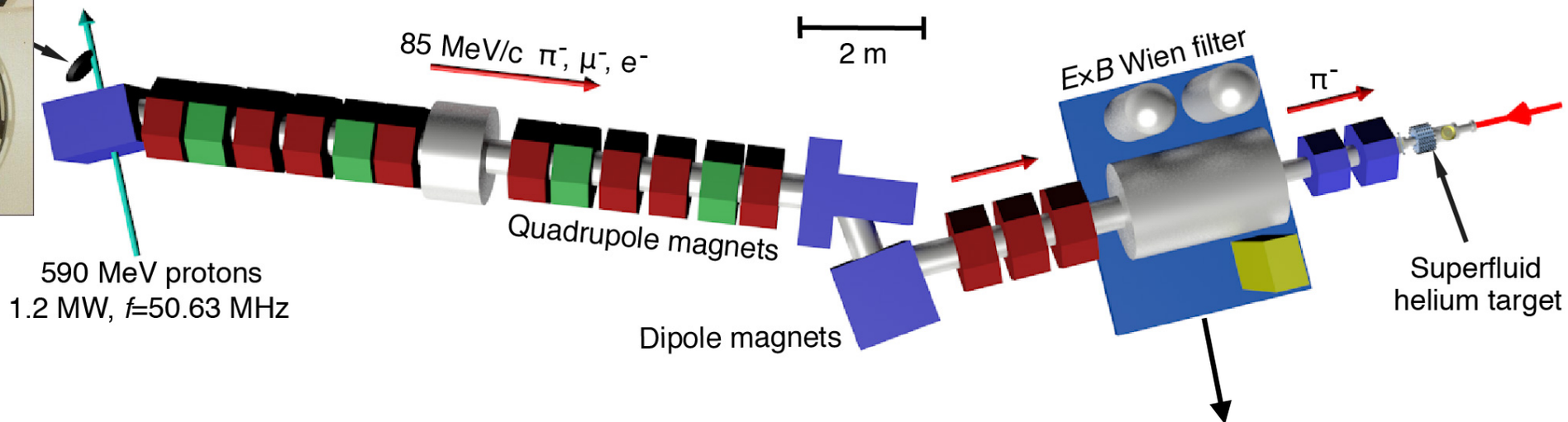


- When the laser is in resonance with the atom, the nucleus absorbs the pion and non-radiatively breaks up (fission).



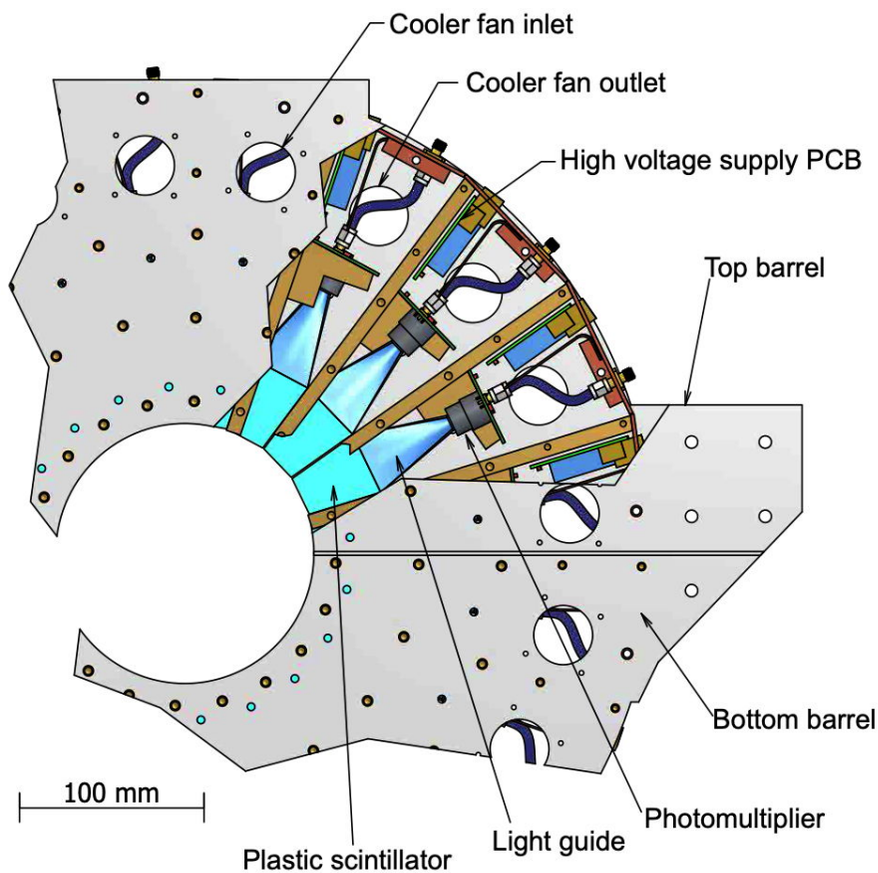
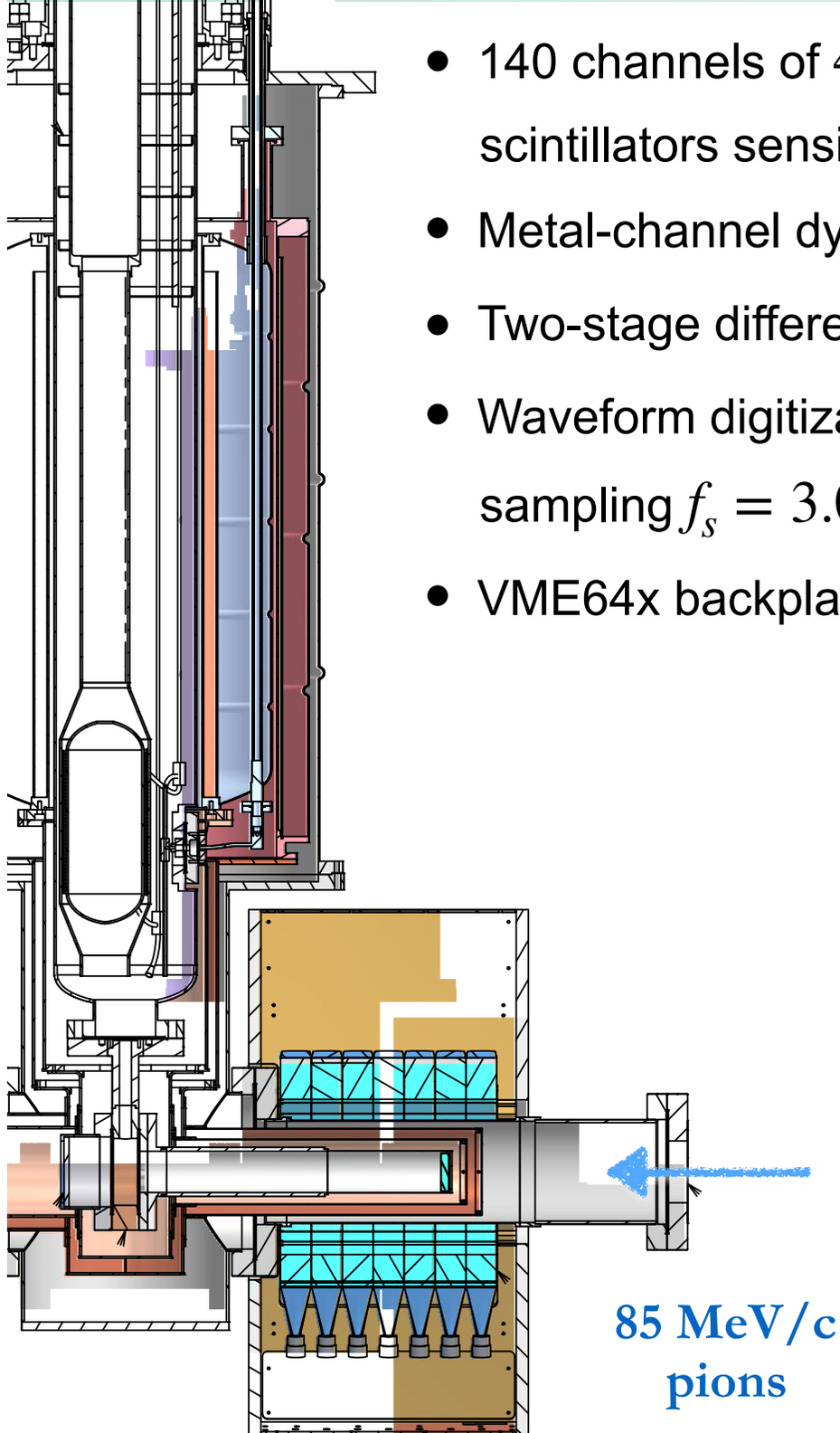
- Detect nuclear fragments (MeV neutrons, protons, deuterons) in synchronization with laser pulse.
- Very high backgrounds (relative yield $>10^3$) from decay electrons, nuclear fission, and contamination in the particle beam itself.
- Ultra low-rate experiment: 2-3 events per hour. Must accumulate data for months.

Experimental setup

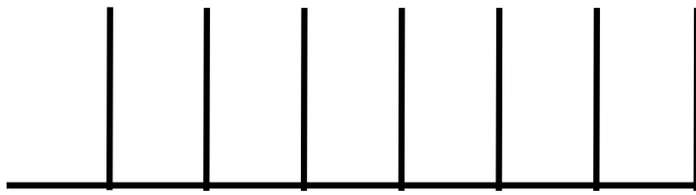
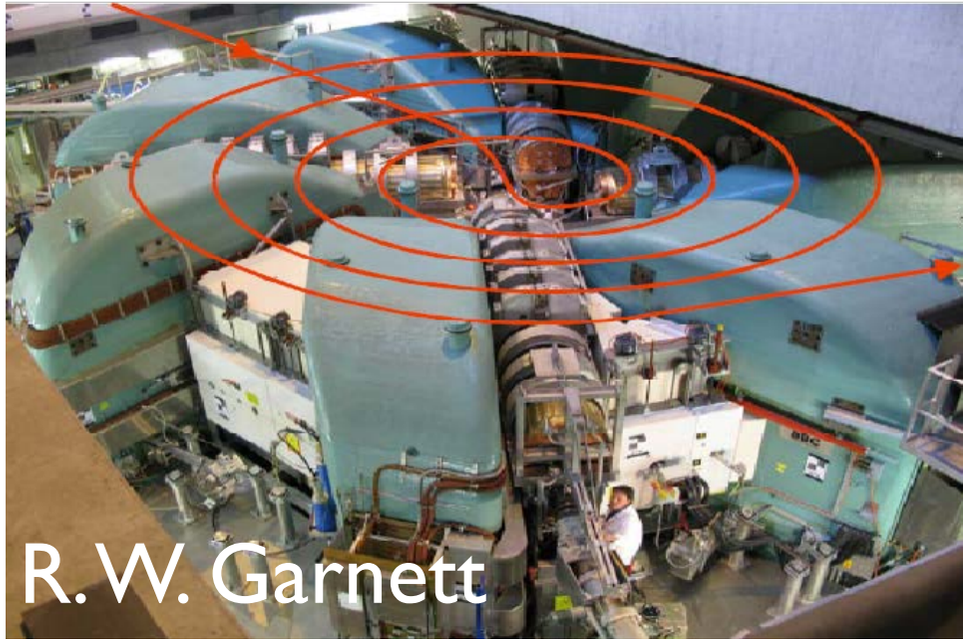


Constructed by PSI accelerator group
1.7 m long electrodes of 150 mm gap
voltage $\Delta V=550$ kV

- 140 channels of $40 \times 30 \times 34 \text{ mm}^3$ Elijen EJ-200 plastic scintillators sensitive to neutrons, protons, and deuterons.
- Metal-channel dynode photomultipliers HPK R9880U-110.
- Two-stage differential preamplifier bandwidth $f_b = 400 \text{ MHz}$
- Waveform digitization using Domino Ring Sampler DRS4 ASIC of sampling $f_s = 3.06 \text{ Gs s}^{-1}$.
- VME64x backplane bus with average transfer rate $13\text{-}15 \text{ GB h}^{-1}$



How to coincide the laser pulses and pionic helium



Pions arrive in a cycle of 19.75 ns which arises from the 50 MHz accelerating RF of the PSI cyclotron.



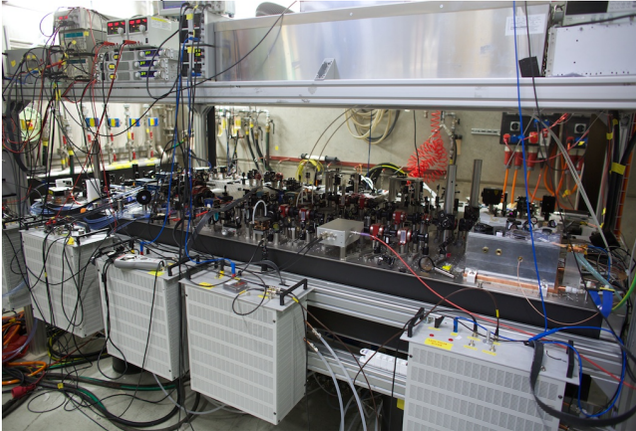
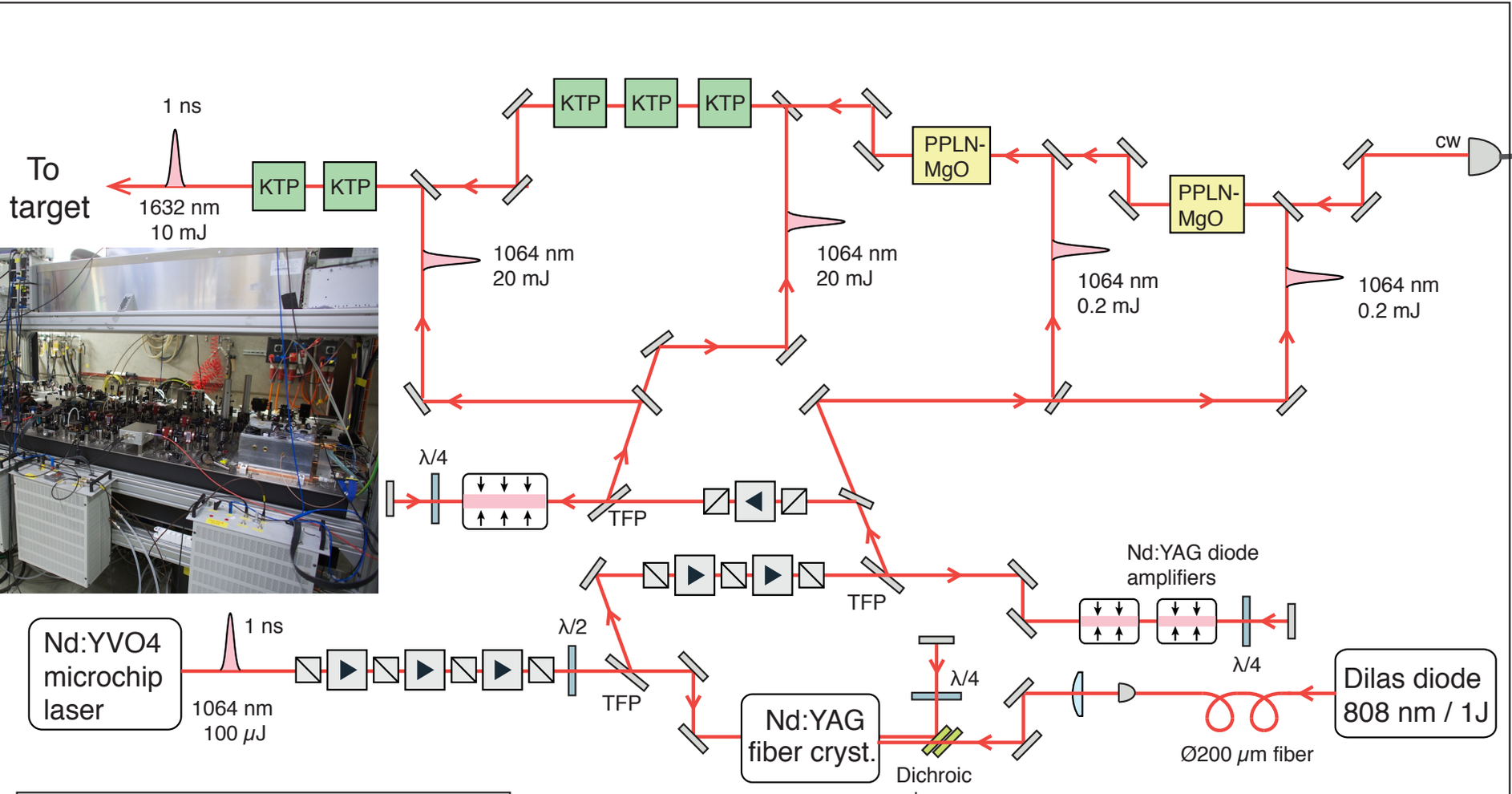
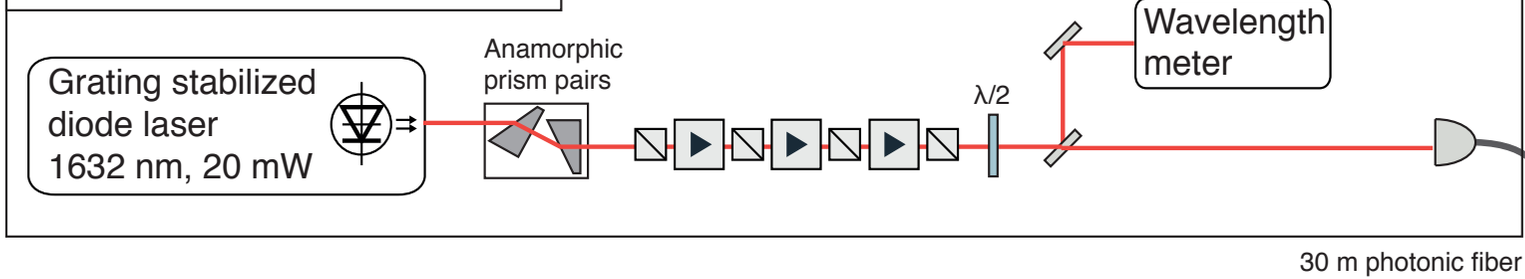
Fire laser synchronized to cyclotron RF divided down to 80 Hz



Neutrons/protons detected by 140 plastic scintillators with 1 ns scale timing resolution and waveform digitization based on ASIC technology.

1515-1633 nm / 800 ps / 10 mJ tunable optical parametric generator + amplifier with a firing timing jitter of <1 ns.

LASER TABLE I. (outside zone)



LASER TABLE II. (in radiation zone)

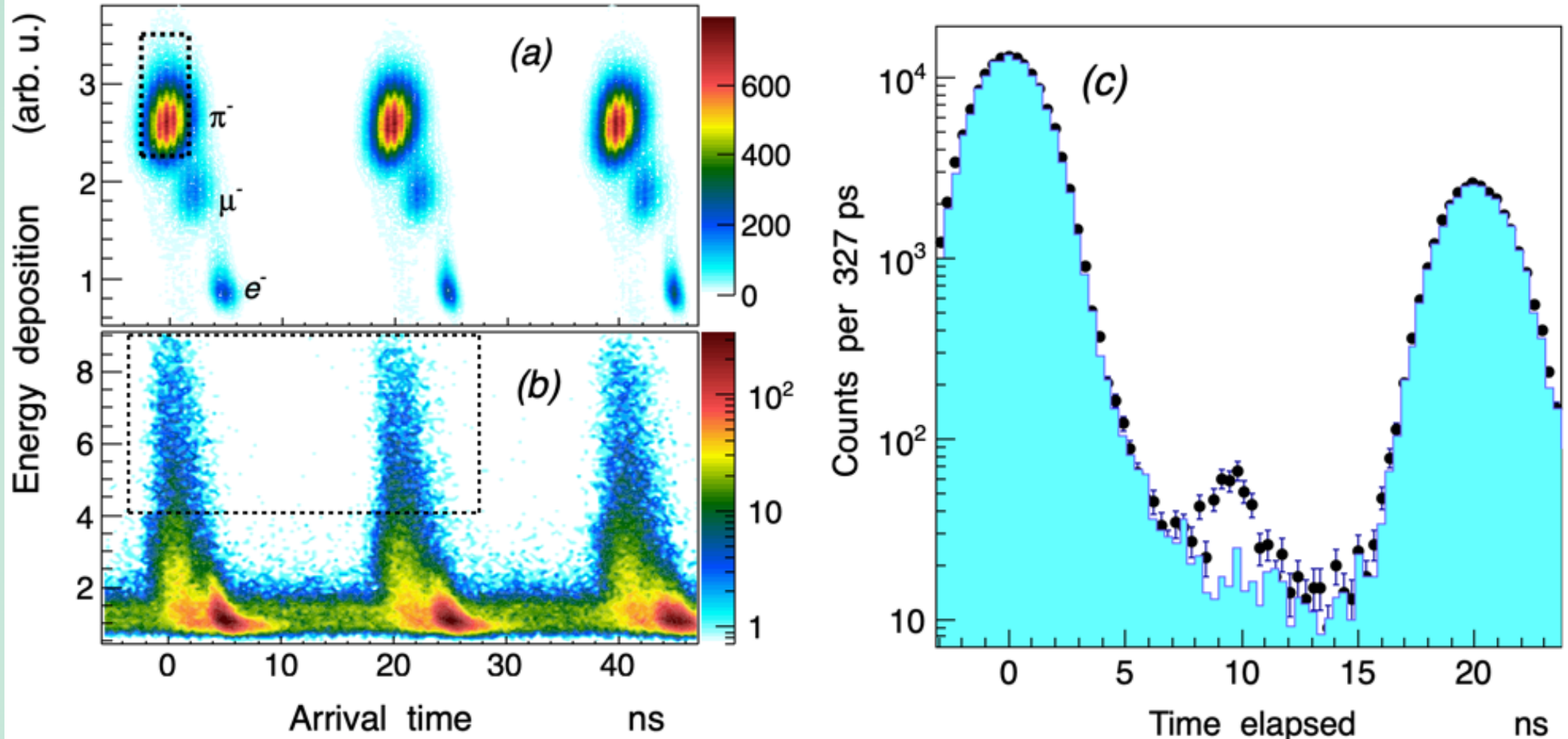
Nd:YVO4 microchip laser
1064 nm
100 μ J

Nd:YAG fiber cryst.

Dilas diode
808 nm / 1J

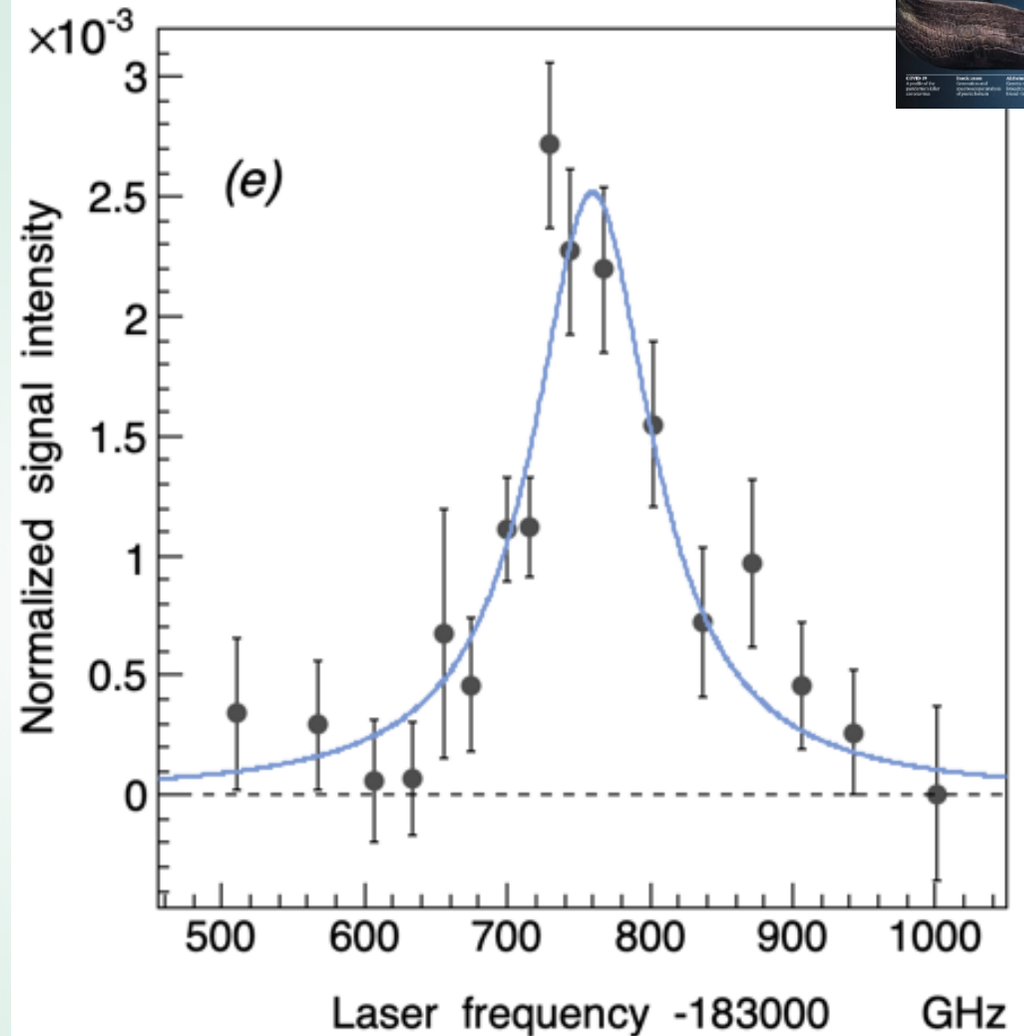
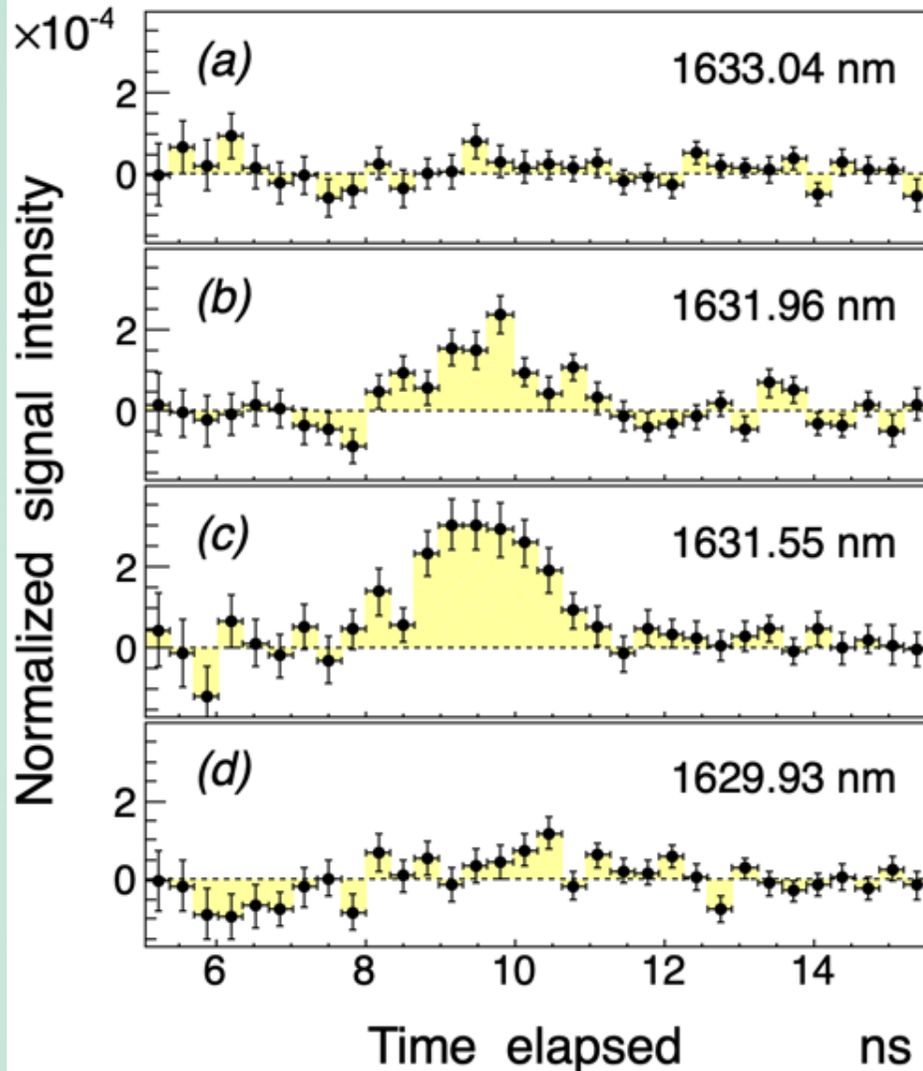
\varnothing 200 μ m fiber

Analysis and signal isolation



- Identify pions based on their **arrival time** and **energy loss** of 2.6 MeV in a 4.7 mm thick plastic scintillator placed at the entrance of the experimental target.
- Identify **signal nuclear fragments** by selecting events with a >20-25 MeV energy deposition in the 140 plastic scintillators. The scintillator thicknesses were adjusted to 40 mm so that the **background electrons** could simply be rejected based on their much smaller 6-8 MeV energy deposition.

Experimental result



- By plotting the relative number of counts under the laser-induced peak as a function of laser frequency, we obtained the Lorentzian profile shown.
- Resonance centroid $183760(6)_{\text{STA}}(6)_{\text{SYS}}$ GHz. The 6 GHz statistical uncertainty is due to the small number of detected atoms, the systematic uncertainty due to the selection of the Lorentzian fit function and the frequency modulation due to OPG and OPA processes.

Experimental result and summary

- Laser spectroscopy of the transition $(n, \ell) = (17, 16) \rightarrow (17, 15)$ of **metastable pionic helium** was detected. This verified that the atom exists and constitutes the first excitation of an atom that includes a meson.
- Quantum optics techniques can now be used to study **mesons** and the method can probably be utilized for other mesons such as kaons that include the strange quark.
- The experimental frequency $183760(6)_{\text{STA}}(6)_{\text{SYS}}$ GHz was larger than the theoretical value $183681.8(0.5)$ GHz by $\Delta\nu = 78(6)$ GHz. As in the antiprotonic helium case, this is believed to be due to the very **high rate of atomic collisions** that are encountered in the superfluid helium target.
- The resonance width of 100 GHz is primarily due to the large Auger width 33 GHz of the resonance daughter state (17,15) and power broadening effects. We selected this transition due to the ease in detecting the resonance.
- Some UV transitions in πHe^+ are predicted to have natural widths of <100 MHz. By measuring such narrow resonances at various densities of a helium gas target, we may determine the transition frequency to much higher precision. This would lead to an improved charged pion mass.