

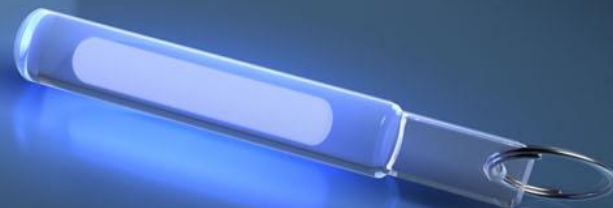
Beta decay and neutrino mass:

KATRIN and beyond



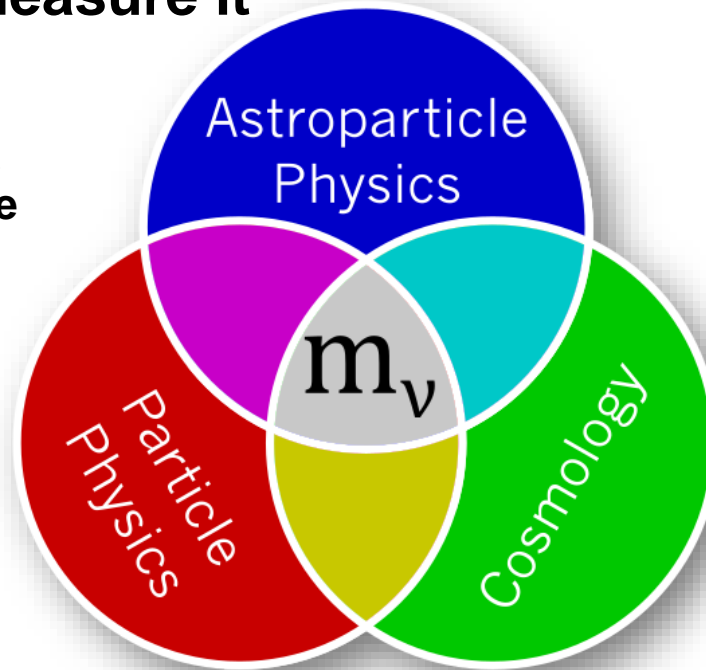
*Magnus Schlösser
Karlsruhe Institute of Technology
Institute for Astroparticle Physics
Tritium Laboratory Karlsruhe*

Neutrino Oscillation Workshop
NOW 2024, Otranto, Italia



The role of massive neutrinos and motivations to measure it

Neutrino masses bring in a **fundamental energy scale** (besides Higgs scale)



Cosmology and the role of neutrinos therein **may be more complex** (what is DE, ...?)

Model for mass generation needs: mixing matrix **AND mass scale**

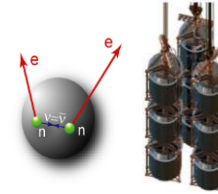
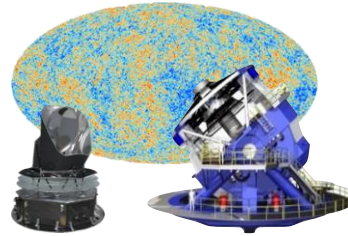
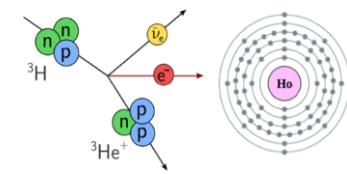
$0\nu\beta\beta$ observation **not necessarily** points to an **neutrino mass**

Signal is „in reach“: Minimal mass scales exist!

“ $m(\nu_e)$ “ > 10 meV (normal mass ordering)

“ $m(\nu_e)$ “ > 50 meV (inverted mass ordering)

Ways to access the neutrino mass

β-decay & electron capture

$$m_{\beta}^2 = \sum_i |U_{ei}|^2 m_i^2$$

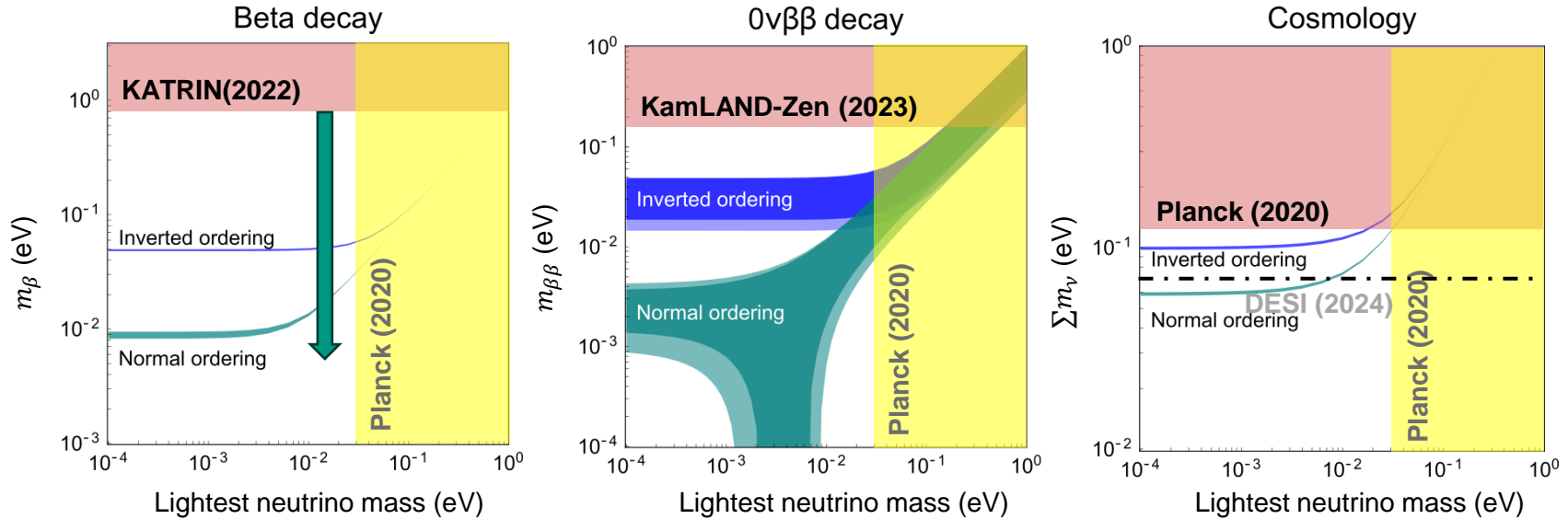
0.8 eV

Direct, only kinematics;
no cancellations in incoherent sum

	Cosmology	Search for $0\nu\beta\beta$
Observable	$M_{\nu} = \sum_i m_i$	$m_{\beta\beta}^2 = \sum_i U_{ei}^2 m_i ^2$
Present upper limit	0.12 eV (0.072 eV)	0.156 eV
Model dependence	Multi-parameter cosmological model	<ul style="list-style-type: none"> - Majorana ν - contributions other than $m(\nu)$? - nuclear matrix elements, g_A

Complementarity and need for direct mass measurements

Standard neutrino picture: **observations have to be found in colored regions**



Tie-breaker needed to exclude exotic models in neutrino nature or cosmology

KATRIN, *Nat. Phys.* **18** (2022) 160

KamLAND-Zen, *PRL* **130**, 051801 (2023)

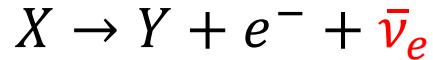
Planck, *Astron. Astrophys.* **641** (2020) A6
 DESI, 2406.14554

Direct mass experiments

- Direct, model-independent access to neutrino mass

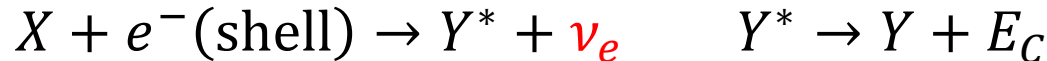
$\beta^{(-)}$ decay

$$m_{\beta}^2 = \sum_i |U_{ei}|^2 m_i^2$$



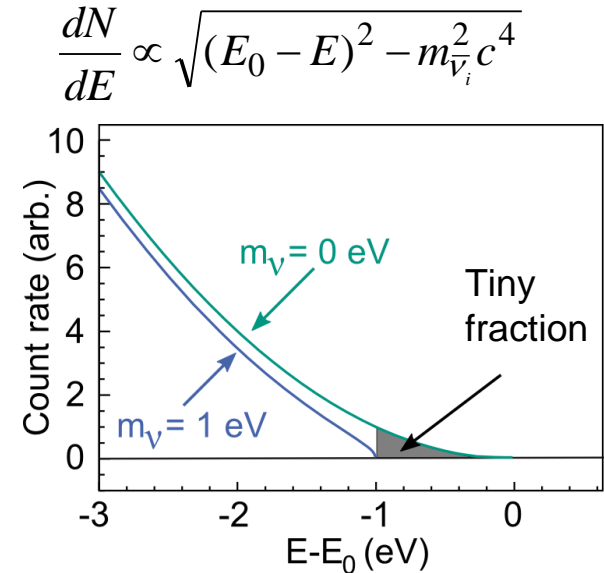
Measurement of kinetic energy of electron

Electron capture



Measurement of internal excitation of daughter atom

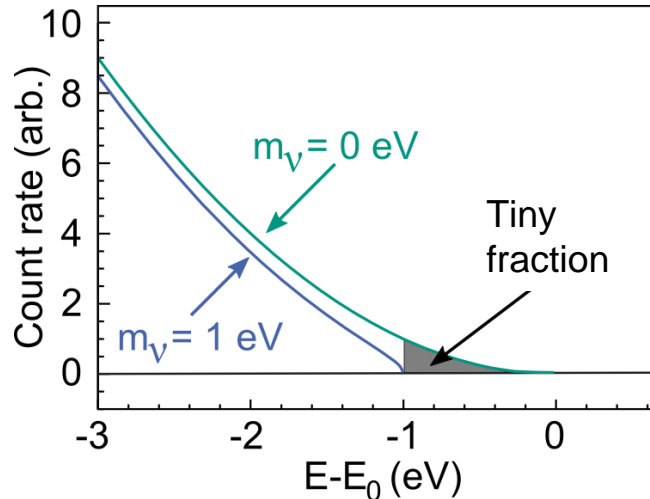
(Anti-) neutrino mass determined from shape distortion near kinematic endpoint



Challenges for achieving mass low sensitivity

$$\frac{dN}{dE} \propto \sqrt{(E_0 - E)^2 - m_{\nu_i}^2 c^4}$$

Low kinematic endpoint, high decay rate



	β -decay	Electron capture
Chosen isotope	${}^3\text{H} = \text{T}$	${}^{163}\text{Ho}$
Endpoint	18.6 keV	2.8 keV
Half life	12.3 years	4570 years
Typ. production	n-capture in D_2O	n-irradiation of ${}^{162}\text{Er}$

This talk

See Talk
06 Sep, 17:50

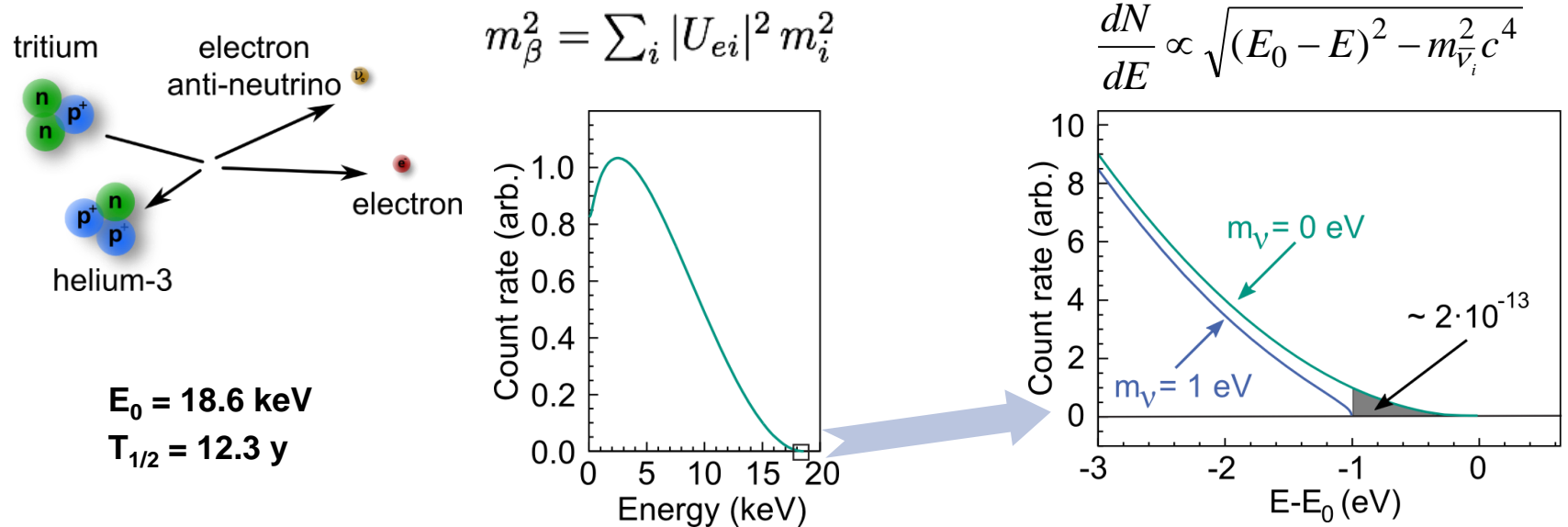
High signal (\rightarrow statistics)
Low background (\rightarrow statistics)

High energy resolution (\rightarrow sensitivity)
Low and quantified systematic effects

Elena Ferri

Tritium beta decay experiments

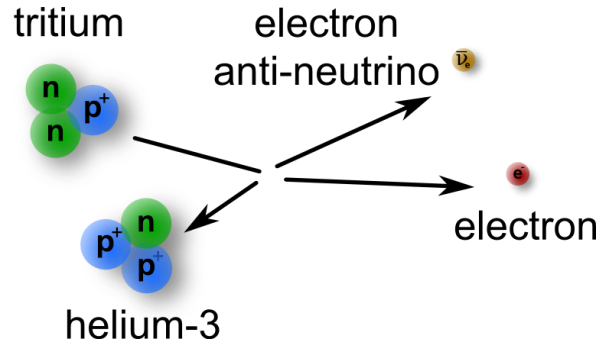
- Direct, model-independent access to neutrino mass



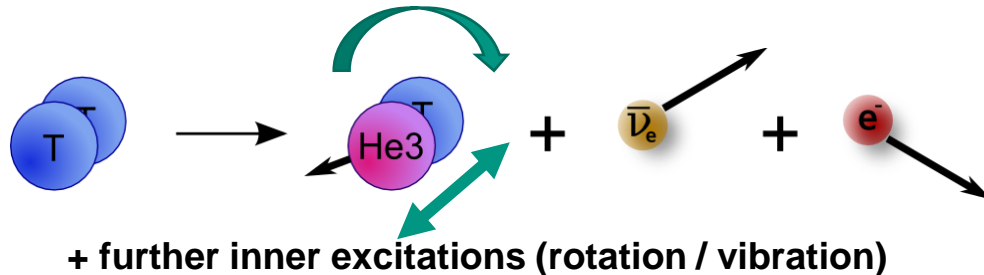
KATRIN's aim: Measurement of m_{ν} with a sensitivity of $0.2 \text{ eV}/c^2$

Molecular decay

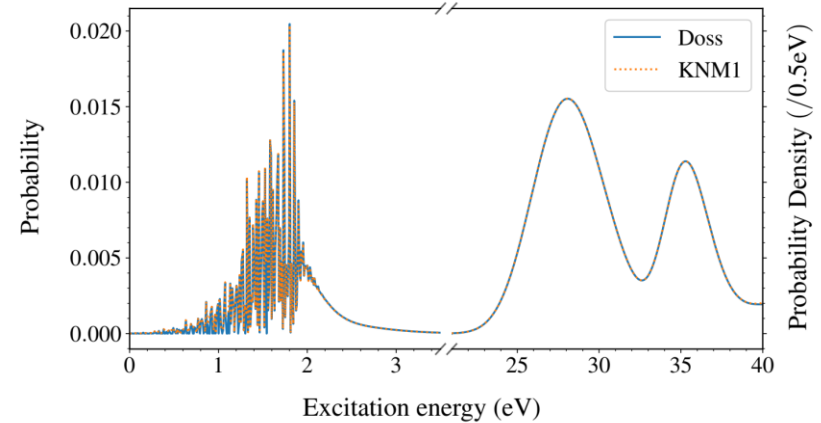
Atomic decay



Decay from a molecule



Final-state distribution



Molecular effects need to be taken into account in neutrino mass analysis

„model-dependence“

Established measurement principles

CRES

- Cyclotron Radiation Emission Spectroscopy
- Measuring energy via frequency



MAC-E filter

- Magnetic Adiabatic Collimation with an Electrostatic Filter
- Measuring energy by applying a **high-pass filter**



PTOLEMY

Calorimeters

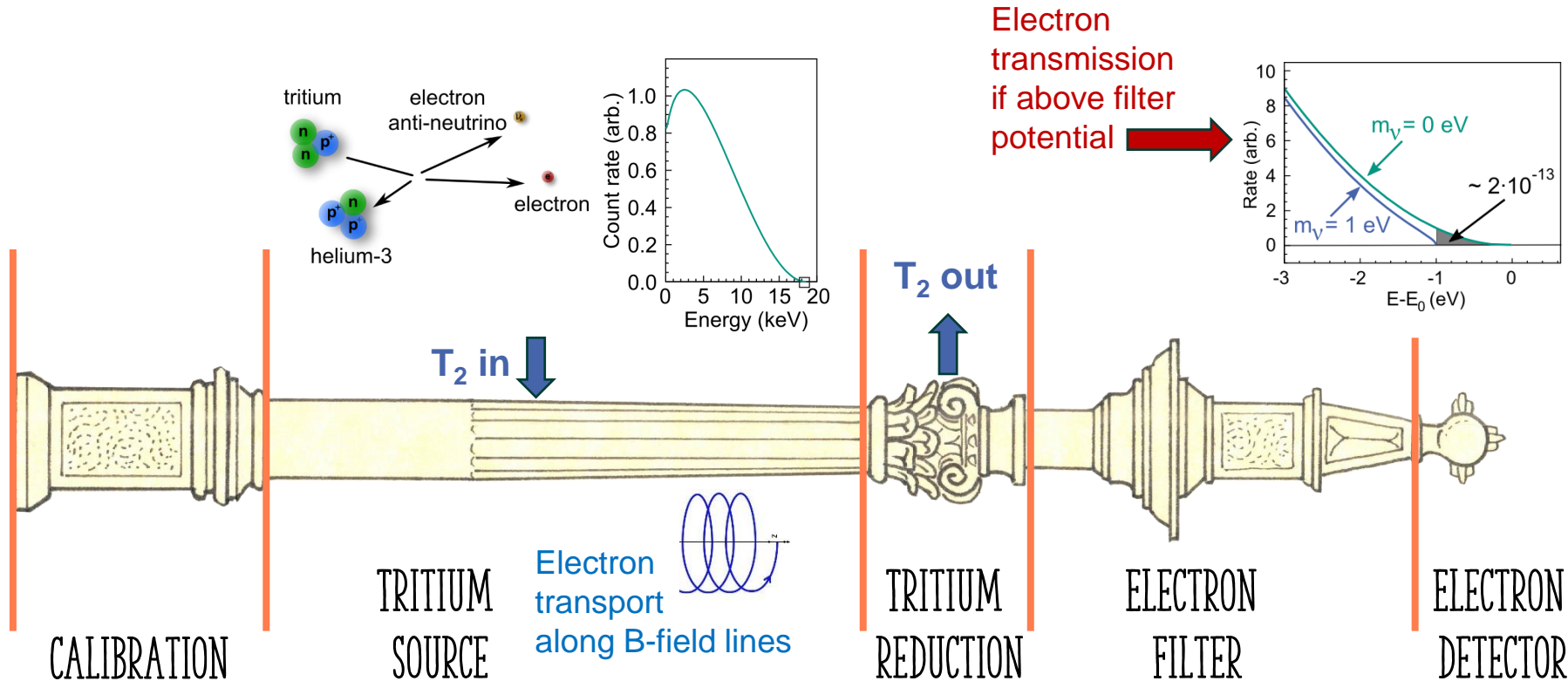
- Low-temperature micro calorimeters
- Measuring energy by temperature change



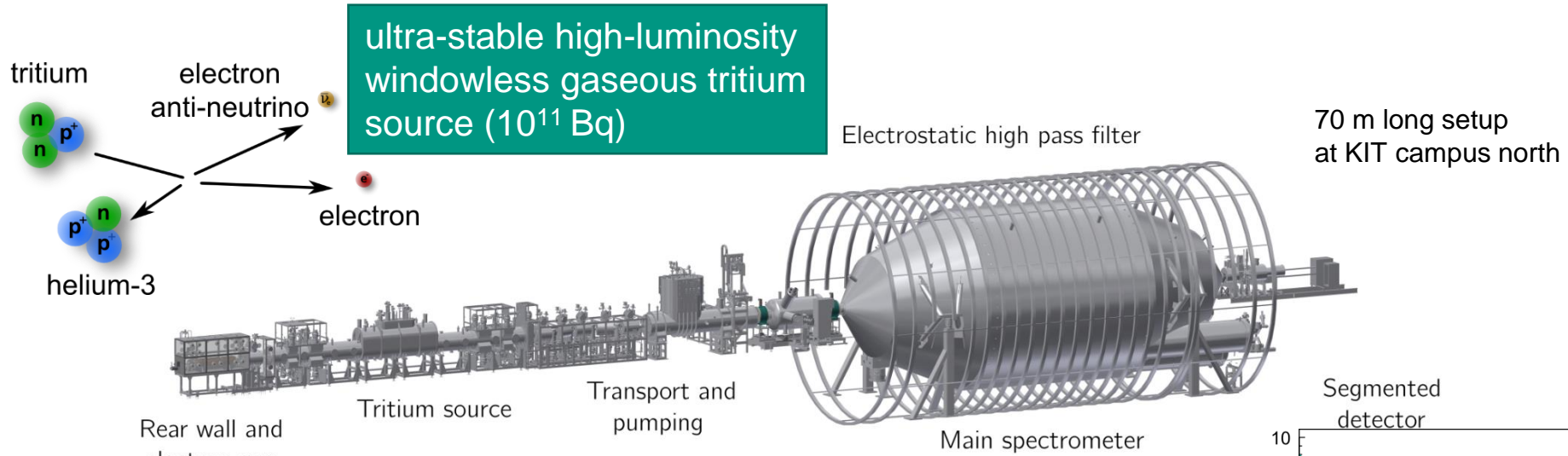
See Talk
06 Sep, 17:50

Elena Ferri

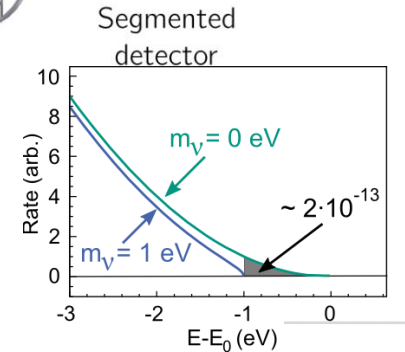
Basic principle of KATRIN-like experiment



Karlsruhe Tritium Neutrino Experiment (KATRIN)



high-resolution MAC-E filter with < 1 eV energy resolution



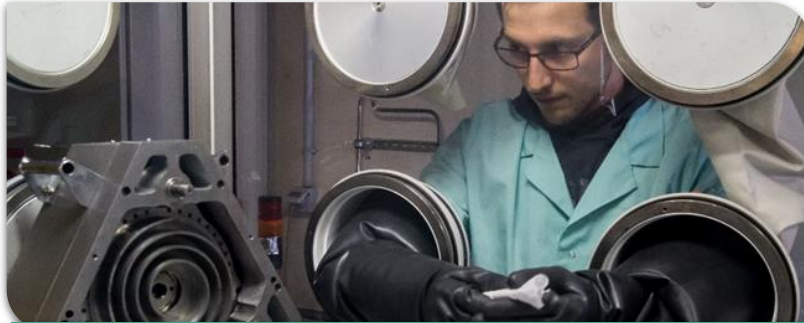
JINST 16 T08015 (2021)

KATRIN's aim: Direct measurement of m_ν with a sensitivity of 0.2 eV/ c^2

Tritium Laboratory Karlsruhe (TLK)

A facility for high activity tritium experiments

- Two missions:
 - Fuel cycle for fusion reactors
 - **KATRIN Experiment**
- Licensed for 40 g Tritium
- Closed tritium cycle for recycling and purifying tritium in gram amounts
- > 50 experience scientists, engineers and technicians



We develop safe tritium technology and versatile tritium analytics since 1993



We are able to setup and operate a large variety of experiments with tritium

KATRIN timeline

2019-2025

Phase 1 (Integral)
Neutrino mass

See Talk
06 Sep, 18:10

Richard Salomon
Details of the latest
KATRIN data analysis

This talk

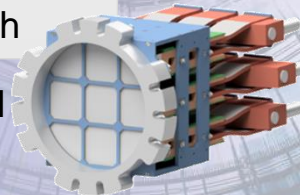
2026-2027

Phase 2 (Differential)
keV sterile ν

See Talk
04 Sep, 18:50

Andrea Nava
KATRIN: keV sterile
neutrino search

**TRISTAN
detector**



2028-2034

R&D Phase for KATRIN++

Atomic Tritium Demonstrator

Differential detection demonstrators

This talk

**Scientific
goal**

Neutrino
mass

KATRIN data releases and neutrino mass results

2019: $m_\nu < 1.1$ eV (90% CL)

2022: $m_\nu < 0.8$ eV (90% CL)

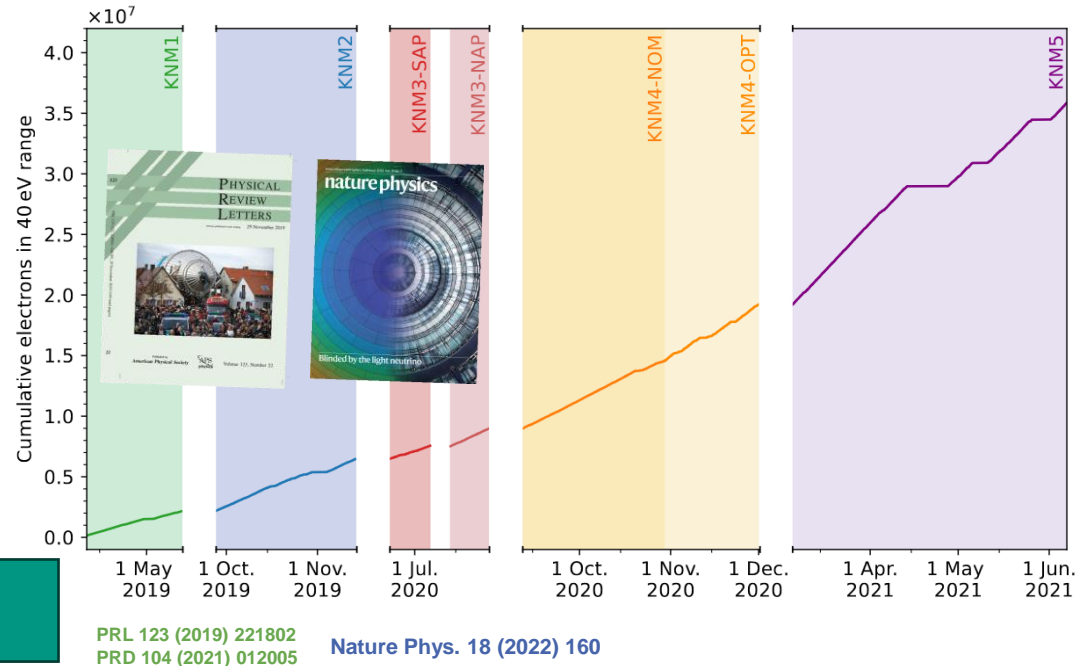
- ~6 Mio counts

Current data set

- 259 measurement days
- 1757 β -scans
- ~36 Mio counts

Expected sensitivity < 0.5 eV

First 5 campaigns:
taking data while finding optimal operation conditions

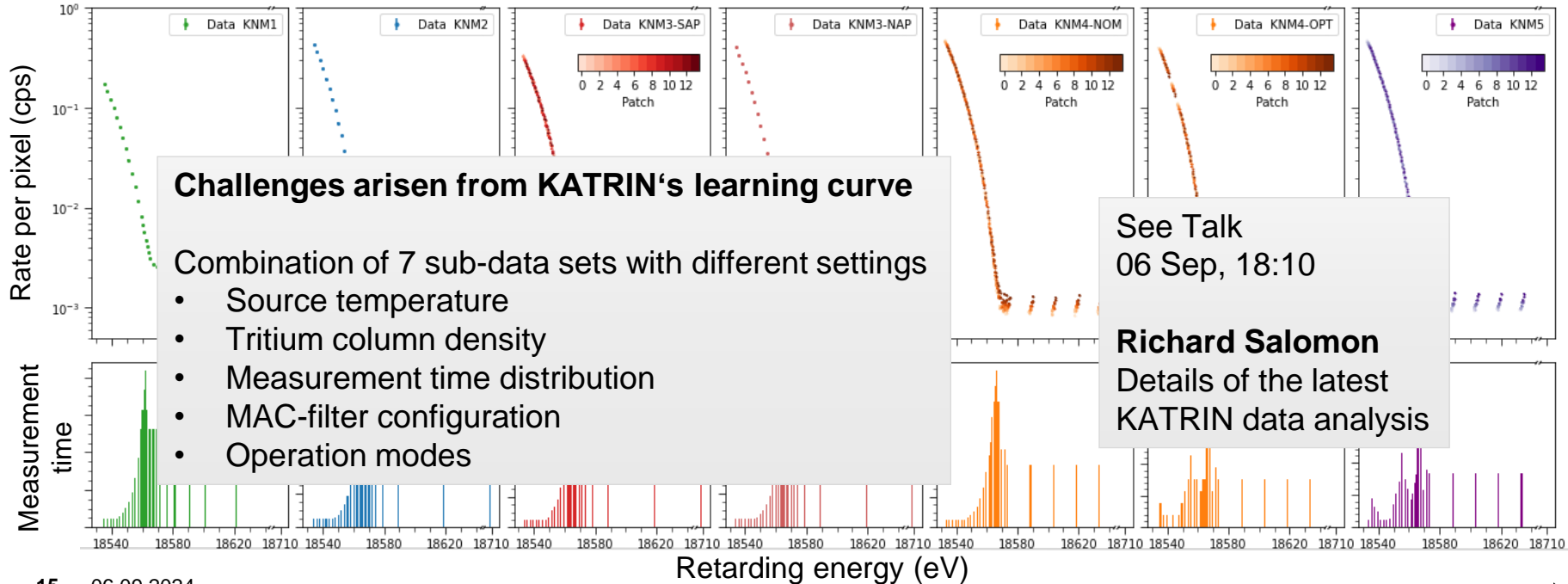


Data combination challenges

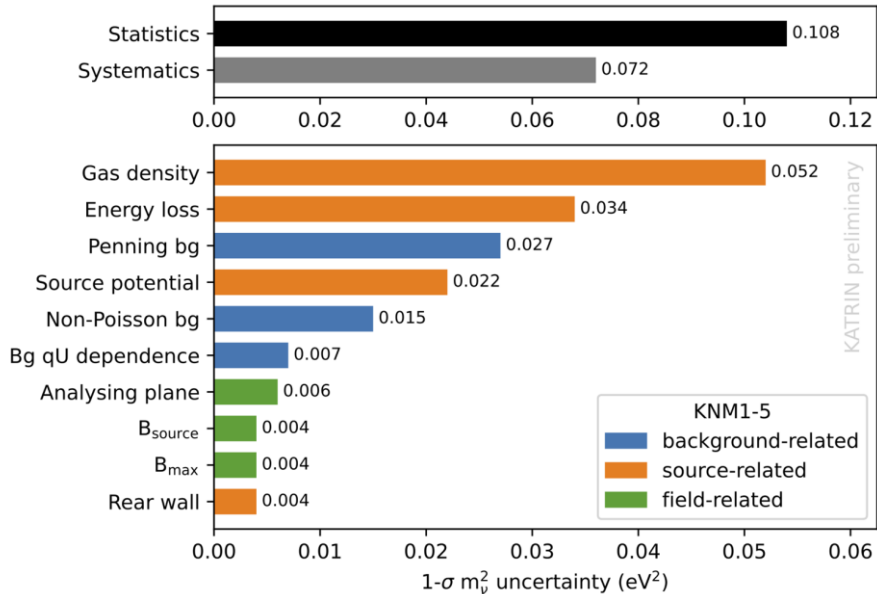
59 stacked spectra with

27 + 28 + 14 x 28 + 28 + 14 x 28 + 14 x 25 + 14 x 28 =

1609 data points



Systematic uncertainties



- Statistical uncertainties dominate
- Significant reduction of the background-related systematics
- Better control over source scattering
- Increased conservative uncertainties in this release
 - Reduced uncertainties in current data
 - Reduction of the molecular final-states uncertainties

Forecast: individual systematics in final KATRIN analysis (post 2025)
expected to be > 0.01 eV² range

New best fit and upper limit

New best fit compatible with vanishing neutrino mass

$$m_{\nu}^2 = -0.14_{-0.15}^{+0.13} \text{ eV}^2$$

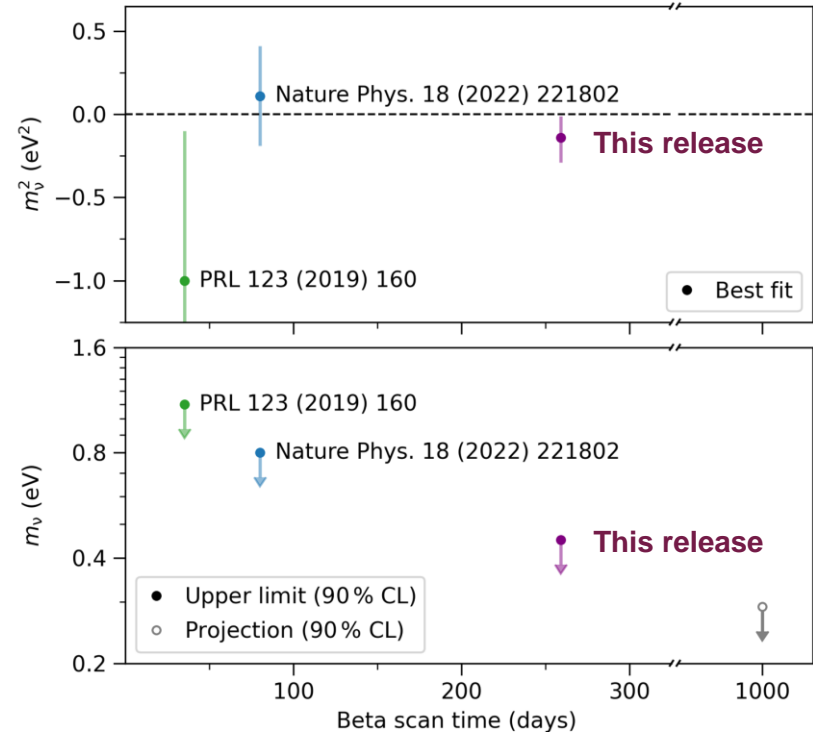


Resulting in an new upper limit

$$m_{\nu} < 0.45 \text{ eV (90 \% CL)}$$

New KATRIN release improves direct neutrino-mass bound by a factor of 2

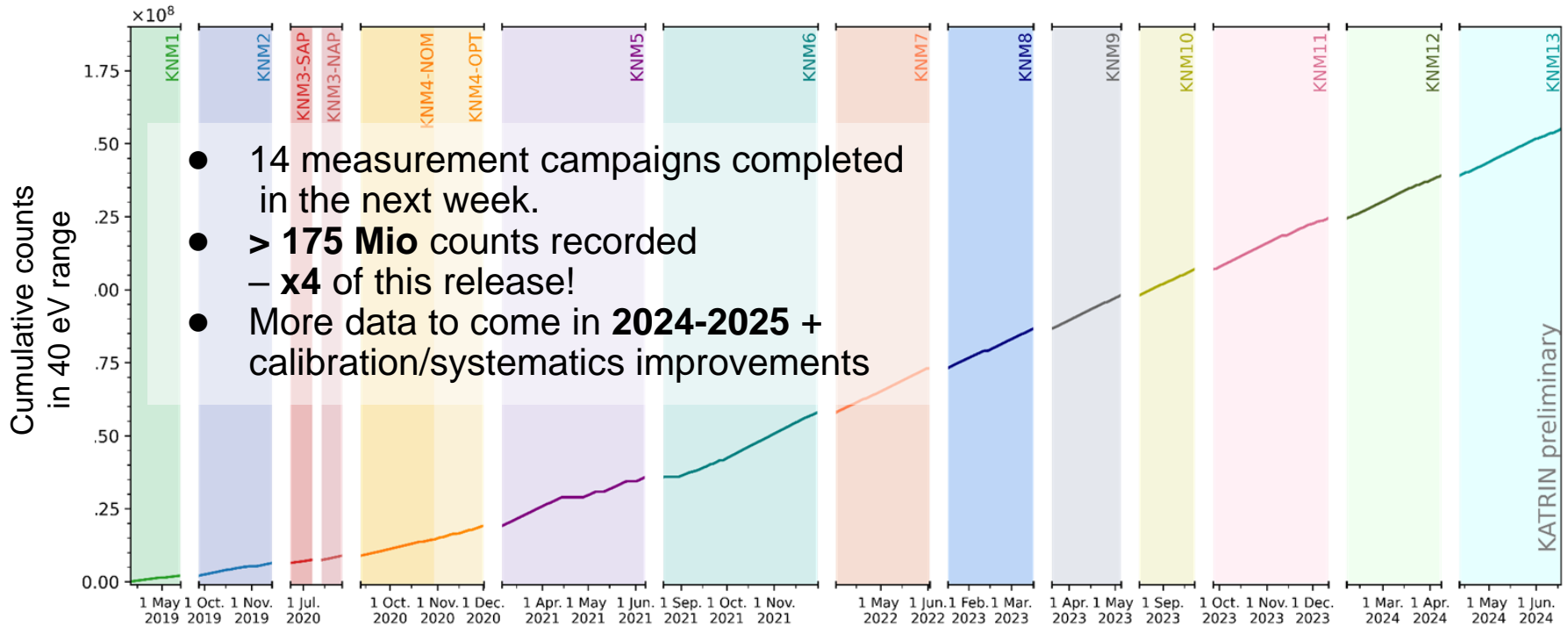
<https://arxiv.org/abs/2406.13516>



KATRIN data taking continues

Ongoing data taking through 2025 → Σ 1000 days

→ target sensitivity below 0.3 eV



Established measurement principles

CRES

- Cyclotron Radiation Emission Spectroscopy
- Measuring energy via frequency



MAC-E filter

- Magnetic Adiabatic Collimation with an Electrostatic Filter
- Measuring energy by applying a **high-pass filter**



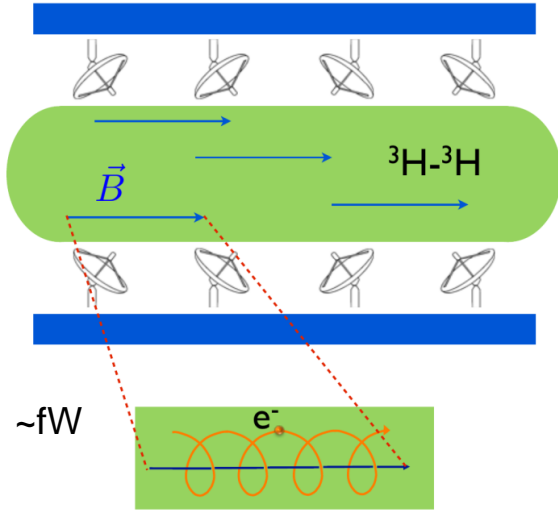
Calorimeters

- Low-temperature micro calorimeters
- Measuring energy by temperature change



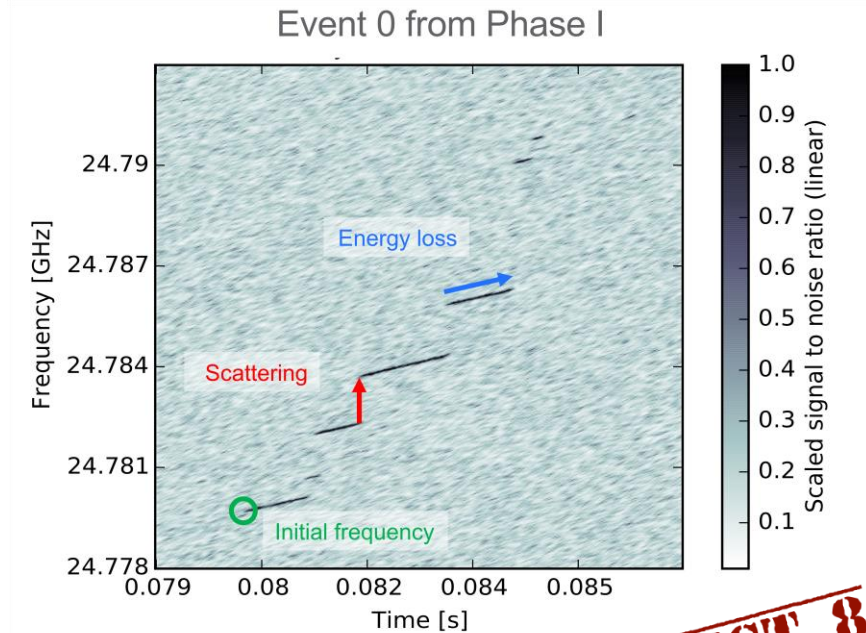
See Elena Ferri

Cyclotron Radiation Emission Spectroscopy



$$f_{\gamma} = \frac{f_c}{\gamma} = \frac{1}{2\pi} \frac{eB}{m_e + E_{kin}}$$

Differential measurement with antenna arrays around a (atomic) tritium source
 → Frequency measurement



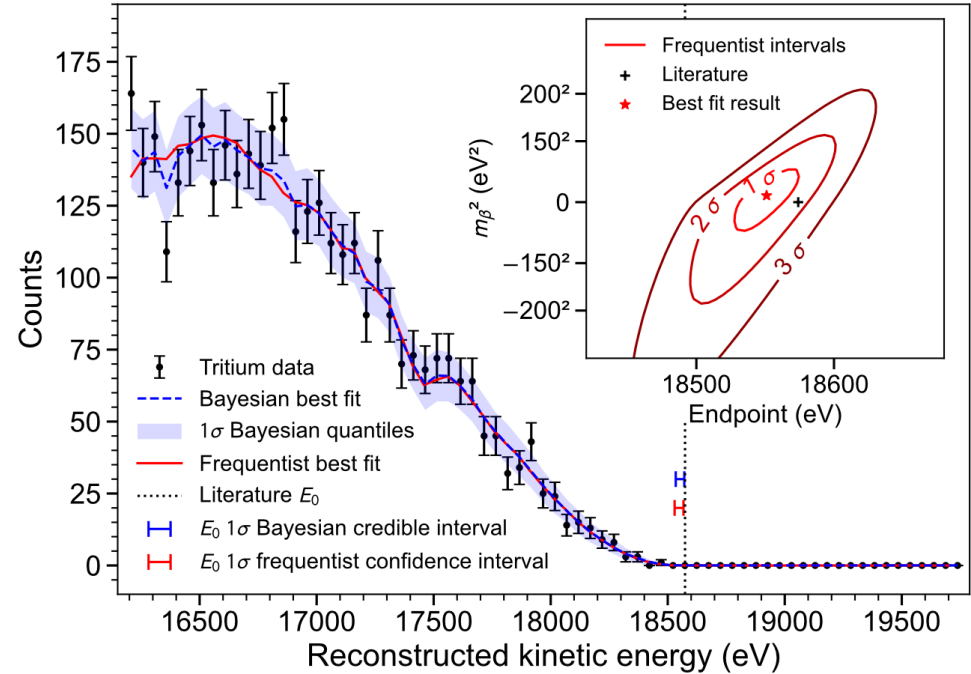
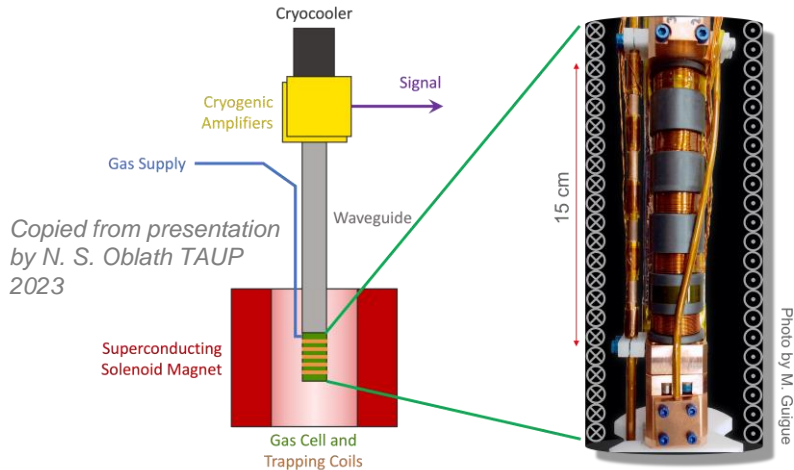
PROJECT 8

Project 8 – Results

PROJECT 8

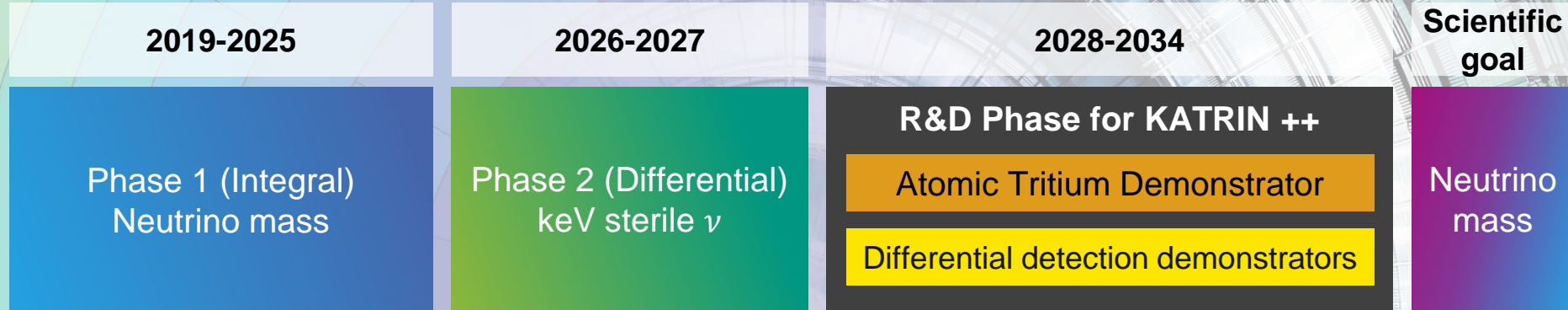


- **Phase I:** First use of CRES for electron spectroscopy (^{83m}Kr)
- **Phase II:** First use of CRES for tritium beta decay electron spectroscopy
→ Neutrino mass limit ($m_\beta < 155 \text{ eV}$)



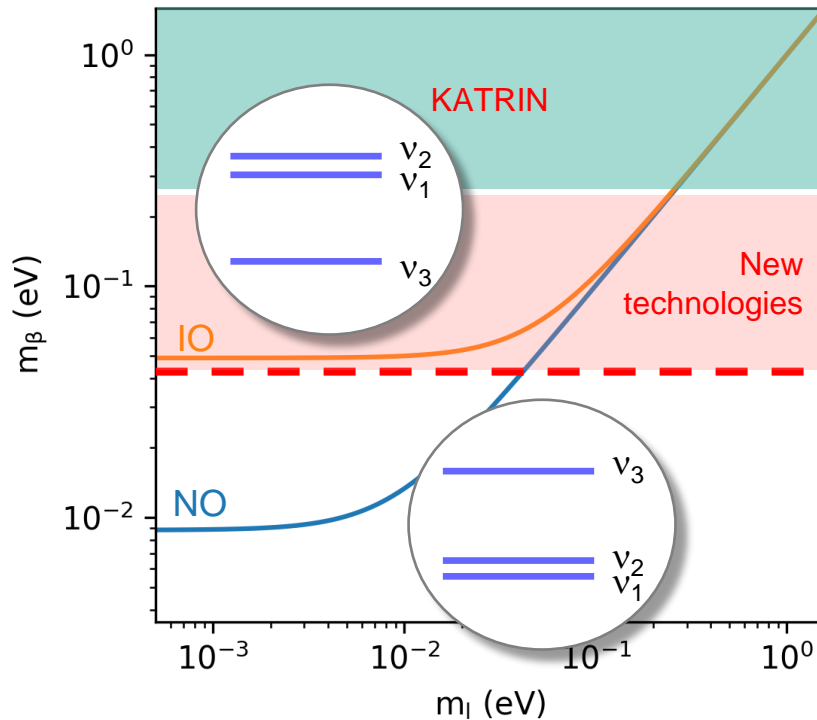
A. Ashtari Esfahani et al. Phys. Rev. Lett. 131, 102502 (2023)

Outline



- **KATRIN** on way to achieve 1000 d measurement time (**final sensitivity $m_\beta < 0.3$ eV**).
Current m_β result : **< 0.45 eV**
- We will be ready for **TRISTAN-Operation** at the end of 2025 (**Search for keV sterile neutrinos**)

Going beyond KATRIN



- KATRIN final: < 0.3 eV (90% CL)
Distinguish between **degenerate** and **hierarchical** scenario

- New technologies: < 0.05 eV
Cover **inverted** ordering

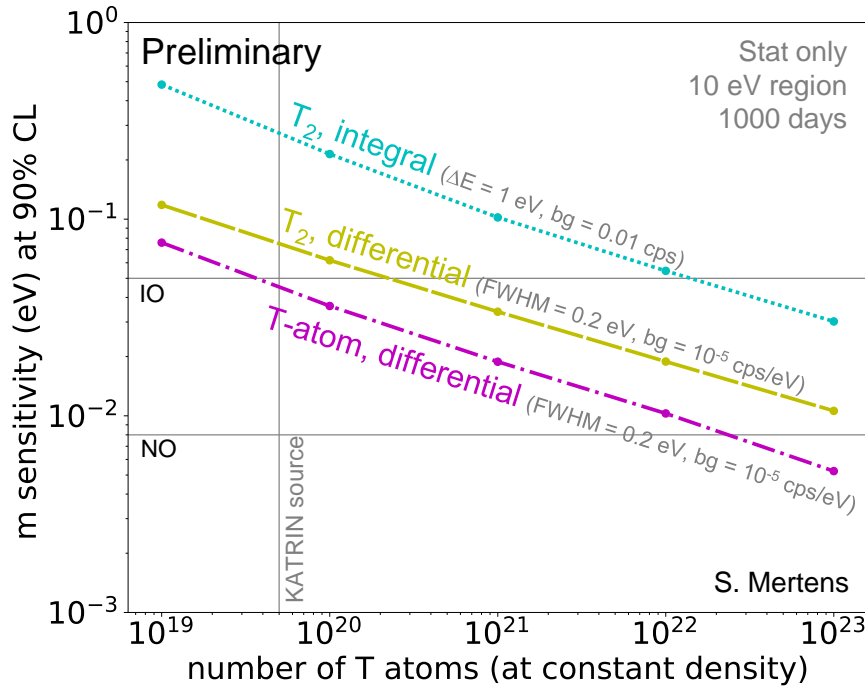
KATRIN++ mission

- Next generation m_ν experiment
- Identify and develop scalable technology
- Use KATRIN/TLK infrastructure for R&D phase (~ 7 years)



PROJECT 8

Going beyond KATRIN



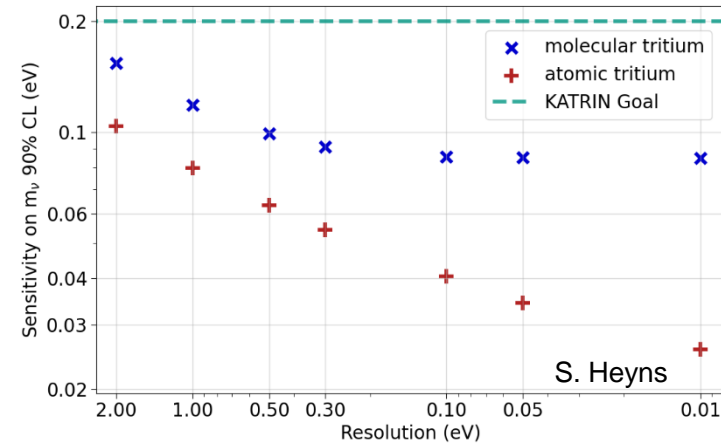
Current KATRIN performance (integral, $\Delta E = 2.7$ eV, $bg = 0.1$ cps)

Differential measurement (FWHM < 1 eV)

- Better use of statistics
- Lower background

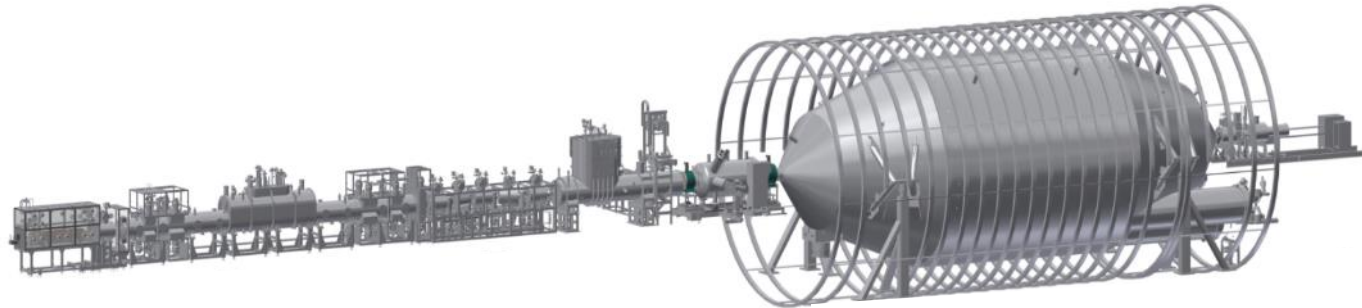
Atomic tritium

- Avoid broadening (~ 1 eV)
- Avoid limiting systematics of T_2



KATRIN and TLK as ideal R&D facilities

Differential detector technology



Atomic source technology

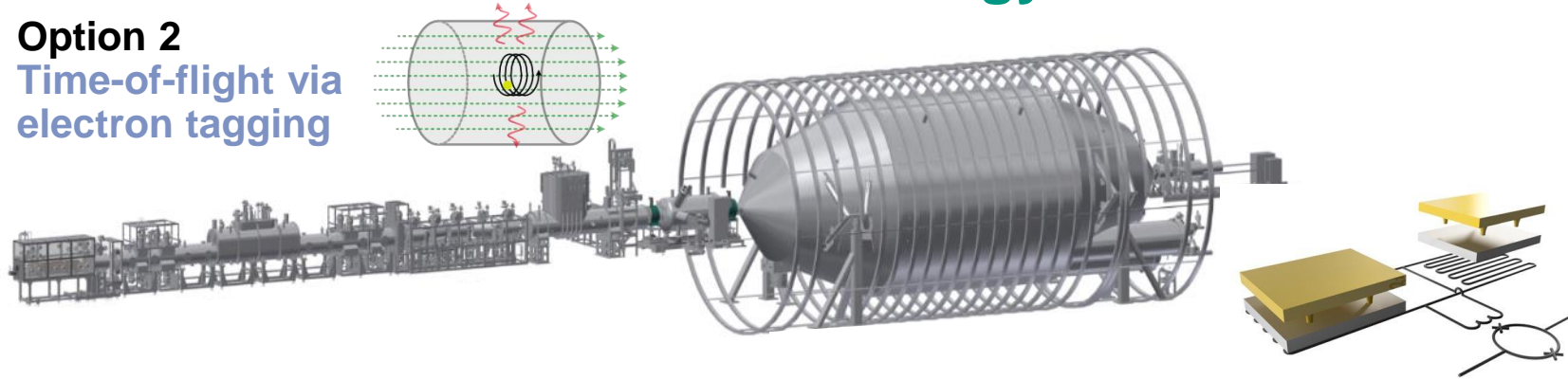
KATRIN and TLK as ideal R&D facilities

Further options?

Technologies by community?

Differential detector technology

Option 2
Time-of-flight via
electron tagging

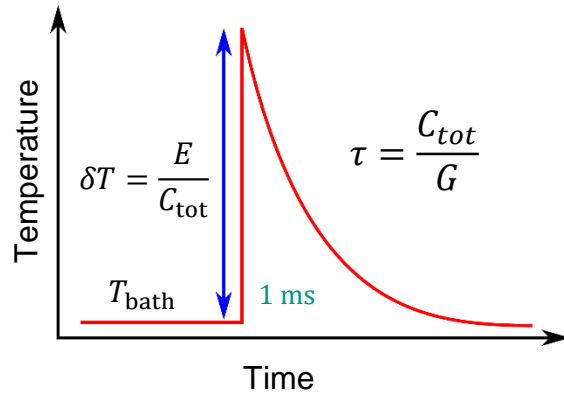
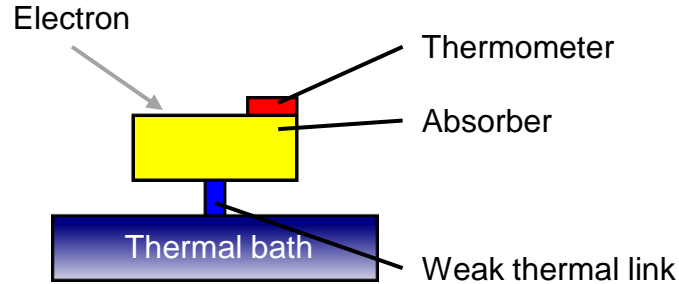


- eV resolution for differential detection

- immune to Rydberg-like backgrounds

Option 1
Micro-calorimeters /
Quantum sensor

Quantum sensors as high resolution differential detectors

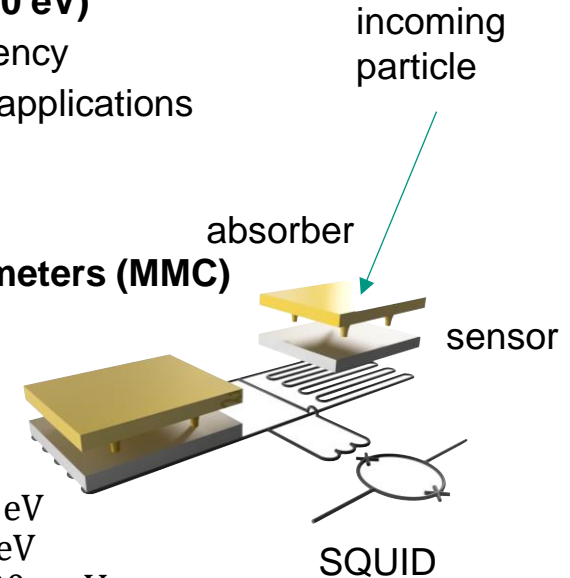


Advantages

- Energy resolution **O(eV)** compared to conventional detectors **O(100 eV)**
- Nearly 100% quantum efficiency
- Broad spectrum of possible applications

e.g. Metallic Magnetic Calorimeters (MMC)

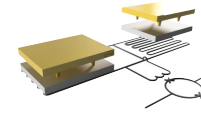
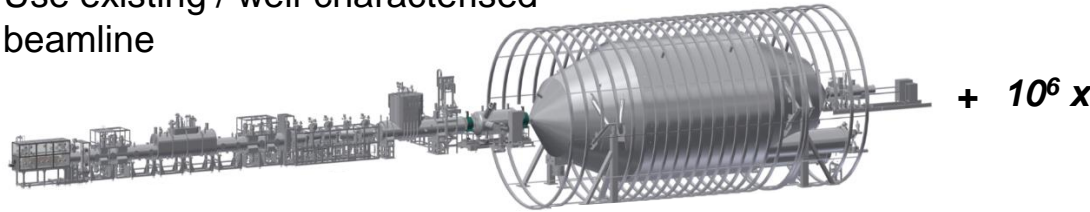
- Temperature-dependence in sensor magnetization
- Read-out by SQUID
- Energy resolution:
 - Current: $\Delta E \lesssim 2 \text{ eV}$
 - Midterm: $\Delta E \lesssim 1 \text{ eV}$
 - Future: $\Delta E \sim 100 \text{ meV}$



Not yet tested with external electrons

Next R&D goal: Demonstrate KATRIN with a quantum sensor array

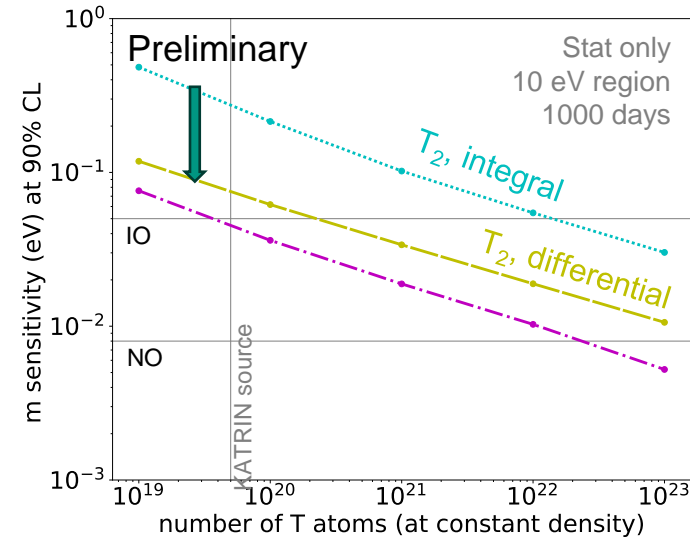
Use existing / well-characterised
beamline



with Milano's
cryo expertise

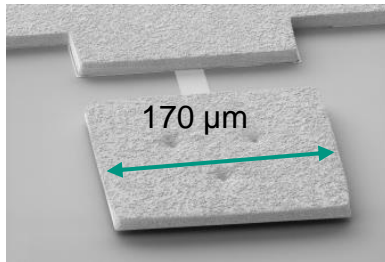
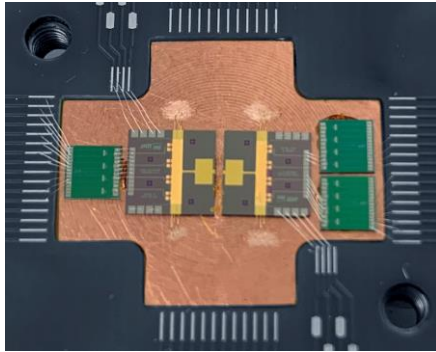
Challenges of coupling quantum sensor detector array to KATRIN infrastructure

- Type of quantum sensor
- Operation in magnetic field (~ 10 mT)
- Coupling of mK cryo-platform with RT spectrometer
- Large area detector and multiplexing of $\sim 1e6$ channels
- Limits to energy resolution



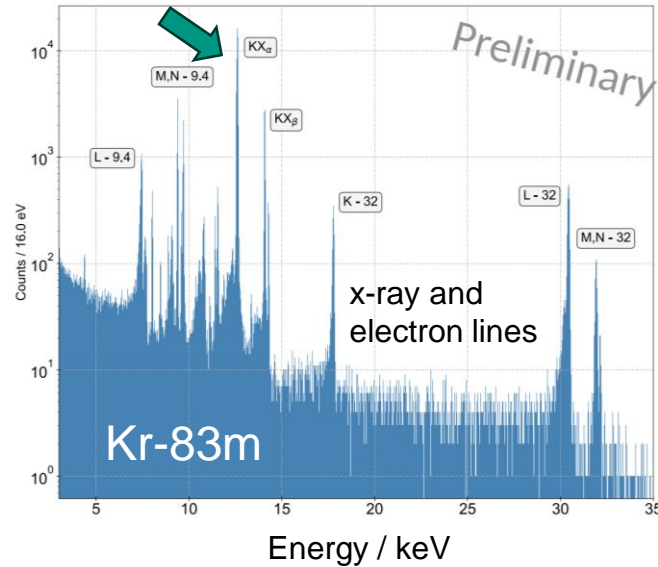
ELECTRON: e^- spectroscopy with quantum sensors

8 channel detector chips
& front-end SQUID chips



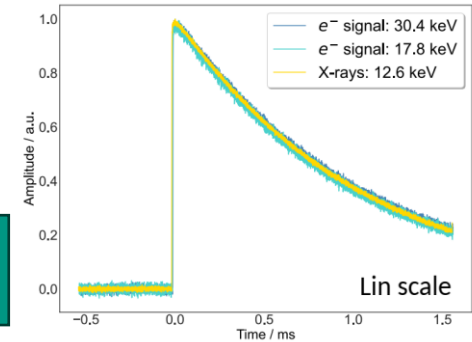
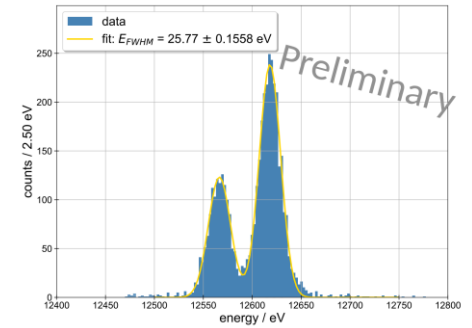
KIT-IMS (Kempf group)

Metallic Magnetic Calorimeters (MMC)



Calorim. Kr-83m spectrum @ highest resolution
Next: tritium spectroscopy

FWHM ~ 25 eV

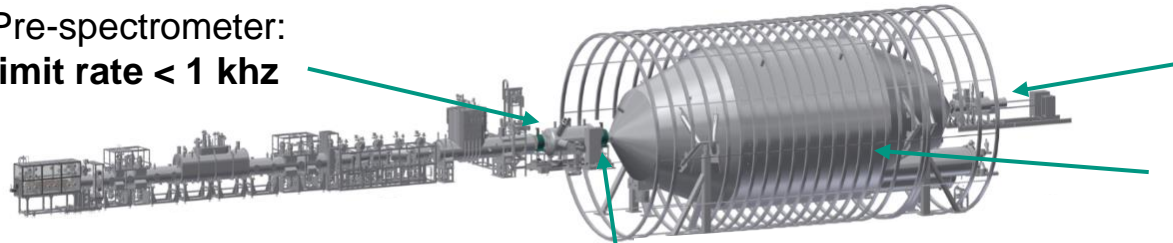


Next R&D goal: Demonstrate single electron tagging for ToF

Pre-spectrometer:
limit rate < 1 khz

Fast detector: **stop**

Main spectrometer:
delay line due to retardation pot.



KATRIN Source:
 10^{11} Bq

Tagger: **start** (~1000 Hz)

Single electron tagging is challenging

Cyclotron radiation
emission detection
(CRES)

Coreless cryogenic
current comparator

**Tiny signals vs.
minimal noise floor**

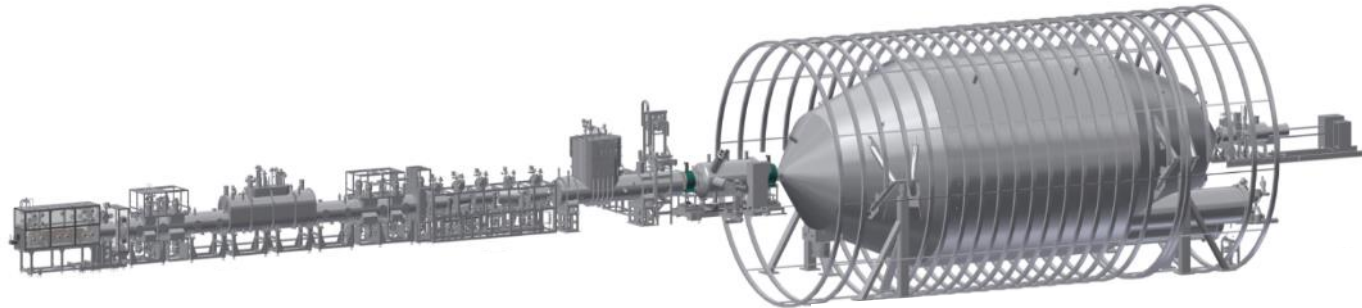
R&D ongoing at U North Carolina

Strategy

- „Single channel“ detector
→ less complex than
quantum sensor array (QSA)
- Differential measurement
with ToF before QSA ready
- Work on techniques to improve ToF
resolution (U Münster)

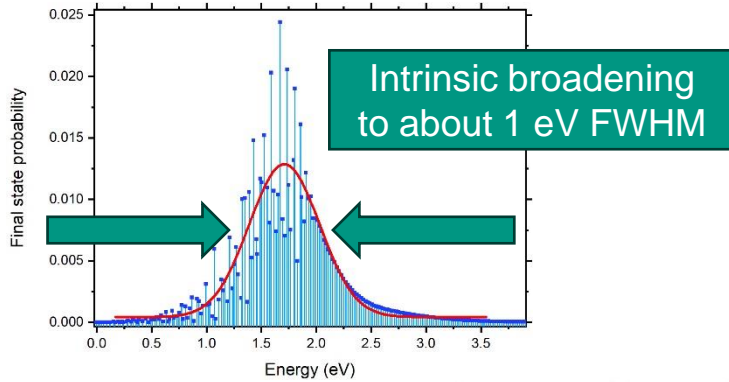
KATRIN and TLK as ideal R&D facilities

Differential detector technology

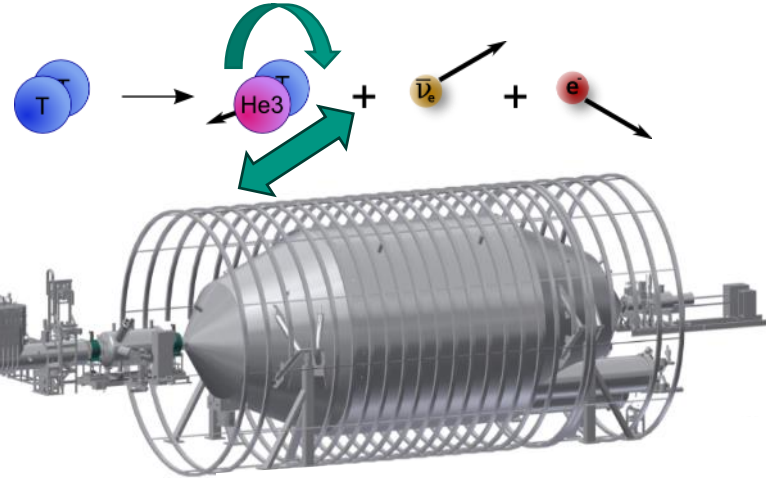


Atomic source technology

KATRIN and TLK as ideal R&D facilities



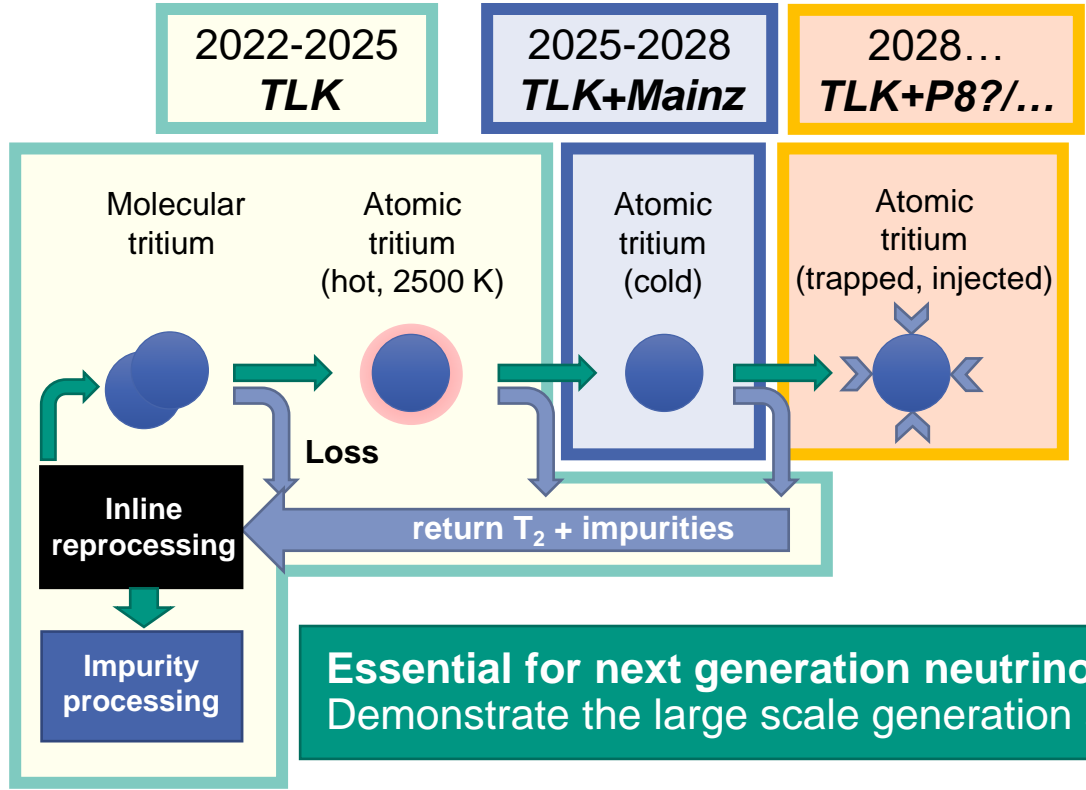
■ Molecular effects → spectral broadening



Atomic source technology

■ Atomic source cannot be adapted to existing KATRIN beamline

Atomic Tritium Demonstrator at TLK



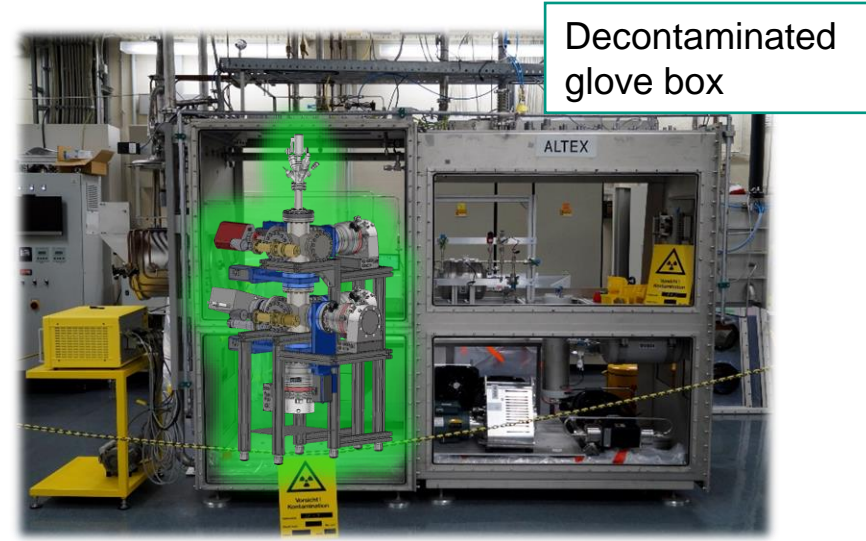
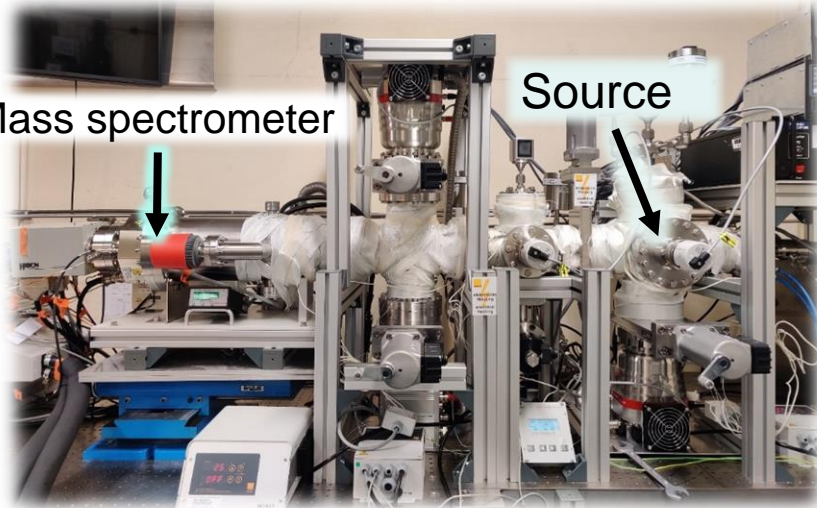
Aim for investigation

- Develop atom cooling mechanism
- Trapping times / max. densities
- Interplay of beta-driven plasma (meV–eV) and ultra-cold trapped atoms (neV)

Tritium atom throughput on the order of 10 g/day (c.f. KATRIN: 40 g/day)

Essential for next generation neutrino mass experiment (e.g. KATRIN++) : Demonstrate the large scale generation and cooling (~10 mK) of atomic tritium

Atomic source R&D progress

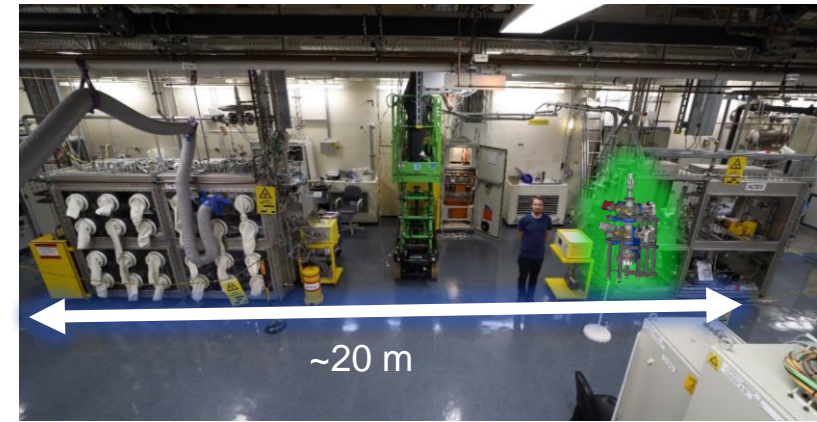
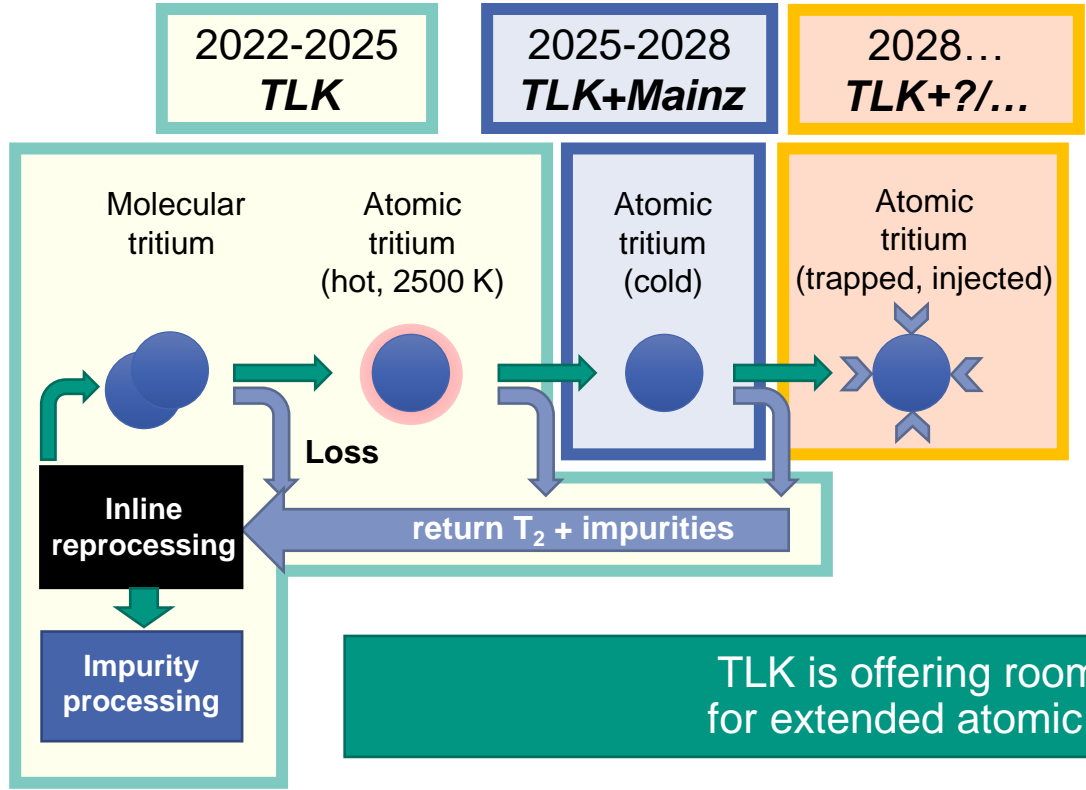


Decontaminated glove box

- Non-tritium hydrogen cracker being operated
- Characterization measurements for tritium beamline ongoing

- Installation of first ever atomic **tritium** source at TLK ongoing
- **First results expected in 2024**

Atomic Tritium Demonstrator at TLK



TLK is offering room and infrastructure for extended atomic tritium experiments

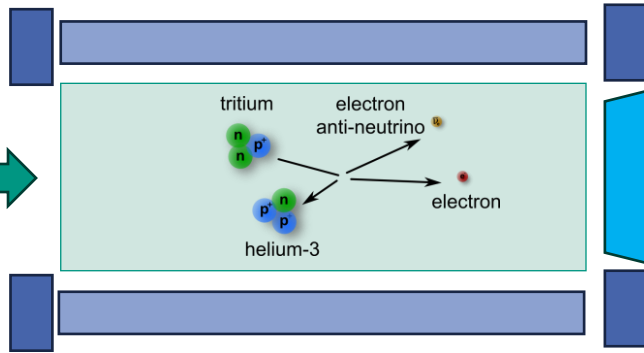
Final R&D goal

Atomic tritium with Quantum sensor array

Conceptual idea

Atomic T trap

Atomic T
flow in



Electron filtering

Warm/cold
interfacing

Sensor array

Flow out

Work started

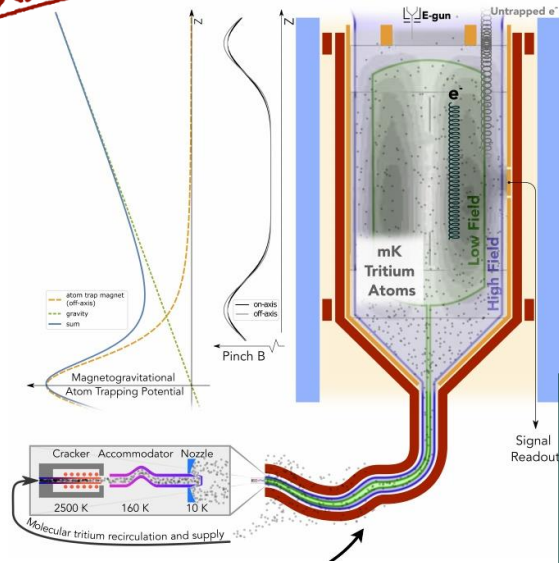
- concept
- sensitivities
- R&D

CRES plans aiming at 40-50 meV sensitivity

PROJECT 8

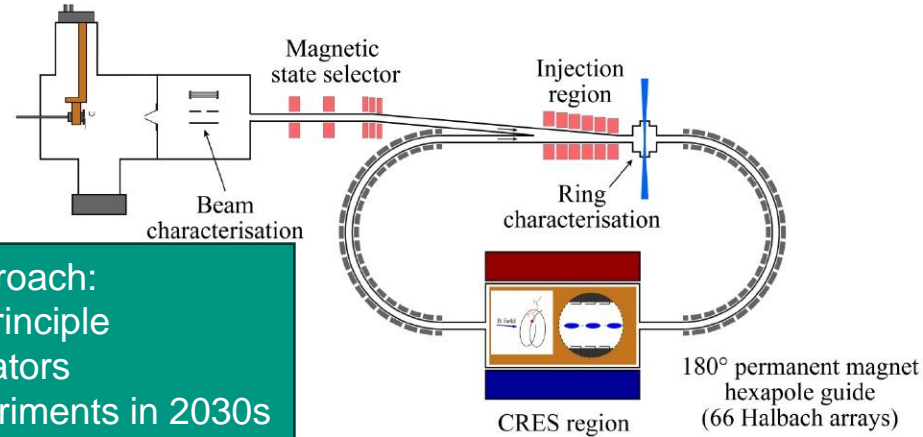
<https://www.project8.org/>

<https://www.hep.ucl.ac.uk/qtnm/>



Staged approach:
 - Proof-of-principle
 - Demonstrators
 - Final experiments in 2030s

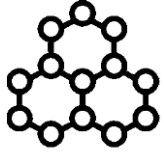
H/D/T atom supersonic beam discharge source (30 K)



Concept: CRES readout in **magneto-gravitational trap** for atomic tritium

Concept: CRES readout in **race-track** for atomic tritium

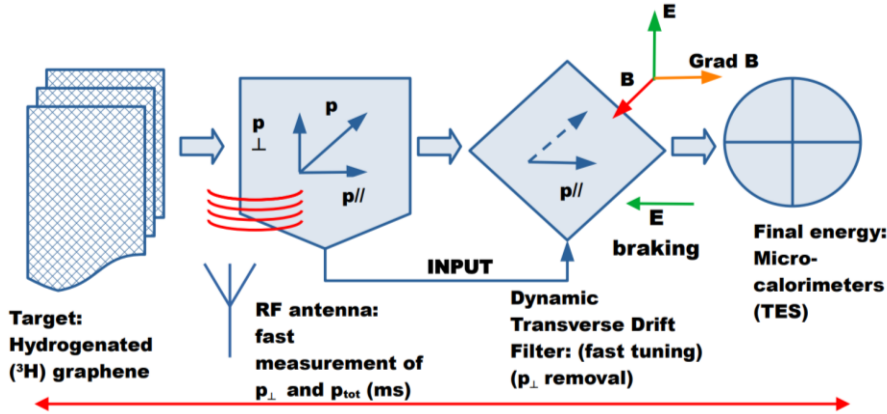
PTOLEMY Project



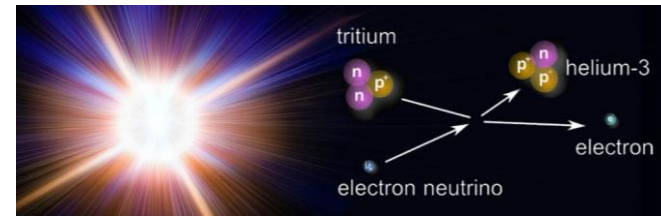
PTOLEMY

- Aim: direct detection of big-bang neutrinos; determination of neutrino mass is „by-product“

M.G. Betti et al JCAP07(2019)047

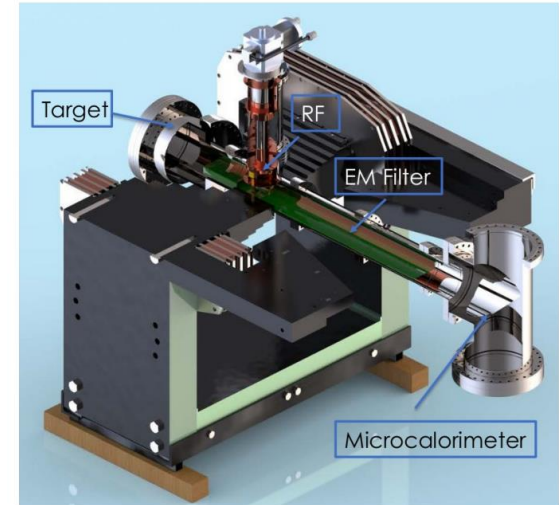


Combine technologies (TES, CRES, novel drift filter) with large scale $O(100g)$ tritiated graphene target



<https://ptolemy.lngs.infn.it/>

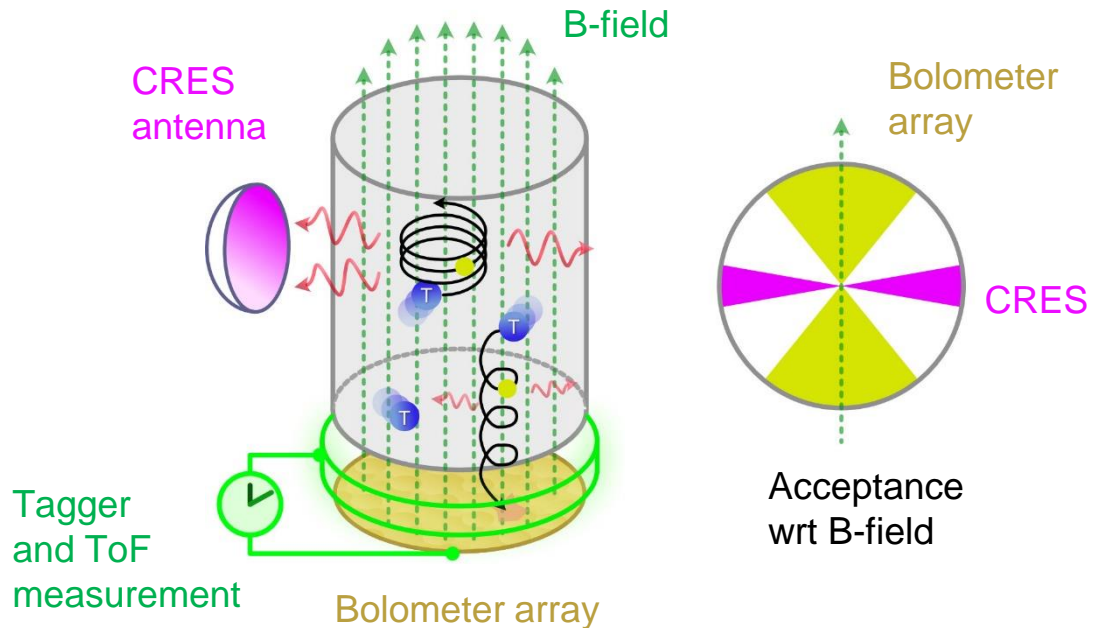
Content from „Nicola Rossi, EPS-HEP July 2023 Hamburg“



Start of technology demonstrator @LNGS soon

KATRIN++ and other next generation projects

- Currently, **no technology proven** to reach ultimate sensitivity
- Neutrino mass detection must be confirmed by **independent technologies**
- **Atomic tritium trap** is key independently of detection techniques
- CRES, bolometer and ToF **complementary**



Atomic source research

Atomic tritium trap is key independently of detection techniques

Mission: Realize (global) Atomic Tritium Demonstrator (at TLK)

Form joint working group
(kick-off meeting in September)

Possible partners:

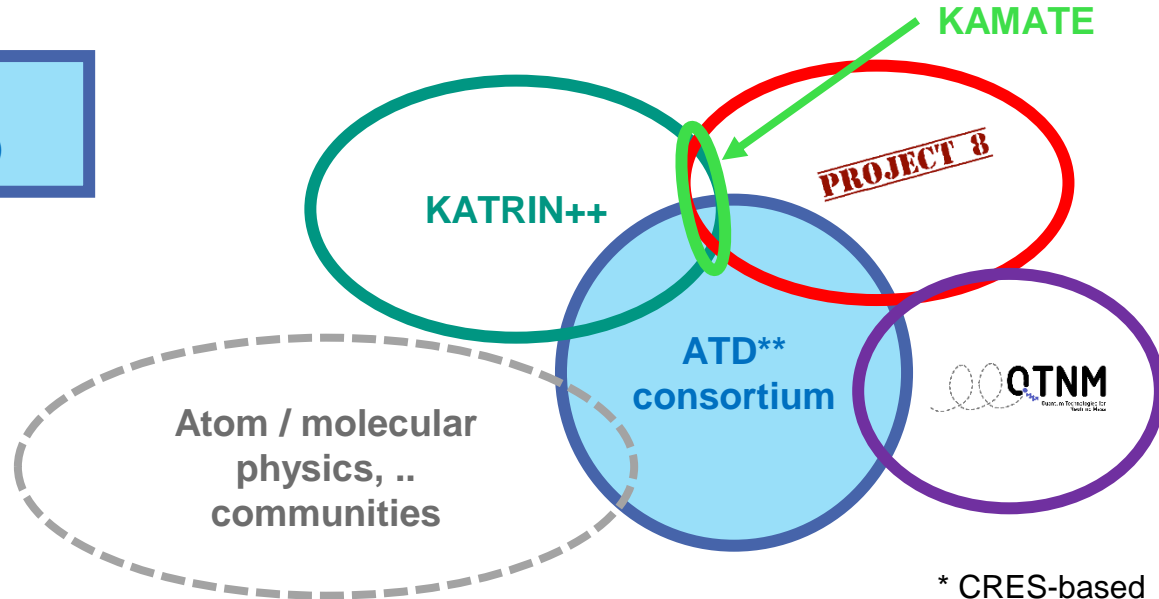
Ubachs (VU Amsterdam), T₂, DT, HT

Schiller (U Düsseldorf) HT⁺

Pohl (U Mainz) T

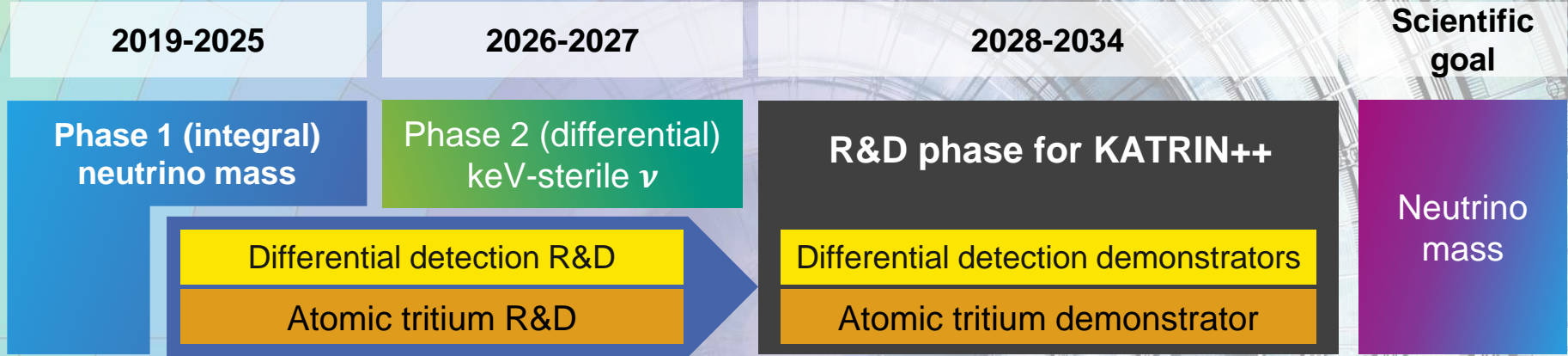
....

**placeholder name



* CRES-based

Beta decay and neutrino mass: KATRIN and beyond



- **KATRIN** on way to achieve 1000 d measurement time (**final sensitivity $m_\beta < 0.3$ eV**).
Current m_β result : **< 0.45 eV**
- We will be ready for **TRISTAN**-Operation at the end of 2025 (**Search for keV sterile neutrinos**)
- Ultimate neutrino mass experiment (Normal Ordering; **sensitivity on $m_\beta < 40$ meV**) requires **differential detector principle** und **an atomic tritium source** → R&D Plan for PoF-V
- KATRIN++ invites research groups for **tackling challenges together**

KATRIN collaboration

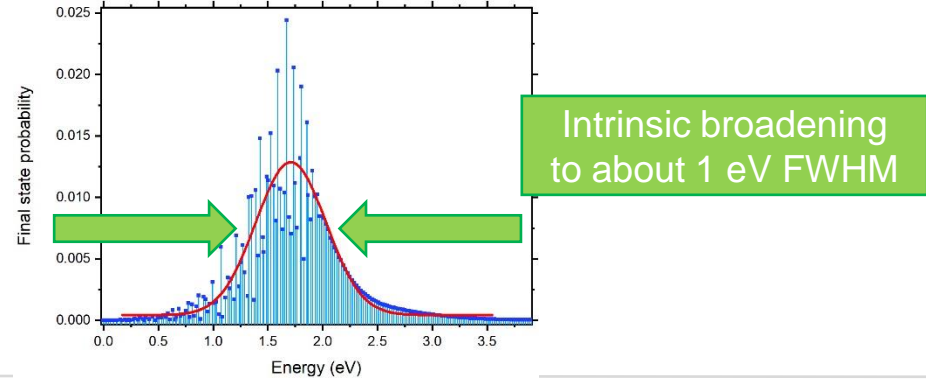
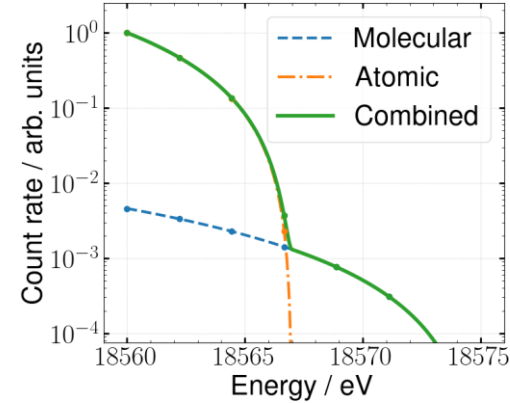
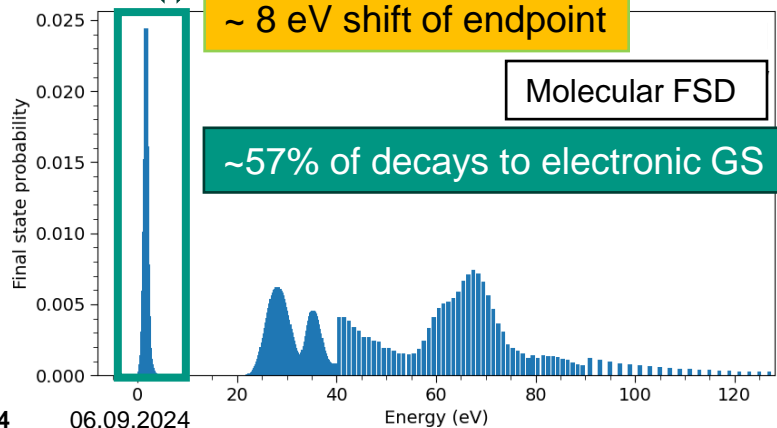
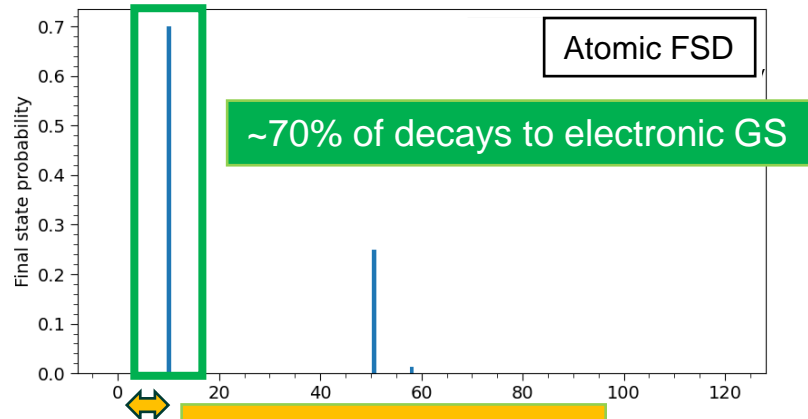


Collaboration meeting, March 2024, TUM

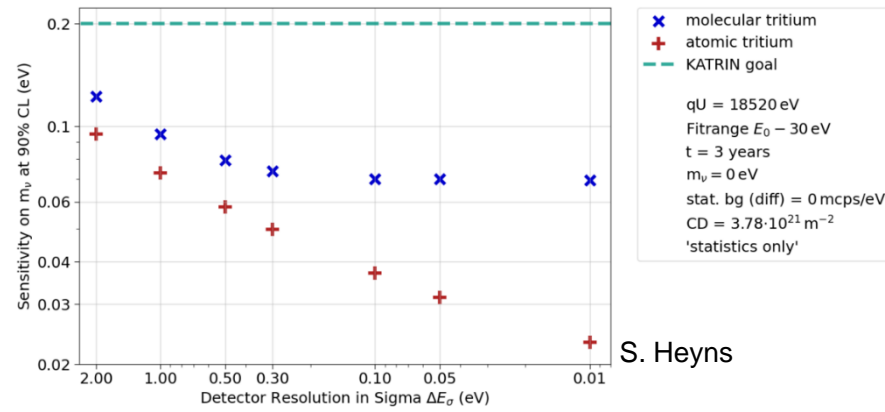
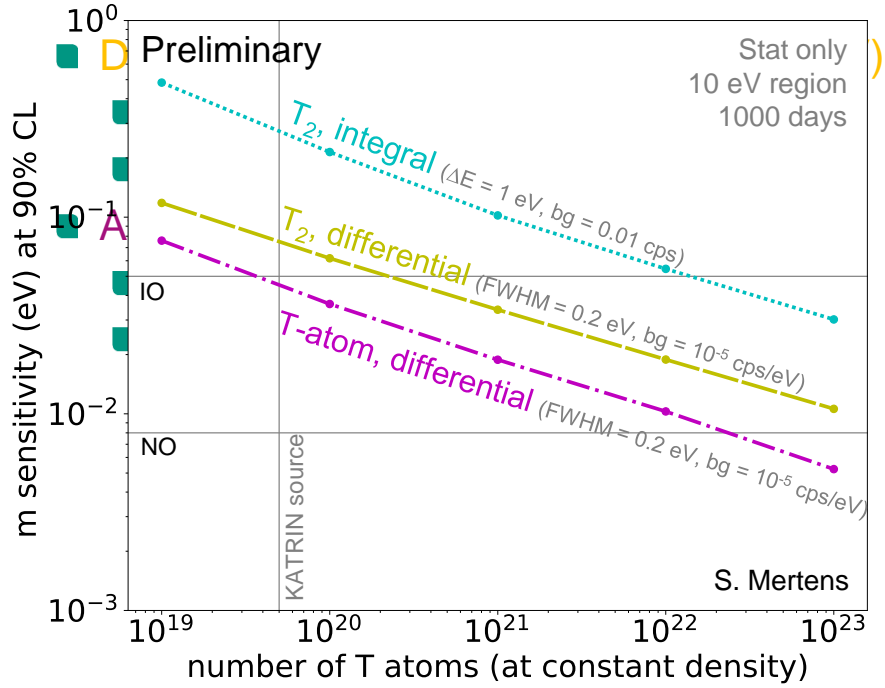
<https://www.linkedin.com/company/tritiumlab/>



Atomic vs molecular tritium



Going beyond KATRIN

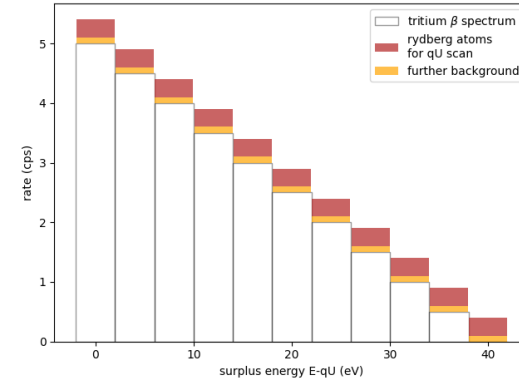
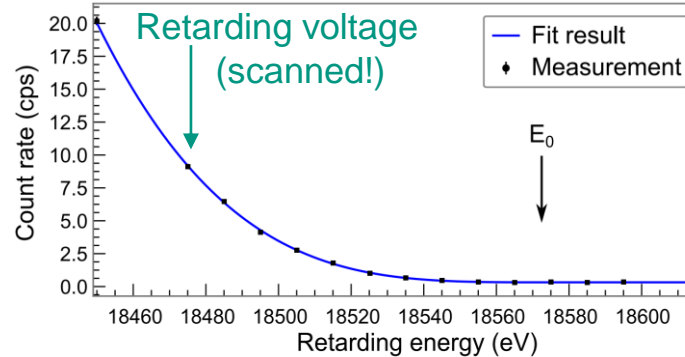


Current KATRIN performance (integral, $\Delta E = 2.7$ eV, $bg = 0.1$ cps)

Improved measurement principle

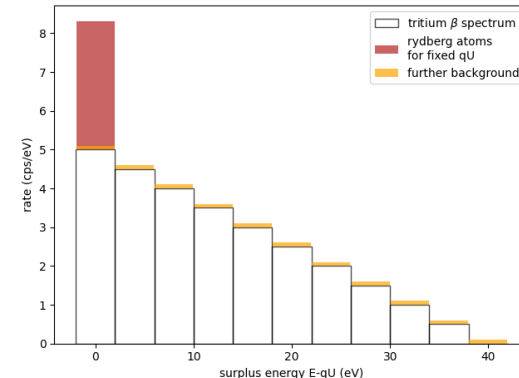
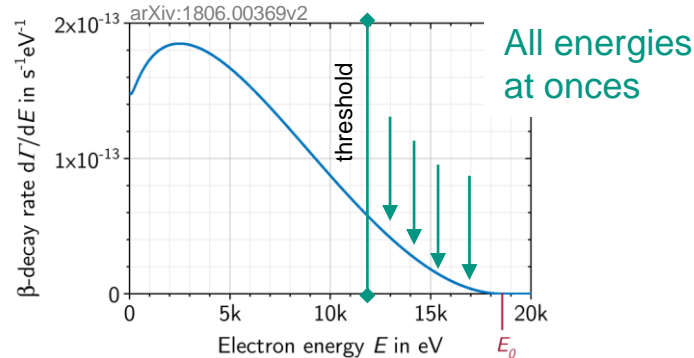
Integral measurement (high pass filter)

- Energy resolution determined by filter
- Detector „only“ counts
- Reduced statistics



Differential measurement

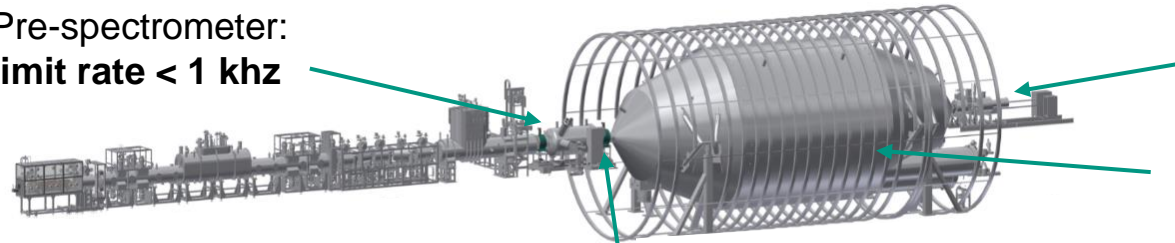
- Energy resolution determined by
 - A) detector**
 - or
 - B) time of flight**



Next R&D goal: Demonstrate single electron tagging for ToF

Pre-spectrometer:
limit rate < 1 khz

Fast detector: **stop**



KATRIN Source:
 10^{11} Bq

Tagger: **start** (~1000 Hz)

Main spectrometer:
delay line due to retardation pot.

Strategy

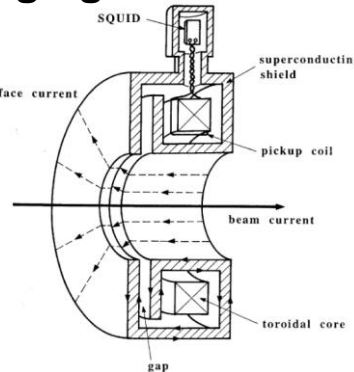
- „Single channel“ detector
→ less complex than quantum sensor array (QSA)
- Differential measurement with ToF before QSA is ready
- Work on techniques to improve ToF resolution (U Münster)

Single electron tagging is challenging

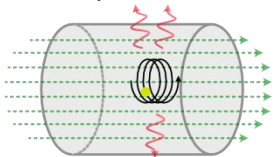
Cyclotron radiation emission detection (CRES)

Coreless cryogenic current comparator

Tiny signals vs minimal noise floor



T. Tanabe et al., Nucl. Instr. Meth. A 427 (1999) 455



See Project 8

KAMATE – Karlsruhe Mainz Atomic Tritium experiment



Scientific / technical goals

- Atomic beam characterization
 - Atomic fraction
 - Maximal flow rates / pressure limits
 - Isotopic effects
 - Angular dispersion
 - Time-of-flight (upgrade)
 - Wire-detector
- Cooling / accommodation (upgrade)
 - Velocity measurement
 - Recombination



Karlsruhe



Mainz

Sophisticated setup based on Mainz setup

Multi chamber / collimation design, tilting mechanism, beam control, source parameter control, beam analytics

KAMATE – Karlsruhe Mainz Atomic Tritium experiment



A. Lindman

2024

KAMATE 0.5 (at Mainz)

Identify best source at MATS with H/D

KAMATE 1.0 (at TLK)

Operate KAMATE 0.5 setup with T.

$T(\text{Beam}) \sim 2500 \text{ K}$

KAMATE 2.0 (at TLK)

Add accommodator as first stage cooling.

$T(\text{Beam}) \sim 150 \text{ K}$

KAMATE 3.0 (at TLK)

Add nozzle for second stage cooling and beam temperature measurement setup (time of flight).

$T(\text{Beam}) \sim 4 \text{ K}$

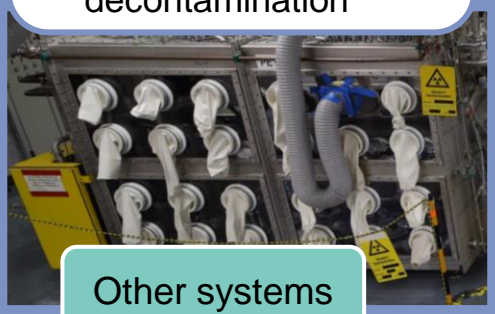
2028

KAMATE stages

Preparing TLK for Atomic Tritium Demonstrator (ATD)

PETRA box

- In process of disposal/repurposing of former experiment
- Next step: decontamination



Other systems

e.g. former tritium retention system, gas bottles, control cabinets, ...

→ Relocation in progress

ALTEX Box

- Decontamination completed
- Installation ongoing



ATD Glove box infrastructure

e.g. large tritium retention system (~500k€), tritium supplies, ...

→ Acquisition on-going

Working principle of KATRIN

