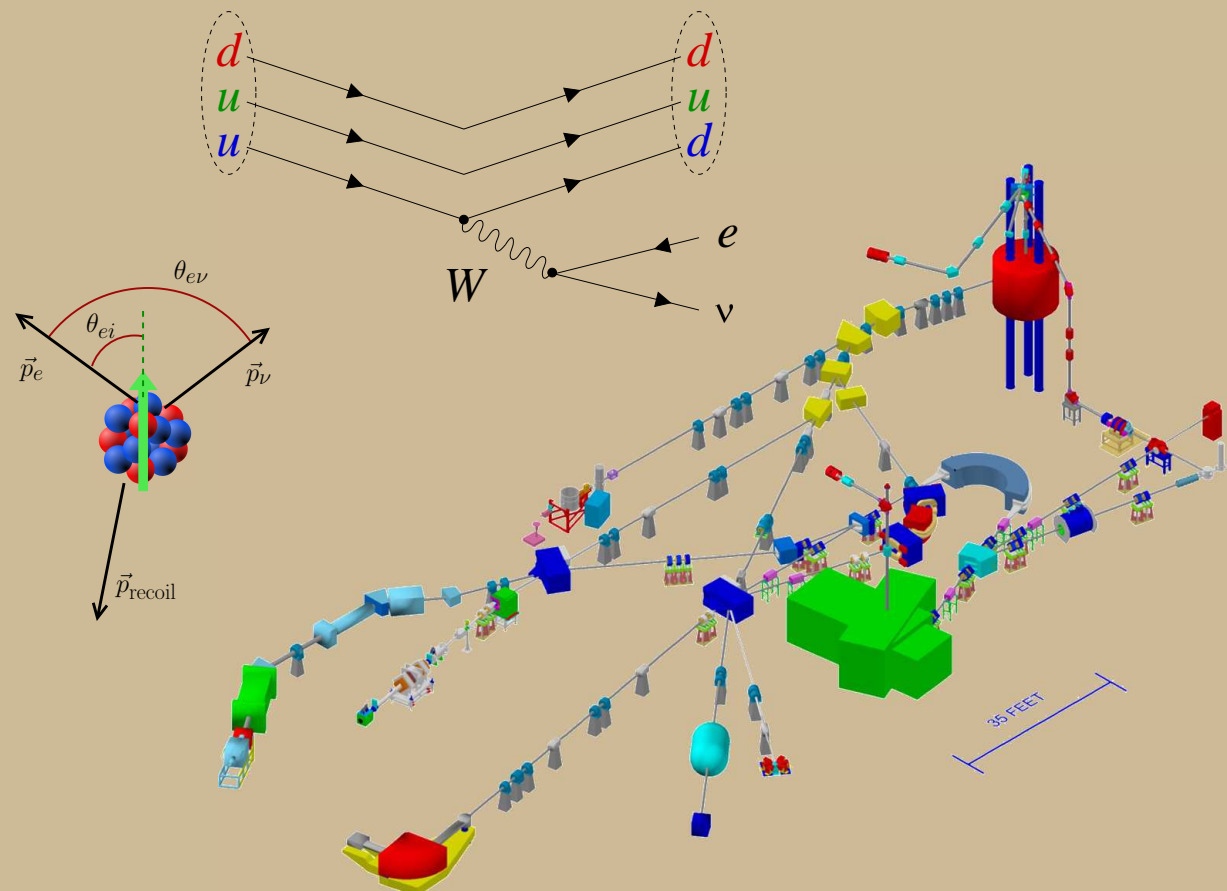
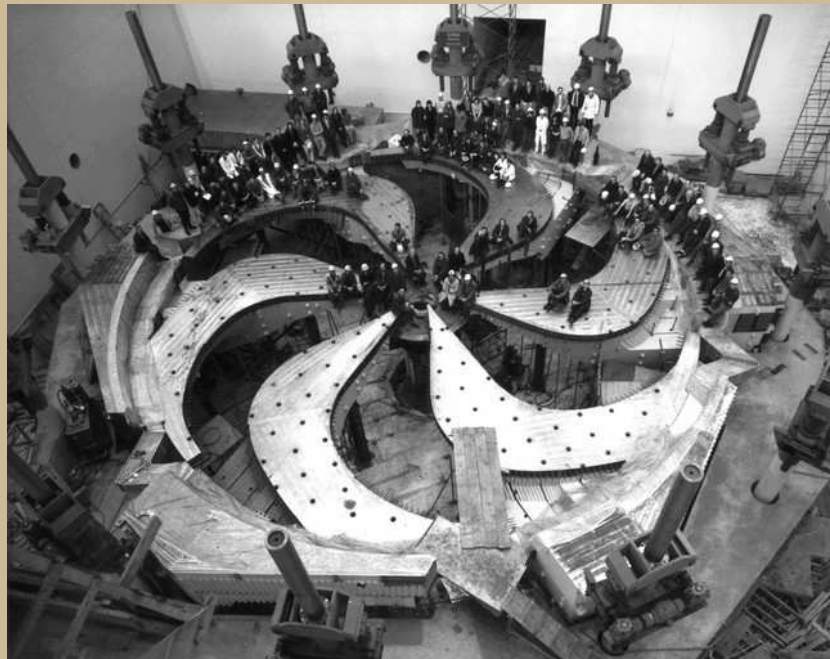


Precision β -decay Studies using Trapped Atoms and Ions



Dan Melconian
November 20, 2013

Overview

1. Fundamental symmetries

- what is our **current understanding?**
- how do we test what lies **beyond?**

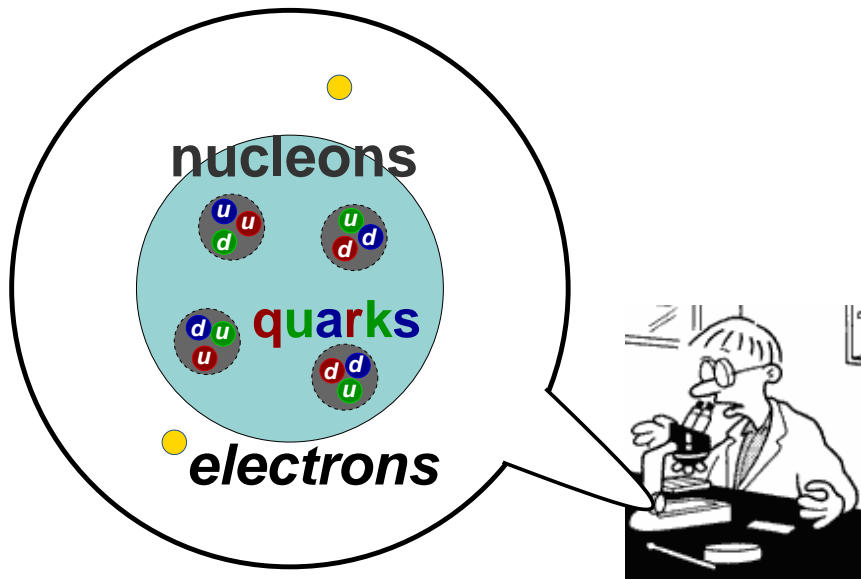
2. TAMU Penning Trap

- **physics** of superallowed β decay
- **ion trapping** of proton-rich nuclei at T-REX

3. TRIUMF Neutral Atom Trap

- angular correlations of **polarized ^{37}K**
- **preliminary results** of a recent run

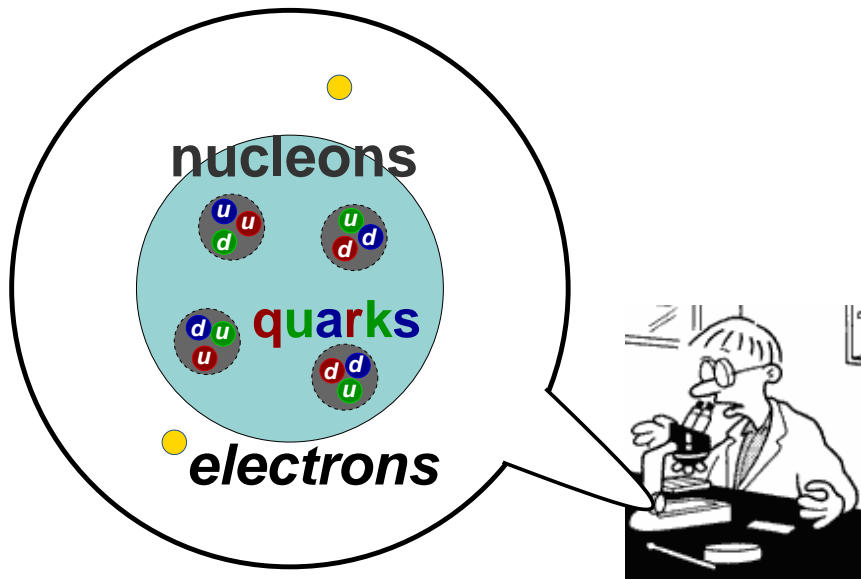
Scope of fundamental physics



the atom

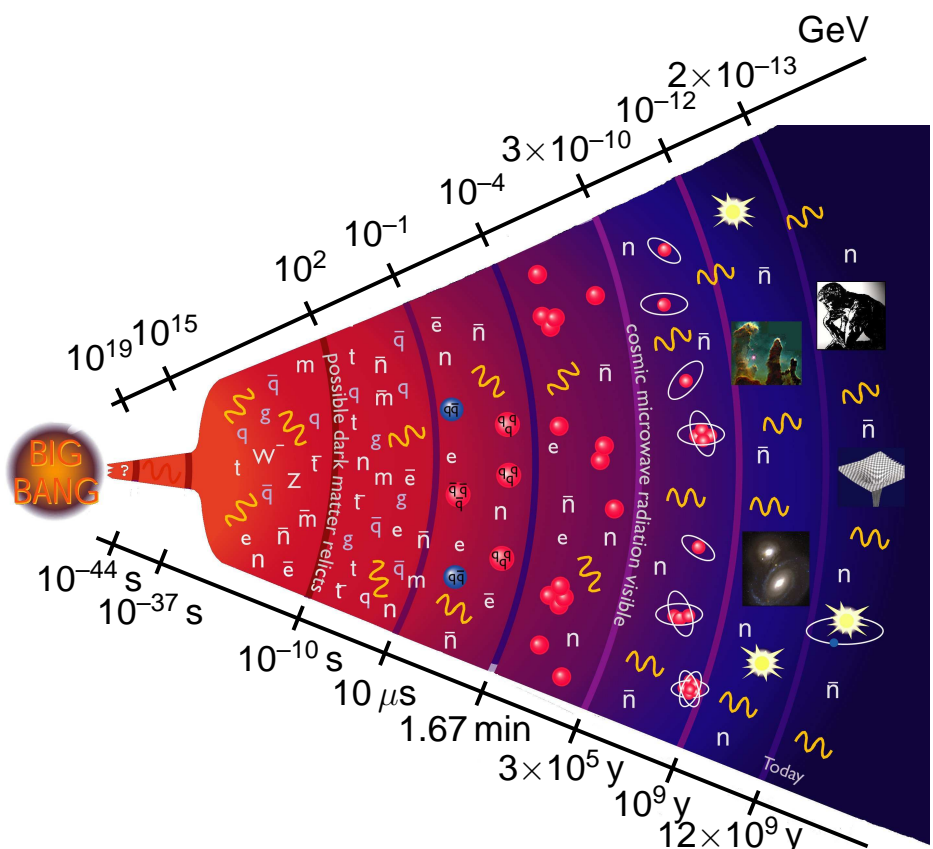
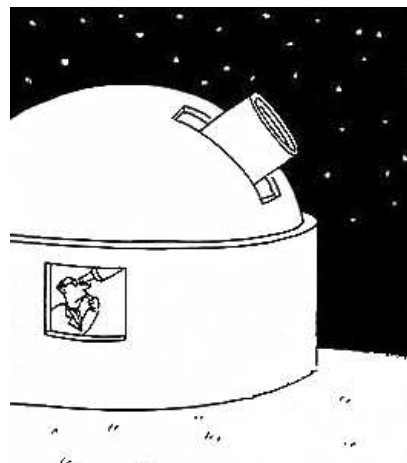
from the very smallest scales . . .

Scope of fundamental physics



the atom

from the very smallest scales ...



... to the very **largest**

The Standard Model

All of the **known** elementary particles and their interactions
are described within the framework of

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Maxwell's eqns invariant under changes in vector potential \Leftrightarrow conservation of electric charge, q

and there are other symmetries too:

| | | |
|-----------|-------------------|------------------|
| time | \Leftrightarrow | energy |
| space | \Leftrightarrow | momentum |
| rotations | \Leftrightarrow | angular momentum |

:

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$$SU(3) \times \underbrace{SU(2)_L \times U(1)}_{\text{weak}} \text{ electroweak } + \underbrace{(\text{classical general rel})}_{\text{gravity}}$$

strong weak E & M

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- $SU(3) \times SU(2)_L \times U(1)$: strong + electroweak
- **12 elementary particles, 4 fundamental forces**

| | 1 st | 2 nd | 3 rd | Q | mediator | force |
|---------|--|--|--|--------------|-------------------------|----------------|
| leptons | $\begin{pmatrix} \nu_e \\ e \end{pmatrix}$ | $\begin{pmatrix} \nu_\mu \\ \mu \end{pmatrix}$ | $\begin{pmatrix} \nu_\tau \\ \tau \end{pmatrix}$ | 0 -1 | g W^\pm Z^0 | strong weak |
| quarks | $\begin{pmatrix} u \\ d \end{pmatrix}$ | $\begin{pmatrix} c \\ s \end{pmatrix}$ | $\begin{pmatrix} t \\ b \end{pmatrix}$ | +2/3 -1/3 | γ | EM |

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- **12 elementary particles, 4 fundamental forces**
and (at least)  **1 Higgs boson** 

| | 1 st | 2 nd | 3 rd | Q | mediator | force |
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does the Standard Model work??

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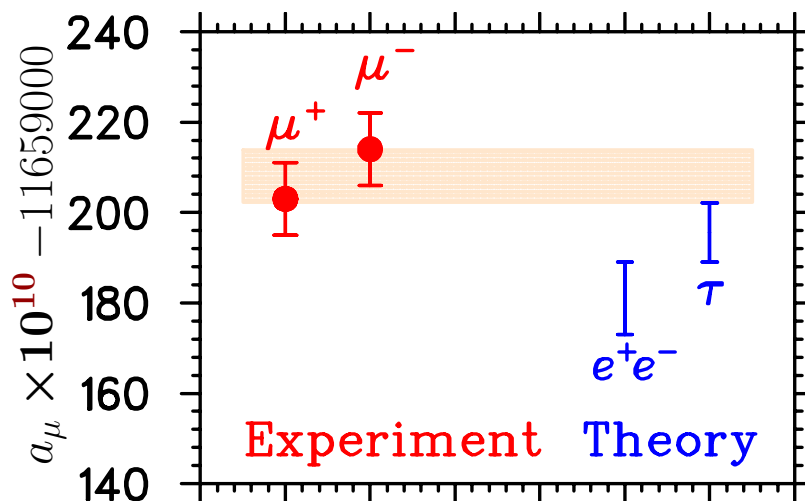
does the Standard Model work??

- ✓ it **predicted** the existence of the W^\pm , Z_0 , g , c and t
~~~ and now **the Higgs!**
- ✓ is a **renormalizable** theory
- ✓ GSW  $\Rightarrow$  **unified** the **weak** force with **electromagnetism**
- ✓ QCD **explains** quark confinement

# *That's all fine and dandy, but. . .*

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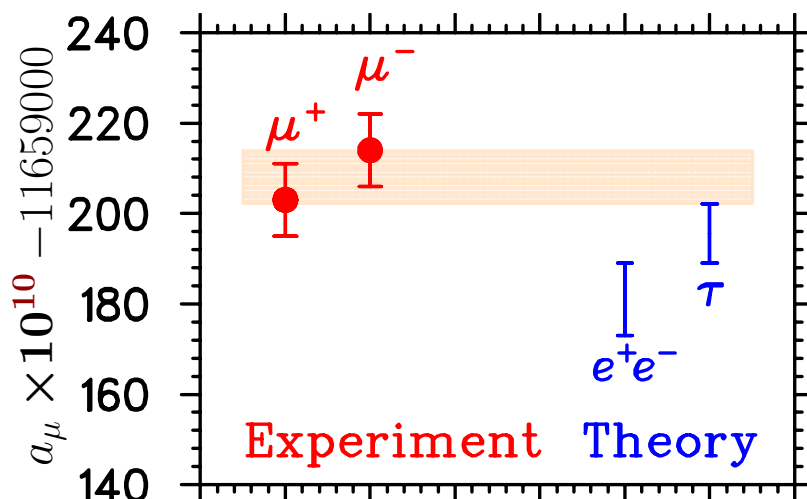
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± 1 part-per-million!!
(PRL 92 (2004) 161802)

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(PRL 92 (2004) 161802)



**Wow . . . this is  
the most precisely tested theory ever conceived!**

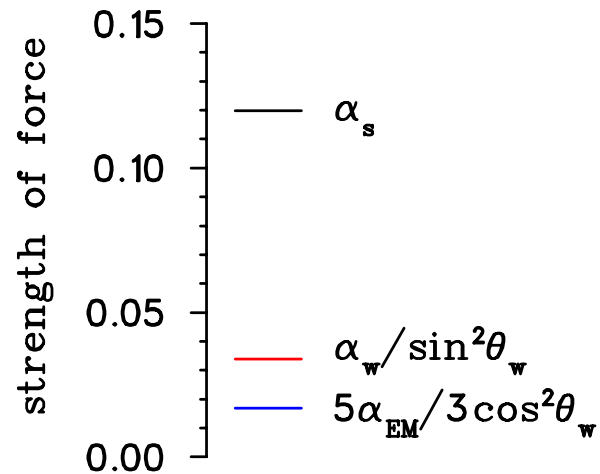


# *But there are still questions . . .*

-  **parameters values:** does our “ultimate” theory *really* need **25** arbitrary constants? Do they **change** with time?
-  **dark matter:** SM physics makes up **only 4%** of the energy-matter of the universe!
-  **baryon asymmetry:** why more **matter** than **anti-matter**?
-  **strong CP:** do **axions** exist? **Fine-tuning**?
-  **neutrinos:** **Dirac** or **Majorana**? Mass **hierarchy**?
-  **fermion generations:** why **three** families?
-  **weak mixing:** Is the CKM matrix **unitary**?
-  **parity violation:** is parity **maximally** violated in the weak interaction?  
No **right-handed** currents?
-  **gravity:** of course can't forget about a **quantum** description of **gravity**!

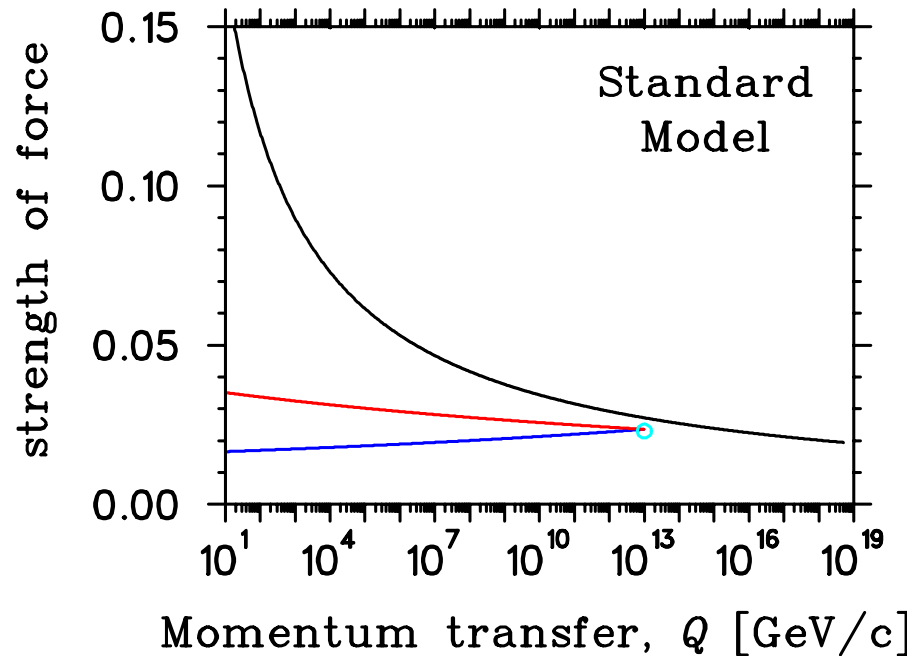
# *Beyond the Standard Model*

At our energy scales, we see four distinct forces . . .



# Beyond the Standard Model

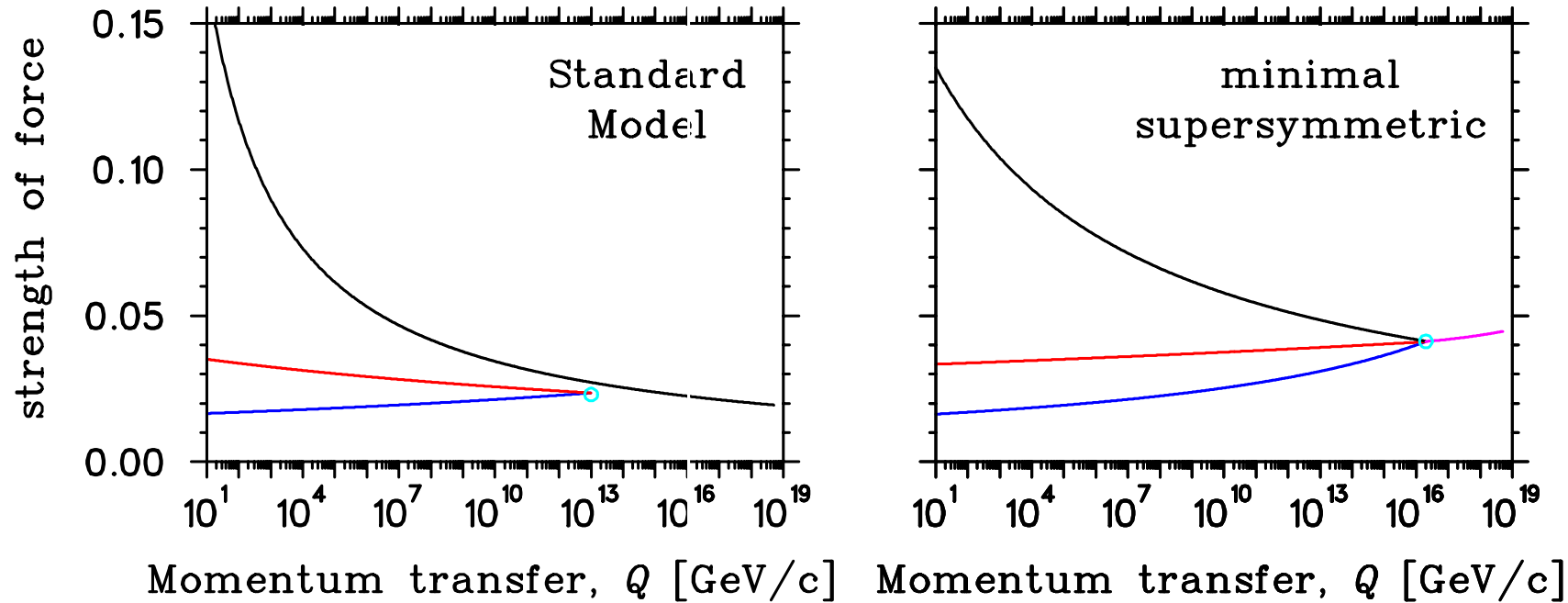
But these coupling ‘constants’ **aren’t** really constant:  $\alpha_i \rightarrow \alpha_i(Q)$



- electromagnetic and weak strengths equal at  $\approx 10^{13}$  GeV
- strong force gets weaker, but doesn’t unify with EW....

# *Beyond the Standard Model*

But what if there is **new physics** we haven't seen yet?



the running of the coupling constants would be affected;  
maybe they converge at some GUT scale?

Are the three theories of **E & M**, **weak** and **strong**  
interactions all **low-energy limits** of  
**one unifying theory**?

# *How do we test the SM?*

- **colliders**: CERN, SLAC, FNAL, BNL, KEK, DESY ...
- **nuclear physics**: traps, exotic beams, neutron, EDMs,  $0\nu\beta\beta$ , ...
- **cosmology & astrophysics**: SN1987a, Big Bang nucleosynthesis, ...
- **muon decay**: Michel parameters:  $\rho, \delta, \eta$ , and  $\xi$
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- different experiments probe different (new) physics
- if signal seen, cross-checks crucial!

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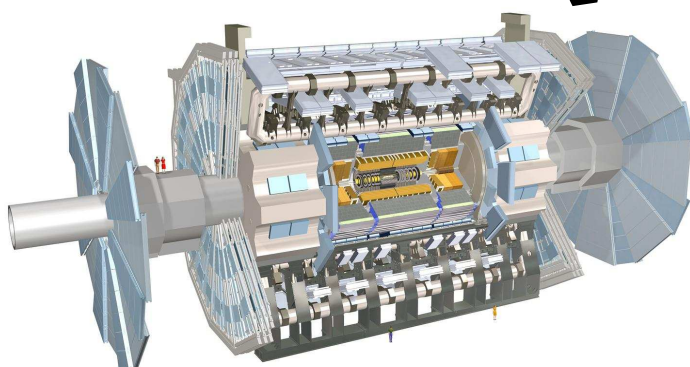
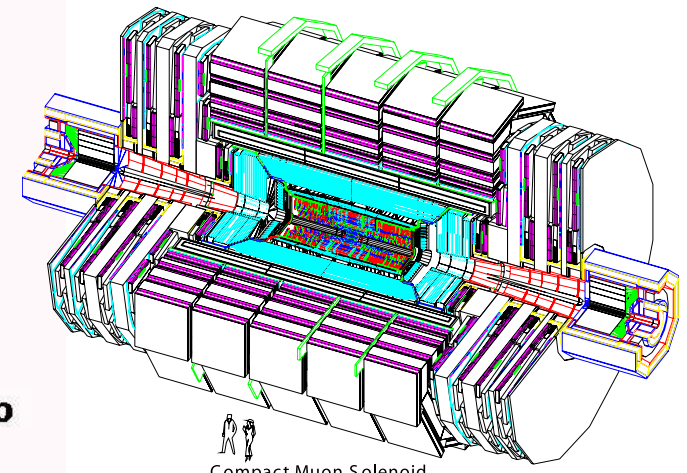
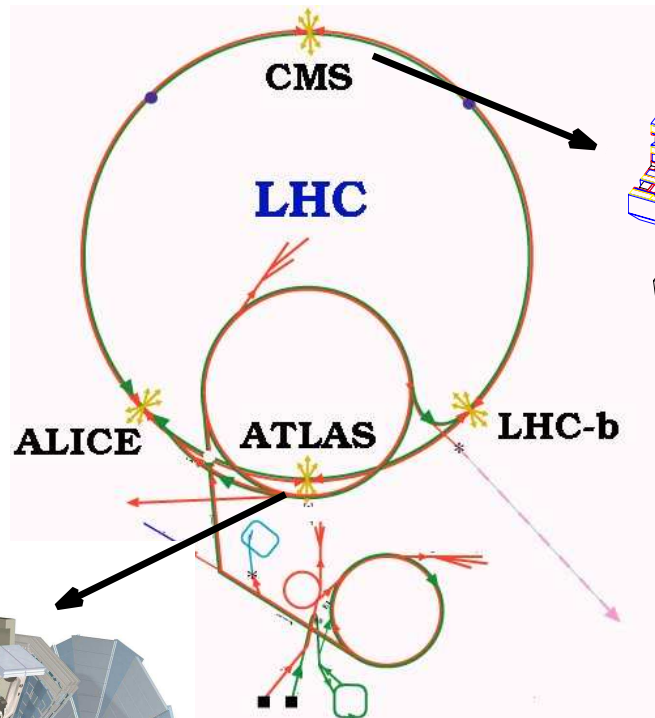
often they are **interdisciplinary**

(fun and a great basis for graduate students!)

# *How does high-energy test the SM?*

**colliders:** CERN, SLAC, FNAL, BNL, KEK, DESY, ....

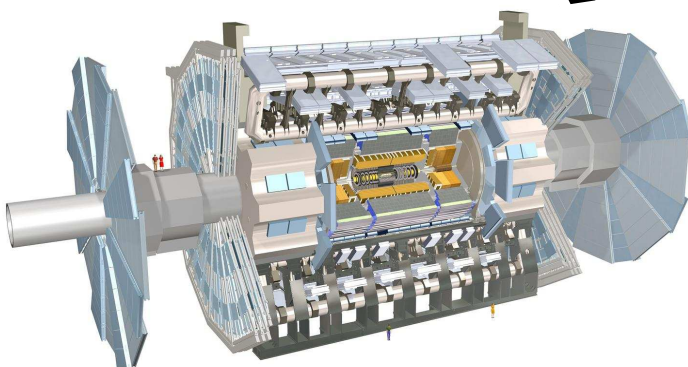
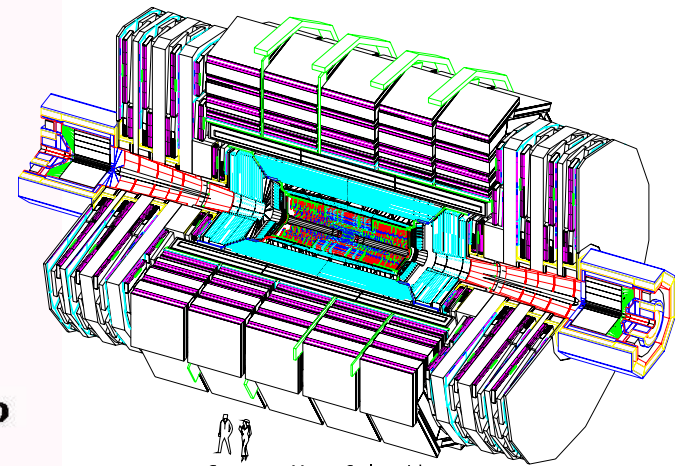
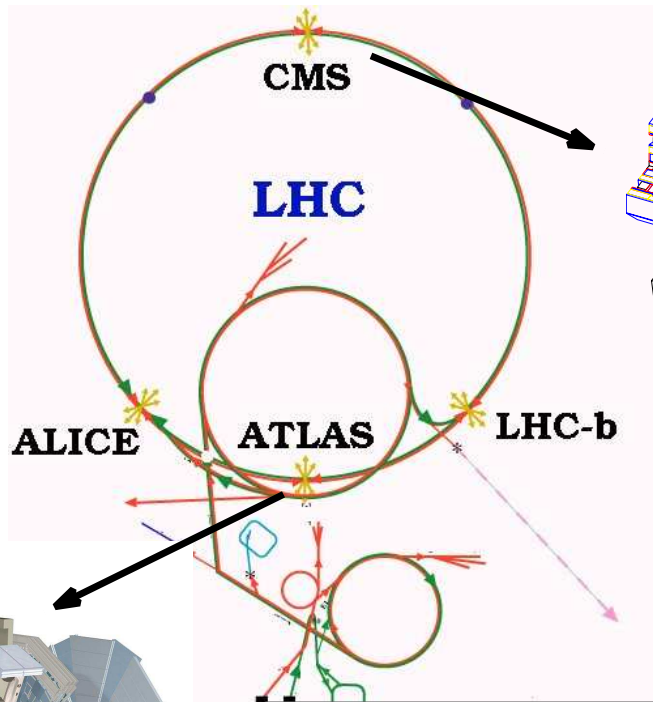
**direct** search of particles



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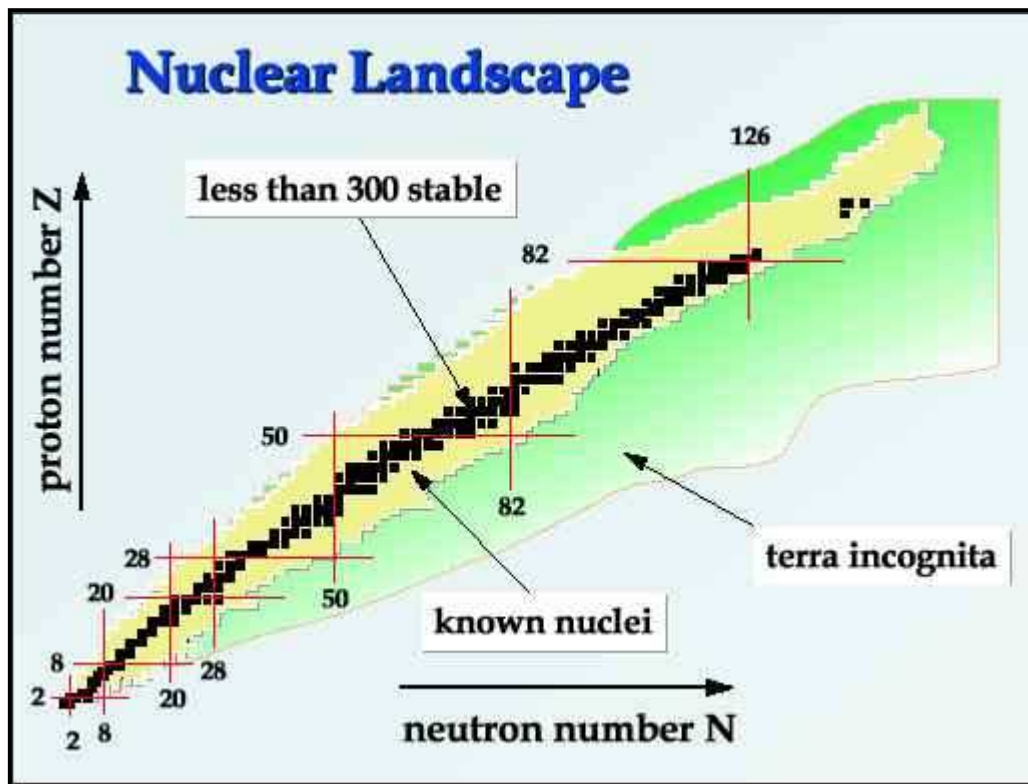
**“go big or go home”**

- large multi-national collabs
- *billion \$* price-tags



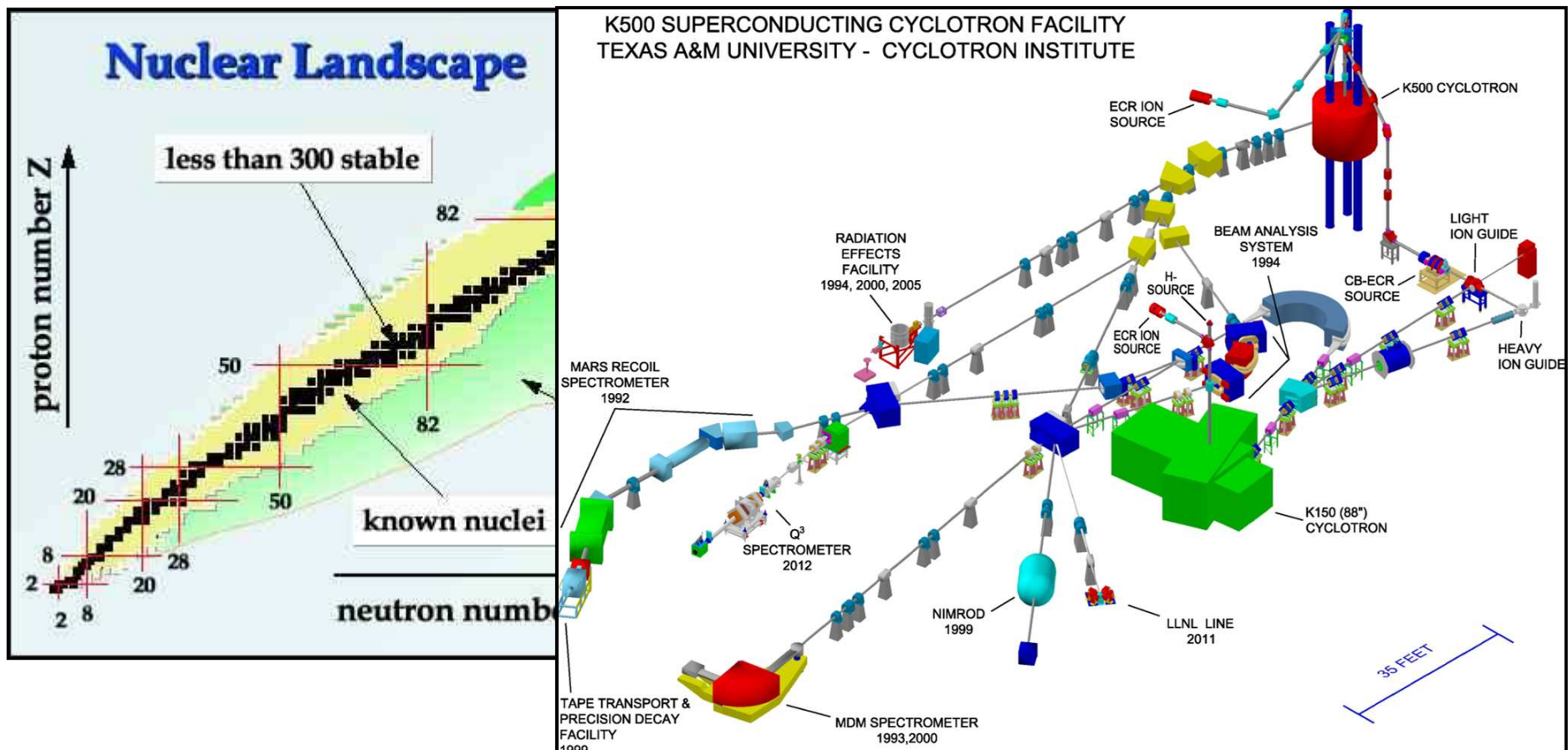
# *How do we test the SM?*

nuclear physics: radioactive ion beam facilities  
indirect search via precision measurements



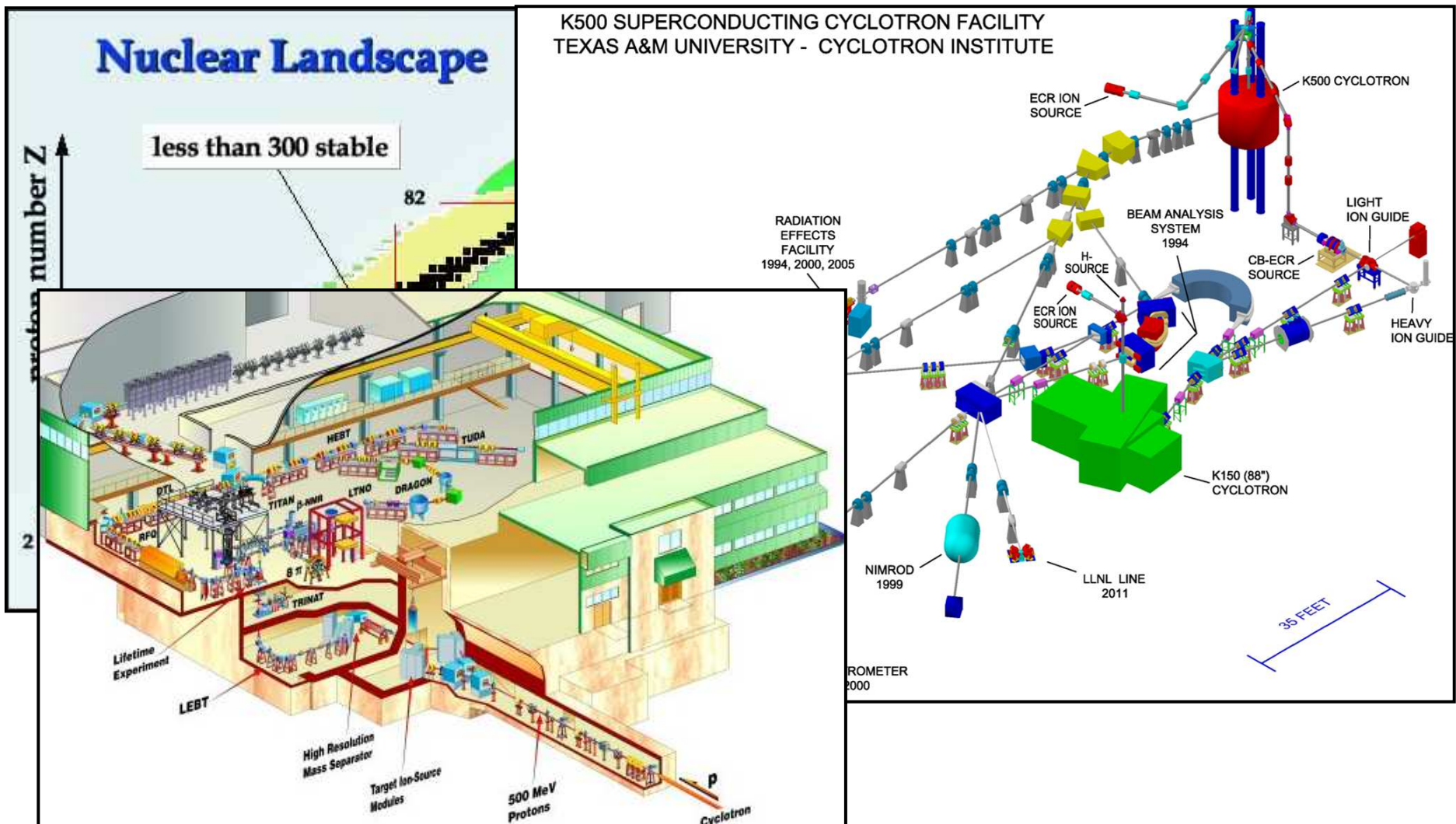
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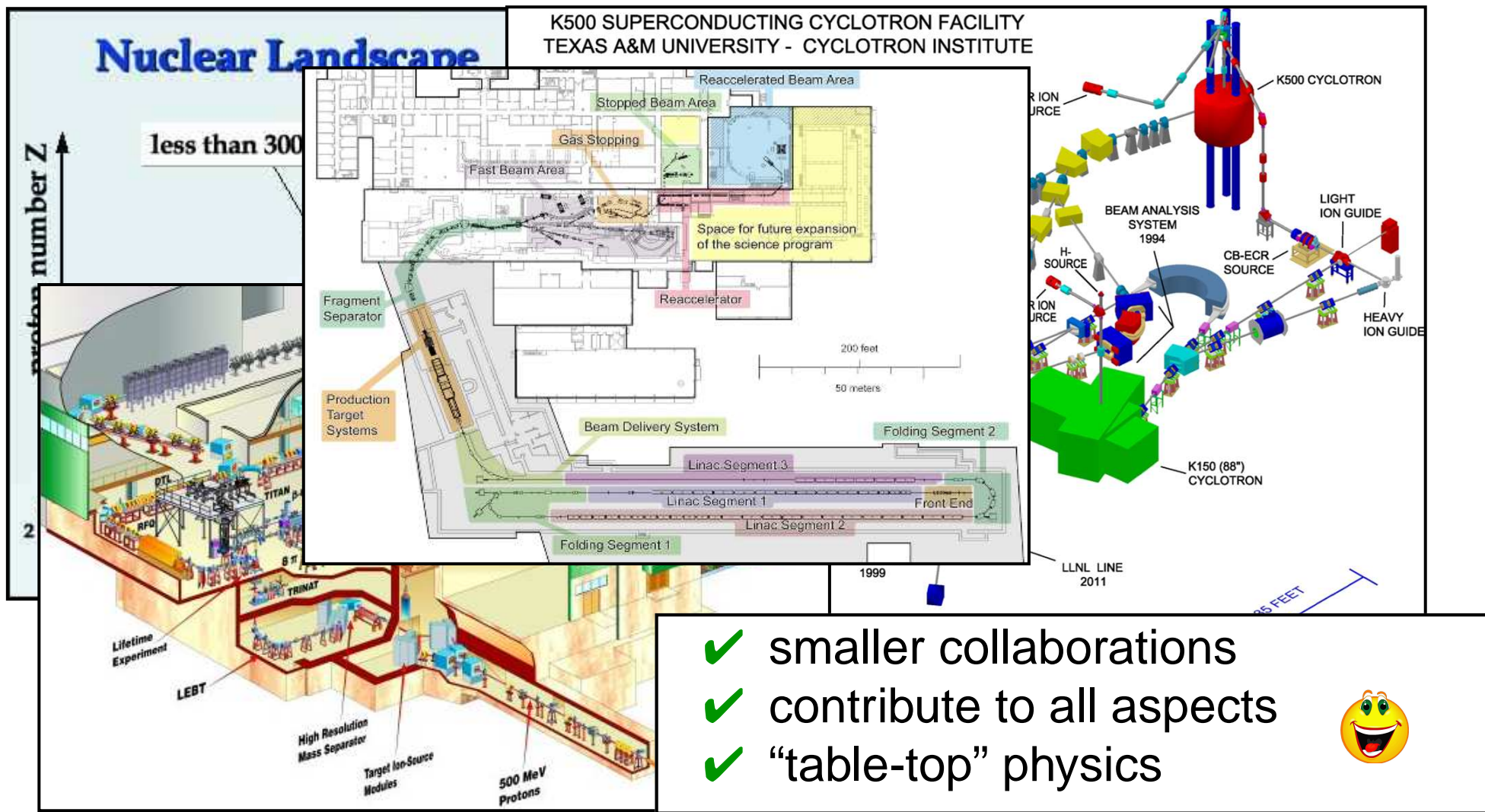
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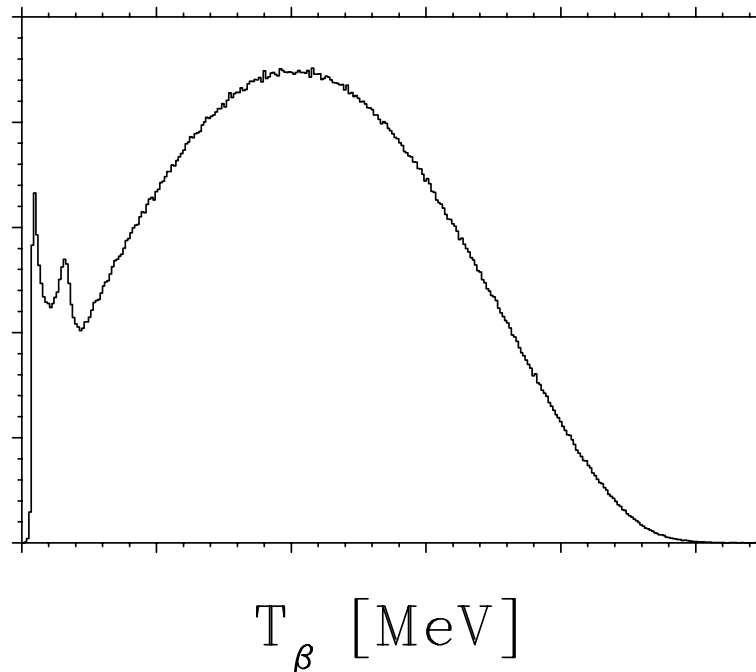
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# How specifically do I plan to test the SM?

- Via the **angular distribution** of the decay: the often-quoted Jackson, Treiman and Wyld (Phys Rev **106** and Nucl Phys **4**, 1957)

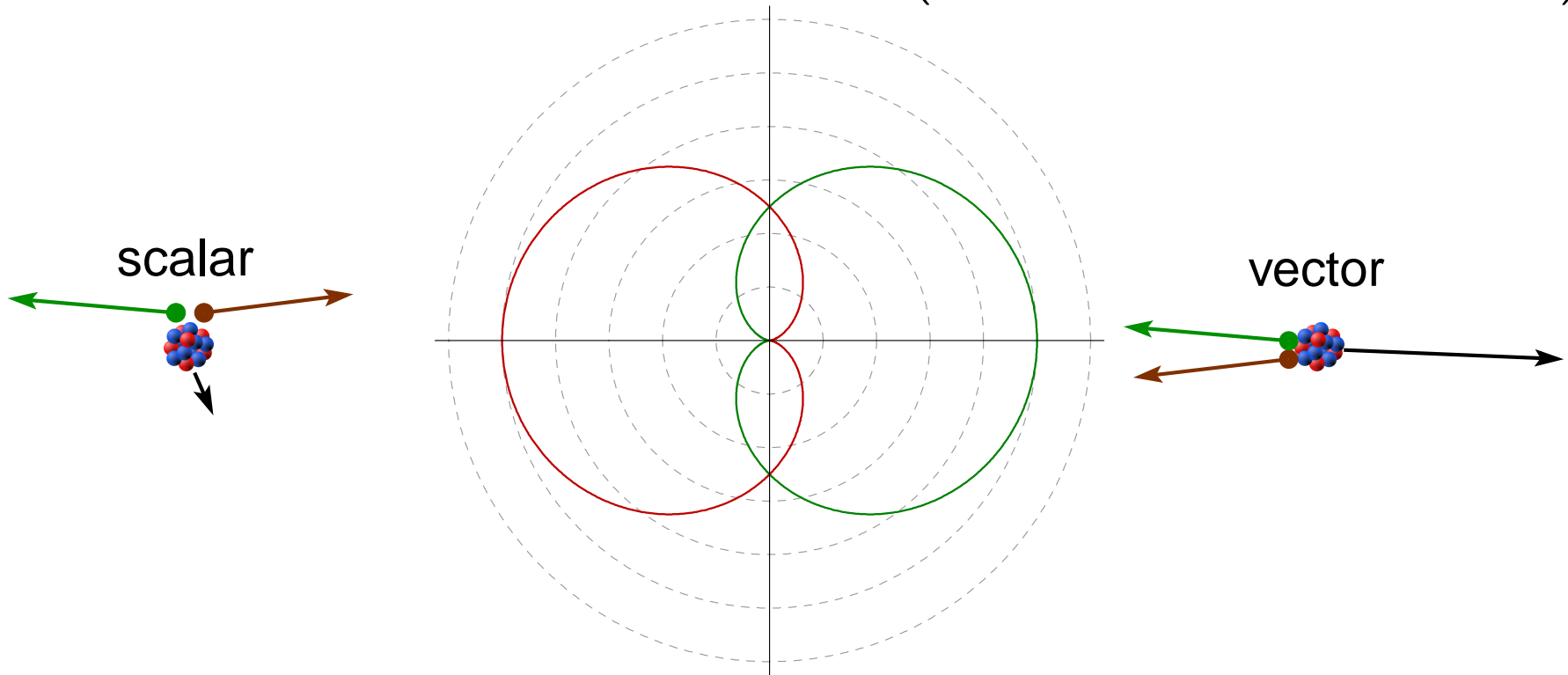
$$\frac{d^5W}{dE_e d\Omega_e d\Omega_{\nu_e}} = \overbrace{\frac{G_F^2 |V_{ud}|^2}{(2\pi)^5} p_e E_e (A_o - E_e)^2 \xi}^{\text{basic decay rate}}$$



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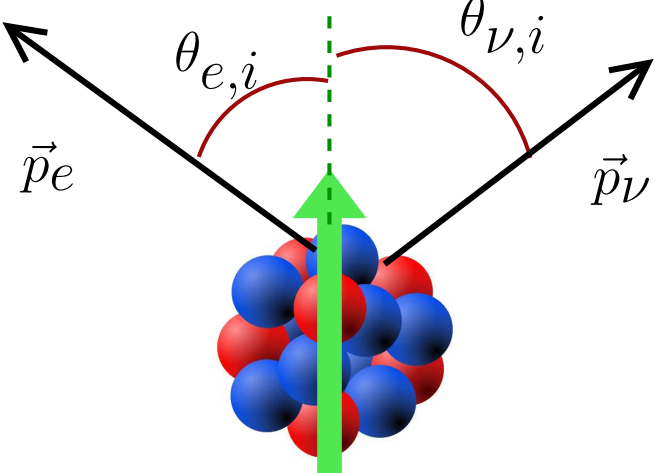
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The diagram illustrates the angular distribution of the decay. A central cluster of red and blue spheres represents the source. Two black arrows originate from it:  $\vec{p}_e$  pointing towards the bottom-left and  $\vec{p}_\nu$  pointing towards the bottom-right. A vertical green dashed line passes through the source. A red arc above the source indicates the angle  $\theta_{e,i}$  between the  $\vec{p}_e$  direction and the vertical axis. A red arc below the source indicates the angle  $\theta_{\nu,i}$  between the  $\vec{p}_\nu$  direction and the vertical axis.

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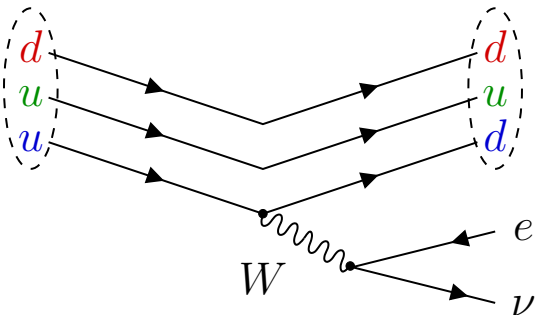
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$\vec{p}_e$        $\theta_{e,i}$        $\theta_{\nu,i}$

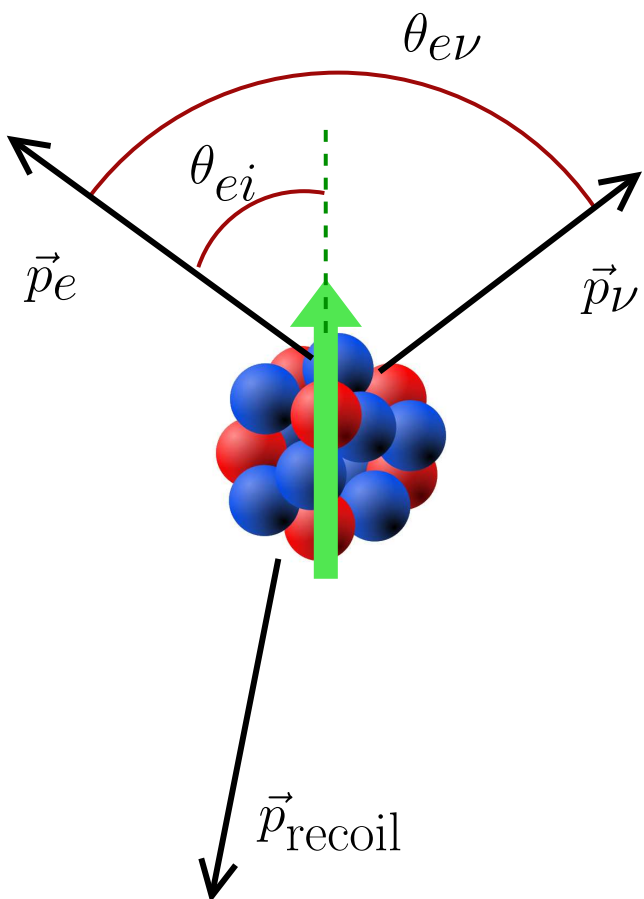
**$\beta$ -decay parameters depend on the currents mediating the weak interaction**  
 $\Rightarrow$  sensitive to **new physics**  $\Leftarrow$



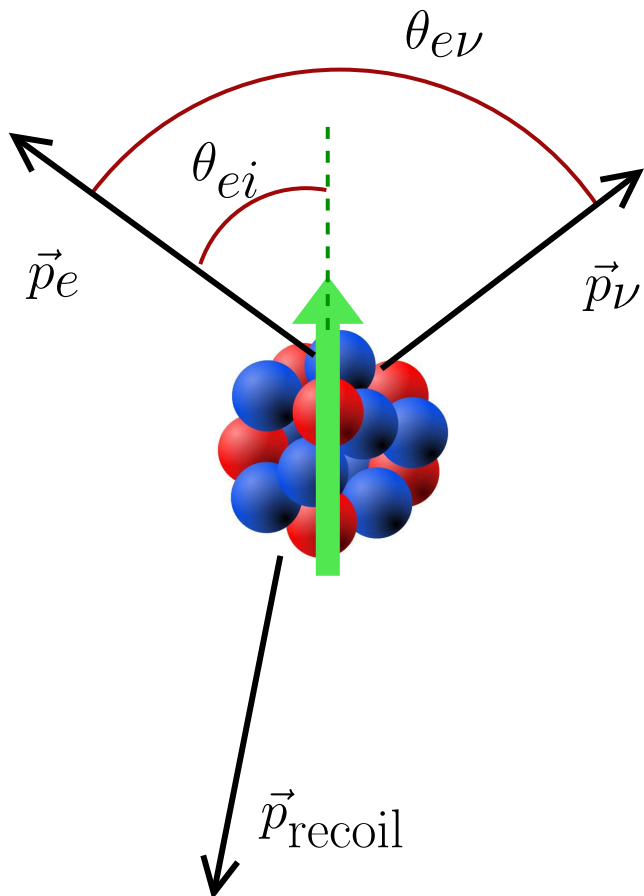
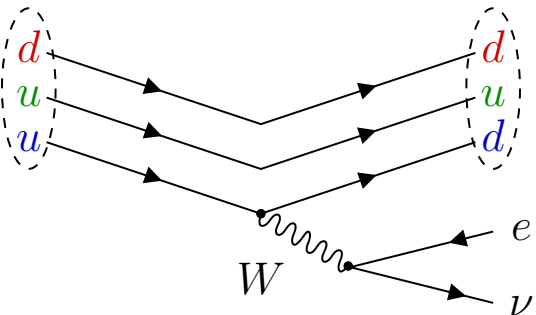
# How to achieve our goal?



- ➊ perform a  $\beta$  decay experiment on **short-lived** isotopes

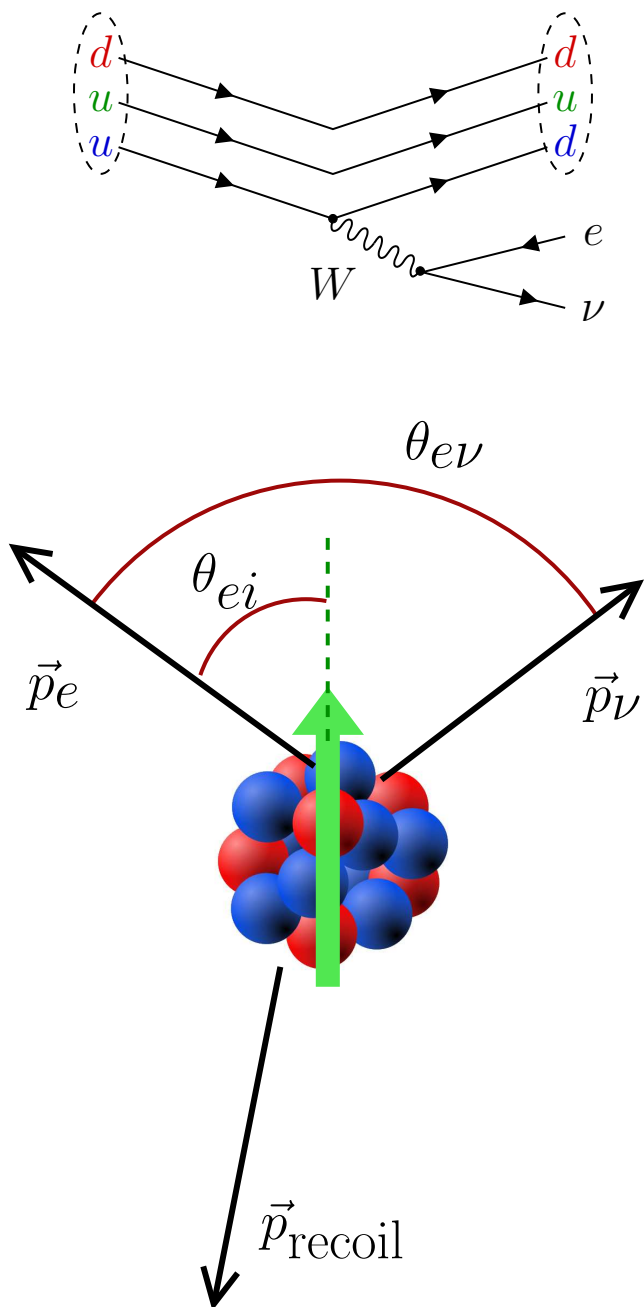


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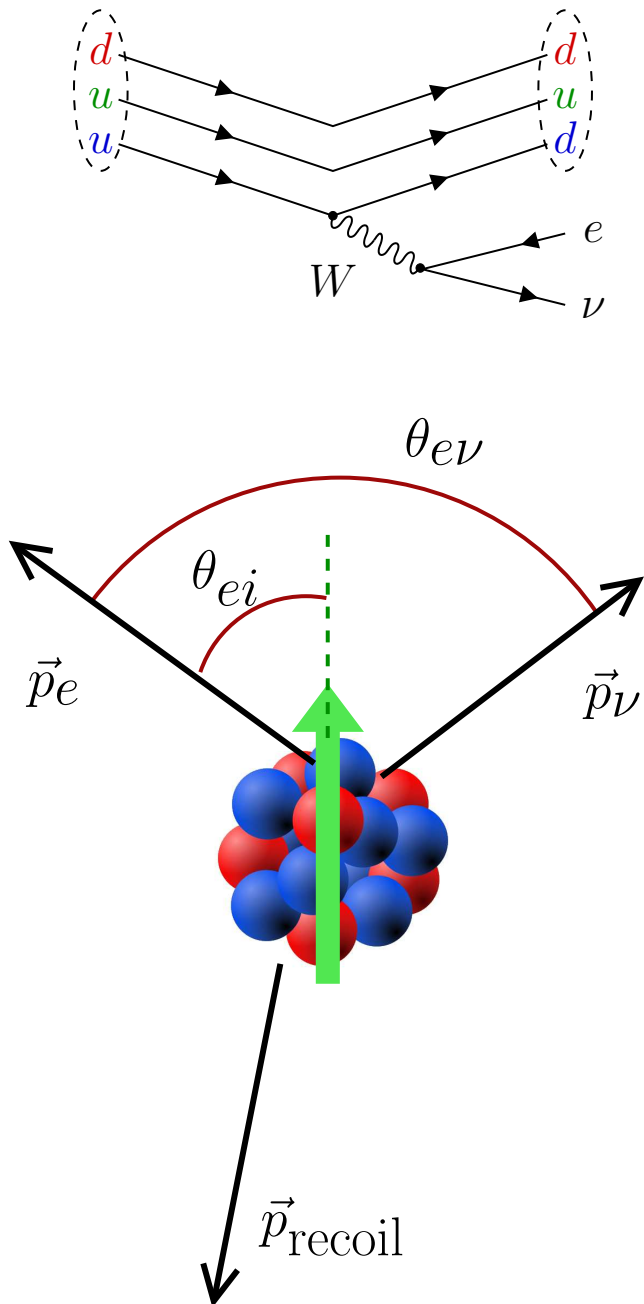
- perform a  $\beta$  decay experiment on **short-lived isotopes**
- make a **precision measurement** of the angular correlation parameters

# How to achieve our goal?



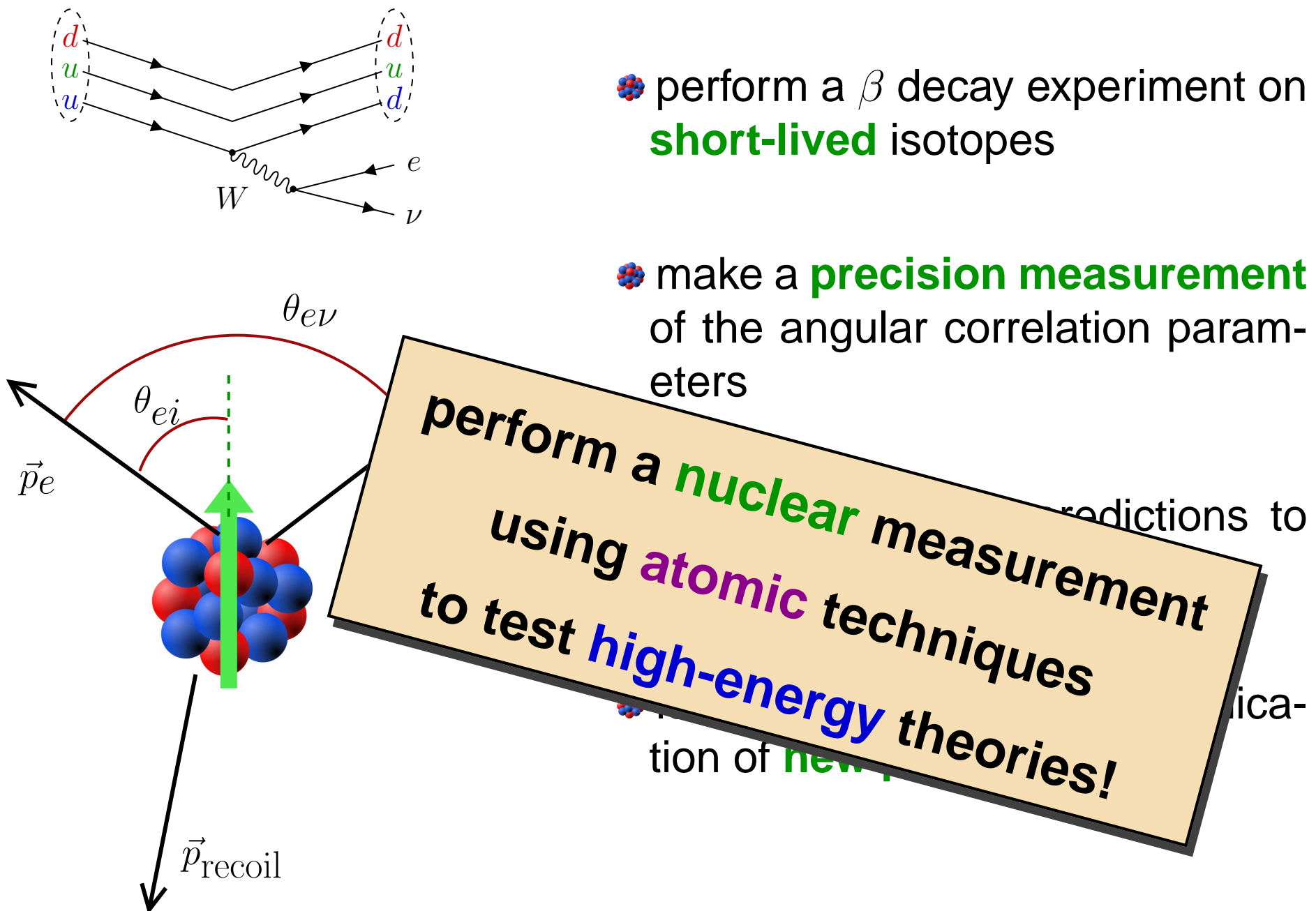
- ➊ perform a  $\beta$  decay experiment on **short-lived** isotopes
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- ➌ **compare** the SM predictions to observations

# How to achieve our goal?



- perform a  $\beta$  decay experiment on **short-lived** isotopes
- make a **precision measurement** of the angular correlation parameters
- compare the SM predictions to observations
- look for **deviations** as an indication of **new physics**

# How to achieve our goal?



# C.S. Wu's experiment – Parity violation

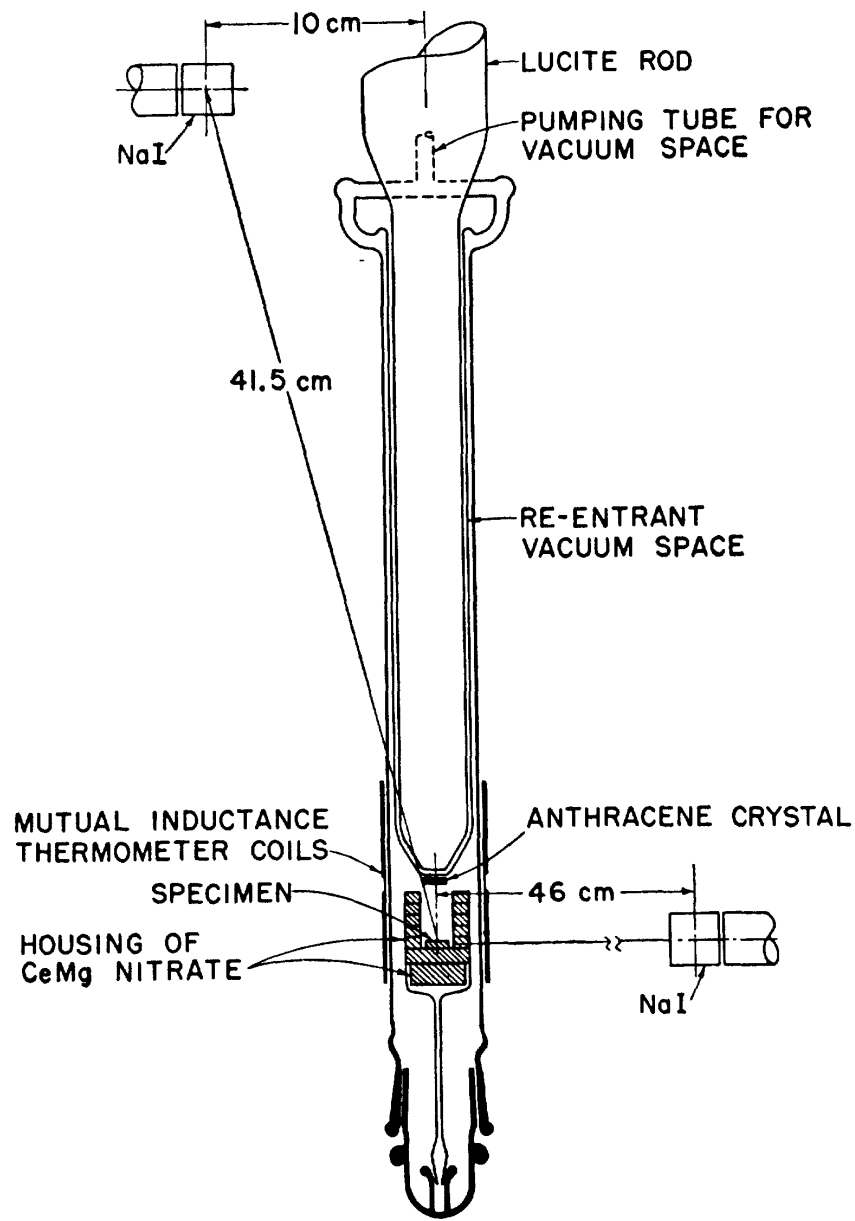
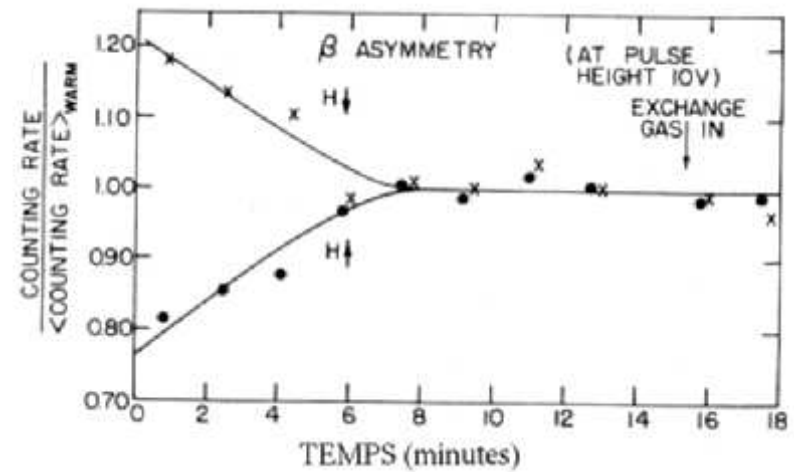
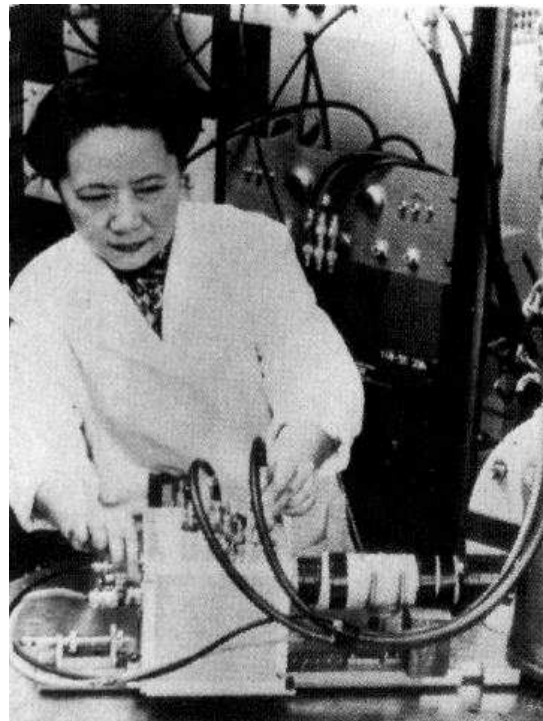
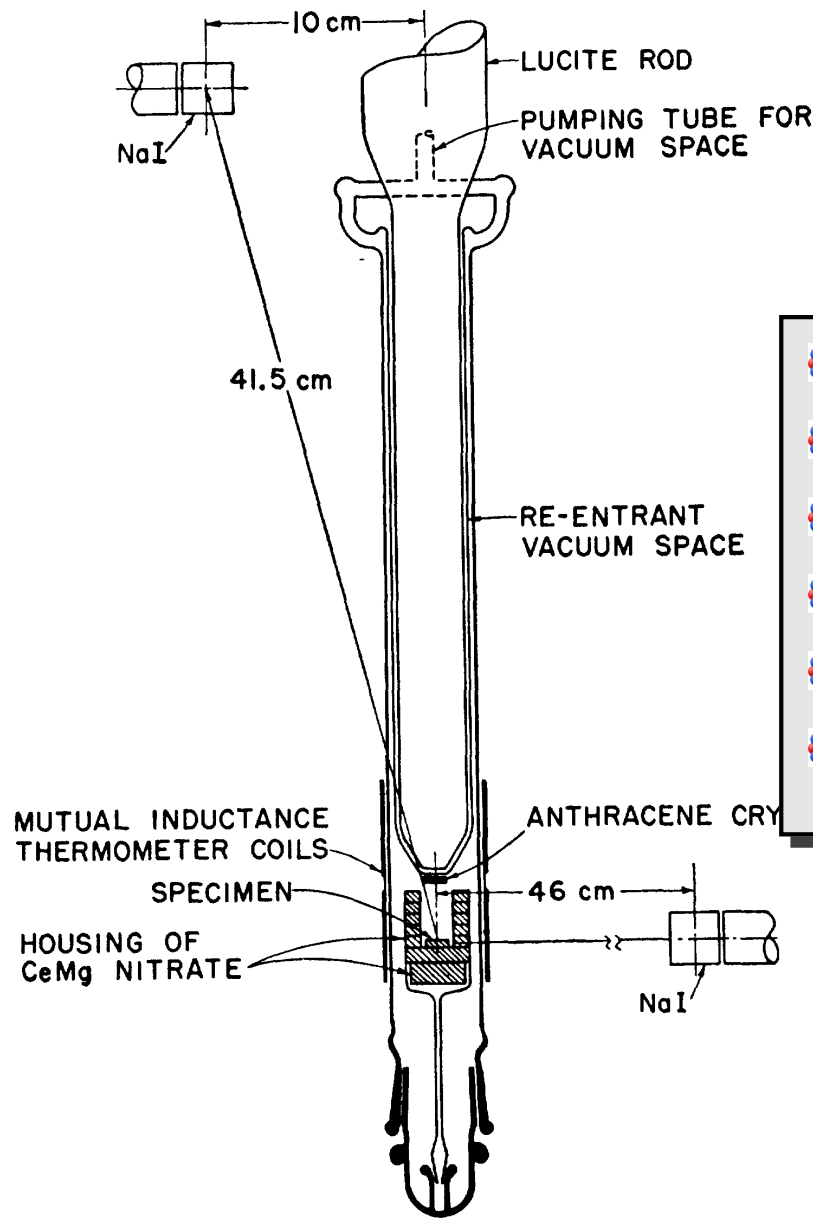


FIG. 1. Schematic drawing of the lower part of the cryostat.



# C.S. Wu's experiment – Parity violation



- ➊ so much scattering!
- ➋ low polarization
- ➌ short relaxation time
- ➍ poor sample purity
- ➎ pain to flip the spin
- ➏ need long  $t_{1/2}$

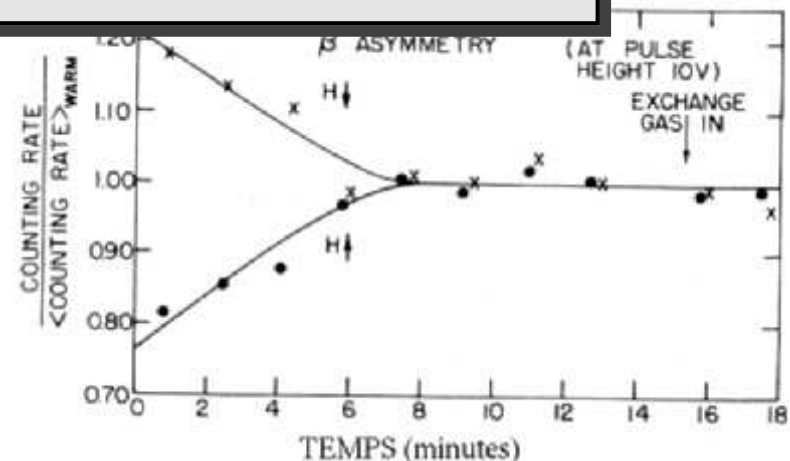


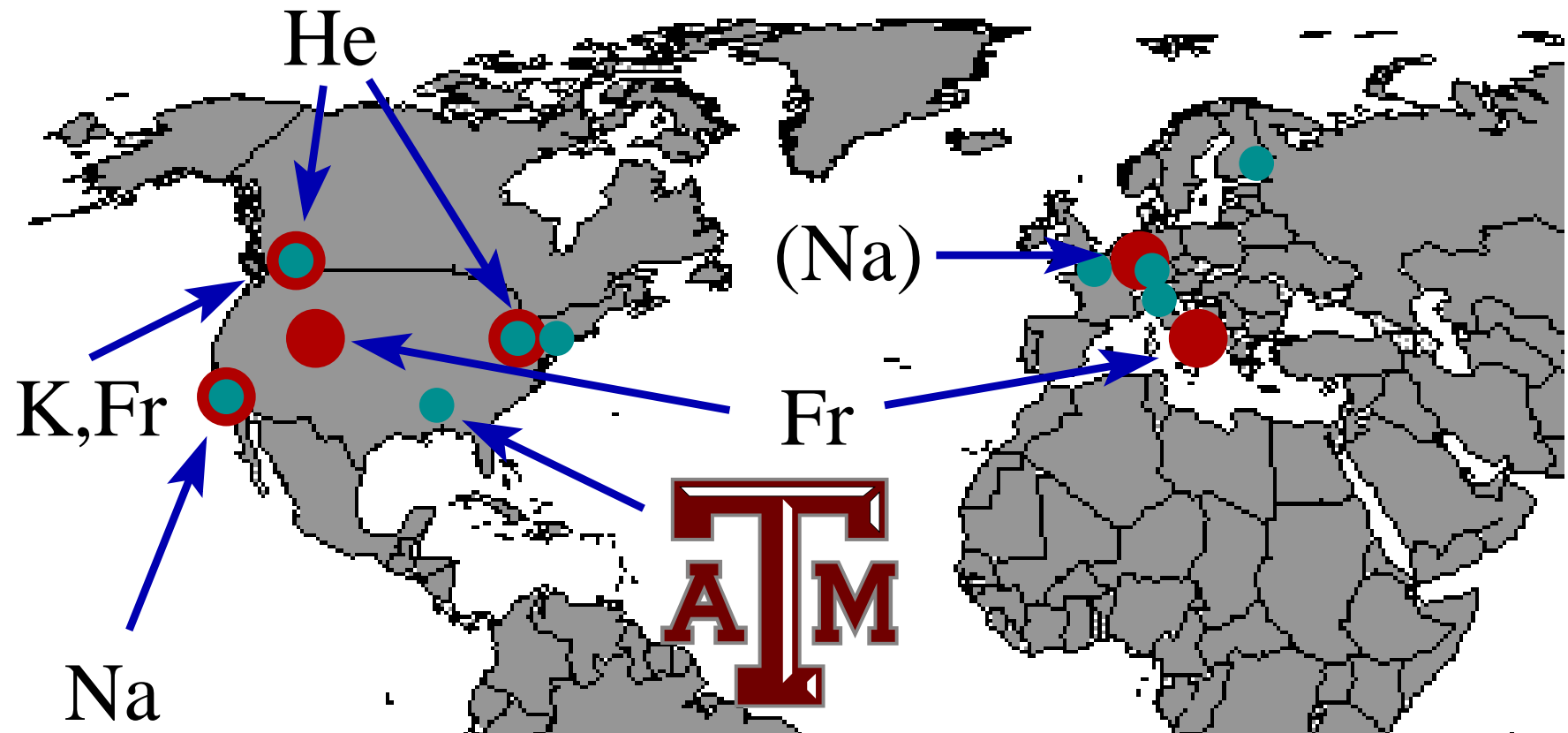
FIG. 1. Schematic drawing of the lower part of the cryostat.

# *Traps around the world*

Many groups around the world realize the potential of using traps for precision weak interaction studies

- atom traps

- ion traps



# Overview

## 1. Fundamental symmetries

- what is our **current understanding?**
- how do we test what lies **beyond?**

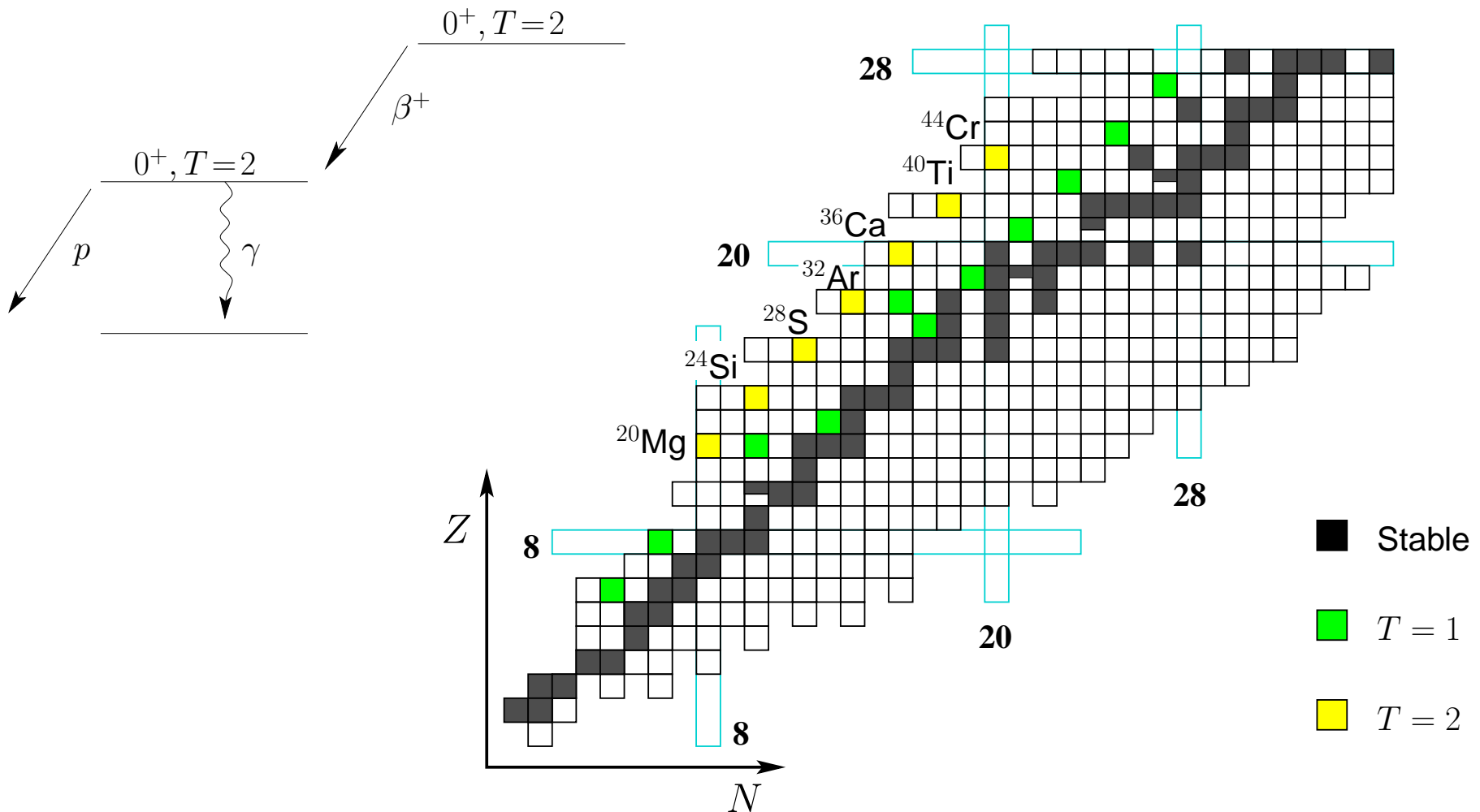
## 2. TAMU Penning Trap

- **physics** of superallowed  $\beta$  decay
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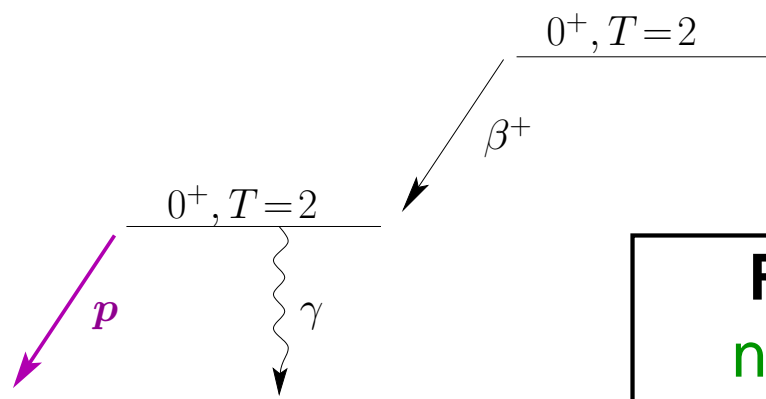
- angular correlations of **polarized  $^{37}\text{K}$**
- **preliminary results** of a recent run

# $T = 2$ superallowed decays



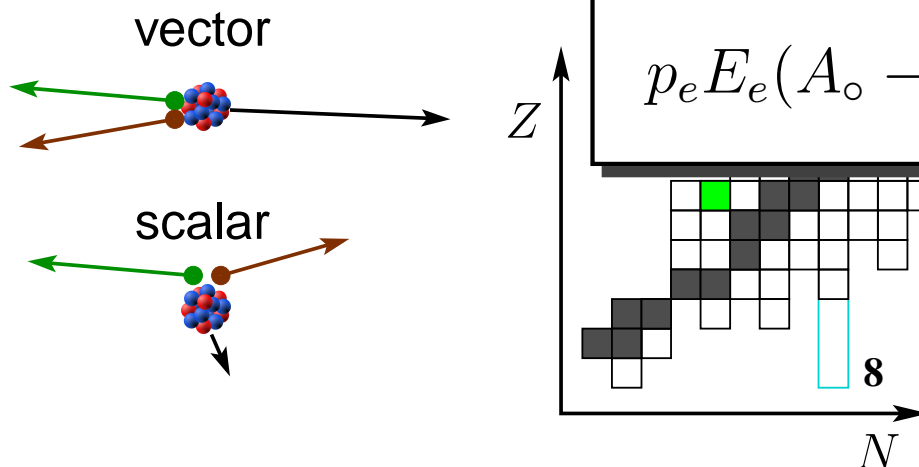
- $\beta - \nu$  correlations
- model-dependence of  $\delta_C$  calcs seem to depend on  $T$  ...
- new cases for  $V_{ud}$

# $T = 2$ superallowed decays



**Recall:** pure Fermi decay  $\Leftrightarrow$  minimal nuclear structure effects; decay rate is simply given by:

$$p_e E_e (A_o - E_e)^2 \xi \left( 1 + a_{\beta\nu} \frac{\vec{p}_e \cdot \vec{p}_\nu}{E_e E_\nu} + b_F \frac{\Gamma m_e}{E_e} \right)$$



•  $\beta - \nu$  correlations

• model-dependence of  $\delta_C$  calcs seem to depend on  $T$  ...

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# $\beta - \nu$ correlation from $^{32}\text{Ar}$

VOLUME 83, NUMBER 7

PHYSICAL REVIEW LETTERS

16 AUGUST 1999

## Positron-Neutrino Correlation in the $0^+ \rightarrow 0^+$ Decay of $^{32}\text{Ar}$

E. G. Adelberger,<sup>1</sup> C. Ortiz,<sup>2</sup> A. García,<sup>2</sup> H. E. Swanson,<sup>1</sup> M. Beck,<sup>1</sup> O. Tengblad,<sup>3</sup> M. J. G. Borge,<sup>3</sup> I. Martel,<sup>4</sup> H. Bichsel,<sup>1</sup> and the ISOLDE Collaboration<sup>4</sup>

<sup>1</sup>*Department of Physics, University of Washington, Seattle, Washington 98195-1560*

<sup>2</sup>*Department of Physics, University of Notre Dame, Notre Dame, Indiana 46556*

<sup>3</sup>*Instituto de Estructura de la Materia, CSIC, E-28006 Madrid, Spain*

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(Received 24 February 1999)

The positron-neutrino correlation in the  $0^+ \rightarrow 0^+$   $\beta$  decay of  $^{32}\text{Ar}$  was measured at ISOLDE by analyzing the effect of lepton recoil on the shape of the narrow proton group following the superallowed decay. Our result is consistent with the standard model prediction. For vanishing Fierz interference we find  $a = 0.9989 \pm 0.0052 \pm 0.0039$ , which yields improved constraints on scalar weak interactions.

Doppler shape of delayed  
proton depends on  $\vec{p}_e \cdot \vec{p}_\nu$ !

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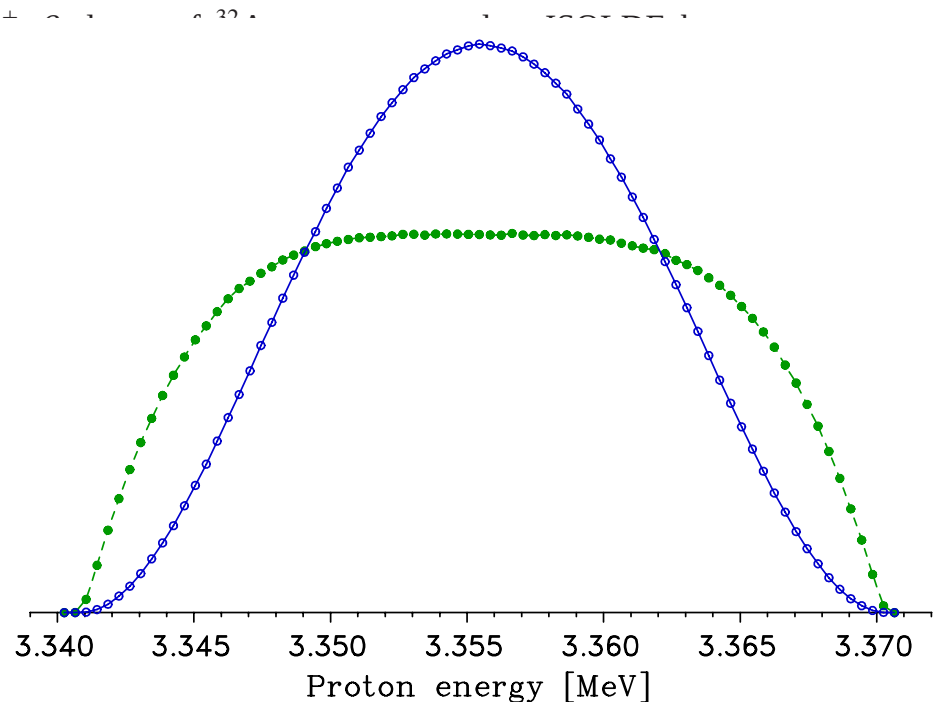
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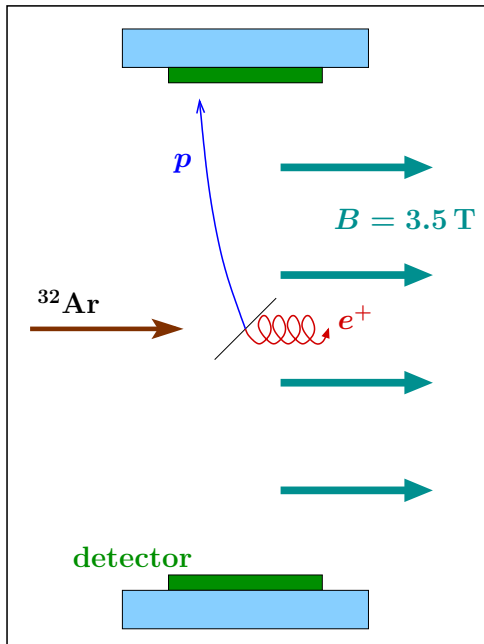


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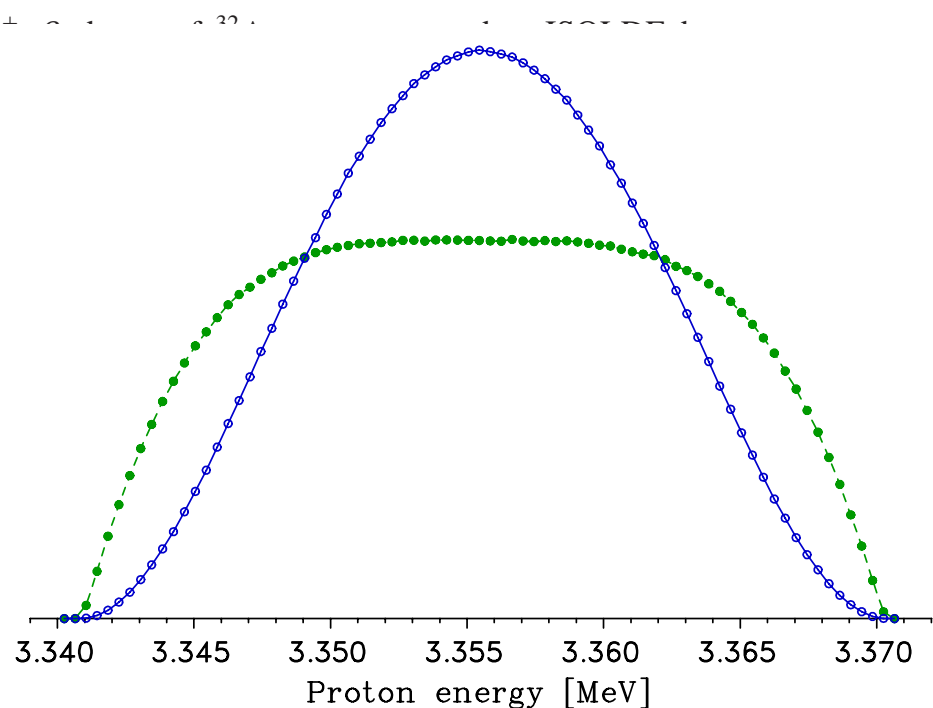
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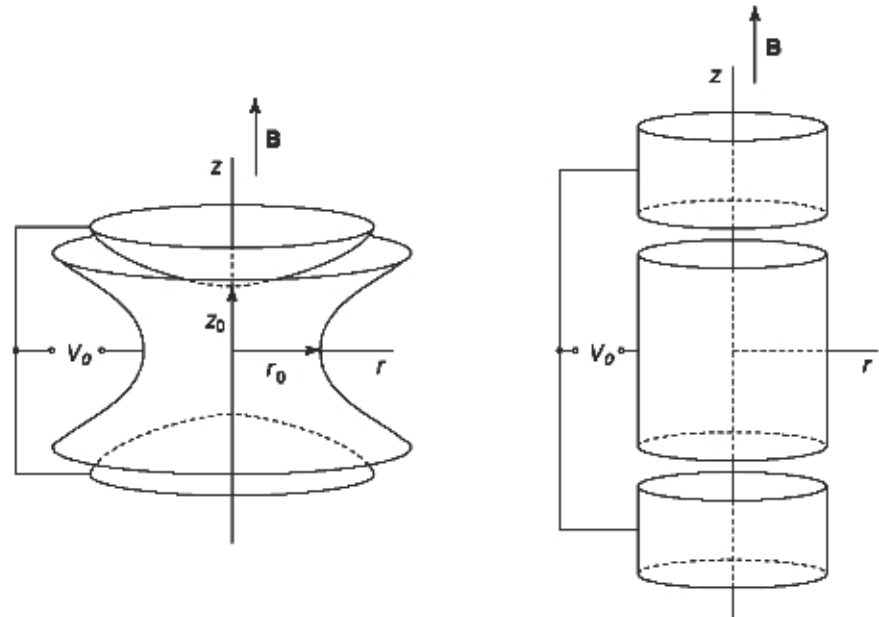
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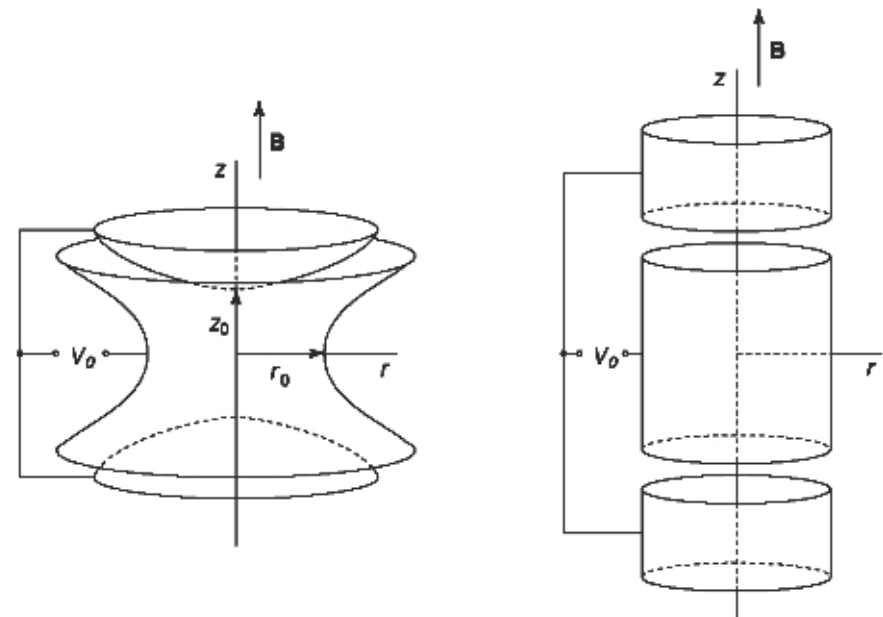
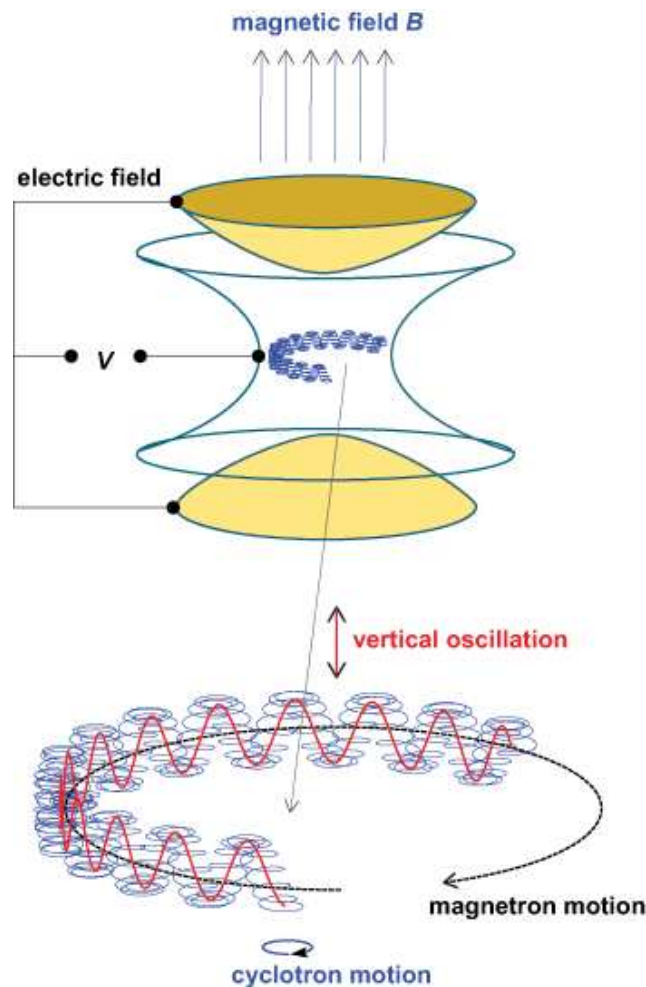
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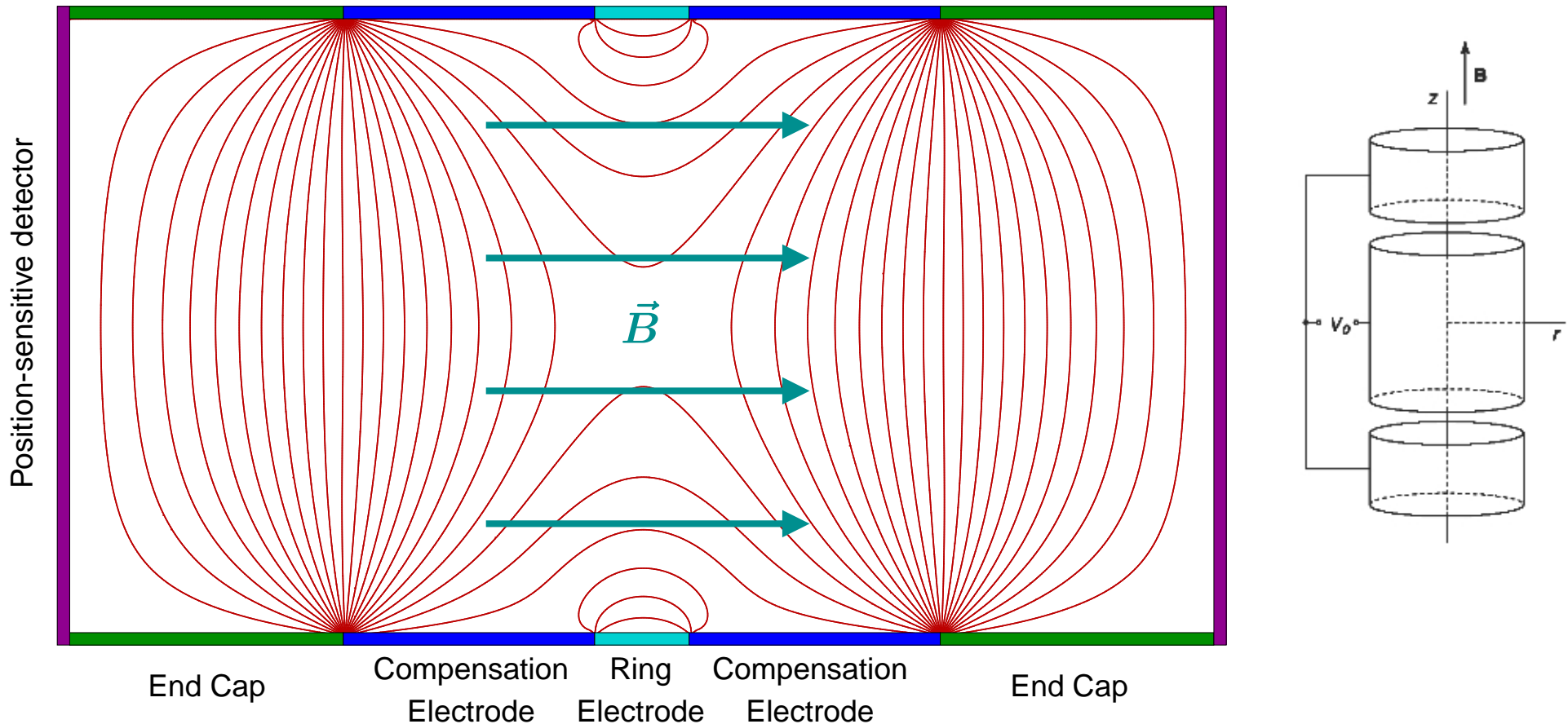
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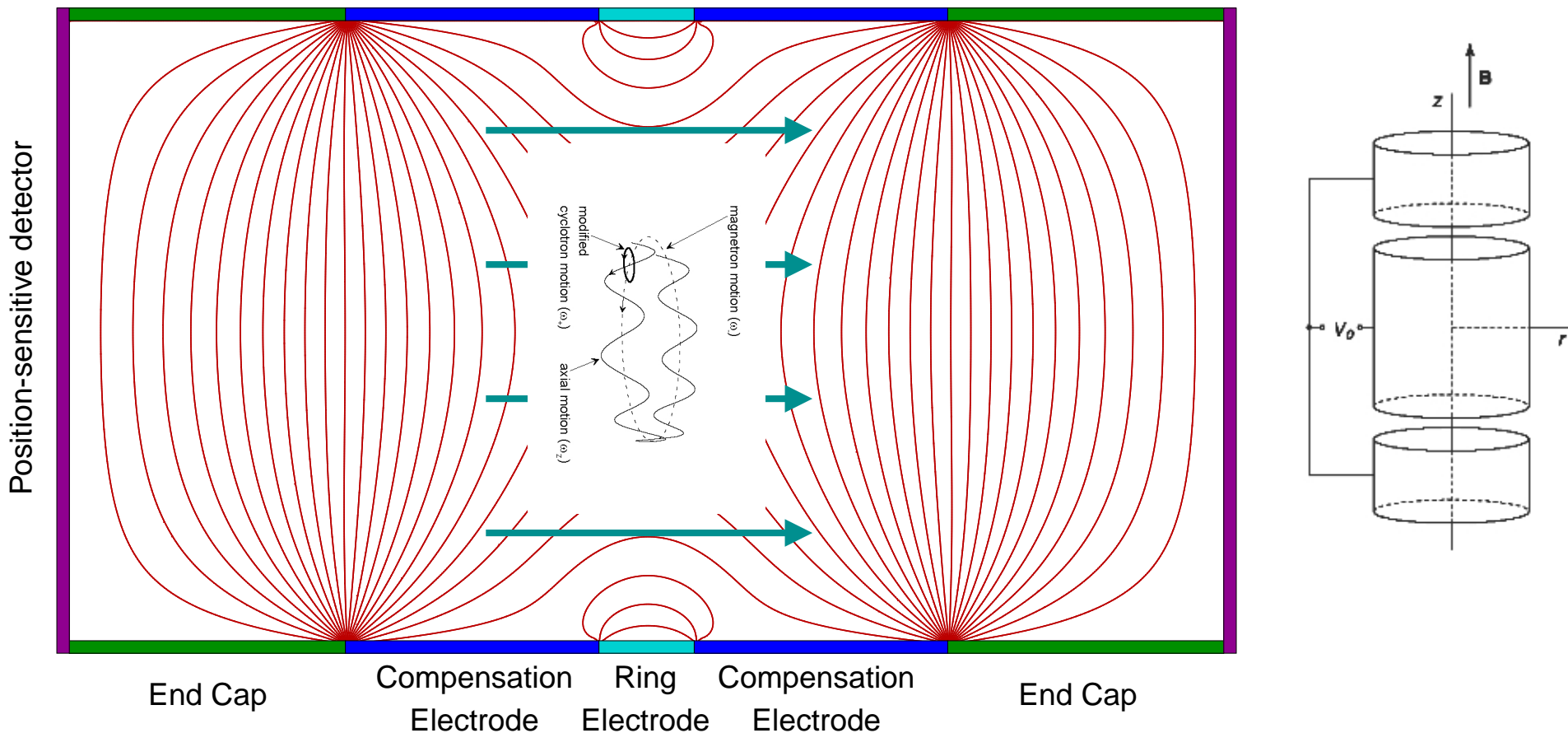
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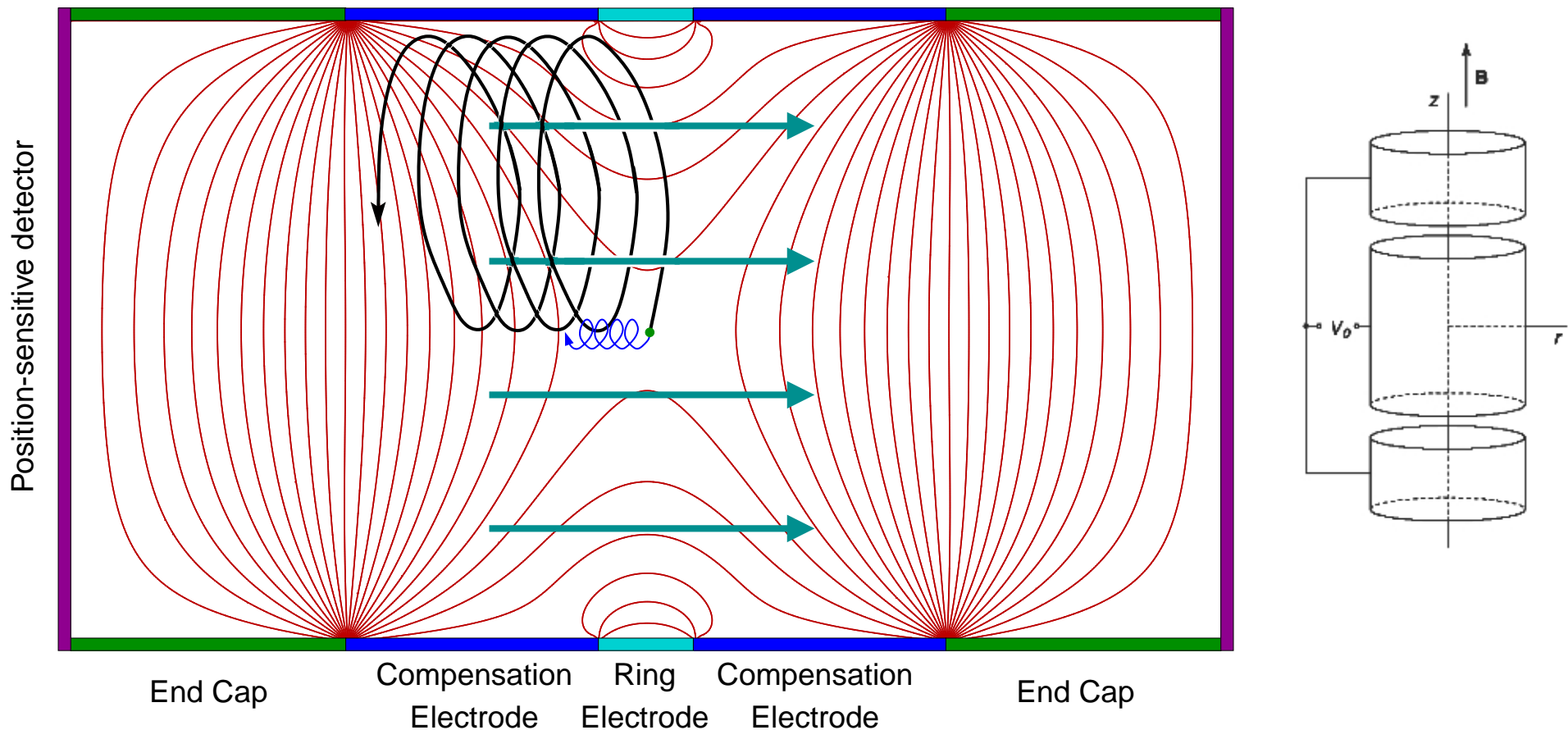
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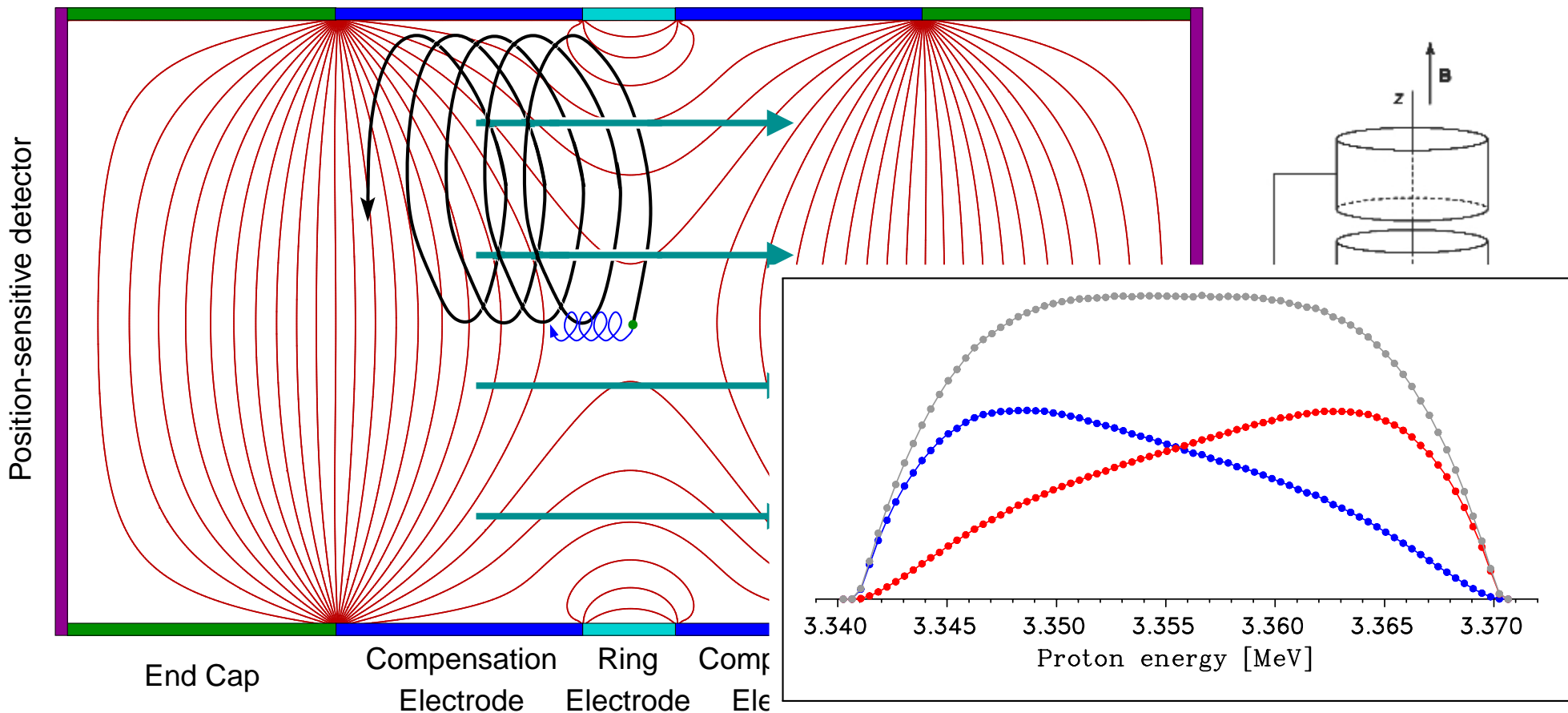
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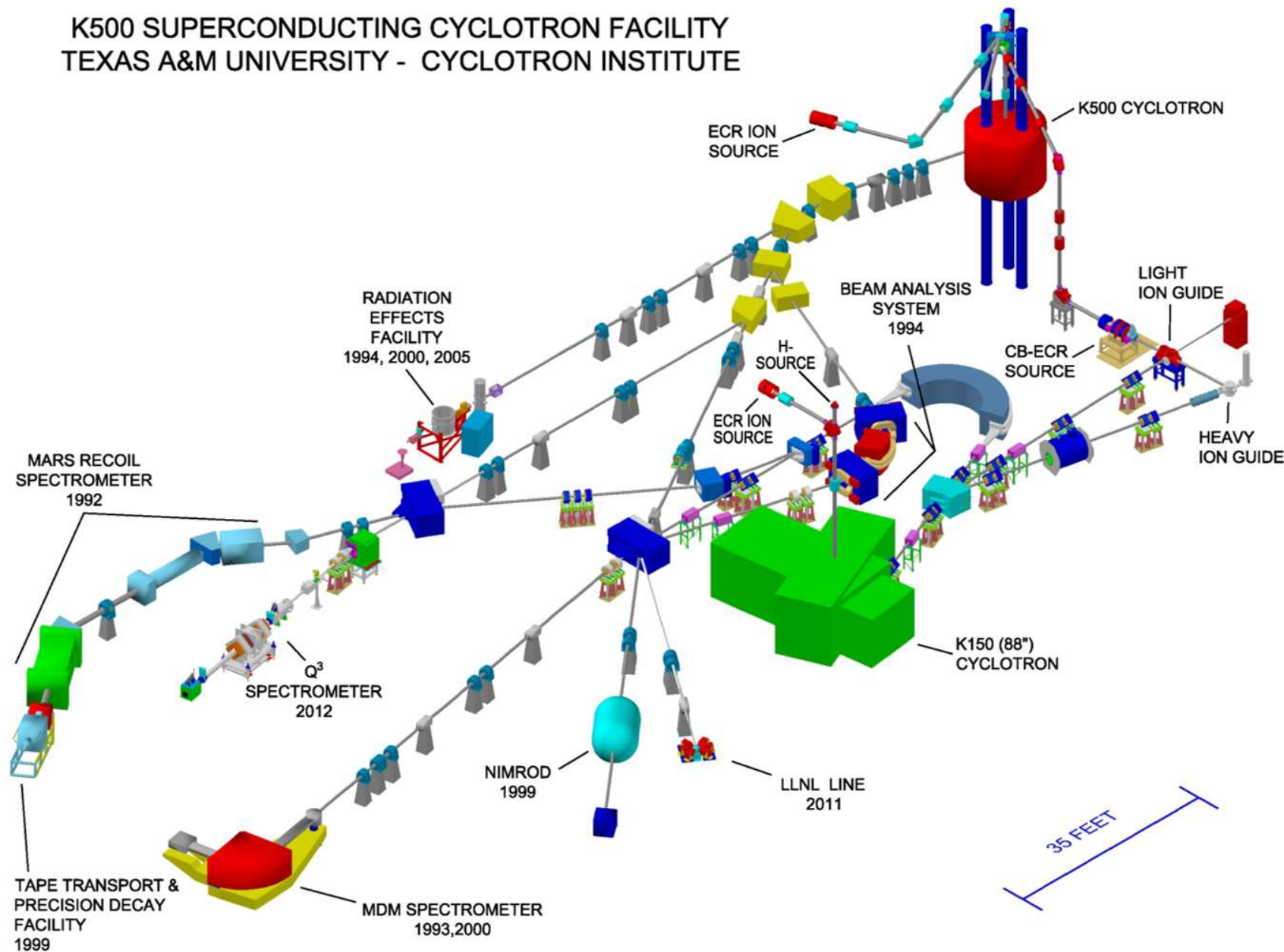
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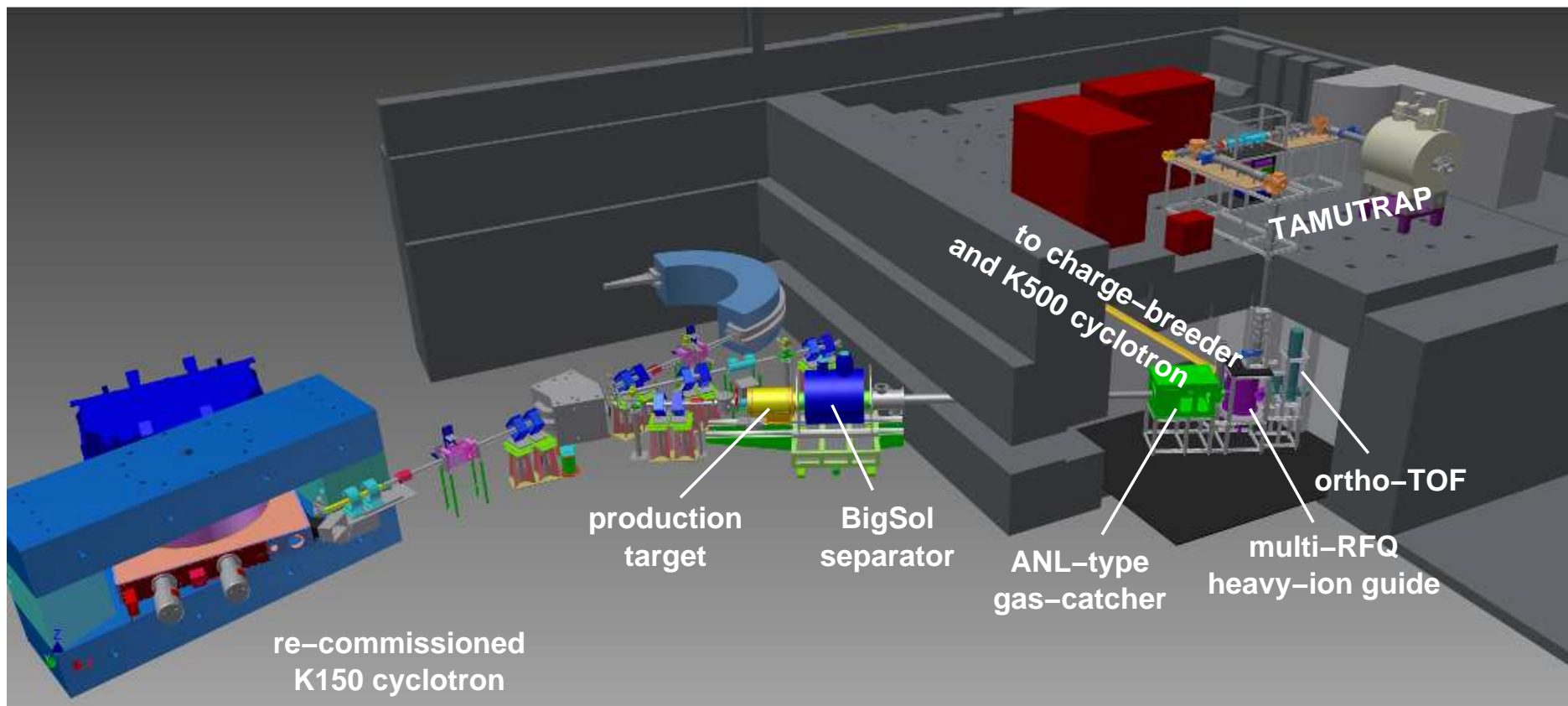
# *A Penning trap at T-REX CI/TAMU*

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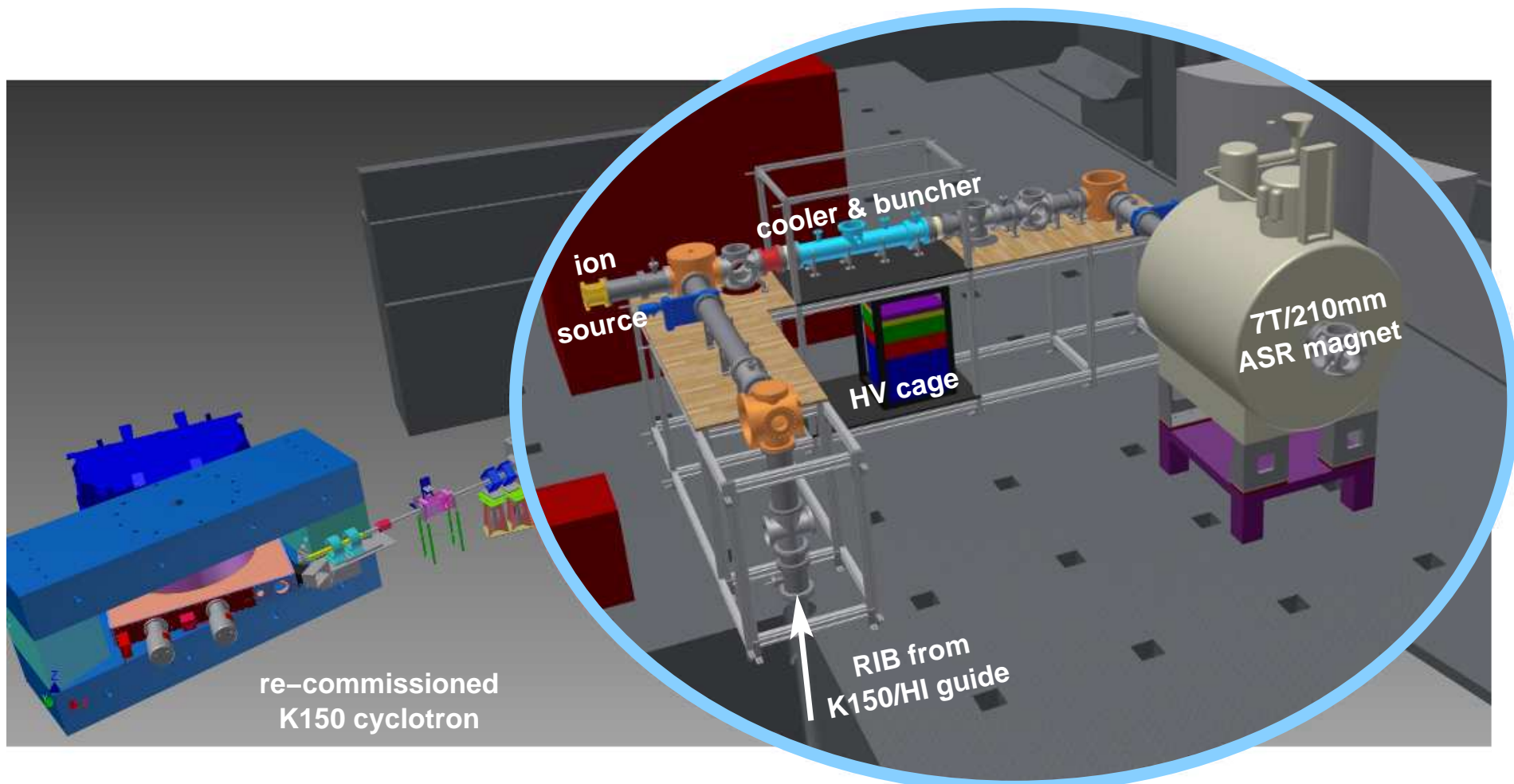
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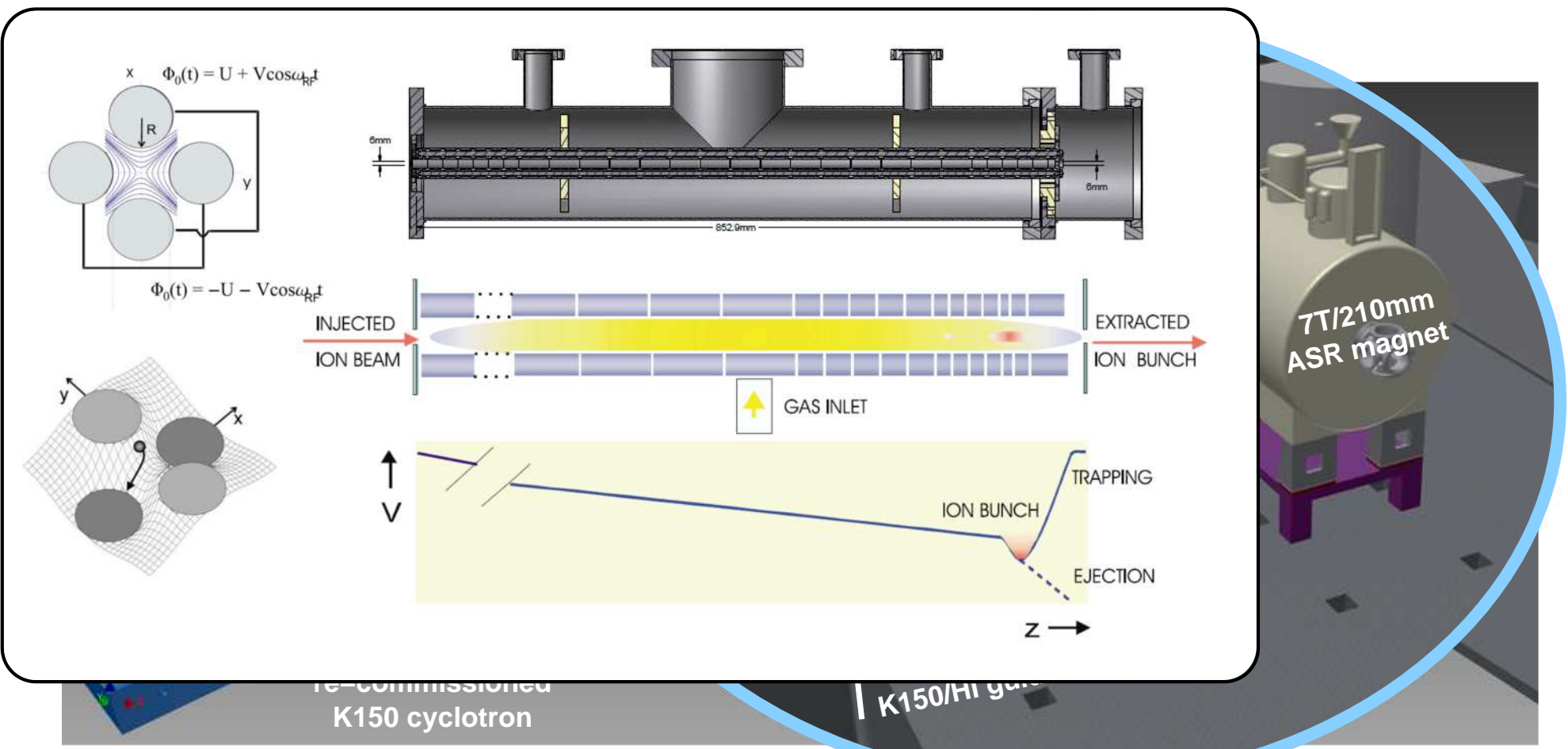
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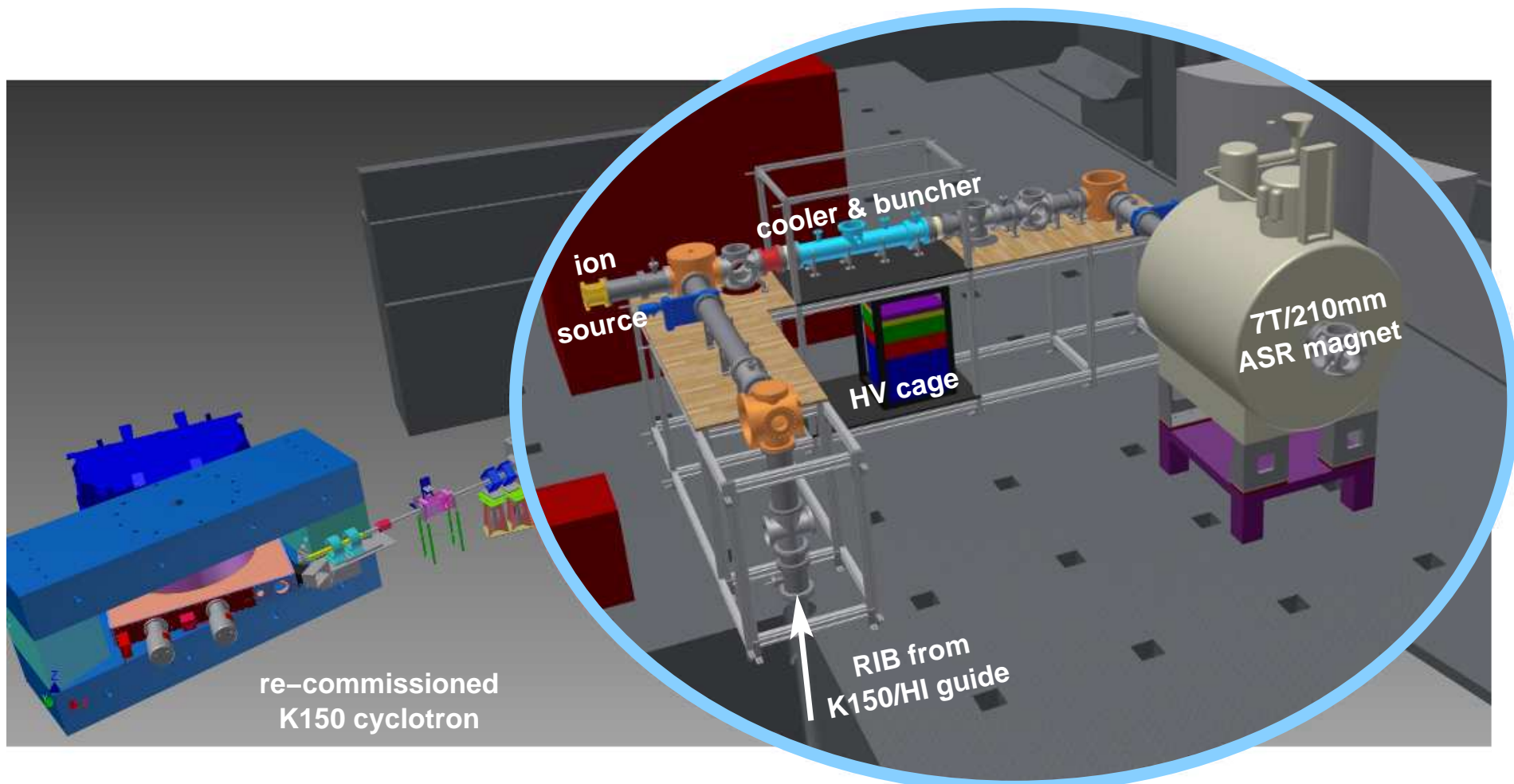
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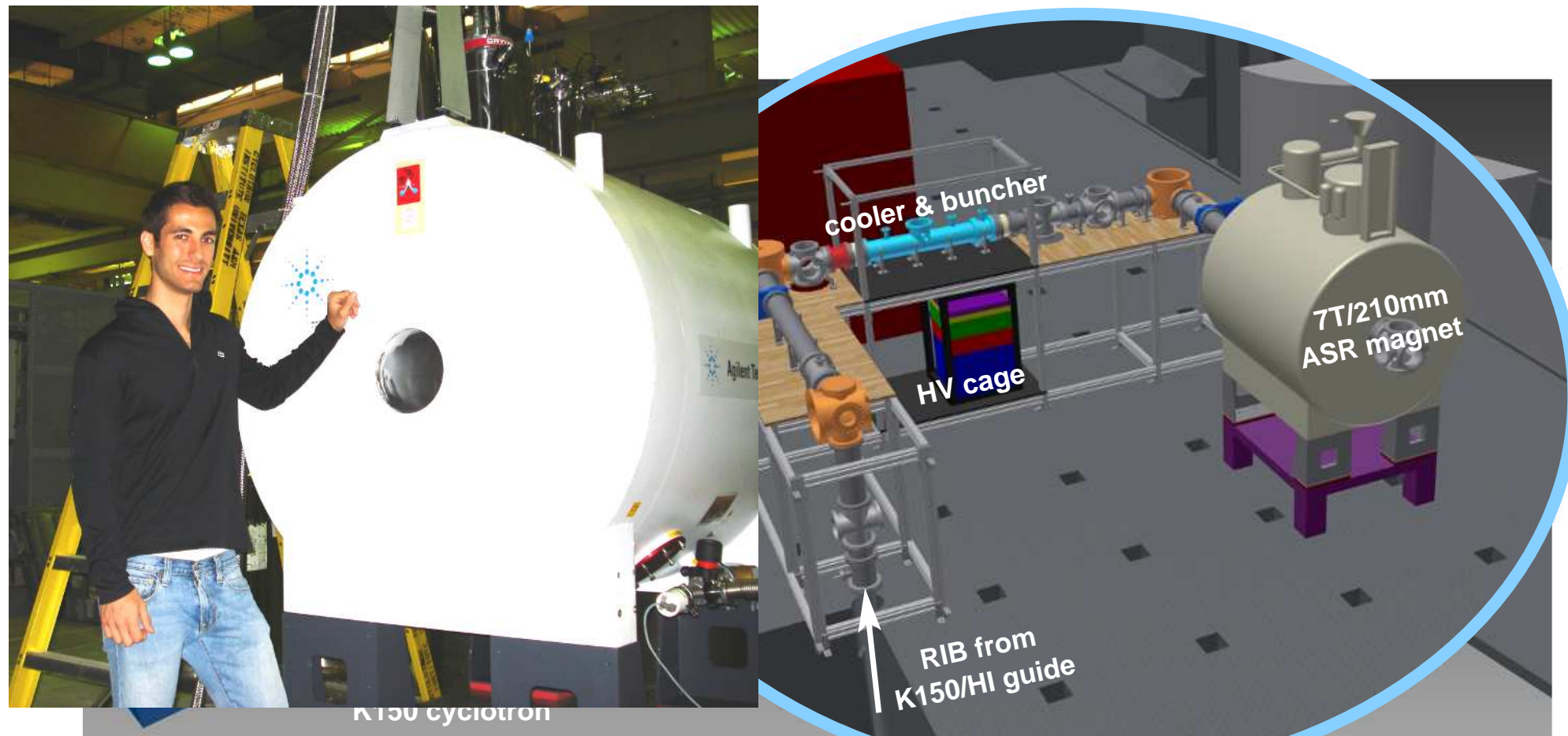
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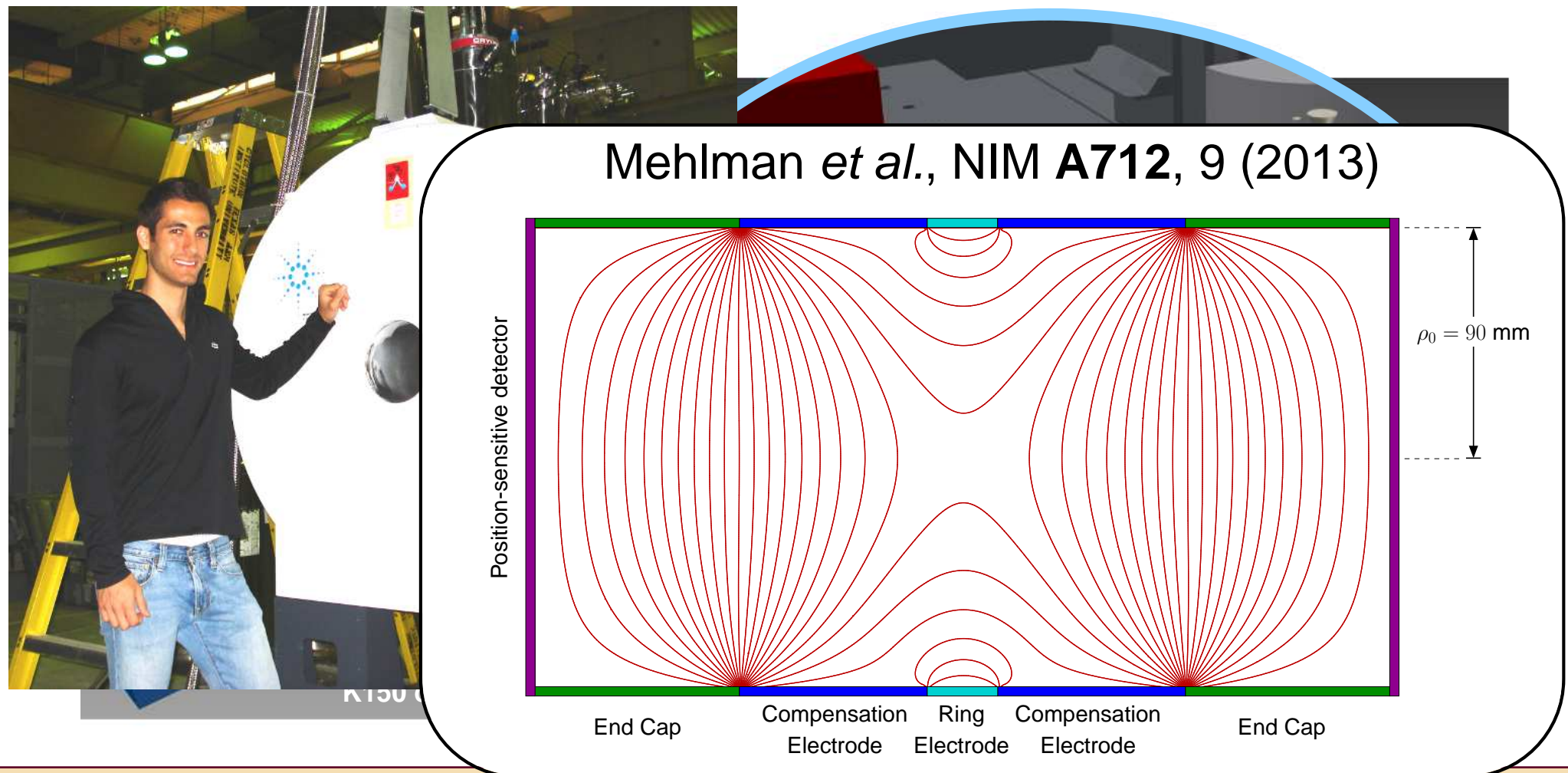
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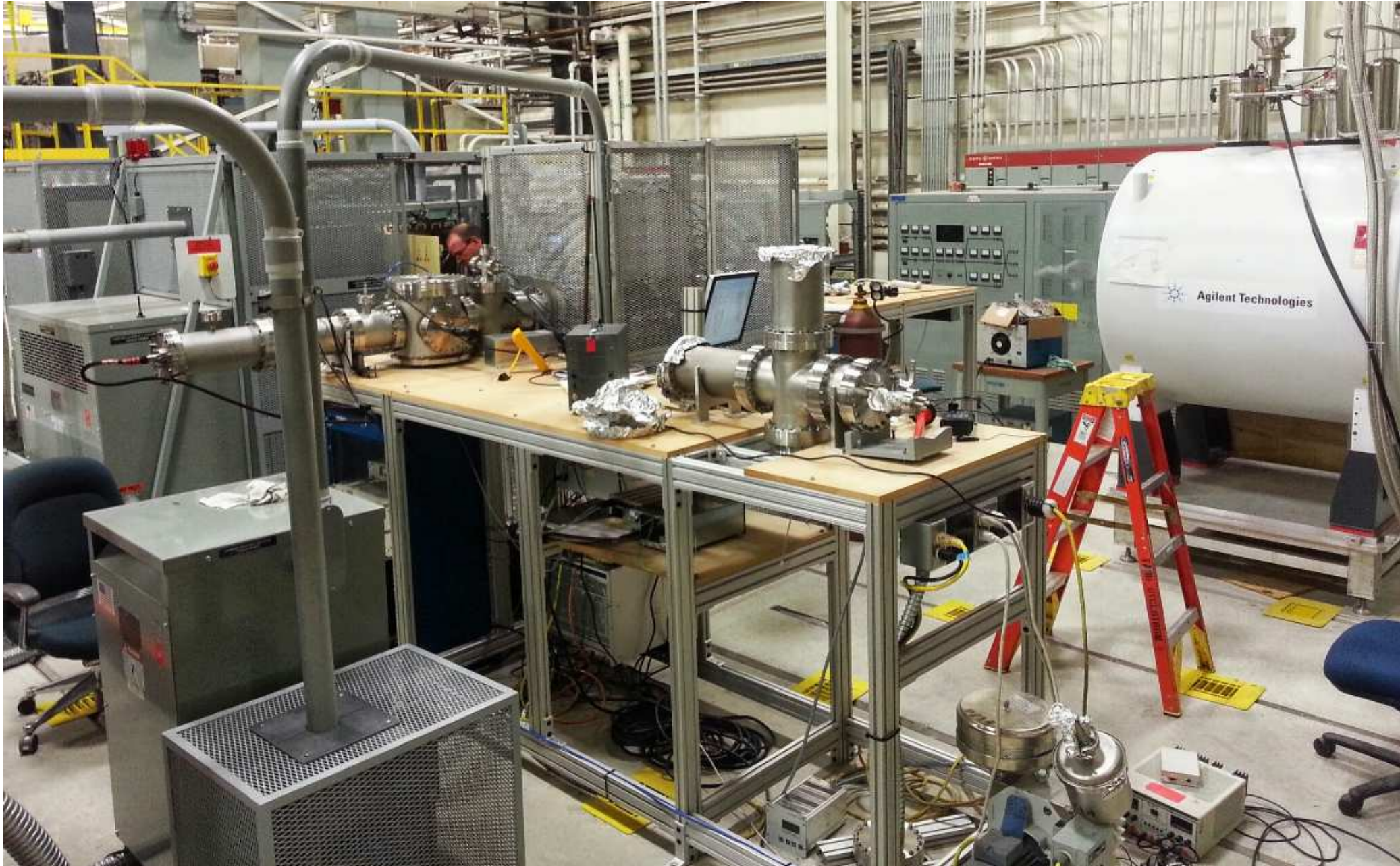


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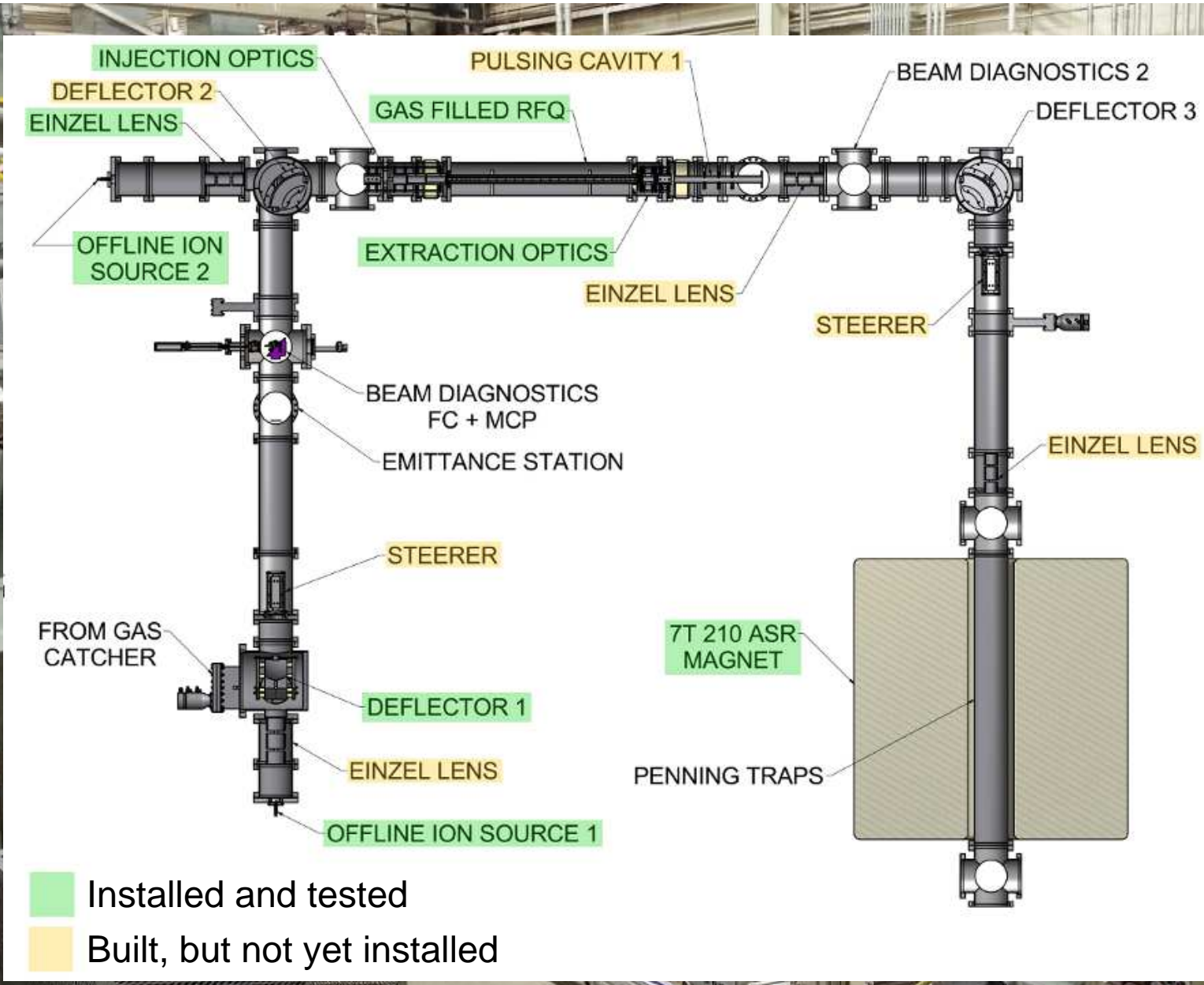
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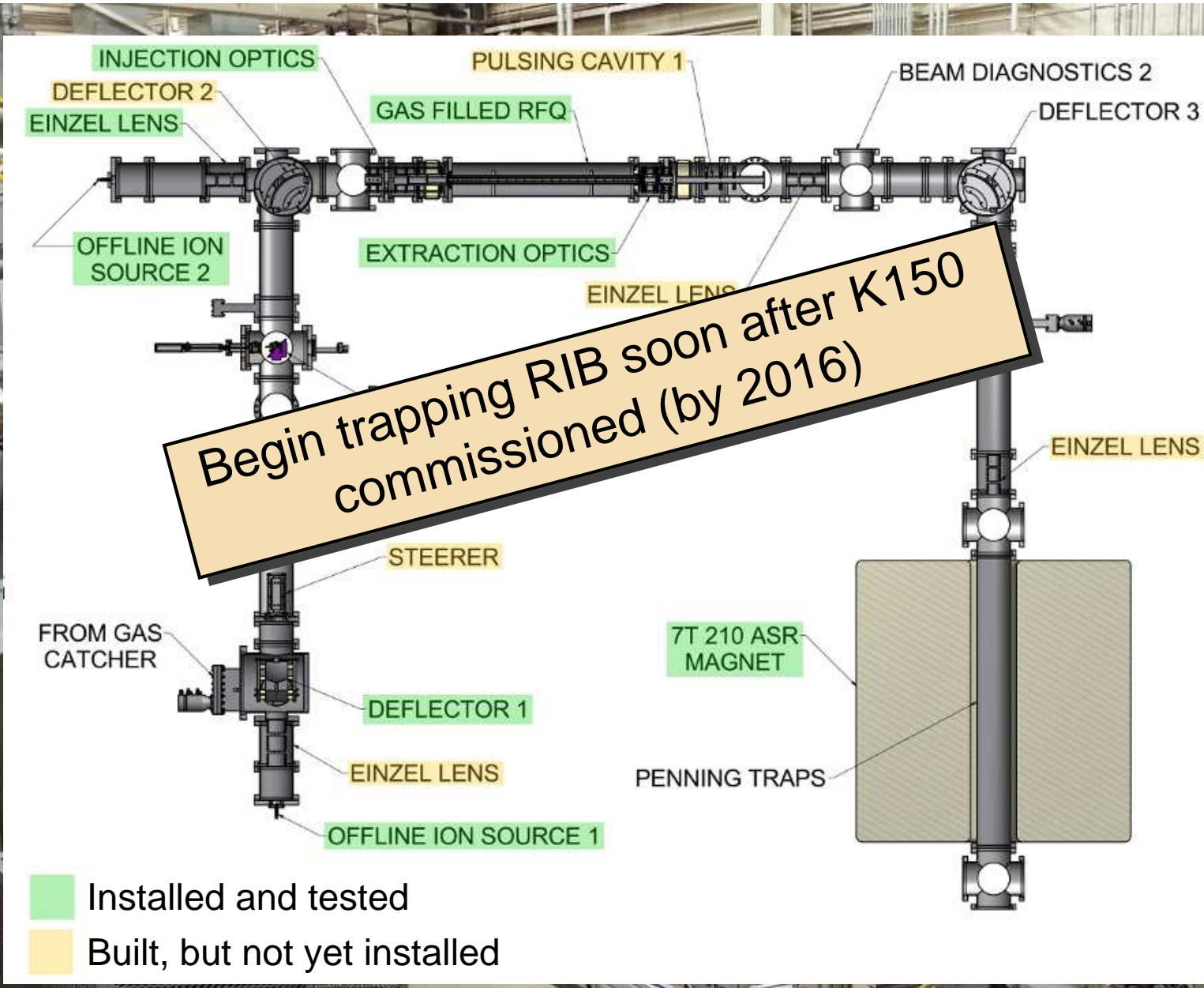
# *Current status (come visit and see!)*



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# Overview

## 1. Fundamental symmetries

- what is our **current understanding?**
- how do we test what lies **beyond?**

## 2. TAMU Penning Trap

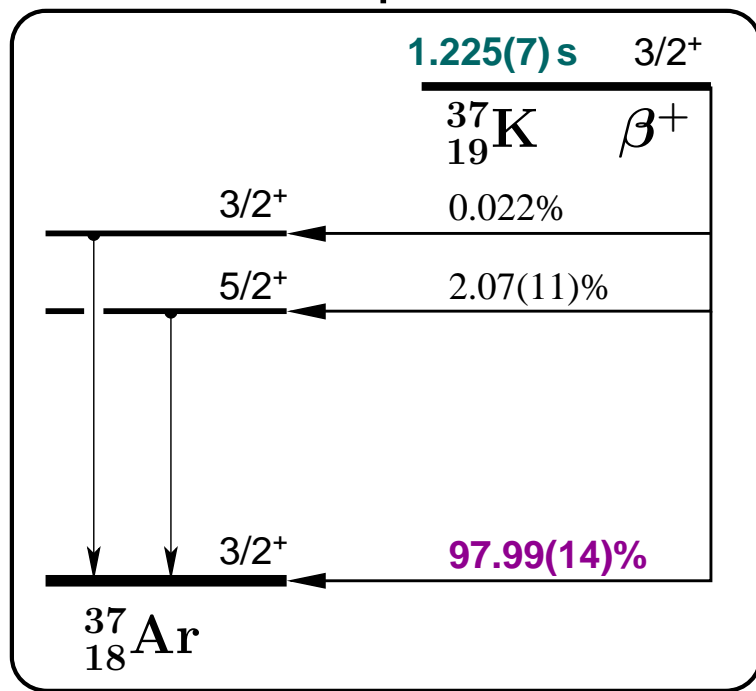
- **physics** of superallowed  $\beta$  decay
- **ion trapping** of proton-rich nuclei at T-REX

## 3. TRIUMF Neutral Atom Trap

- angular correlations of **polarized  $^{37}\text{K}$**
- **preliminary results** of a recent run

# *The $\beta^+$ -decay of $^{37}K$*

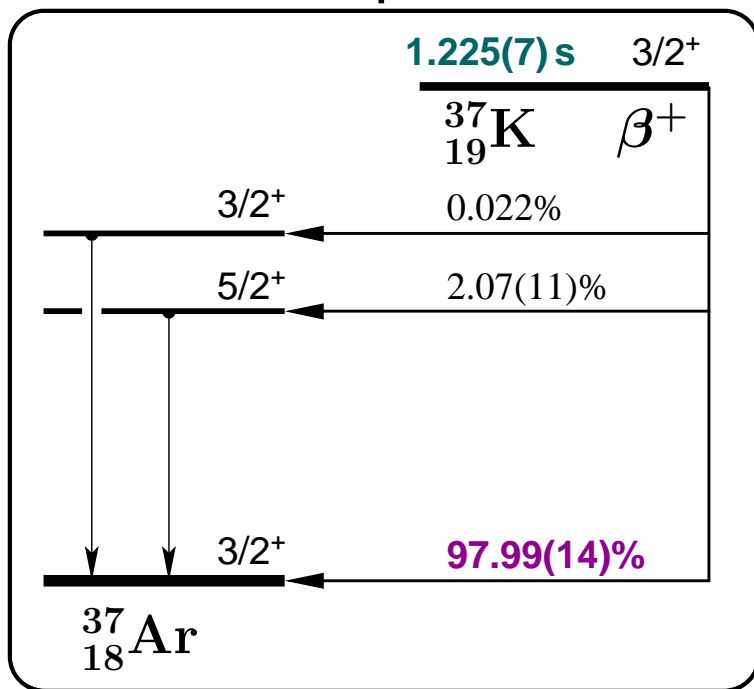
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- 😊 **strong** branch to g.s.

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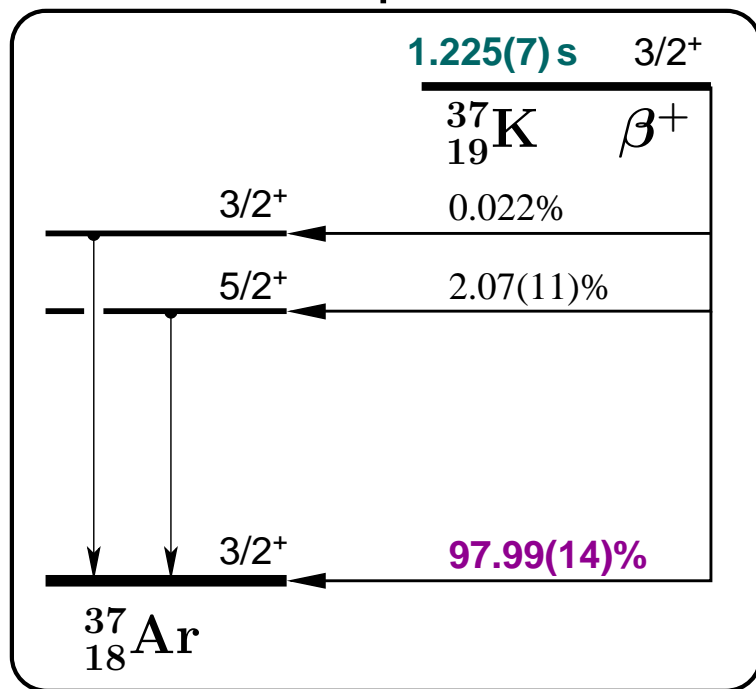
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  - 😊 **mixed** Fermi/Gamow-Teller
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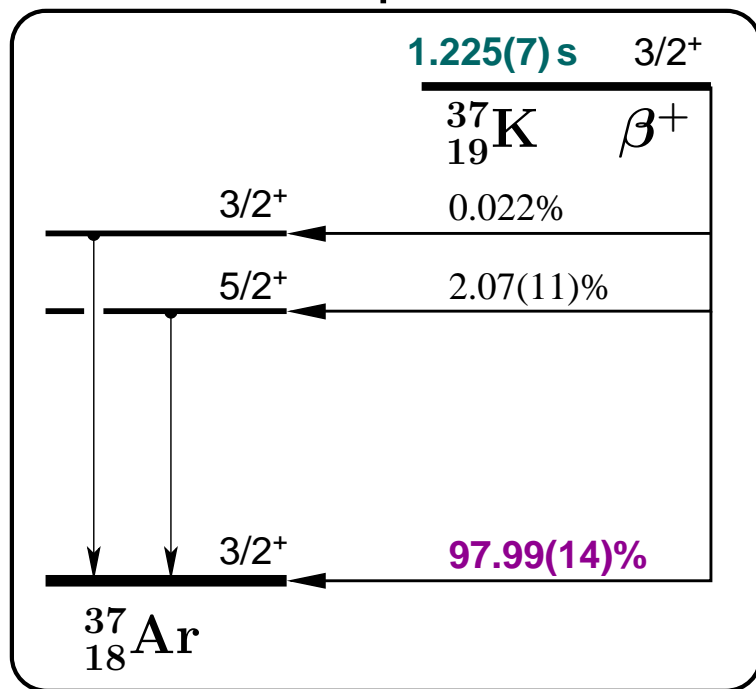
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$$Q_{EC}: \pm 0.003\%$$

$$BR: \pm 0.14\%$$

$$t_{1/2}: \pm 0.57\%$$

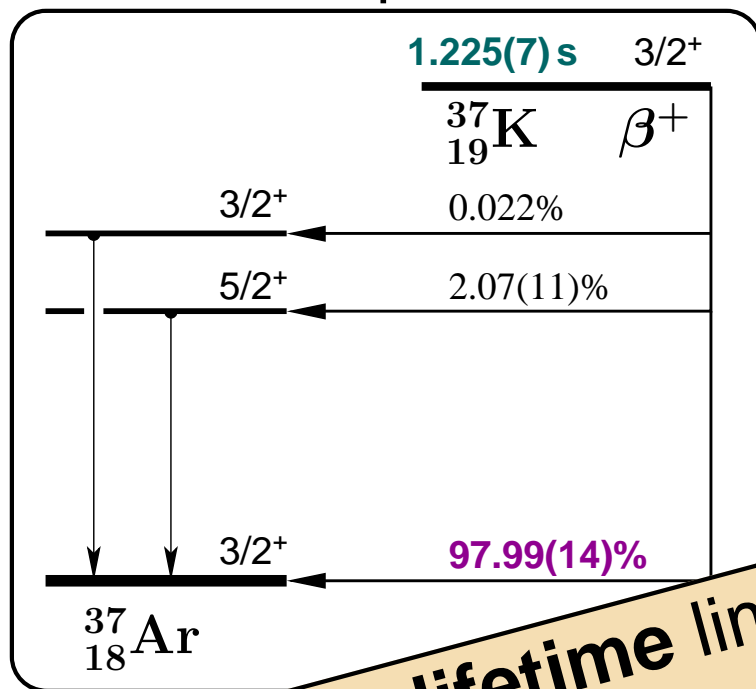
$$\mathcal{F}t = 4562(28)$$

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$$\rho = 0.5874(71)$$

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😊 strong branch to g.s.

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⇒ need to measure  $I_{GT}/G_V M_F$  for correlation

get  $\rho$

$Q_{EC}$ : and hence precision of  $\rho$

$BR$ : and hence the SM predictions

$t_{1/2}$ : ±0.57% of the correlation parameters

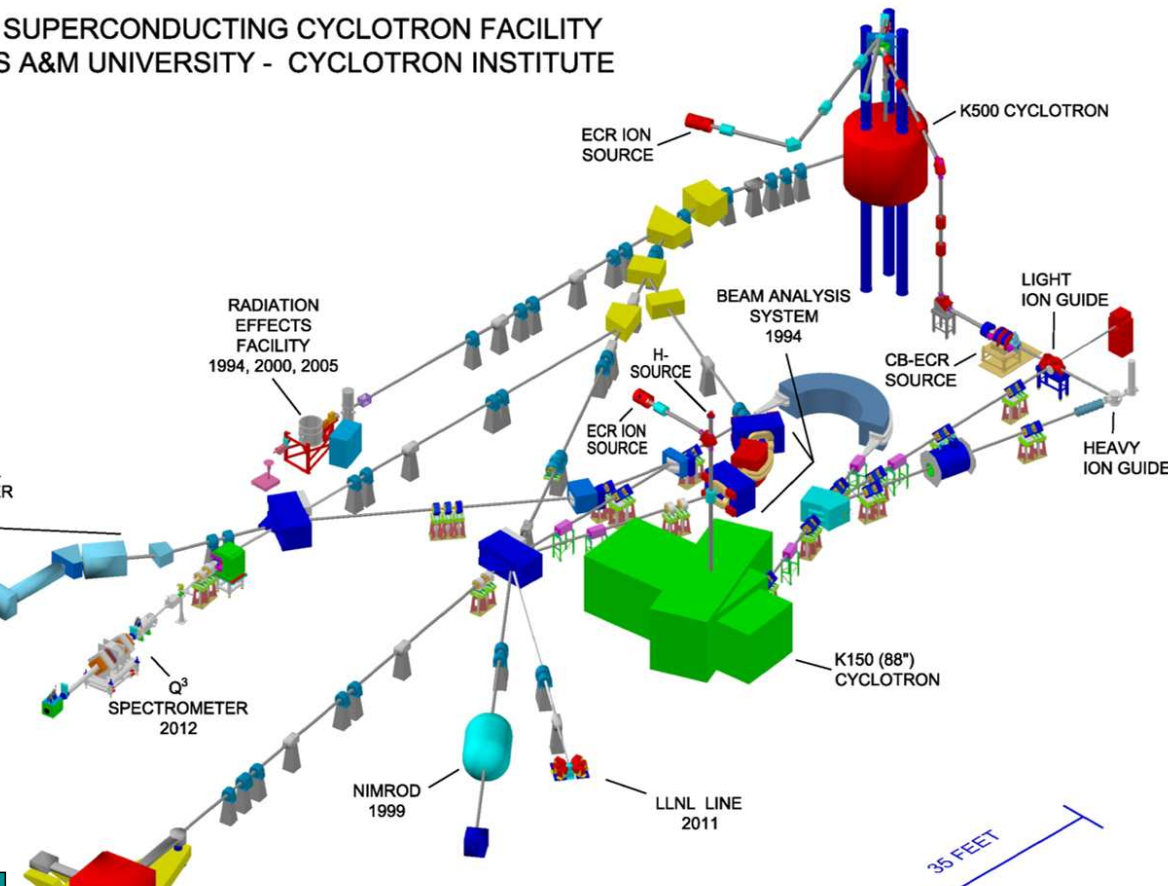
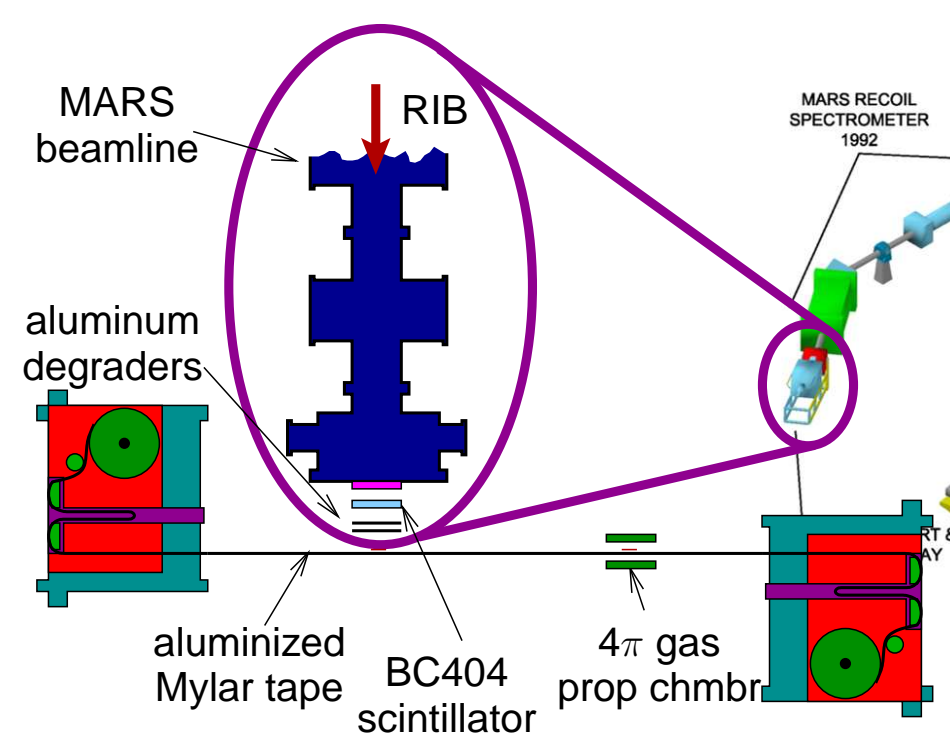
The lifetime limits the  $\mathcal{F}t$  value

$\mathcal{F}t = 4562(28) \Rightarrow \rho = 0.5874(71)$

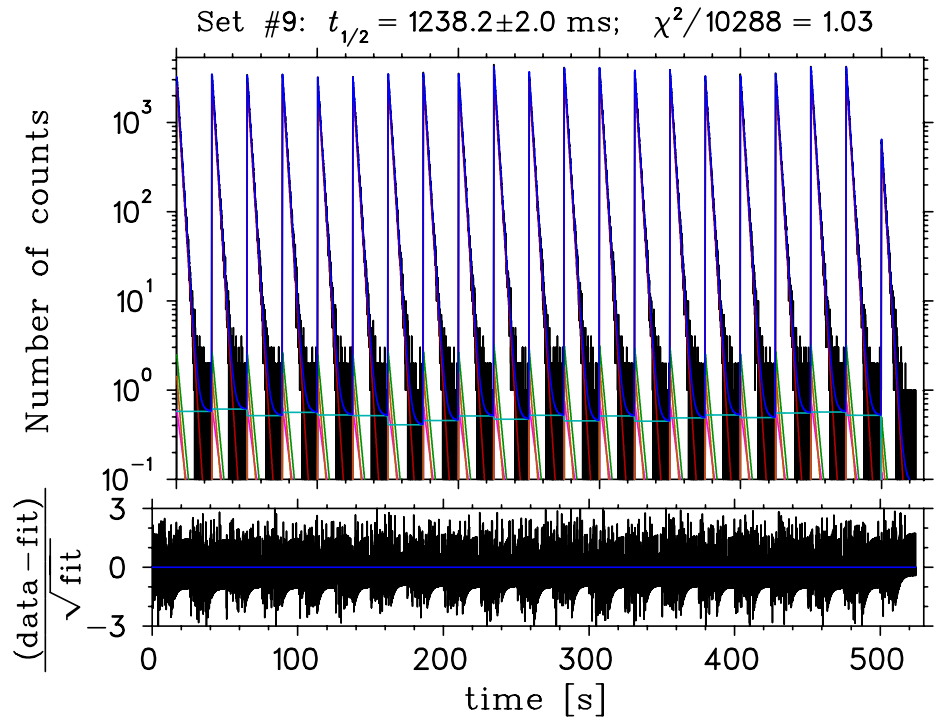
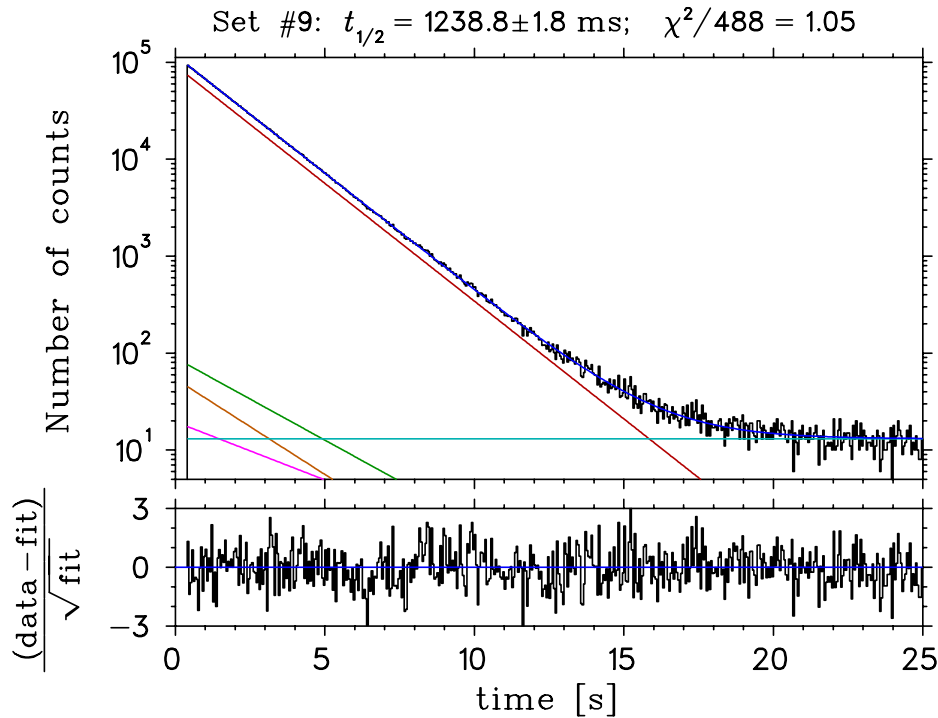
# Measuring the lifetime at the CI

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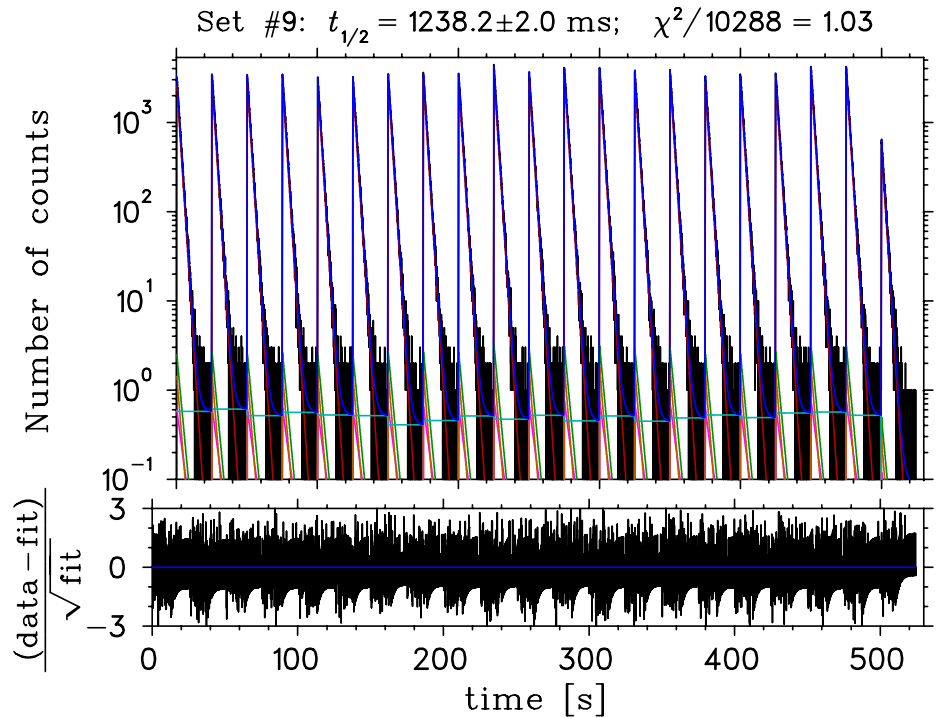
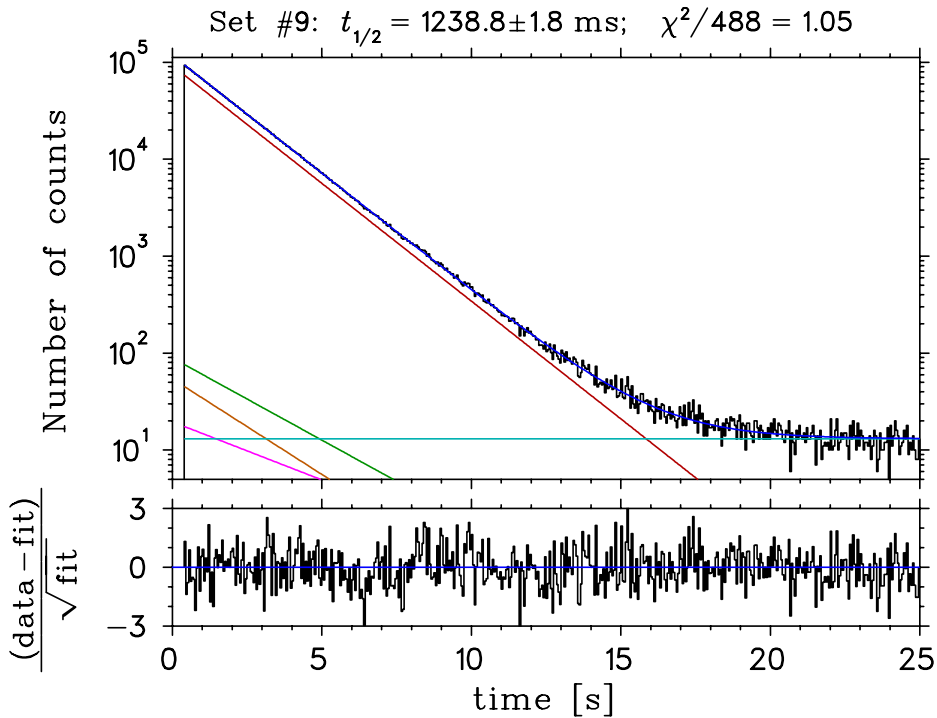
$^{38}\text{Ar} (p, 2n)^{37}\text{K}$



# *Improving the lifetime*



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nearly a  $10\times$  improvement:  $t_{1/2} = 1236.51 \pm 0.47 \pm 0.83$  ms



$$\Rightarrow \Delta \mathcal{F}t = 0.62\% \longrightarrow 0.18\%$$

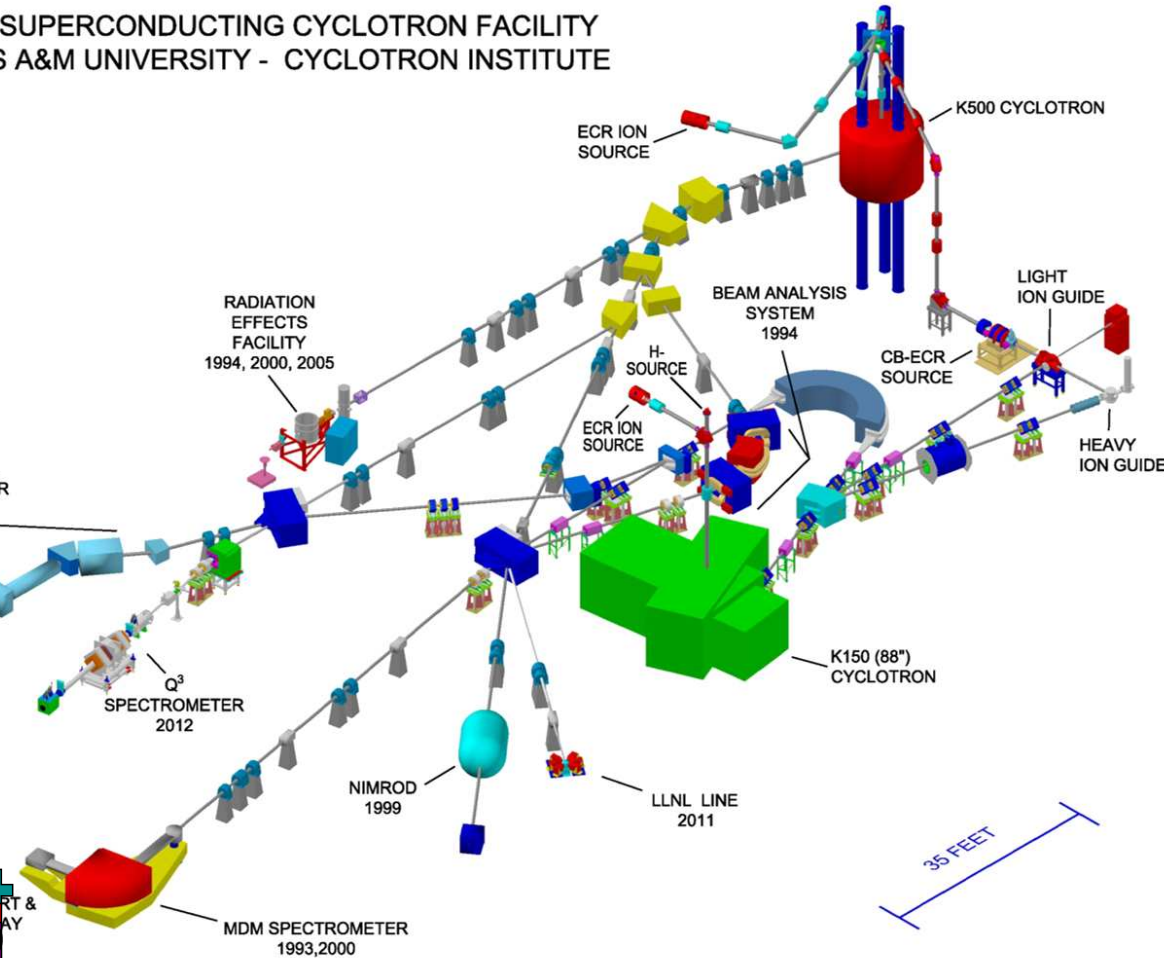
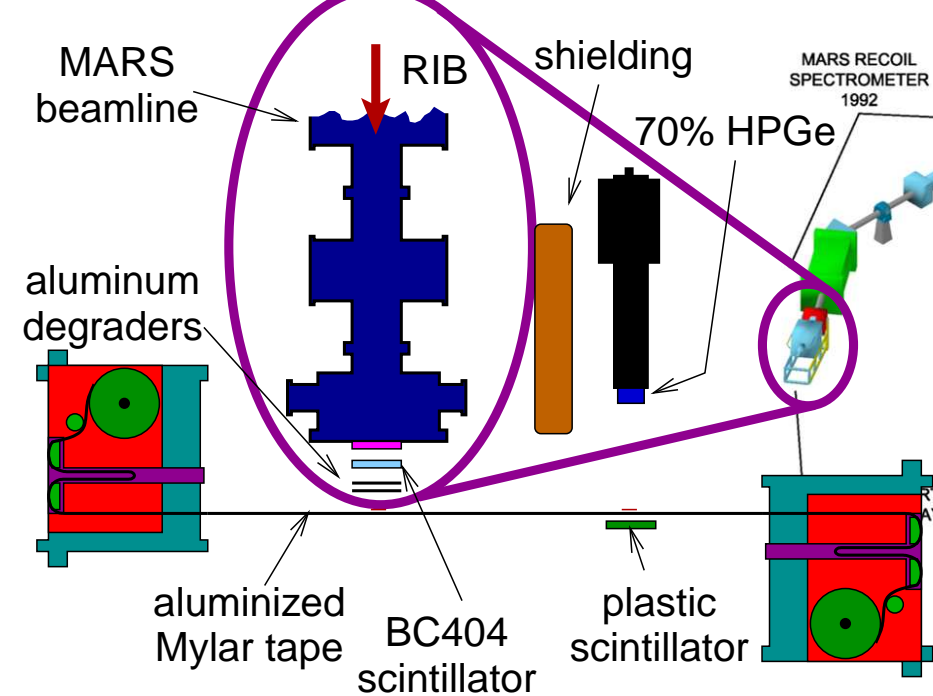
$$\text{and } \Delta \rho = 1.2\% \longrightarrow 0.4\%$$

P. Shidling *et al.*, in preparation

# Branching ratio – going on now!

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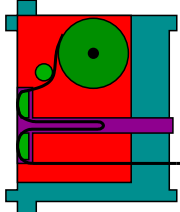
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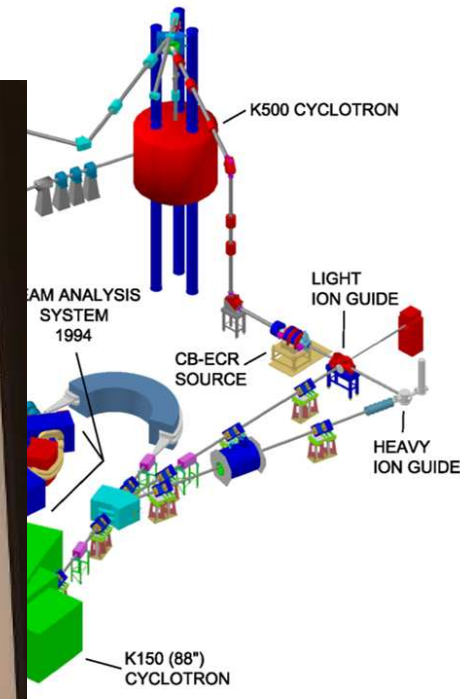
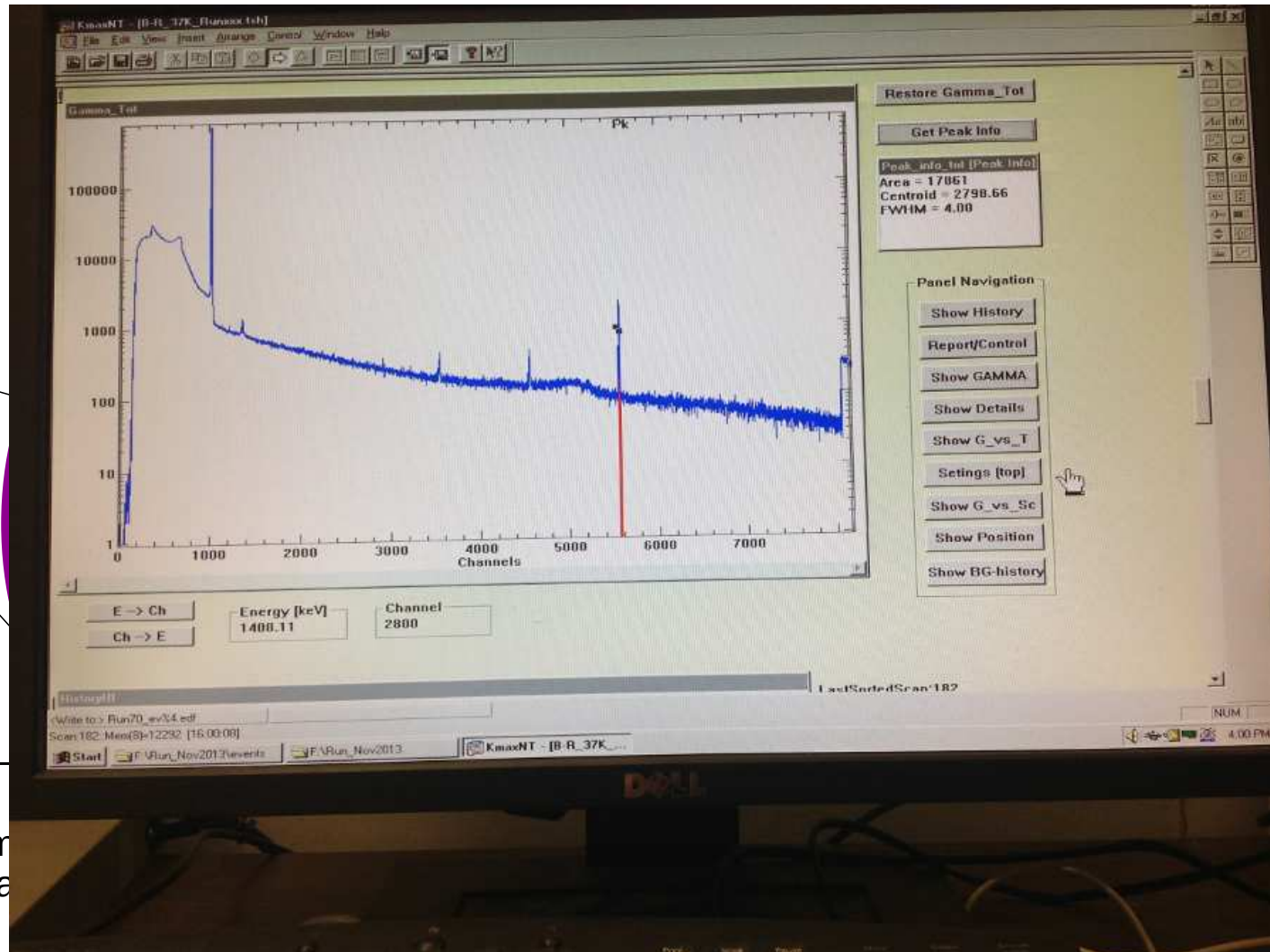
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MARS  
beamline

aluminum  
degraders



alum  
Mylar



# Angular distribution of a $\frac{3}{2}^+ \rightarrow \frac{3}{2}^+$ decay

$$dW \sim 1 + \textcolor{brown}{a}_{\beta\nu} \frac{\vec{p}_e \cdot \vec{p}_\nu}{E_e E_\nu} + \textcolor{red}{b} \Gamma \frac{m}{E_e} + \frac{\vec{I}}{I} \cdot \left[ \textcolor{blue}{A}_\beta \frac{\vec{p}_e}{E_e} + \textcolor{violet}{B}_\nu \frac{\vec{p}_\nu}{E_\nu} + \textcolor{red}{D} \frac{\vec{p}_e \times \vec{p}_\nu}{E_e E_\nu} \right]$$

| Correlation                     | SM prediction                              |
|---------------------------------|--------------------------------------------|
| $\beta - \nu$ correlation:      | $a_{\beta\nu} = 0.6580(61)$                |
| Fierz interference parameter:   | $b = 0$ (sensitive to scalars and tensors) |
| $\beta$ asymmetry:              | $A_\beta = -0.5739(21)$                    |
| $\nu$ asymmetry:                | $B_\nu = -0.7791(58)$                      |
| Time-violating $D$ coefficient: | $D = 0$ (sensitive to imaginary couplings) |

Precision measurements of these correlations to  $\lesssim 0.1\%$  complement collider experiments and test the SM

see Profumo, Ramsey-Musolf and Tulin, PRD **75** (2007)  
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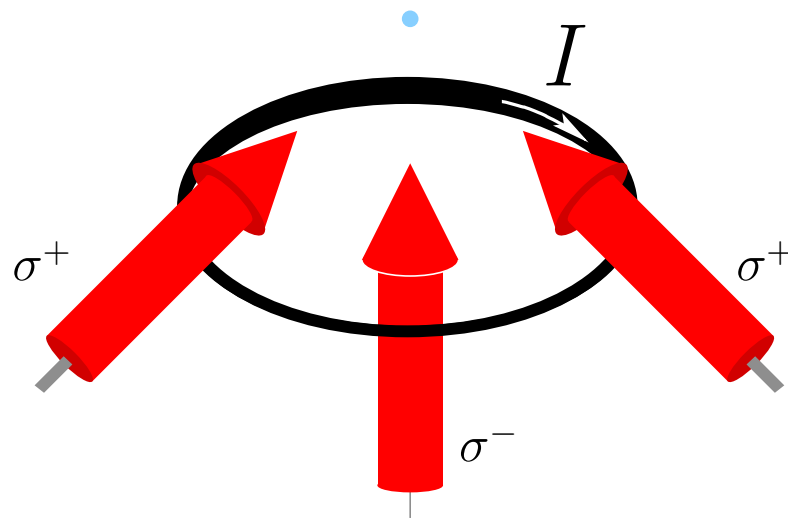
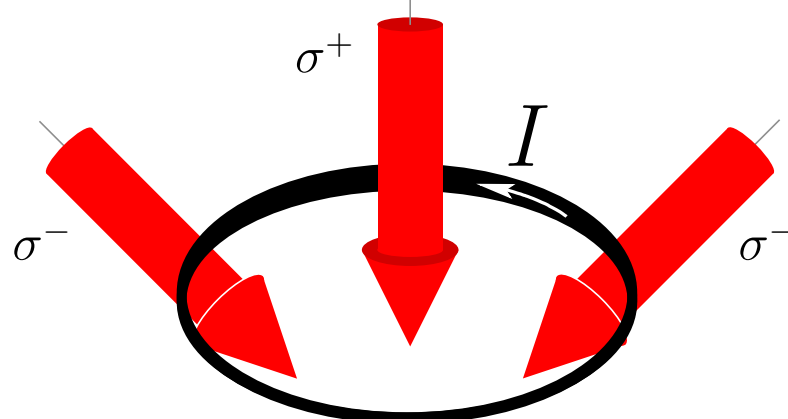
Atomic methods have opened up a new vista in precision work and provide the ability to push  $\beta$  decay measurements to  $\lesssim 0.1\%$

- laser-cooling and trapping (magneto-optical traps)
- sub-level state manipulation (optical pumping)
- characterization/diagnostics (photoionization)

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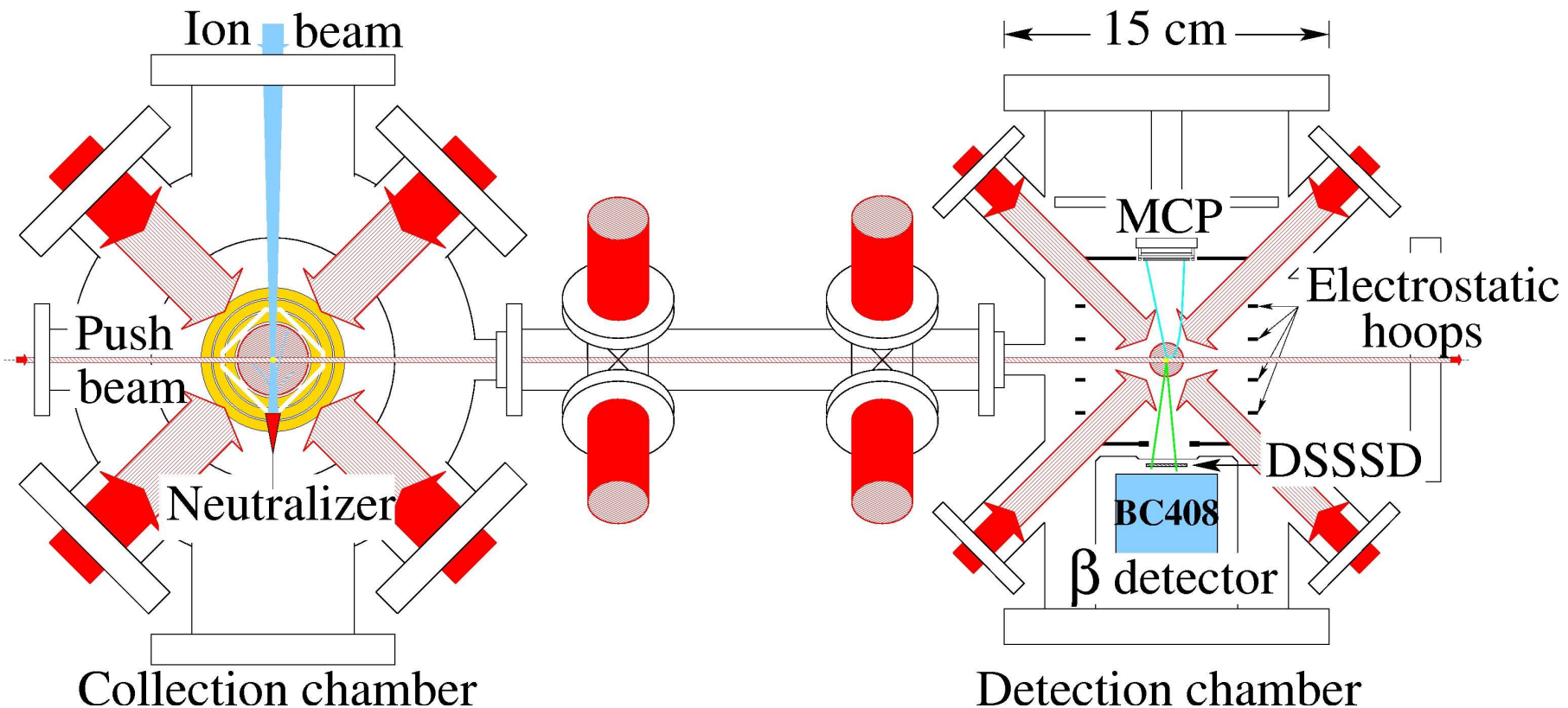
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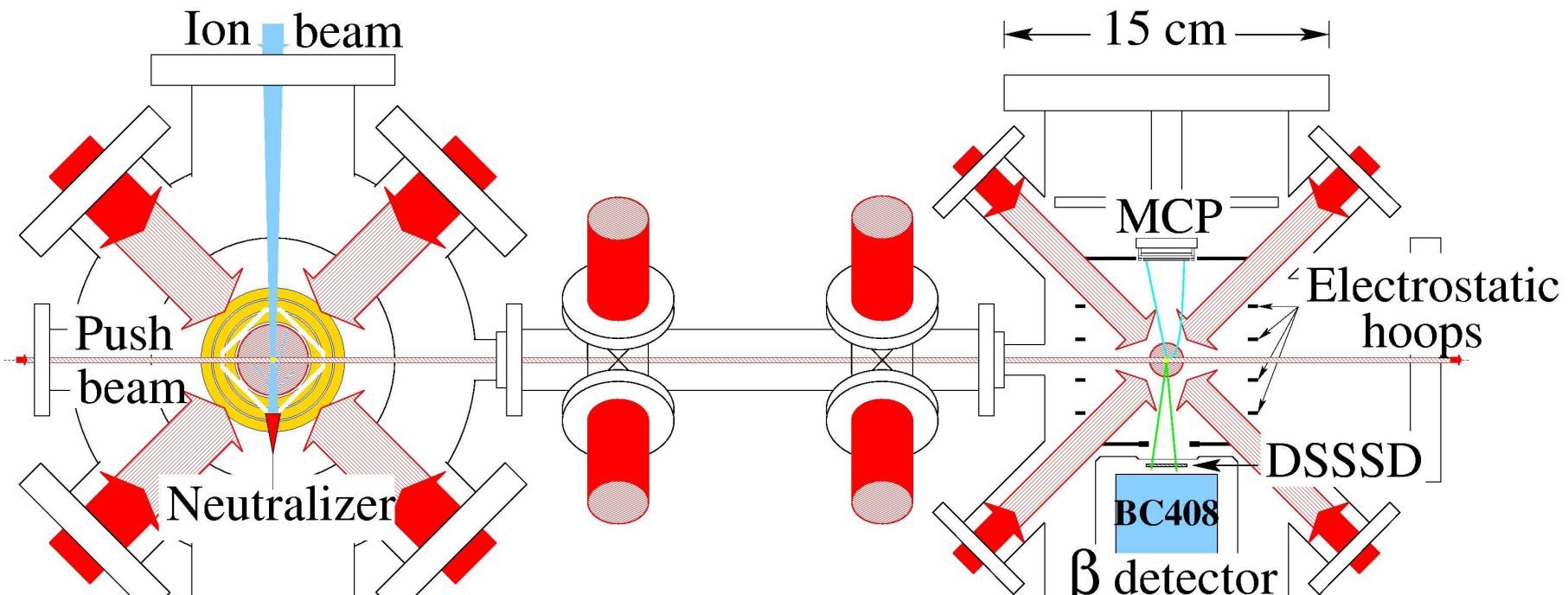
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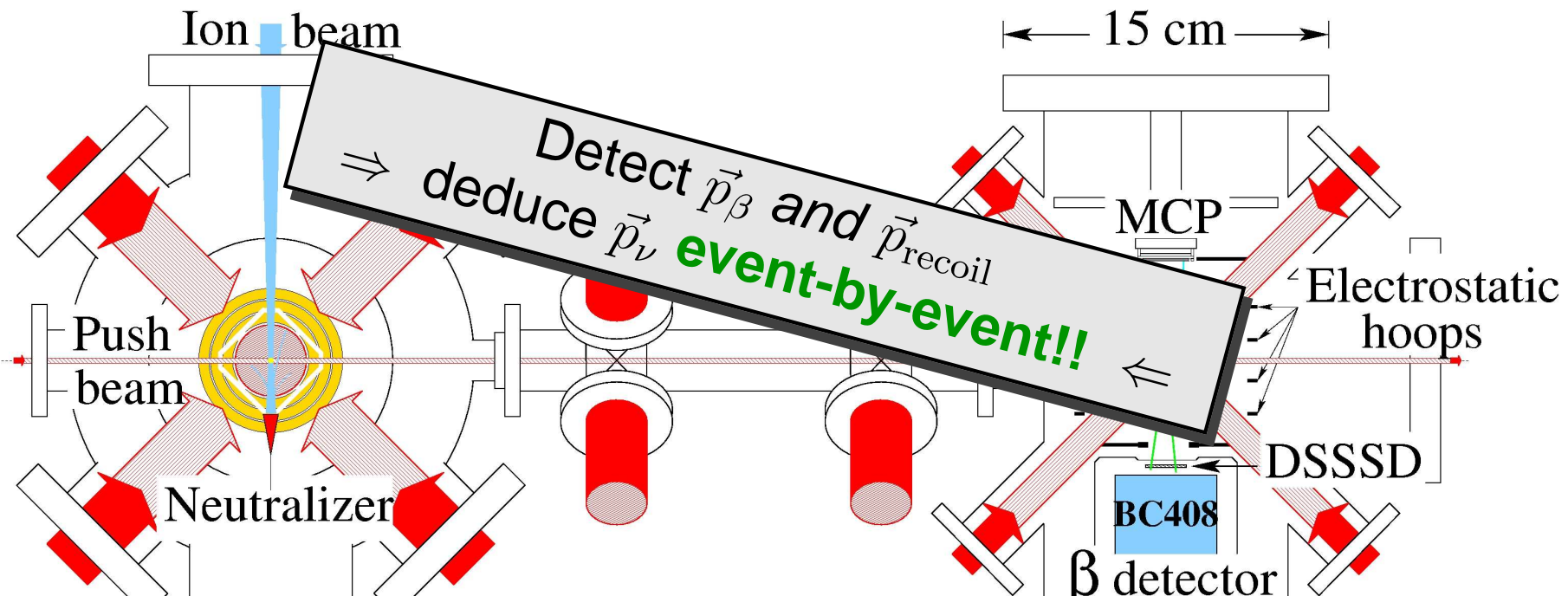


Traps provide a **backing-free**, very **cold** ( $\lesssim 1 \text{ mK}$ ), **localized** ( $\sim 1 \text{ mm}^3$ ) source of **isomerically-selective**, **short-lived** radioactive atoms

# *Thank you, AMO physicists!!*

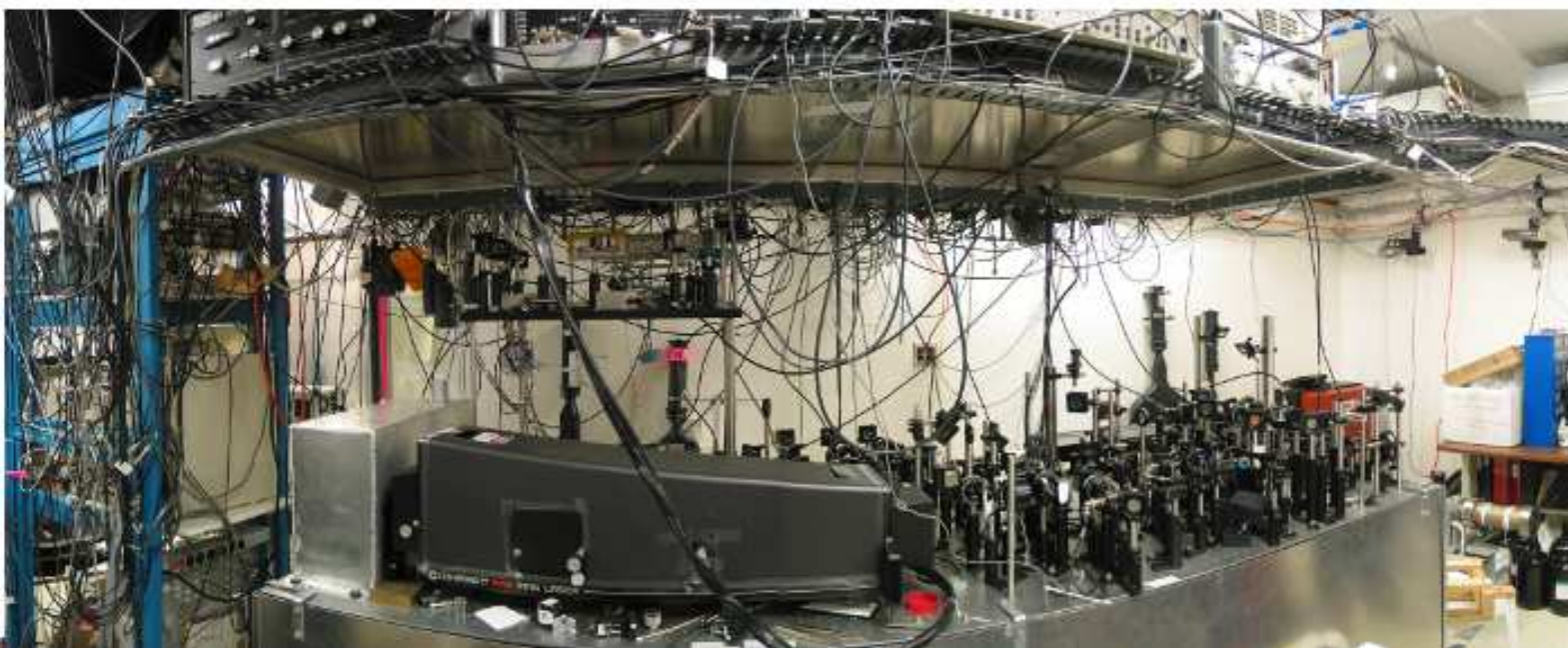
Atomic methods have opened up a new vista in precision work and provide the ability to push  $\beta$  decay measurements to  $\lesssim 0.1\%$

- ➊ laser-cooling and trapping (magneto-optical traps)

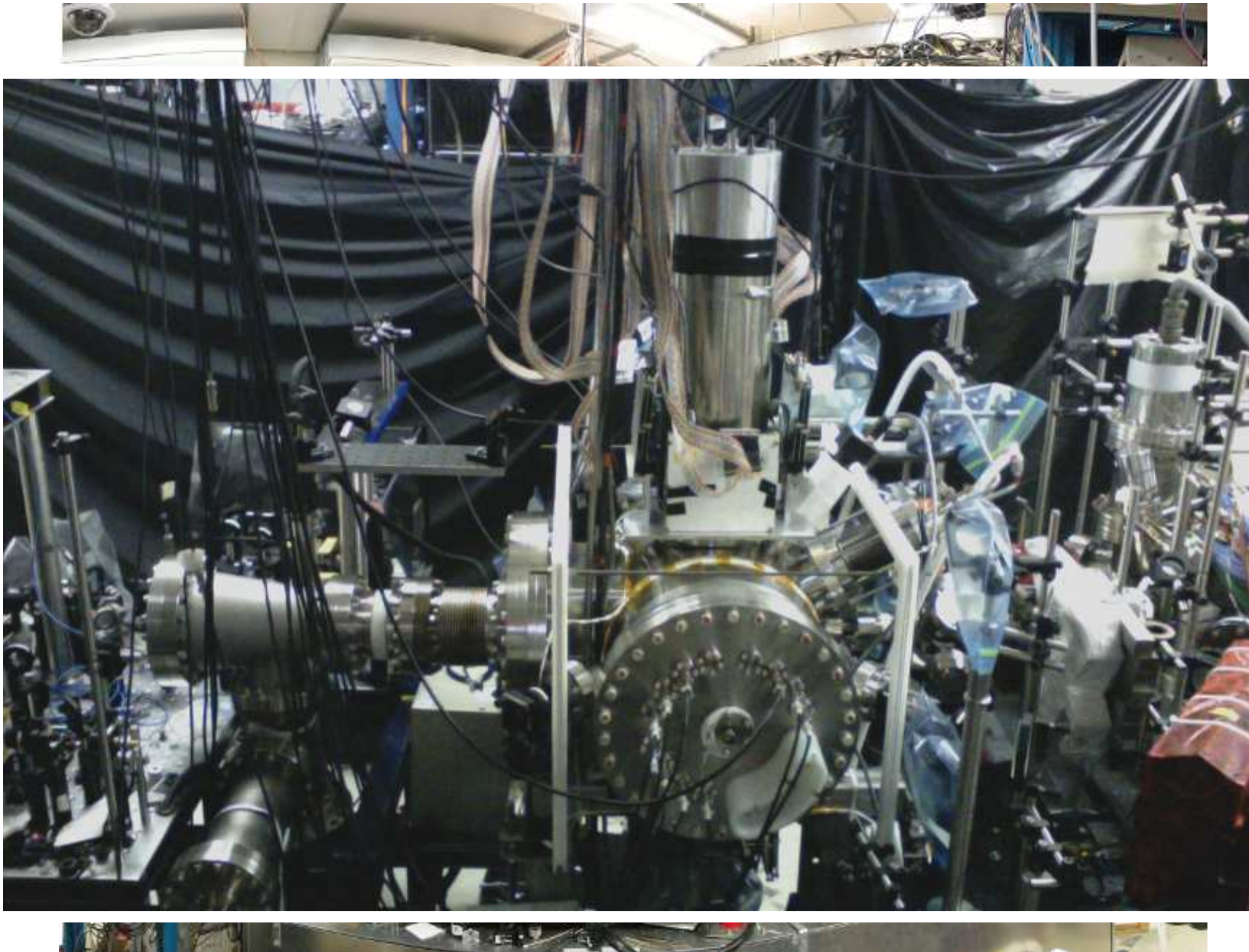


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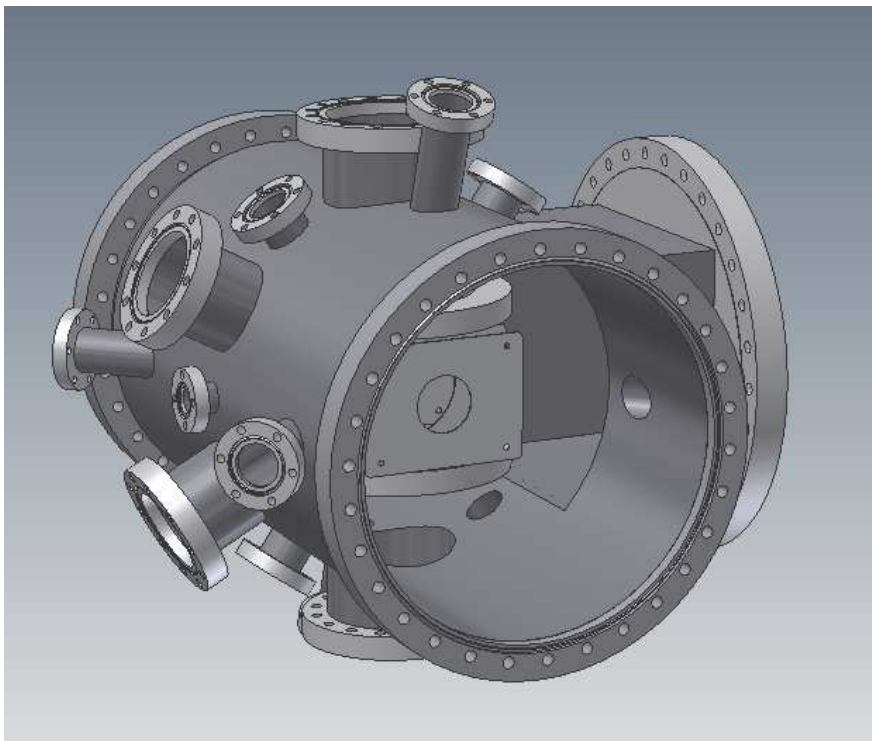
# *The TRINAT lab*



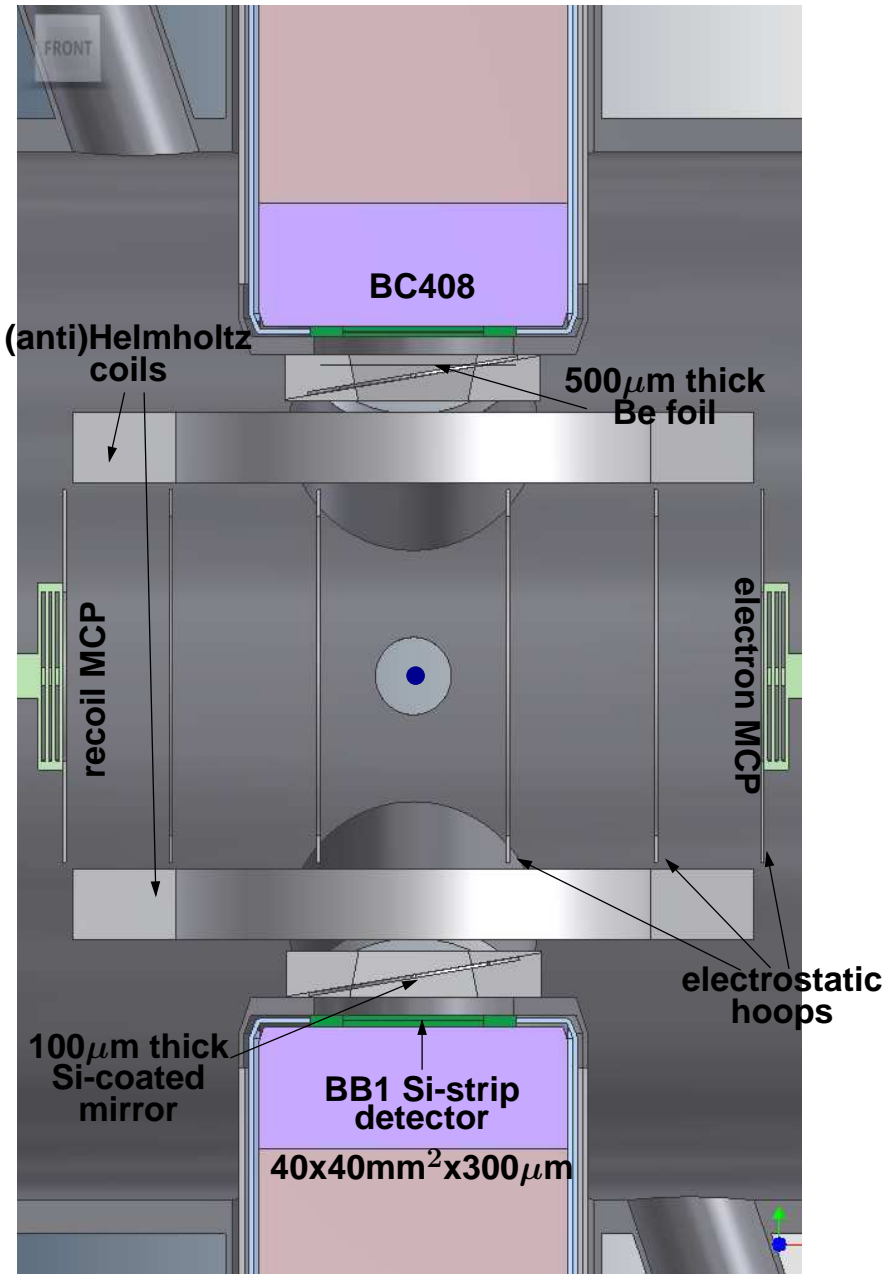
# *The TRINAT lab*



# The new chamber



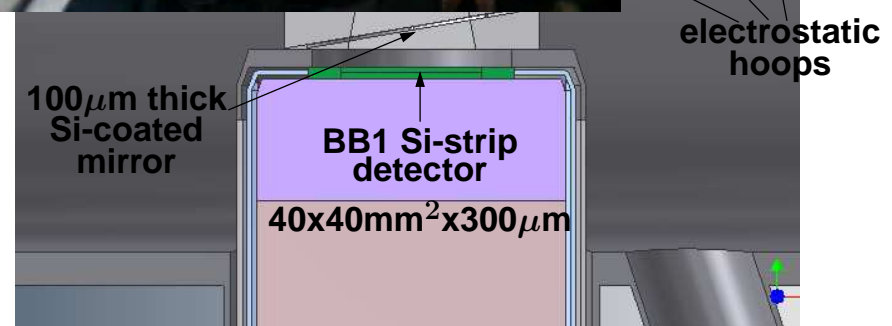
- Shake-off  $e^-$  detection
- Better control of OP beams
- $B_{\text{quad}} \rightarrow B_{\text{OP}}$  quickly: AC-MOT  
(Harvey & Murray, PRL 101 (2008))
- Increased  $\beta$ /recoil solid angles
- Stronger  $E$ -field
- ⋮



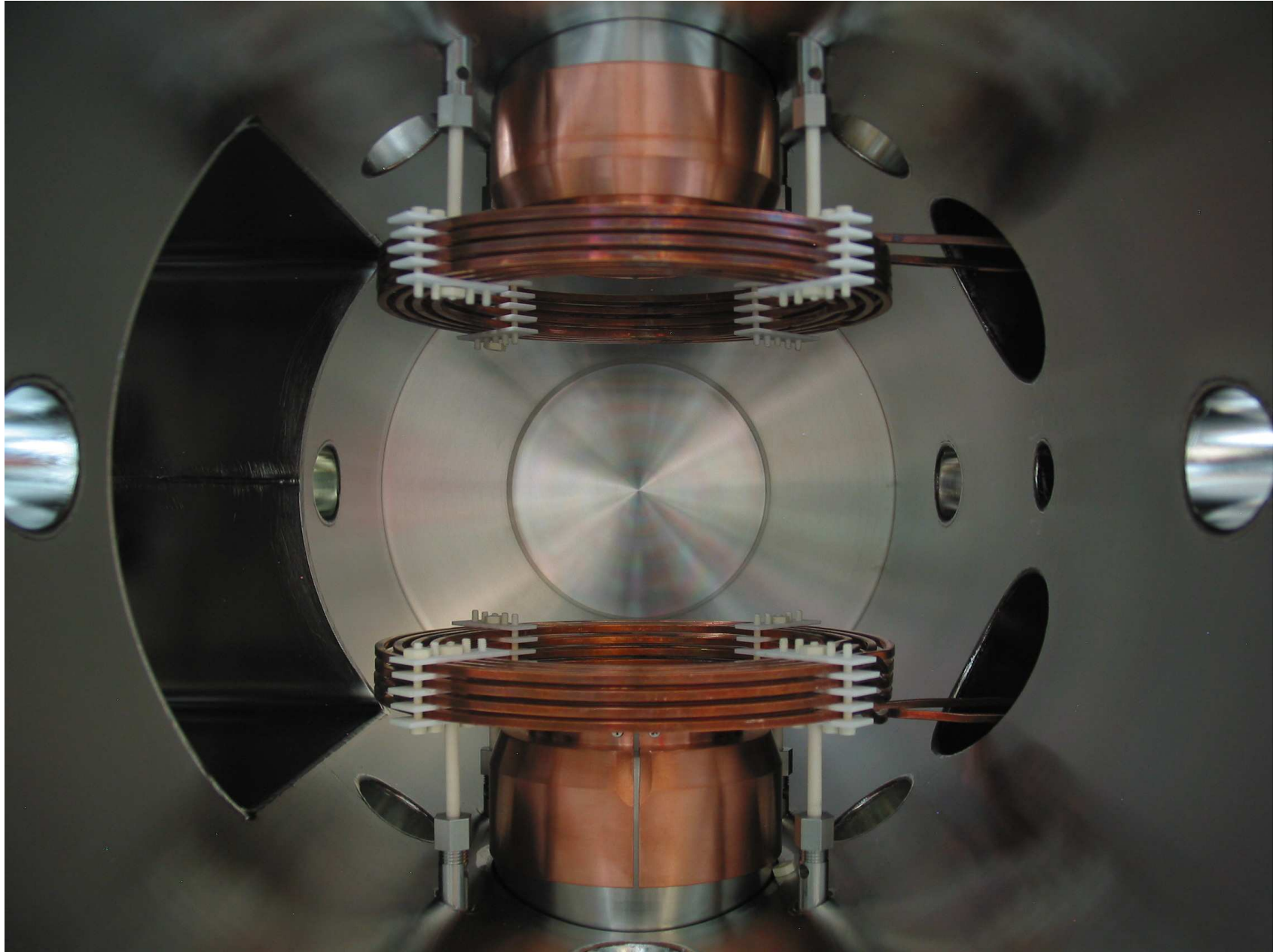
# The new chamber



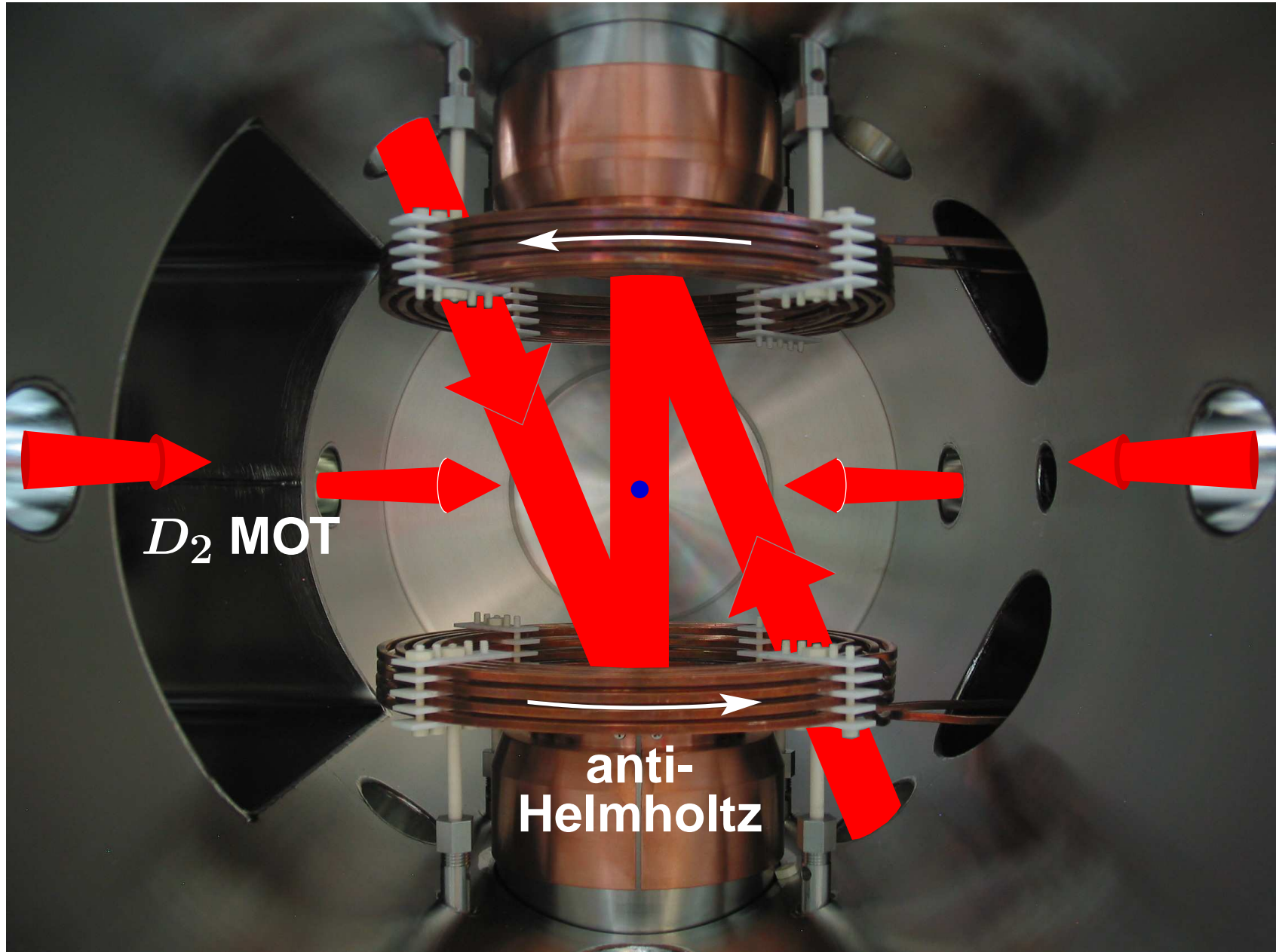
- Shake-off
- Better collimation
- $B_{\text{quad}}$
- (Harvey & Murray, PRL 101 (2008))
- Increased  $\beta$ /recoil solid angles
- Stronger  $E$ -field
- ⋮



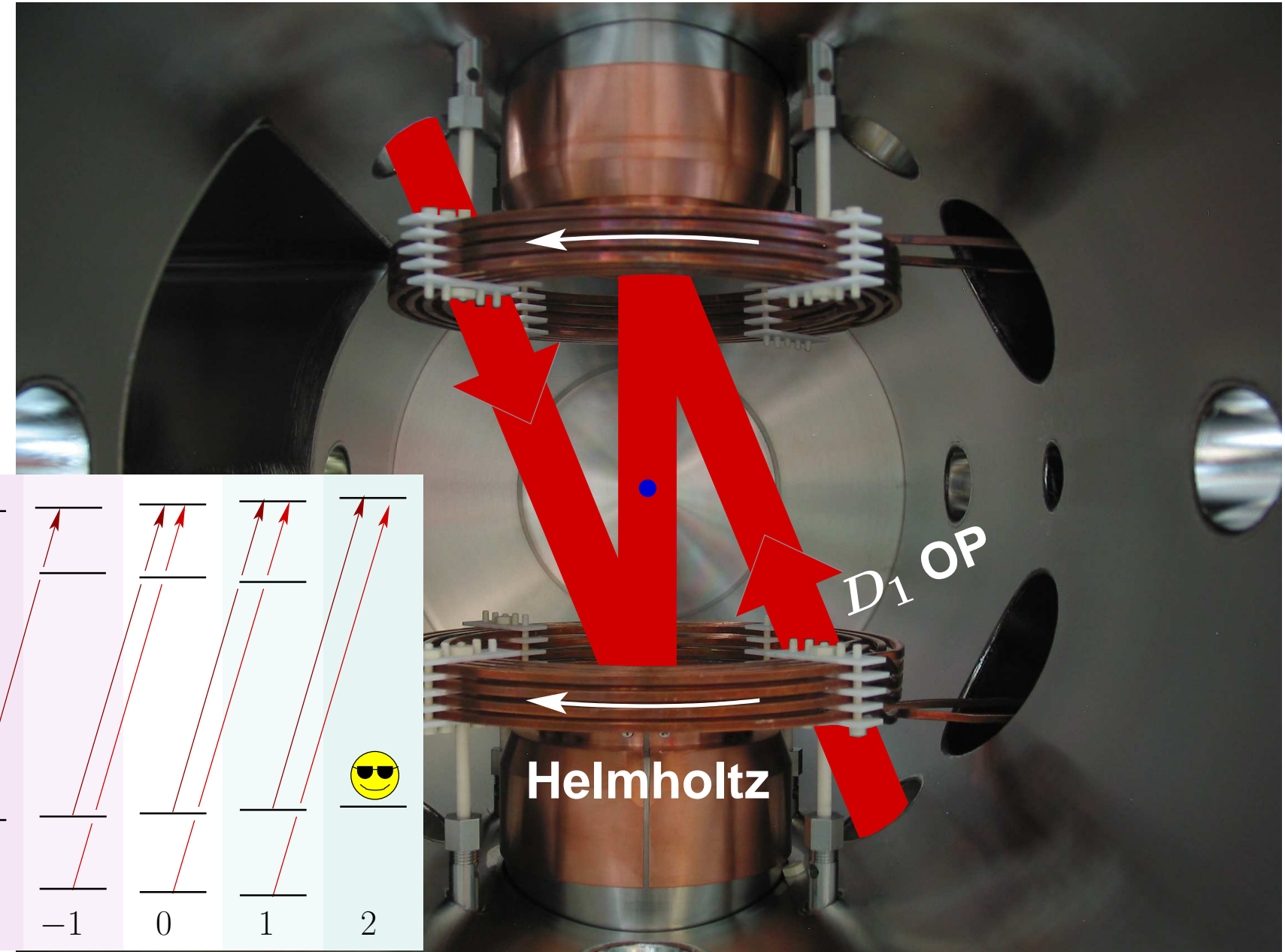
# *Outline of polarized experiment*



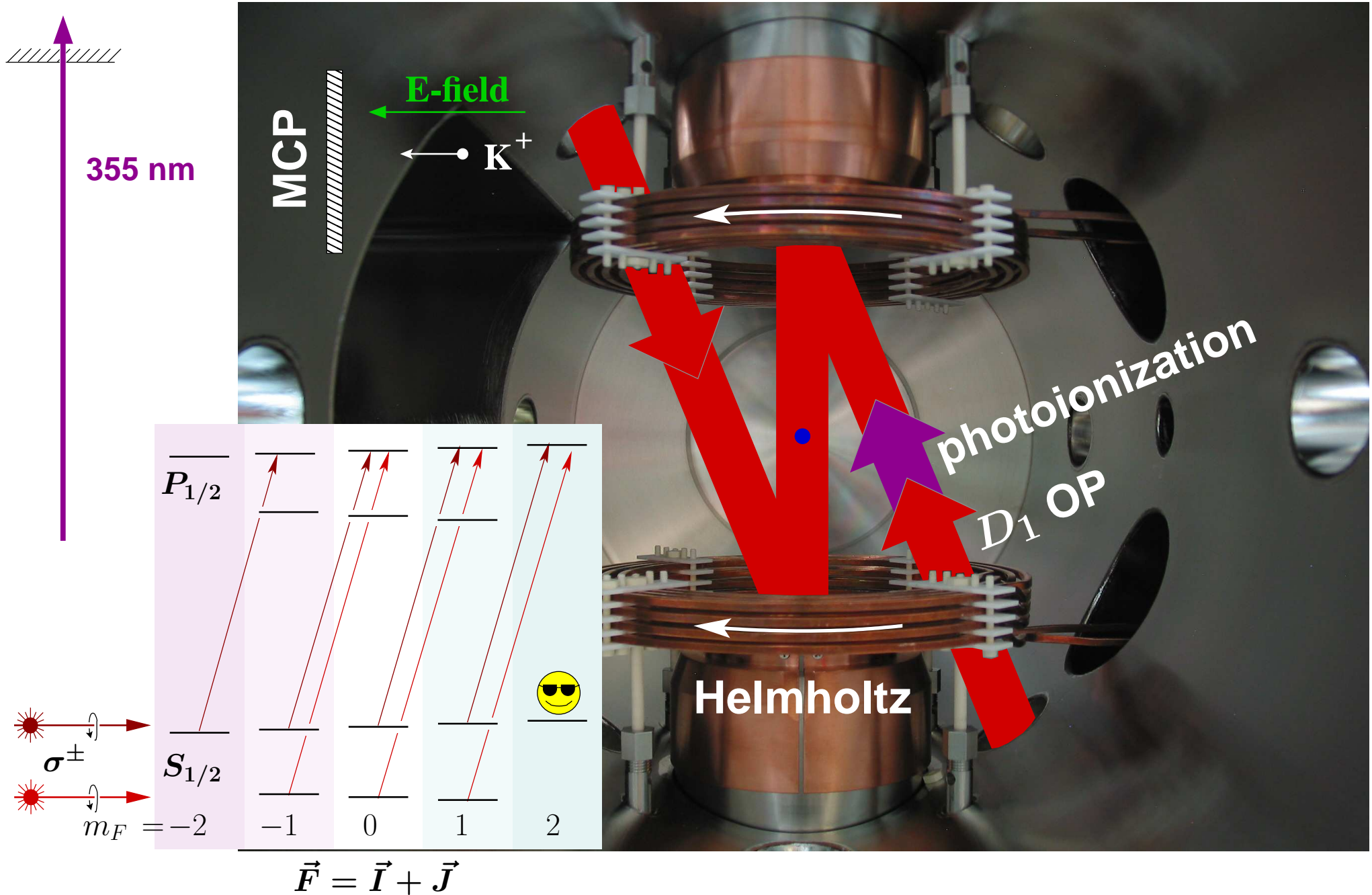
# *Outline of polarized experiment*



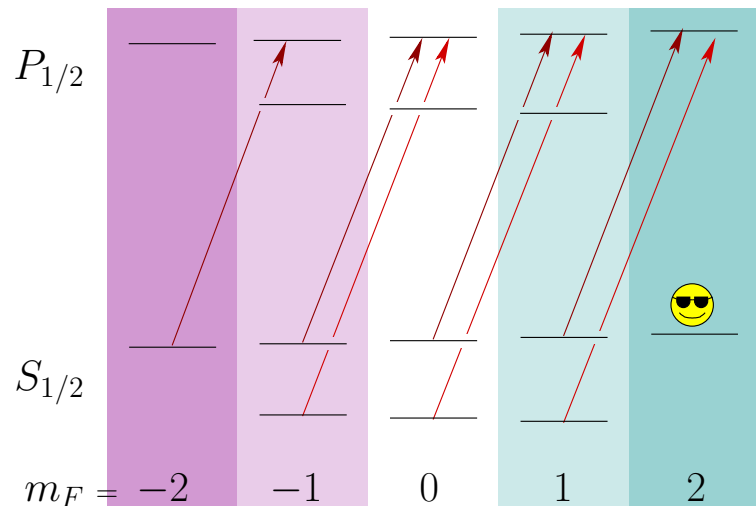
# Outline of polarized experiment



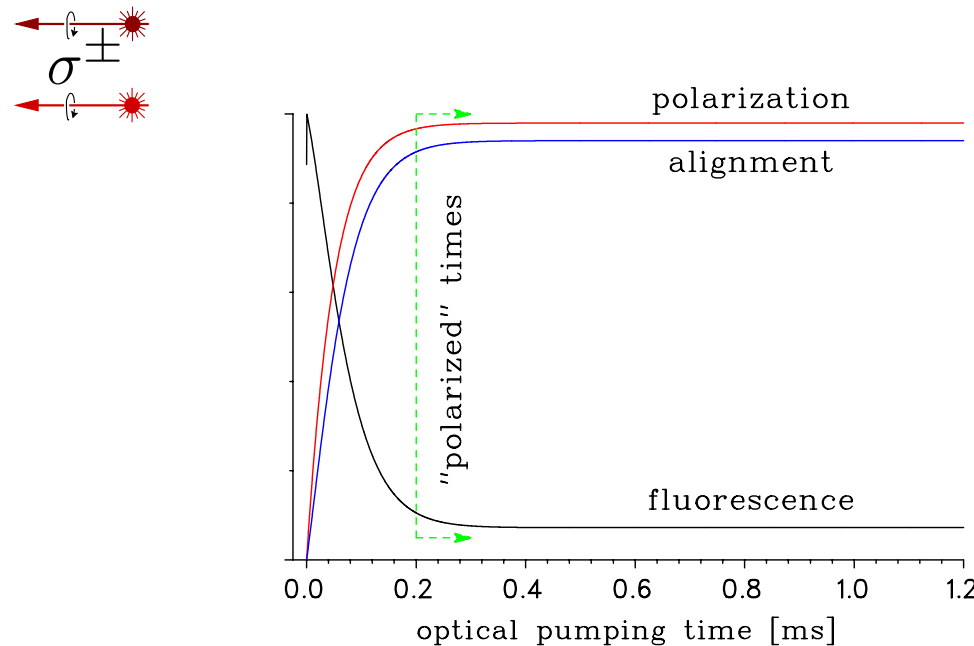
# Outline of polarized experiment



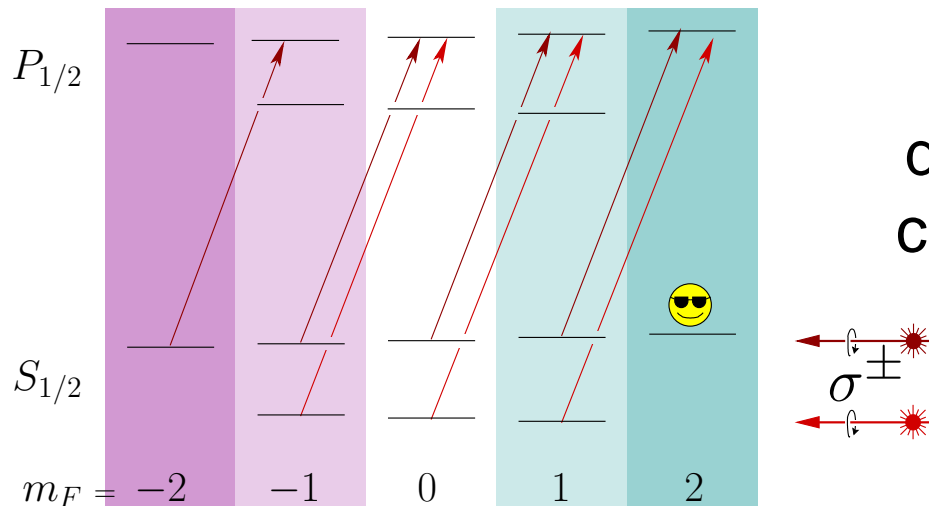
# Atomic measurement of $P$



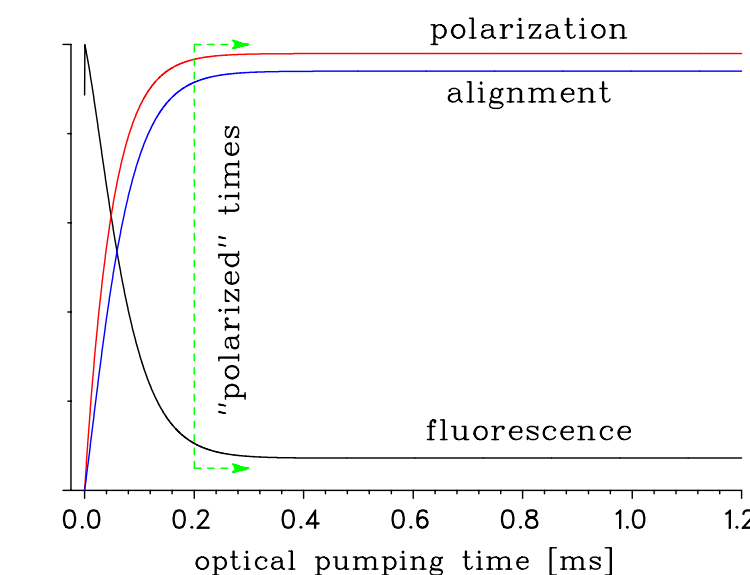
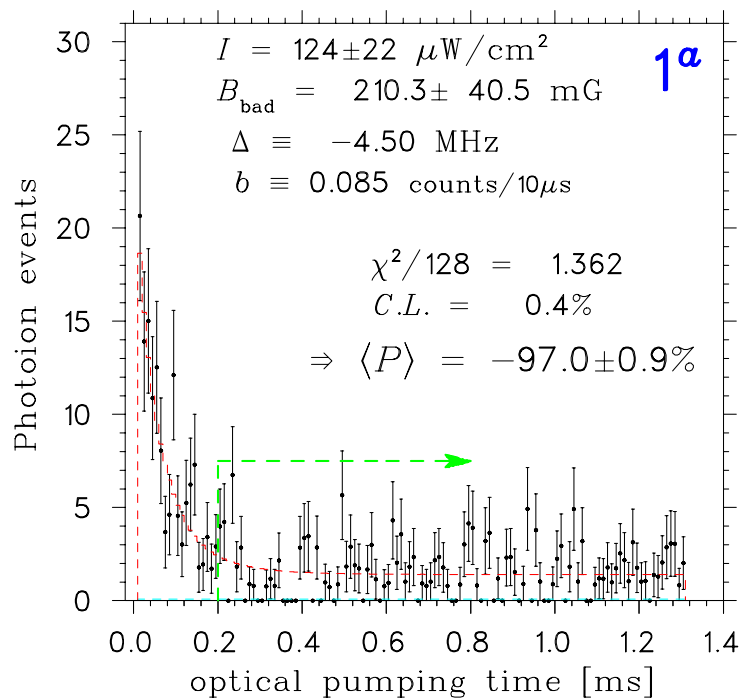
deduce  $P$  based on a model of the excited state populations:



# Atomic measurement of $P$

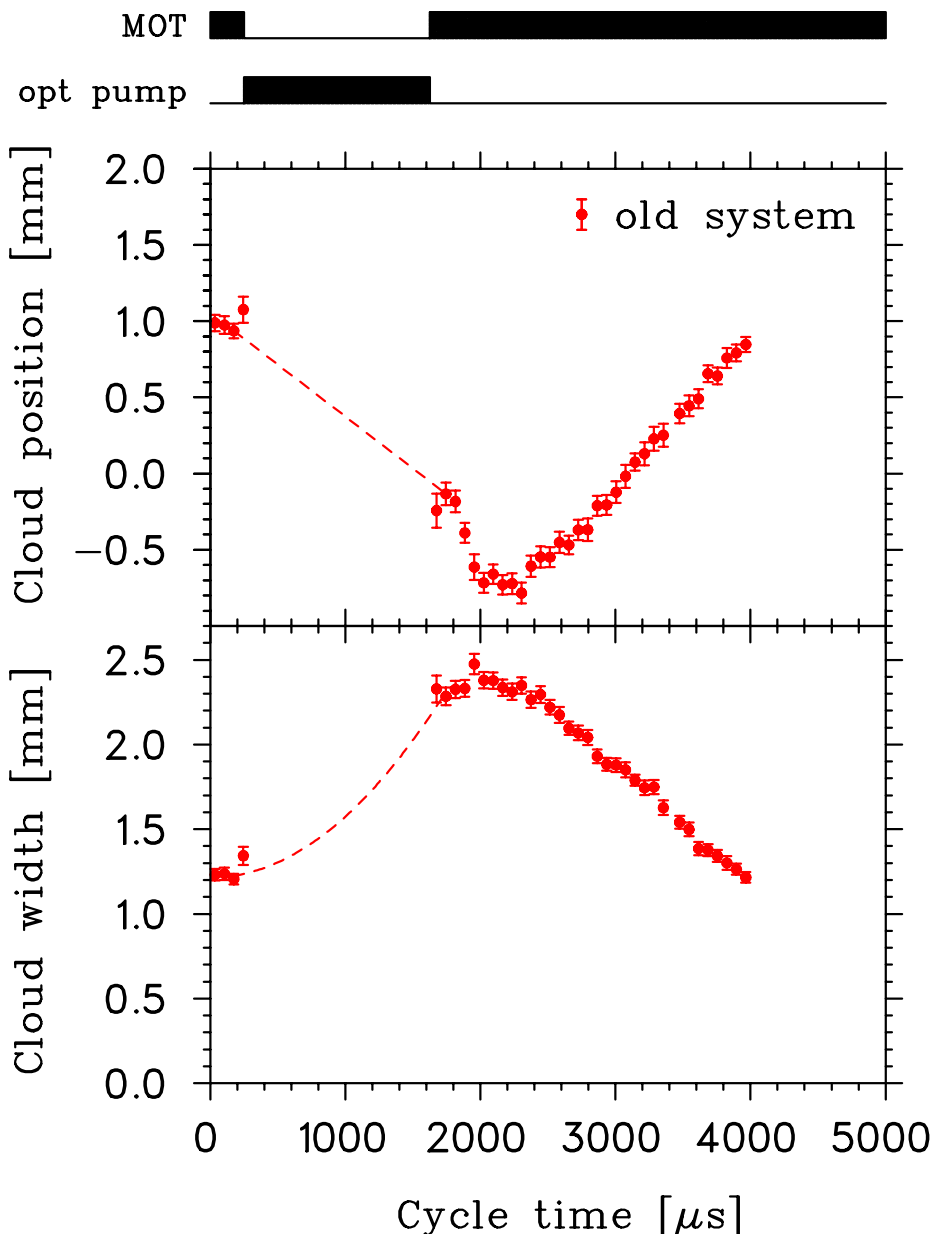


deduce  $P$  based on a model of the excited state populations:



$$\Rightarrow P_{\text{nucl}} = 96.74 \pm 0.53^{+0.19}_{-0.73}$$

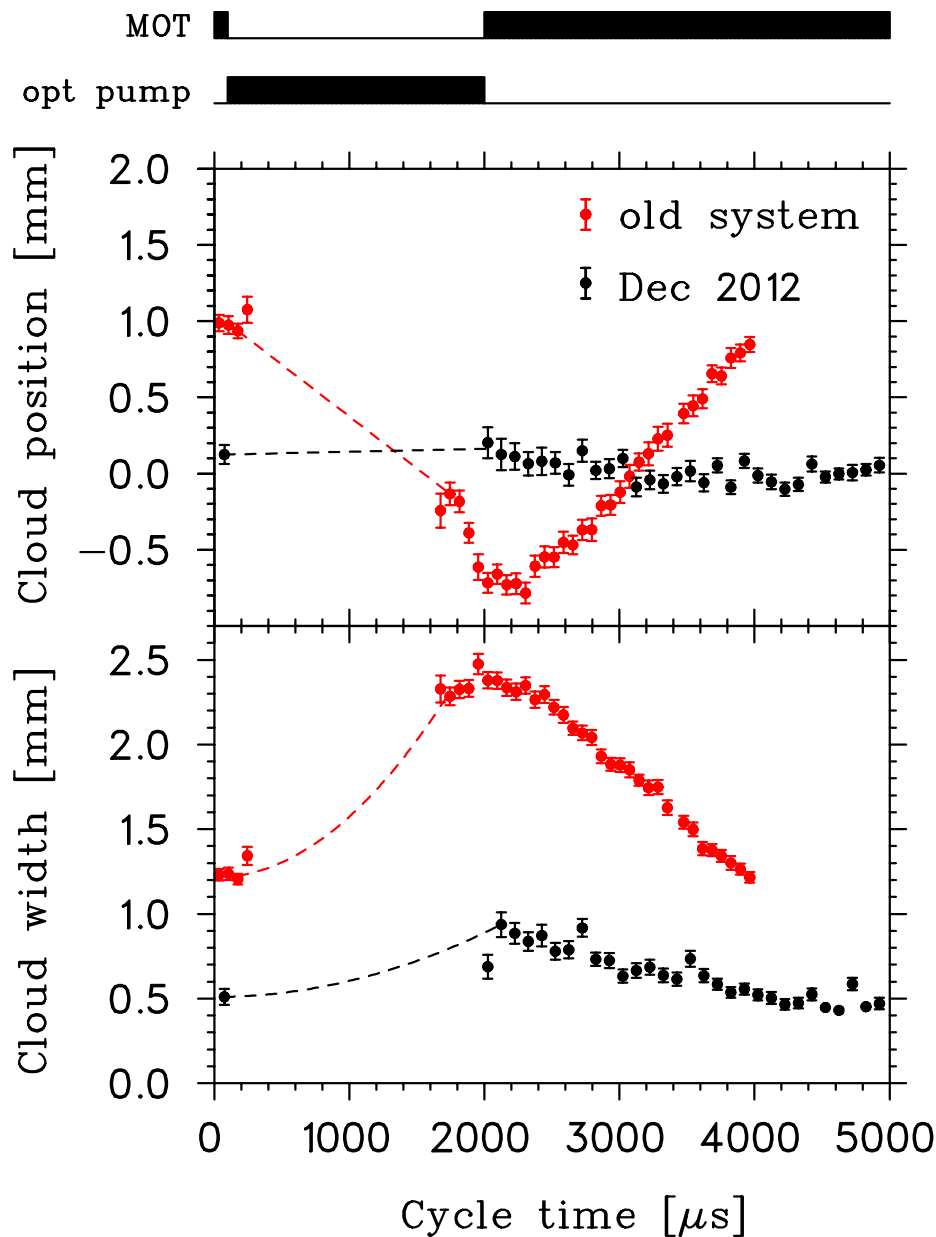
# *The cloud is better controlled now!*



➊ old system:

- retroreflected beams
- kludged “Helmholtz” coils
- eddy currents

# *The cloud is better controlled now!*



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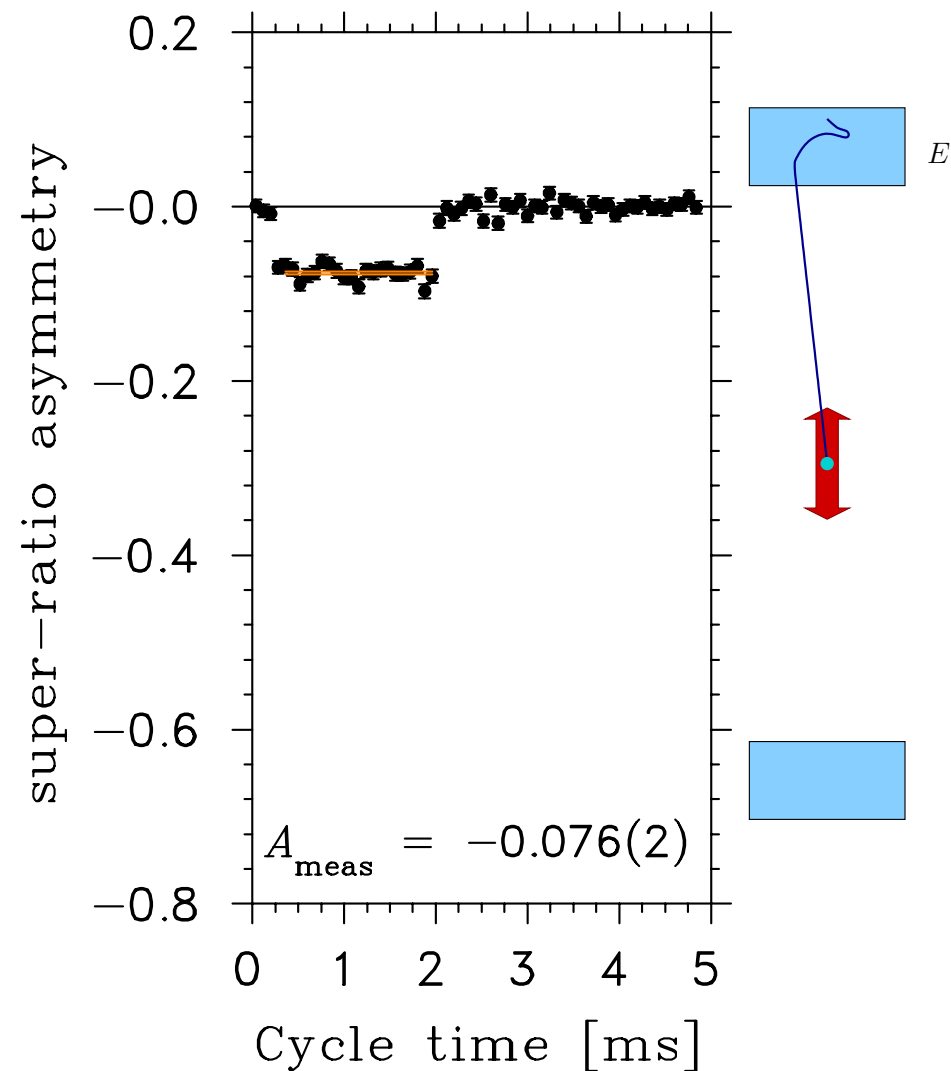
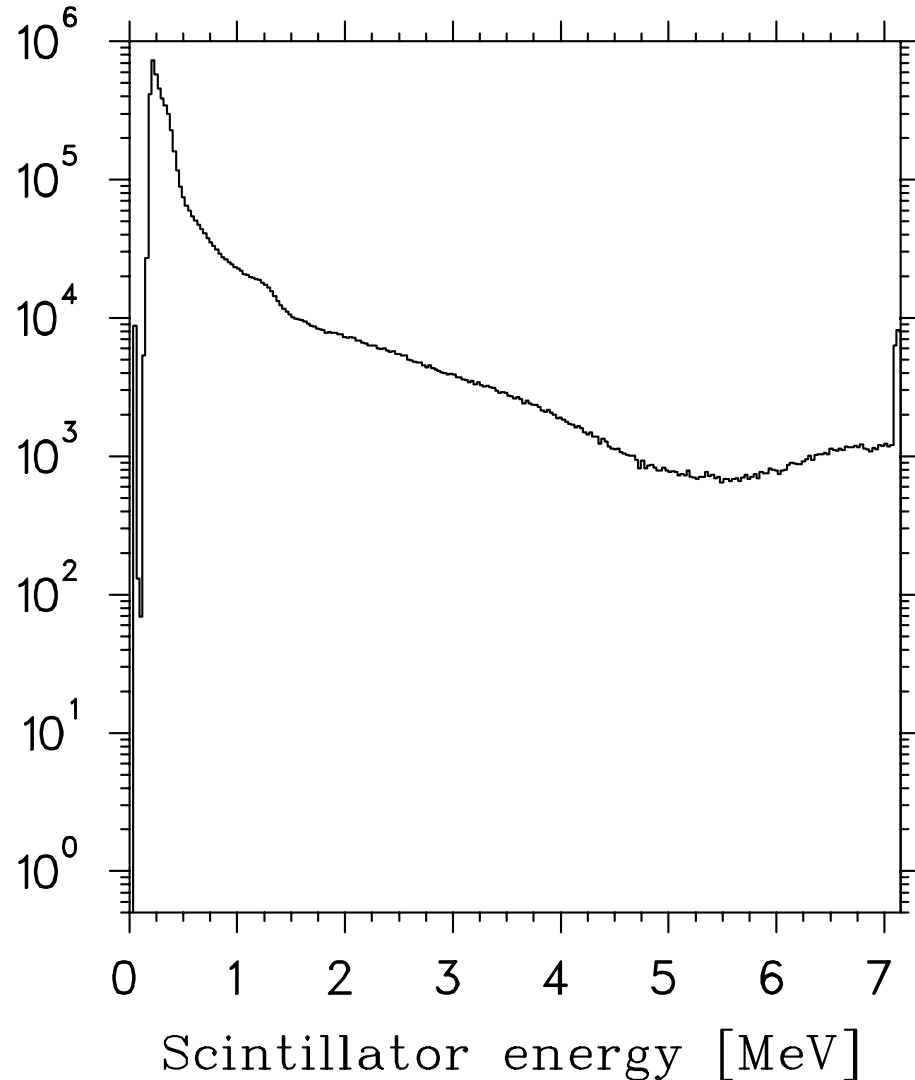
- Dec 2012:

- beams balanced
- anti-Helmholtz  $\rightarrow$  Helmholtz well-defined fields
- ac-MOT  $\Rightarrow$  fast switching and low eddy currents

much more stable!  
lower cloud temperature!

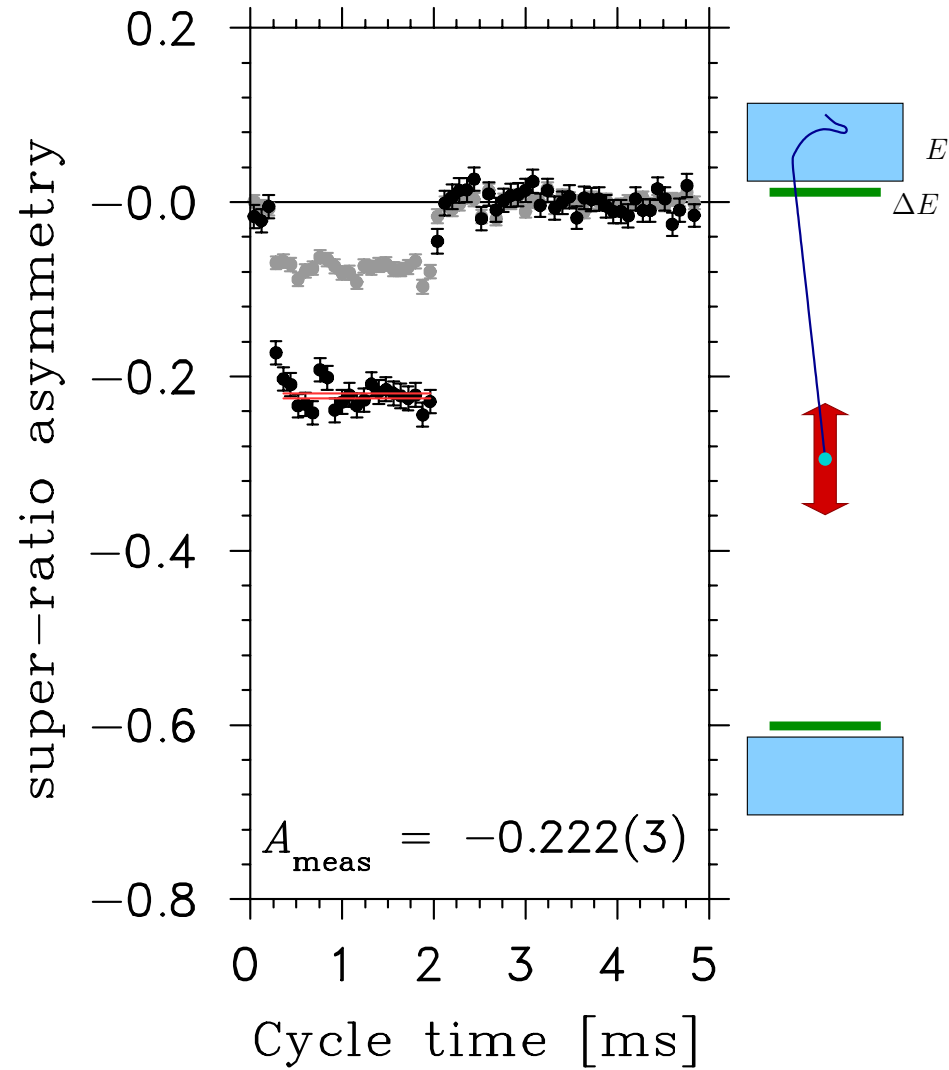
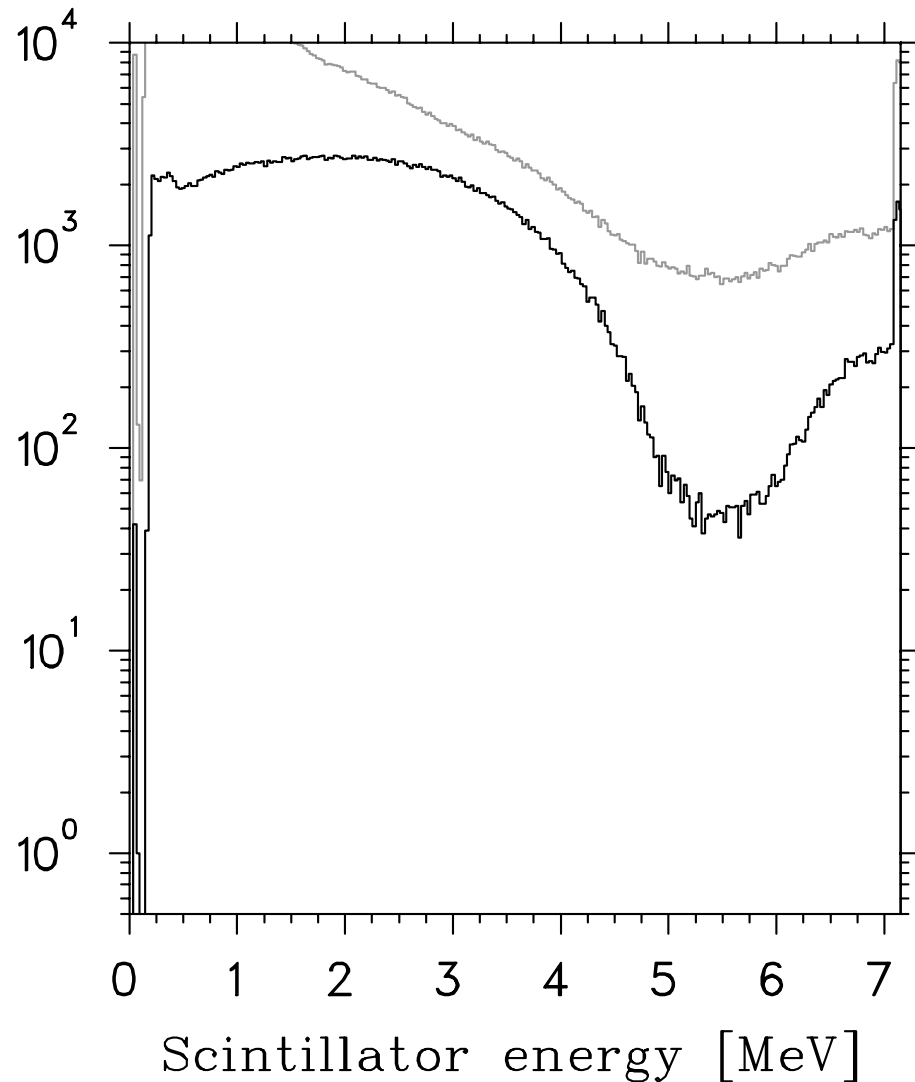
# Scintillator spectra — Fall 2012

Just the raw data; a slight lower-energy cut to get rid of 511s



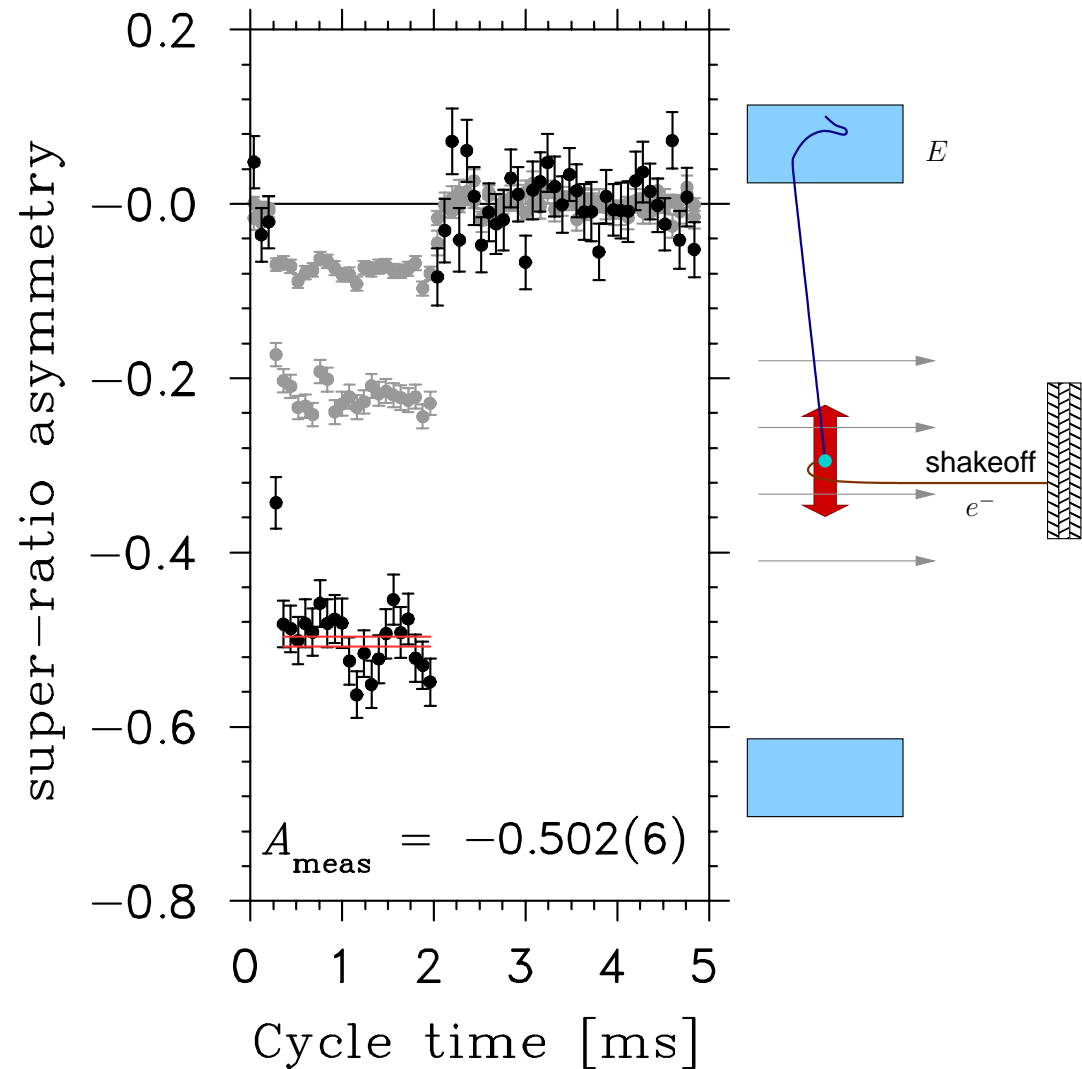
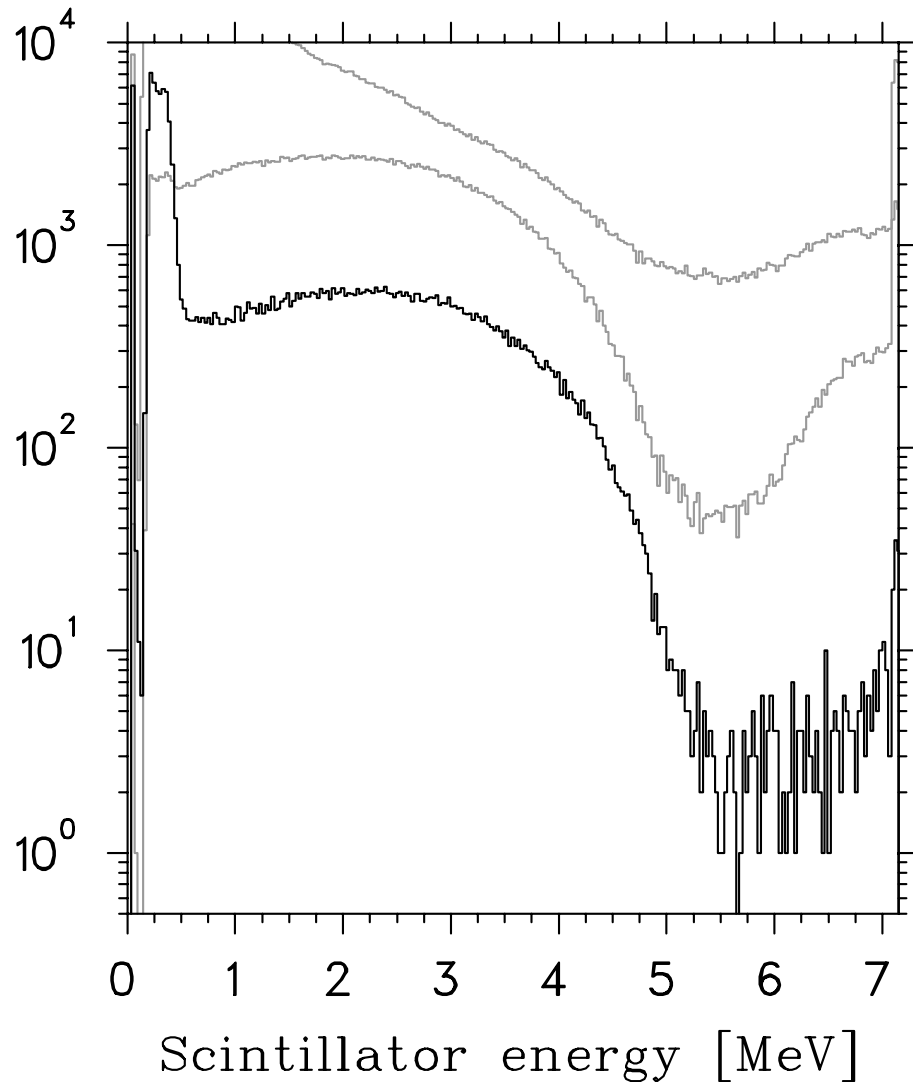
# Scintillator spectra — Fall 2012

Requiring a  $\Delta E$  coincidence  $\Rightarrow$  remove  $\gamma$ s



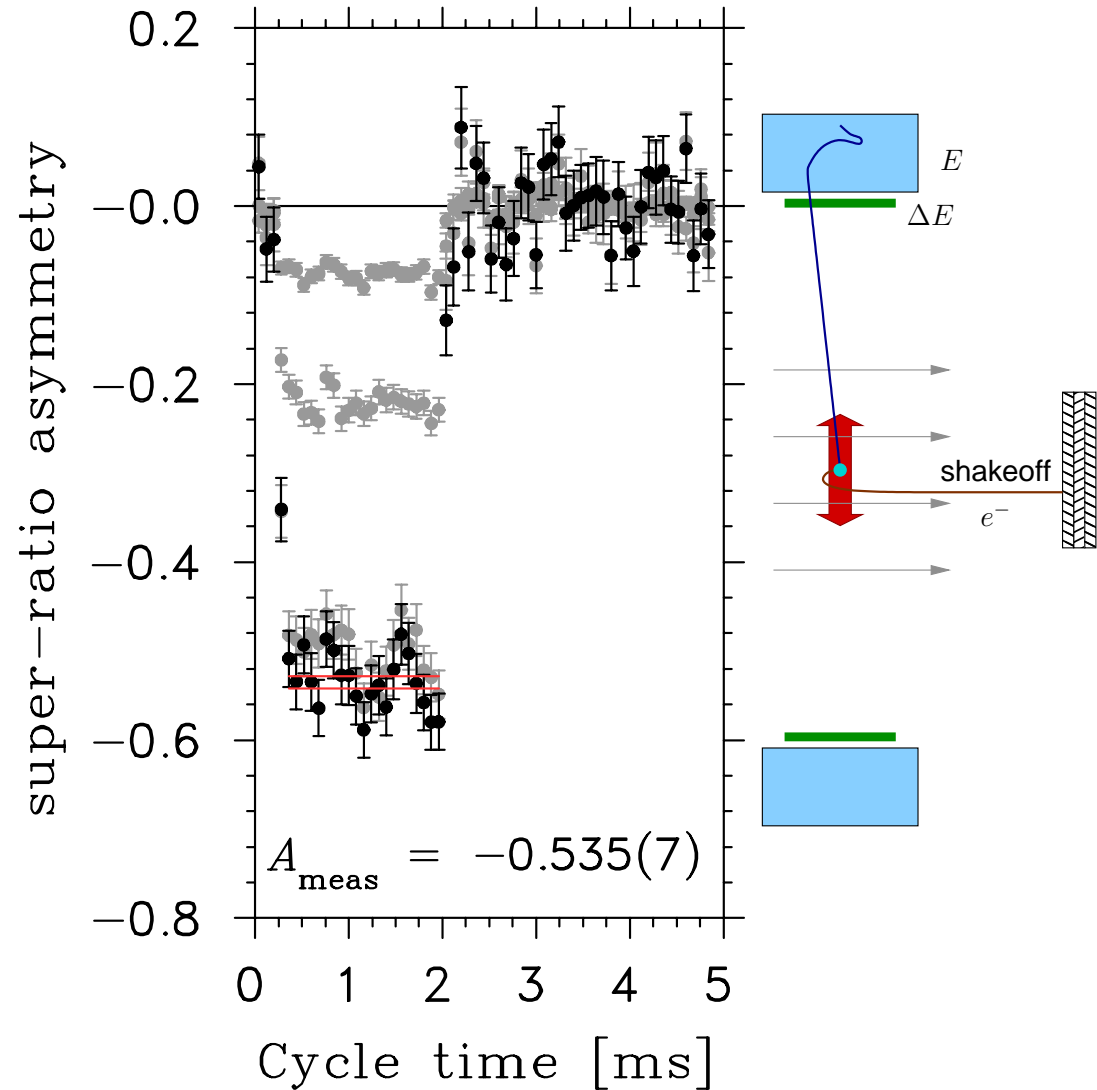
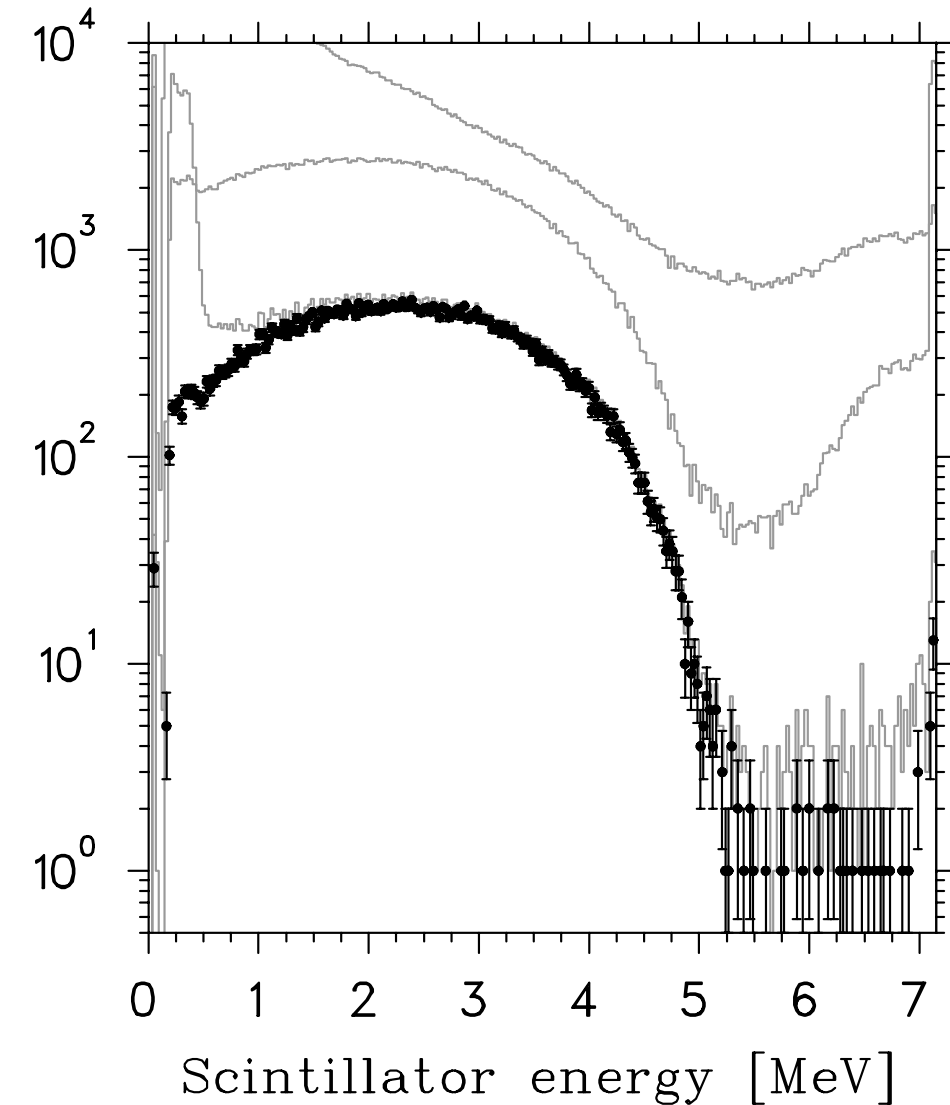
# Scintillator spectra — Fall 2012

Requiring a shake-off  $e^- \Rightarrow$  decay occurred from trap!

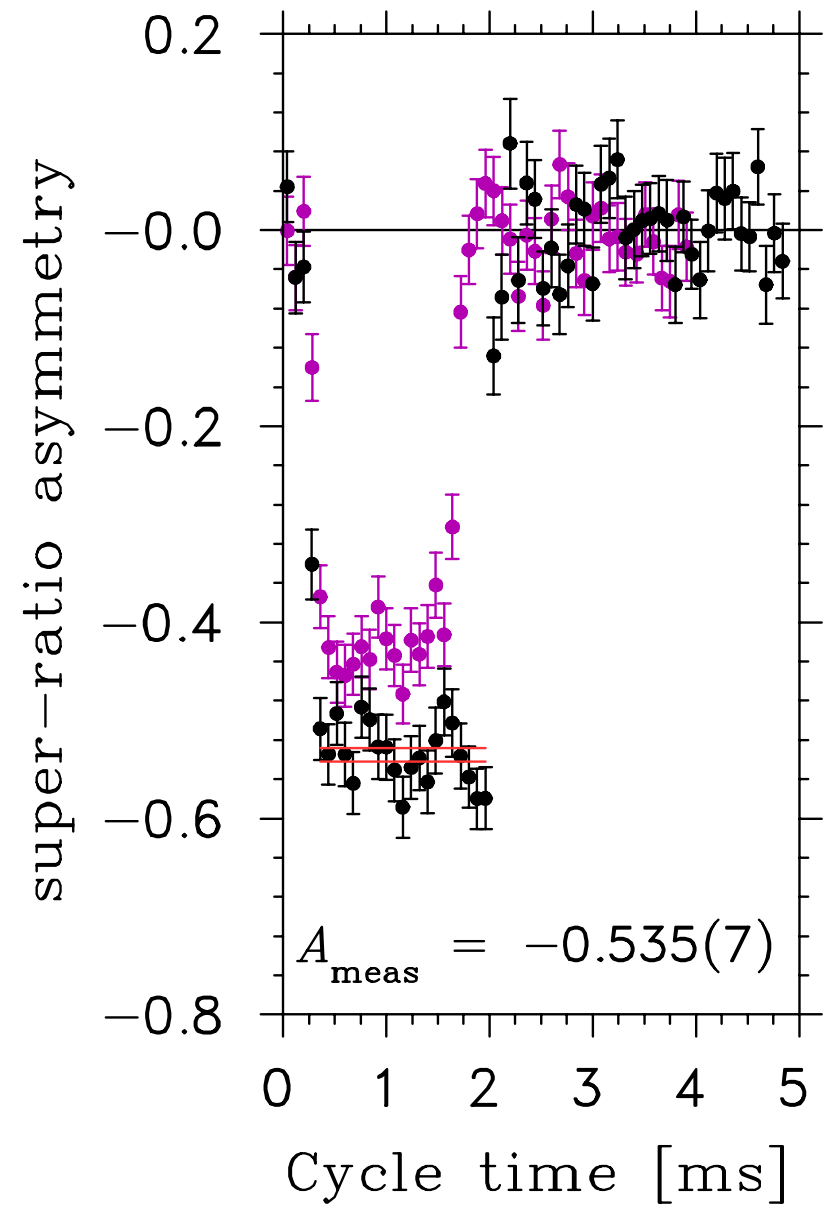
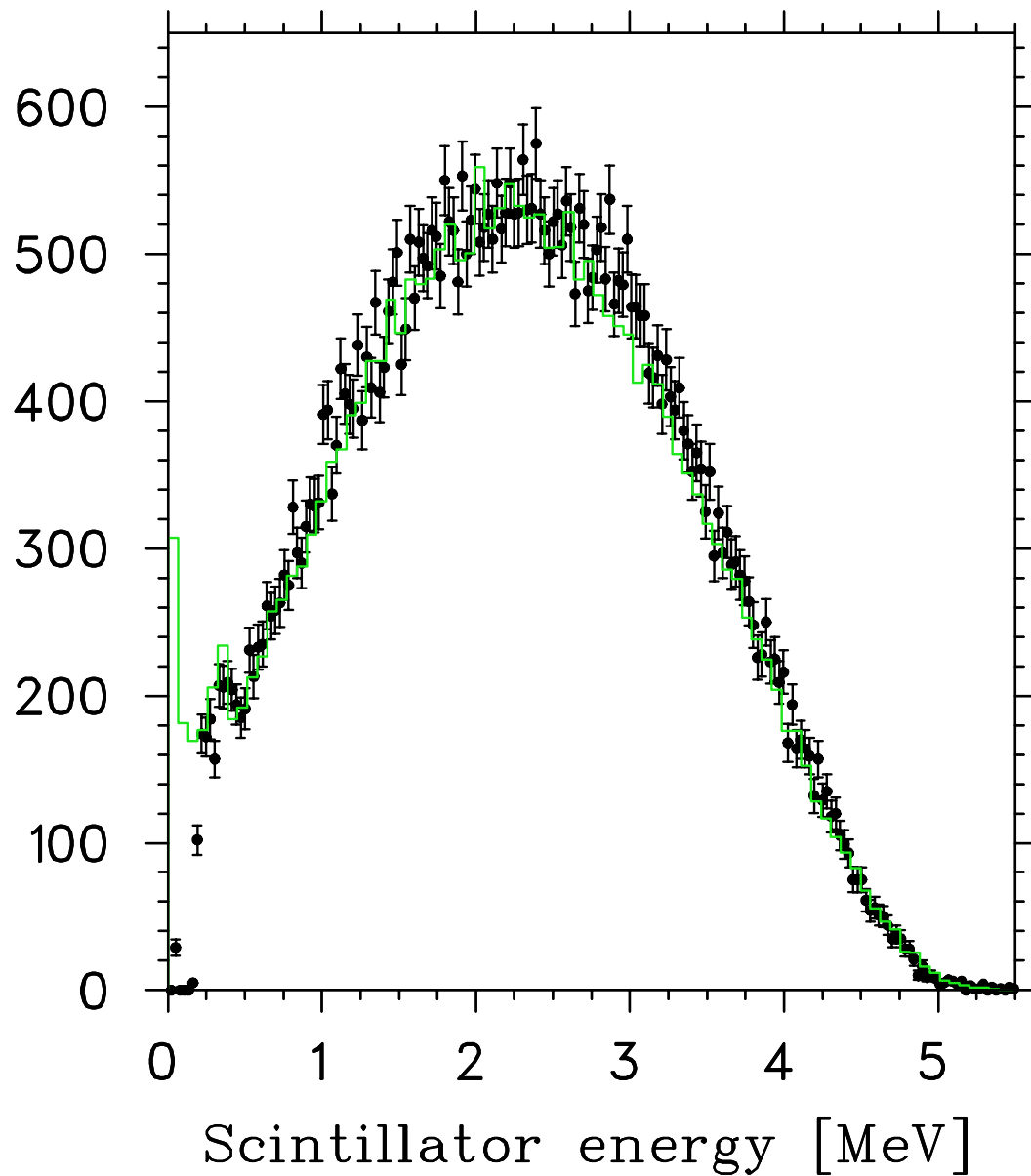


# Scintillator spectra — Fall 2012

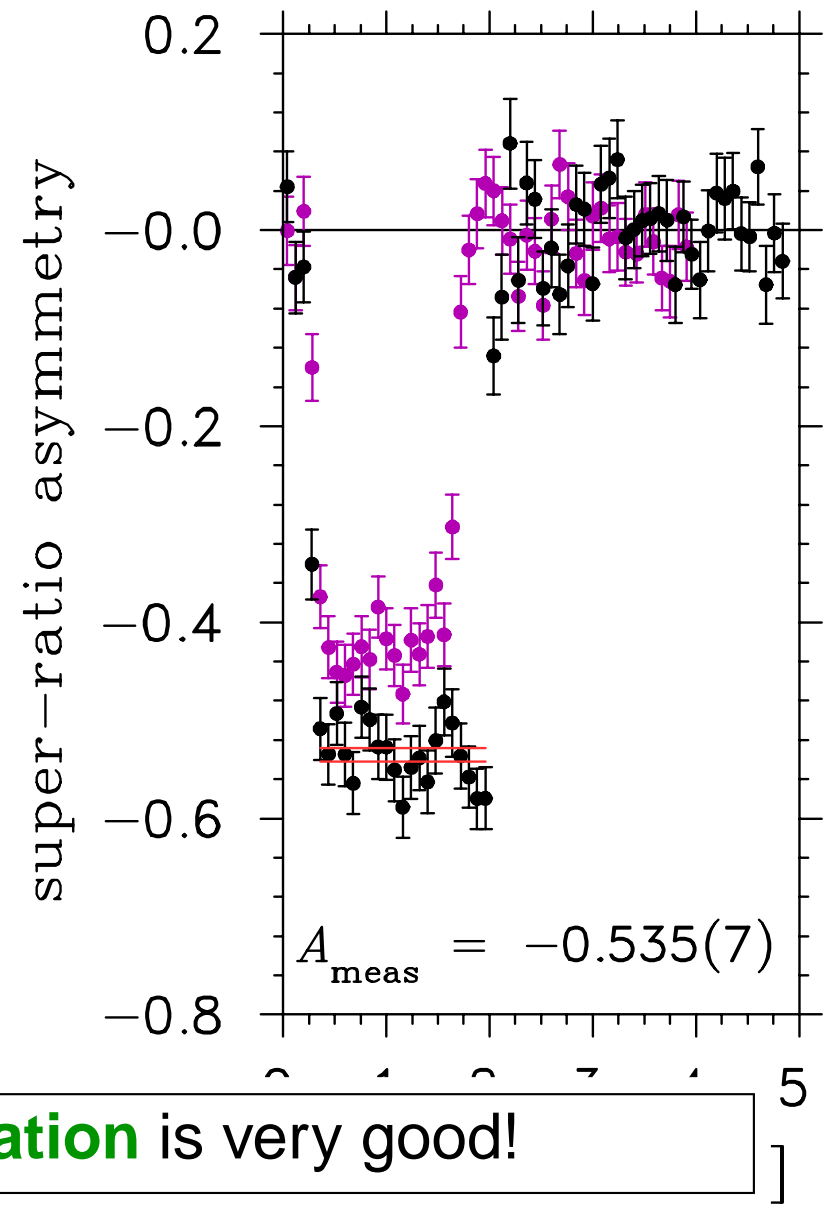
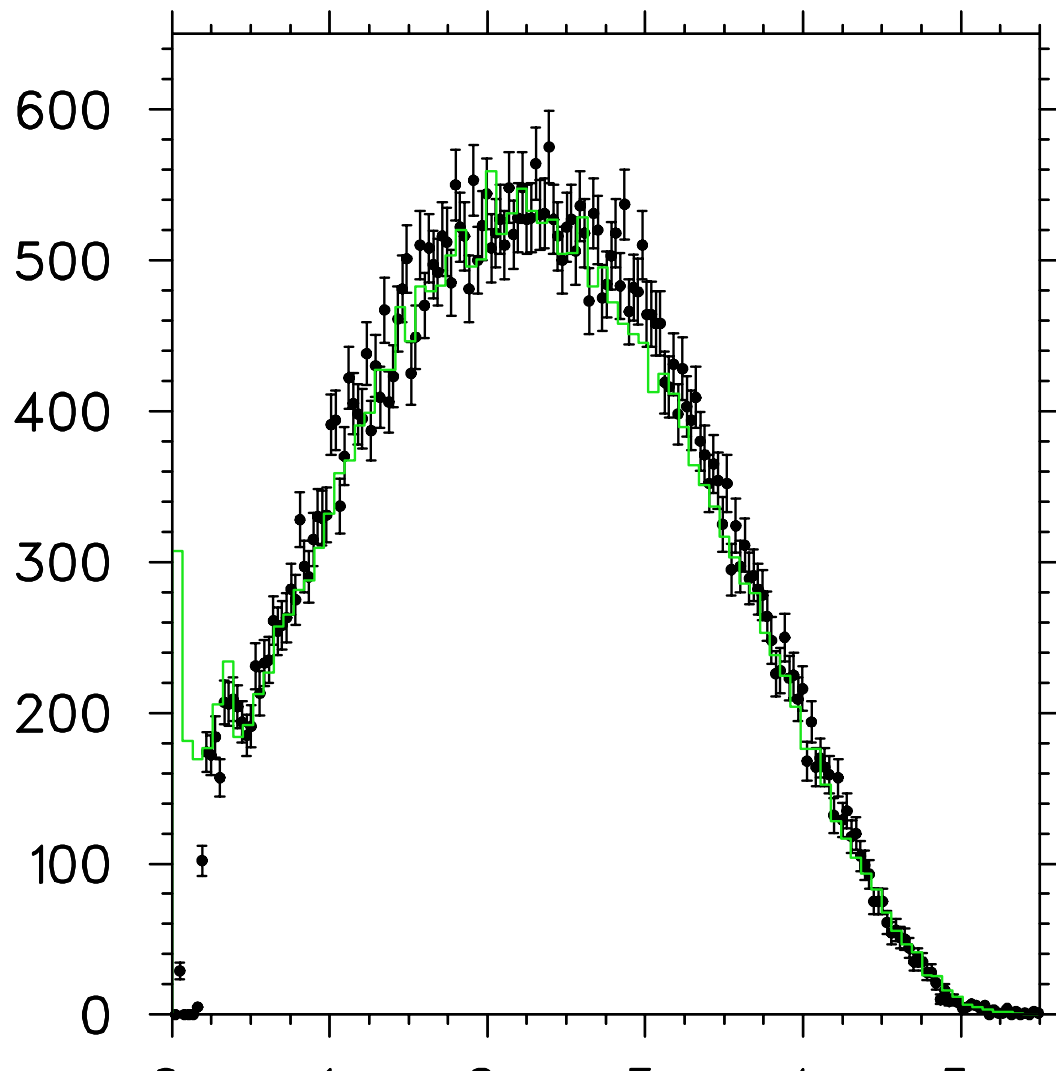
Put in all the basic analysis cuts  $\Rightarrow$  clean spectrum!!



# Scintillator spectra — Fall 2012

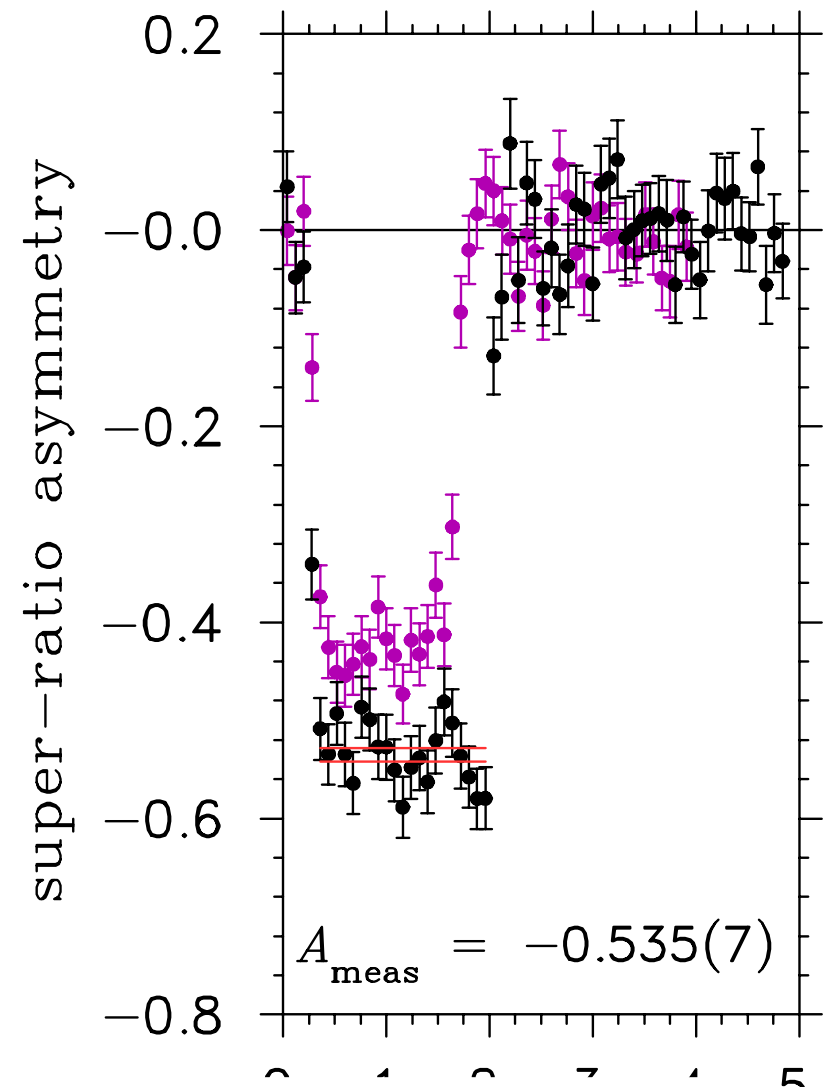
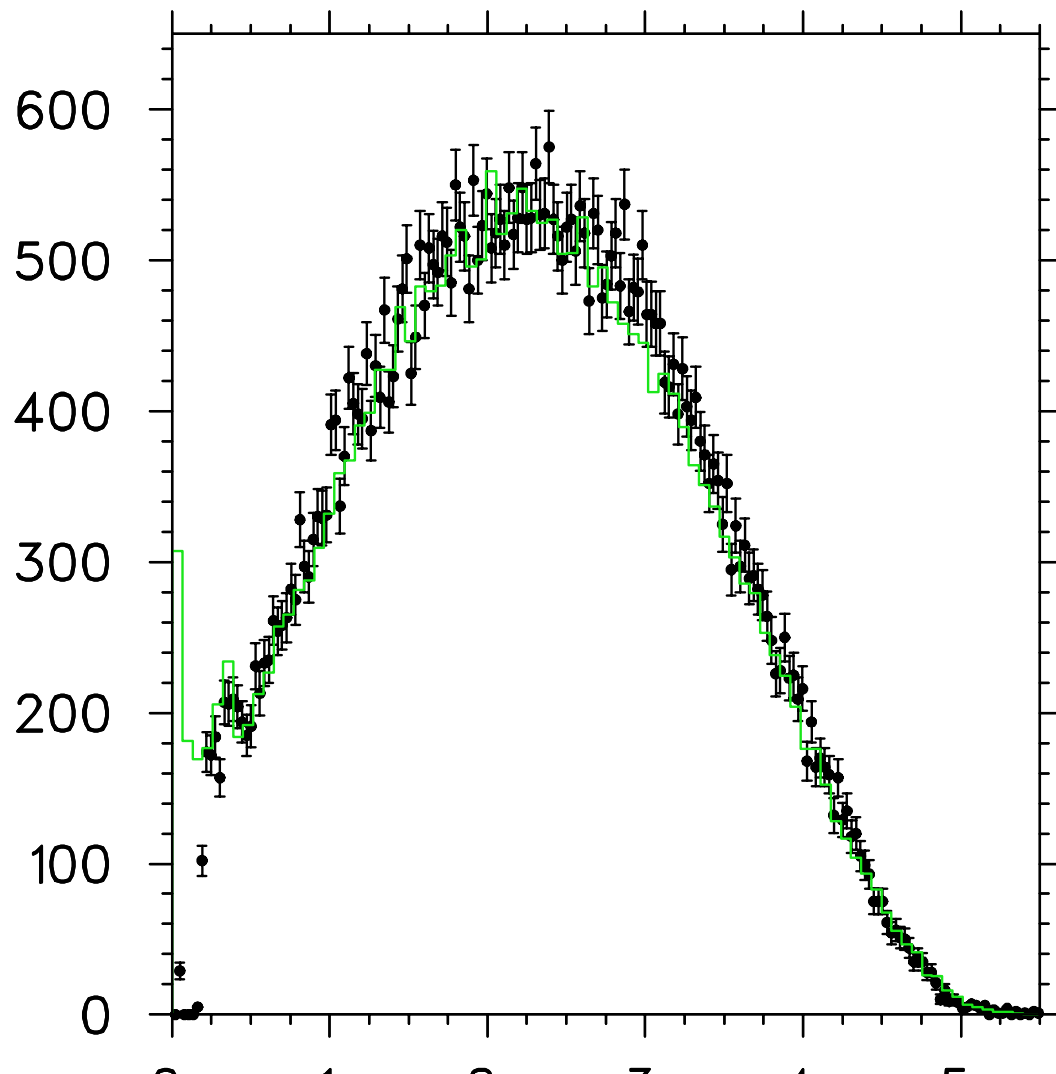


# Scintillator spectra — Fall 2012



Comparison with **GEANT4 simulation** is very good!

# Scintillator spectra — Fall 2012



- Comparison with **GEANT4 simulation** is very good!
- Much higher asymmetry observed compared to **1st attempt!**

# *Summary*

- ➊ SM is fantastic, but **not** our “ultimate” theory
- ➋ many **exciting avenues** to find more a complete model

# *Summary*

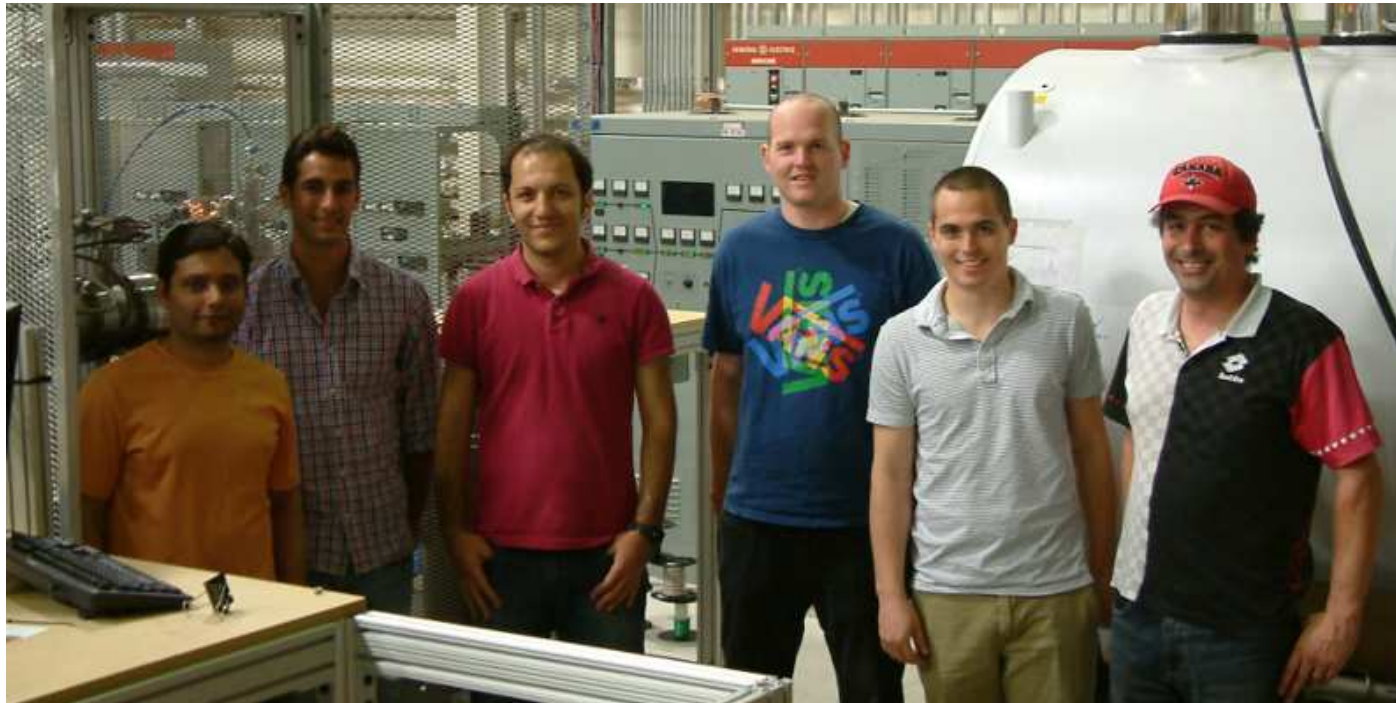
- ➊ SM is fantastic, but **not** our “ultimate” theory
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- ➌ **nuclear approach:** precision measurement of correlation parameters

# *Summary*

- SM is fantastic, but **not** our “ultimate” theory
- many **exciting avenues** to find more a complete model
- **nuclear approach:** precision measurement of correlation parameters
- Penning trap + RIB CI = **cool** physics
- (AC-)MOT + opt. pumping = **cool** physics

# *The Mad Trappers/Thanks*

**TAMU:** Spencer Behling, Mike Mehlman, Ben Fenker, Praveen Shidling  
+ TAMU/REU undergrads



**TRINAT:**  **TRIUMF** M. Anholm, J.A. Behr, A. Gorelov,  
L. Kurchanov, K. Olchanski, K.P. Jackson  
 D. Ashery  G. Gwinner

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