

Center for Experimental Nuclear Physics and Astrophysics (CENPA) University of Washington



Searching for tensor currents by detection of cyclotron radiation

A. Garcia Amherst Workshop "EW Box" Sept. 27-30, 2017



Nuclear beta decay: beyond V-A?

$$H_{V,A} = \sum_{i=V,A} \overline{\Psi}_f \ O_i^{\mu} \Psi_0 \left[(C_i + C_i') \ \overline{e}^L \ O_{i,\mu} v_e{}^L + (C_i - C_i') \ \overline{e}^R O_{i,\mu} v_e{}^R \right]$$
$$O_i^{\mu} = \begin{cases} \gamma^{\mu} & i = V \\ \gamma^{\mu} \gamma_5 & i = A \end{cases}$$
$$O_i^{\mu} = \sum_{i=S,T} \overline{\Psi}_f \ O_i \ \Psi_0 \left[(C_i + C_i') \ \overline{e}^R \ O_i v_e{}^L + (C_i - C_i') \ \overline{e}^L O_i v_e{}^R \right]$$
$$O_i = \begin{cases} 1 & i = S \\ \sigma^{\mu\nu} & i = T \end{cases}$$

Nuclear beta decay: beyond V-A?

- Will not address right-handed currents.
- Existing good limits on scalar currents.
- Will concentrate on tensor.

$$H_{A} = \overline{\Psi}_{f} \gamma^{\mu} \gamma_{5} \Psi_{0} \begin{bmatrix} (2C_{A}) \ \bar{e}^{L} \gamma_{\mu} \gamma_{5} \nu_{e}^{L} \end{bmatrix} + \qquad \text{chirality flipping} \\ \overline{\Psi}_{f} \sigma^{\mu\nu} \Psi_{0} \begin{bmatrix} (C_{T} + C_{T}') \ \bar{e}^{R} \sigma_{\mu\nu} \nu_{e}^{L} + (C_{T} - C_{T}') \ \bar{e}^{L} \sigma_{\mu\nu} \nu_{e}^{R} \end{bmatrix}$$



Standard Model

Chirality-flipping as means of detection of new physics.



Connection to LHC data via EFT calculations

Cirigliano et al. PPNP **71**, 93 (2013)

LHC (I): contact interactions

- If the new physics originates at scales $\Lambda > \text{TeV}$, then can use EFT framework at LHC energies
- The effective couplings \mathcal{E}_{α} contribute to the process $p p \rightarrow e v + X$



differential cumulative CMS Prelimina **9**10 CMS Preliminary 0107 L dt = 1.03 fb No excess 0 ×10⁶ √a = 7 TeV a = 7 TeV 210⁵ events in ₹10⁴ $m_T \equiv \sqrt{2E_T^e E_T^\nu (1 - \cos \Delta \phi_{e\nu})}$ transverse mass 10³ 10 10² distribution: 10 10 bounds on \mathcal{E}_{α} 10⁻¹ 101 10-2 10^{-2} 200 400 600 800 1000 1200 1400 200 400 600 800 1000 1200 1400 m_T(GeV) m_T(GeV)

Precision beta decay versus others: Can "precision" compete with "energy"?

Bhattacharya et al. Phys. Rev. D **94**, 054508 (2016)





Detect little *b*

Is it possible to reach into ground breaking terrain of $b < 10^{-3}$?

Ongoing efforts in neutron beta decay:

- Nab aiming at $b \approx 3 \times 10^{-3}$.
- PERC, $b \approx 1 \times 10^{-3}$.

An experiment using ⁶He could confirm a signal and potentially move beyond



Figure 9. Principle of the Nab spectrometer in the vertical orientation. Magnetic field lines (shown in blue) electrodes (light green boxes), and coils (not shown) possess cylindrical symmetry around the vertical axis. The neutron beam is unpolarized for Nab, but can be polarized for later experiments.

PERC/Vienna: *RxB* spectrometer to measure *b* NIM A **701**, 254 (2013)



Fig. 5. The design of the $R\times B$ drift spectrometer at the end of PERC, and the simulated trajectories of $e^-/p^+.$

PRL 114, 162501 (2015)PHYSICAL REVIEW LETTERSweek24 AP

week ending 24 APRIL 2015

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Single-Electron Detection and Spectroscopy via Relativistic Cyclotron Radiation

D. M. Asner,¹ R. F. Bradley,² L. de Viveiros,³ P. J. Doe,⁴ J. L. Fernandes,¹ M. Fertl,⁴ E. C. Finn,¹ J. A. Formaggio,⁵
D. Furse,⁵ A. M. Jones,¹ J. N. Kofron,⁴ B. H. LaRoque,³ M. Leber,³ E. L. McBride,⁴ M. L. Miller,⁴ P. Mohanmurthy,⁵
B. Monreal,³ N. S. Oblath,⁵ R. G. H. Robertson,⁴ L. J Rosenberg,⁴ G. Rybka,⁴ D. Rysewyk,⁵ M. G. Stemberg,⁴
J. R. Tedeschi,¹ T. Thümmler,⁶ B. A. VanDevender,¹ and N. L. Woods⁴

(Project 8 Collaboration)

Frequency (GHz) 25.6 25.4 25.2 25.0 24.8 0.30r 600 0.25 0.20 ber second ber 40 eV 0.10 0.10 Project 8 collaboration gets 500 FWHM/E $\approx 10^{-3}$ resolution V9 4 eV for conversion electrons of Counts per 18-32 keV. 300 200 Can the technique be applied to a beta 100 continuum with $E_{\beta} = 0 - 4$ MeV ? 0.05 30.2 30.3 30.4 30.5 0

Sept 27-30 2017

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Reconstructed energy (keV)

26

6He nuclear structure issues under control to reach $b < 10^{-4}$



Dominant factor in recoil-order correction is interference between WM and GT:

$$R(E) \approx \frac{\frac{2m}{3M}}{\frac{\langle WM \rangle}{\langle \sigma \rangle}} \left(2\frac{E}{m} - \frac{E_0}{m} - \frac{m}{E}\right)$$

Factor known to $\sim 2\%$ by connection to γ decay of analogue in 6Li. Further: recent thesis at DALINAC by Enders (adviser: Pietralla). Also: several ab-initio or no-core shell model calculations for 6He (Navratil, Pieper-Wiringa, Barnea-Gazit...)

Radiative corrections



Sirlin factor independent on QCD physics.

Other nuclear-structure issues? Need to be explored to reach beyond $b < 10^{-3}$

Selected for a Viewpoint in *Physics* PHYSICAL REVIEW LETTERS PRL 114, 162501 (2015)

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FWHM/E $\approx 10^{-3}$ resolution for conversion electrons of 18-32 keV.

Can the technique be applied to a beta continuum with $E_{\beta} = 0 - 4$ MeV ?

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Project 8 in a nutshell

Looking at Tritium decay to get v mass. Electrons emitted in an RF guide within an axial *B* field. Antenna at end detects cyclotron radiation.





 $\omega = \frac{qB}{F}$

Some details

Motion can be thought off as cyclotron orbits, axial oscillations and magnetron motion.

 $\omega_c : \omega_z : \omega_{mag} =$ ~ 1 : 4 × 10⁻³ : 2 × 10⁻⁵.





Longitudinal comp. of momentum decreases as *B* increases up to return point, z_{max} . Axial oscillations with ω_z .

Project 8 in a nutshell

Looking at Tritium decay to get v mass. Electrons emitted in an RF guide within an axial *B* field. Antenna at end detects cyclotron radiation.



$$\omega = \frac{qB}{E}$$



Why do we like the Project-8 technique for ⁶He?

- Measures beta energy at creation, before complicated energy-loss mechanisms.
- High resolution allows debugging of systematic uncertainties.
- Room photon or e scattering does not yield background.
- 6He in gaseous form works well with the technique.
- 6He ion-trap (shown by others to work) allows sensitivity higher than any other proposed.
- Counts needed not a big demand on running time.
 Time bins ~ 30 μs.



Project-8 technique



Power from a single electron orbiting in a magnetic field versus time and the frequency of the electron's orbit. The straight streaks correspond to the electron losing energy (and orbiting faster) as it radiates. The jumps correspond to the loss of energy when the electron collides with an atom or molecule. [Asner et al. [PRL **114**, 162501]



Research with the accelerator: ⁶He source





⁶He production: 10^{10 6}He/s delivered to clean lab in a stable fashion.

Knecht et al. NIM A 660, 43 (2011)

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Tensor via cyclotron radiation

Research with the accelerator: ⁶He source [°]He [°]He

10^{10 6}He/s in clean lab in a stable fashion.

"Statistics for searching for new physics", compare decay densities to neutron sources:

UCN: 10^3 UCN/cc $\rightarrow \approx 1$ (decay/s)/cc

CN: 10^{10} CN/s cm2 $\rightarrow 2 \times 10^{5}$ CN/cc ≈ 200 (decay/s)/cc

⁶He: $\approx 2 \times 10^6$ (decay/s)/cc

Important for using CRES technique in an RF guide.

Emerging ⁶He little-*b* collaboration

M. Fertl¹, A. Garcia¹, G. Garvey¹, M. Guigue⁴, D. Hertzog¹, K.S. Khaw¹, P. Kammel¹, A. Leredde², P. Mueller², N. Oblath⁴, R.G.H. Robertson¹, G. Rybka¹, G. Savard², D. Stancil³, H.E. Swanson¹, B.A. Vandeevender⁴, A. Young³

¹University of Washington,
²Argonne National Lab,
³North Carolina State University,
⁴Pacific Northwest National Laboratory

• Goals:

- measure "little *b*" to better than 10^{-3} in ⁶He.
- Highest sensitivity to tensor couplings

• Technique

- Use Cyclotron Emission Spectroscopy. Similar to Project 8 setup for tritium decay
- Need to extend the technique to higher energy betas and to a precision determination of a continuum spectrum.

We have put together a collaboration, written and submitted a proposal. Now kick-started by DOE and UW funds.

Detection of cyclotron radiation to search for chirality-flipping interactions and other applications

M. Fertl,¹ A. García,¹ M. Guigue,² D. Hertzog,¹ A. Hime,² P. Kammel,¹ A. Leredde,³ P. Müller,³ N. S. Oblath,² R. G. H. Robertson,¹ G. Rybka,¹ G. Savard,³ D. Stancil,⁴ H. E. Swanson,¹ B. A. VanDevender,² and A. R. Young⁵

 ¹Physics Department and CENPA, University of Washington, Seattle, WA 98195
 ²Pacific Northwest National Laboratory, Richland, WA 99352
 ³Physics Division, Argonne National Laboratory, 9700 S. Cass Ave., Argonne, IL 60439
 ⁴Electrical Engineering Department, North Carolina State University, Raleigh, NC 27695
 ⁵Physics Department, North Carolina State University, Raleigh, NC 27695 (Dated: September 27, 2016)

We propose a sensitive search for non-Standard-Model chirality-flipping interactions by measuring the shape of the beta spectrum of ⁶He. We will apply the technique of cyclotron radiation emission spectroscopy (CRES) recently demonstrated by the Project 8 collaboration, extending its use to the broader range of electron energies of the ⁶He β decay. This proposal presents a phased approach to realize the goal of measuring the $b_{\rm Fierz}$ parameter to a precision of better than 10^{-3} . The first phase is aimed at demonstrating the validity of the technique for electrons in the few MeV range. The proposed test of the Standard Model in Phase II will have a sensitivity to new physics in a regime which exceeds the capabilities of the LHC both now and after the luminosity upgrade. Phase III is the most ambitious experiment proposed to date to detect chirality-flipping interactions.

We also intend to develop collaborations with groups that have traditionally used radioactive ion traps and could apply the technique for nuclear-structure related spectroscopy. In particular, the measurement of small Electron Capture branches from radioactive nuclei to set benchmarks for theoretical calculations of double-beta decay matrix elements.

An existing magnet will be re-purposed for the measurement. We ask for funds for RF electronics and data acquisition and for some vacuum equipment. We have put together a collaboration, written and submitted a proposal. Now kick-started by DOE and UW funds.

Phase I: proof of principle 2 GHz bandwidth. Show detection of cycl. radiation from 6He. Study power distribution.

Phase II: first measurement (b < 10⁻³) 6 GHz bandwidth. 6He and 19Ne measurements.

Phase III: ultimate measurement ($b < 10^{-4}$) ion-trap for no limitation from geometric effect.

Mission for next three years

⁶He little-b measurement at CENPA

Proposed setup





⁶He little-b measurement at CENPA



⁶He little-b measurement at CENPA



Obvious worry: efficiency depends on energy.



Cross sectional view of guide with electron orbit. For this radius there is a dead region shown by the white frame on the blue area.

Since blue area depends on energy there is a systematic distortion of the spectrum

Can be studied by varying the *B* field.

Obvious worry: efficiency depends on energy.

Monte Carlo simulation of observation in Few days of running

Radii vs. *B* field Can use this to check geometric effect



Additional tool for calibrations: $^{131m}Xe (t_{1/2} \approx 12 \text{ days})$

Conversion electrons E_{e} = 25, 129, 160 keV

- Studying versus B field allows determining the effect.
- Showing that all is understood with higher *E* electrons is a milestone to move forward.





We have extracted $\approx 10^5$ Becq. of 131m Xe.

Ready to test as soon as we have apparatus.



Need about 50 mCi of ¹³¹I (\rightarrow ^{131m}Xe with t_{1/2} \approx 8 days) (30 µCi of ¹³¹I is a safety concern)



Tensor via cyclotron radiation

Check on signature by measuring ¹⁴O and ¹⁹Ne:

Both ¹⁴O and ¹⁹Ne can be produced in similar quantities as ⁶He at CENPA.

¹⁴O as CO (T_{freeze} = 68 K) Previous work at Louvain and TRIUMF.

¹⁹Ne source developed at Princeton appropriate.



6He nuclear structure issues under control to reach $b < 10^{-4}$

Recoil order corrections and the SM contribution to little *b*



Dominant factor in recoil-order correction is interference between WM and GT:

¹⁹Ne?

¹⁴O?

$$R(E) \approx \frac{\frac{2m}{3M}}{\frac{M}{\sigma}} \left(2\frac{E}{m} - \frac{E_0}{m} - \frac{m}{E}\right)$$

Factor determined to ~ 2% by connection to γ decay of analogue in 6Li.

Radiative corrections



Sirlin factor independent on QCD physics.

Other nuclear-structure issues? Need to be explored to reach beyond $b < 10^{-3}$

6He nuclear structure issues under control to reach $b < 10^{-4}$

Proposal for INT workshop:

"Precise beta decay calculations for searches for new physics"

Doron Gazit, Hebrew University of Jerusalem, Israel

Daniel Phillips, Ohio University, Athens, OH, USA

Alejandro Garcia, University of Washington, Seattle, WA, USA

Abstract:

Sept 27-30 2017

Several experimental efforts worldwide are presently searching for physics beyond the Standard Model (BSM) by performing precision measurements of nuclear beta-decay observables. Examples (little-a refers to beta-nu correlation, little-b is obtained from the beta spectrum, A refers to the parent-spin- beta correlation, B refers to the parent-spin- neutrino correlation)

- □ Nab little-*a* and little-*b* from neutron beta decay at SNS (magnetic guides for betas and protons)
- UCNA A and little-b from neutron beta decay at LANL (magnetic confinement of betas)
- □ PerkeoIII and PERC in Europe (magnetic transport of betas)
- □ 6He little-*a* at Israel (ion mirror trap)
- 6He and 20F little-*b* at MSU (implantation of activity into scintillator calorimeter)
- □ 6He little-*a* at UW (atom trap), 6He 14O, 19Ne, little-*b* at UW (project 8 style)
- □ 8Li little-*a* at Israel-MIT

Tensor via cyclotron radiation

8 other workshops proposed: Not funded for 2018.

¹⁹Ne?

140?

30

Other worries: DAQ.

To register it all, need to take about 1 byte at 12 GHz.

About 1 Peta-byte/day !!

By triggering and recording only within a Δf of interest one can decrease it to 10 Tera-byte/day.

It is a concern of the Project 8 collaboration, who are working on addressing this (gpu's for FFT's, analysis with PNNL computers, etc...)



Other worries:

- Identify initial frequency?
 Make sure event starts within observation window.
- Dependence on magnetic-field inhomogeneities? $\omega_c = \frac{qB}{E}$ Good expertise in team on shimming

B fields

• RF power variations with *E*: efficiency dependency?



Other worries: "Doppler effect" and power into sidebands.

The wave generated by the electron is:

 $e^{i(\beta(z-z0(t))-\omega t)}$

The amplifier observes a frequency:

$$\omega + \beta \dot{z0}/\omega$$

So there is a "Doppler effect" that depends on the axial speed of the electron.

But since the electron is oscillating, this leads to frequency modulation. Part of the power goes to sidebands.







A different application: coupling CRES with radioactive ion trap. Benchmarks for nuclear structure?

- $2\nu-2\beta$ decays
- single beta decays
- single electron capture decays

In 3 cases one can check all of the above for the same nucleus: good for understanding overarching issues (role of p-p, p-h correlations, deformation, etc...)

Previous experiments limited by energy resolution. CRES technique would improve it by 100.





S. Sjue, Thesis 2008; Sjue et al., PRC **78**, 064317 (2008)

⁶He timeline

Finish systematics studies

Little a Commissioning

Run little a

Analysis little a

Develop 19Ne source Design vacuum system magnet assembly Build cryo-coolers & RF assembly Assemble cryocoolers & **RF** components Build magnet installation Install magnet & cool down Assemble & test data ac Data with 131mXe

Data with 6He

	FY 2017	FY 2018	FY 2019	FY 2020	
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cq.					

Little b Phase I

Conclusion ⁶He

- Finishing little-*a* expt. with present laser trapping setup
- Starting new little-*b* experiment with Proj-8 technique
- Presently working on design
- Monte-Carlo calculations show technique could eventually reach $b < 10^{-4}$, surpassing the LHC, and any other experiment so far considered, in searching for chirality-flipping interactions.
- Our developments (coupling of CRES to ion traps) could lead to spectroscopy technique useful for FRIB.

Backup slides

Previous measurements limited by energy resolution: With Project 8 technique energy resolution could improve by 100!



Both of our results are consistent with complete *ground state dominance*: just using the ground state accounts for the measured $2v-2\beta$ decay rate.





Comparison with 2 different QRPA calculations (no other calculation yet available for A=100 and A=116)







Waveguides: each mode propagates above a certain *cut-off freq*.

$$\begin{pmatrix} \nabla^{2} + \frac{\omega^{2}}{c^{2}} \end{pmatrix} \begin{Bmatrix} E \\ B \end{Bmatrix} = 0 \\ \begin{cases} E(x, y)e^{\pm ikz - i\omega t} \\ B(x, y)e^{\pm ikz - i\omega t} \\ B(x, y)e^{\pm ikz - i\omega t} \\ \end{cases}$$

$$\begin{bmatrix} \nabla_{t}^{2} + \left(\frac{\omega^{2}}{c^{2}} - k^{2}\right) \end{bmatrix} \begin{Bmatrix} E(x, y) \\ B(x, y) \end{Bmatrix} = b \\ \frac{\omega^{2}}{c^{2}} - k^{2} \equiv \gamma^{2} \end{cases}$$

$$\begin{pmatrix} E = E_{z} + E_{t} \\ TM \text{ waves:} \quad E_{t} = \pm \frac{ik}{\gamma^{2}} \nabla_{t} \psi \\ TE \text{ waves:} \quad H_{t} = \pm \frac{ik}{\gamma^{2}} \nabla_{t} \psi \\ (\nabla_{t}^{2} + y^{2})\psi = 0 \\ \frac{\omega^{2}}{c^{2}} - k^{2} \equiv \gamma^{2} \end{cases}$$

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$$\psi_{m,n}(x, y) = H_{0} \cos\left(\frac{m\pi x}{a}\right) \cos\left(\frac{m\pi x}{a}\right) \cos\left(\frac{b}{b}\right)$$







Cutoff frequencies for d=1cm guide. For 0.455" divide by 1.1557.

Active in 18-24 GHz: $TE_{1,1}$, $TM_{0,1}$ (but $TM_{0,1}$ doesn't couple to WR42)

n	$f_{n,1}^{TE}$	$f_{n,2}^{TE}$	$f_{n,3}^{TE}$	$f_{n.1}^{TM}$	$f_{n,2}^{TM}$	$f_{n,3}^{TM}$
0	36.57	67.00	97.15	22.97	52.71	82.64
1	17.58	50.90	81.51	36.59	67.00	97.15
2	29.16	64.03	95.21	49.03	80.38	110.96

 TE_{01}
 TE_{11}

 Distributions

 Distributions<

Only the TE11 mode transmits

CENPA Center for Experimental Nuclear Physics and Astrophysics



From Vincenzo Cirigliano, presented at INT 2013.

Cirigliano et al. Prog. Part. Nucl. Phys. **71**, 93 (2013)

LHC (I): contact interactions

- If the new physics originates at scales Λ > TeV, then can use EFT framework at LHC energies
- The effective couplings \mathcal{E}_{α} contribute to the process $p p \rightarrow e v + X$



 No excess events in transverse mass distribution: bounds on ε_α







Magnetron motion. For harmonic traps no bias (E-dependence)



For each cyclotron turn the orbits displaces: $\Delta \approx R_1 - R_2 \approx R(1 - B_1/B_2) \approx R\left(\frac{\partial B/\partial r}{B}R\right)$

Then the radius X of magnetron
motion:
$$N\Delta = N \frac{R^2}{2\pi} \frac{\partial B}{\partial r}$$

 $X \approx \frac{\partial B}{\partial r} \approx N \frac{R^2}{2\pi} \frac{\partial B}{\partial r}$
Use $\frac{\partial B}{\partial r} \approx r \frac{10^{-2}}{cm^2} \text{tesla} R \sim 1$
Harmonic trap
 $X \approx N \frac{R^2}{2\pi} X \frac{10^{-2}}{cm^2} \rightarrow N = \frac{2\pi}{10^{-2}R^2} \approx 10^5$

X cancels: magnetron radius independent on R in harmonic trap.

I don't get the 10⁶ I am supposed to, but it makes sense given how I exaggerated the distortions in the first two equations above.



Fundamental symmetries with 6He

