



UCL

Mitigating radon backgrounds with a ^{214}Pb -tag in the LUX-ZEPLIN experiment

Simran Dave

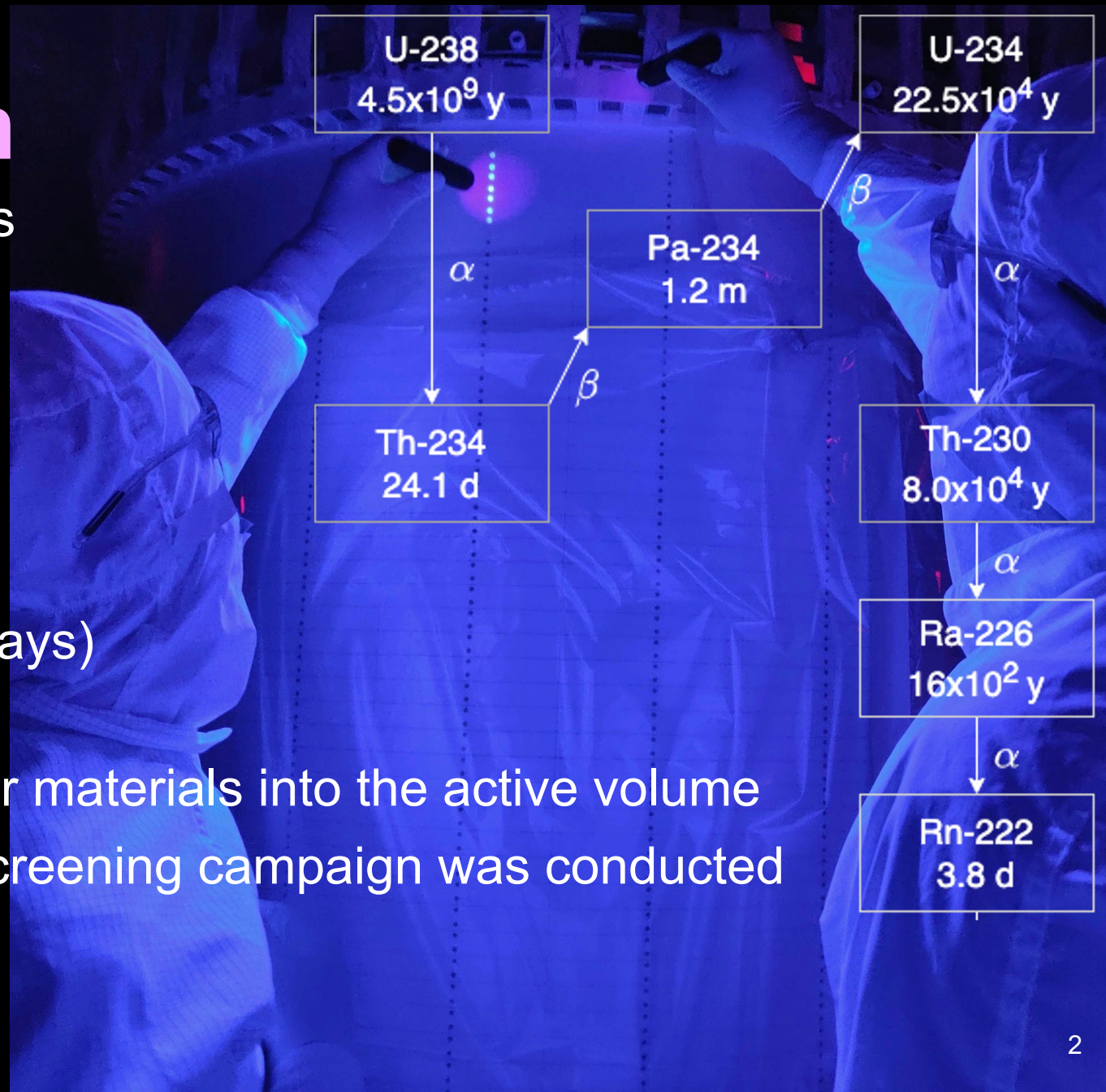


simran.dave.23@ucl.ac.uk

The Radon Problem

- ^{238}U naturally exists in most materials
- Decays via a sequence to ^{222}Rn
- Radon is a
 - Chemically inert noble gas
 - Hard to shield against
 - Difficult to remove chemically
 - Long half life ($\tau_{1/2}^{222}\text{Rn} = 3.8$ days)
- As a result, it emanates from detector materials into the active volume
- To mitigate this, a 5 year materials screening campaign was conducted
- Low activity targets were reached*

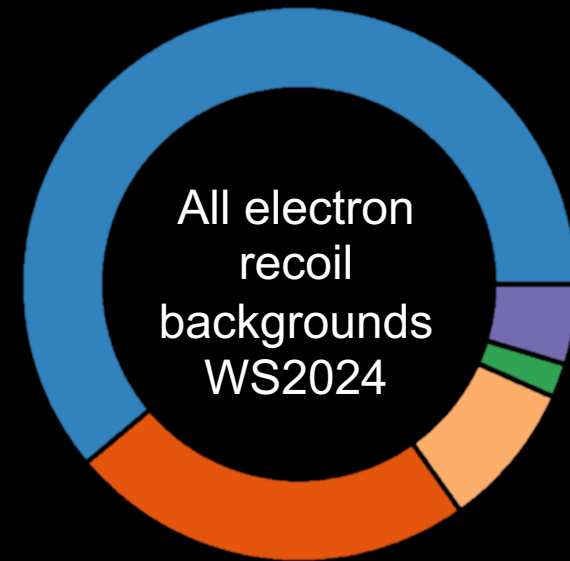
* The LZ radioactivity and cleanliness control programs
<https://doi.org/10.1140/epjc/s10052-020-8420-x>



The ^{214}Pb Background

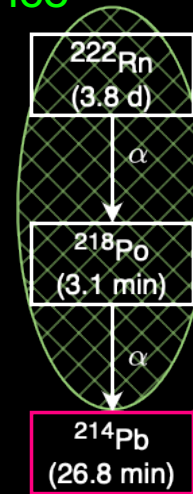
- Dominant background (~60% of ER*) can appear WIMP-like
- No method to identify these decays on an event-by-event basis
- Can see position and time of preceding alpha decays
- Solution: use information from the other decays

*Electron Recoil

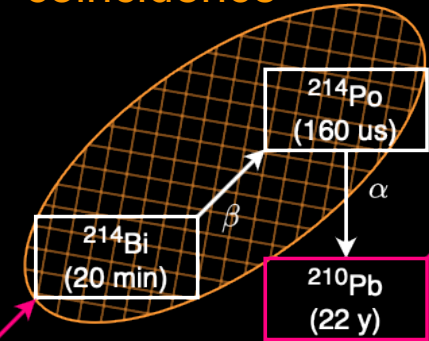


^{214}Pb β s
 ^{136}Xe $2\nu\beta\beta$
 Other β s + material γ s
 Solar ν ER
 ^{127}Xe + ^{125}Xe EC + ^{124}Xe DEC

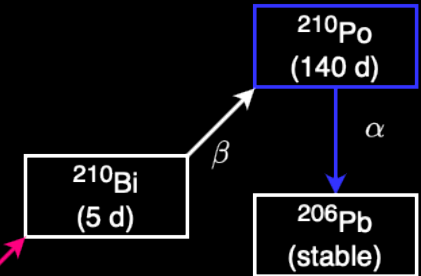
Short alpha-alpha time coincidence



Short beta-alpha time coincidence



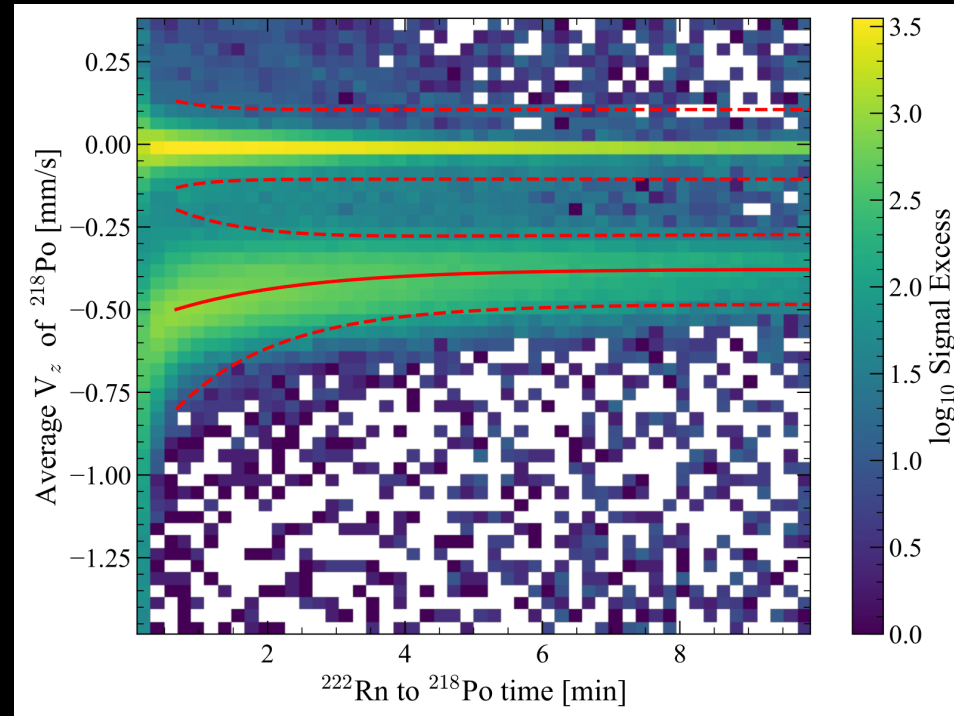
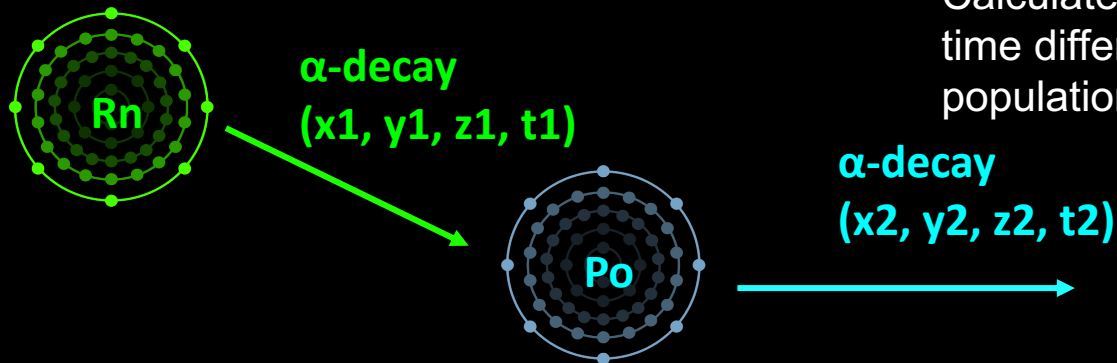
Surface plate-out



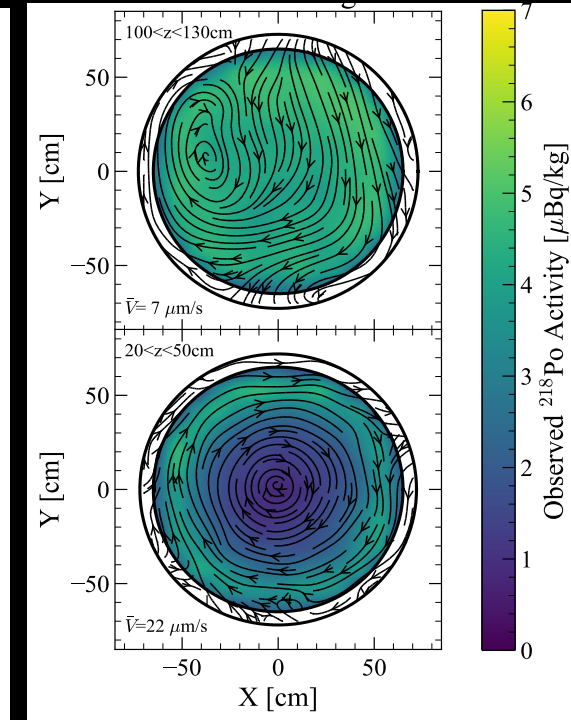
Ground-state to ground-state 'naked' beta decay of ^{214}Pb to ^{214}Bi , BR = $11 \pm 3\%$

Rn-Po studies

- Short alpha-alpha time coincidence ($\tau_{1/2}^{218}\text{Po} = 3.1 \text{ min}$)
- As a result, Rn-Po pairs can be made and the x, y, z, t of each decay can be tracked
- Can extract useful information, like ion mobility
- Can also generate a flow model from these vector pairs

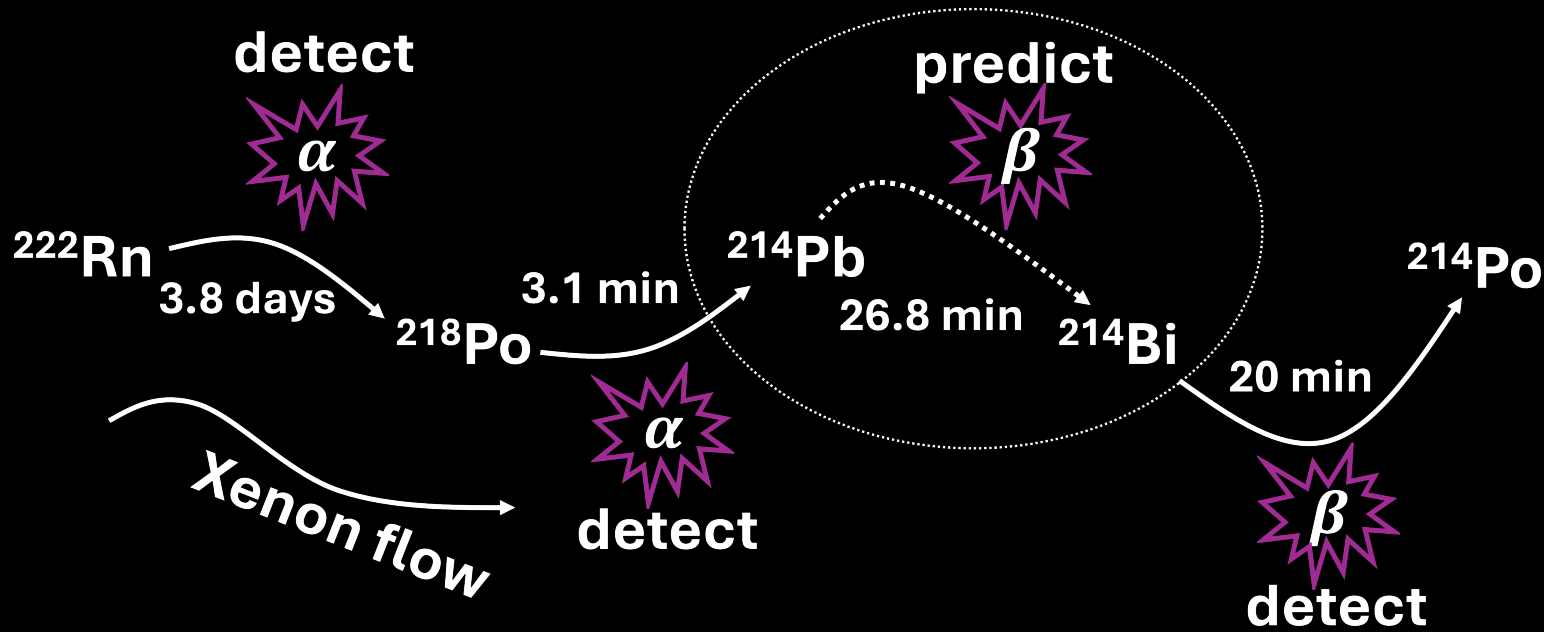


Calculated average velocity of Rn-Po pairs with time difference between the two decays. Upper population: neutral pairs. Lower: charged pairs



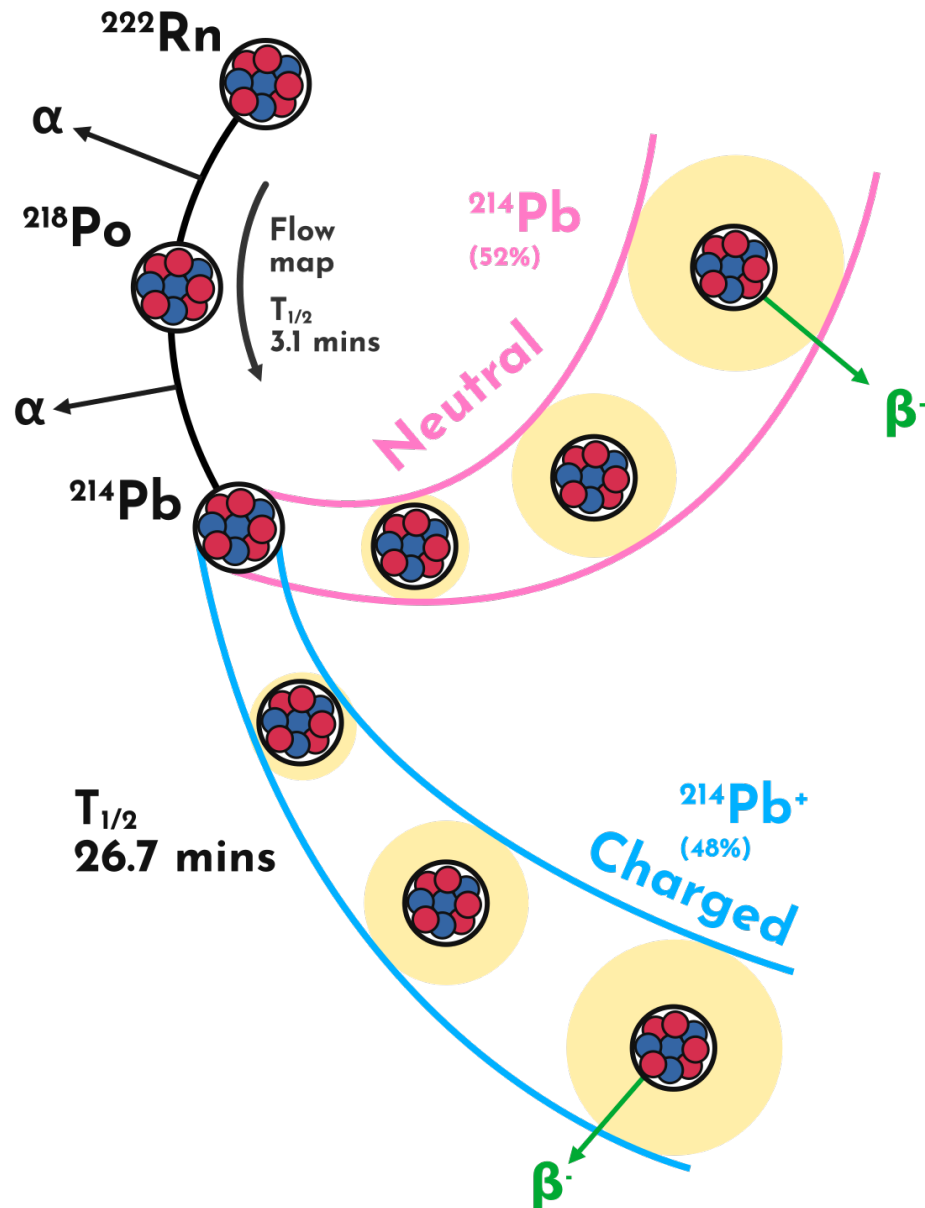
Xenon flow model

Predicting ^{214}Pb Position



- Now we have a xenon flow model
 - Starting with ^{218}Po decays, the flow model can be followed for an individual sequence of decays
 - This is called a streamline
- Allows us to predict ^{214}Pb position

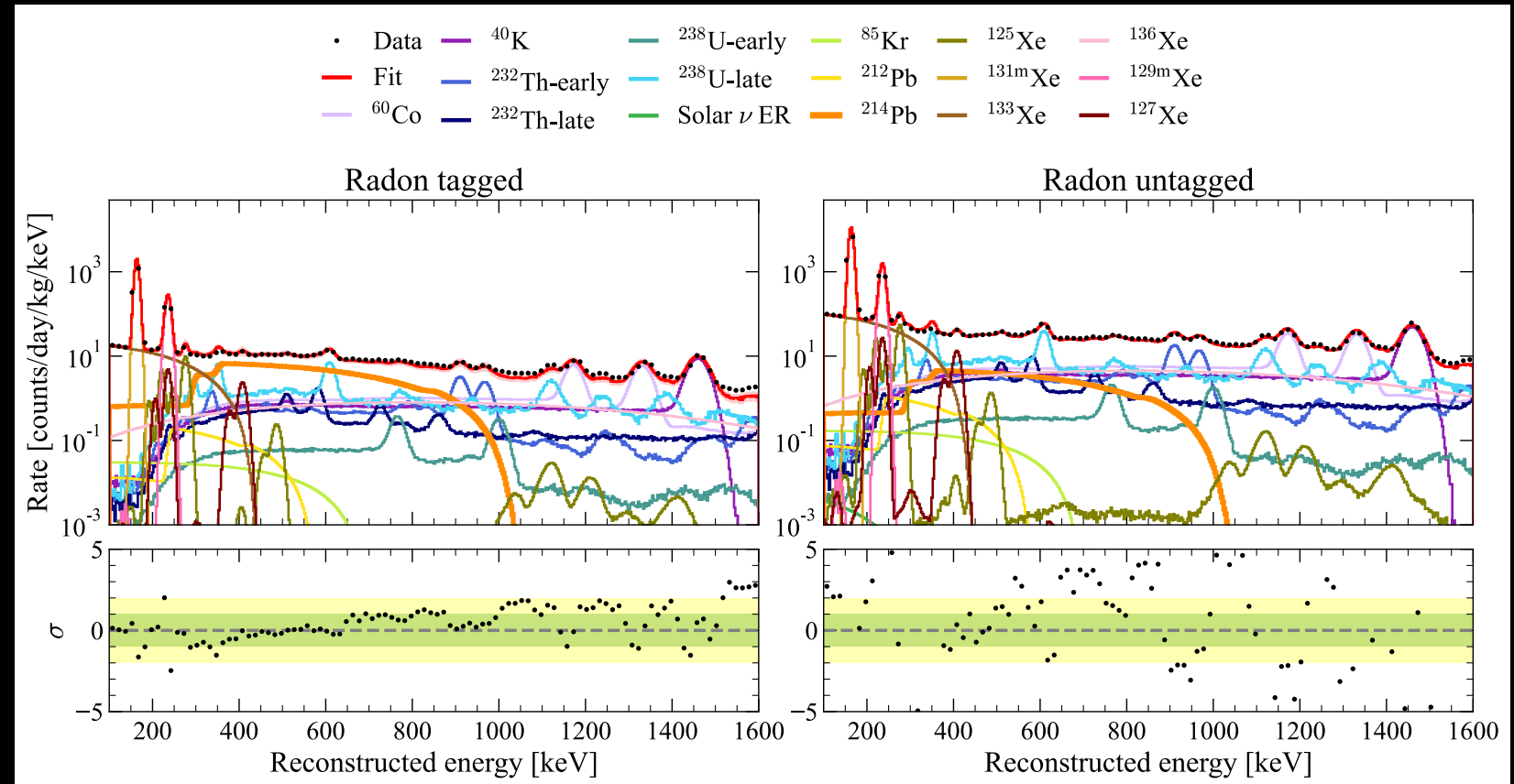
From Streamline to Tagging



- Neutral and charged streamlines and the associated 'exclusion volumes'
- Neutral and charged pairs behave differently due to the applied electric field
- Streamlines are cut off at ~ 3 ^{214}Pb half-lives
- Exclusion volumes grow in size as you move along the streamline
- Event occurs within an exclusion volume
→ tag as ^{214}Pb -related background

Tag Performance

- A full spectral background fit was performed
- ^{214}Pb rate reduced from $3.9 \pm 0.6 \mu\text{Bq/kg}$ (all data) to $1.8 \pm 0.3 \mu\text{Bq/kg}$ (untagged)
- Extracted a ^{214}Pb -tagging efficiency of $60 \pm 4\%$



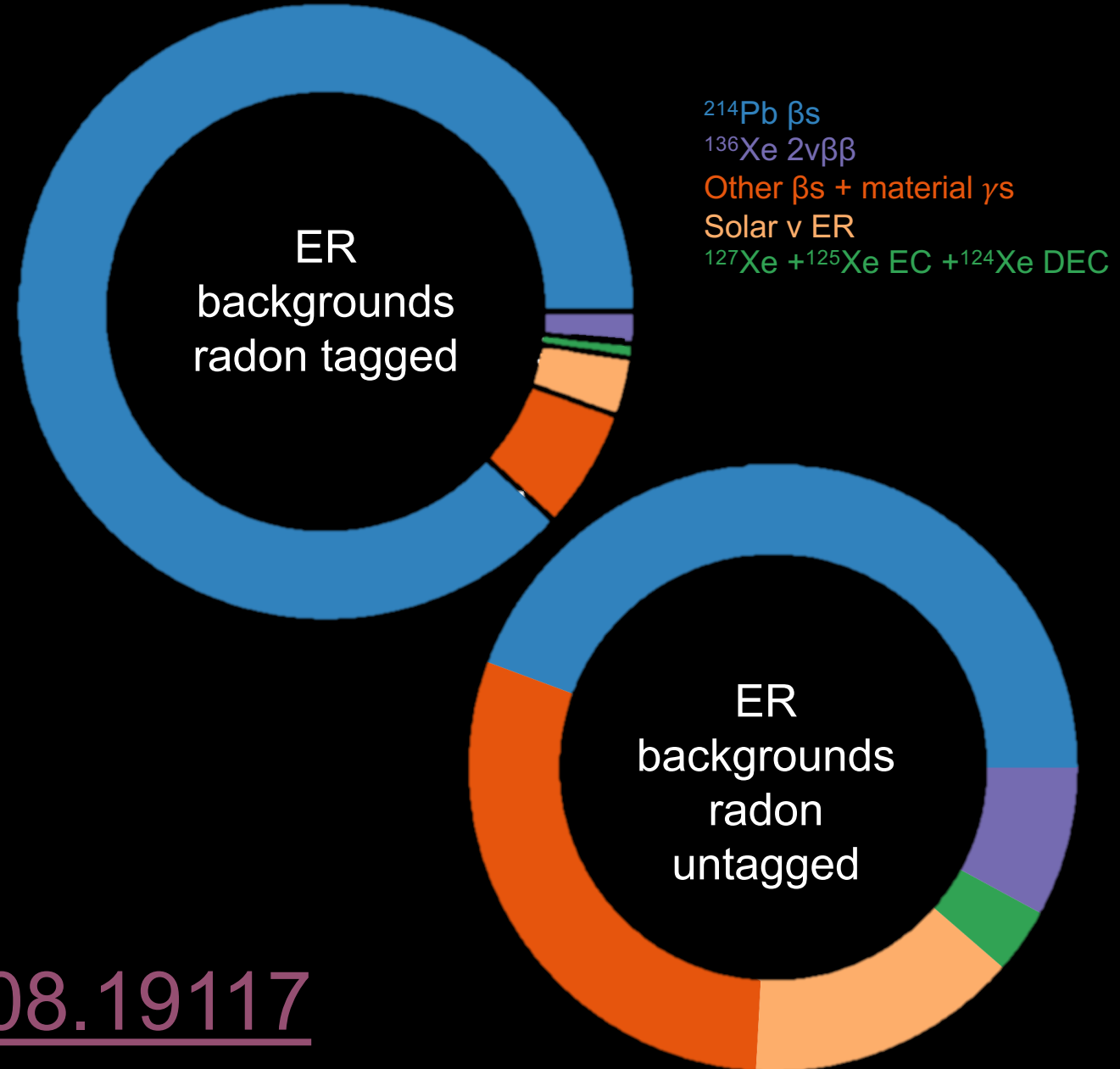
Tagged: data that was tagged as containing a ^{214}Pb decay

Untagged: data that was not tagged as containing a ^{214}Pb decay

^{214}Pb rate in untagged sample (orange) visibly lower than in tagged

Conclusions

- First implementation of a technique to tag ^{214}Pb decays in LZ
- Successfully tagged $60 \pm 4\%$ of the largest ER background
- No loss in exposure as both tagged and untagged samples are used in the final analysis
- Reduced ^{214}Pb rate in untagged sample by 54%



[arXiv:2508.19117](https://arxiv.org/abs/2508.19117)

LZ (LUX-ZEPLIN) Collaboration, 38 Institutions

250 scientists, engineers, and technical staff

@lzdarkmatter

<https://lz.lbl.gov/>

- Black Hills State University
- Brookhaven National Laboratory
- Brown University
- Center for Underground Physics
- Edinburgh University
- Fermi National Accelerator Lab.
- Imperial College London
- King's College London
- Lawrence Berkeley National Lab.
- Lawrence Livermore National Lab.
- LIP Coimbra
- Northwestern University
- Pennsylvania State University
- Royal Holloway University of London
- SLAC National Accelerator Lab.
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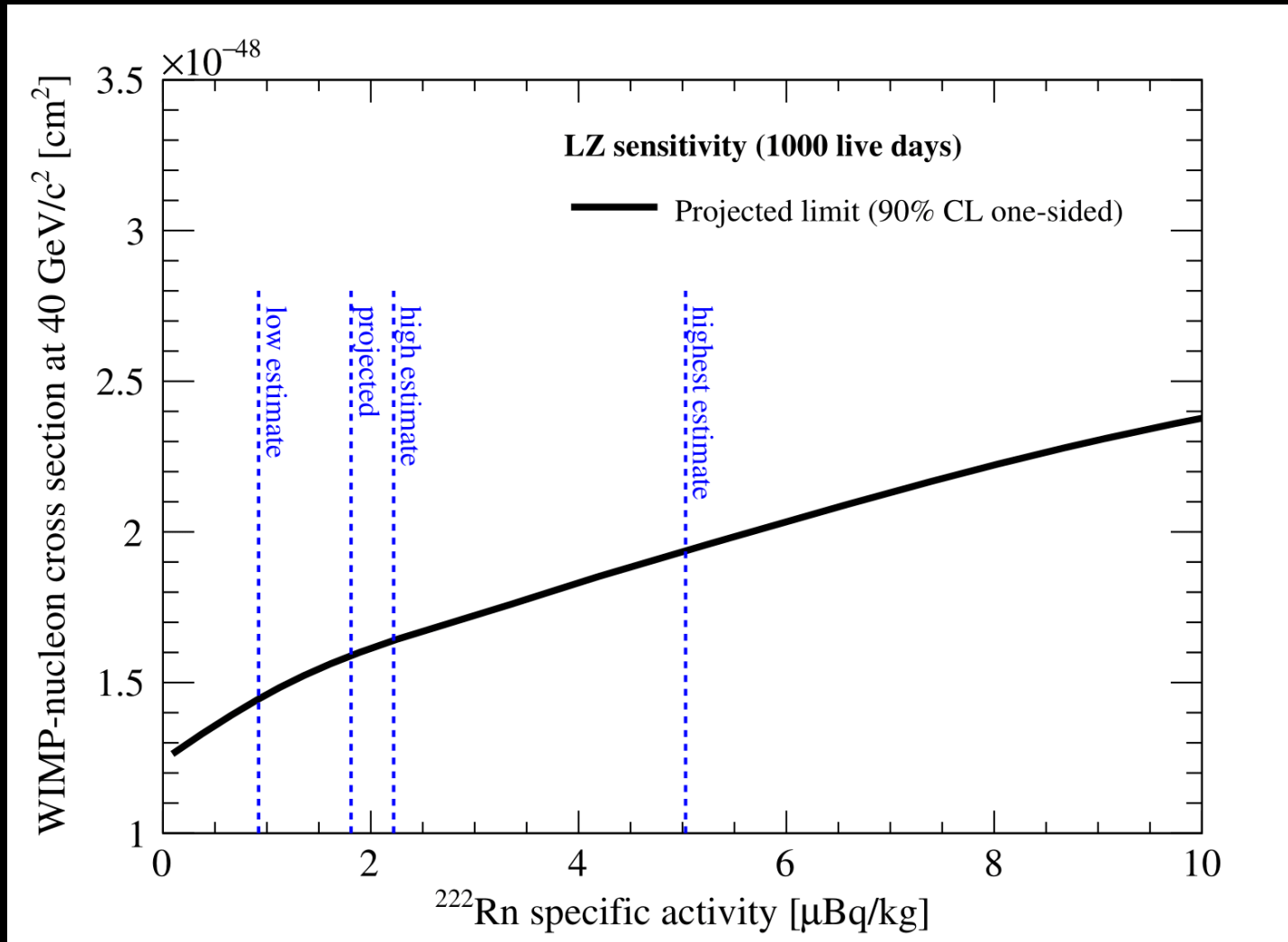
LZ Collaboration Meeting at UCLA, March 2025



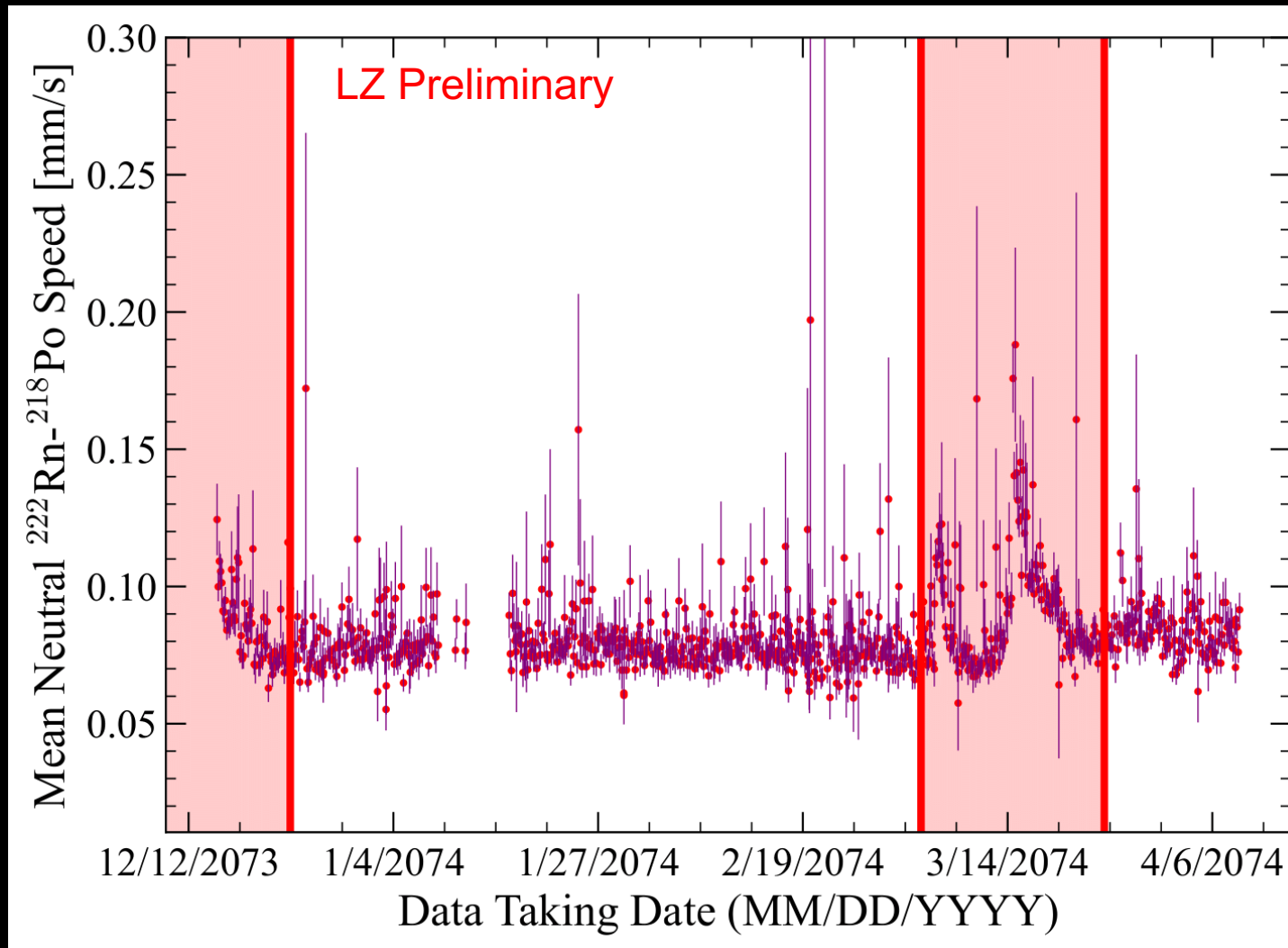
Thanks to our sponsors and participating institutions!

Backup

Impact on Sensitivity

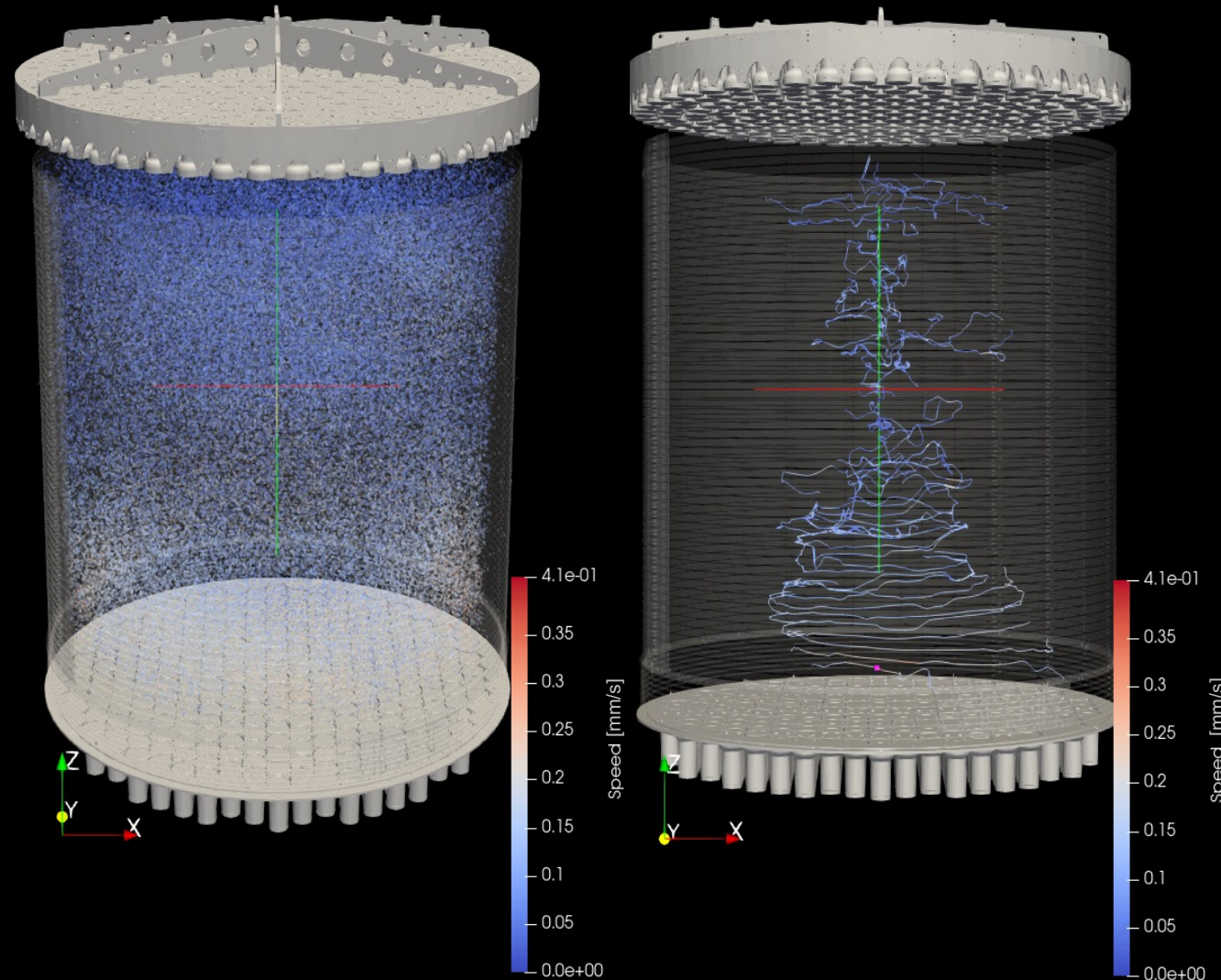


Flow Model Stability



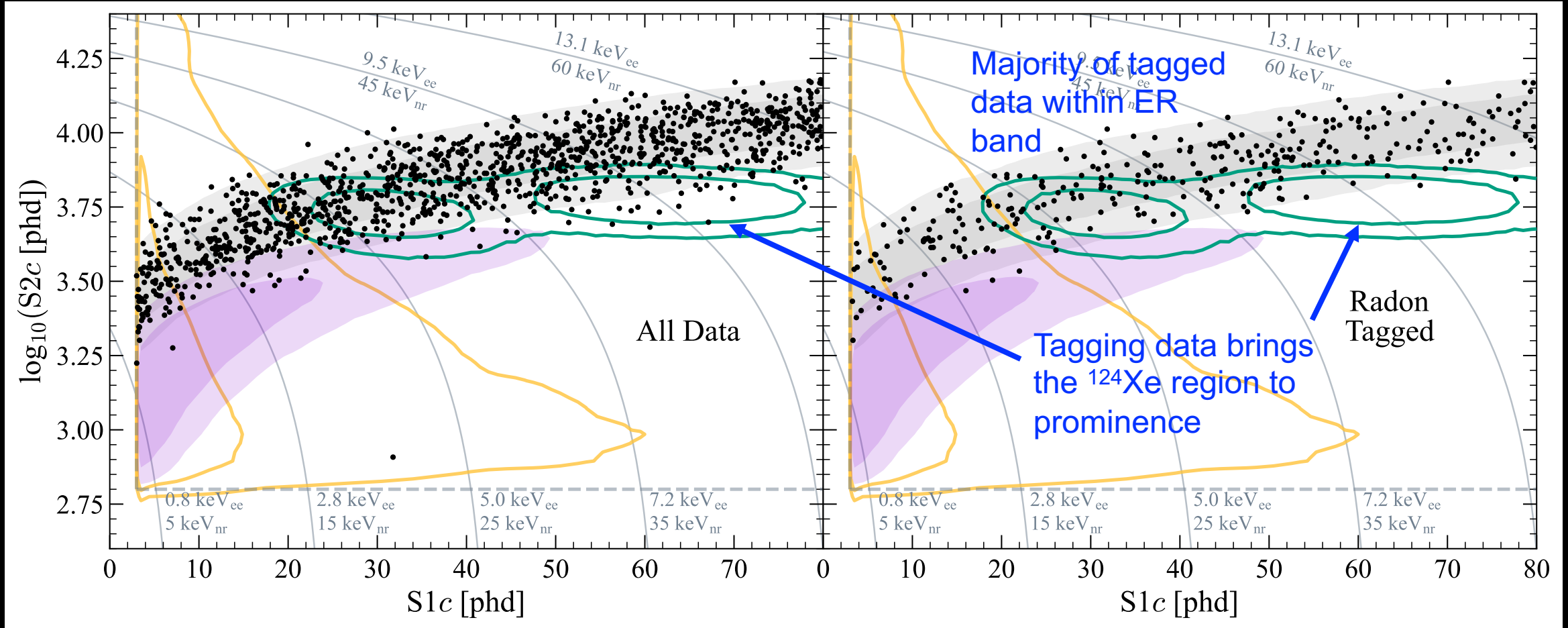
From Flow Model to Streamline

Flow vectors representing the flow from individual ^{222}Rn decays to their associated ^{218}Po decays



Sample of 50 streamlines with a time cut off of 81 min, produced using the discrete flow map on the left

A Look at Tagged Data



Black points: final WS2024 data points from 4.2 ± 0.1 tonne-years of exposure passing all selection cuts, with all data (left) and tagged data (right) separated. Purple shaded regions show 68% and 95% quantiles for a $40 \text{ GeV}/c^2$ WIMP. Green contours show the same quantiles for ^{124}Xe distribution.