

# Sensitivities to BSM physics with SuperNEMO

# OUTLINE

- Simulation Setup
- Background model
- Sensitivities – 1D ROI
- Sensitivities – ND ROI

# Simulation Setup

- Falaise 5.1.5 version
- 12% FWHM for all main wall Oms
- No simRC at this point (I did not remove faulty OMs)
- Use of Cimrman Module for tracking [1]
- Magnetic field off
- Realistic flat source foil

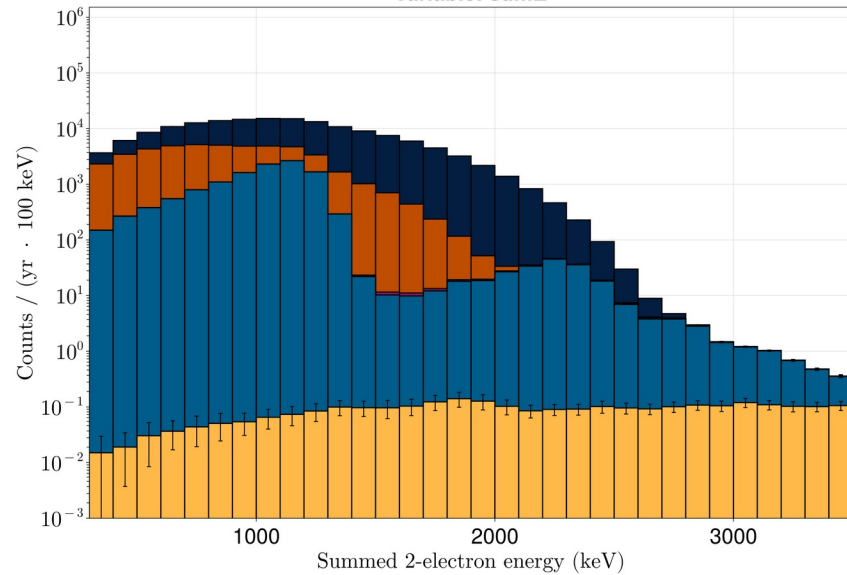
# Background model

- Estimated background for 17.5 kgyr exposure
- Using the following activities
- What is the weight of 5" PMT?  
5" Scintillator?
- External gammas from Xalbat (measurements before iron shielding so I added extra factor of 500)
- Neutrons should be 1/3rd according to Sam's new measurements

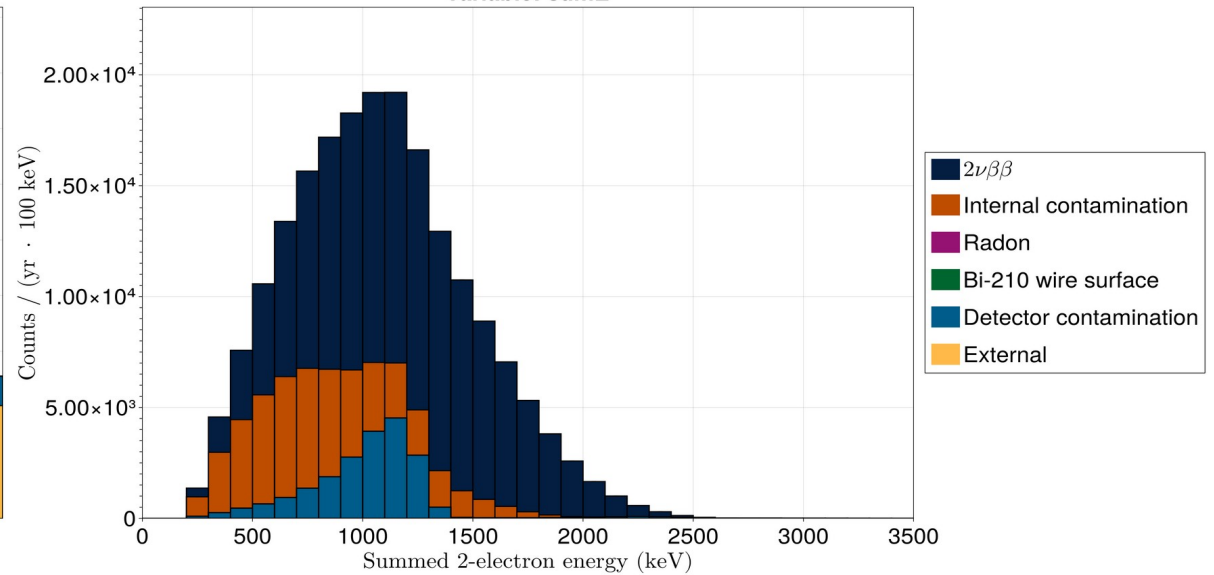
Source	Activity / Flux	Scaling factor $s$	Reference
$2\nu\beta\beta$	1.86 mBq/kg	6.25 kg	76
$^{214}\text{Bi}$	10 $\mu\text{Bq/kg}$	6.25 kg	77
$^{208}\text{Tl}$	2 $\mu\text{Bq/kg}$	6.25 kg	77
$^{40}\text{K}$	$(58.7 \pm 0.1)$ mBq/kg	6.25 kg	78
$^{234\text{m}}\text{Pa}$	$(17.3 \pm 0.1)$ mBq/kg	6.25 kg	78
Radon gas	150 $\mu\text{Bq/m}^3$	15 $\text{m}^3$	77
<i>Photomultiplier tubes (PMTs)</i>			
$^{40}\text{K}$ (8" PMT)	0.95 Bq/PMT	440 PMTs	83
$^{40}\text{K}$ (5" PMT)	0.53 Bq/PMT	272 PMTs	83
$^{214}\text{Bi}$ (8" PMT)	0.32 Bq/PMT	440 PMTs	83
$^{214}\text{Bi}$ (5" PMT)	0.24 Bq/PMT	272 PMTs	83
$^{208}\text{Tl}$ (8" PMT)	0.26 Bq/PMT	440 PMTs	83
$^{208}\text{Tl}$ (5" PMT)	0.039 Bq/PMT	272 PMTs	83
<i>8" Plastic scintillators (<math>\sim 10</math> kg each)</i>			
$^{214}\text{Bi}$	0.3 mBq/kg	440 kg	84
$^{40}\text{K}$	2.2 mBq/kg	440 kg	84
<i>External <math>\gamma</math> radiation</i>			
$^{214}\text{Bi}$	0.5 Bq	$\sim 500^{-1}$ shielding factor	79
$^{208}\text{Tl}$	2.4 Bq	$\sim 500^{-1}$ shielding factor	79
$^{40}\text{K}$	1.2 Bq	$\sim 500^{-1}$ shielding factor	79
<i>neutrons</i>			
thermal	3.6 $\mu\text{n/s/cm}^2$	-	80
fast	6.59 $\mu\text{n/s/cm}^2$	-	82

# Background model

Stacked histogram  
SuperNEMO expected background for 17.5kg.yr exposure  
variable: sumE

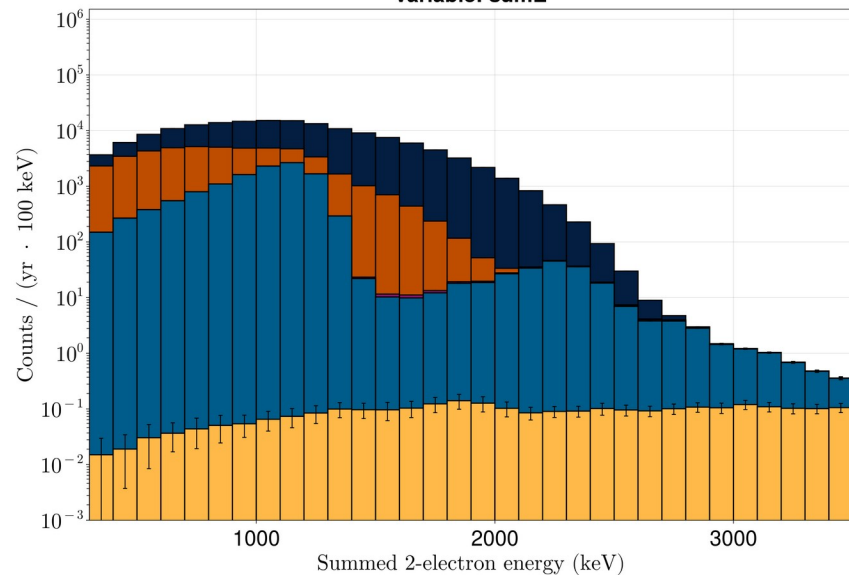


Stacked histogram  
SuperNEMO expected background for 17.5kg.yr exposure  
variable: sumE

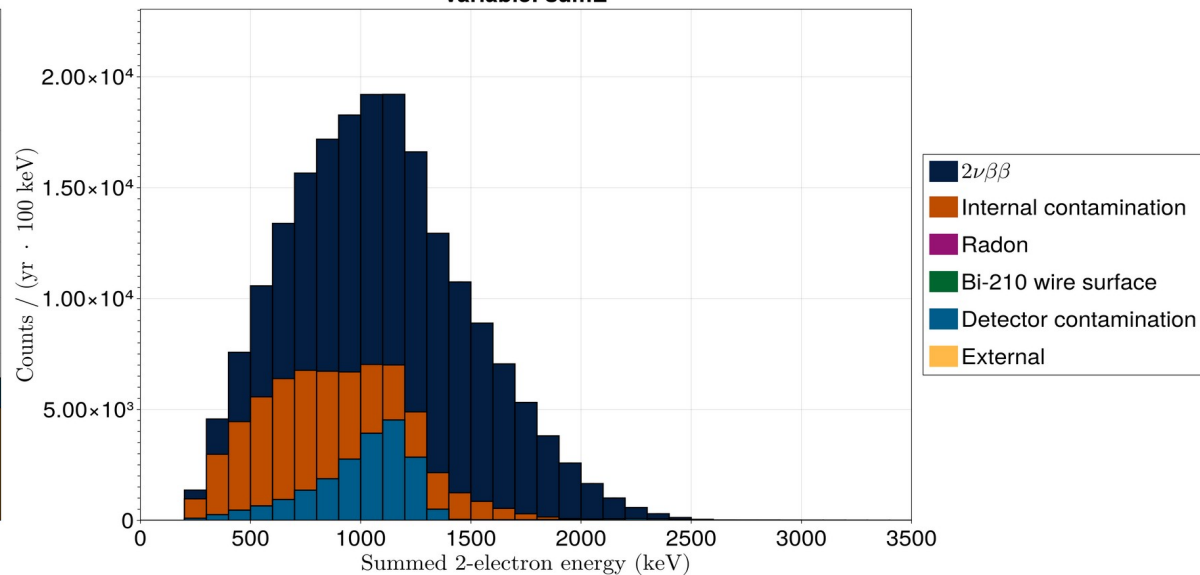


# Background model

Stacked histogram  
SuperNEMO expected background for 17.5kg.yr exposure  
variable: sumE



Stacked histogram  
SuperNEMO expected background for 17.5kg.yr exposure  
variable: sumE



Data cuts used:

2 charged tracks + 2 foil vertices + 2 associated calohits

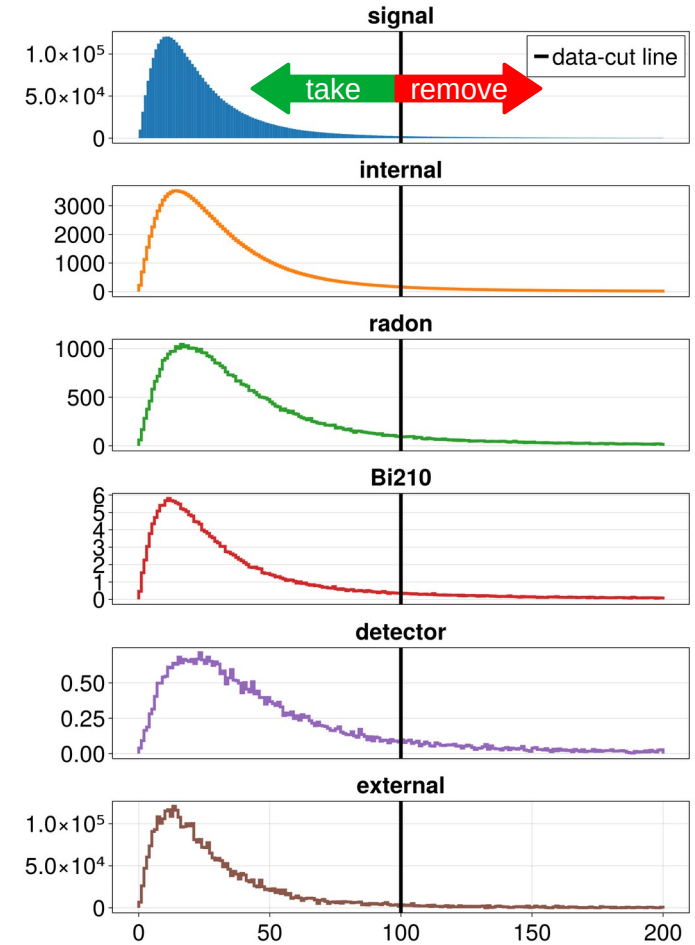
+ **Pint > 4%** + **Pext < 1%** + vertex < 100mm

# Sensitivities 1D

$$T_{1/2}^{0\nu}(E_l, E_u) \propto \frac{\varepsilon(E_l, E_u)}{\mathcal{S}(\bar{b}(E_l, E_u))}.$$

- In traditional sensitivity approach we look at the individual distributions of each measurable and try to find a data-cut that maximizes signal-to-background

## Distributions of 2D vertex distance

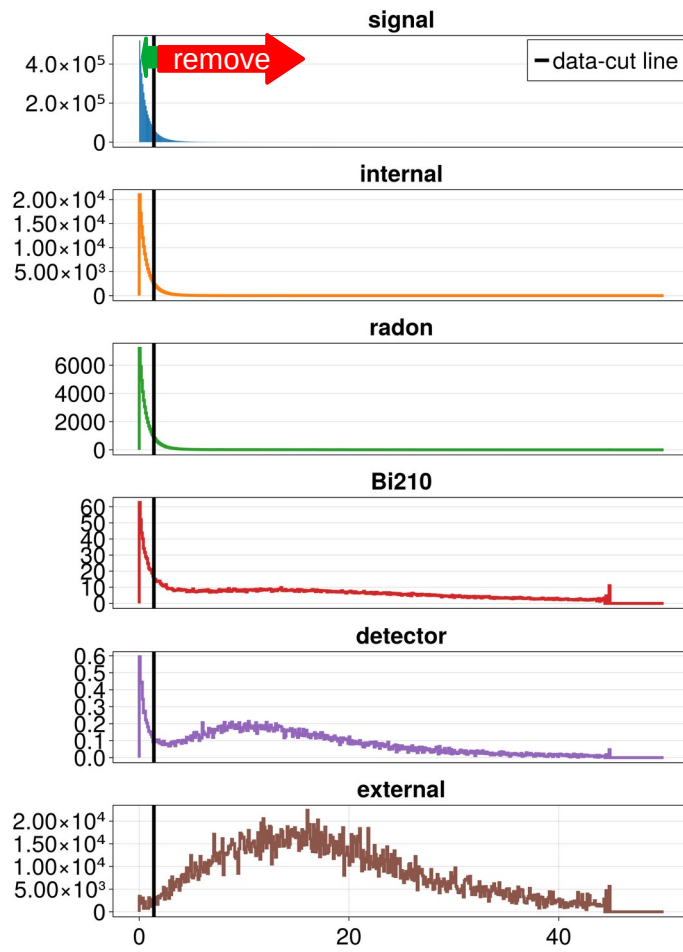


# Sensitivities 1D

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## Distributions of log(P\_int)



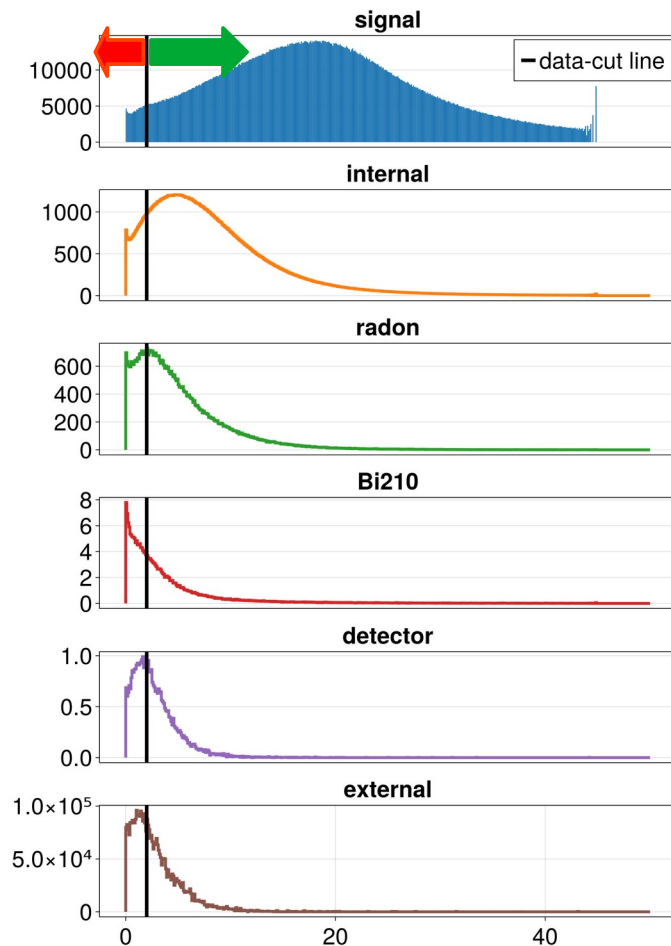


# Sensitivities 1D

$$T_{1/2}^{0\nu}(E_l, E_u) \propto \frac{\varepsilon(E_l, E_u)}{\mathcal{S}(\bar{b}(E_l, E_u))}.$$

- In traditional sensitivity approach we look at the individual distributions of each measurable and try to find a data-cut that maximizes signal-to-background

Distributions of  $\log(P_{\text{ext}})$



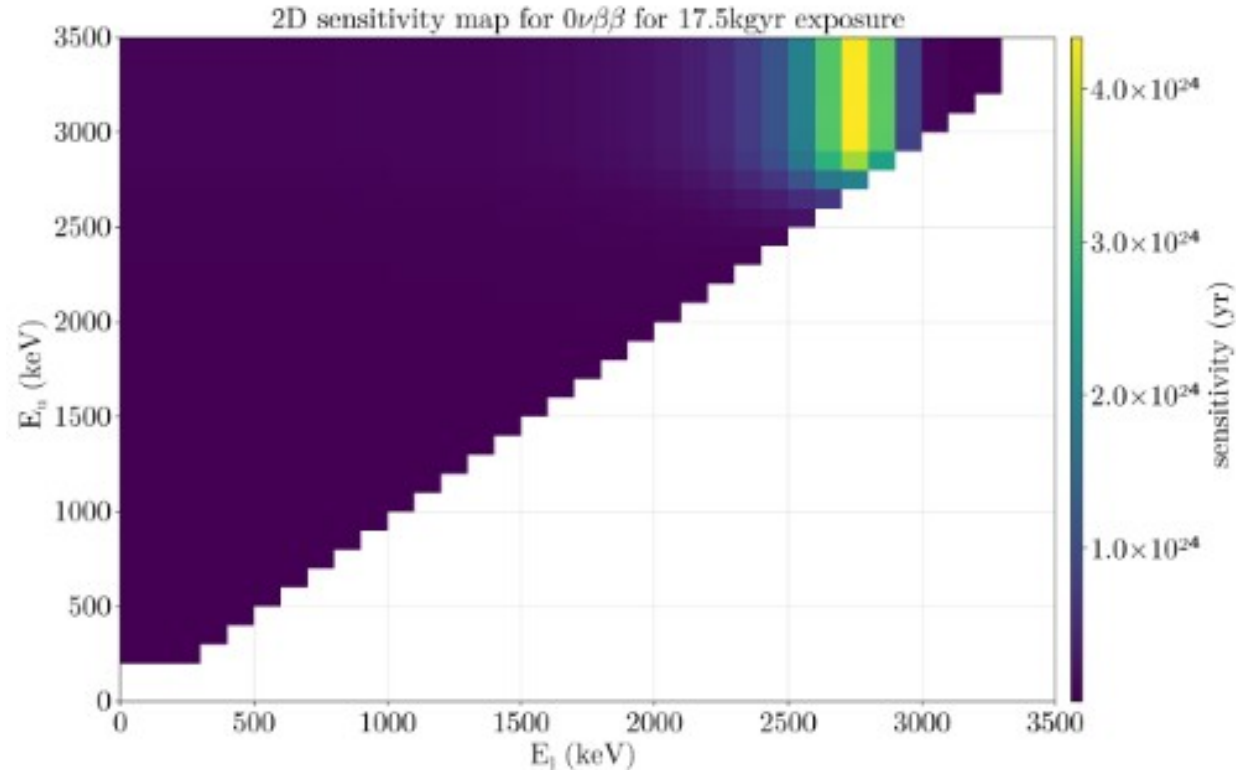
# Sensitivities 1D

- Data cuts as shown in the background slide
- ROIs for E\_sum:
  - 0nubb: 2700 – 3000 keV
  - 0nubbM1: 2500 – 3000 keV
  - 0nubbM2: 1300 – 3000 keV
  - 2nubb RH: 0 – 2700 keV
- Radon activities:
  - Target – 150 uBq/m<sup>3</sup>
  - Bad – 2 mBq/m<sup>3</sup>
  - Middle – 0.6 uBq/m<sup>3</sup>
  - Optimistic – 0.2 uBq/m<sup>3</sup>

# Sensitivities ND

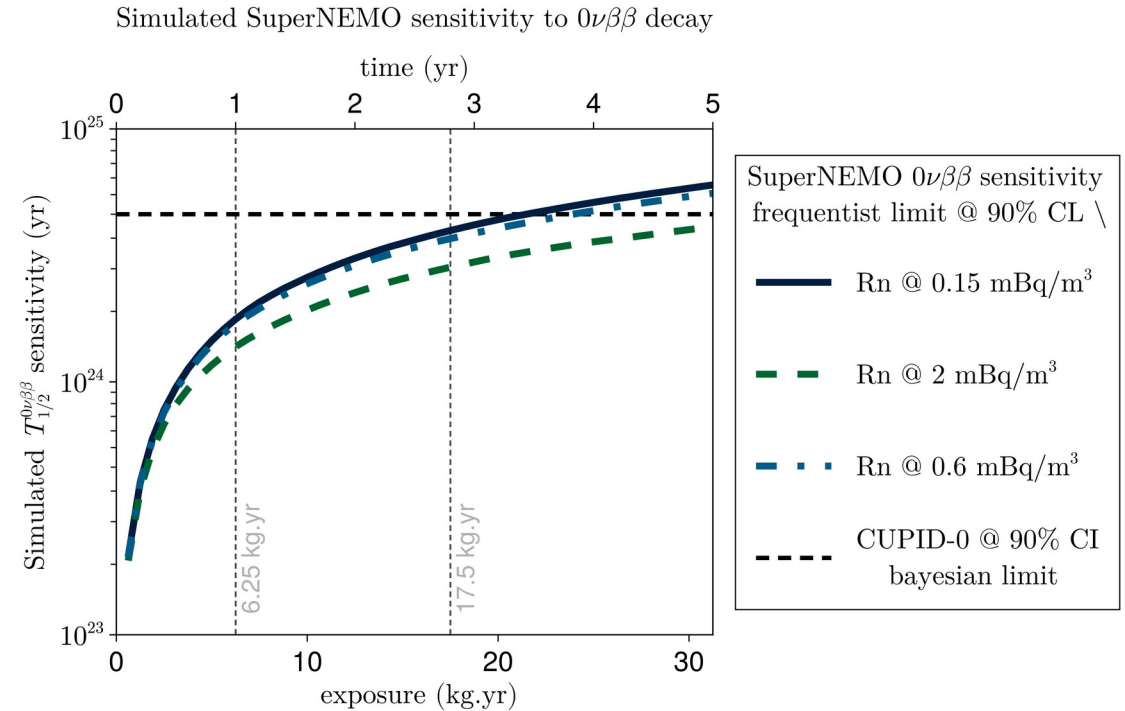
$$T_{1/2}^{0\nu}(E_l, E_u) \propto \frac{\varepsilon(E_l, E_u)}{\mathcal{S}(\bar{b}(E_l, E_u))}.$$

- In traditional sensitivity approach we look at the individual distributions of each measureable and try to find a data-cut that maximizes signal-to-background
- **After data-cuts are applied,** calculate sensitivity per ROI, find max



# Sensitivities 1D - 0nubb

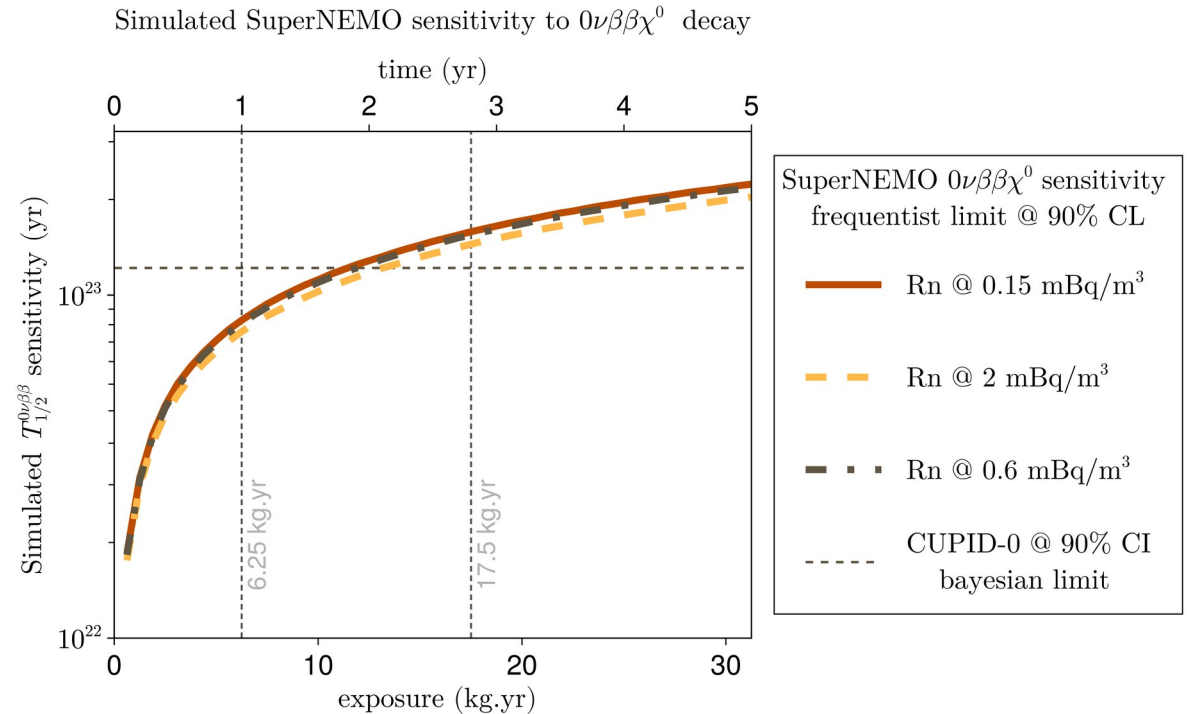
1D ROI	(2700 – 3000)keV
efficiency	0.163
backgrounds	1.46 cts
sensitivity	$4.03 \times 10^{24}$ yr (17.5kgy)



# Sensitivities 1D - 0nubbM1

1D ROI	(2500 – 3000)keV
efficiency	0.019
backgrounds	31.2 cts
sensitivity	$1.56 \times 10^{23}$ yr (17.5kgy)

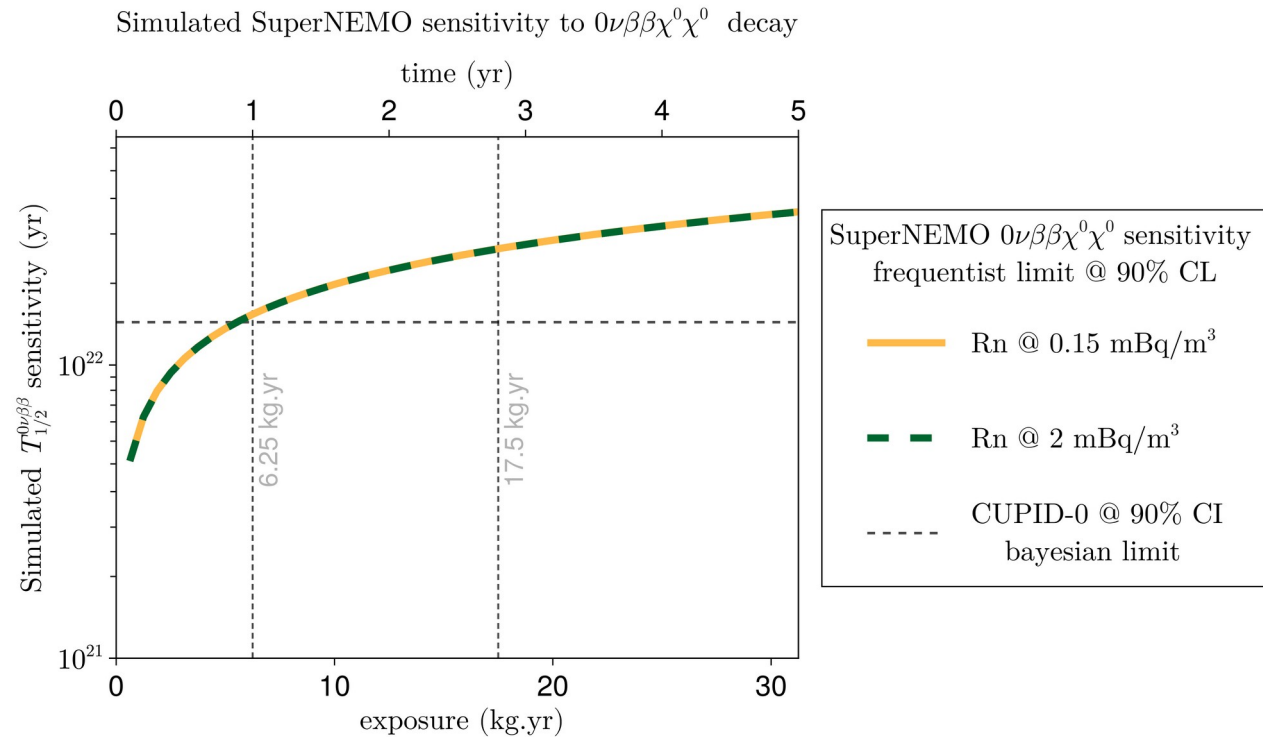
Table 6.6:  $0\nu\beta\beta\chi^0$  sensitivity for target radon



# Sensitivities 1D - 0nubbM2

1D ROI	(1300 – 3000)keV
efficiency	0.101
backgrounds	47090 cts
sensitivity	$2.52 \times 10^{22}$ yr (17.5kgy)

Table 6.7:  $0\nu\beta\beta\chi^0\chi^0$  sensitivity for target radon



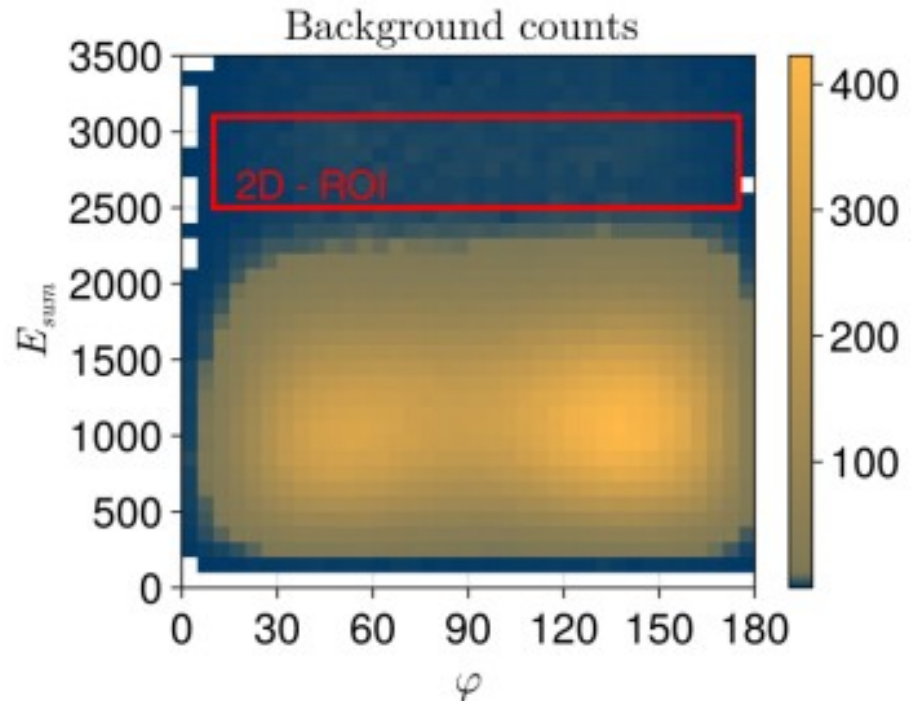
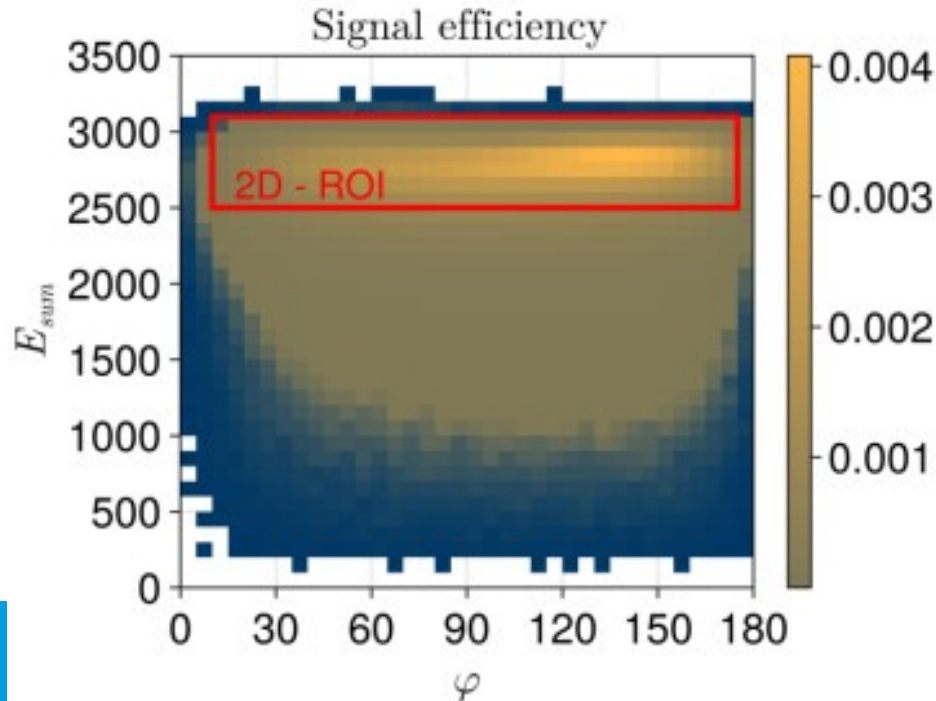
# Sensitivities ND

$$T_{1/2}^{0\nu}(E_l, E_u) \propto \frac{\varepsilon(E_l, E_u)}{\mathcal{S}(\bar{b}(E_l, E_u))}. \quad \longrightarrow \quad T_{1/2}^{0\nu}(\Theta_l^{(1)}, \Theta_u^{(1)}, \Theta_l^{(2)}, \Theta_u^{(2)}, \dots) \propto \frac{\varepsilon(\Theta_l^{(1)}, \Theta_u^{(1)}, \Theta_l^{(2)}, \Theta_u^{(2)}, \dots)}{\mathcal{S}(\bar{b}(\Theta_l^{(1)}, \Theta_u^{(1)}, \Theta_l^{(2)}, \Theta_u^{(2)}, \dots))}.$$

- In 1D approach, we select data-cuts **first**, then optimize ROI (i.e.E\_sum) to find best sensitivity!
- In ND approach, we optimize the data-cuts **while** optimizing sensitivity!

# Sensitivities ND

$$T_{1/2}^{0\nu}(E_l, E_u) \propto \frac{\varepsilon(E_l, E_u)}{\mathcal{S}(\bar{b}(E_l, E_u))}. \quad \longrightarrow \quad T_{1/2}^{0\nu}(\theta_l^{(1)}, \theta_u^{(1)}, \theta_l^{(2)}, \theta_u^{(2)}, \dots) \propto \frac{\varepsilon(\theta_l^{(1)}, \theta_u^{(1)}, \theta_l^{(2)}, \theta_u^{(2)}, \dots)}{\mathcal{S}(\bar{b}(\theta_l^{(1)}, \theta_u^{(1)}, \theta_l^{(2)}, \theta_u^{(2)}, \dots))}.$$





# Sensitivities ND

## Onubb ND sensitivity for **target radon**

$\varphi$	$(5 - 180)^\circ$
$E_{sum}$	$(2700 - 3000)\text{keV}$
$2D\text{ vertex distance } r$	$(0 - 150)\text{mm}$
$\Delta y$	$(0 - 150)\text{mm}$
$\Delta z$	$(0 - 150)\text{mm}$
$P_{int}$	$\geq 0.001$
$P_{ext}$	$\leq 0.1$
$track\ length\ l$	$(0 - 2500)\text{mm}$
efficiency	0.19
backgrounds	1.81 cts
sensitivity	$4.24 \times 10^{24}\text{yr (17.5kg)}$

Table 6.8: ND  $0\nu\beta\beta$  sensitivity for target radon

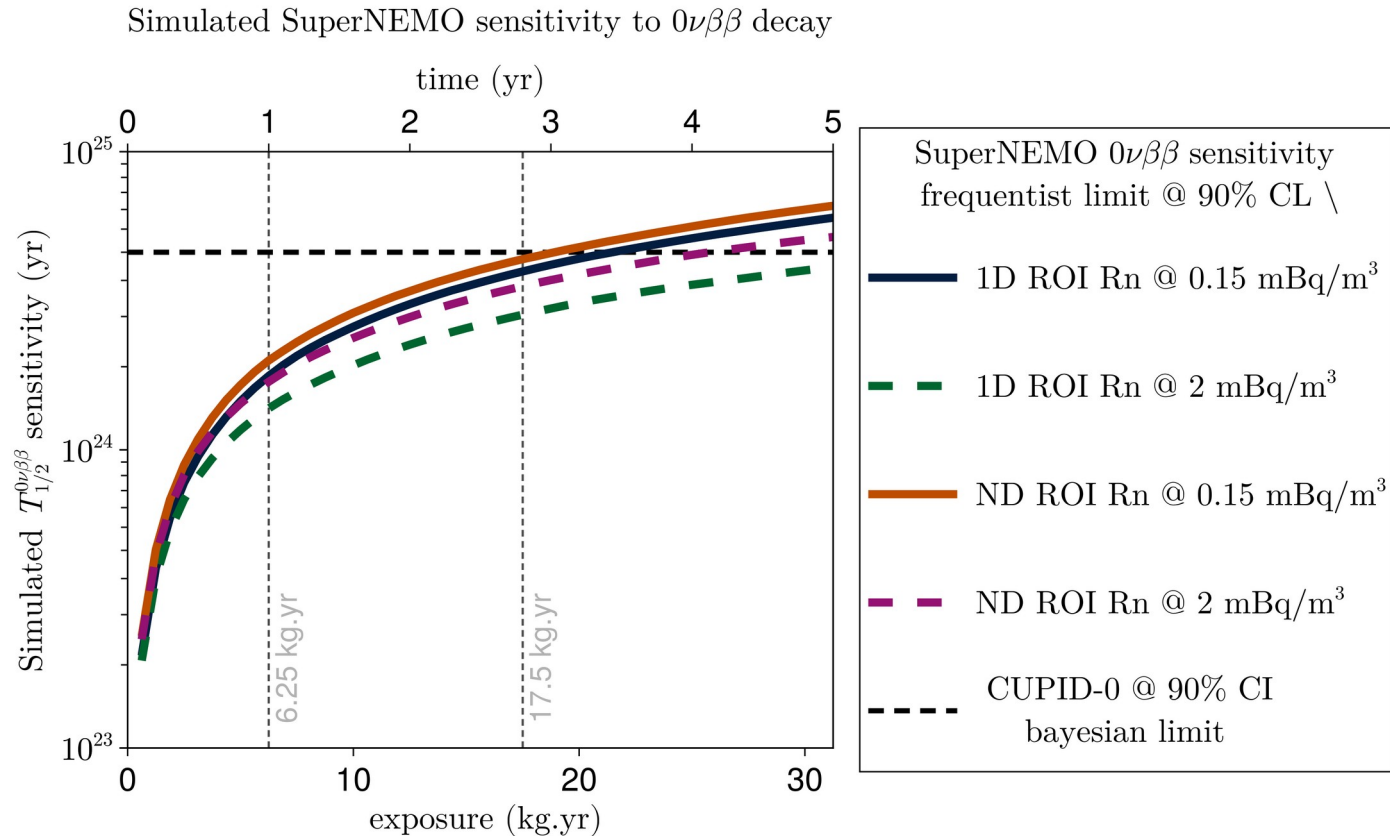
## Onubb ND sensitivity for **high radon**

$\varphi$	$(15 - 180)^\circ$
$E_{sum}$	$(2700 - 3000)\text{keV}$
$r$	$(0 - 80)\text{mm}$
$\Delta y$	$(0 - 70)\text{mm}$
$\Delta z$	$(0 - 90)\text{mm}$
$P_{int}$	$\geq 0.001$
$P_{ext}$	$\leq 0.1$
$l$	$(0 - 2000)\text{mm}$
efficiency	0.19
backgrounds	3.71 cts
sensitivity	$3.51 \times 10^{24}\text{yr (17.5kg)}$

Table 6.9: ND  $0\nu\beta\beta$  sensitivity for high radon 2 mBq/m<sup>3</sup>

# Sensitivities ND

- Target radon:
  - 5% increase
- Bad radon (2mBq/m<sup>3</sup>):
  - 21% increase
  - More room to optimize!



# Conclusion

- We need a very precise list of background sources, activities, amounts
- Time of flight is very powerful for external sources (duh.)
- Using traditional 1D approach, we are close to world bests
- ND approach should take us there
  - But it is expensive (computationally, statistically)
  - More powerful for **bad radon** (vertex and length cuts become important)
  - Can be tailored for each process!
- TO DOs:
  - Bayesian sensitivities (~3 days of calculations on CC)
  - Full ND optimization for all signal processes
  - Finish thesis and compile all results there...stay tuned

# Backup

# Background composition $E_{\text{sum}} < 3500 \text{ keV}$

- Target radon

source	counts in ROI	% budget
bb2nu	$110305.0 \pm 33.0$	70.83
Bi214	$10.95 \pm 0.02$	0.01
K40	$13505.0 \pm 67.0$	8.67
Pa234m	$20152.0 \pm 44.0$	12.94
Tl208	$1.29 \pm 0.0$	0
Bi210 wire surface	$1.54 \pm 0.06$	0
Radon	$260.6 \pm 2.7$	0.17
PMT Bi214	$18.0 \pm 5.0$	0.01
PMT K40	$11300.0 \pm 2100.0$	7.26
PMT Tl208	$96.0 \pm 96.0$	0
Scintillator Bi214	$3.6 \pm 2.1$	0.06
Scintillator K40	$61.0 \pm 23.0$	0
external Tl208	$0.64 \pm 0.05$	0.04
external Bi214	$0.12 \pm 0.01$	0
external K40	$0.17 \pm 0.02$	0
fast neutrons	$2.4 \pm 0.27$	0
thermal neutrons	$0.13 \pm 0.08$	0
Total	$155700.0 \pm 2100.0$	0
		100

# Background composition for 1D ROI

## TARGET radon

Background composition		
source	counts in ROI	% budget
bb2nu	$0.86 \pm 0.09$	59.31
Bi214	$0.08 \pm 0.0$	5.52
Tl208	$0.03 \pm 0.0$	2.07
Radon	$0.14 \pm 0.02$	9.66
External gamma	$0.01 \pm 0.01$	0.69
Fast neutrons	$0.33 \pm 0.12$	22.76
Total	$1.45 \pm 0.15$	100

## Radon 2mBq/m3

Background composition		
source	counts in ROI	% budget
bb2nu	$0.86 \pm 0.09$	26.63
Bi214	$0.08 \pm 0.0$	2.48
Tl208	$0.03 \pm 0.0$	0.93
Radon	$1.92 \pm 0.23$	59.44
External gamma	$0.01 \pm 0.01$	0.31
Fast neutrons	$0.33 \pm 0.12$	10.22
Total	$3.23 \pm 0.27$	100

## Radon 0.6mBq/m3

source	counts in ROI	% budget
bb2nu	$0.86 \pm 0.09$	45.5
Bi214	$0.08 \pm 0.0$	4.23
Tl208	$0.03 \pm 0.0$	1.59
Radon	$0.58 \pm 0.07$	30.69
External gamma	$0.01 \pm 0.01$	0.53
Fast neutrons	$0.33 \pm 0.12$	17.46
Total	$1.89 \pm 0.17$	100

# ND background composition 0nubb

TARGET radon

Background composition		
source	counts in ROI	% budget
bb2nu	1.02	0.56
internal	0.14	0.08
radon	0.24	0.13
external	0.43	0.23
	1.83	

Radon 2mBq/m3

Background composition		
source	counts in ROI	% budget
bb2nu	1.00	0.27
internal	0.13	0.04
radon	2.25	0.60
external	0.34	0.09
	3.71	