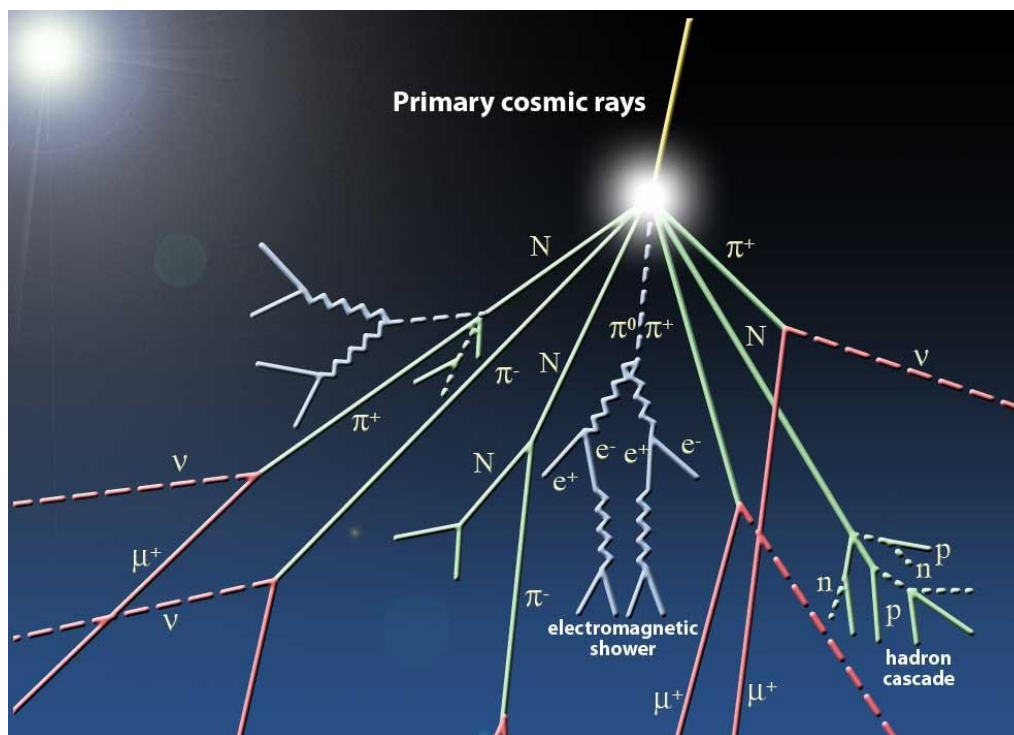


The SNOLAB Low Background Measurement Program

Ian Lawson



2025 CAP Congress
University of Saskatchewan, Saskatoon, SK
June 10, 2025



Courtesy of Physics Open Labs

The SNOLAB Facility



- Hosted at the Vale Creighton Nickel Mine in Greater Sudbury, Ontario, Canada
- Operated as a joint venture of 5 Canadian Universities (Carleton, Queen's, Montreal, Alberta, and Laurentian) and Vale
- Operations funded by the Canada Foundation for Innovation and the Province of Ontario



Going Underground For Science

Deep underground facilities provide significant rock overburden and commensurate reduction in cosmic ray flux, and cosmic ray-spallation induced products (neutrons)

Muons can be vetoed in anti-coincidence shields; however, secondary products may be an issue

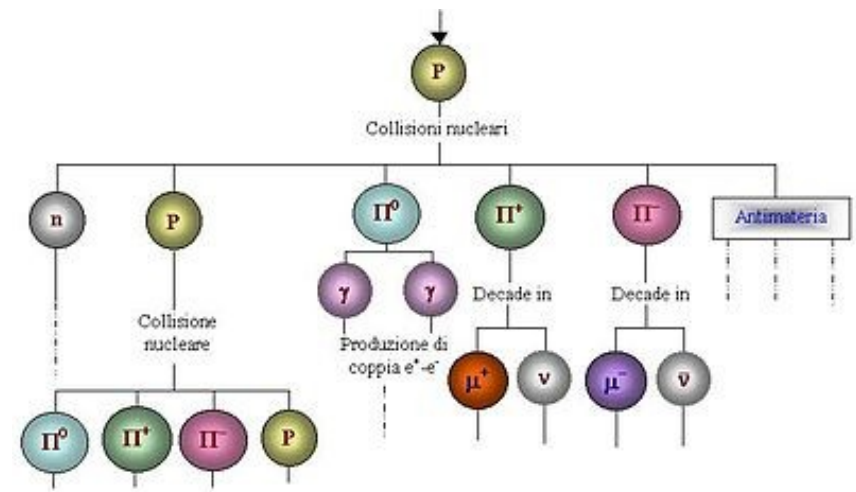
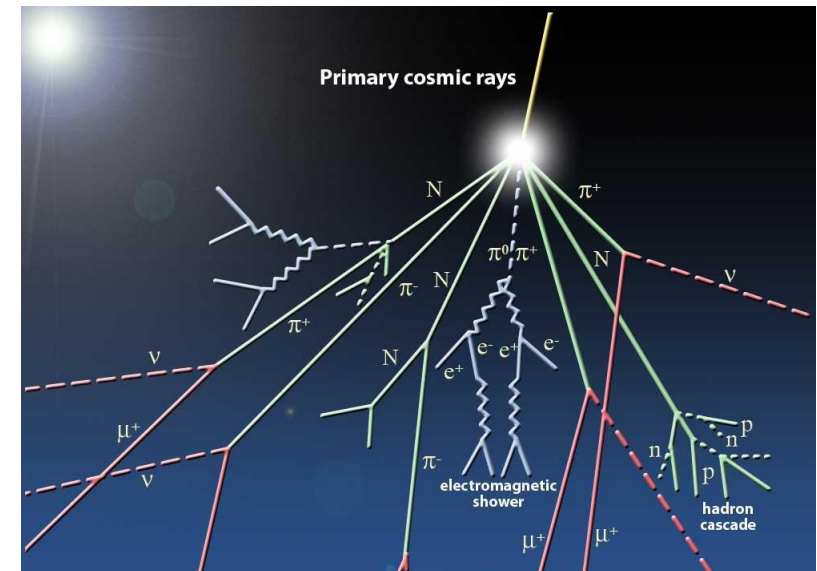
Cosmogenics may require underground material production or purification

- May also contribute to backgrounds (e.g. ^{11}C)

Muon flux depends on

- Overburden
- overburden profile
- seasonal effects

With all of these backgrounds present, there are several methods to measure them and these will be described.



Open Physics Lab

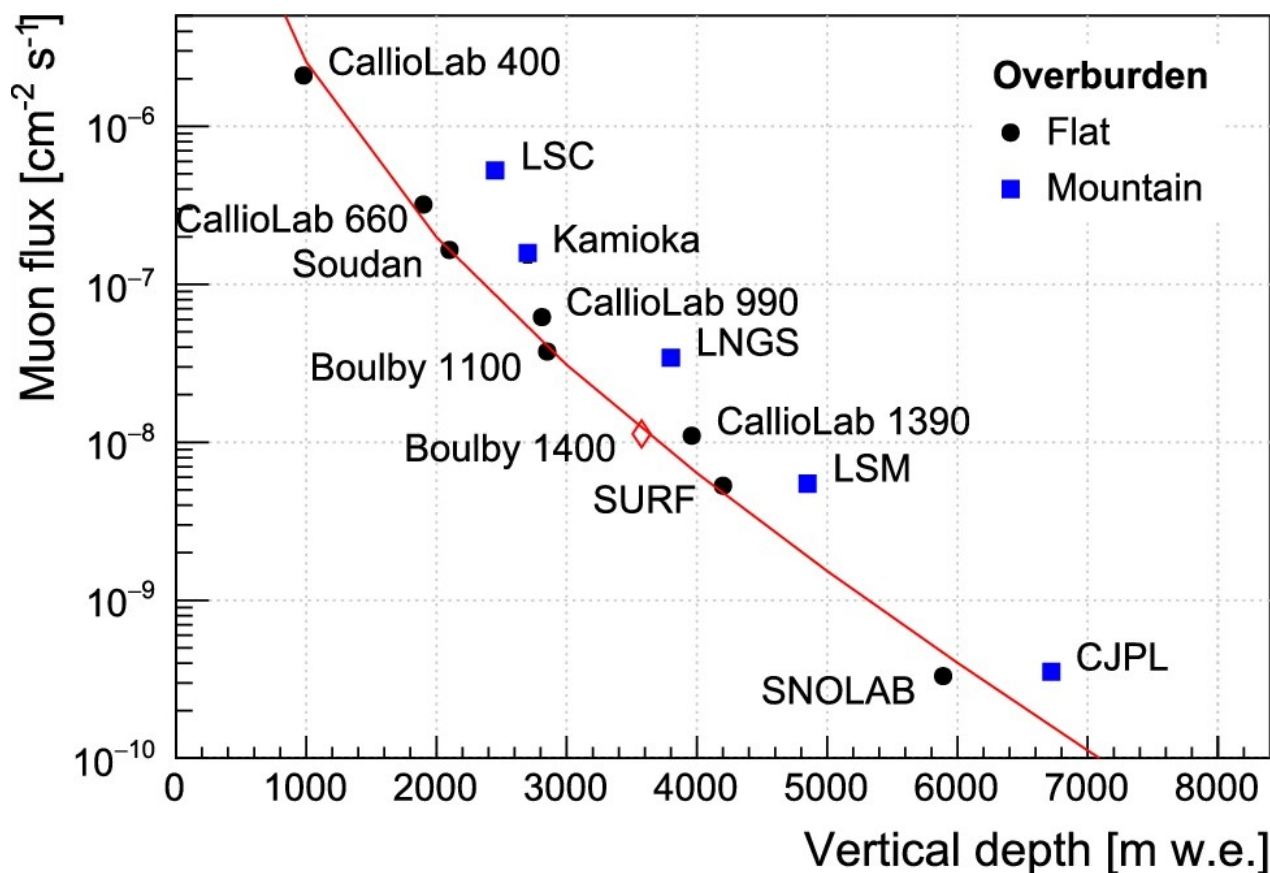
Techniques to Measure These Backgrounds

Measurement Method	Background Detected	Sensitivity (for U/Th)
•Ge spectrometry	γ emitting nuclides	10-100 $\mu\text{Bq/kg}$
•Rn emanation assay	^{226}Ra , ^{228}Th	0.1-10 $\mu\text{Bq/kg}$
•Neutron activation	primordial parents	0.01 $\mu\text{Bq/kg}$
•Liquid scintillation counting	α, β emitting nuclides	1 mBq/kg
•Mass spectrometry (ICP-MS; AMS)	primordial parents	1-100 $\mu\text{Bq/kg}$
•Graphite furnace AAS	primordial parents	1-1000 $\mu\text{Bq/kg}$
•Röntgen Excitation Analysis	primordial parents	10 mBq/kg
• α spectrometry	^{210}Po , α emitting nuclides	1 mBq/kg

To reach these sensitivities, samples may have to count for several months

Muon Supression

- 2 km overburden
- 6000 mwe
- Muon flux: 0.27 muons/m/day



From Eur Phys J 84 (2024) 481

SNOLAB - Rock Properties

- Analysed using ICP-MS, ICP-AES and XRF
- Gamma Counted with HPGe
- Norite: The same as new lab areas
- Shotcrete: New areas slightly higher for Uranium and more than 2x for Thorium

	Norite Rock	Shotcrete/Concrete
O	47 %	48 %
Si	27 %	28 %
Fe	6.5 %	2.5 %
Al	6 %	6 %
Mg	6 %	1 %
Ca	3.5 %	10 %
Na	1.7 %	2 %
K	1 %	1.7 %
Ti	0.3 %	0.2 %

Norite Density: 2.88 g/cm³

SNOLAB - Rock Properties

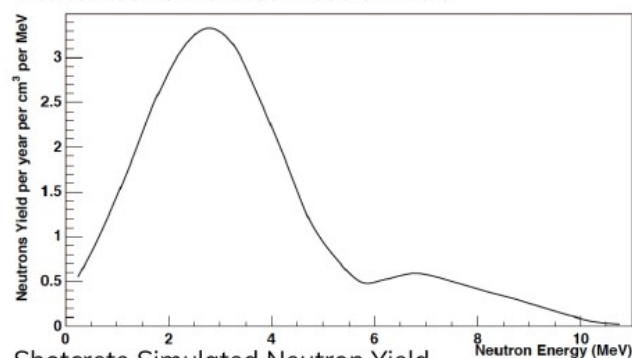
Isotope	Norite Rock		Shotcrete	
	Concentration	Neutron Production (n/yr/cm ³)	Concentration	Neutron Production (n/yr/cm ³)
²³² Th	5.10 ppm	8.13	2.4 ppm	0.99
²³⁸ U	1.10 ppm	3.51	1.2 ppm	1.05
Spontaneous Fission ²³⁸ U		1.19		1.03
Total		12.83		3.07



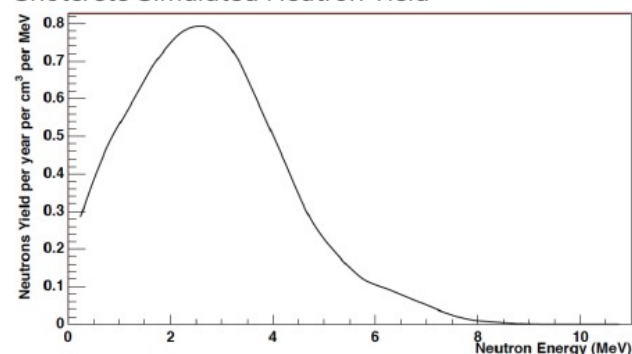
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Norite Rock Simulated Neutron Yield



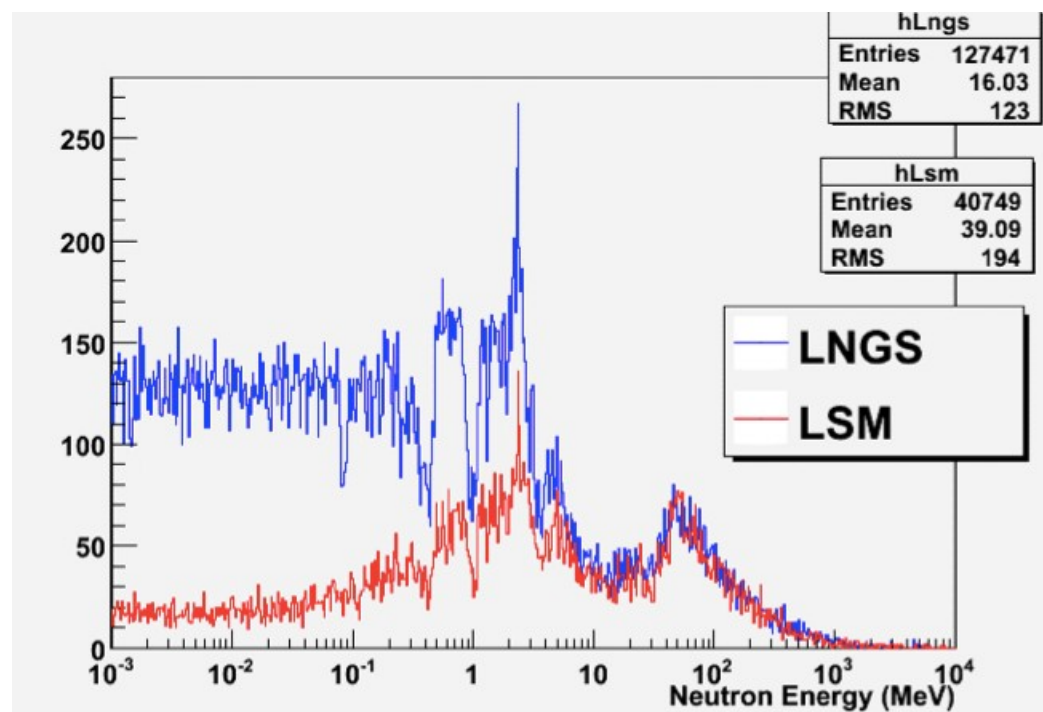
Shotcrete Simulated Neutron Yield



Neutron production estimates were obtained from SOURCES-4C and used as input in GEANT4

- 90%: (α ,n) on light elements
- 10%: ²³⁸U spontaneous fission
- Measurements from SNO area (1999):
 - Thermal Flux: 4144 \pm 50 \pm 105 neutrons / m² / day
 - Estimated Fast Neutron Flux: 4000 neutrons / m² / day

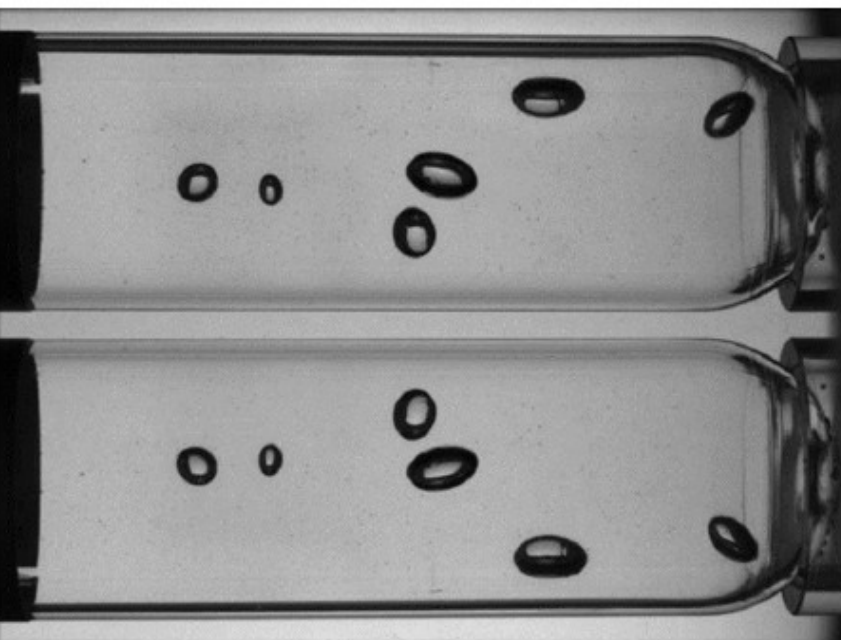
Measured Neutron Backgrounds (LNGS & LSM)



Spectrum in laboratory depends on local geology (rock composition)

- both for fast and thermal neutrons
- U/Th + moderators
- muons + moderators
- small levels of high neutron cross-section contaminants make a big difference

Neutron Measurements



- Direct measurement of the neutron spectrum will be useful
 - Simulations
 - Experiment Shield design
 - Data Analysis
- Low expected rate means long counting times
- Bubble Detector Spectrometer (BDS)
- The BDS is generally used nuclear research institutions, nuclear utilities and medical accelerator installations
- Previous use by space agencies
- Manufactured by Bubble Technology Industries for neutron spectrometry
- Superheated liquid in an elastic polymer gel
- When droplets are struck by neutrons, small gas bubbles are formed that remain fixed and can be counted
- Not sensitive to gammas
- Isotropic angular response
- Six thresholds: 10, 100, 600, 1000, 2500 and 10000 keV

*Ing, H., Noulty R., McLean T.D. (1997). Bubble Detectors- A Maturing Technology. Radiation Measurements 1(27). 1-11. doi:10.1016/S1350-4487(96)00156-4

Mitigating Neutron Backgrounds



PICO-2L/SENSEI shield, showing water tank shielding stack, pressure carts, DAQ racks.

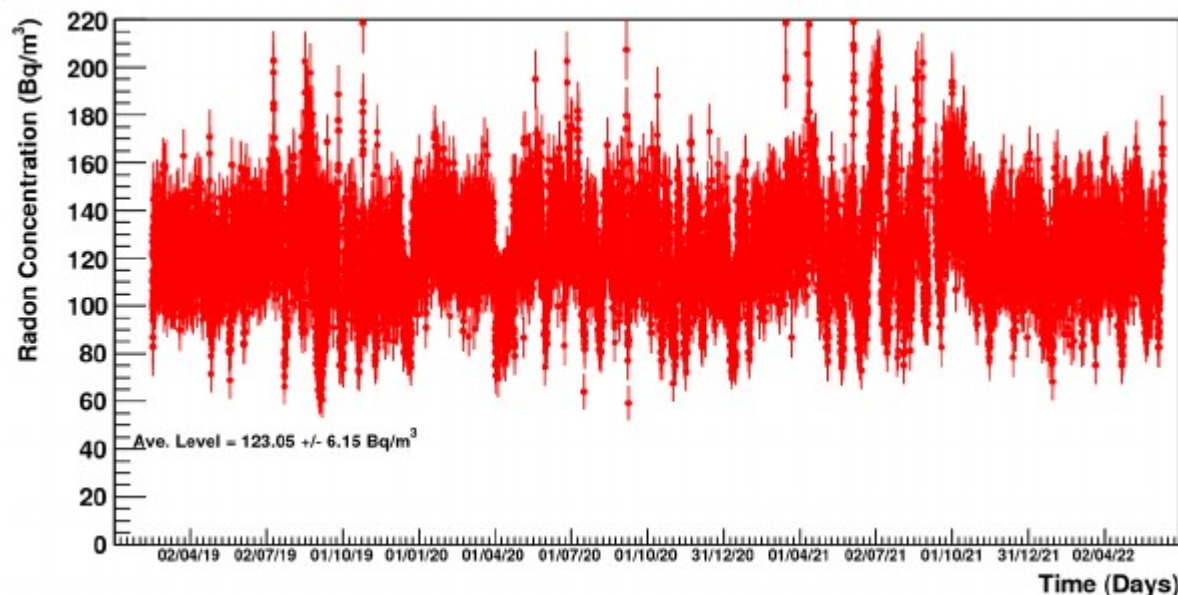
Tanks are 50 cm thick, combining water and polypropylene.

DAMIC CCD-based dark matter detector,
focus on low mass WIMPS.

Shielding consists of 16 inches of polyethylene sheeting



Radon Levels



Average radon levels (with air circulation operational):

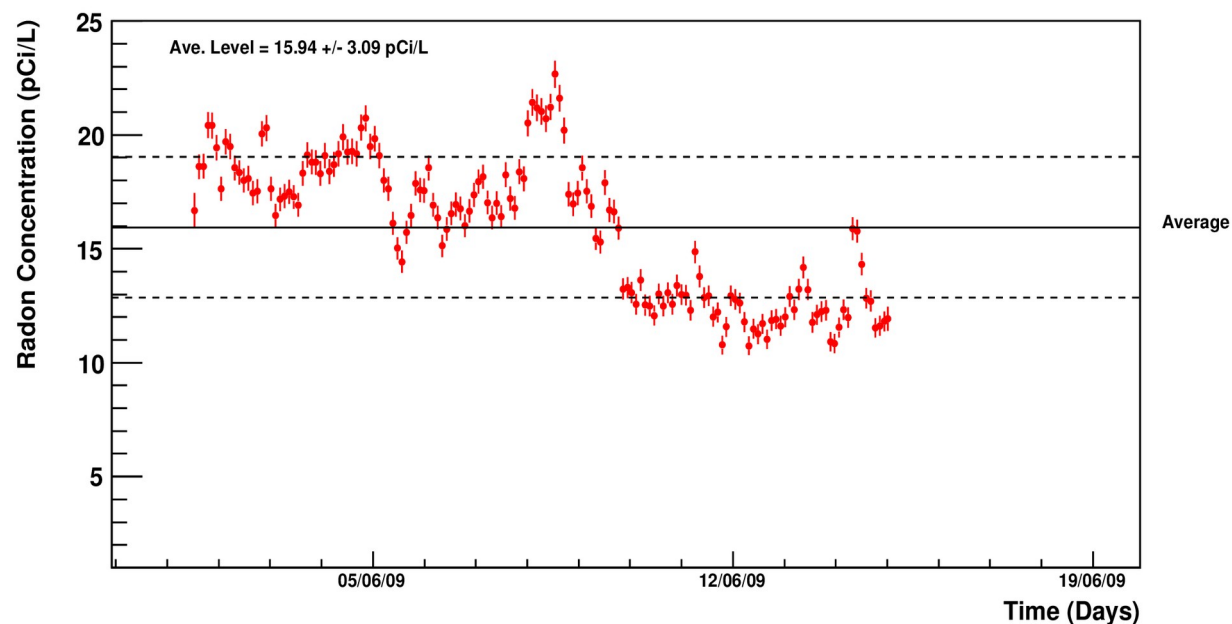
$$123.1 \pm 6.2 \text{ Bq/m}^3$$

Average radon levels without air circulation:

$$589.8 \pm 114.3 \text{ Bq/m}^3$$

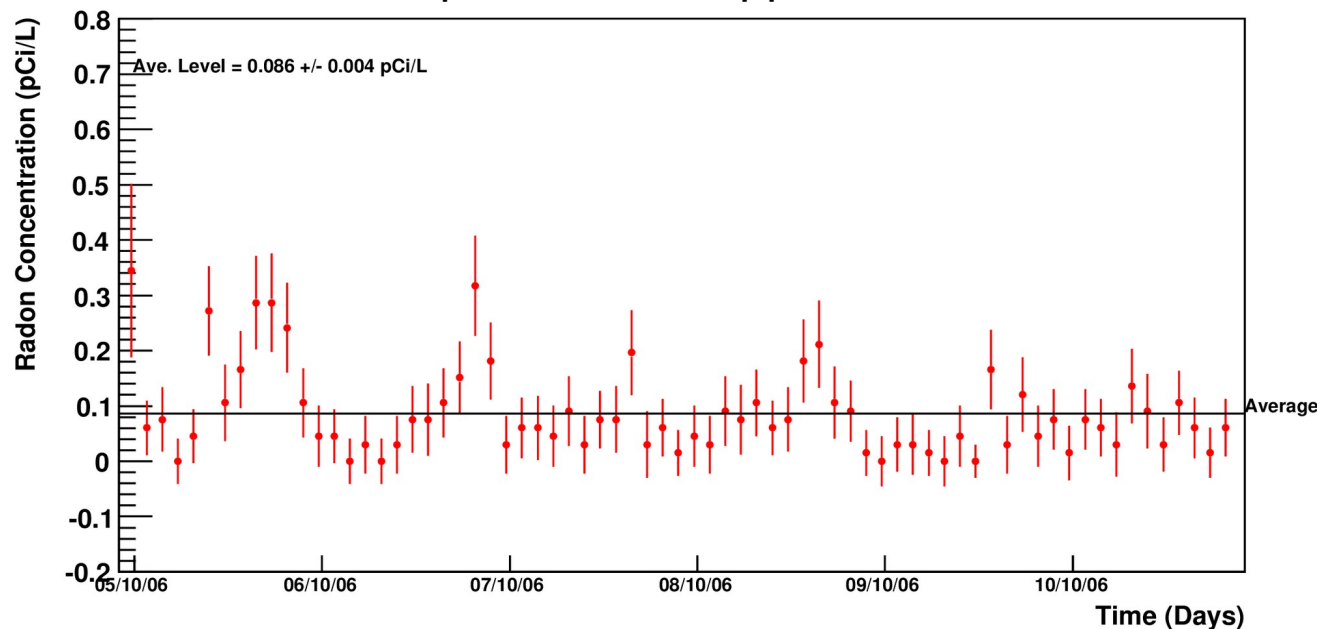


radoninstrument.com



Reducing Radon Levels

Use compressed air supplied from surface



Use compressed air supplied from surface: $3.18 \pm 0.15 \text{ Bq/m}^3$

One can also use nitrogen gas to purge radon from small/medium volumes: $2.06\text{--}4.41 \text{ Bq/m}^3$

Even better results can be achieved using radon scrubbing systems

Use liquid nitrogen boil-off gas

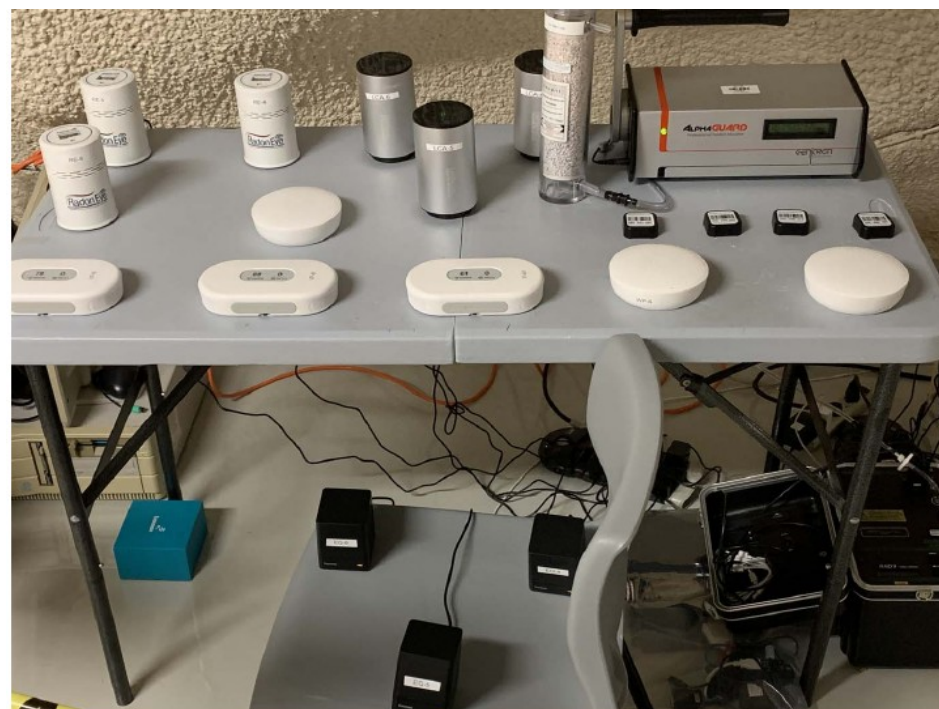


Collaboration with Health Canada

SNOLAB and Health Canada used SNOLAB's unique underground environment to test several commercial grade radon monitors in 2024.

Tests are continuing with additional monitors for long-term stability tests and comparison to calibrated science grade radon monitors from DurrIDGE Inc. (RAD7).

The results of the initial set have tests are being published in Health Physics DOI: 10.1097/HP.0000000000001986, see Pawel Mekarski's talk



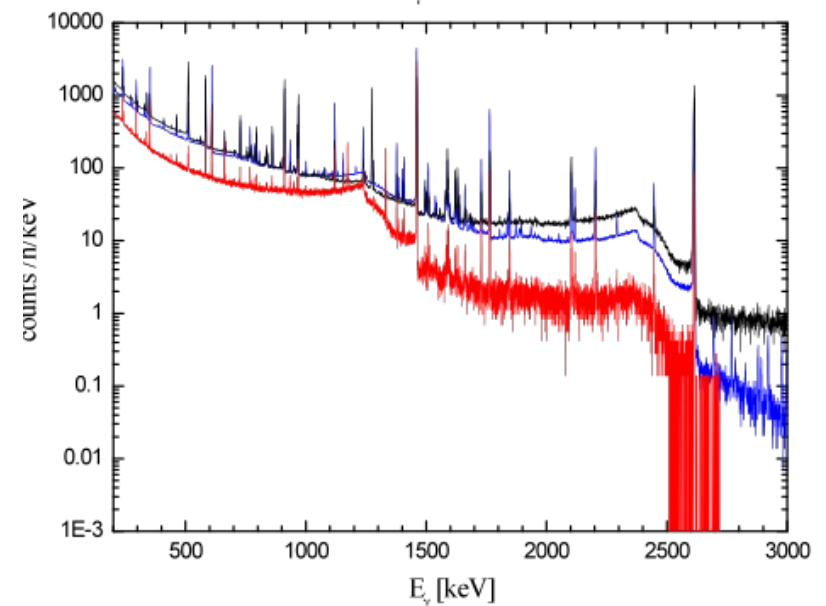
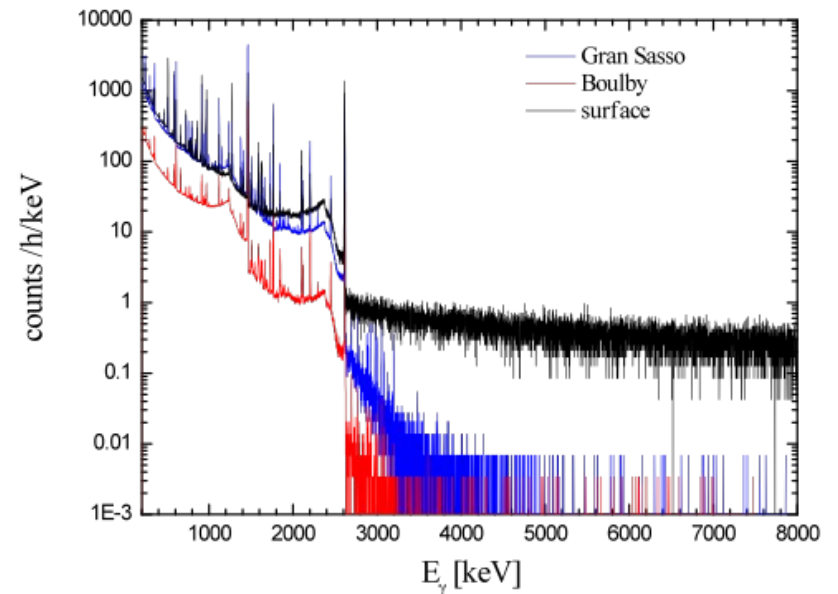
Gamma-ray Backgrounds

Reduction in γ -ray background at higher energies from c.r. and neutron reduction

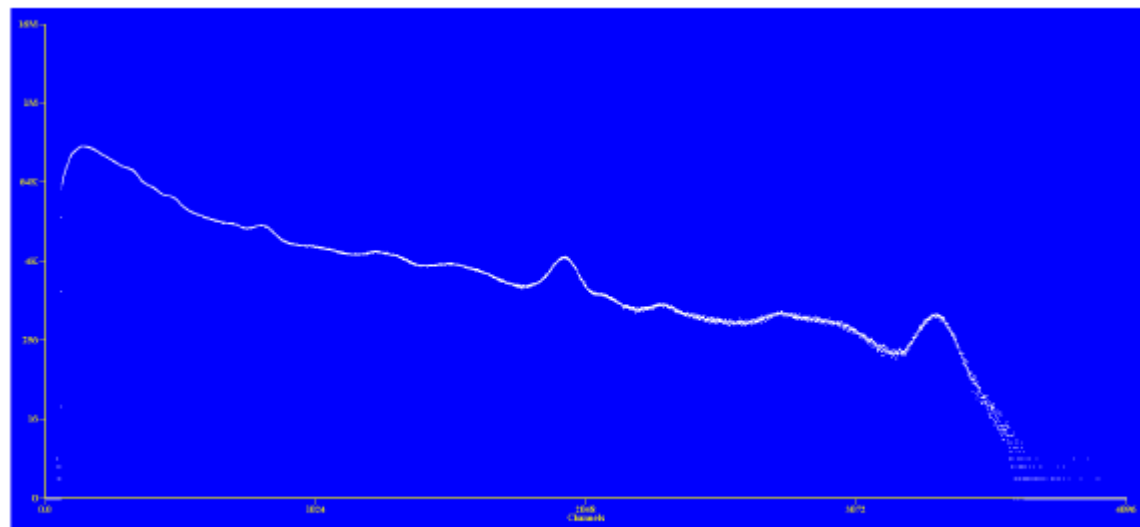
- important for nuclear astrophysics dedicated beam experiments, and some $0\nu\beta\beta$ isotopes

Below 3.5MeV dependent on local geology and rock material

- Boulby (red)
- Gran Sasso (blue)
- surface (black)



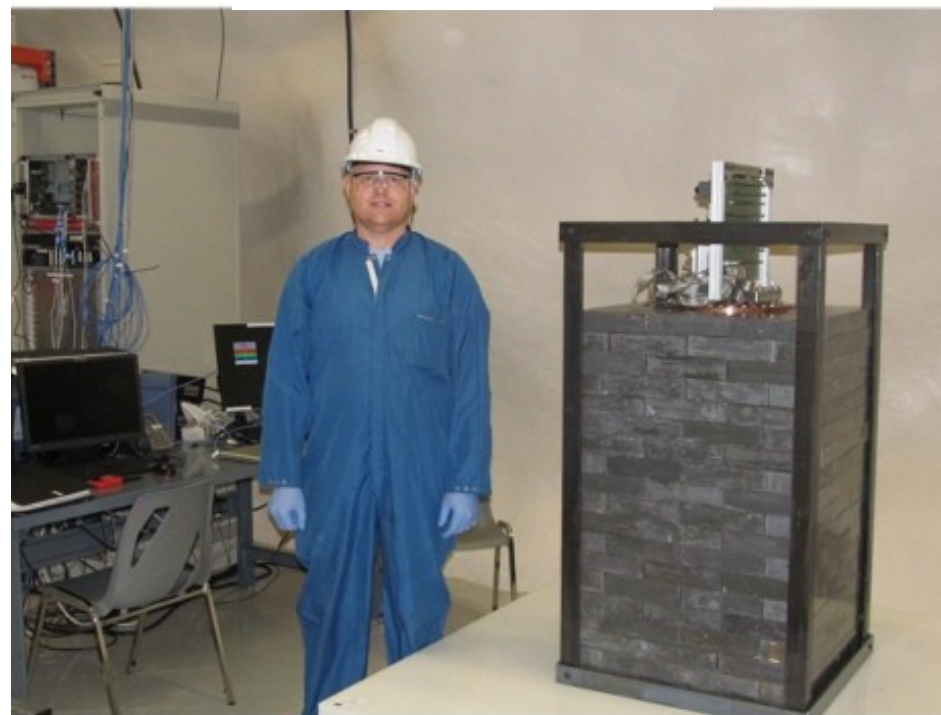
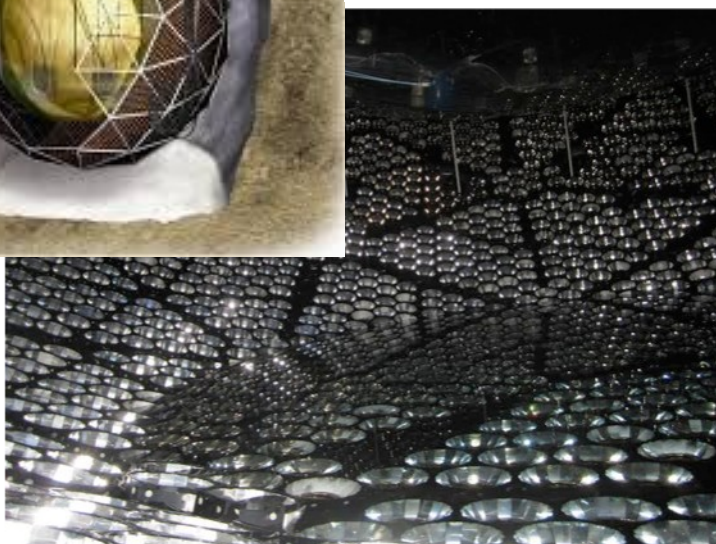
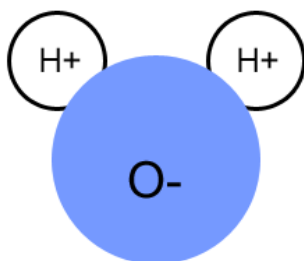
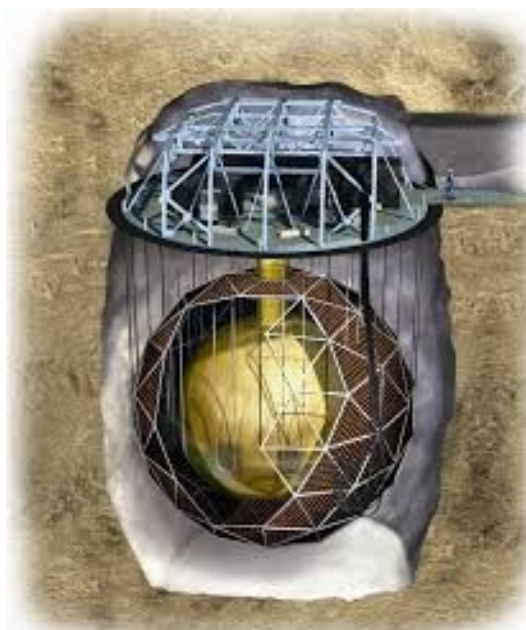
Gamma-ray Backgrounds



Sample of raw data from one of the small NaI crystal after 7.4 days

- Detailed gamma spectra below 3 MeV in different areas of the laboratory is of interest
- This spectra depends on the rock composition and materials, so it varies within the lab
- We have two 1.5 x 1.5 inch NaI(Tl) crystal and MCAs
- Currently measuring internal backgrounds
- A lab survey will be completed to generate spectra for areas of interest in the lab

Mitigating γ -ray Backgrounds



Lead shielding at appropriate thickness

Water shielding at appropriate thickness

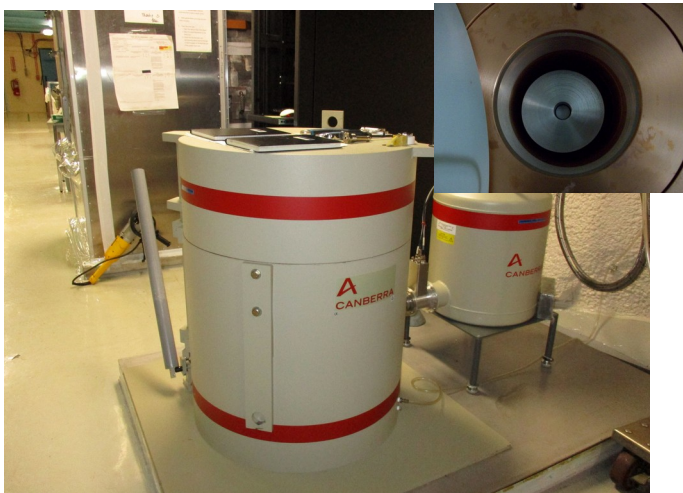
Material Characterization with HPGe Spectrometry



PGT



Lively



Chelmsford (Well)



Gopher



VdA

Uranium Decay Chain

Uranium – Radium Gamma Intensities				A = 4n + 2								63.29 4.84 92.38 2.81 92.80 2.77 112.81 0.28	Th 234 24.10 d		U 238 4.468x10 ⁹ a	
													1001.03 0.837 766.38 0.294	Pa 234* 1.17 m 6.7 h		2.269 98.2%
	351.932 37.6 295.224 19.3 241.997 7.43 53.2275 1.2 785.96 1.07	Pb 214 26.8(9) m	α none β none	Po 218 3.10(1) m 9.980% 0.020%		Rn 222 3.8235(3) d		Ra 226 1600(1) a		Th 230 7.538x10 ⁴ a		U 234 7.455x10 ⁵ a				
799 99 298 79 1316 21 1210 17 1070 12 1110 6.9 2010 6.9	Tl 210 1.30(3) m	609.312 46.1 1764.494 15.4 1120.287 15.1 1238.110 5.79 2204.21 5.08 768.356 4.94 1377.669 4.00 934.061 3.03	Bi 214 19.9(4) m 0.276% 99.724%	At 218 1.5 s	none											
	46.539 4.25	Pb 210 22.3(2) a		Po 214 164.3(20) us												
		none	Bi 210 5.013 d													
		Pb 206 stable		Po 210 138.376 d												

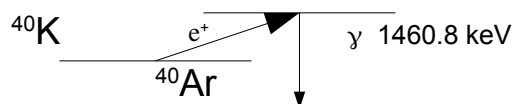
Thorium Decay Chain

Other Interesting Isotopes

Usually Present:

•⁴⁰K

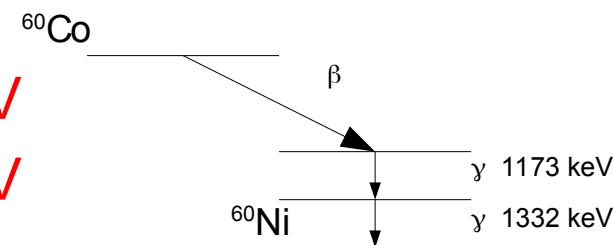
1460.83 keV



•⁶⁰Co

•1173.2 keV

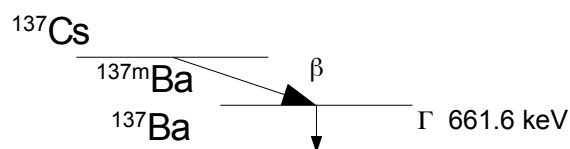
•1332.5 keV



•¹³⁷Cs

661.66 keV

(from fallout)



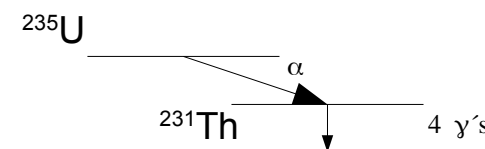
•²³⁵U

•143.76 keV

•163.33 keV

•185.22 keV

•205.31 keV



Occasionally Present:

•⁵⁴Mn at 834.85 keV

Observed in Stainless Steel

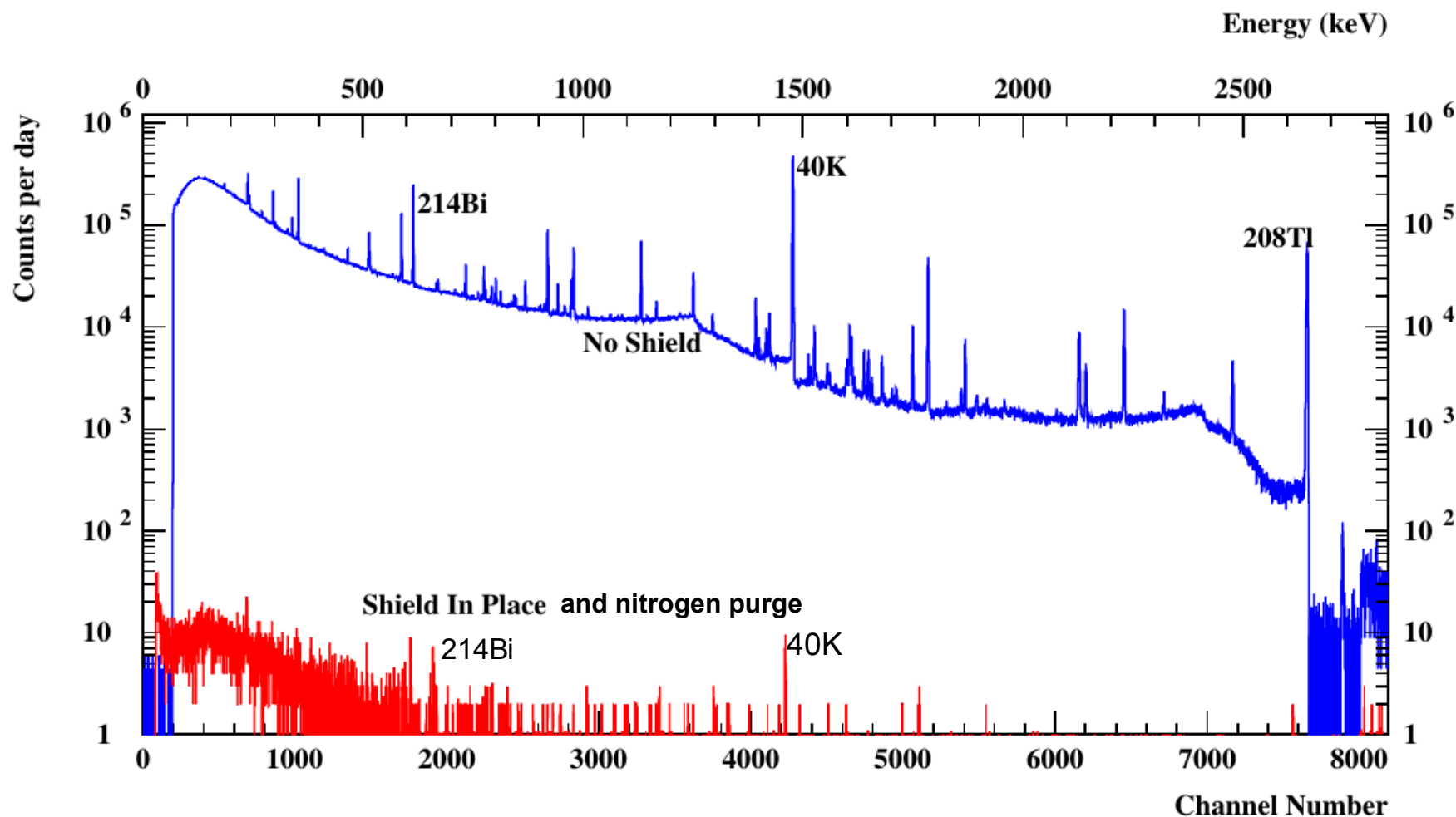
•⁷Be at 477.60 keV

Observed in Carbon based materials, due to neutron activation, samples are particularly affected after long flights.

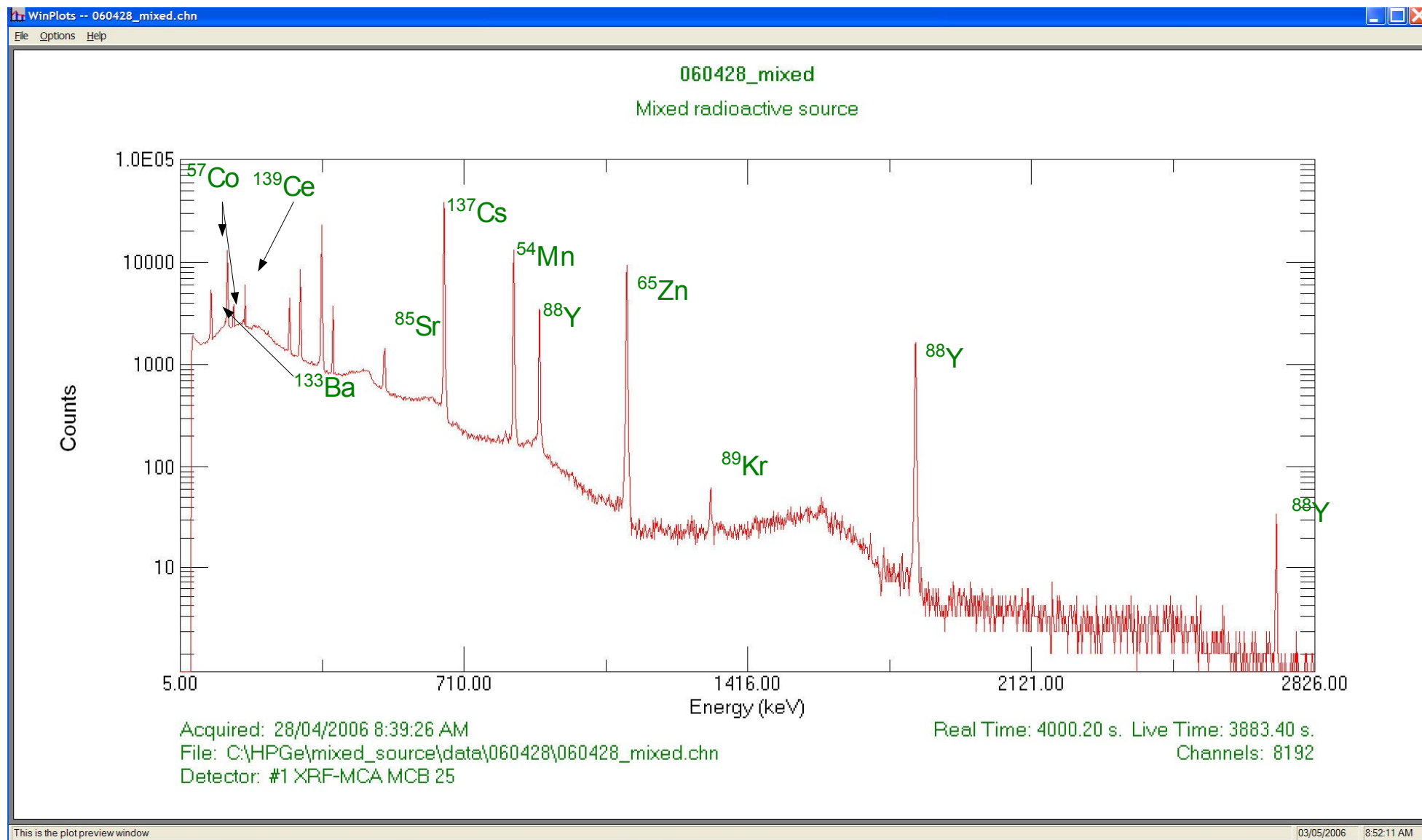
•¹³⁸La and ¹⁷⁶Lu

Observed in rare earth samples such as Nd or Gd.

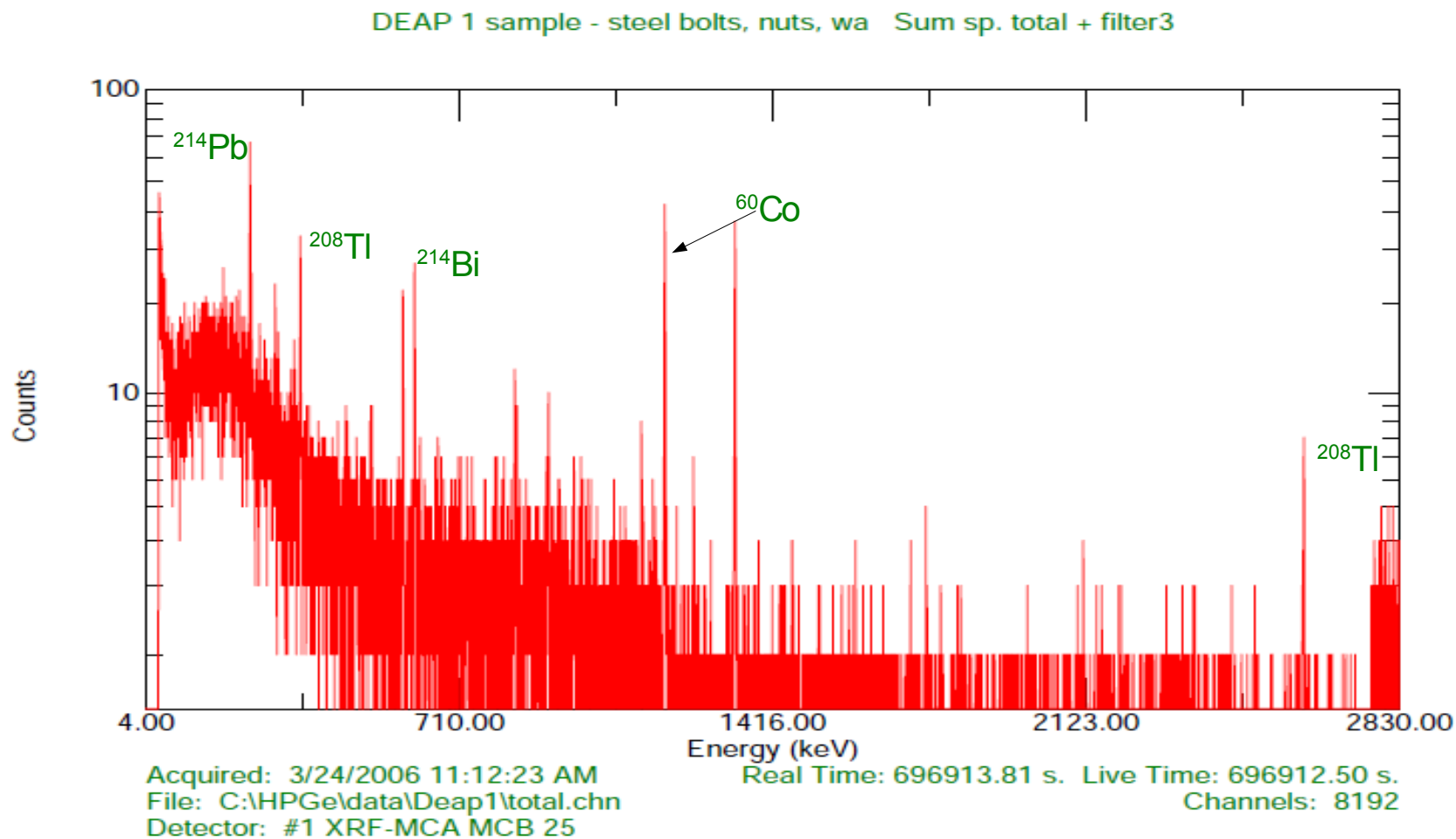
Unshielded and Shielded Spectra (PGT Coax Detector)



Calibration Spectrum



Typical Stainless Steel Spectrum



Dual Detector

Comprehensive Test Ban Treaty Detector

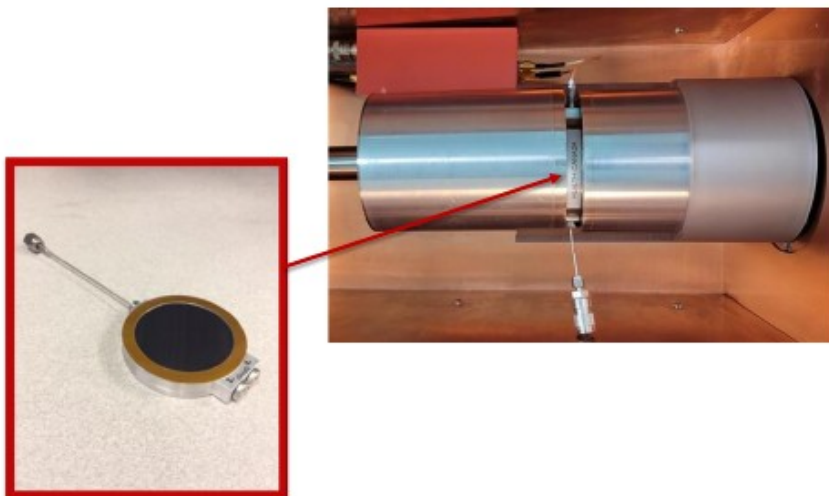
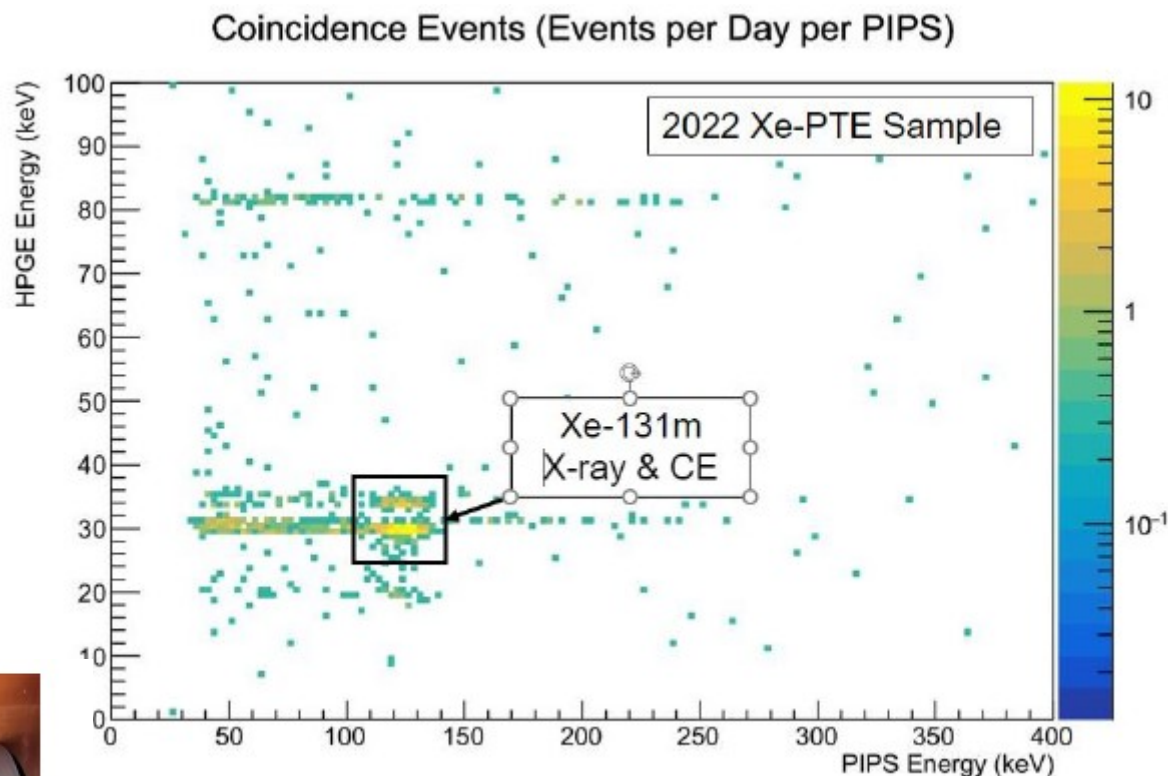


- Comprehensive Test Ban Treaty Detector
Health Canada's radionuclide laboratory CAL05
- Two Broad Energy Germanium (BeGe) Detectors
- Coincidence events between the two detectors

Dual Detector

Beta-gamma coincidence detection

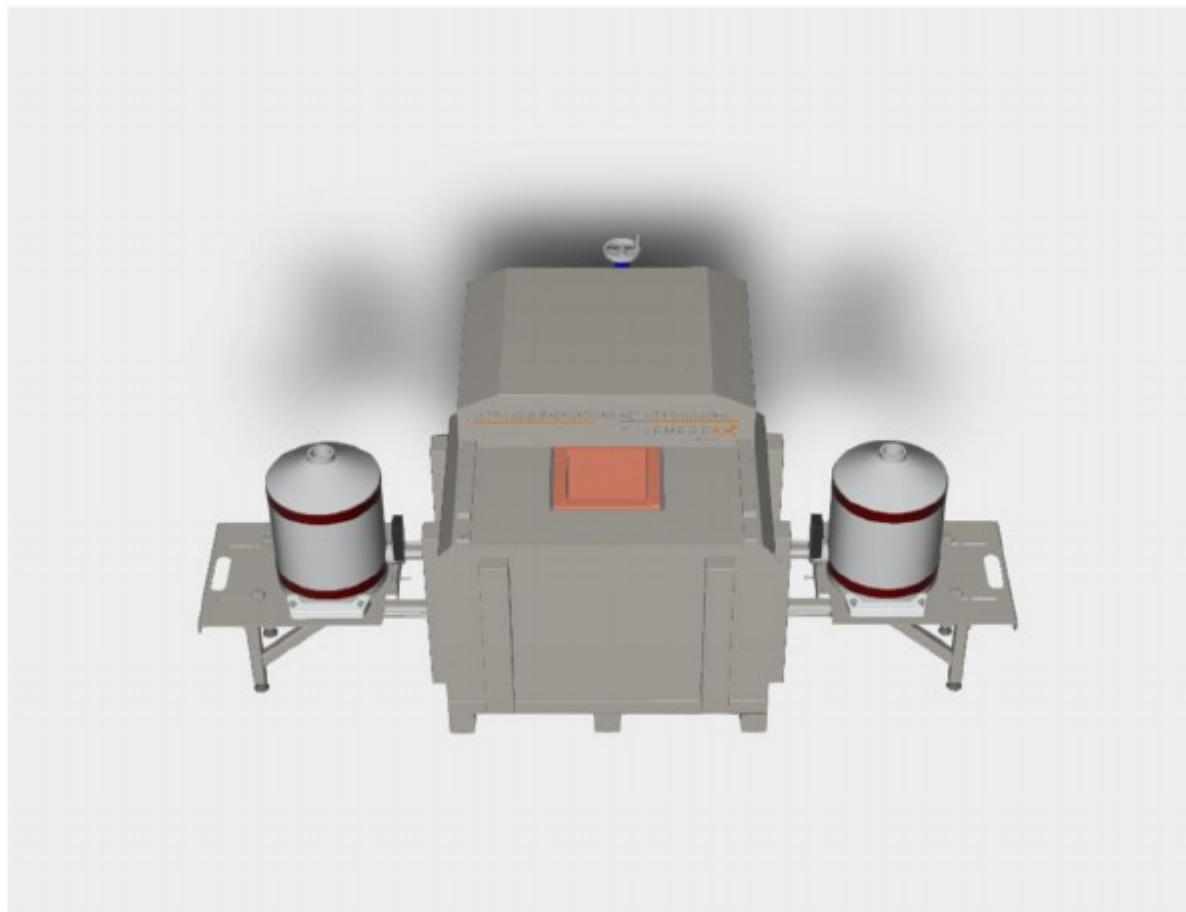
- Atmospheric radioxenon monitoring
- A PIPSBOX detector was added
- Two thin passivated implanted planar silicon wafers
- Beta Detector
- Gas samples are placed in the detector
- Coincidence of Beta-Gamma



Dual Detector

Future Work

- Permanent Shielding is being manufactured
- Working on measuring backgrounds
- Measure detector efficiencies and verify the GEANT4 modelling of the detectors
- Conduct coincidence studies
- Detection and measurement of radioactive noble gas signals at significantly lower concentrations than currently achievable



Alpha Counting

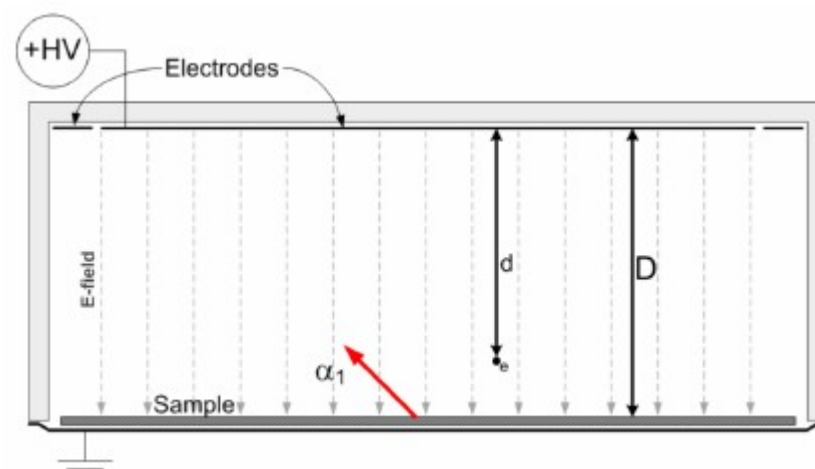


Model: XIA Ultra-Lo 1800 (x2)

Argon gas drift chamber for Alpha rate measurement

Uses electronic amplification rather than gas amplification

"Background Free" measurements



Alpha Counting

- Activities as low as $6 \pm 1 \times 10^{-4}$ alphas/cm²/hour = 180 ± 30 nBq/cm² have been measured.
- Small residual background due to radon and cosmic rays slipping through cuts.
- Available for assays.
- Large (30 x 30 cm or more), thin (<1cm), conductive materials are best.
- Count region: 1800cm² and 707cm² circular
Maximum sample weight: 9kg, Maximum sample thickness: 6.3mm



Inductively Coupled Plasma - Mass Spectrometry

- Agilent 8900 ICP-QQQ advanced application model (triple quadrupole ICP-MS)
- System will be run in SNOLAB's surface clean labs
- Used for elemental analysis at trace detection levels.
- Our aim is to achieve sub-ppt detection of a variety of elemental analytes in samples
- Our first effort will be an ultra-low detection method for UPW monitoring
- Current key analytes of interest for ICP-MS at SNOLAB are currently: U, Th, K, Pb
- We will also be using the instrument to perform isotopic ratio analysis



Agilent 8900 ICP-QQQ
Example of ICP-MS at SNOLAB

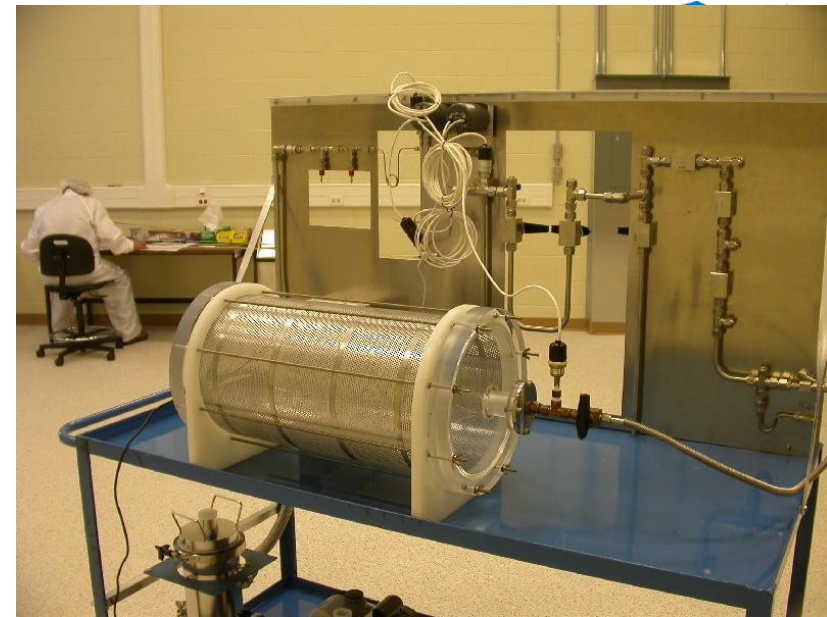
Radon Emanation

Emanation: Radon atoms formed from the decay of radium escape from the decaying isotopes and into the spaces between the isotopes.

Transport: Diffusion and advective flow cause the movement of the radon atoms through the sample to the surface.

Exhalation: Radon atoms that have been transported to the surface and then exhaled to the surface.

Samples generally placed in a chamber to allow the radium to decay for several half-lives and then radium daughters are accumulated and counted to give the rate in Bq/m²/s or Bq/kg/s



Sample	Rate (Bq/m ² /s)	References
Shotcrete	1.7-4.2 mBq/m ²	J. Bigu and E.D. Hallman SNO-STR-92-064
Copper Foil	1.2-1.7 μBq/m ²	G. Zuzel, H. Simgen, Applied Radiation and Isotopes, Volume 67, Issue 5, May 2009, 889.
Stainless Steel	4.6-10.2 μBq/m ²	G. Zuzel, H. Simgen, Radon Emanation measurements, GERDA General Meeting, July 11, 2007
Silicon Rubber	196 mBq/m ²	Zuzel, G., AIP Conference Proceedings, Vol. 785, pp. 142-149.

SNOLAB Surface Radon Emanation Chamber

A new board with one emanation chamber is fully built and currently in use for material screening

Plan to add additional emanation chambers



Continued improvement of these techniques with a recent paper:

“Measurement of low ^{222}Rn concentration in N_2 using an activated charcoal trap”, lead by N. Fatemighomi and Y. Ahmed , S.M.A. Hussain, J. Lu, A. Pearson, J. Suys, NIM A 1076 (2025) 170422

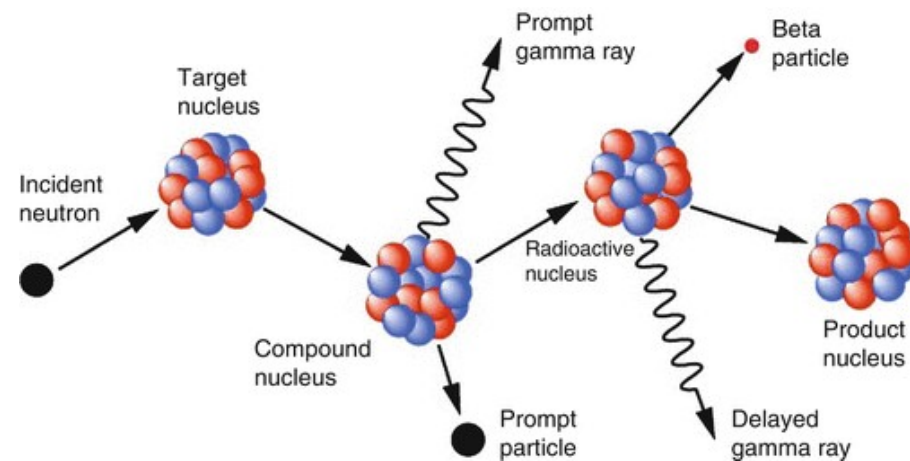
Neutron Activation

Sample is activated with neutrons causing its components to form radioactive isotopes.

Main advantage is that the sample does not need to be destroyed.

Sample can then be counted using usual methods such as Ge spectrometry.

Main drawback is that the sample may remain radioactive for quite some time and there are limited opportunities to irradiate samples as suitable activation reactors are declining.



Röntgen Excitation Analysis (XRF)

X-ray fluorescence of a sample after being bombarded with high-energy X-rays or gamma rays.

Used for elemental analysis and chemical analysis, used generally for metals, glass, building materials, etc...

For low background experiments, for example, it can be used to measure surface contamination by observing any presence of heavy elements such as iron, calcium and zinc which can be found in mine dust.



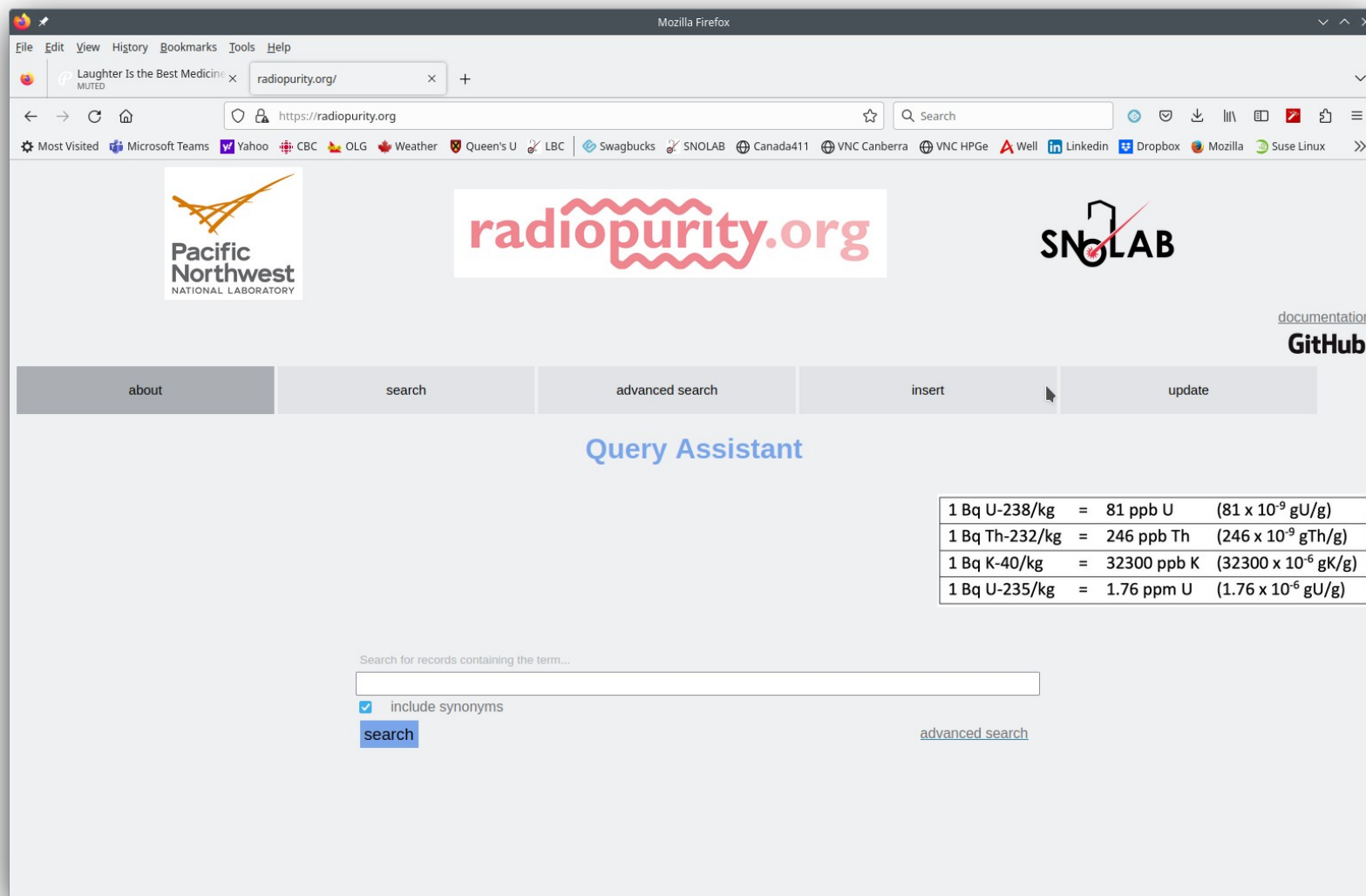
Catalogue of EMI Signatures



Spectrum Analyzer with a 9 kHz - 7.5 GHz frequency range

Survey and catalogue sources of electrical noise in the lab

Material Assay Database



1 Bq U-238/kg	=	81 ppb U	(81 x 10 ⁻⁹ gU/g)
1 Bq Th-232/kg	=	246 ppb Th	(246 x 10 ⁻⁹ gTh/g)
1 Bq K-40/kg	=	32300 ppb K	(32300 x 10 ⁻⁶ gK/g)
1 Bq U-235/kg	=	1.76 ppm U	(1.76 x 10 ⁻⁶ gU/g)

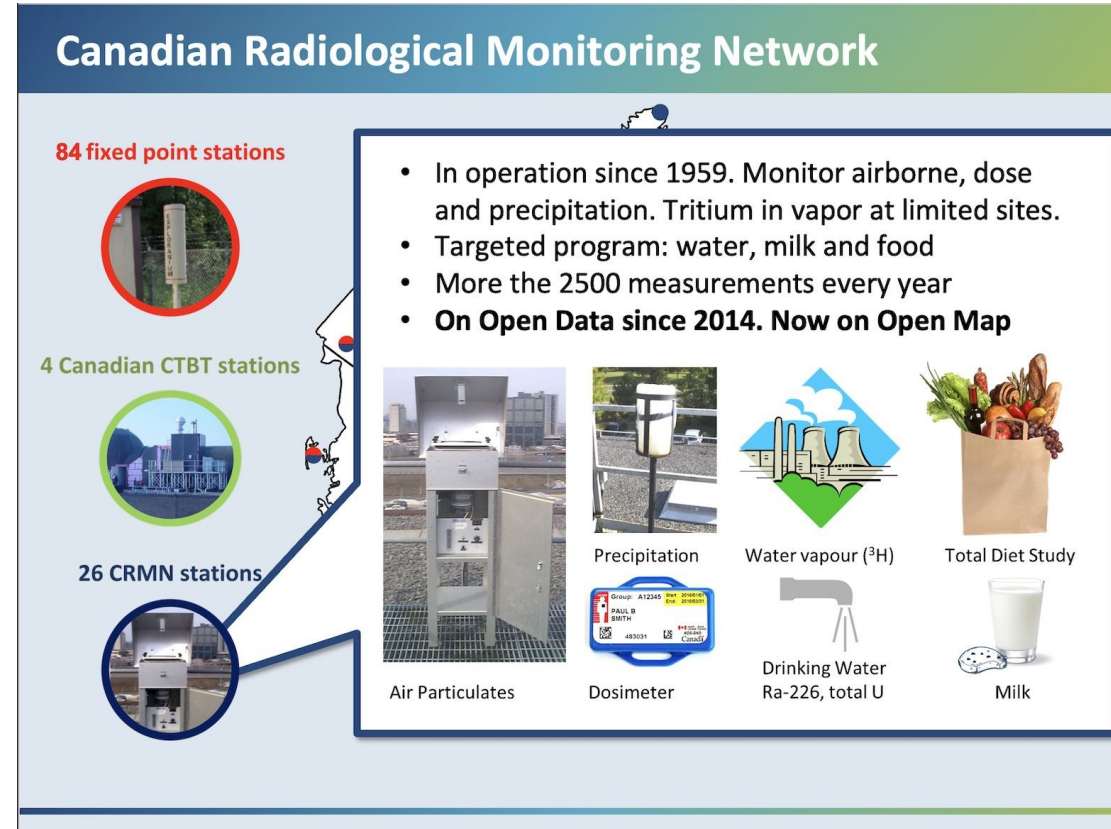
- The Assay and Acquisition of Radiopure Materials (AARM) Collaboration originally developed the Community Material Assay Database radiopurity.org.

- The database is hosted at SNOLAB.

- Contains published results and non-published results with permission of the experiment

Environmental Monitoring Sampling Station

- Project supported by National Monitoring Section at the Radiation Protection Bureau, HC
- To study and monitor the radionuclide concentration in surface air at SNOLAB.
- To understand the general radiation trend.
- Major motivation: to monitor the accidental release into the atmosphere of radioactive isotopes.
- To train SNOLAB staff and students and produce more HQPs
- Installed in Nov, 2023 and fully operational



Picture from Jean-Francois - HC

Summary

- There are many different techniques to measure radioactive backgrounds.
- The technique can depend on several factors:
 - upon its size,
 - whether or not the sample itself is to be used in the experiment
 - can the sample be sacrificed, etc...
- Sometimes a sample can be counted using multiple methods
 - Ge spectrometry to measure the sample bulk
 - α spectrometry to measure the sample surface
 - Radon emanation of the sample bulk
- SNOLAB is embarking on a program to better understand the underground background environment.
- Background database requires greater involvement with the community to include data from a much larger set of experiments.
- To count samples at SNOLAB visit and follow the instructions at: <https://www.snolab.ca/users/services/gamma-assay>