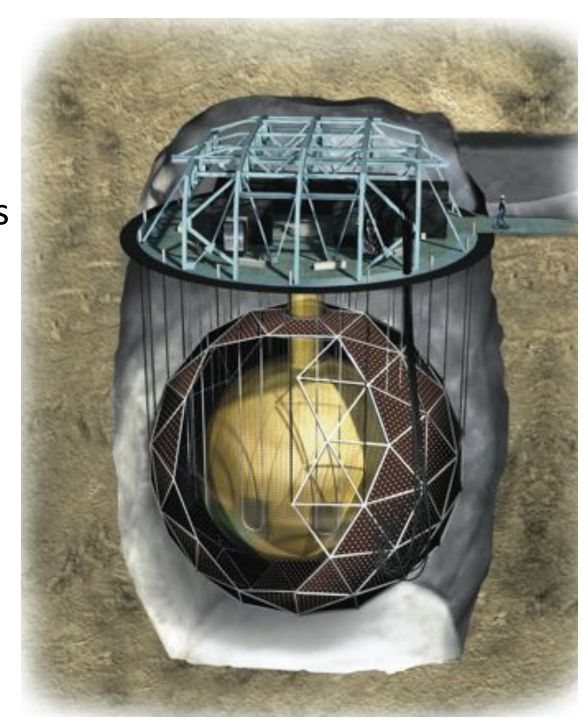
## TELLURIUM PREPARATION FOR THE SNO+ NEUTRINOLESS DOUBLE BETA DECAY SEARCH

CAP Congress 2014, Sudbury June 17<sup>th</sup>, 2014

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For the SNO+ Collaboration



- SNO heavy water replaced by 780 tonnes of liquid scintillator
- ~9500 PMTs
- 1700 + 5700 tonnes ultra-pure water shielding
- New rope net to hold down the 6m radius acrylic vessel
- 6800' underground in SNOLAB



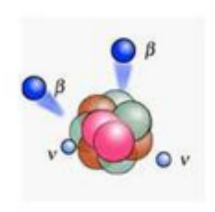
## Neutrinoless Double Beta Decay

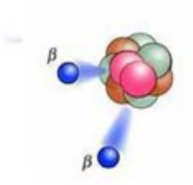
- Are neutrinos Majorana or Dirac particles?
  - Are they their own anti-particles?
- In double beta decay, a nucleus releases two electrons and two antineutrinos:

$$(A, Z) \rightarrow (A, Z + 2) + 2e^{-} + 2\overline{\nu}_{e}$$

 If neutrinos are Majorana, sometimes neutrinoless double beta decay occurs:

$$(A, Z) \rightarrow (A, Z + 2) + 2e^{-}$$





Detection of neutrinoless double beta decay proves that neutrinos are Majorana and provides information about the neutrino mass.

### Neutrinoless Double Beta Decay

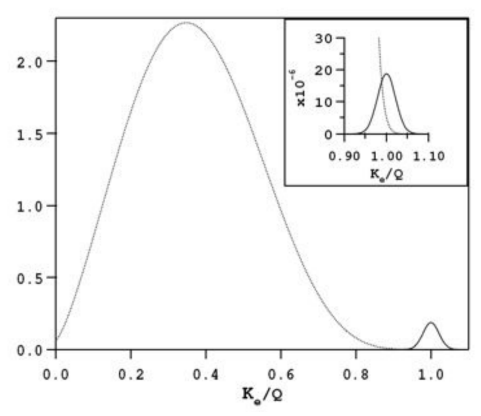


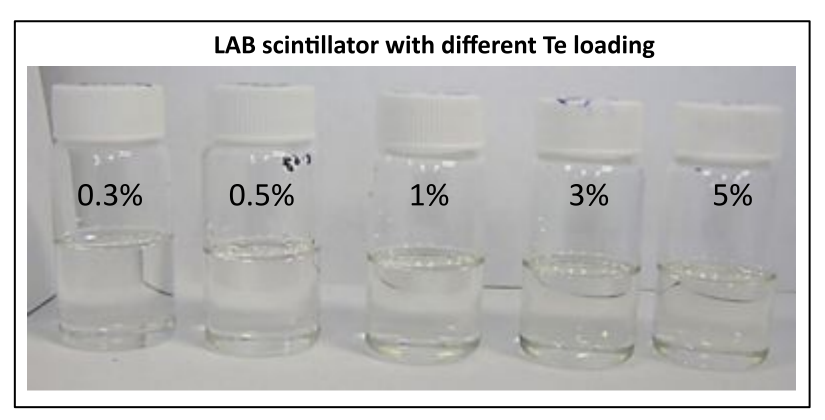
Image from Elliott and Vogel, hep-ph/0202254

Searching for neutrinoless double beta decay involves looking for a tiny monoenergetic peak at the end of a large double beta decay continuum.

D.B.D. experiments need good energy resolution, low backgrounds, and large amounts of isotope.

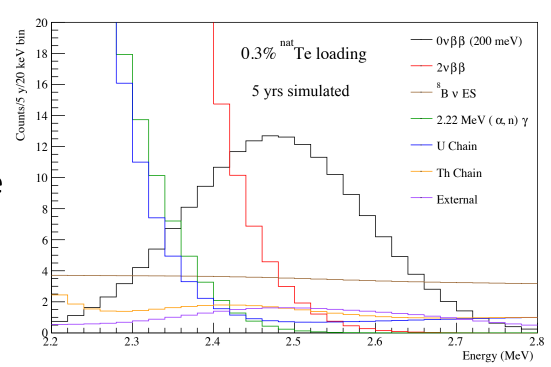
#### Load Tellurium into the SNO+ Scintillator

- 760 tonne detector and high <sup>130</sup>Te isotopic abundance gives large isotope mass
  - 0.3 0.5% Te (by weight) in SNO+ Phase I is 2.34 3.9 tonnes of Te or **800 1333 kg** of <sup>130</sup>Te
  - Percent-level loading is feasible
    - 3% Te in SNO+ Phase II would give **8 tonnes** of <sup>130</sup>Te
      - Te cost would be ~\$15M



#### Load Tellurium into the SNO+ Scintillator

- Very low backgrounds are achievable in large liquid scintillator detectors
  - The U chain background (<sup>214</sup>Bi-<sup>214</sup>Po) in the energy range around the <sup>130</sup>Te endpoint (2.53 MeV) can be rejected by factor >5,000 using delayed coincidences
  - The 2νββ for Te is relatively small
  - External backgrounds controlled by fiducialization



Extremely low background compensates for modest energy resolution.

If the TeLS is sufficiently radiopure, the dominant background in SNO+ will be <sup>8</sup>B solar neutrinos. Then sensitivity scales directly with Te loading!

### **Tellurium Purification**

- Two main classes of Te intrinsic background:
  - "Standard" decay chains of long-lived radioisotopes
    - Need 10<sup>-14</sup>-10<sup>-15</sup>g/g <sup>238</sup>U, <sup>232</sup>Th,
       "raw" tellurium has ~10<sup>-12</sup>g/g
  - Te cosmogenics have longish half-lives and decays that overlap the 0νββ energy region
- Need a purification technique that separates other metals from tellurium at the 10<sup>4</sup>-10<sup>6</sup> level

Cosn	nogenic		
Backg	Backgrounds in		
	OI – year 1		
<sup>22</sup> Na	15309		
26 Al	0.048		
42K	565		
44Sc	102		
46Sc	43568		
56Co	2629		
58Co	25194		
60Co	6906		
68Ga	37343		
82Rb	18047		
84Rb	11850		
88Y	390620		
90Y	823		
$^{102}\mathrm{Rh}$	276189		
$^{102m}Rh$	133848		
106Rh	1534		
110m Ag	69643		
110 Ag	939 3101138		
$^{124}\mathrm{Sb}$	3101138		
$^{126m}\mathrm{Sb}$	240		
$^{126}\mathrm{Sb}$	358996		

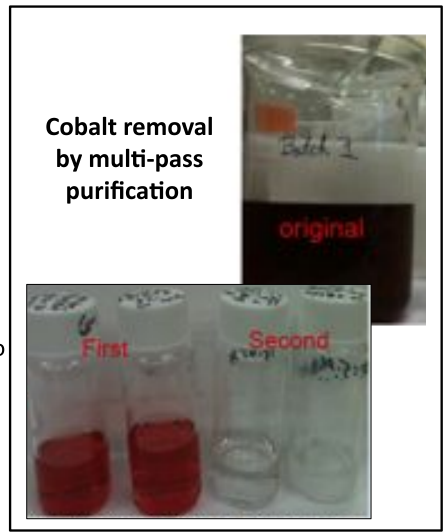
See: V. Lozza and J. Petzoldt *Cosmogenic activation of a natural tellurium target*. Submitted to Astropart. Phys.

# pH Selective Telluric Acid Recrystallization

Telluric acid obeys the following equilibrium:

$$Te(OH)_6 \leftrightarrow Te(OH)_5O^- + H^+$$
Insoluble Soluble

- pH determines the equilibrium state
- Purification basics:
  - 1. Dissolve telluric acid in water and filter it
    - Removes insoluble impurities
  - Add nitric acid to force the telluric acid to recrystallize/precipitate, pump away the liquid, rinse with ethanol
    - Removes soluble impurities
- By "tuning" the process pH's, this can be quite specific to telluric acid – most other chemicals are removed with high efficiency



### Measured Single Pass Purification Factors

Element	Reduction Factors From Spike Tests	Non-spiked, before purification (ppb)	Non-spiked, after purification (ppb)
Sn	$>1.67\times10^{2}$	20	<20
Zr	$>2.78\times10^2$	70	<10
Ti		40	<10
Co	$(1.62\pm0.34)\times10^3$	<10	<10
Mn		150	<5
Fe		40	<30
Ag	>2.78×10 <sup>2</sup>	<10	<10
Y	$>2.78\times10^2$	<10	<10
Sc	>1.65×10 <sup>2</sup>	<10	<10
Sb	$>2.43\times10^2$	20	<20
Th	$(3.90\pm0.19)\times10^2$	< 0.02	< 0.02
Ra	$(3.97\pm0.20)\times10^2$		
Ba		1400	<5
Pb	$(2.99\pm0.22)\times10^2$	440	<3
Bi	$(3.48\pm0.81)\times10^2$	300	<10
U	$(3.90\pm0.19)\times10^2$	< 0.02	< 0.02

Two-pass purification should meet our purity goals.

### Re-Growth of Cosmogenics

- The nitric acid recrystallization process must be done above ground for safety
- Cosmogenic isotopes redevelop between the end of purification and moving the Te underground
  - Even with a 5 hour transit time (our goal) the cosmogenic regeneration is too great
  - Half-lives of regenerated isotopes are mainly short, but too long for them to decay away sufficiently on SNO+ timescales

	No purification	Purification + 5 hrs re-activation
<sup>22</sup> Na	15309	10.82
26 Al	0.048	0.0001
$^{42}K$	565	50.76
$^{44}Sc$	102	33.83
46Sc	43568	90.27
56Co	2629	5.12
58Co	25194	52.95
60Co	6906	4.23
68Ga	37343	76.22
$^{82}Rb$	18047	105.25
$^{84}\mathrm{Rb}$	11850	53.68
88 Y	390620	409.88
90Y	823	28.83
$^{102}\mathrm{Rh}$	276189	338.49
$^{102m}$ Rh	133848	114.51
106Rh	1534	1.57
110m A o	69643	69.45
110 Ag	939	0.94
124Sb	3101138	7971.93
126m Sb	240	238.24
100	358996	4271.15

# Underground "Polishing" Process

- The solubility of telluric acid in water is also temperature dependent
  - Can re-crystallize by dissolving to saturation in warm water and then cooling
  - Less efficient, but good enough to remove cosmogenic re-growth with two passes (need factor of 100 suppression)
  - Te yield is low (~70%/pass)
    - Take residual solution back to surface and process with nitric to recover Te

Element	Single Pass Reduction Factor	
Ag	>144	
Со	240	
Ge	86	
Sb	76	
Sc	198	
Sn	99	
Υ	500	
Zr	104	

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	No purification	Purification + 5 hrs re-activation + "polishing" & 6 month cool-down
<sup>22</sup> Na	15309	0.0947
26 Al	0.048	5.724E-7
$^{42}K$	565	0.0044
$^{44}Sc$	102	0.0004
46Sc	43568	0.1993
<sup>56</sup> Co	2629	0.0099
58Co	25194	0.0888
60Co	6906	0.0396
<sup>68</sup> Ga	37343	0.2201
$^{82}\mathrm{Rb}$	18047	0.0071
84Rb	11850	0.0113
88Y	390620	2.3079
90Y	823	0.0019
$^{102}\mathrm{Rh}$	276189	1.8389
$^{102m}\mathrm{Rh}$	133848	1.0438
106Rh	1534	0.0111
110m Ag	69643	0.4184
110 Ag	939	0.0056
124Sb	3101138	9.7353
126m Sb	240	1.205E-5
$^{126}\mathrm{Sb}$	358996	0.0015

# Underground "Polishing" Process

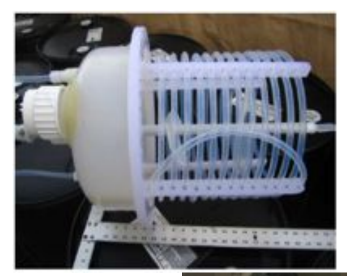
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102mRh	133848	1.0438

Two passes each of nitric acid recrystallization and "polishing" reduces both long-lived and cosmogenic isotope backgrounds to acceptable levels.

### Scale-Up

- Working with an industrial partner (SeaStar Chemicals, Sydney, BC) to scale processes up to ~200kg batch size
  - A few months to process the 4 tonnes of telluric acid for 0.3% loading
- Currently operating a 10kg pilot-scale plant
- Plan to have the full-scale system at SNOLAB this winter

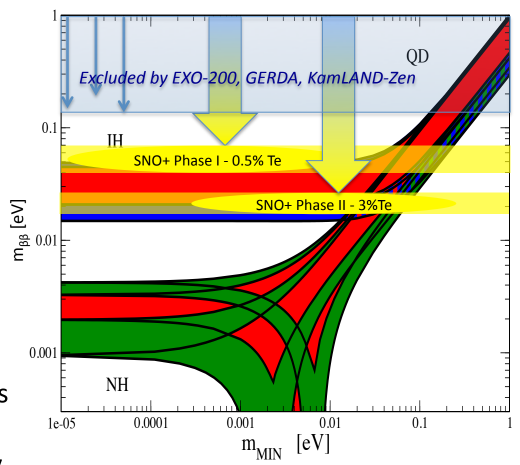


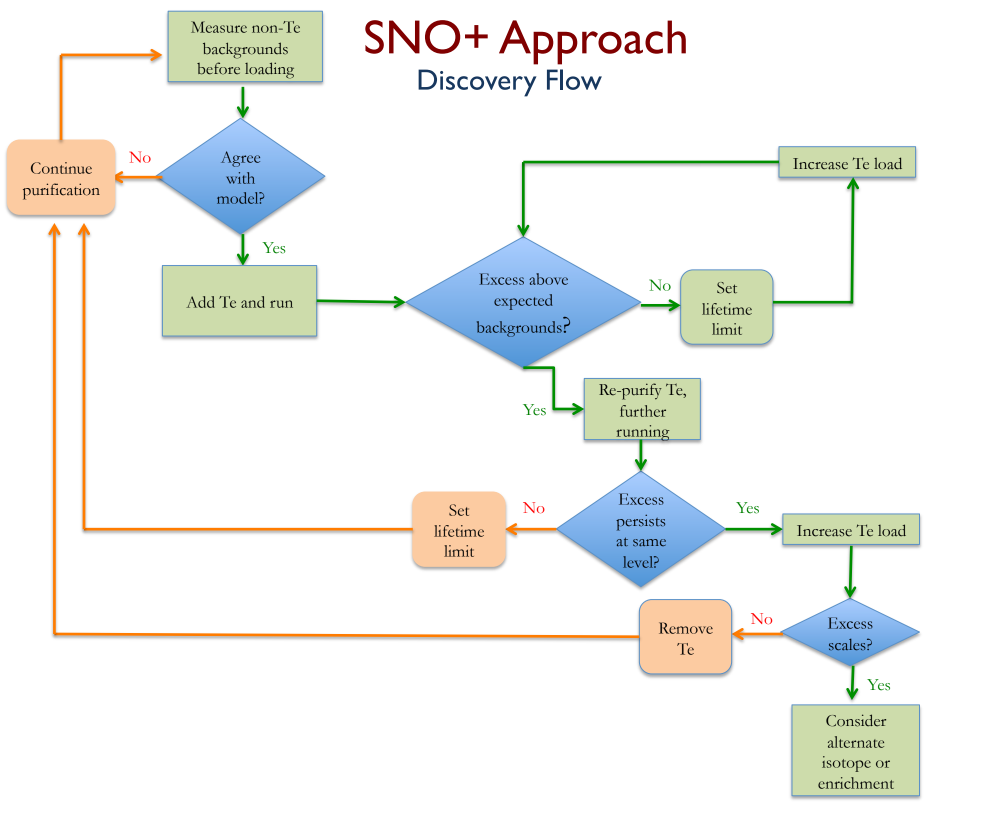




### Summary

- SNO+ will search for neutrinoless double beta decay by dissolving Te into the liquid scintillator
  - Initial phase with 0.3 0.5% loading
  - Higher loadings possible in the future
- Techniques for removing radioactive impurities from the tellurium have been developed and successfully tested
  - Development of the large scale
     Te purification plant is in progress
- Clean Te will help SNO+ to achieve world-leading sensitivity to neutrinoless double beta decay





Isotope	$T_{1/2}[1]$ [d]	Q-value [1] [MeV]	$R$ ( $\phi$ from [2][3]) [ $\mu$ Bq/kg]	Events Y1 t <sub>exp</sub> =1 yr
<sup>22</sup> Na	950.6	2.84	1.01	1138
<sup>26</sup> Al	2.62E+8	4.00	0.67	0.000
<sup>42</sup> K (direct and daughter of <sup>42</sup> Ar)	0.51 (1.20E+4)	3.53	1.33 (0.24)	11
<sup>44</sup> Sc (direct and daughter of <sup>44</sup> Ti)	0.17 (2.16E+4)	3.65	1.19 (0.052)	5.34
<sup>46</sup> Sc	83.79	2.37	1.97	37
<sup>56</sup> Co	77.2	4.57	0.13	1
<sup>58</sup> Co	70.9	2.31	1.29	0.000
<sup>60</sup> Co (direct and daughter of <sup>60</sup> Fe)	1925.27 (5.48E+8)	2.82	0.81 (0.367)	877
<sup>68</sup> Ga (direct and daughter of <sup>68</sup> Ge)	4.70E-2(271)	2.92	3.14 (1.28)	373
<sup>82</sup> Rb (daughter of <sup>82</sup> Sr)	8.75E-4(25.35)	4.40	(2.44)	446
<sup>84</sup> Rb	32.8	2.69	1.29	18
<sup>88</sup> Y (direct and daughter of <sup>88</sup> Zr)	106.63 (83.4)	3.62	3.14 (8.11)	35750
<sup>90</sup> Y (direct and daughter of <sup>90</sup> Sr)	2.67 (1.05E+4)	2.28	0.69 (0.165)	0.000
<sup>102</sup> Rh (direct and daughter of <sup>102m</sup> Rh) **	207.3	2.32	11.77 (0.03)	0.000
$^{102m}$ Rh	1366.77	2.46	11.77	82
<sup>106</sup> Rh (daughter of <sup>106</sup> Ru)	3.47E-4 (371.8)	3.54	(0.06)	23
110m Ag	249.83	3.01	2.39	3475
<sup>110</sup> Ag (daughter of <sup>110m</sup> Ag) <sup>b</sup>	2.85E-4	2.89	(0.03)	4
<sup>124</sup> Sb	60.2	2.90	182.0	177396
<sup>126m</sup> Sb (direct and daughter of <sup>126</sup> Sn)	0.01 (8.40E+7)	3.69	71.42 (7.91)	10
<sup>126</sup> Sb (direct and daughter of <sup>126m</sup> Sb) <sup>c</sup>	12.35 (0.01)	3.67	89.65 (126mSb)	6888

 $<sup>^</sup>a$  0.23% from  $^{102m}$ Rh IT decay.  $^b$  1.33% from  $^{110m}$ Ag IT decay.  $^c$  14% from  $^{126m}$ Sb IT decay.

<sup>[1]</sup> Nudat website, http://www.nndc.bnl.gov/nudat2/.

<sup>[2]</sup> T.W. Armstrong, K.C. Chandler, J. Barish, J. Geophys. Res. 78 (1973) 2715.

<sup>[3]</sup> N. Gehrels, Nucl. Instr. and Meth. A 239 (1985) 324.

	Events Y1			
Isotope	$t_{exp}=1 \text{ yr}$	PF stage 1	PF stage 2	
	8: 53	$t_{exp}$ =5h surf	$t_{cool}=6$ mo. UG	
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