A low neutron-emission source for GERDA

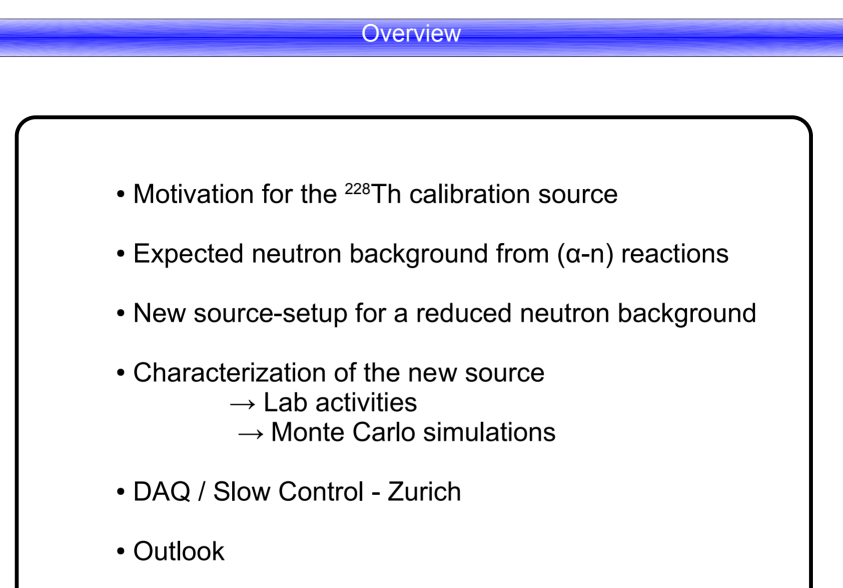
M.Tarka

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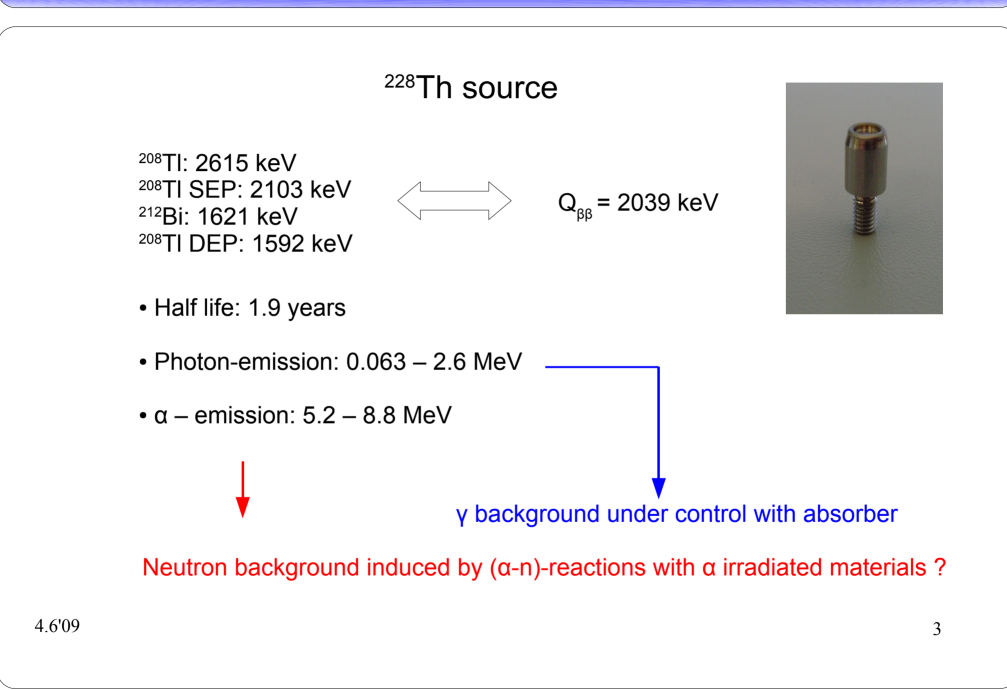
PhD Seminar 2009, ETH Zurich

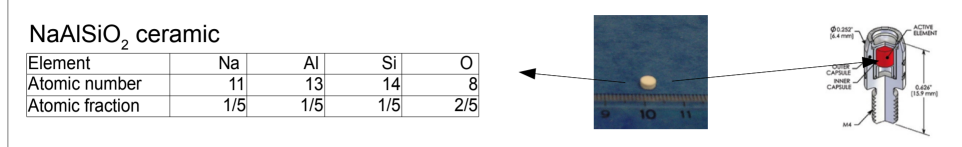
5.6'09

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Motivation for the ²²⁸Th calibration source

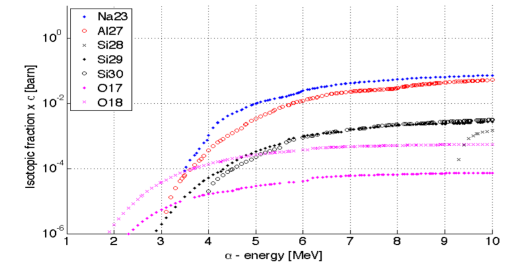




Natural abundance

Isotope	²³ Na	²⁷ AI	²⁸ Si	²⁹ Si	³⁰ Si	¹⁶ O	¹⁷ O	¹⁸ O
Atomic fraction [%]	100	100	92	4.683	3.087	99.757	0.038	0.205

Fractional $(\alpha - n)$ cross sections according to the atomic abundance



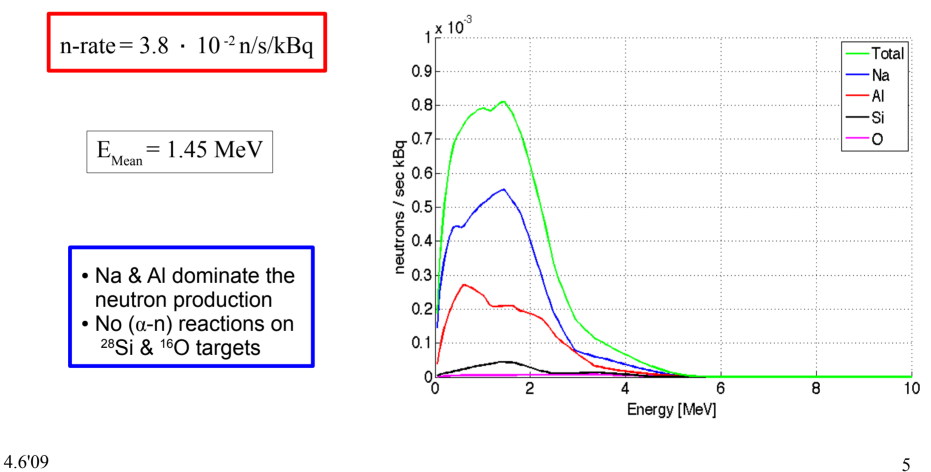
$$\begin{array}{c|c} \underline{^{228}\text{Th chain}} \\ \bullet \\ E_{\text{mean}}(\alpha) \\ \bullet \\ E_{\text{max}}(\alpha) \\ = 8.785 \text{ MeV} \end{array}$$

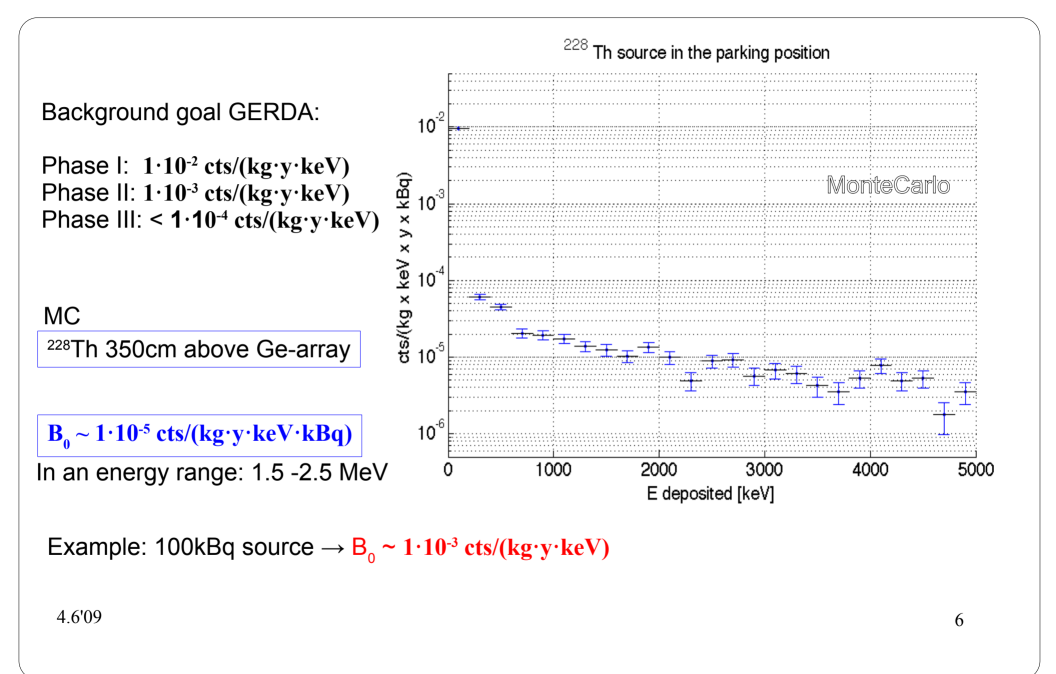
Calculations of the neutron flux from (α–n) reactions performed with 'SOURCES4mv'

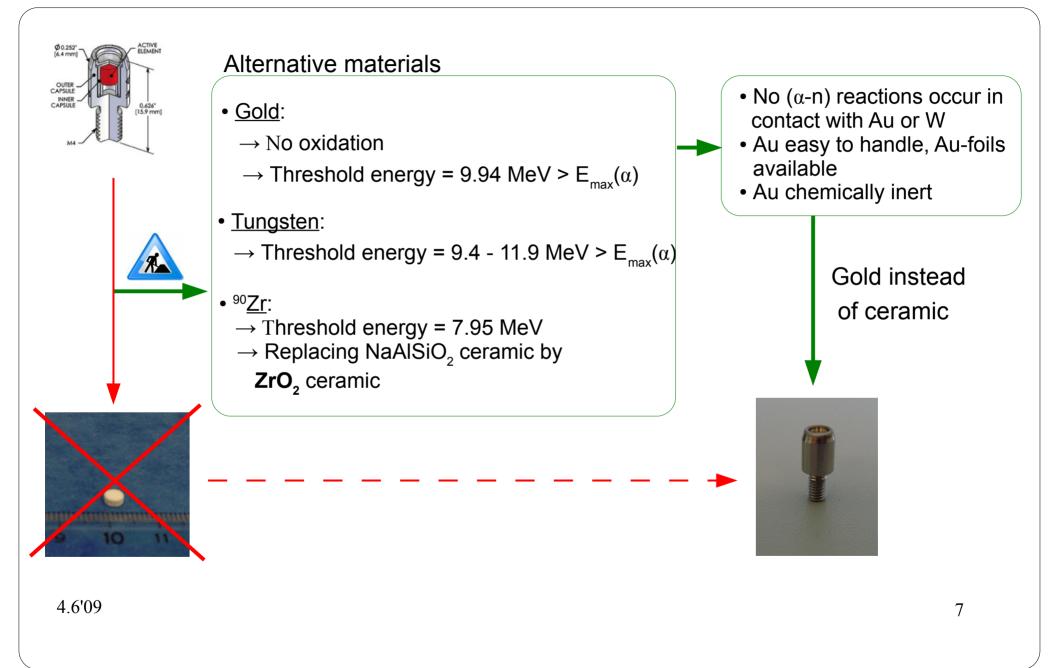
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Expected neutron background from $(\alpha-n)$ reactions

Isotope	²³ Na	²⁷ AI	²⁸ Si	²⁹ Si	³⁰ Si	¹⁶ O	¹⁷ O	¹⁸ O
Threshold energy [MeV]	3.482	3.034	9.252	1.736	3.959	15.171	< 0.1	0.851







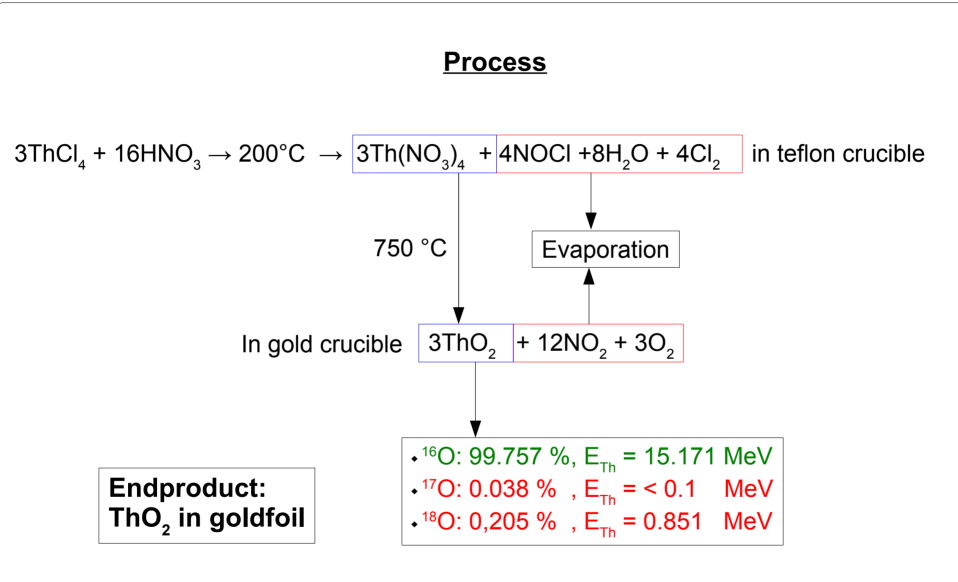


Collaboration with **PS**I started for the new ²²⁸Th source development

R.Dressler R.Eichler D.Schumann

Strategy

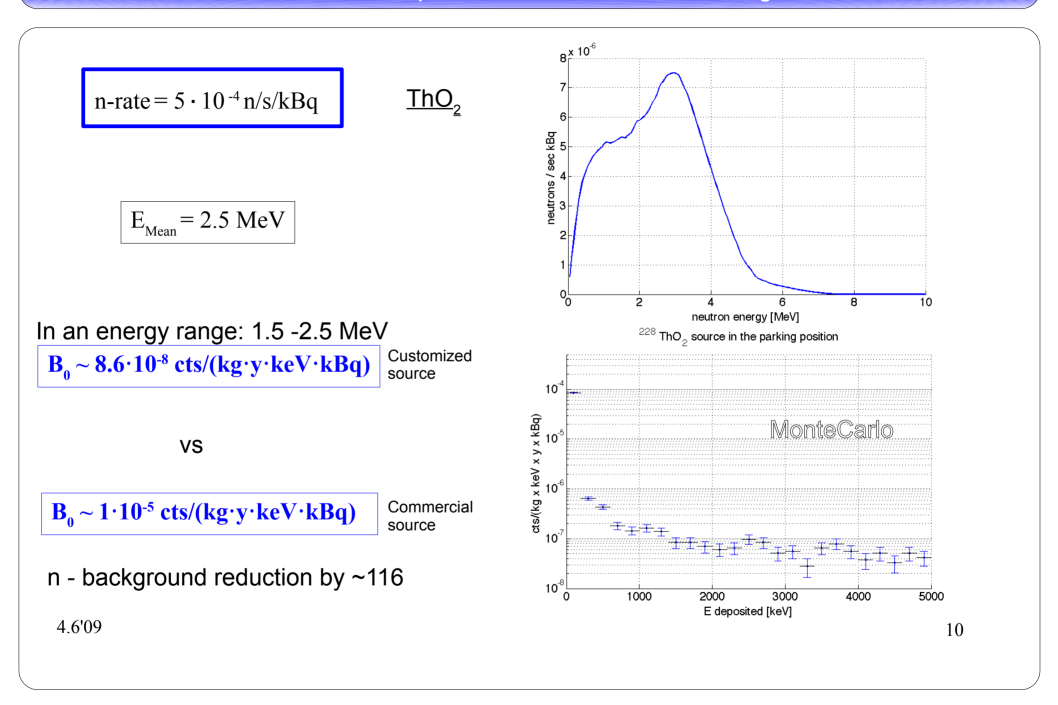
- ²²⁸Th solution from Isotopic Products
- Processing the solution at PSI
- Encapsulation + certification at Isotopic Products
- Determining the limit on the n-flux in LNGS



4.6'09

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New source-setup for a reduced neutron background



- 17.3'09: 20 kBq ²²⁸ThCl₄ solution delivered to PSI
- 30.3'09: source preparation

• 4.5'09 Source arrived in the Zurich laboratory



Burning out remanents

Rolling the Au crucible, encapsulating & certficating at IP

750 °C

Adding nitric acid to the 228 ThCl₄ solution



200 °C

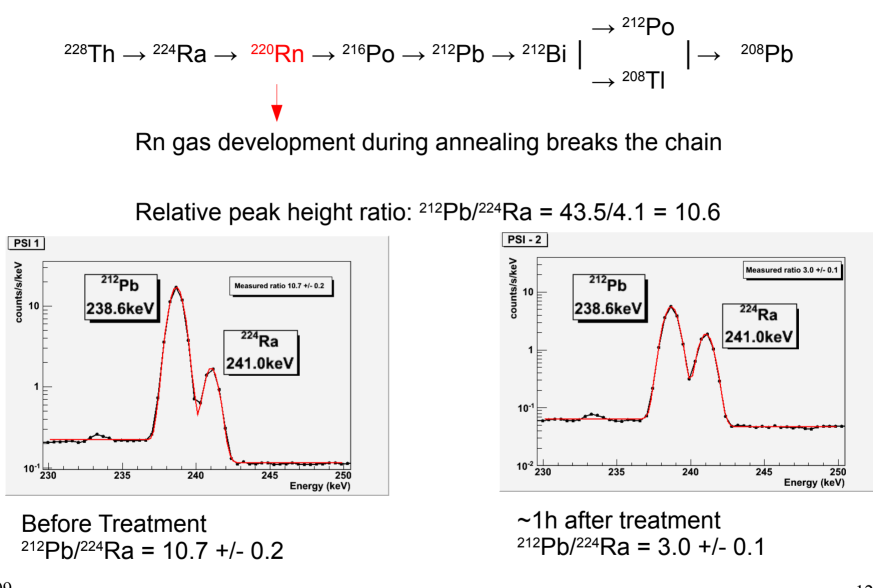
Refilling 228 Th(NO₃)₄ into the goldcrucible



200 °C

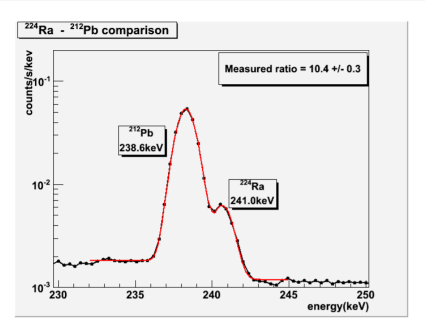
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4.6'09



4.6'09

Characterization of the new source



- ~ 2 month after treatment ${}^{212}Pb/{}^{224}Ra = 10.4 + 0.3$
- \rightarrow chain recovered from treatment

Activity losses during source preparation

Nominal activity before treatment: A = 20 kBq@ PSI - Activity losses during treatment estimated on ²²⁴Ra peak: 16.5%, A = 16.7 kBq

Ge detector at UZH

•Designed also for immersion tests

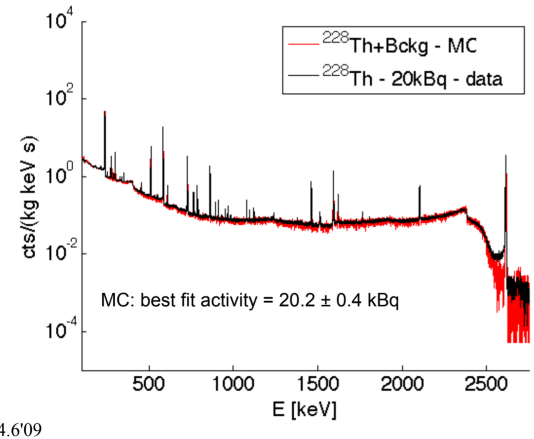


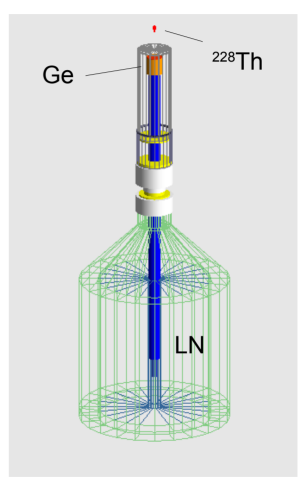
- Ge 40x40 mm
- n-type crystal
- M = 268 g
- Rel. Efficiency at 1332keV: 9.5 %
- Resolution at 1332 keV: ~2keV
- Peak to compton: 41

4.6'09

@ UZH - Best fit MC to data with minimal χ^2 : A = 20.2 ± 0.4 kBq

Source: 6cm above endcap MC decays started: 2.4.108 Data taken for 21 h

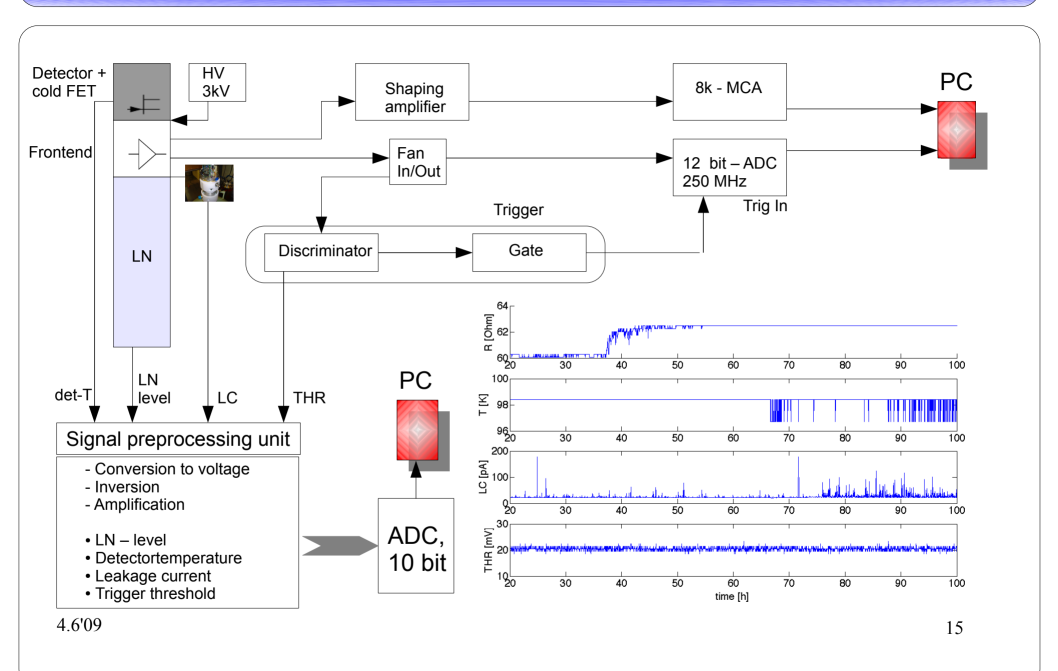




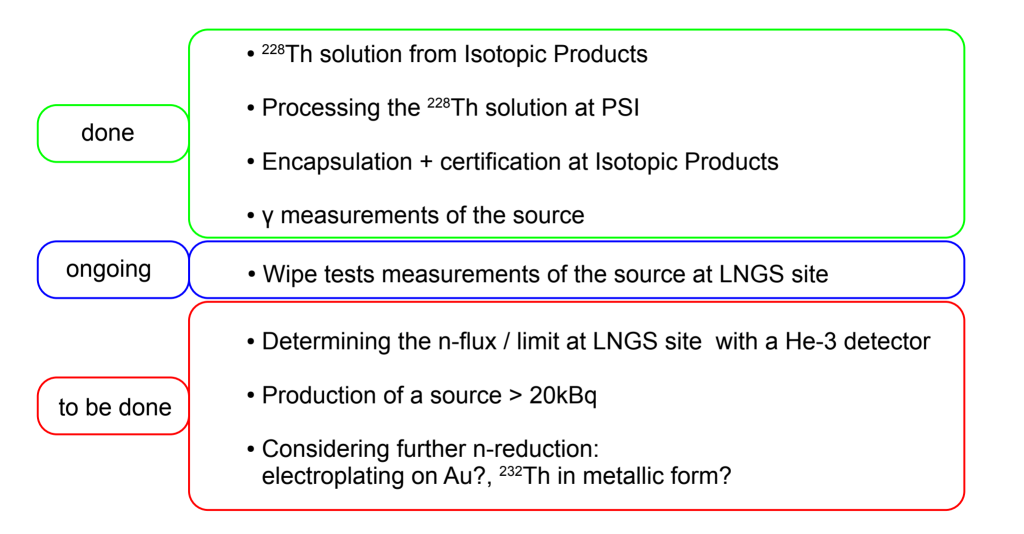
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DAQ / Slow Control



Outlook



Detector at UZH

