

A low neutron-emission source for GERDA

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5.6'09

- Motivation for the ^{228}Th calibration source
- Expected neutron background from (α -n) reactions
- New source-setup for a reduced neutron background
- Characterization of the new source
 - Lab activities
 - Monte Carlo simulations
- DAQ / Slow Control - Zurich
- Outlook

^{228}Th source

^{208}Tl : 2615 keV
 ^{208}Tl SEP: 2103 keV
 ^{212}Bi : 1621 keV
 ^{208}Tl DEP: 1592 keV



$$Q_{\beta\beta} = 2039 \text{ keV}$$



- Half life: 1.9 years
- Photon-emission: 0.063 – 2.6 MeV
- α – emission: 5.2 – 8.8 MeV



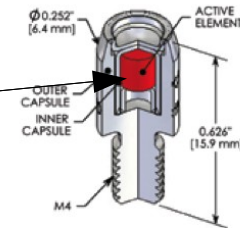
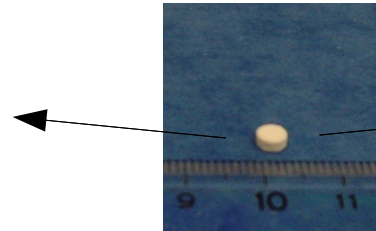
γ background under control with absorber

Neutron background induced by (α -n)-reactions with α irradiated materials ?

Expected neutron background from (α -n) reactions

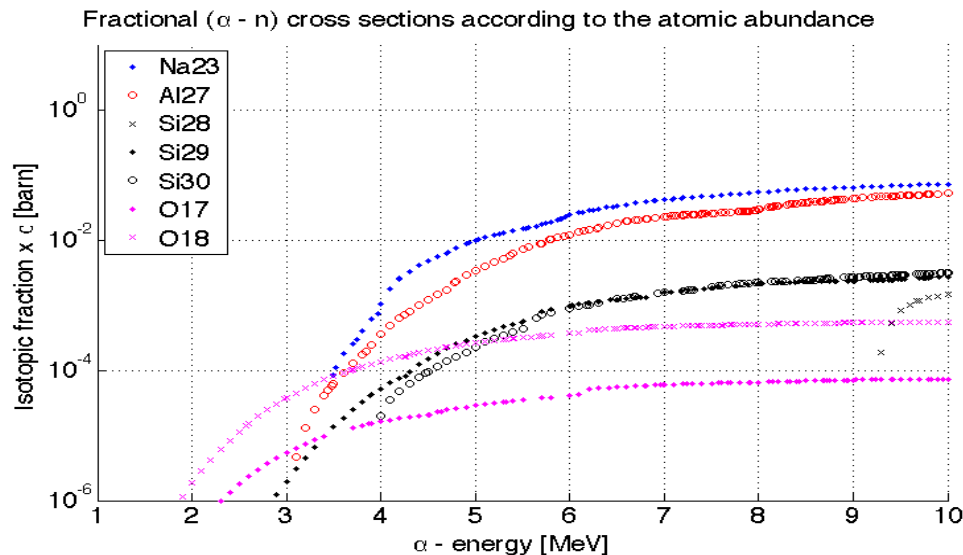
NaAlSiO₂ ceramic

Element	Na	Al	Si	O
Atomic number	11	13	14	8
Atomic fraction	1/5	1/5	1/5	2/5



Natural abundance

Isotope	²³ Na	²⁷ Al	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



²²⁸Th chain

- $E_{\text{mean}}(\alpha) \sim 6.5 \text{ MeV}$
- $E_{\text{max}}(\alpha) = 8.785 \text{ MeV}$

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

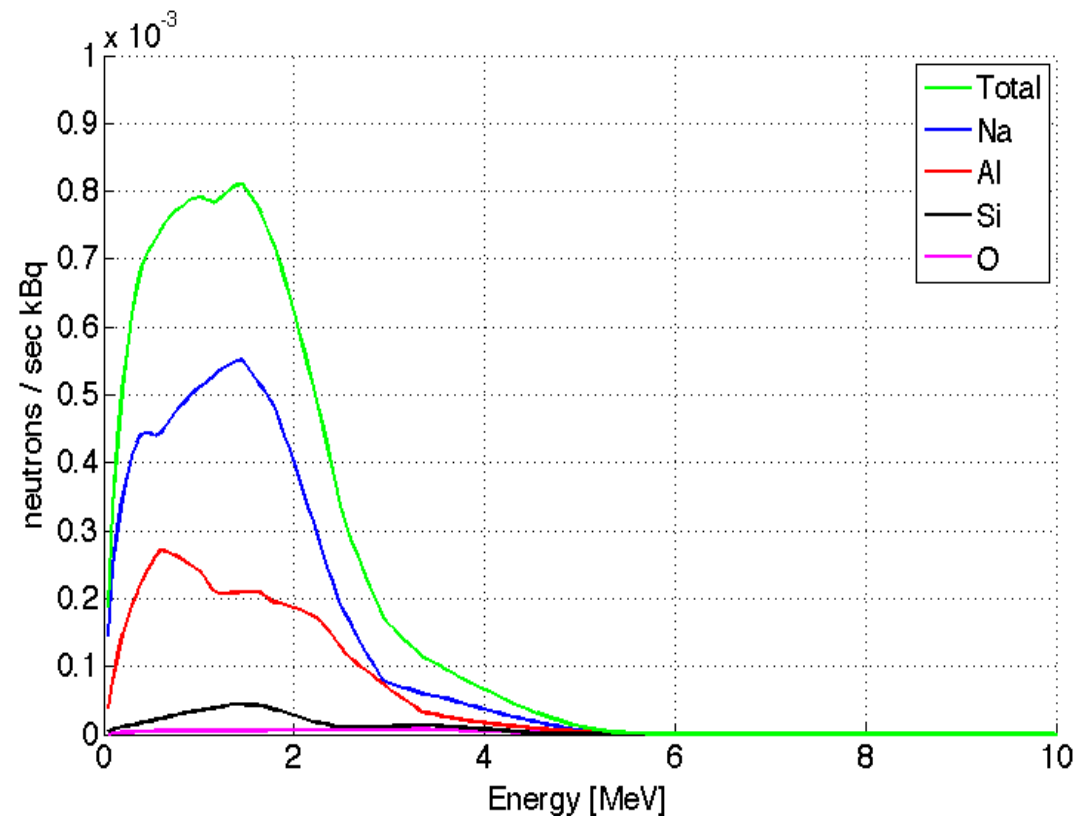
Expected neutron background from (α -n) reactions

Isotope	²³ Na	²⁷ Al	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

$$n\text{-rate} = 3.8 \cdot 10^{-2} \text{ n/s/kBq}$$

$$E_{\text{Mean}} = 1.45 \text{ MeV}$$

- Na & Al dominate the neutron production
- No (α -n) reactions on ²⁸Si & ¹⁶O targets



Expected neutron background from (α -n) reactions

Background goal GERDA:

Phase I: $1 \cdot 10^{-2}$ cts/(kg·y·keV)

Phase II: $1 \cdot 10^{-3}$ cts/(kg·y·keV)

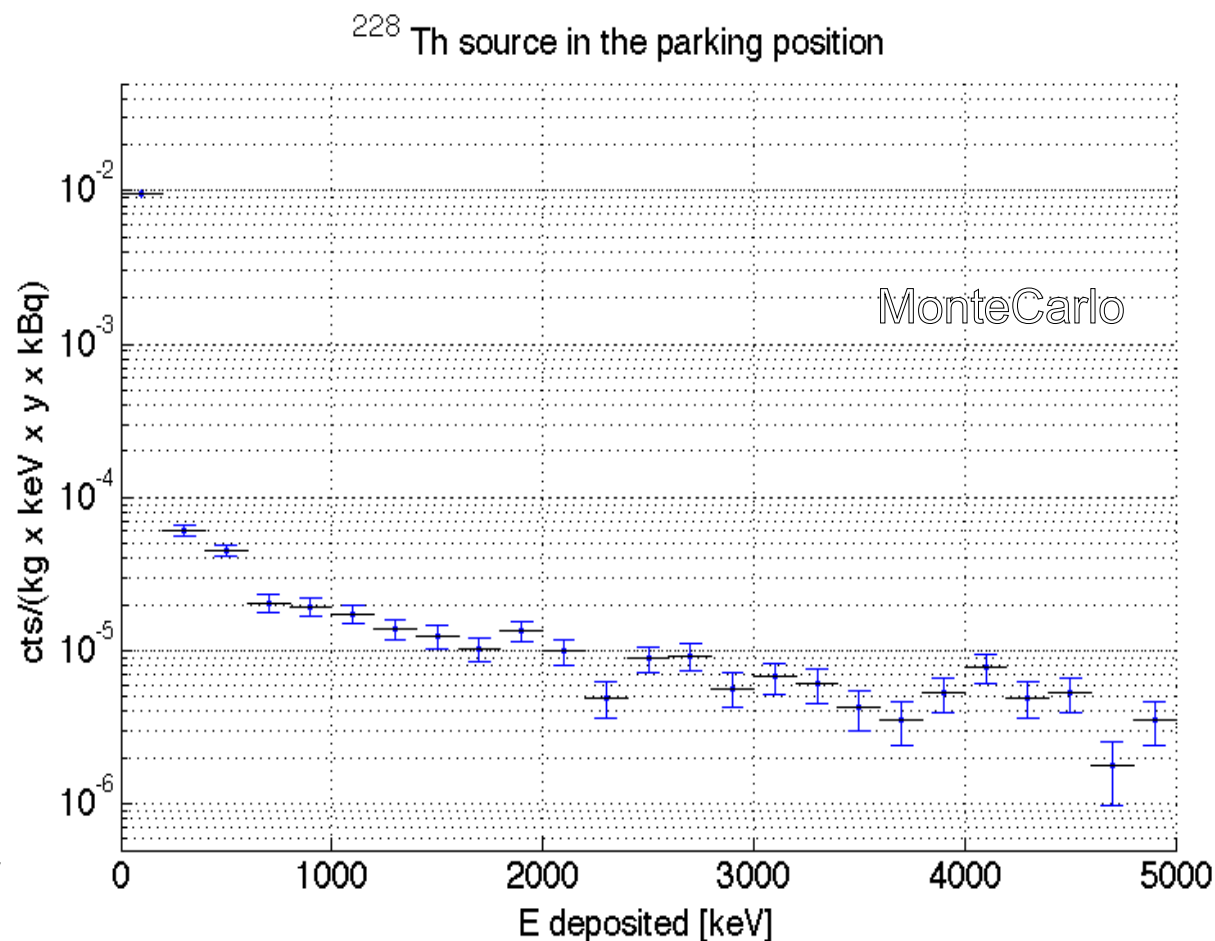
Phase III: $< 1 \cdot 10^{-4}$ cts/(kg·y·keV)

MC

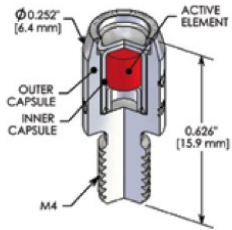
^{228}Th 350cm above Ge-array

$B_0 \sim 1 \cdot 10^{-5}$ cts/(kg·y·keV·kBq)

In an energy range: 1.5 -2.5 MeV



Example: 100kBq source $\rightarrow B_0 \sim 1 \cdot 10^{-3}$ cts/(kg·y·keV)

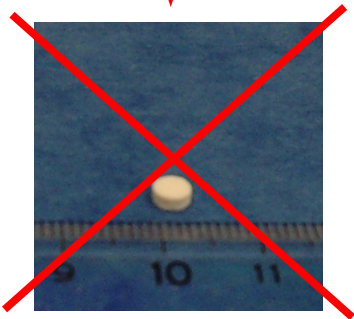


Alternative materials

- Gold:
 - No oxidation
 - Threshold energy = 9.94 MeV > $E_{\max}(\alpha)$
- Tungsten:
 - Threshold energy = 9.4 - 11.9 MeV > $E_{\max}(\alpha)$
- ^{90}Zr :
 - Threshold energy = 7.95 MeV
 - Replacing NaAlSiO_2 ceramic by **ZrO_2** ceramic

- No (α -n) reactions occur in contact with Au or W
- Au easy to handle, Au-foils available
- Au chemically inert

Gold instead
of ceramic





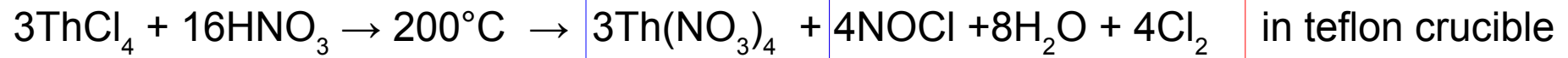
Collaboration with **PSI** started for the new ^{228}Th source development

R.Dressler
R.Eichler
D.Schumann

Strategy

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

Process



750 °C

Evaporation

In gold crucible



Endproduct:
ThO₂ in goldfoil

- ♦ ¹⁶O: 99.757 %, E_{Th} = 15.171 MeV
- ♦ ¹⁷O: 0.038 % , E_{Th} = < 0.1 MeV
- ♦ ¹⁸O: 0,205 % , E_{Th} = 0.851 MeV

New source-setup for a reduced neutron background

$$n\text{-rate} = 5 \cdot 10^{-4} \text{ n/s/kBq}$$



$$E_{\text{Mean}} = 2.5 \text{ MeV}$$

In an energy range: 1.5 -2.5 MeV

$$B_0 \sim 8.6 \cdot 10^{-8} \text{ cts/(kg} \cdot \text{y} \cdot \text{keV} \cdot \text{kBq)}$$

Customized
source

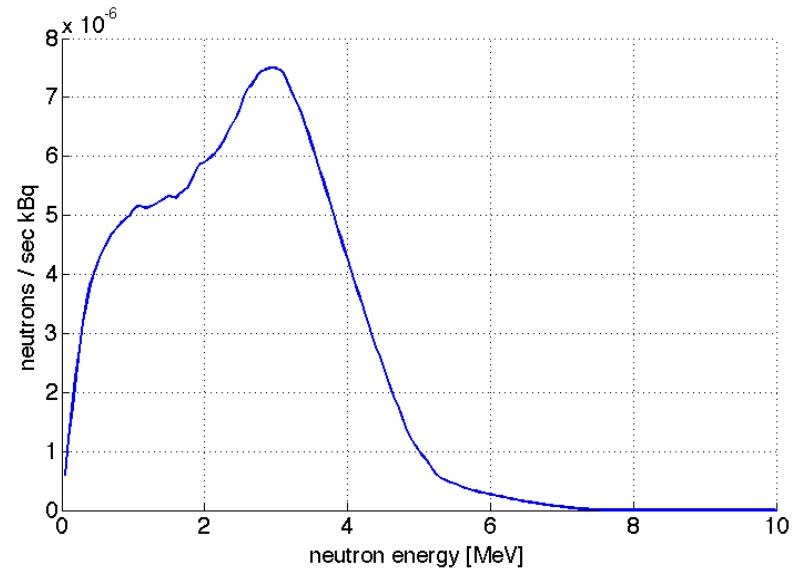
VS

$$B_0 \sim 1 \cdot 10^{-5} \text{ cts/(kg} \cdot \text{y} \cdot \text{keV} \cdot \text{kBq)}$$

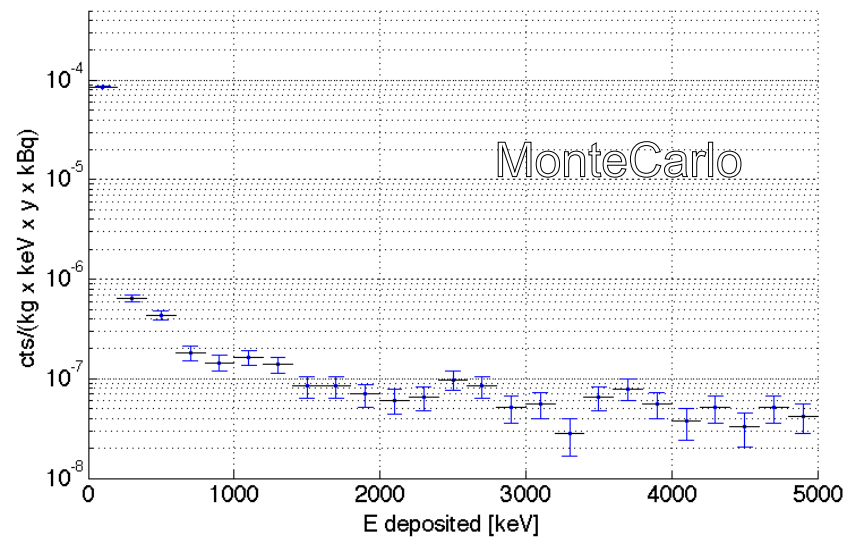
Commercial
source

n - background reduction by ~116

4.6'09



$^{228}\text{ThO}_2$ source in the parking position



New source-setup for a reduced neutron background

- 17.3'09: 20 kBq $^{228}\text{ThCl}_4$ - solution delivered to PSI

- 30.3'09: source preparation

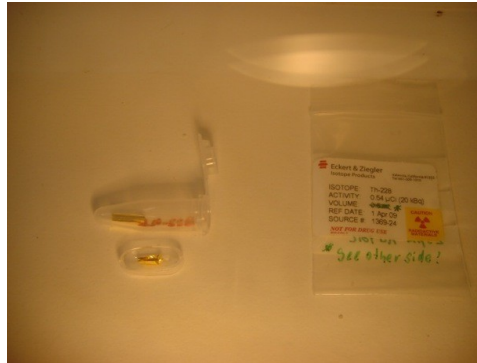
- 4.5'09
Source arrived in the Zurich laboratory



Rolling the Au crucible,
encapsulating &
certficating at IP

4.6'09

Preparing the gold crucible



Adding nitric acid to the $^{228}\text{ThCl}_4$ solution



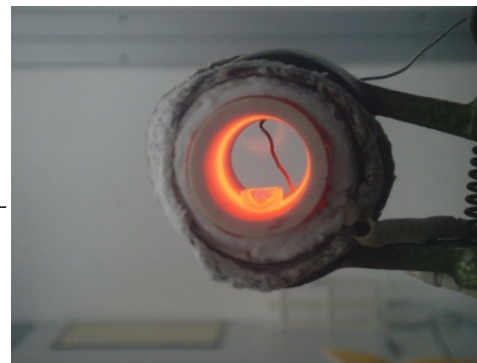
200 °C

Refilling $^{228}\text{Th}(\text{NO}_3)_4$ into the goldcrucible

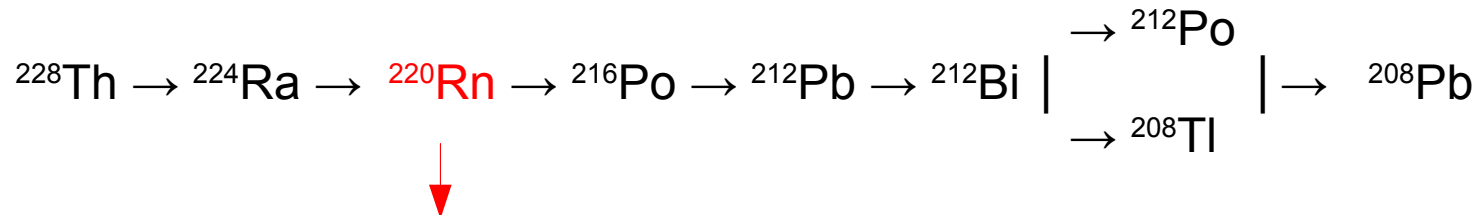


200 °C

Burning out remanents

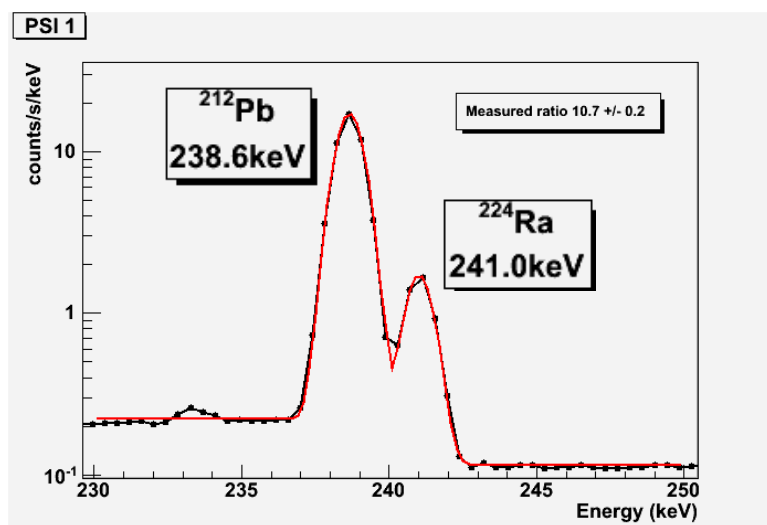


750 °C



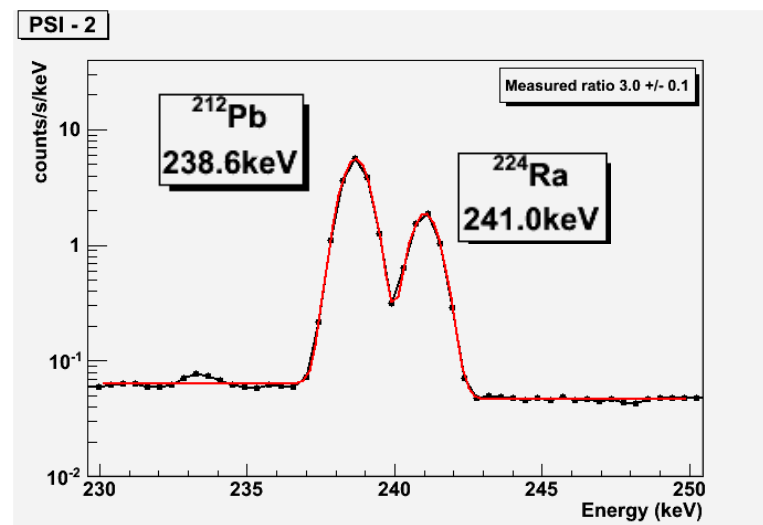
Rn gas development during annealing breaks the chain

Relative peak height ratio: $^{212}\text{Pb}/^{224}\text{Ra} = 43.5/4.1 = 10.6$



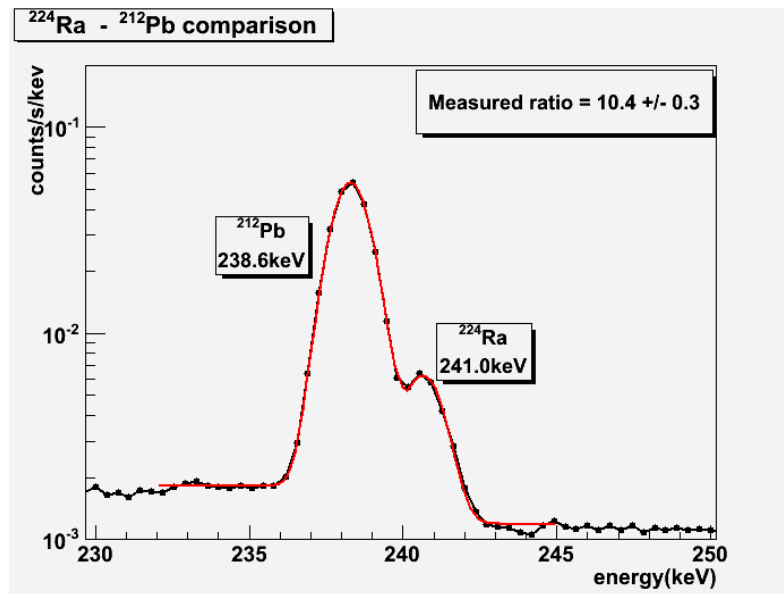
Before Treatment

$^{212}\text{Pb}/^{224}\text{Ra} = 10.7 \pm 0.2$



~1h after treatment

$^{212}\text{Pb}/^{224}\text{Ra} = 3.0 \pm 0.1$



~ 2 month after treatment

$$^{212}\text{Pb}/^{224}\text{Ra} = 10.4 \pm 0.3$$

→ chain recovered from treatment

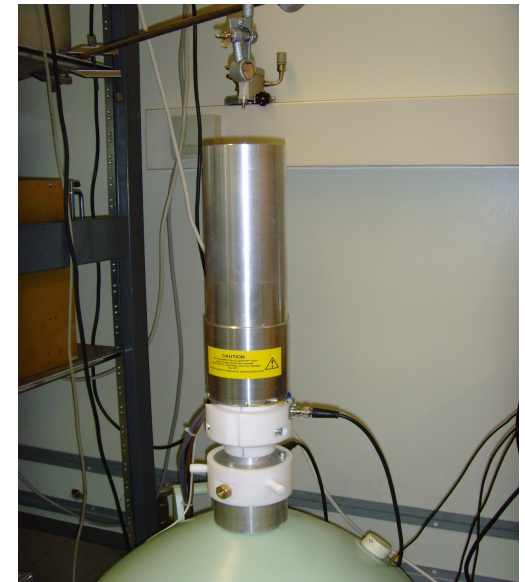
Activity losses during source preparation

Nominal activity before treatment: $A = 20 \text{ kBq}$

@ PSI - Activity losses during treatment estimated on ^{224}Ra peak: 16.5% , $A = 16.7 \text{ kBq}$

Ge detector at
UZH

- Designed also for immersion tests



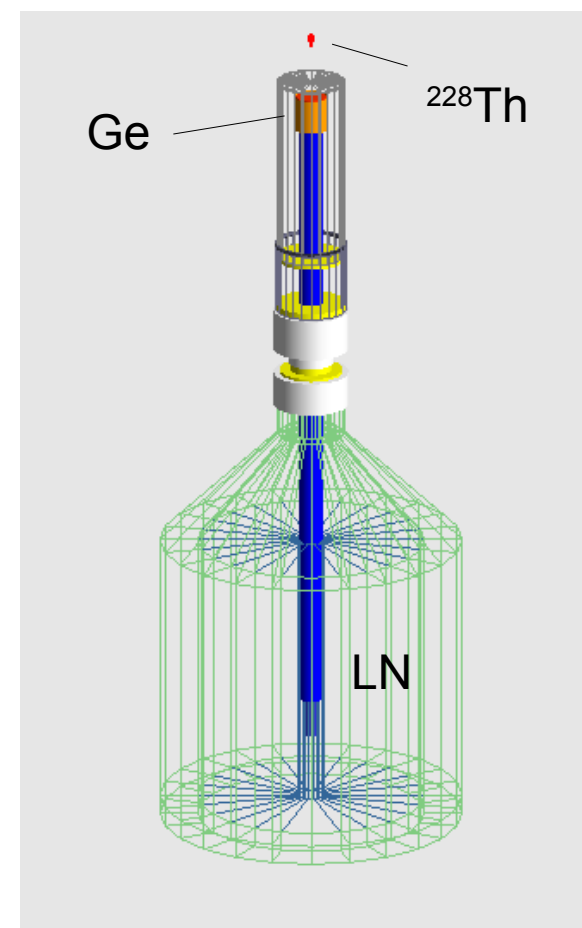
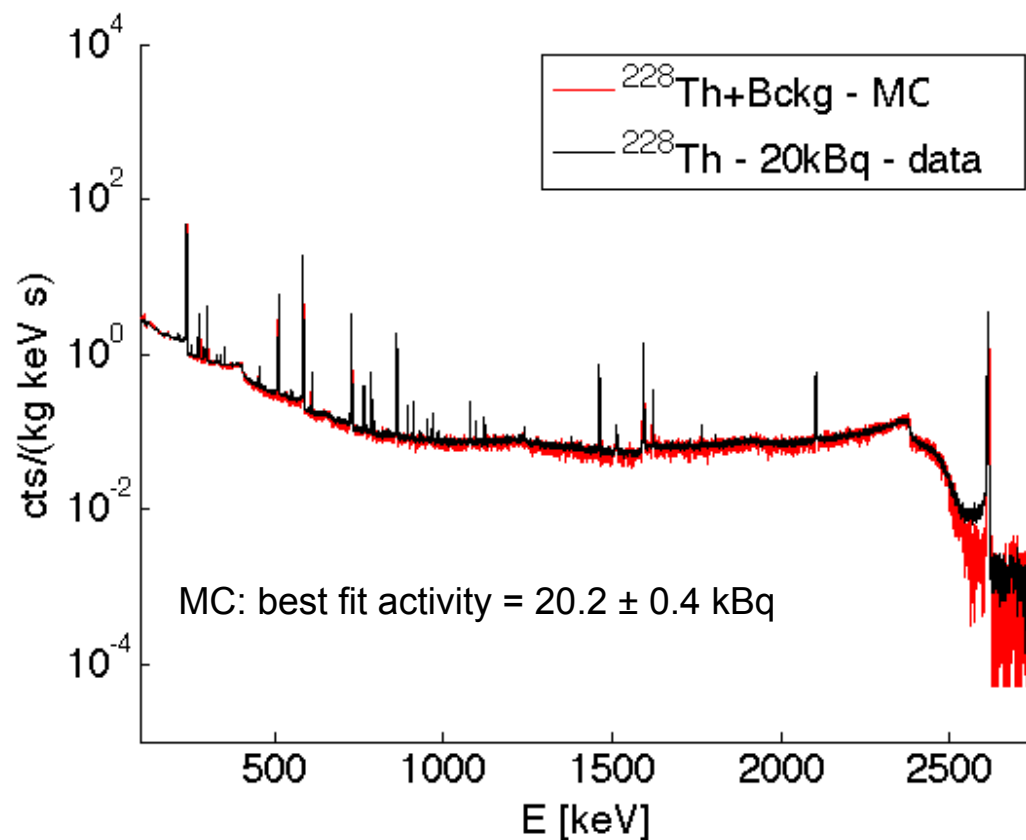
- Ge 40x40 mm
- n-type crystal
- $M = 268 \text{ g}$
- Rel. Efficiency at 1332keV: 9.5 %
- Resolution at 1332 keV: ~2keV
- Peak to compton: 41

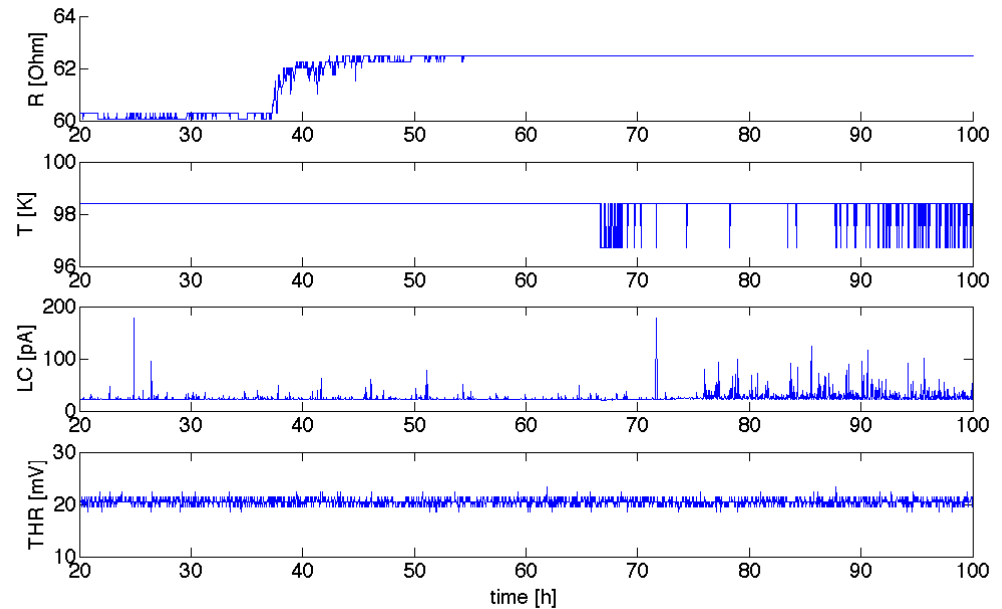
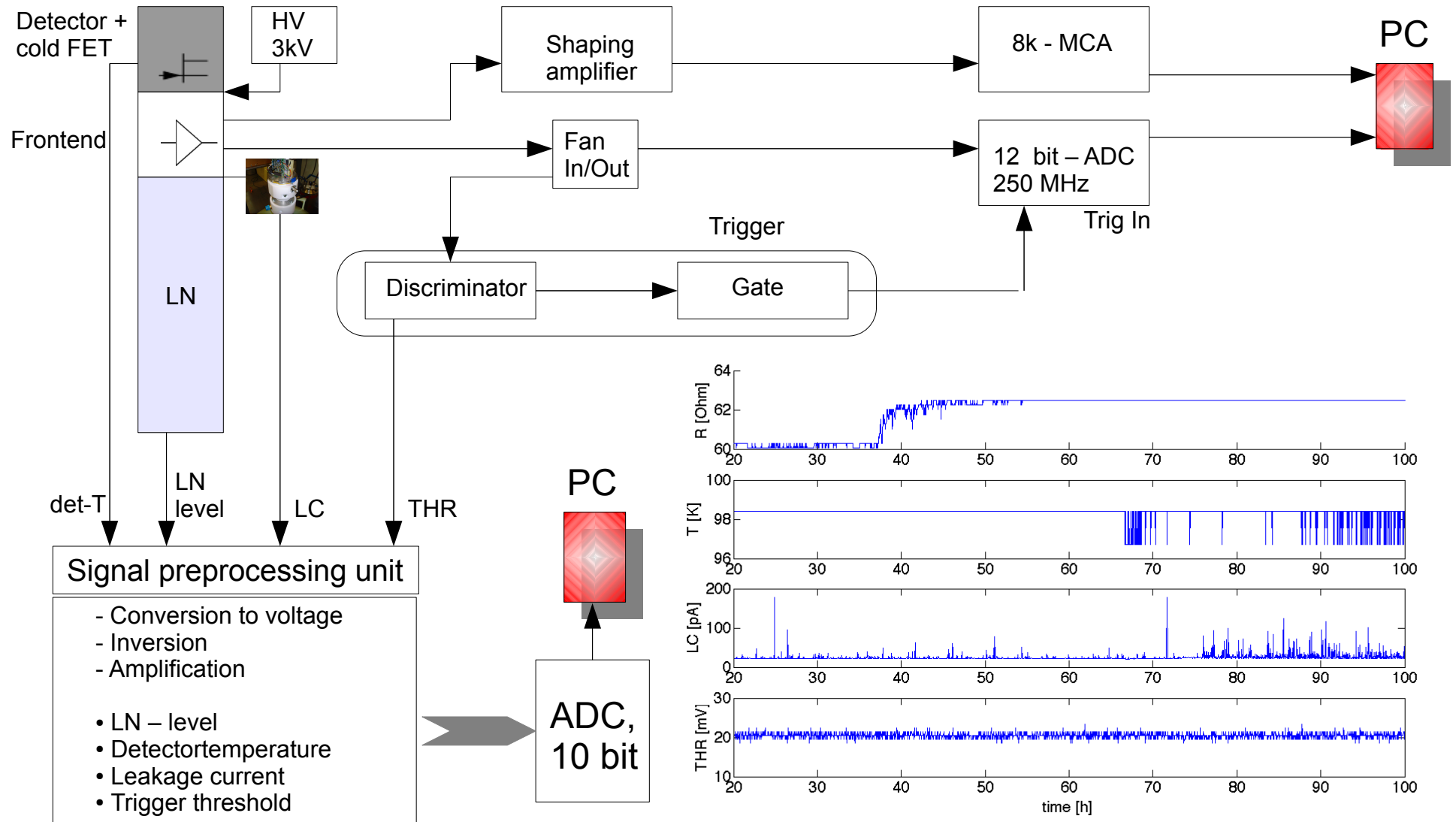
@ UZH - Best fit MC to data with minimal χ^2 : $A = 20.2 \pm 0.4$ kBq

Source: 6cm above endcap

MC decays started: $2.4 \cdot 10^8$

Data taken for 21 h





Outlook

done

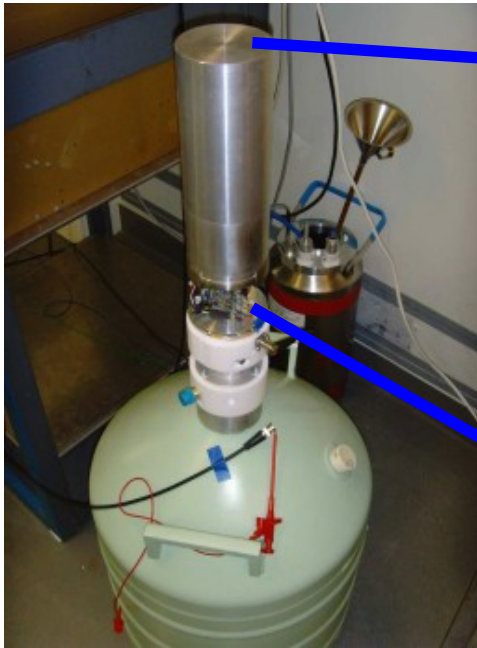
- ^{228}Th solution from Isotopic Products
- Processing the ^{228}Th solution at PSI
- Encapsulation + certification at Isotopic Products
- γ measurements of the source

ongoing

- Wipe tests measurements of the source at LNGS site

to be done

- Determining the n-flux / limit at LNGS site with a He-3 detector
- Production of a source $> 20\text{kBq}$
- Considering further n-reduction:
electroplating on Au?, ^{232}Th in metallic form?



Vacuumoperation

Cooling via
coldfinger



Dismounted endcap
for immersion test



**Immersion in
liquid nitrogen**