



Calculation of results for Po-210 in water by alpha spectrometry

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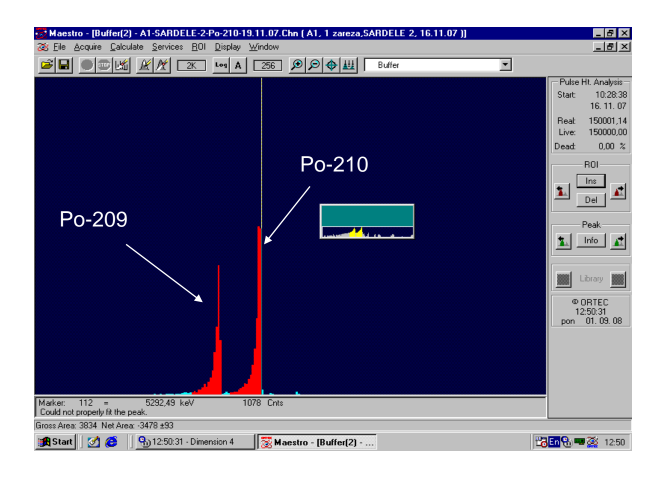


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Po-210 and Po-209 tracer alpha spectrum







(2)

Calculation of results

$$A_{\text{Po-210}} = \frac{\left(R_{\text{Po-210}} - R_{\text{b,Po-210}}\right) A_{\text{Po-209}}}{\left(R_{\text{Po-209}} - R_{\text{b,Po-209}}\right) m_{\text{Po-209}} V_{\text{S}}} \qquad (1) \qquad \qquad R_{X} = \frac{N_{\text{X}}}{t_{\text{m}}}$$

$$A_{\text{Po-210}} \rightarrow \text{activity concentration of Po-210 [Bq/L]}$$

$$R_{\text{Po-210}} \rightarrow \text{Po-210 count rate [1/s]}$$

$$R_{\text{b,Po-210}} \rightarrow \text{Po-210 background count rate [1/s]}$$

$$R_{\text{Po-209}} \rightarrow \text{Po-209 count rate [1/s]}$$

$$R_{\text{b,Po-209}} \rightarrow \text{Po-209 background count rate [1/s]}$$

$$A_{\text{Po-209}} \rightarrow \text{activity concentration of Po-209 tracer [Bq/g]}$$

$$m_{\text{Po-209}} \rightarrow \text{mass of Po-209 tracer added [Bq/g]}$$

$$V_{\text{S}} \rightarrow \text{sample volume [L]}$$

$$R_{\text{X}} \rightarrow \text{count rate of radionuclide X or background [1/s]}$$

$$N_{\text{X}} \rightarrow \text{number of counts of radionuclide X or background}$$

$$t_{\text{m}} \rightarrow \text{measurement time [s]}$$





Calculation of measurement uncertainty

$$u_{c,Po-210} = A_{Po-210} \left(\frac{u_{R_{Po-210}-R_{b,Po-210}}}{R_{Po-210}-R_{b,Po-210}} \right)^{2} + \left(\frac{u_{R_{Po-209}-R_{b,Po-209}}}{R_{Po-209}-R_{b,Po-209}} \right)^{2} + \left(\frac{u_{R_{Po-209}-R_{b,Po-209}}}{R_{Po-209}-R$$

$$u_{R_{\text{Po-210}}-R_{\text{b,Po-210}}} = \sqrt{\left(u_{R_{\text{Po-210}}}\right)^2 + \left(u_{R_{\text{b,Po-210}}}\right)^2} \tag{4}$$

$$u_{R_{\text{Po-209}}-R_{\text{b,Po-209}}} = \sqrt{\left(u_{R_{\text{Po-209}}}\right)^2 + \left(u_{R_{\text{b,Po-209}}}\right)^2} \tag{5}$$

$$u_{R_{X}} = \frac{1}{\sqrt{N_{X}}} \tag{6}$$

 $u_{c,Po-210} \rightarrow \text{combined standard uncertainty for Po} - 210[Bq/L]$

 $u_{\rm X} \rightarrow {\rm standard\ uncertainty\ of\ X}$







Reporting of the results

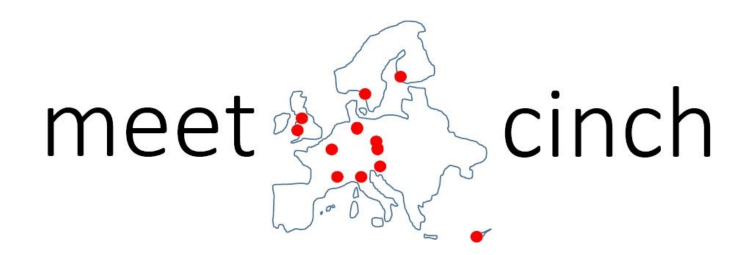
$$U_{\text{Po}-210} = k \ u_{\text{c,Po}-210} \quad (7)$$

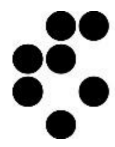
 $U_{\text{Po}-210} \rightarrow \text{expanded uncertainty for Po} - 210 \text{ activity concentration [Bq/L]}$ $k \rightarrow \text{coverage factor } (k = 2 \text{ for } 95\% \text{ coverage})$

$$A_{\text{Po}-210} = A_{\text{Po}-210} \pm U_{\text{Po}-210}$$









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