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## **#7-123 Determination of Absolute Activities and Neutron Fluence Rates Using a Coincidence Method**

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This work focuses on determining the fluence rate of a moderated  $(\alpha, n)$  neutron source, a key parameter required for assessing the activation levels in metal and concrete samples. Activation studies are an important tool for nuclear decommissioning. By activating material samples in controlled conditions in a known neutron fluence rate, the expected activity in decommissioning can be estimated. The fluence rate is determined by an absolute measurement of the accumulated activity of neutron-activated reference samples with a well known composition and a cross section using a  $\beta\gamma$  coincidence setup. Accumulated activity determination requires both single  $\beta$  - and  $\gamma$  - detection, as well as coincidence data. A main advantage of this technique is that the resulting measurement is mostly independent of individual detector efficiencies. The current setup uses three detector combinations, consisting of three  $\gamma$  (High Purity Germanium (HPGe),  $2\times2$  inch cylindrical cerium bromide (CeBr<sub>3</sub>), and  $3\times3$  inch cylindrical sodium iodide (NaI) scintillators) and two  $\beta$  detectors (a sampleenclosing and a 1 mm thick cylindrical plastic scintillators), paired with a multi-channel data acquisition system, separately recording hits in the  $\beta$  - and  $\gamma$  - channels including their timestamps. Coincidences are extracted in the offline analysis from the stored data. Having non- and coincident data in one dataset reduces the impact of certain corrections, e.g. dead time. Additionally, Monte Carlo techniques were implemented to assess  $\gamma$  - interactions in the  $\beta$  - detector and to account for finite energy resolution in  $\gamma$  - detectors. Samples, including aluminum (27Al), gold (197Au), silver (107Ag and 109Ag), Vanadium (51V) and sodium chloride (NaCl) were activated. Calculated thermal fluence rates from different samples agree within uncertainties, with an average fluence rate of  $(2.11 \pm 0.09) \times 10^5$  cm<sup>-2</sup> s<sup>-1</sup> (uncertainty is given with a coverage factor of 2, that is the true value is within 95 % probability within this interval). Reaction products from (n, p) and (n, 2n) reactions induced by fast neutrons are also detected. Their fraction is, however, too low to be exploited quantitatively.

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