## **ICRM-LLRMT 2022**



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## Ultra-sensitive measurements of 238U through delayed coincidence analyisis on activated liquid samples

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In rare events physics experiments the background produced by decay of radioactive nuclides in experiment materials could overlap the signals of interest. A big effort is necessary to keep the radioactive contamination under control by selecting the materials used in the construction of the experiment. In this contest it is crucial to develop sophisticated analysis and measurement techniques to achieve the contamination limits of <sup>238</sup>U imposed by the experiments.

Neutron activation analysis (NAA) is a good technique for studying trace radioactive contamination of Uranium within the materials. This technique involves exposing the sample to a thermal neutron flux in order to transform the long life nuclide <sup>238</sup>U into the radioactive short life <sup>239</sup>Np nuclide. The gamma radiations emitted after the beta decay of <sup>239</sup>Np are usually measured with an HPGe detector in order to identify the presence of <sup>238</sup>U. This technique allows us to achieve sensitivity at the ppt level, but sometimes it is not enough to satisfy the strong demands coming from the requirements.

In order to increase the sensitivity on <sup>238</sup>U in liquid samples, a new measurement methodology has been developed. The beta decay of <sup>239</sup>Np populates an isomeric state with high probability, the deexcitation of this level can occur in several channels by emission of gammas and internal conversion (IC) electrons in a delayed time ruled by the half-life of the isomeric state. The high probability of IC transition allows to use the emitted electron to obtain a strong marker of this decay by measuring the timing distribution of the delayed events. By measuring in coincidence the beta and IC electrons and the correlated gamma photons with a beta-gamma spectrometer, we obtain a strong reduction of background with a proper time selection. This technique allows us to achieve results with a sensitivity two orders of magnitude better than the standard approach.

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