Development of a detector system at ACCULINNA-2 fragment separator

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Modern detector systems of light charged particles (E~1÷45 AMeV) and neutrons (E<30 MeV) for the experiments with radioactive beams at ACCULINNA-2 fragment-separator were designed and developed [1-4]. Using such technique new information about low energy spectra of the several neutron rich nuclei 7H, 7He and 8,9Li was obtained [5-7]. Main characteristics of these detectors and its future application are presented.

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