

Monte Carlo simulation of Neutrino-4 experiment



A. Fomin

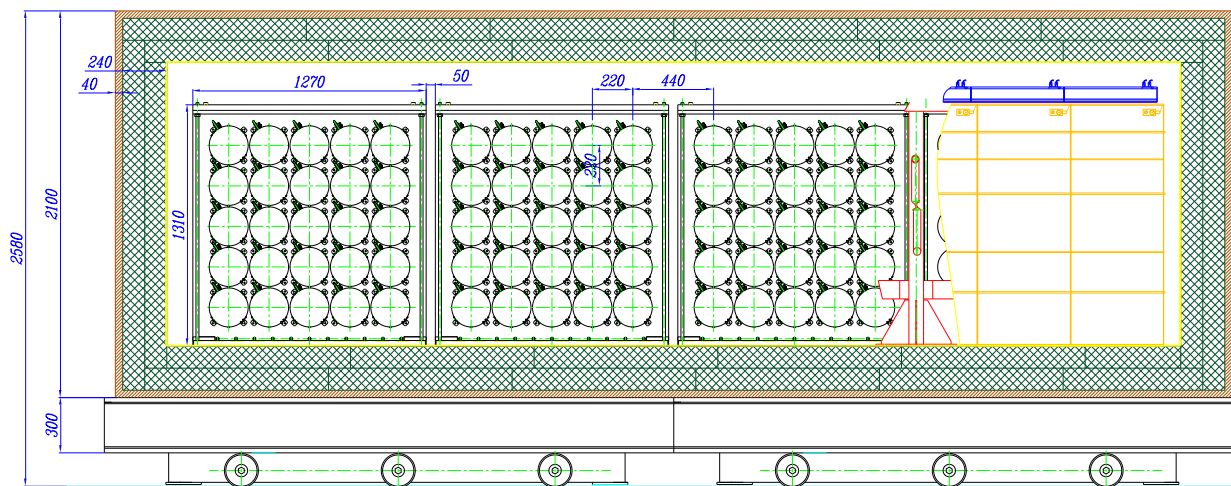
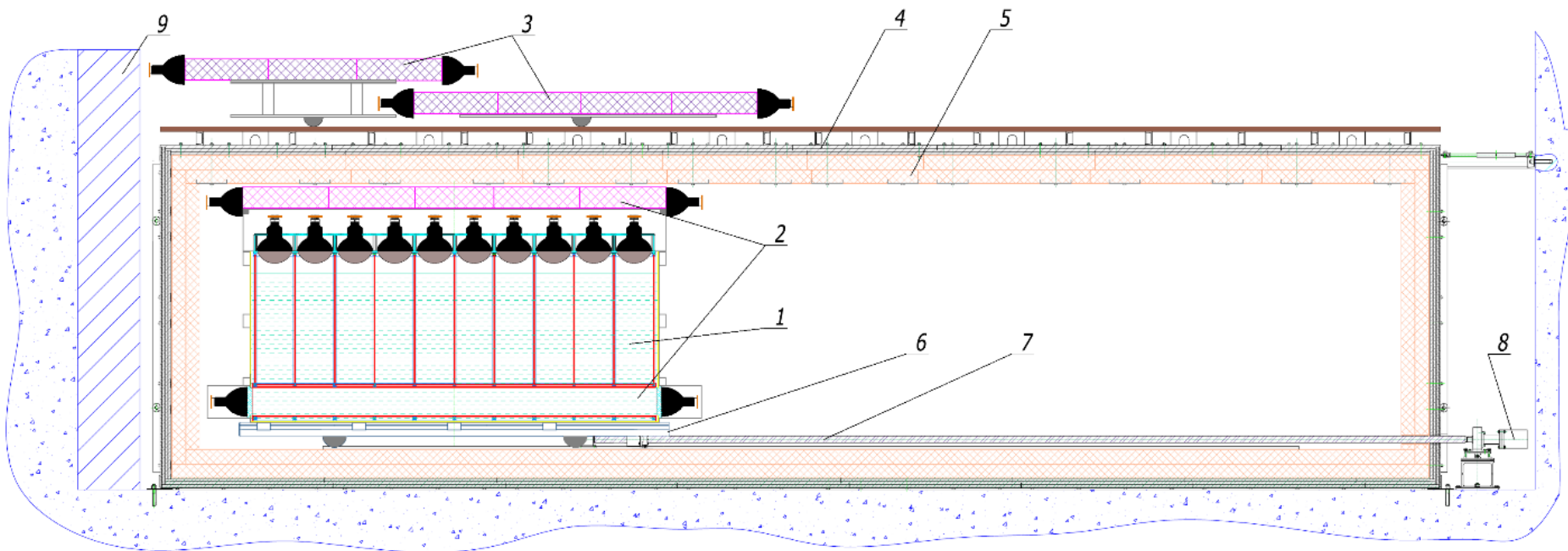


Project leader: A. Serebrov

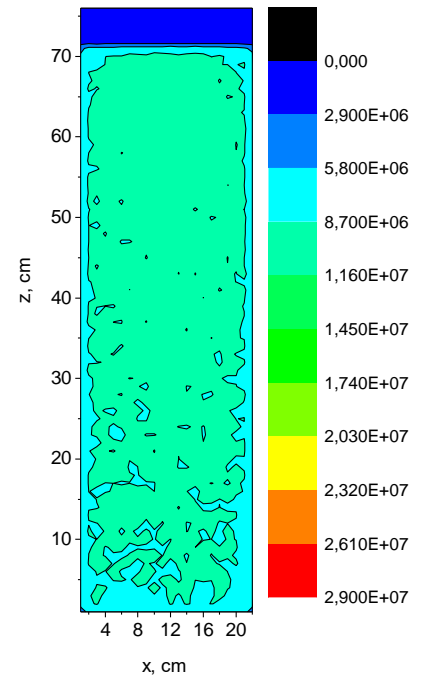
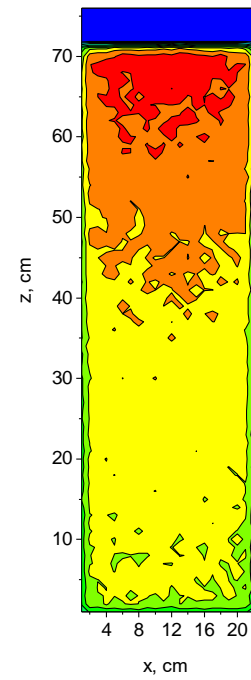
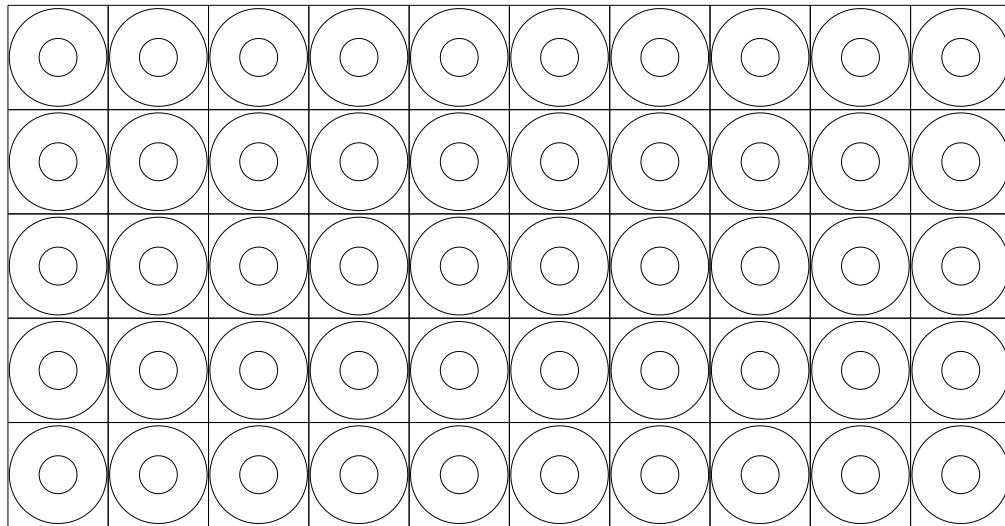
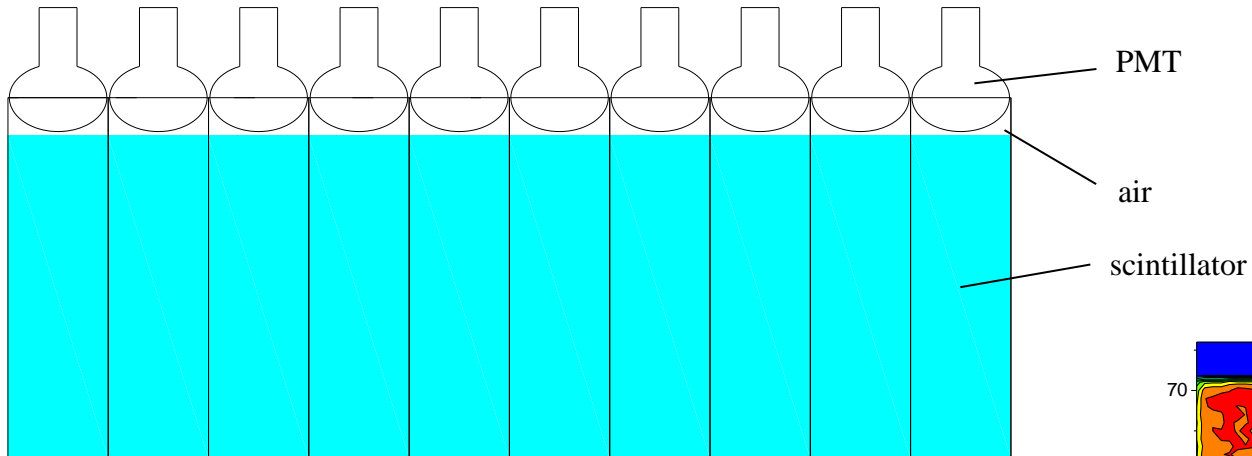
NRC «Kurchatov Institute» - PNPI, Russia, Gatchina

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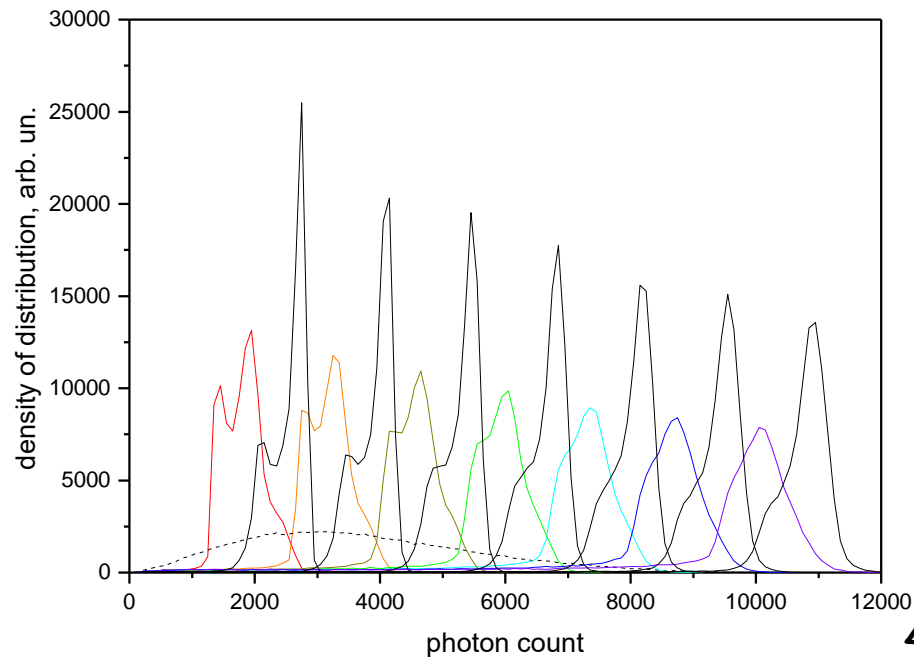
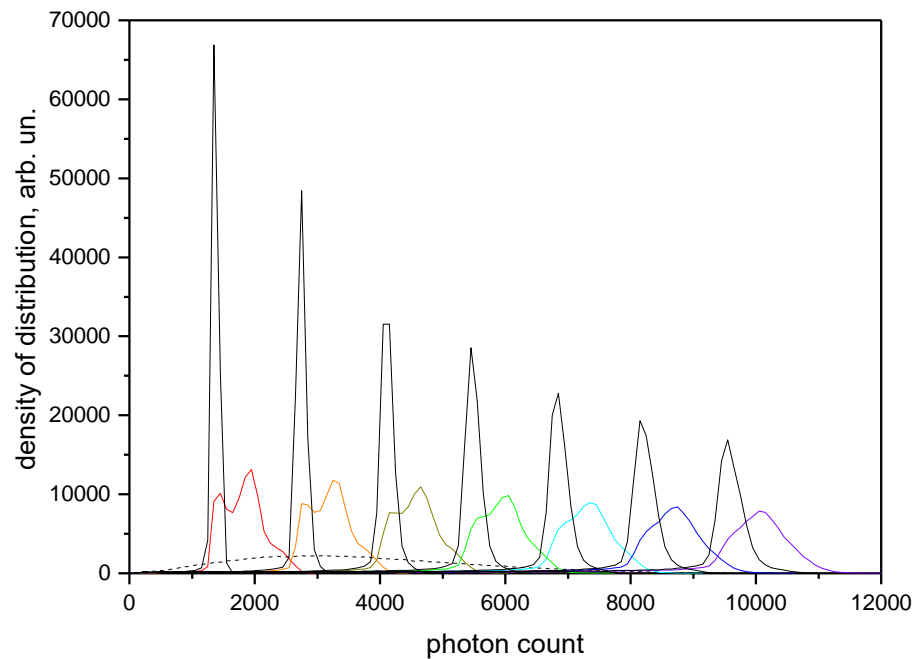
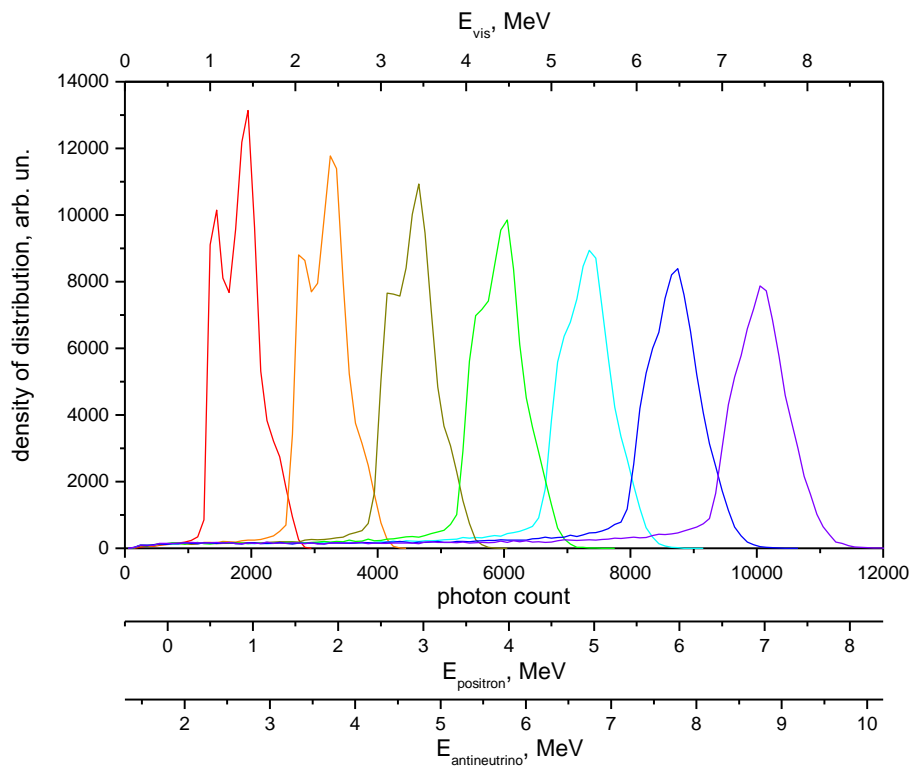
Current and new detectors



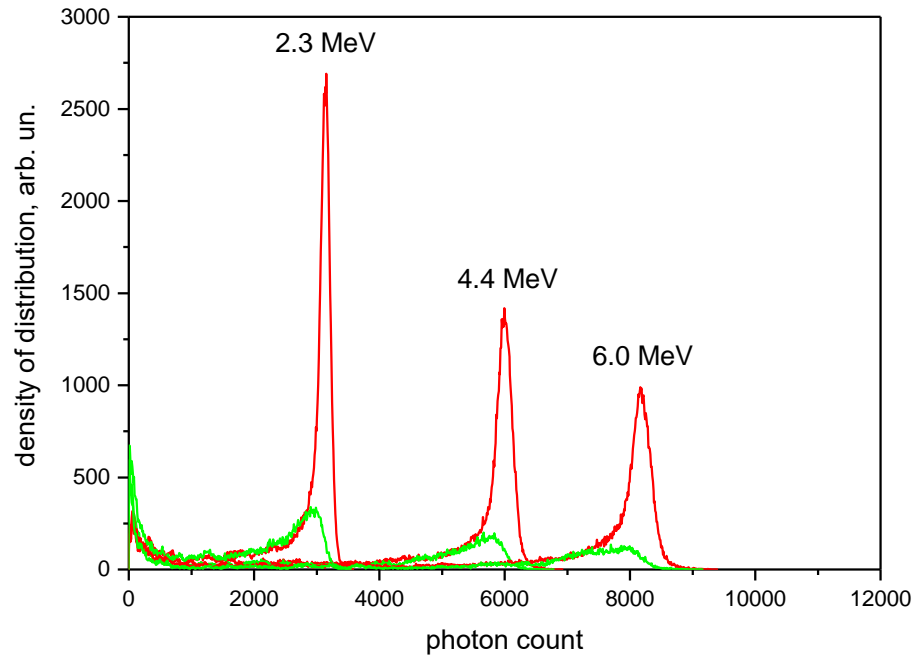
Calculational scheme



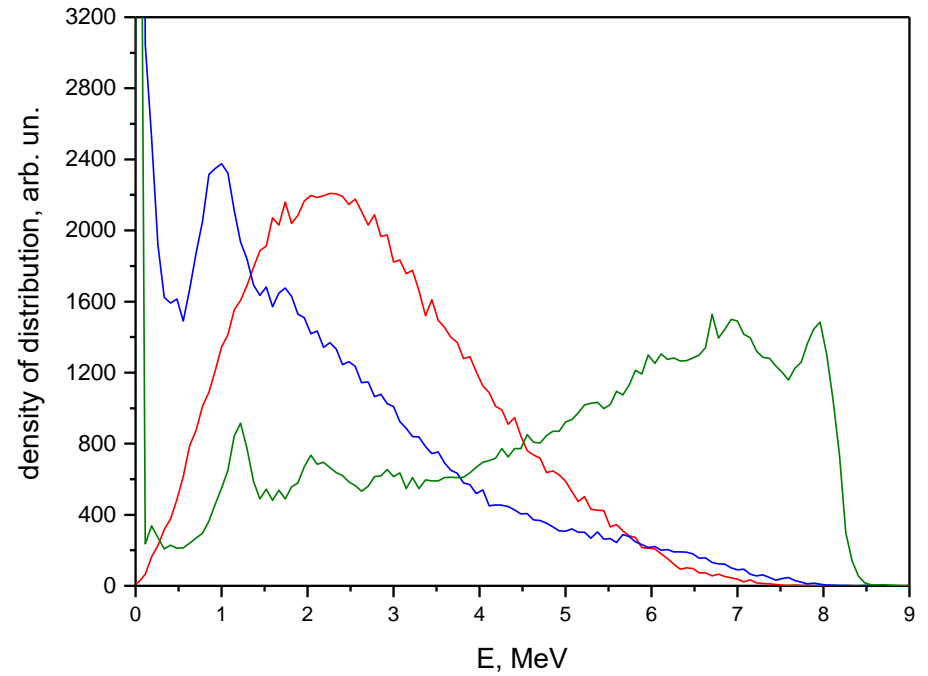
Distribution of counts of PMT in one section



Signals in detector

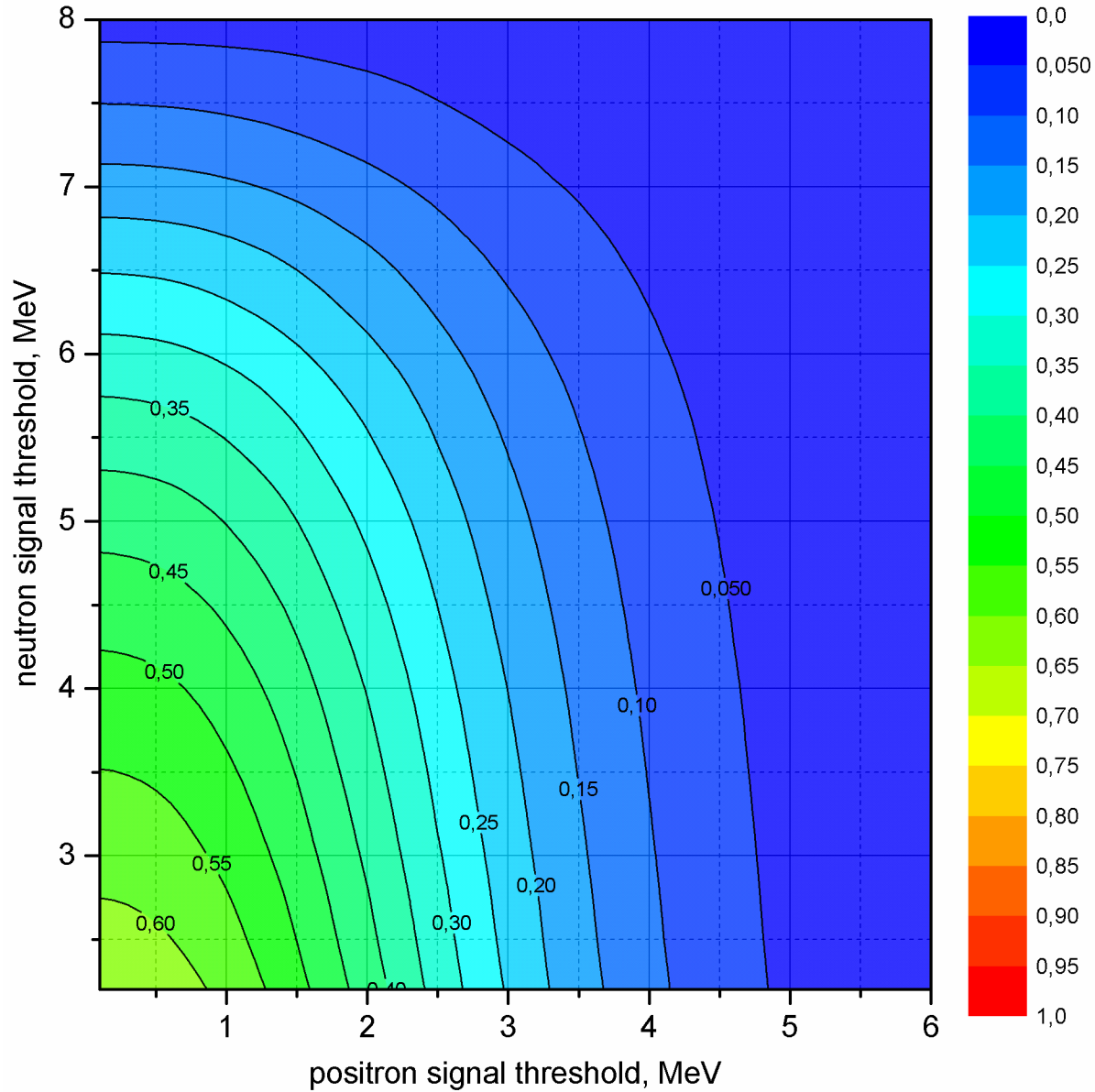


gamma quanta

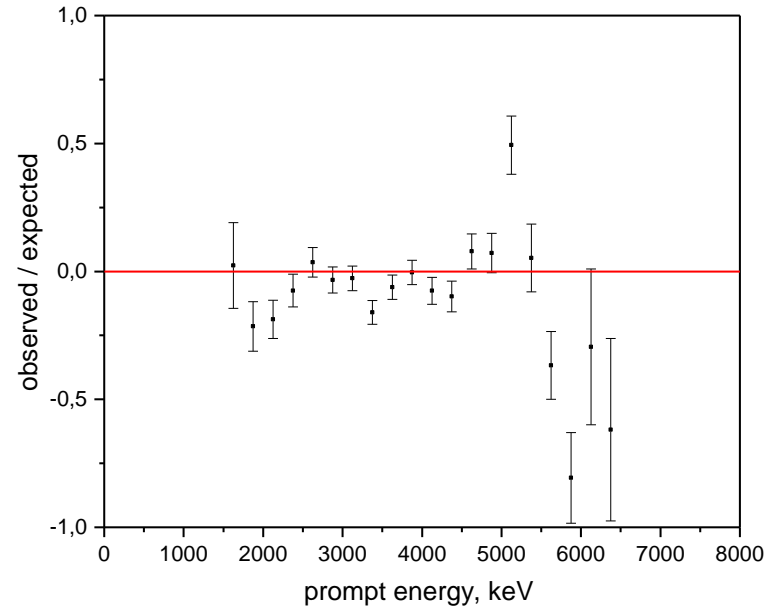
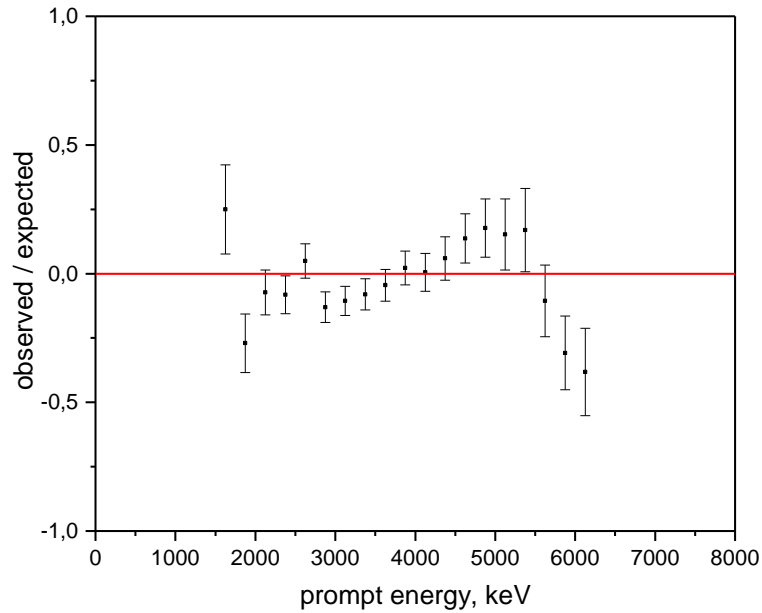
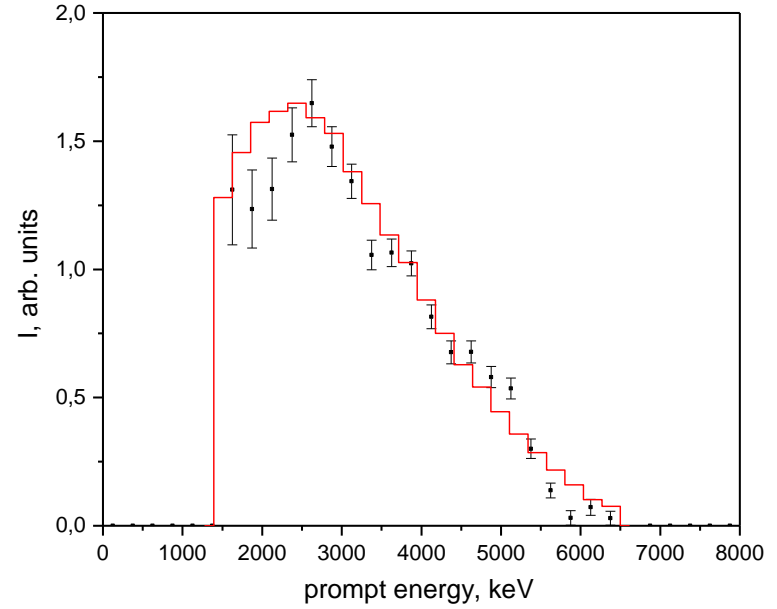
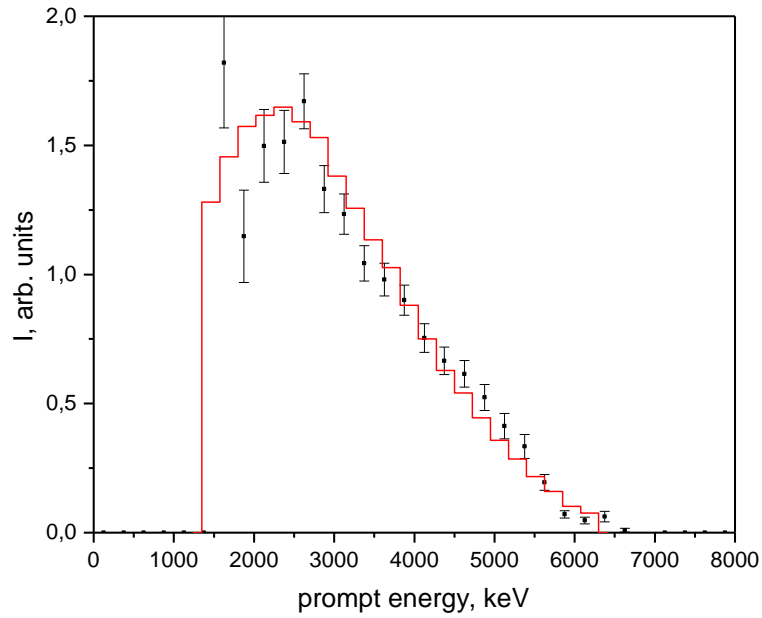


positron and neutron events

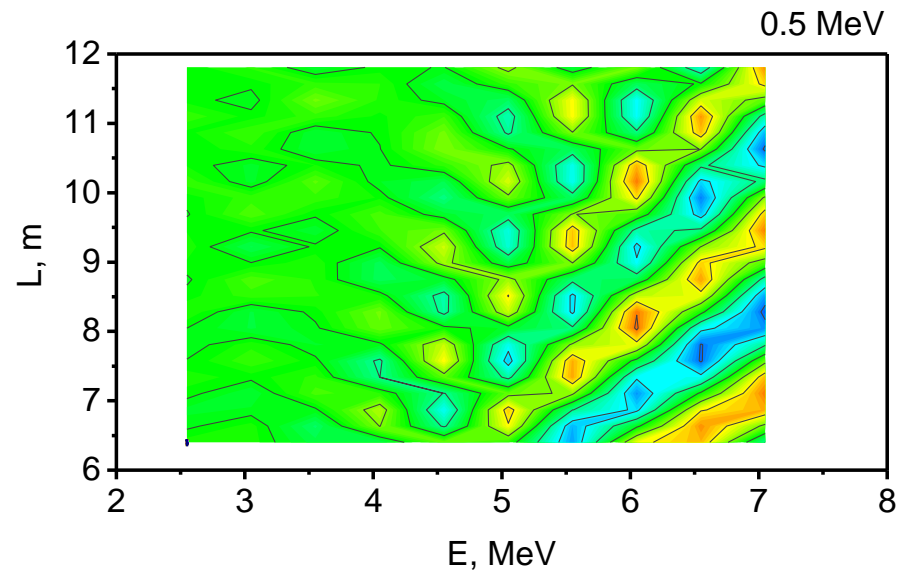
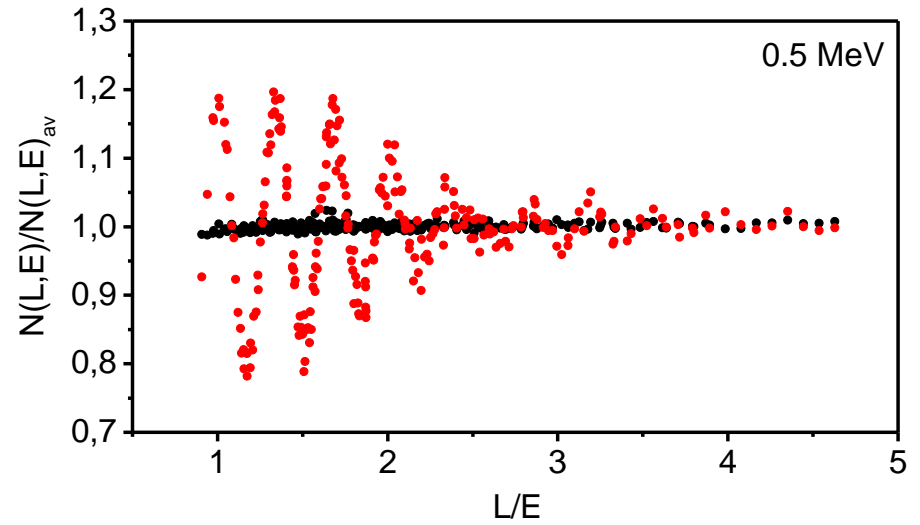
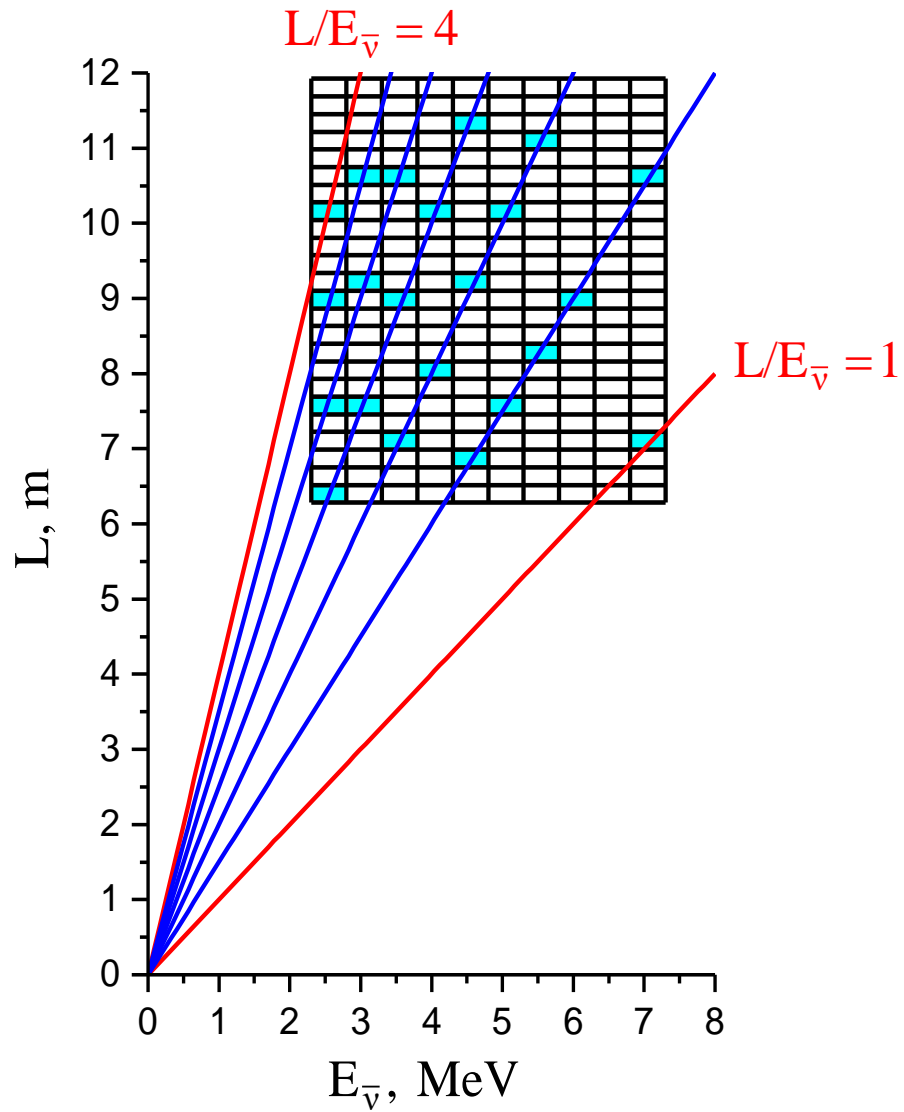
Efficiency of the detector



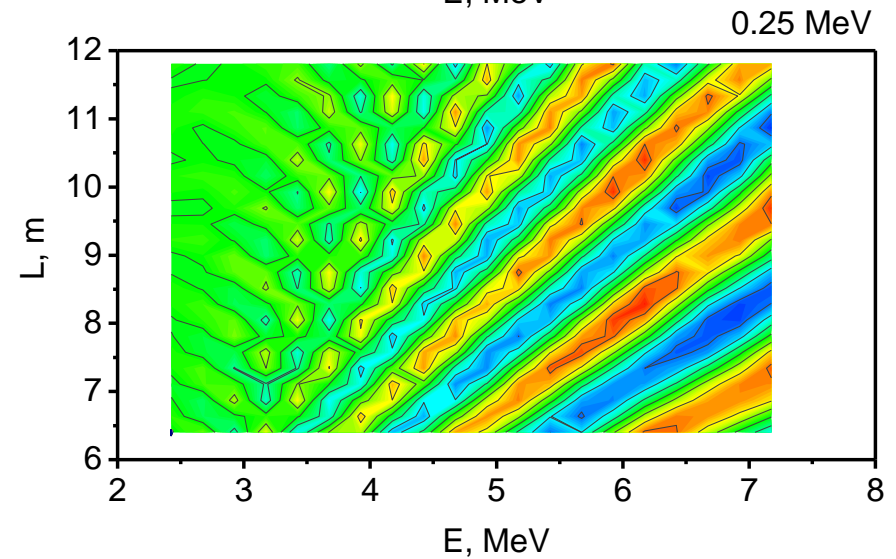
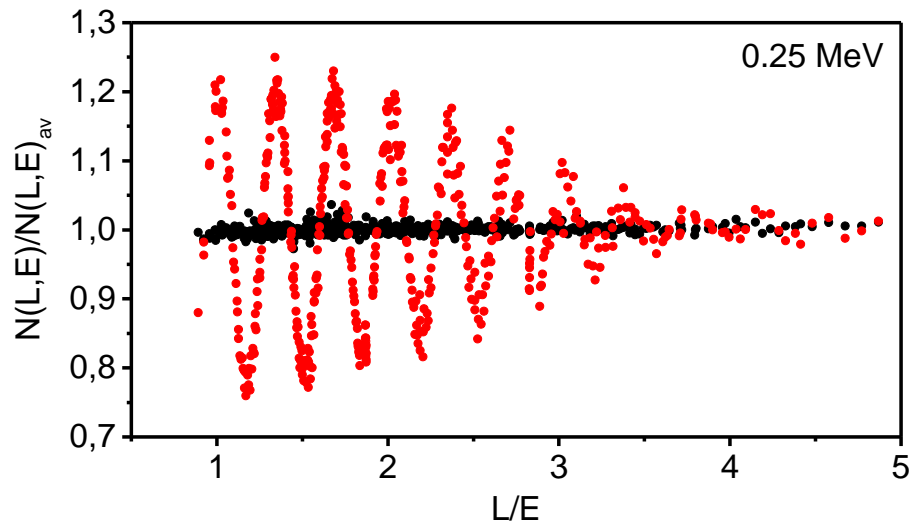
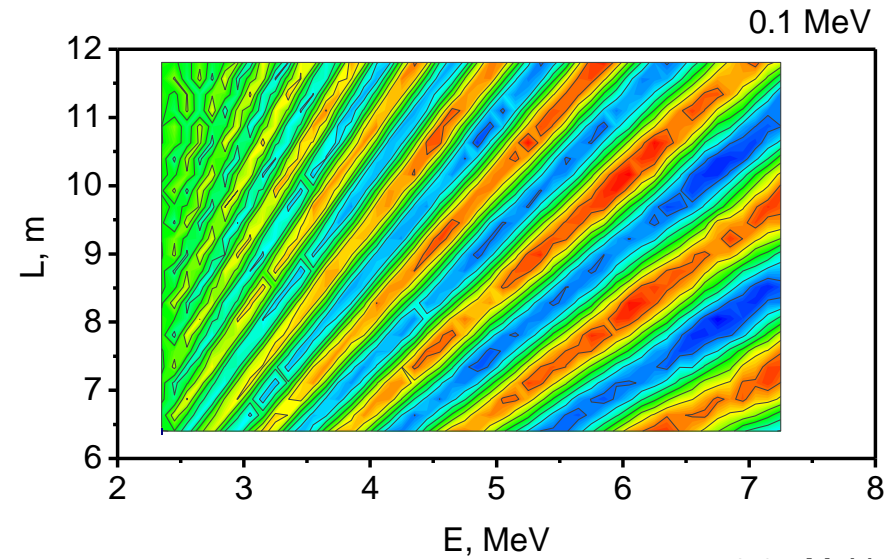
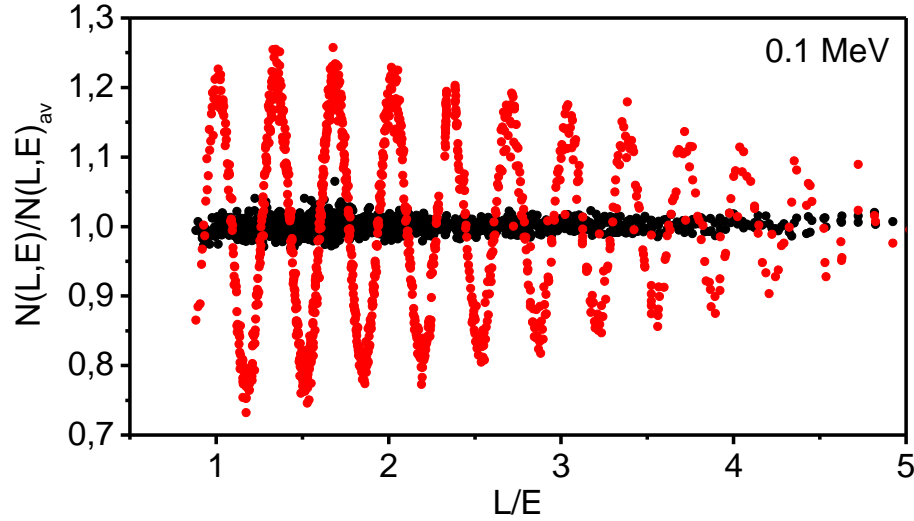
Comparison of MC and experimental spectrum



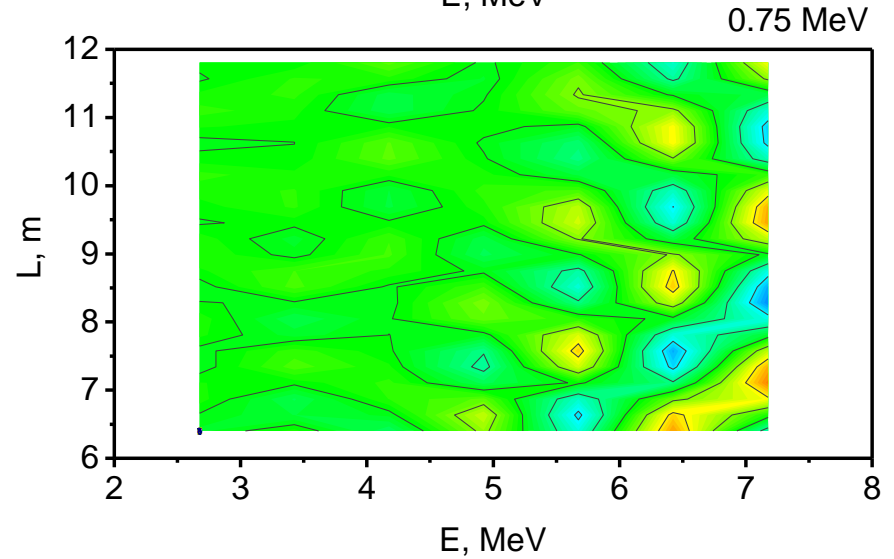
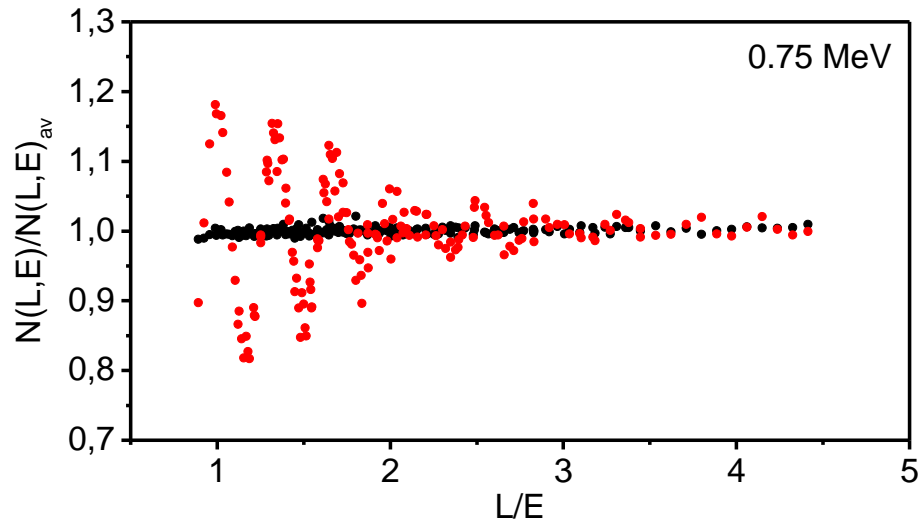
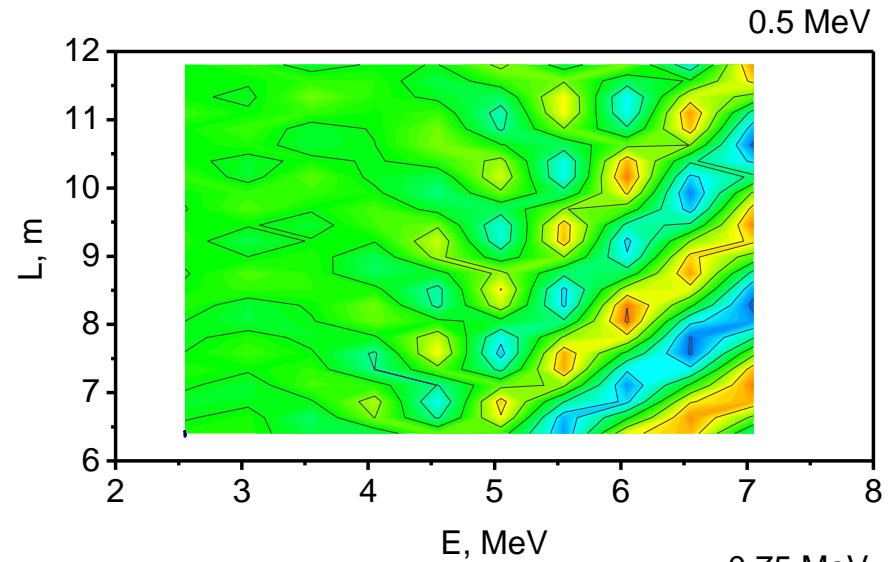
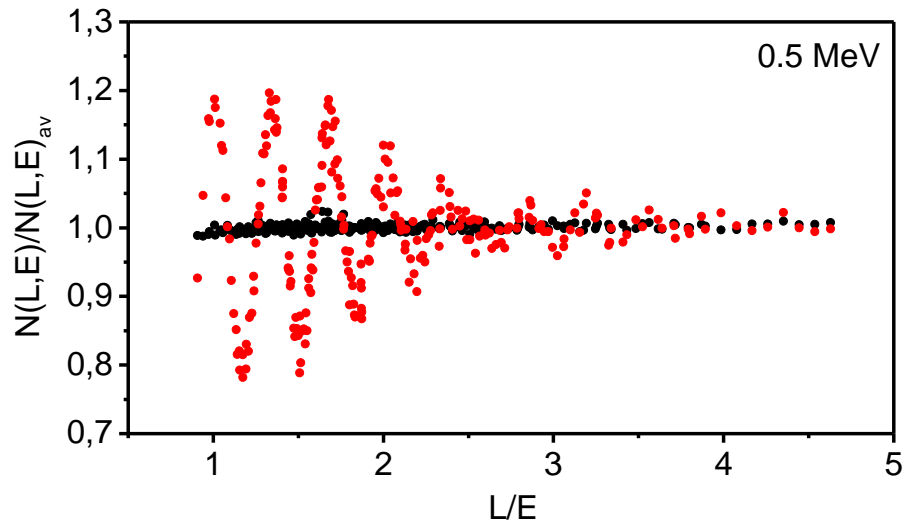
Method of coherent summation



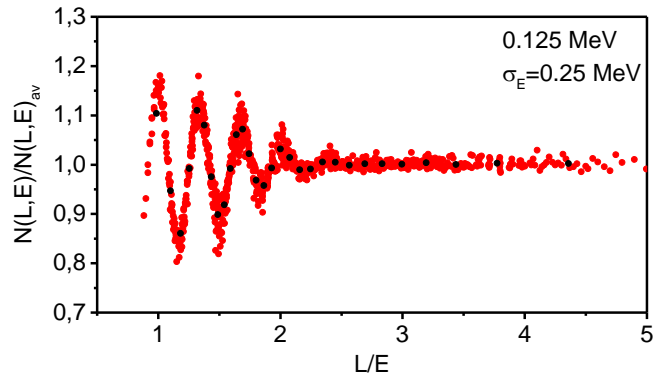
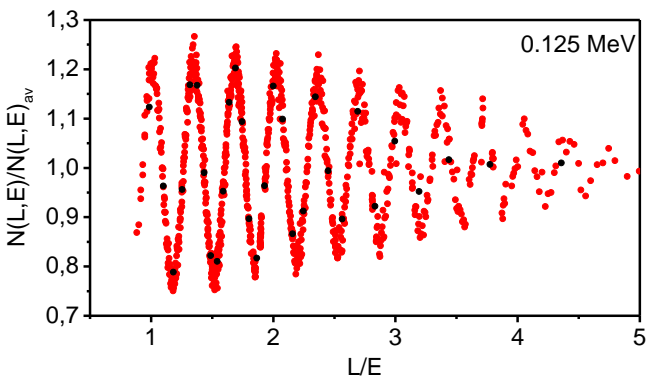
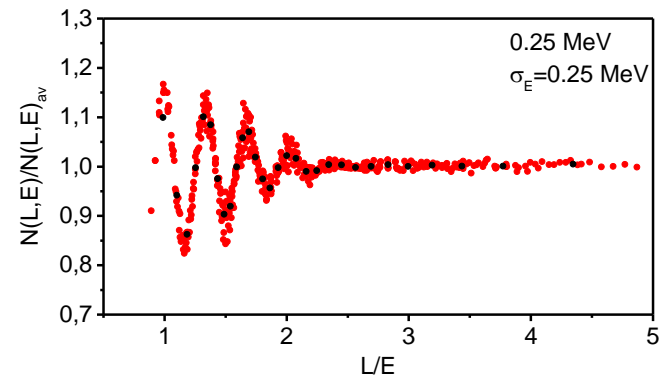
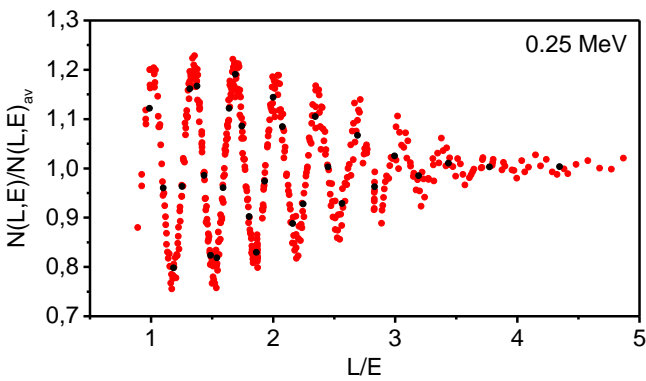
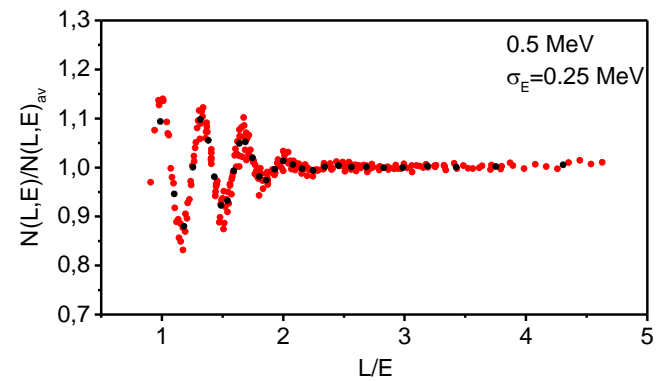
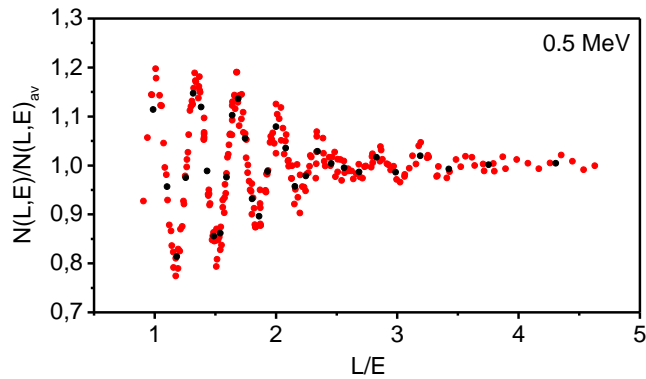
The expected effect for the different energy resolution from MC calculation



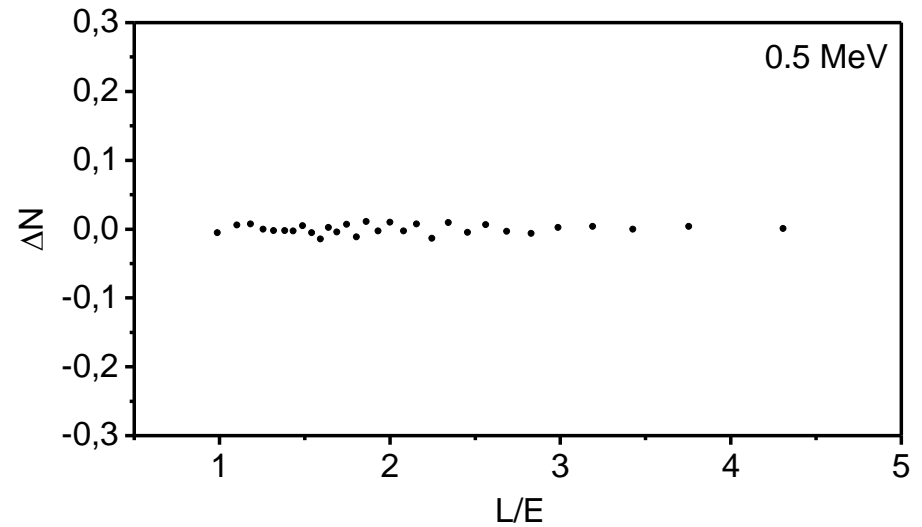
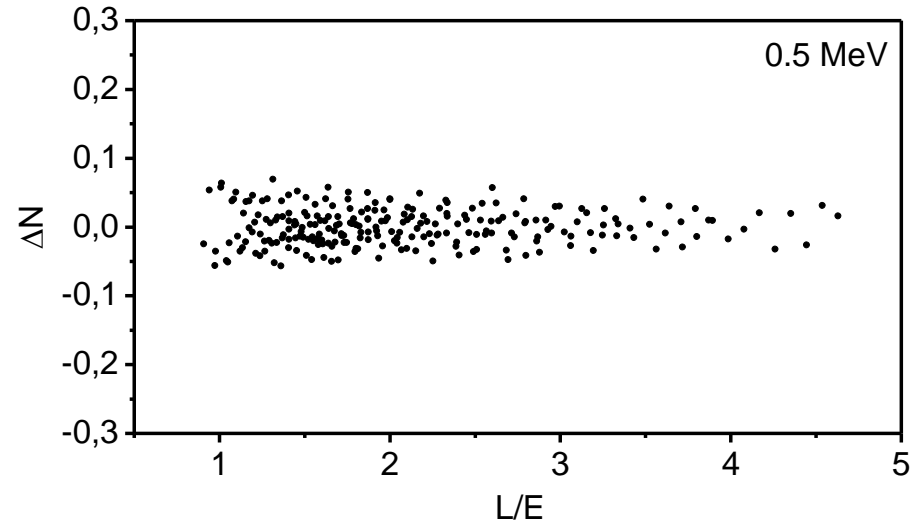
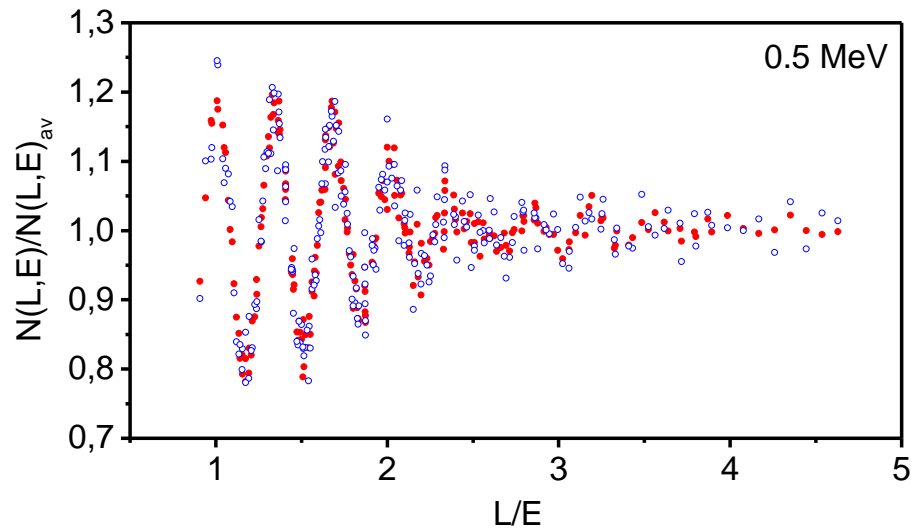
The expected effect for the different energy resolution from MC calculation



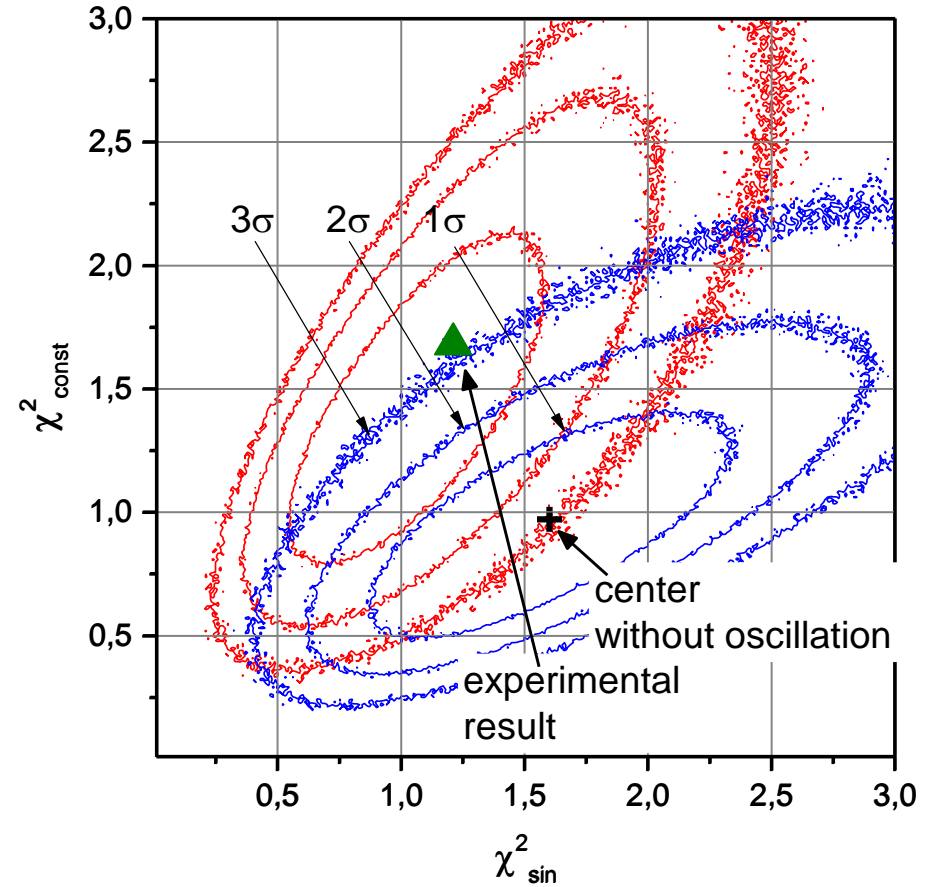
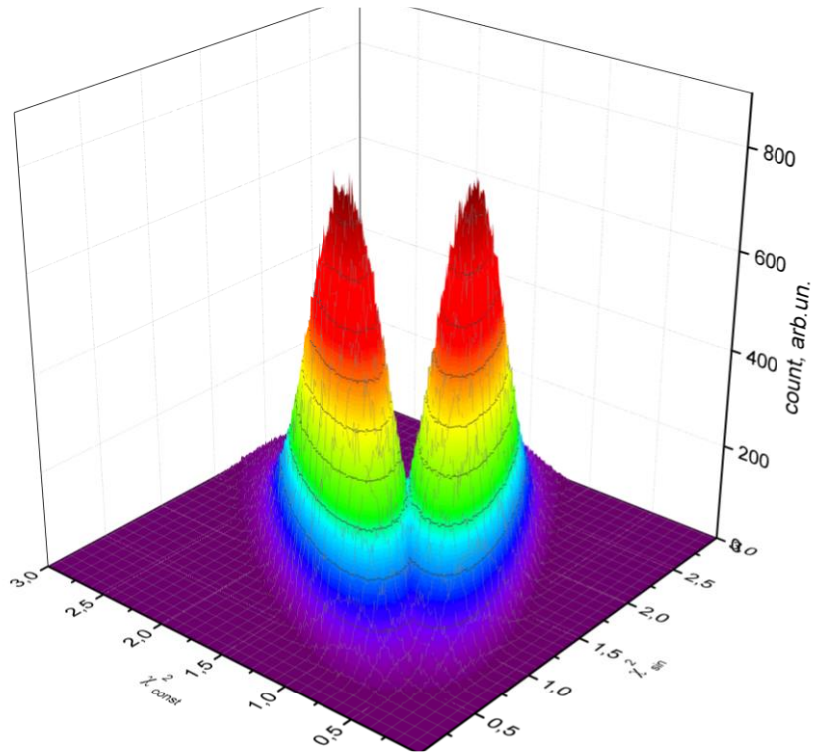
Simulation of oscillation curve



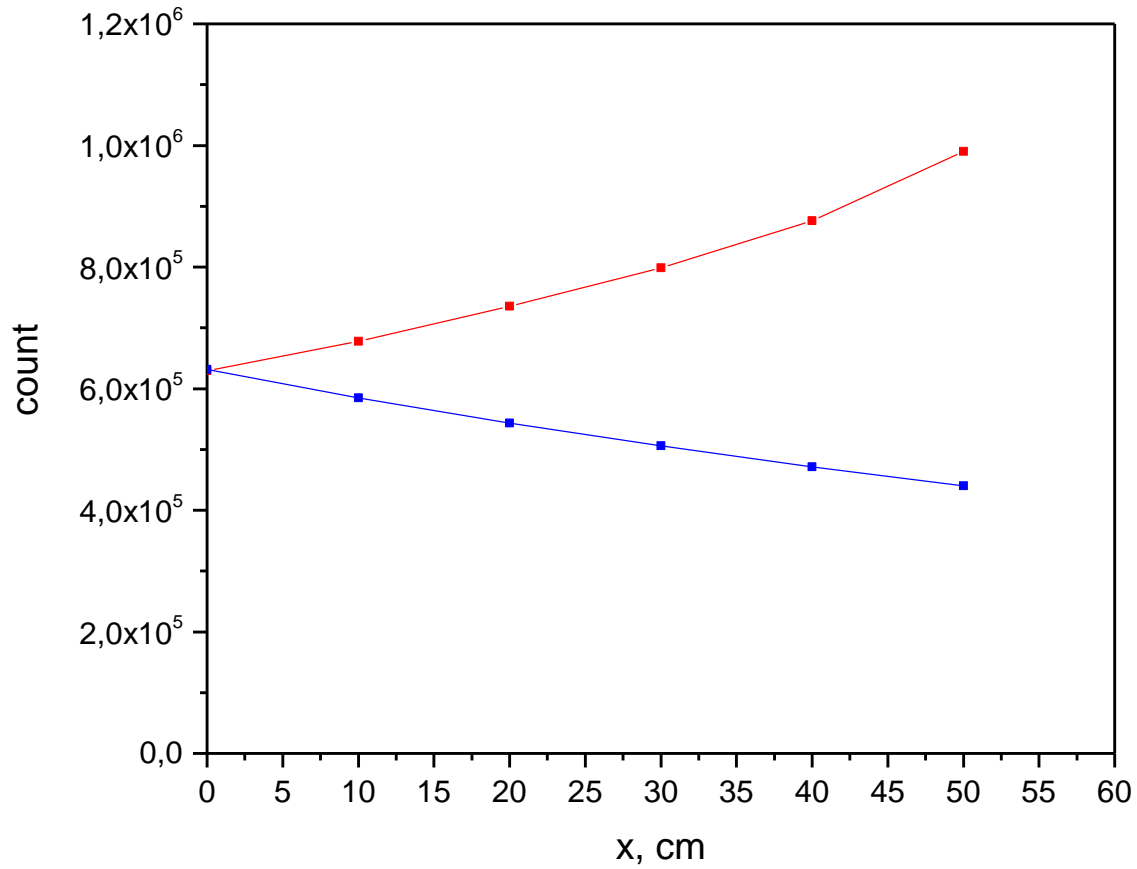
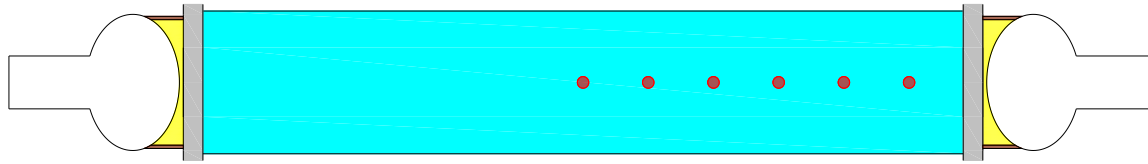
Simulation of the oscillation effect considering deviations of the detection efficiencies



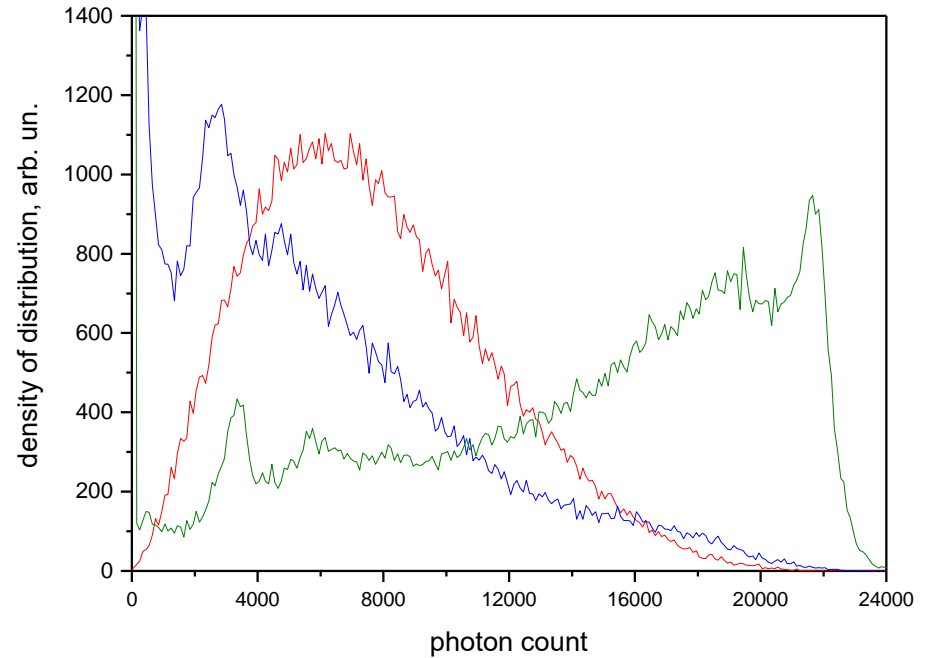
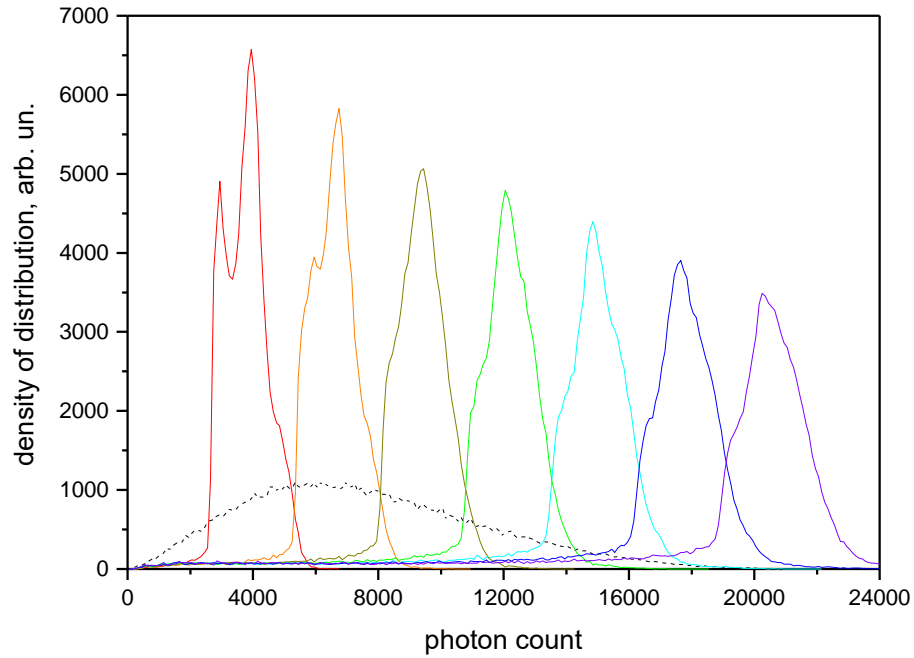
Simulation of the experiment with taking into account obtained statistical accuracy



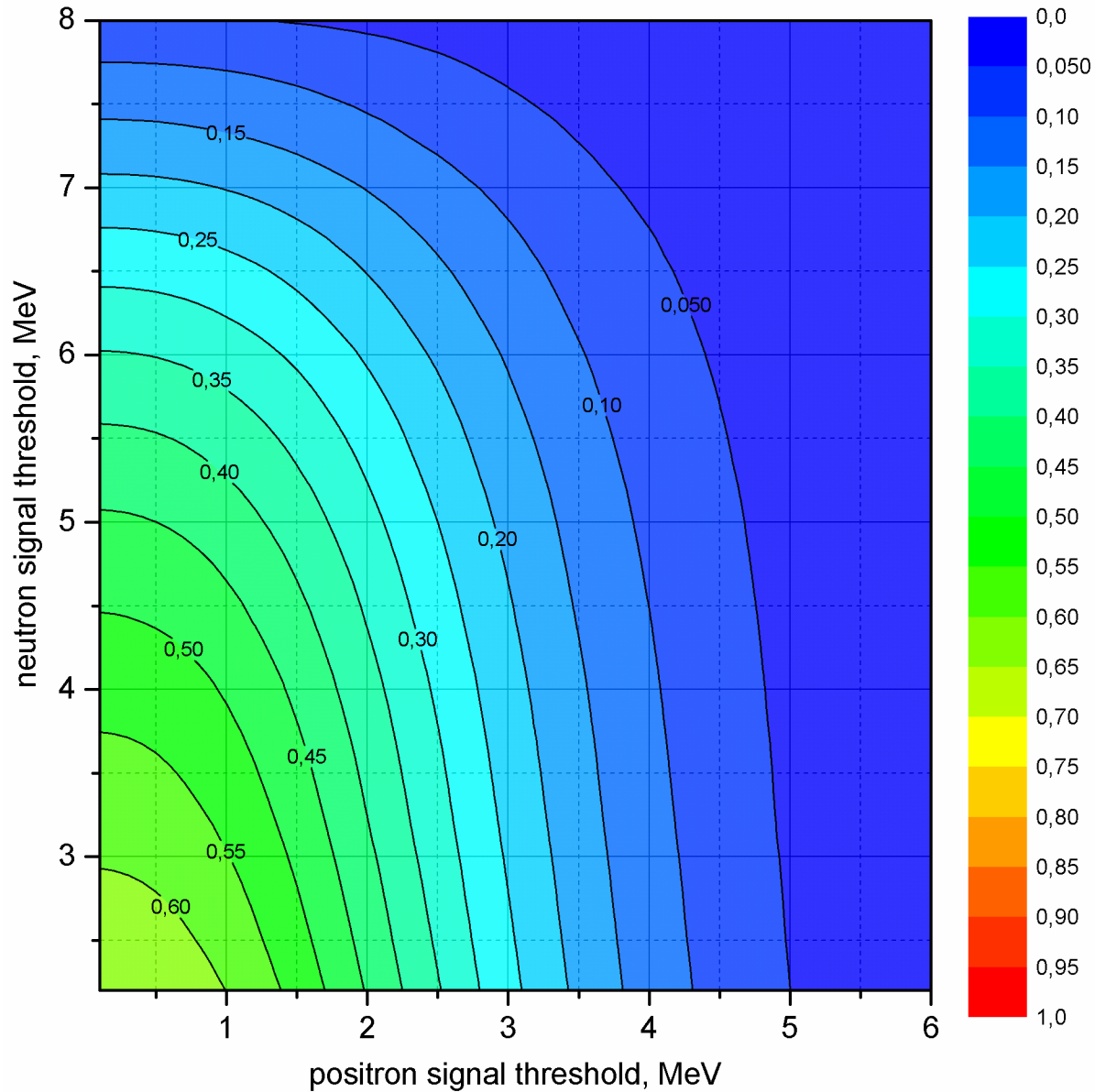
Simulation of one detector section



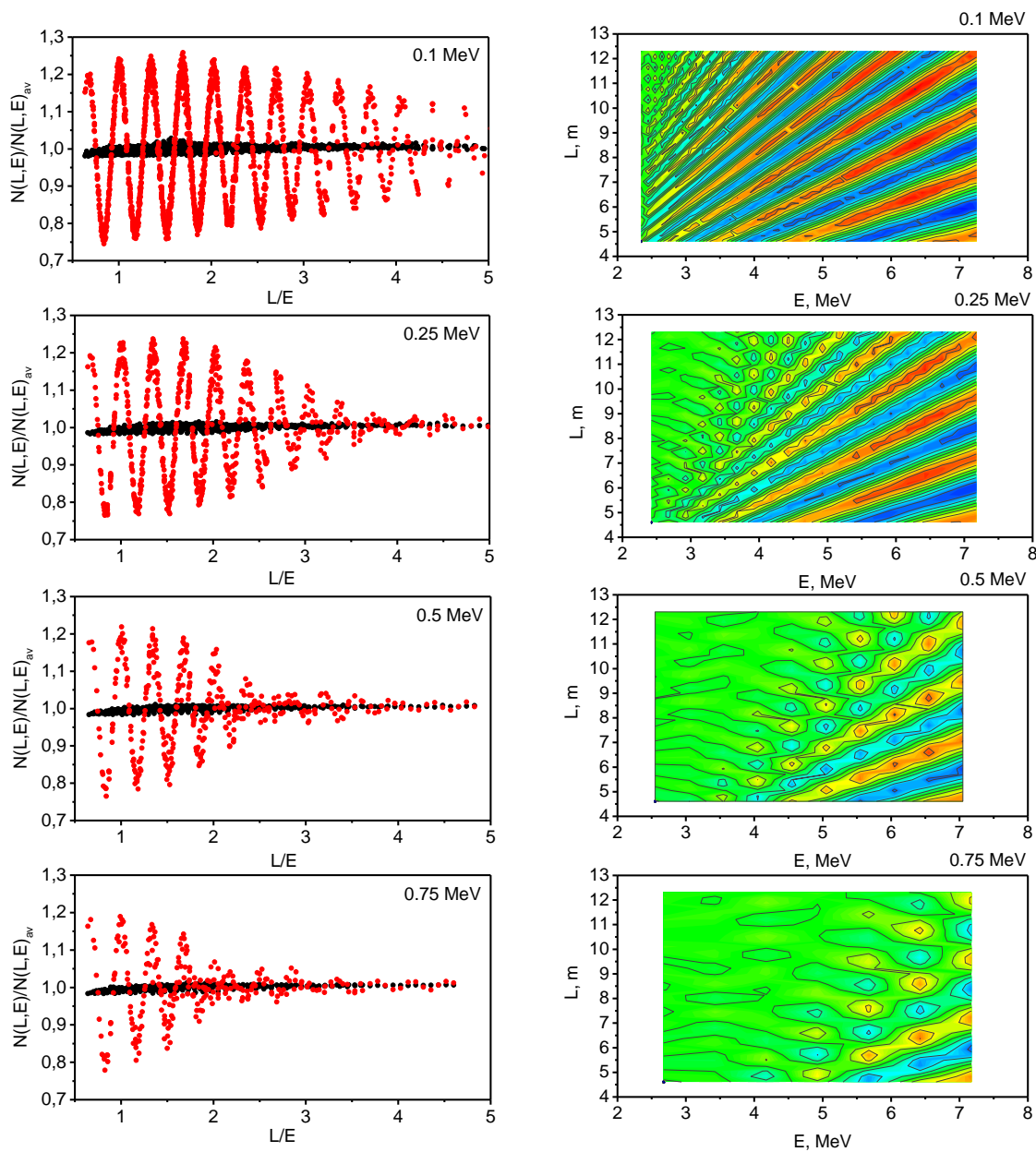
Signals in detector



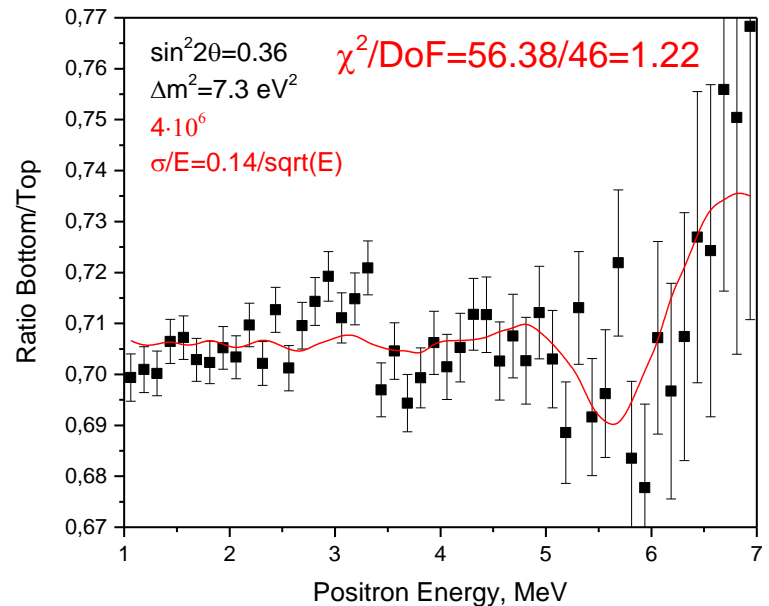
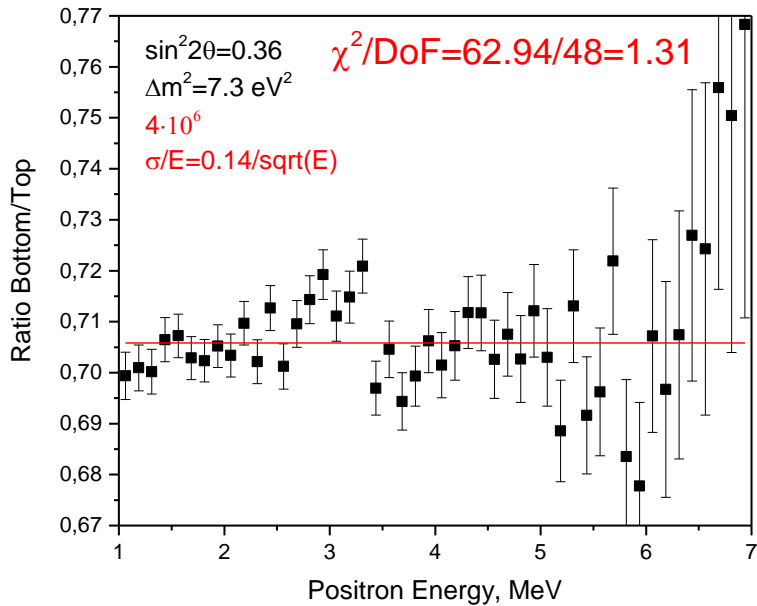
Efficiency of the detector



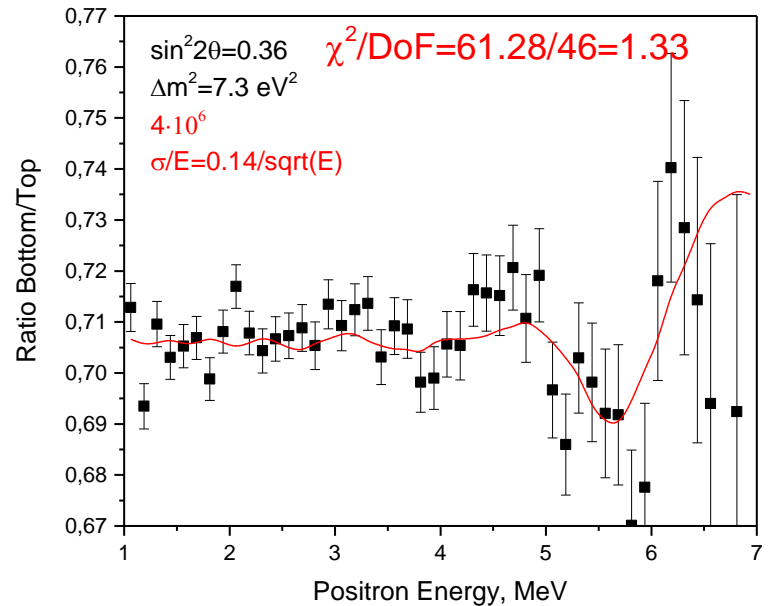
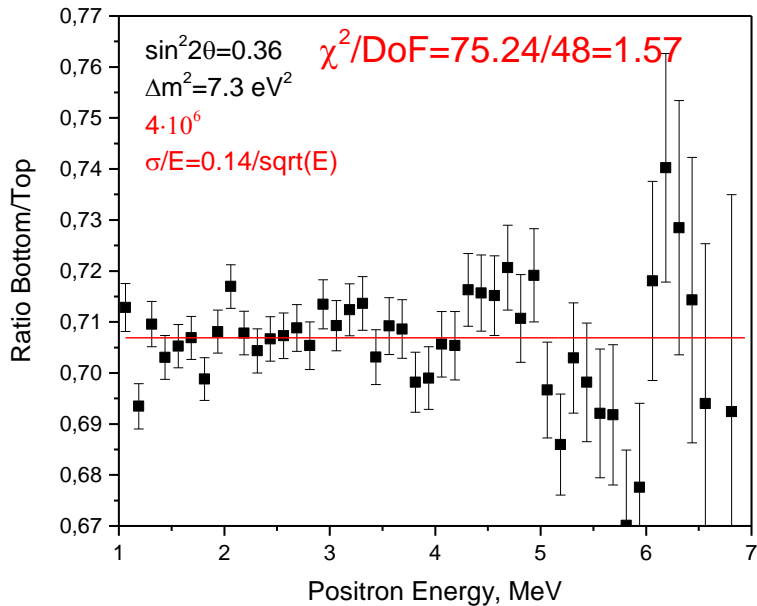
The expected effect for the different energy resolution from MC calculation



DANSS

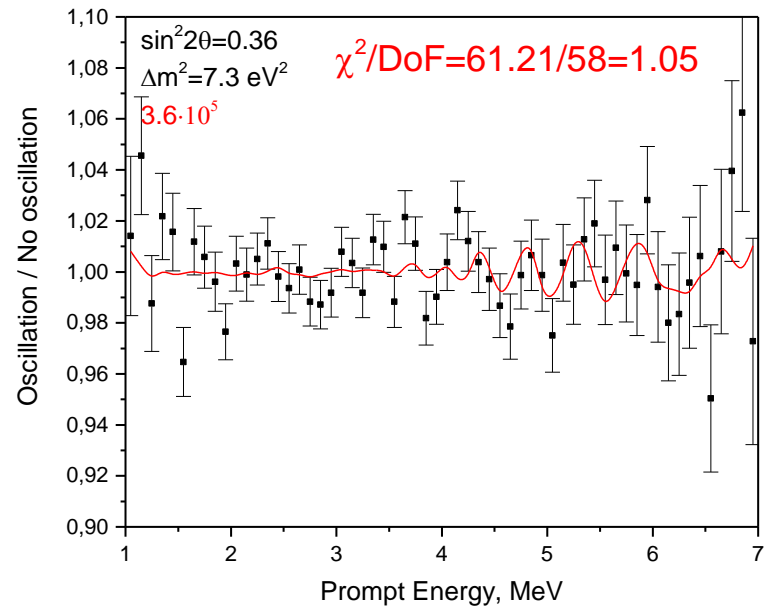
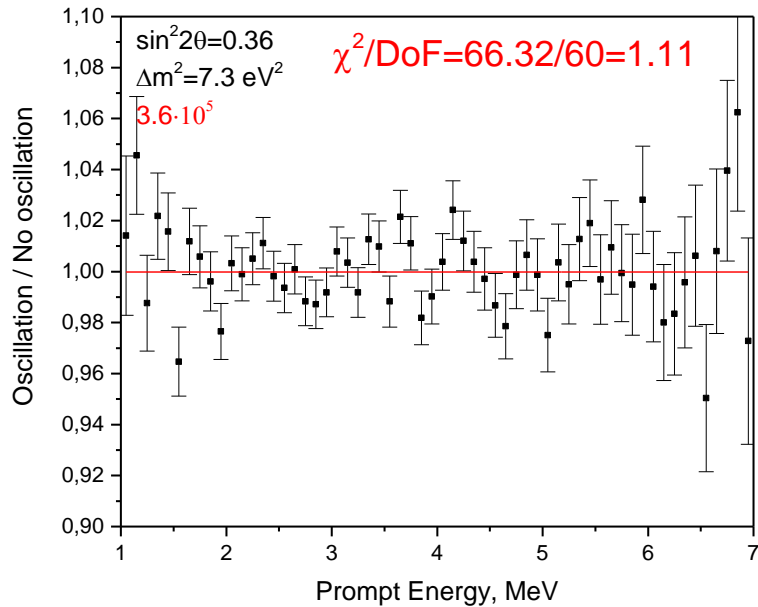


The oscillation effect is observed at 2.0 σ CL.

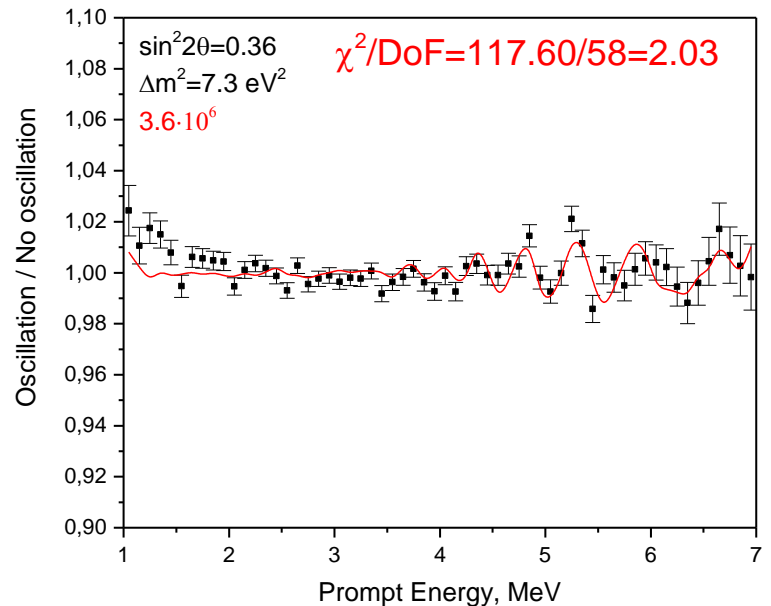
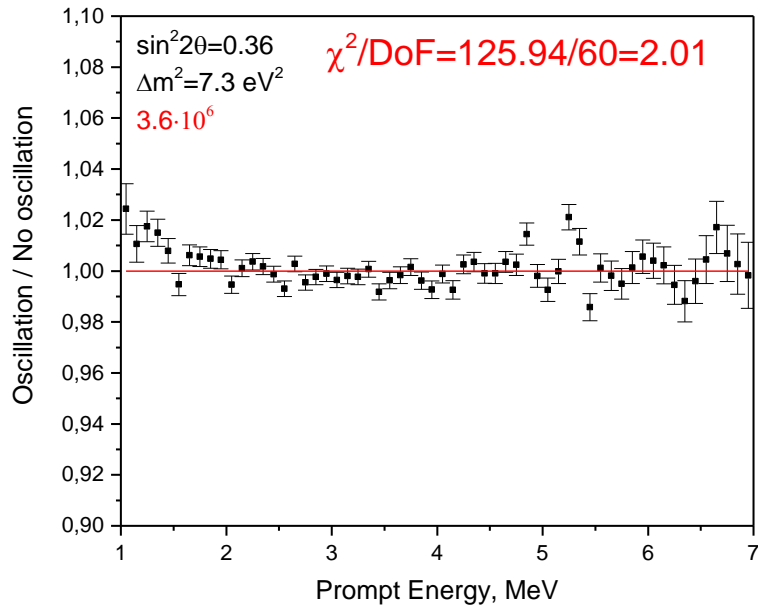


The oscillation effect is observed at 3.3 σ CL.

NEOS



The oscillation effect is observed at 1.8 σ CL.



The oscillation effect is observed at 2.4 σ CL.

Conclusion

1. MC simulation provided the basis for the current Neutrino-4 experiment at the SM-3 reactor (Dimitrovgrad, Russia).
2. MC simulation provided development and predictions for the future of Neutrino-4 experiment at the SM-3 reactor and the PIK reactor (Gatchina, Russia).

