

Experimental setup at the MT-25 microtrone for studying of the cluster effects in heavy nuclei.

Motivation and status of the VEGA-M (Velocity-Energy Guide based Array on Microtrone) project is presented. The one armed fission fragments spectrometer with an electrostatic guide system is mounted at the MT-25 microtrone at the FLNR of the JINR. The obtained recently Test results are reported.

Primary author: SOLODOV, Alexey (JINR)

Presenter: SOLODOV, Alexey (JINR)

Track Classification: Experimental Nuclear Physics