

^{10}B clustering.

1A GeV ^{10}B beam was formed at the JINR Nuclotron.

The beam was used to irradiate stacks composed of BR-2 type emulsion layers.

At a scanned track length of 138.1 m, it was found 960 inelastic interactions of ^{10}B nuclei.

The mean free path of ^{10}B nuclei meets well the dependence for light nuclei having homogeneous nucleonic density.