
Subject: Re: GLAD magnetic field

Posted by [Dmytro Kresan](#) on Mon, 20 Mar 2017 12:01:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

From the picture: the opening angle of the stopped neutron is as large as the angle of the magnet - maybe it does help when one moves the origin (target) closer to the magnet. Which kind of event generator are you using?

What is the energy of this alpha, approximately? One can try to put vacuum in the cave and see whether this stopping disappears.

Best regards,
Dima
