Subject: Re: GLAD magnetic field

Posted by C. A. Douma on Mon, 20 Mar 2017 14:24:29 GMT

View Forum Message <> Reply to Message

You can also add the scattering chamber to the simulation. The included file contains not only the chamber geometry itself, but also a vacuum content that fits inside GLAD.

It might also help to prevent air scattering of the neutron inside GLAD.

Yours Sincerely, Christiaan Douma.

File Attachments

1) Chamber_Dummy_Geometry.cpp, downloaded 407 times