Subject: Re: GLAD magnetic field Posted by Dmytro Kresan on Tue, 21 Mar 2017 10:26:54 GMT View Forum Message <> Reply to Message

Hi Paulina,

The position of GLAD in the cave volume in the current version of R3BRoot has to be cross-checked. I will create an issue on that and report back here later.

For the moment you can skip the magnet geometry. For that comment out the line "detGeo.Add(new TObjString("GLAD"), ........" in your r3bsim.C, and change the following line in r3ball.C to have the proper field map. Line no. 89 has to be:

Int\_t fFieldMap = 1;

Best regards, Dima