Subject: Re: GLAD magnetic field Posted by C. A. Douma on Wed, 17 Feb 2016 09:35:48 GMT

View Forum Message <> Reply to Message

"Float_t fieldScale = -0.68" gives a good GLAD magnetic field. However, the GLAD field does not depend on the fMeasCurrent. Instead, the field becomes stronger/weaker when I adjust the fieldScale. If I double the fieldScale, does that mean the same as doubling the current through the magnet?

Christiaan.