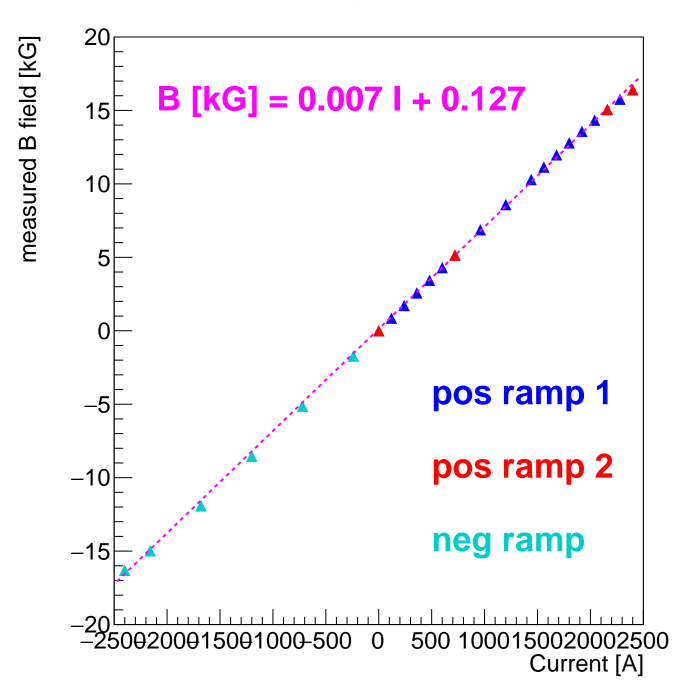
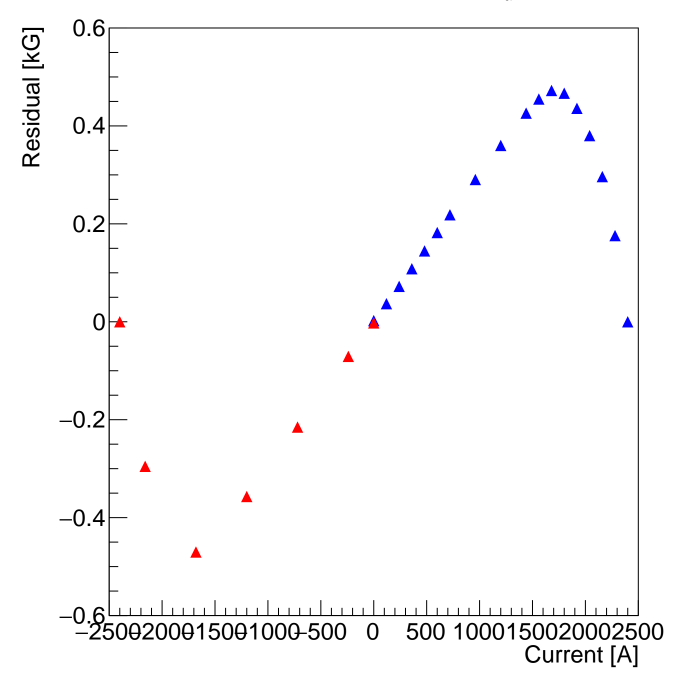
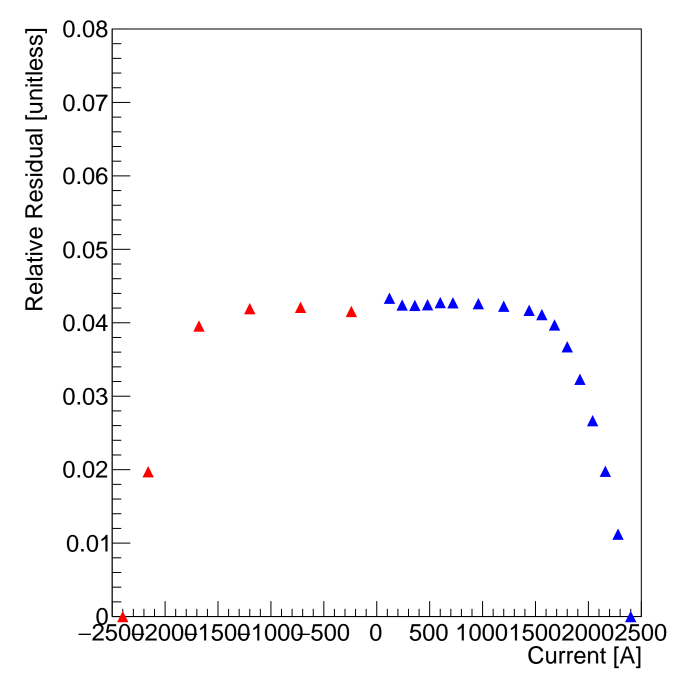
B vs I



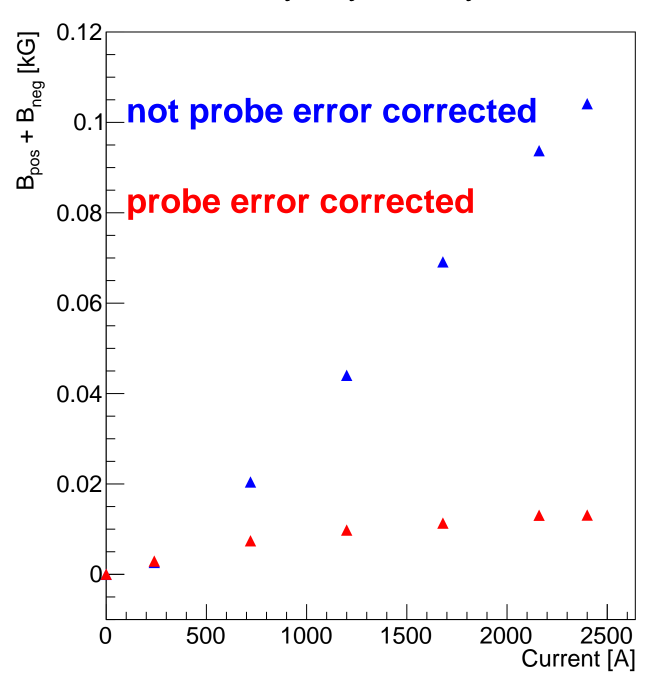
Residual relative to line from (0,0) to  $(B_{max}, I_{max})$ 



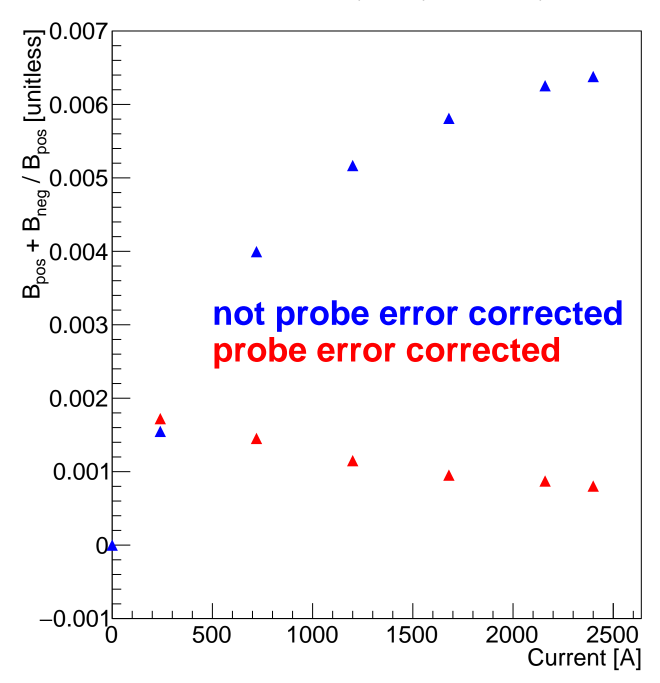
Relative Residual relative to line from (0,0) to  $(B_{max}, I_{max})$ 



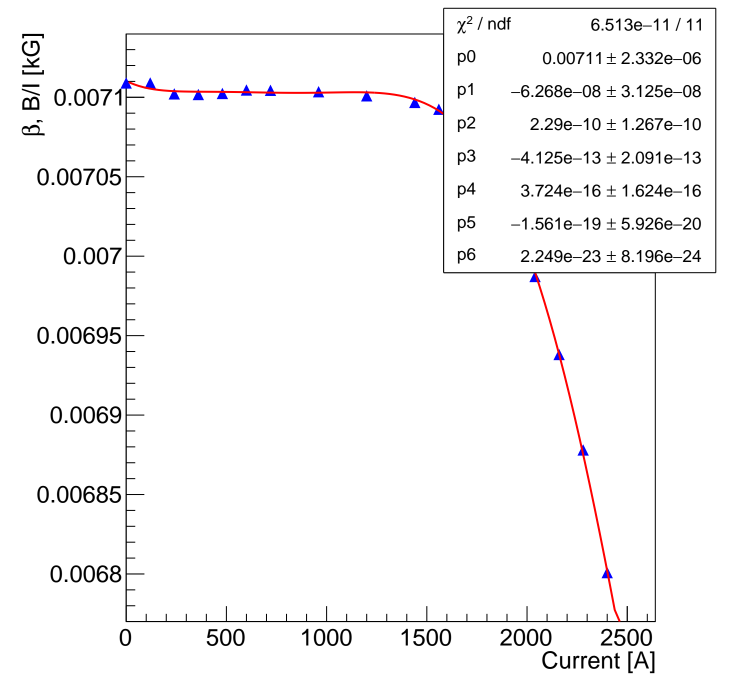
#### Polarity asymmetry



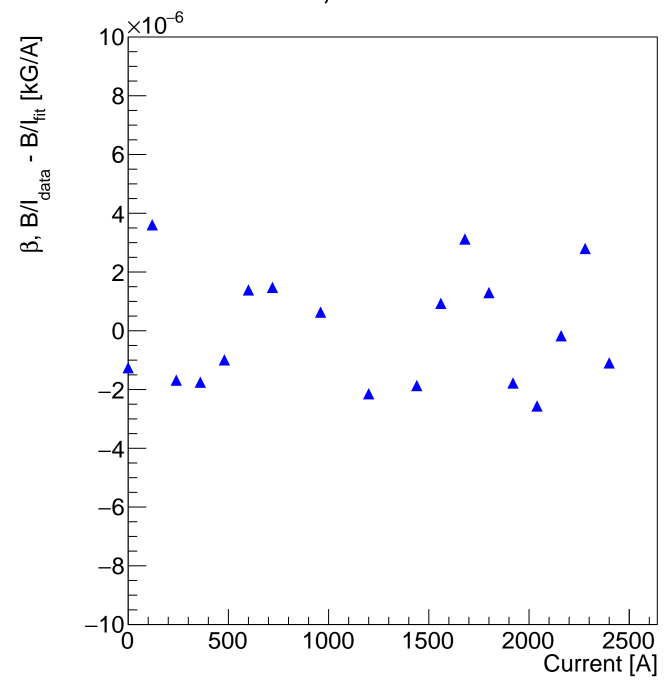
### Relative polarity asymmetry



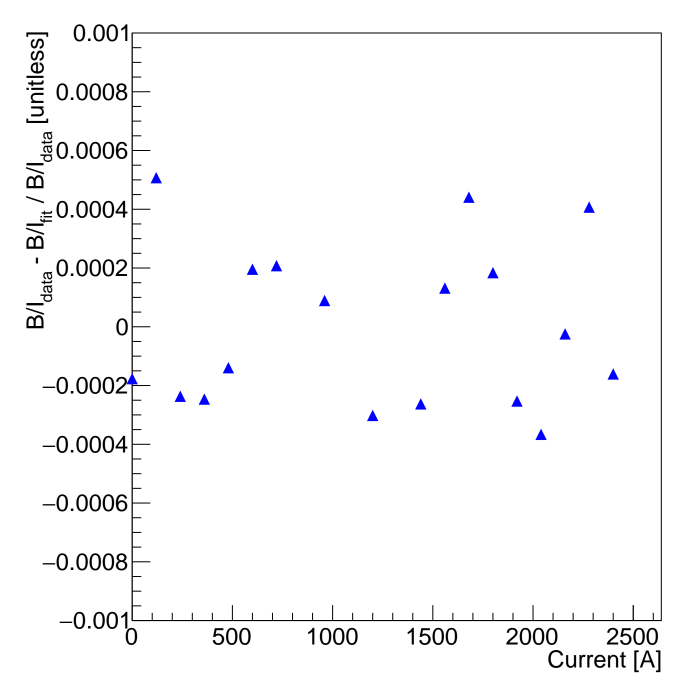
B vs I



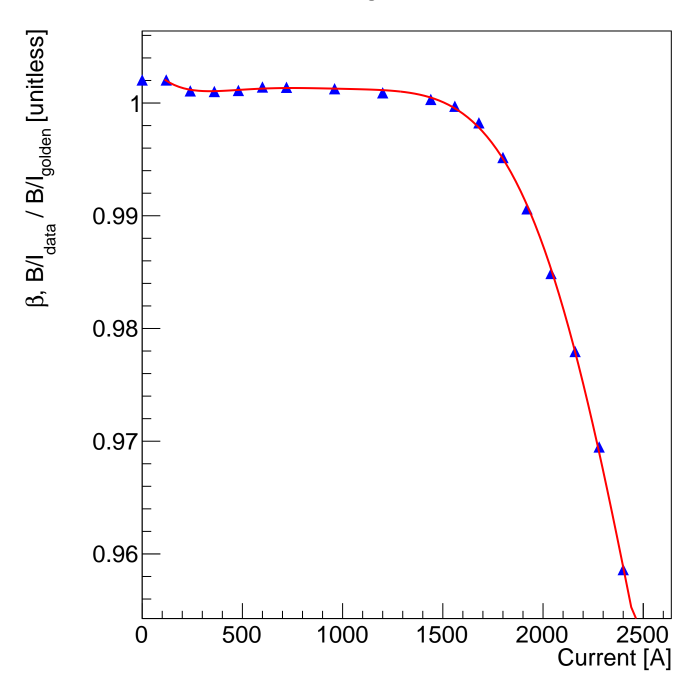
B/I vs I, fit residual



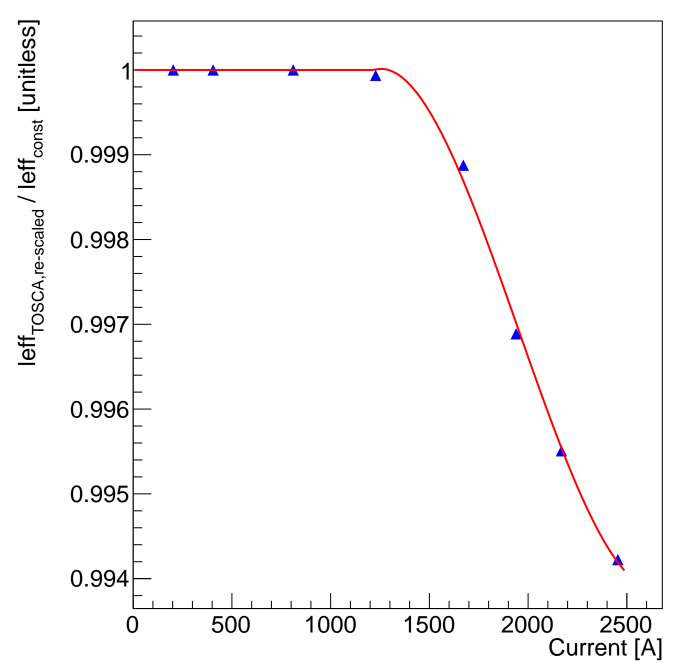
#### B/I vs I, fit relative residual



## B/I ratio to golden tune



# Ratio of leff<sub>TOSCA,re-scaled</sub>/leff<sub>const</sub>



# Fit to leff, relative residual

