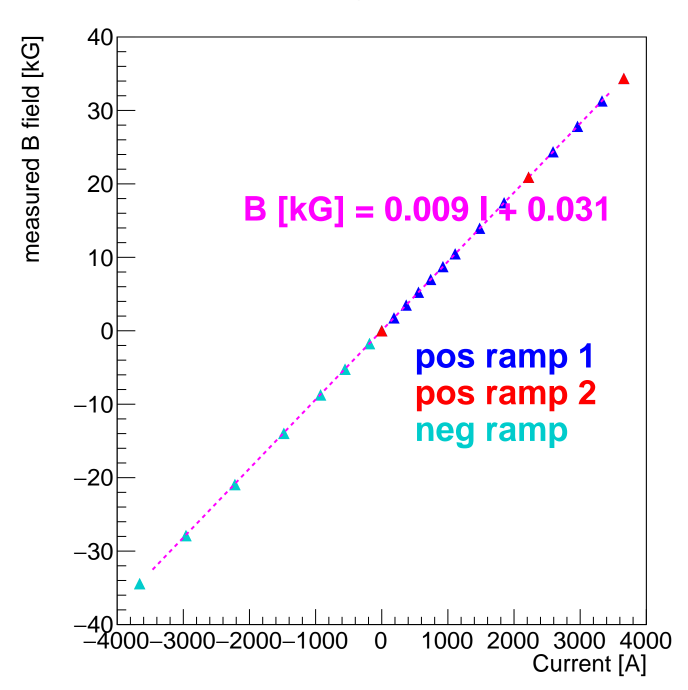
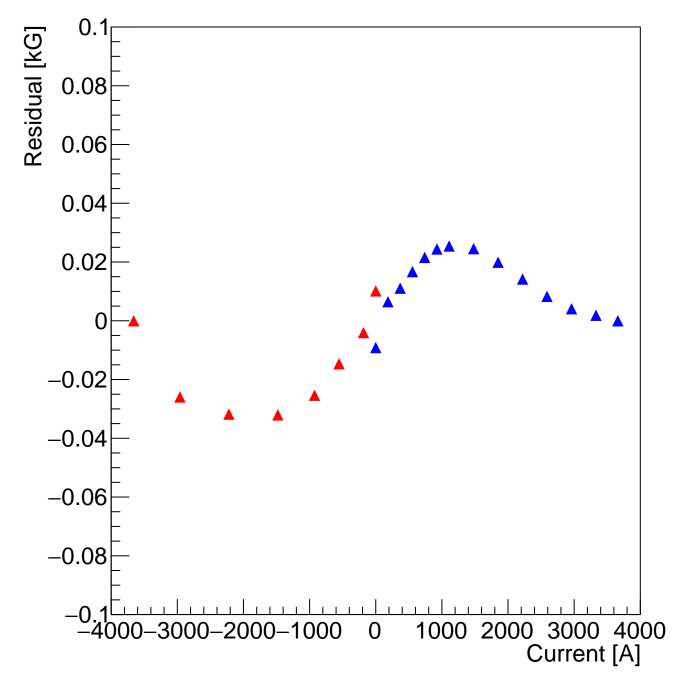
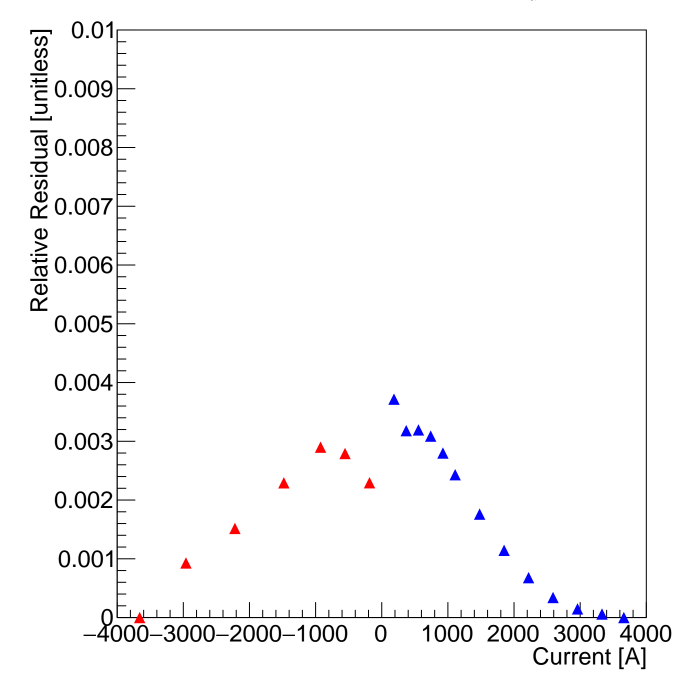
B vs I



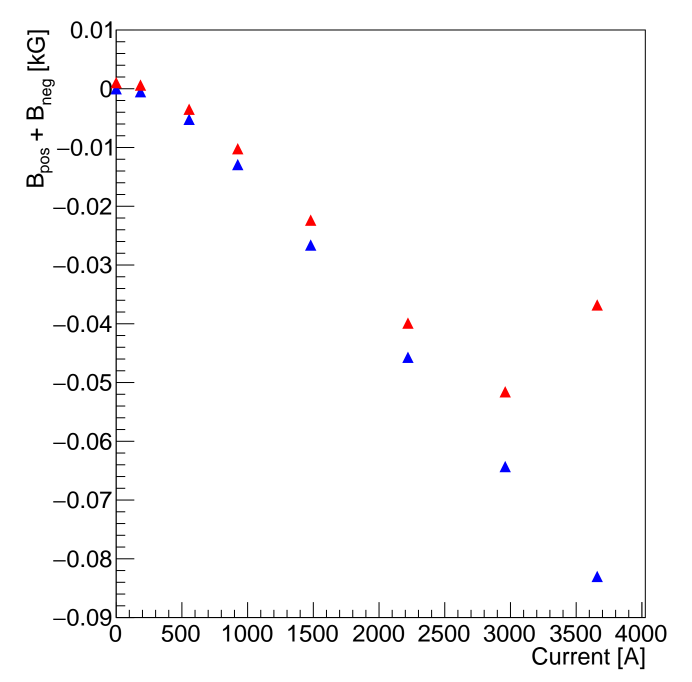
Residual relative to line from (0,0) to (B_{max}, I_{max})



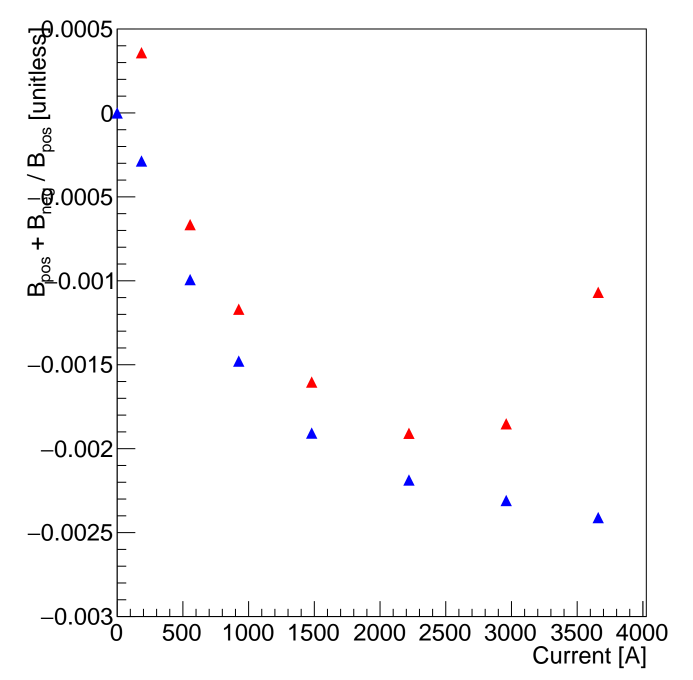
Relative Residual relative to line from (0,0) to (B_{max}, I_{max})



Polarity asymmetry

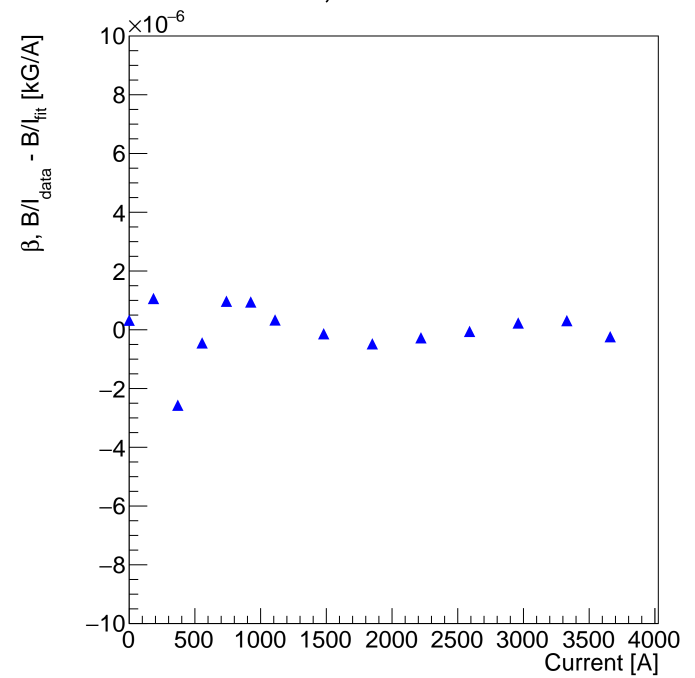


Relative polarity asymmetry

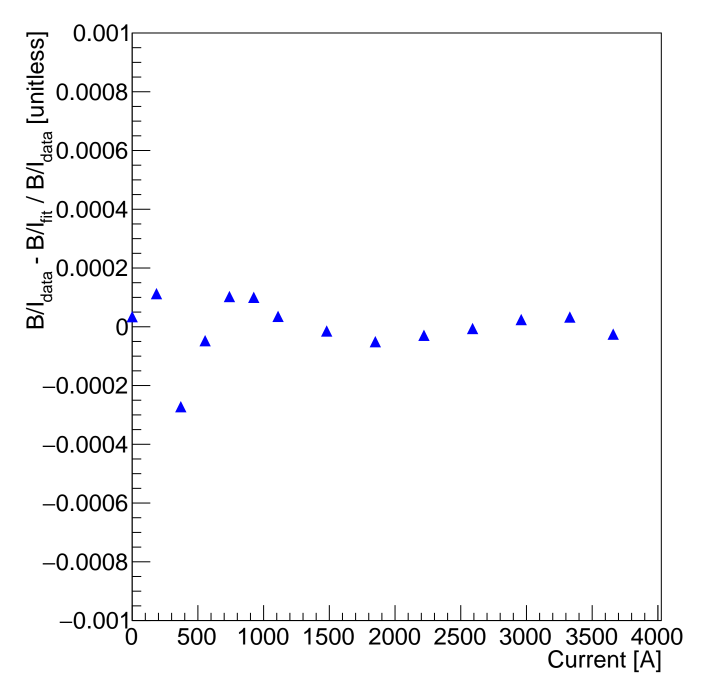


B vs I <u>×1</u>0⁻³ χ^2 / ndf 1.051e-11/9 β, B/I [kG] 9.445 p0 $0.009443 \pm 9.231e-07$ **p1** $-1.802e-09 \pm 3.877e-09$ 9.44 p2 $-1.269e-11 \pm 4.712e-12$ р3 $4.462e-15 \pm 2.021e-15$ 9.435 p4 $-4.275e-19 \pm 2.779e-19$ 9.43 9.425 9.42 9.415 9.41 9.405 1500 2000 2500 3000 3500 4000 500 1000 Current [A]

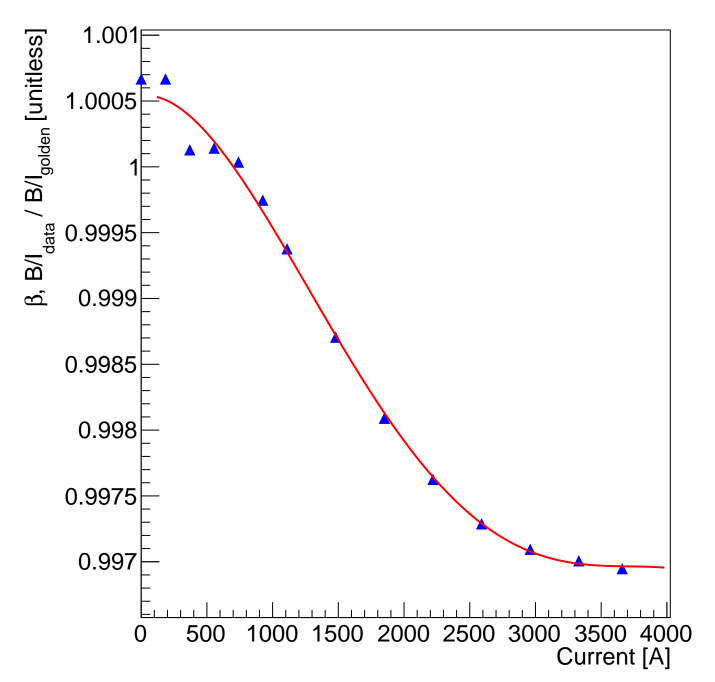
B/I vs I, fit residual



B/I vs I, fit relative residual



B/I ratio to golden tune



B/I ratio to golden tune

