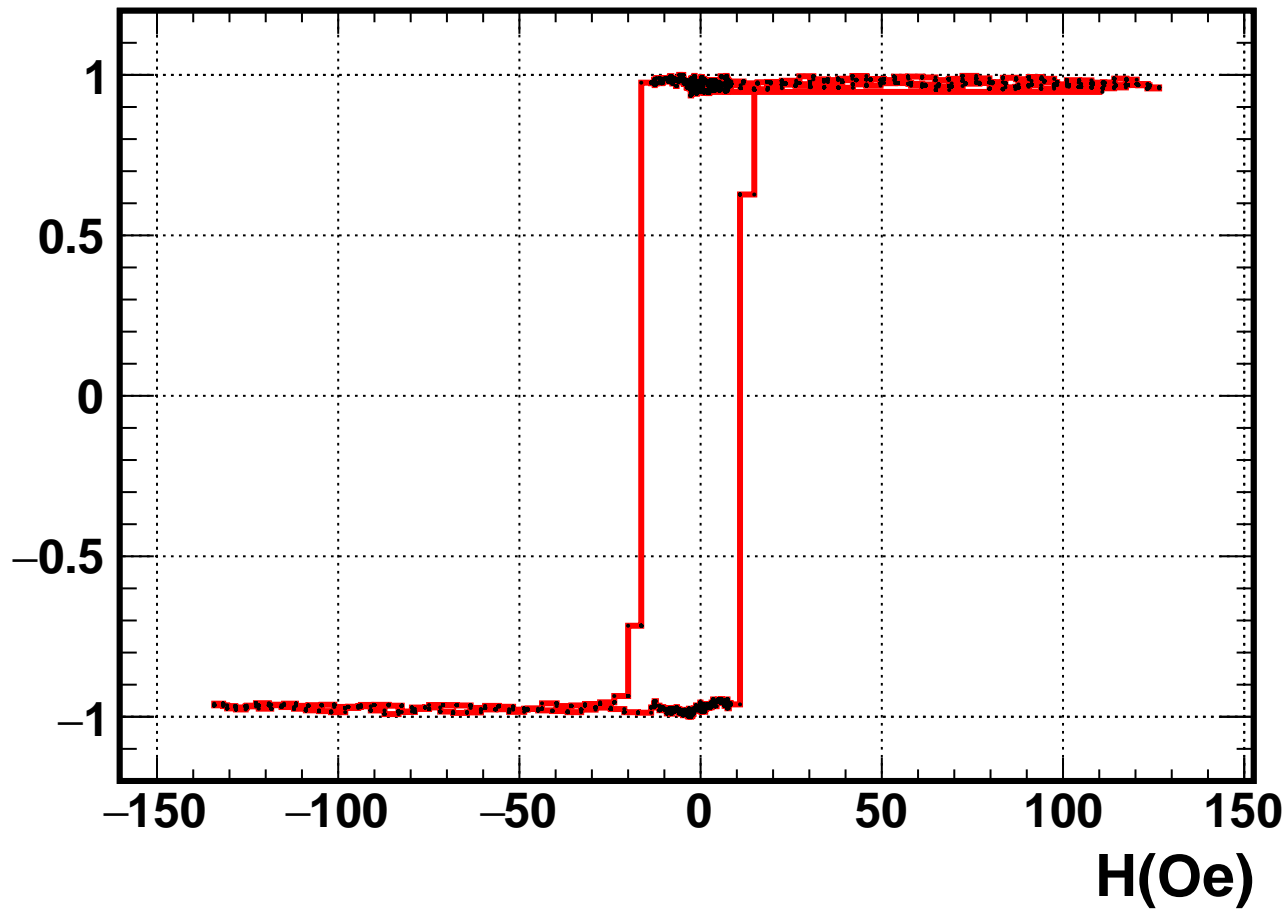


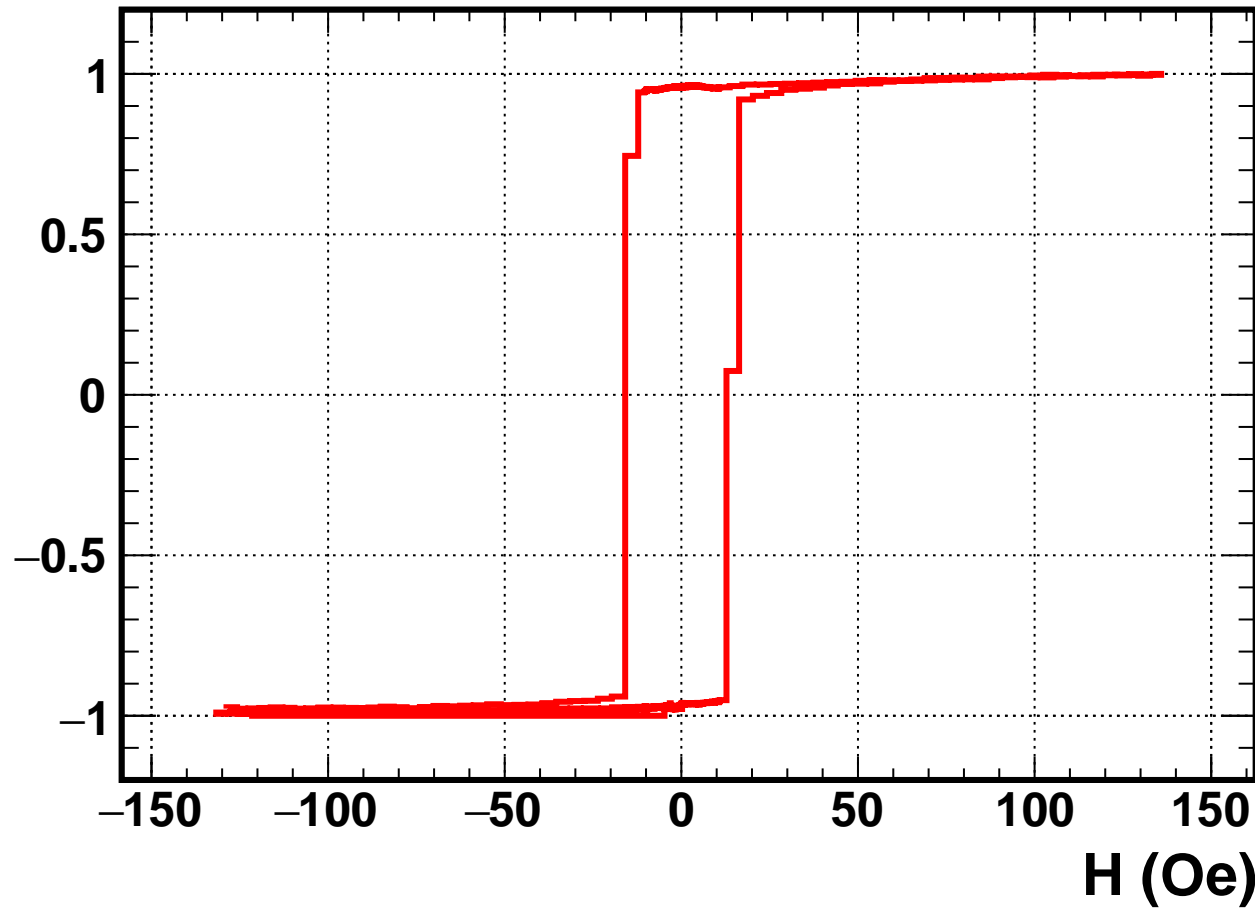
Fe 10 cycles

I(AU)



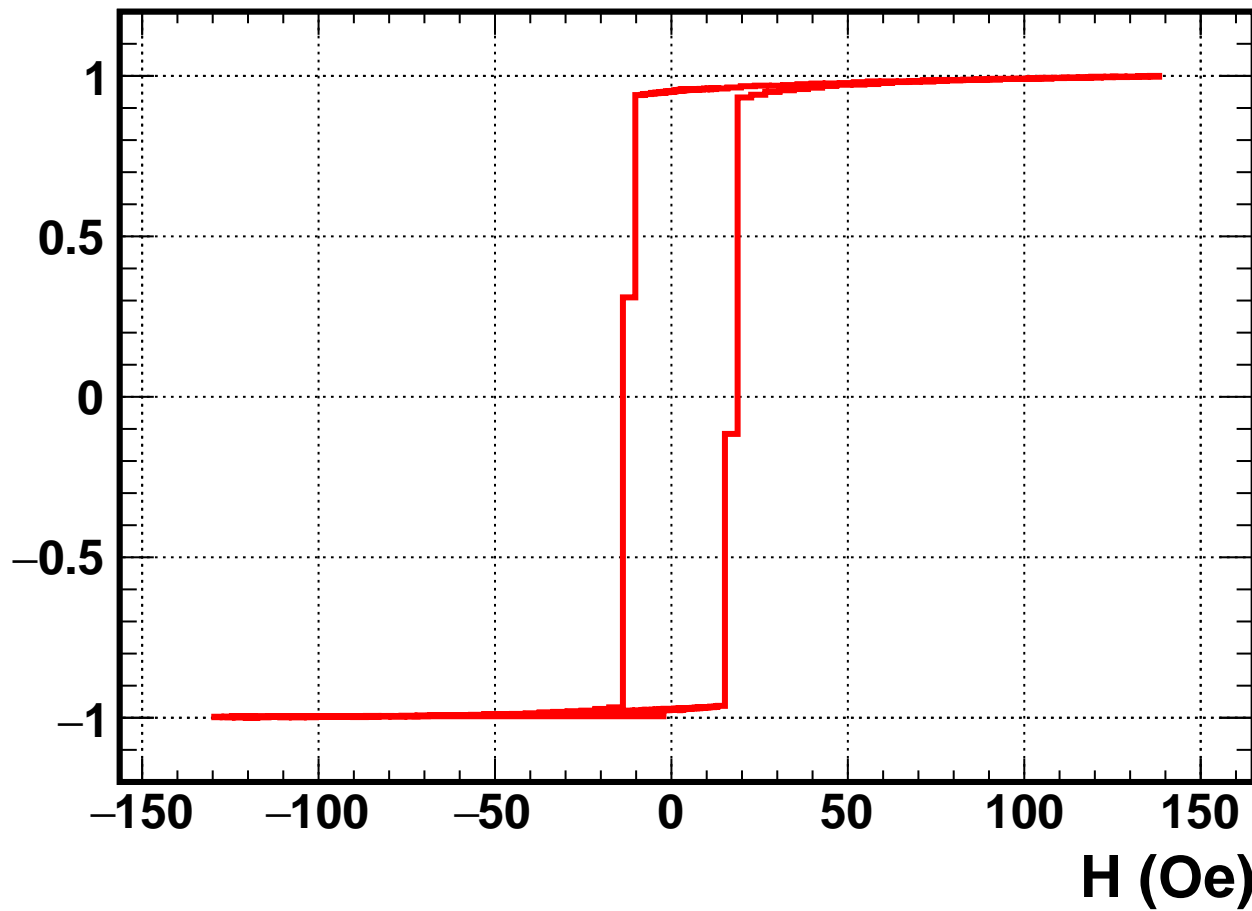
Fe0 20 cycles

I (A.U.)



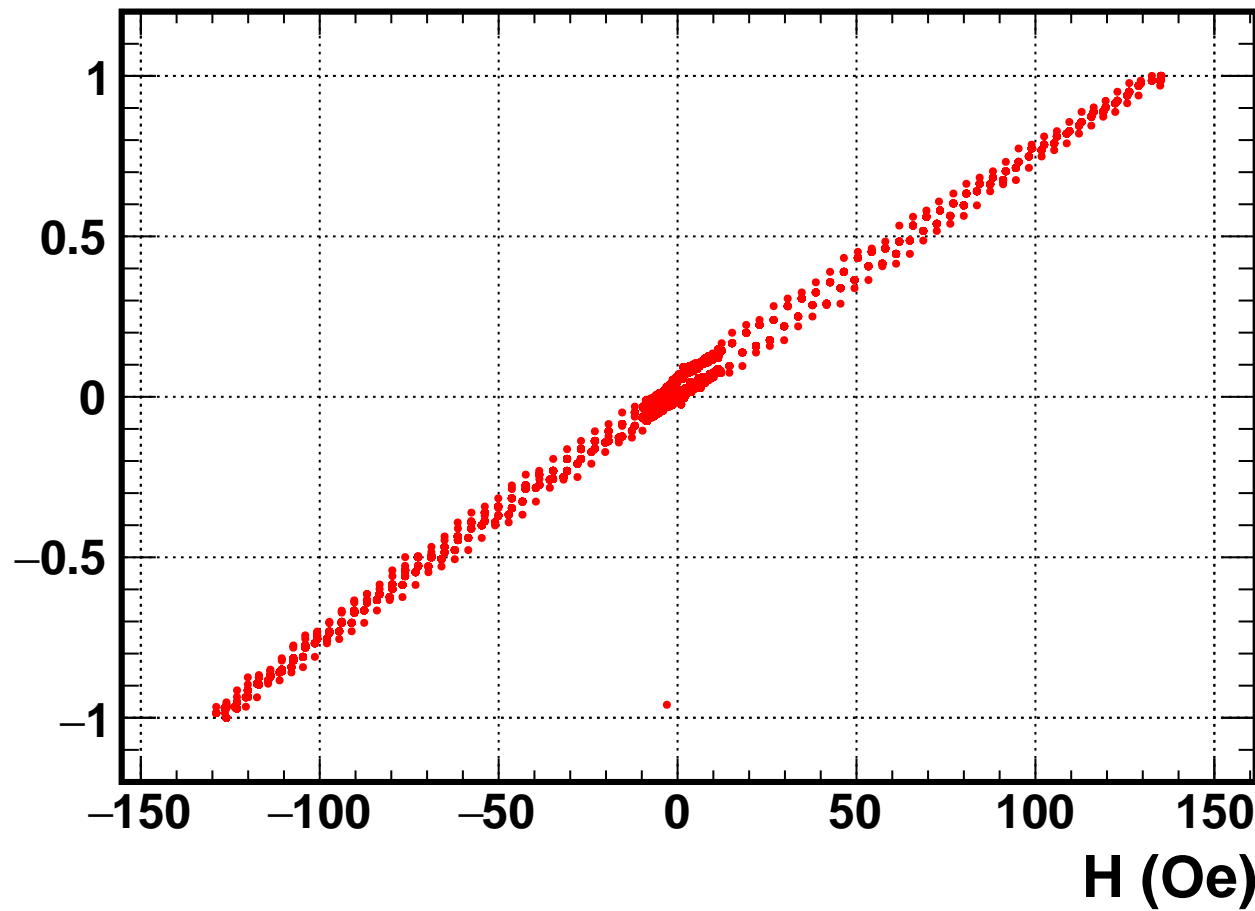
Fe0 100 cycles

I (A.U.)



FeC 2% 100 cycles

I (A.U.)



FeC 4% 1 cycle

I (A.U.)

1.35

1.3

1.25

1.2

1.15

2.5

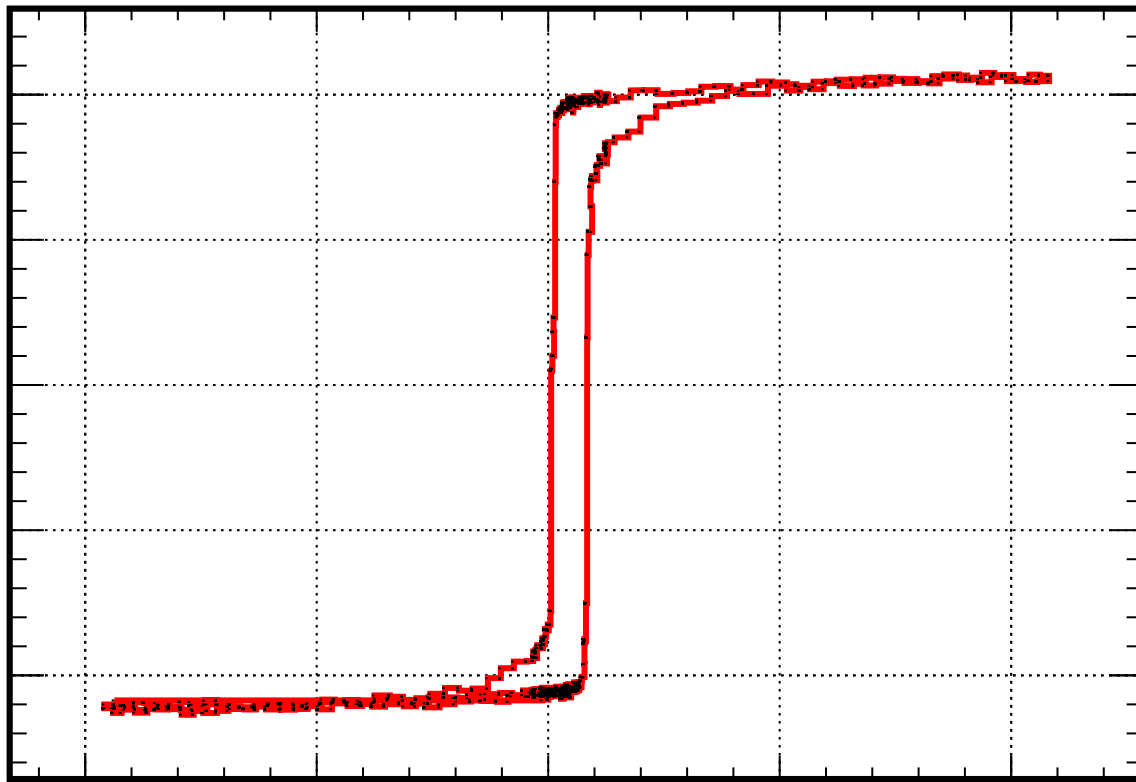
2.55

2.6

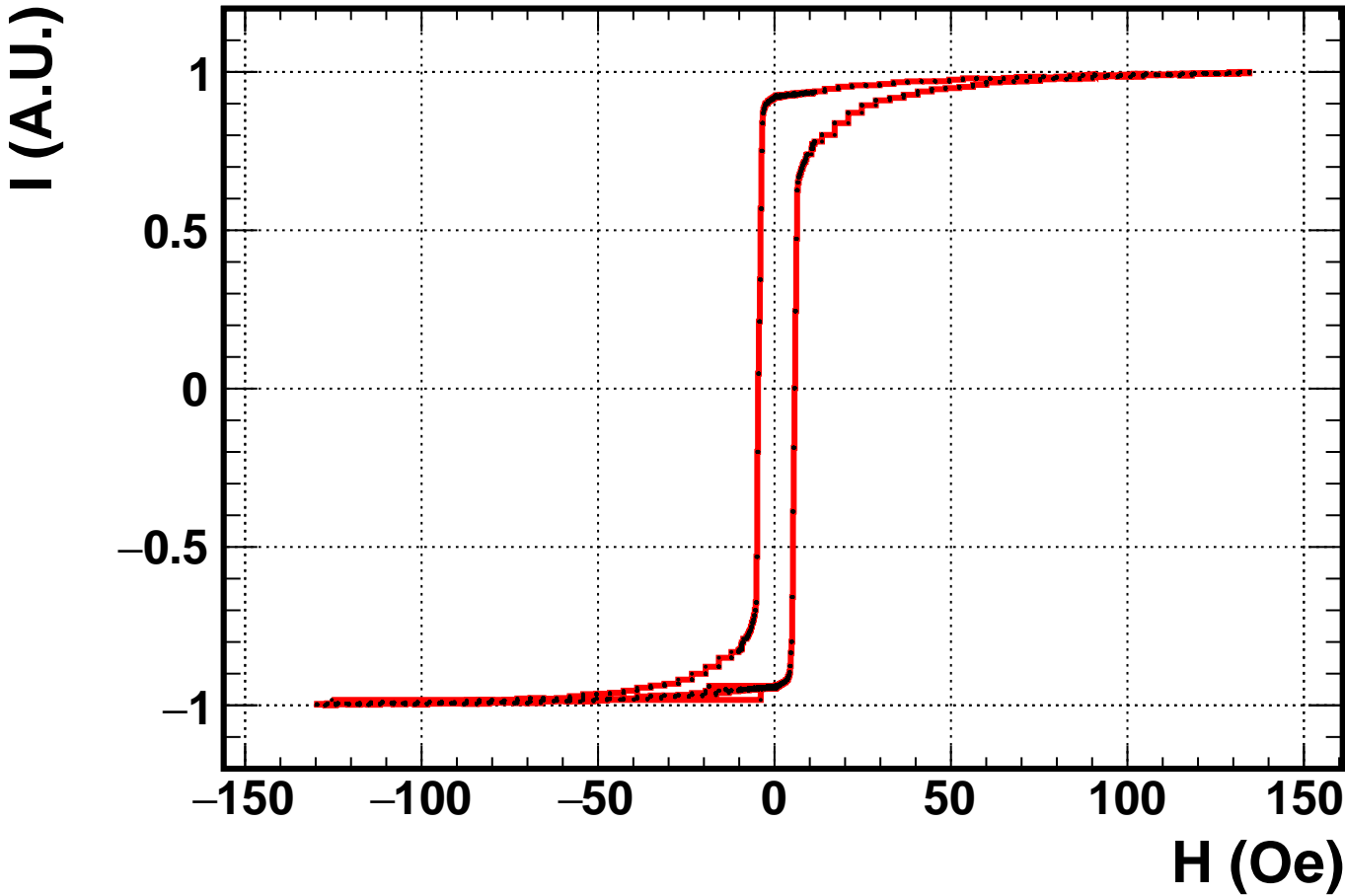
2.65

2.7

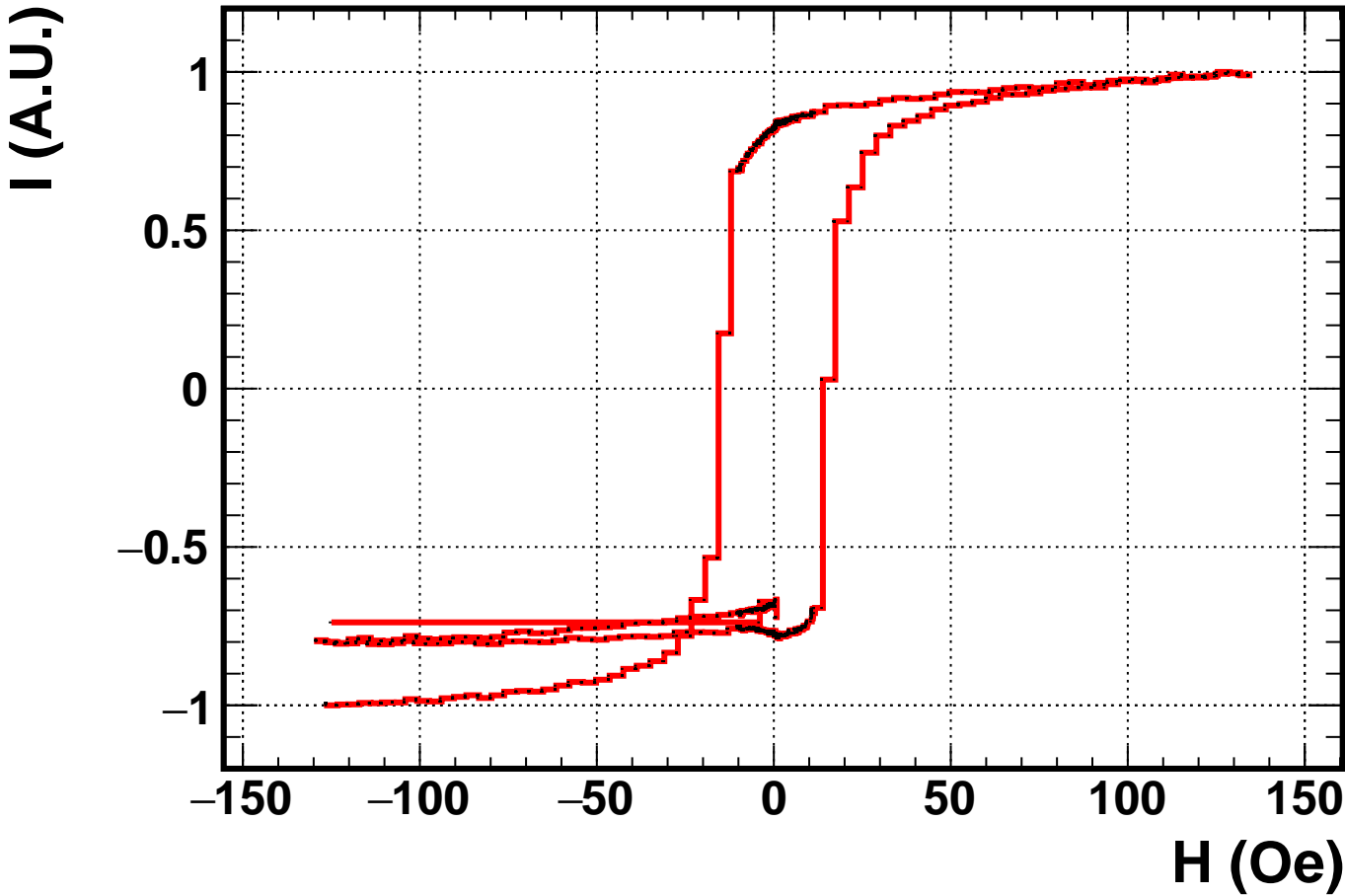
H (Oe)



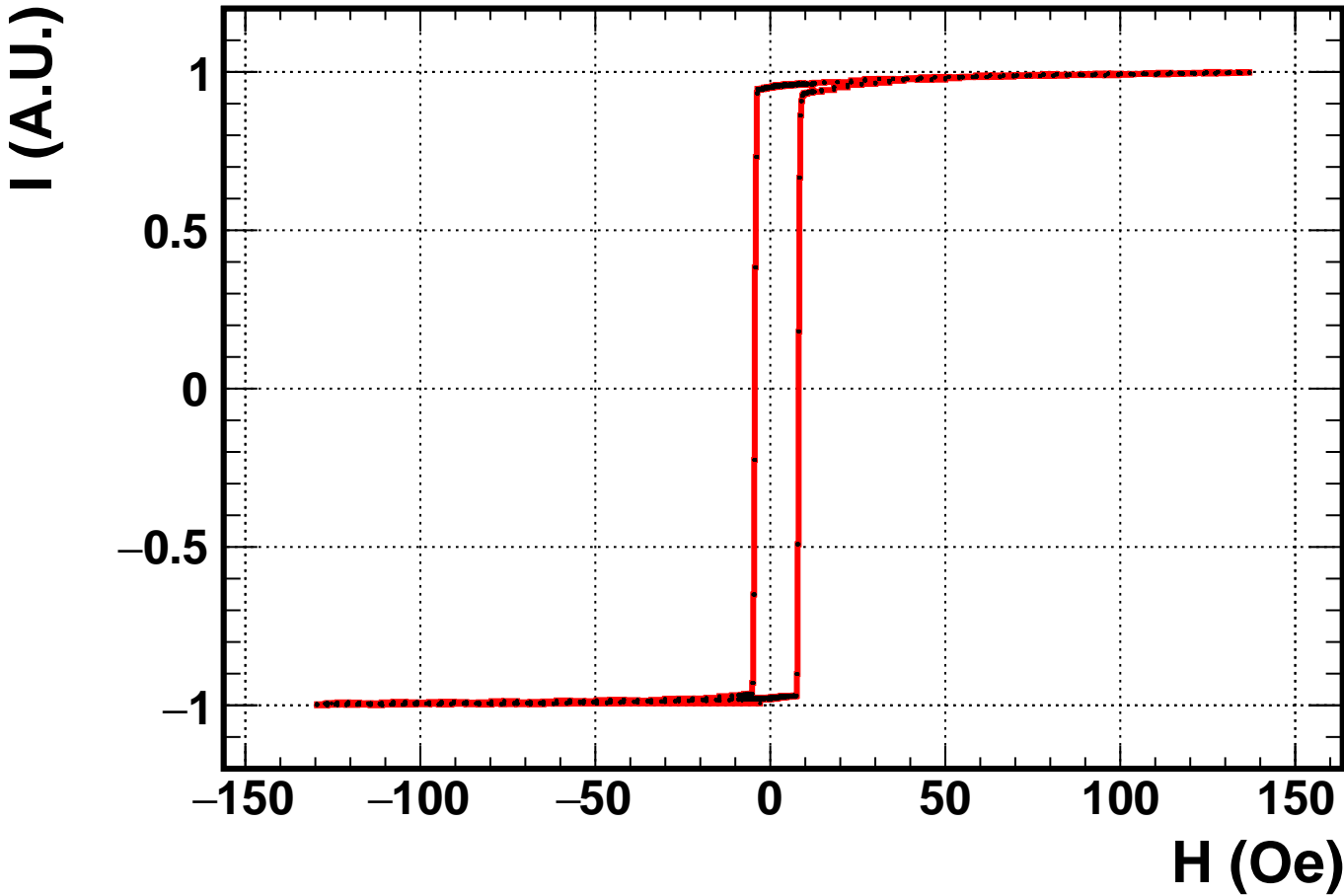
FeC 4% 100 cycles



FeC 6% 100 cycles

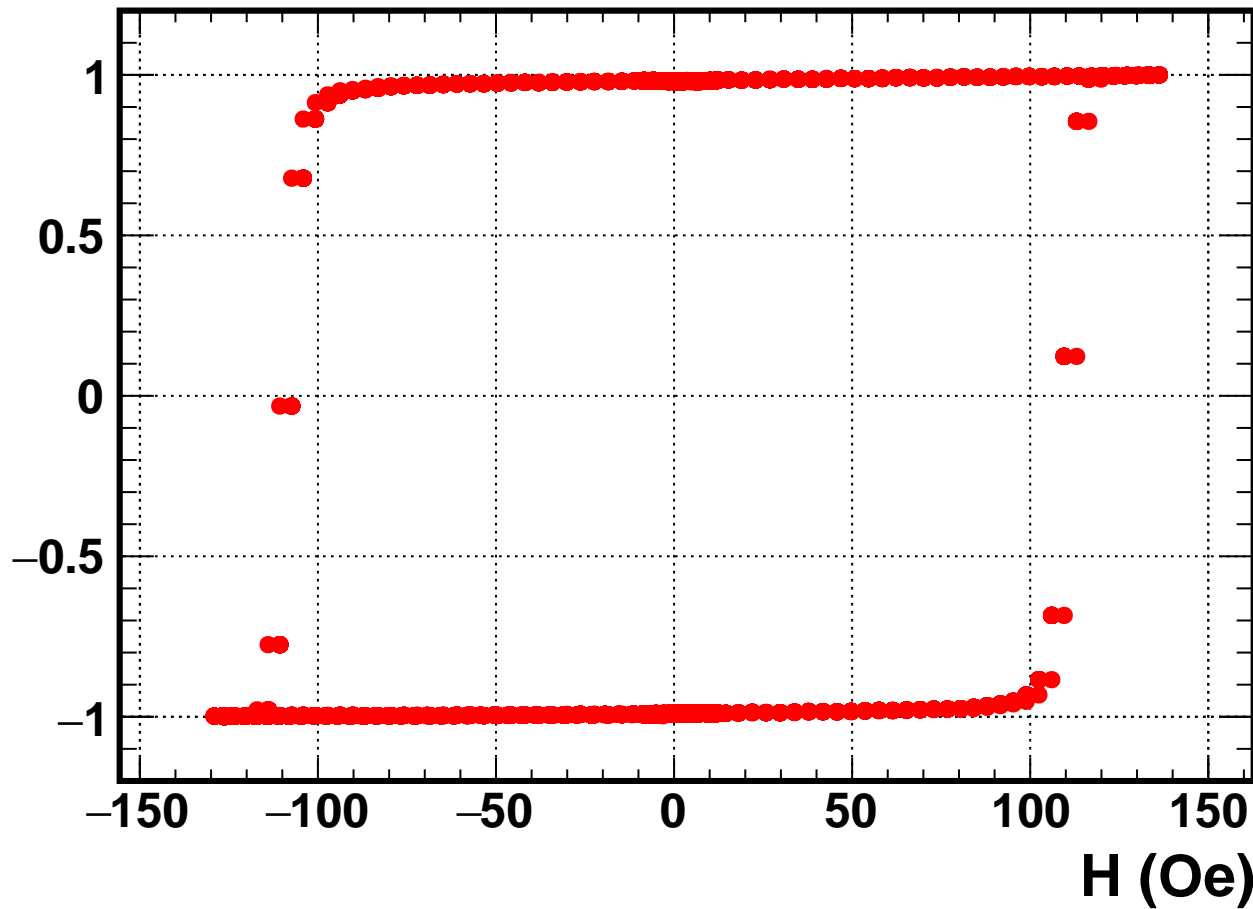


FeC 8% 100 cycles



Fe (Evaporation) 100 cycles

I (A.U.)



Fe2 (Evaporation) 100 cycles

