Kittel Fit 3.5G v(Hz)curve fit **Imfit** 3.0G 2.5G *v(Hz*),curve\_fit,lmfit 2.0G 1.5G  $q = 2.01 \pm 0.08$  $M_s = 130 \pm 10 \,\mathrm{k}$  $H_k = 100 \pm 200$ 1.0G  $g = 2.0 \pm 0.1$  $M_s = 130 \pm 20 \,\mathrm{k}$ 0.5G  $H_k = 100 \pm 200$ 

20.0k

30.0k

Field Oe

40.0k

50.0k

0.0

10.0k