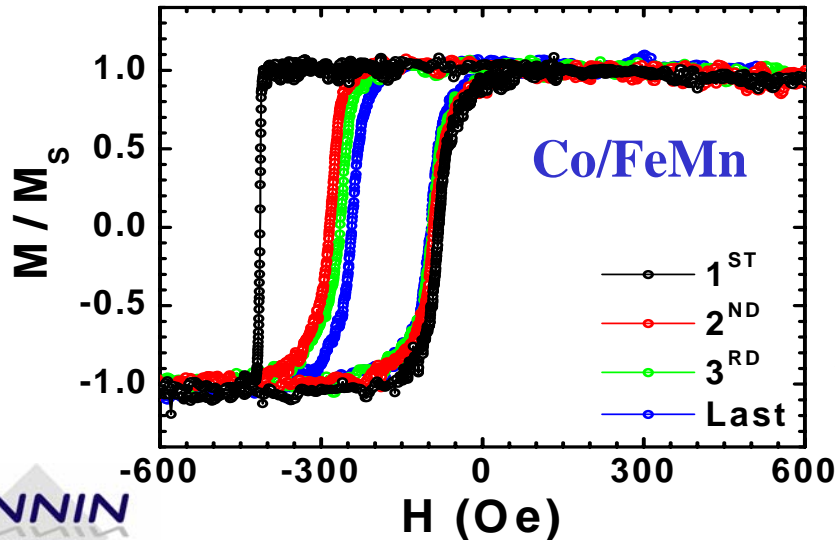
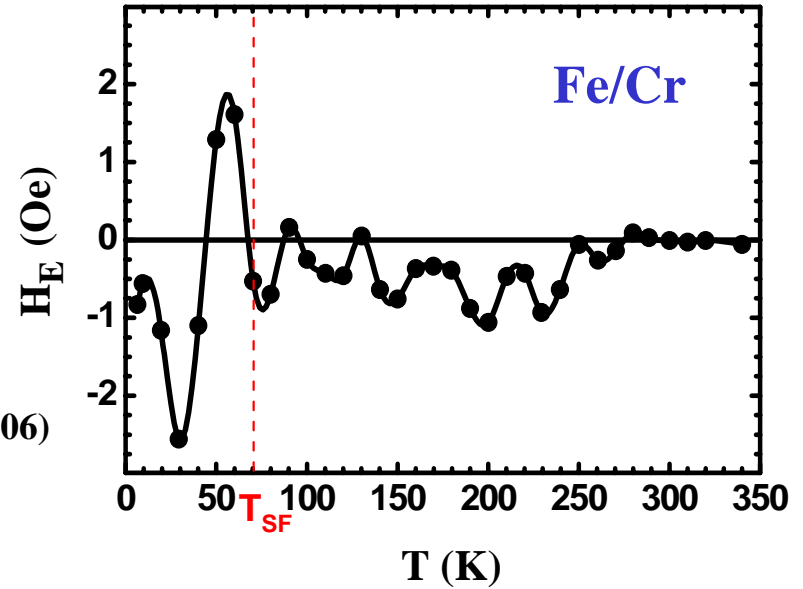


Exchange Coupling in Fe/Cr and Co/FeMn

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- Use AF/F exchange coupling to probe the spin structure of Cr.
- Observe spin flip transition at $T \sim 70$ K.
- Oscillations in H_E (T) for $T > T_{SF}$ due to transverse spin density wave propagating out of the film plane.

J.S. Parker, *et al.* Phys. Rev. Lett. 97. 227206, (2006)



Two component training effect

1. Abrupt single cycle training, decrease in loop asymmetry.
2. Conventional training with cycle dependence

$$H_E \propto n^{-1/2} \text{ (for } n > 2\text{)}$$