

Cold atoms in a spin

Gareth Conduit¹ & Curt von Keyserlingk²

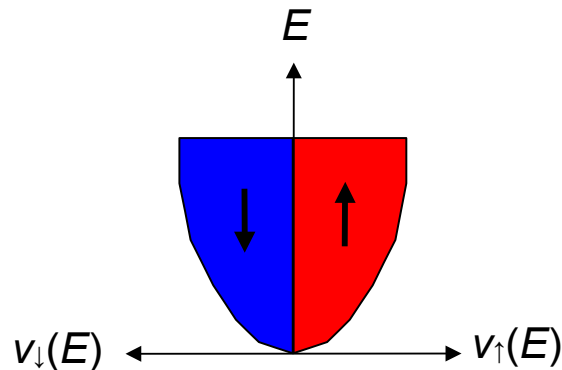
1. TCM Group, Cambridge; 2. Theoretical Physics, Oxford

Stoner instability

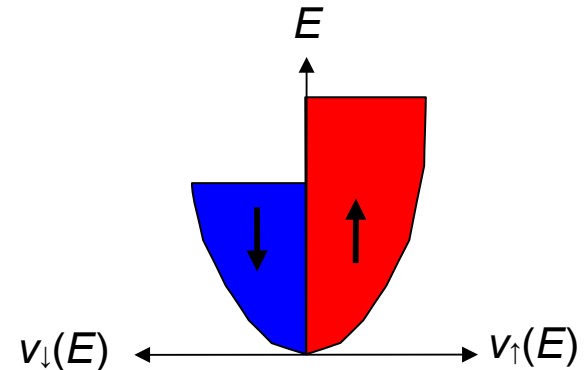
$$\hat{H} = \sum_{\mathbf{k}\sigma} \epsilon_{\mathbf{k}} c_{\mathbf{k}\sigma}^\dagger c_{\mathbf{k}\sigma} + g \sum_{\mathbf{k}\mathbf{k}'\mathbf{q}} c_{\mathbf{k}\uparrow}^\dagger c_{\mathbf{k}'+\mathbf{q}\downarrow}^\dagger c_{\mathbf{k}'+\mathbf{q}\downarrow} c_{\mathbf{k}\uparrow}$$

$$E = \sum_{\mathbf{k},\sigma} \epsilon_{\mathbf{k}} n_{\sigma}(\epsilon_{\mathbf{k}}) + g N_{\uparrow} N_{\downarrow}$$

Not magnetized

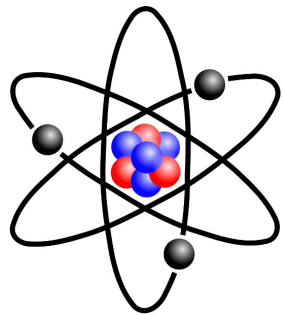


Partially magnetized



Magnetism with cold atoms

- A gas of atoms simulates electrons in a solid



${}^6\text{Li}$ atom

$$|F = 1/2, m_F = 1/2\rangle$$



Up spin electron

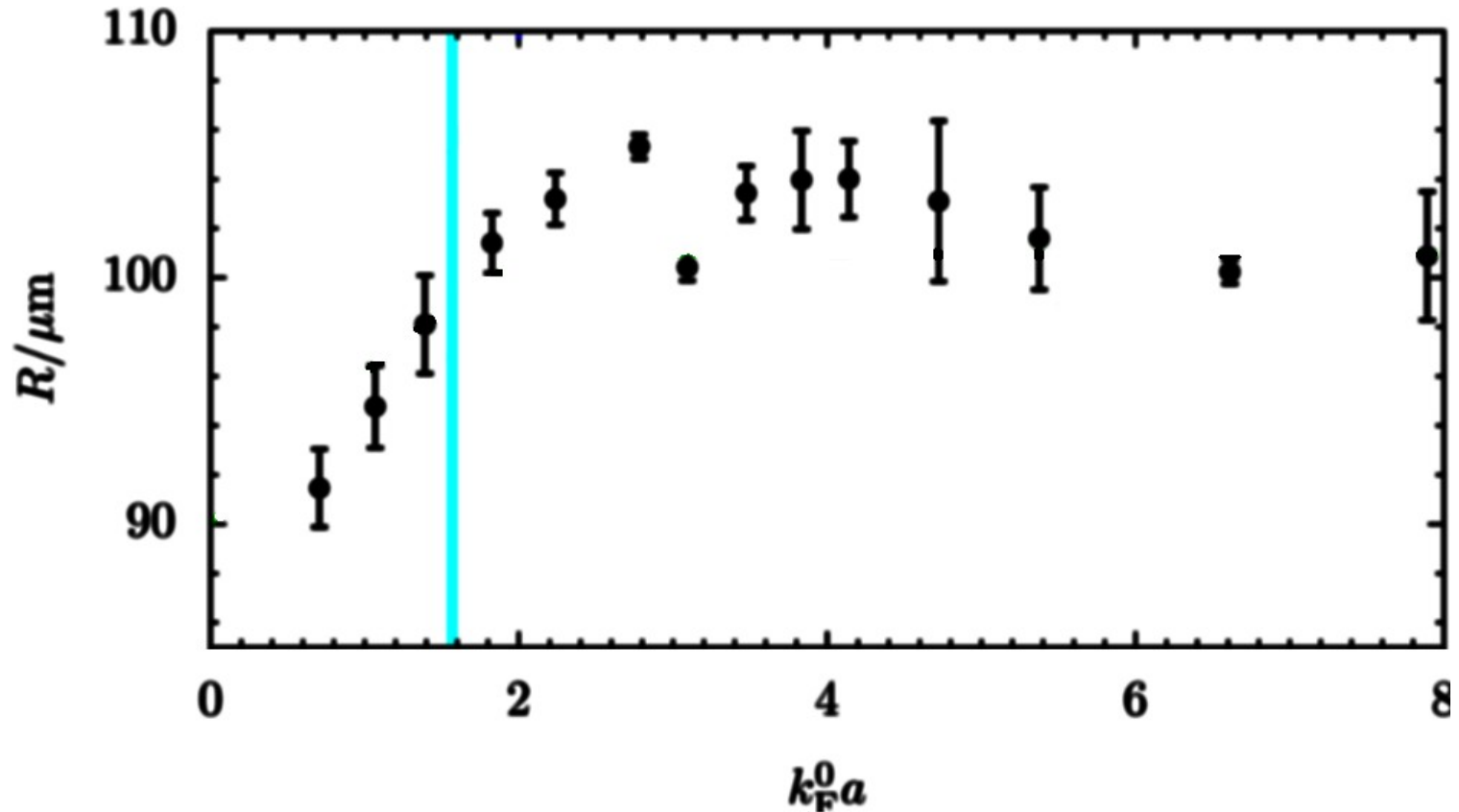
$$|F = 1/2, m_F = -1/2\rangle$$



Down spin electron

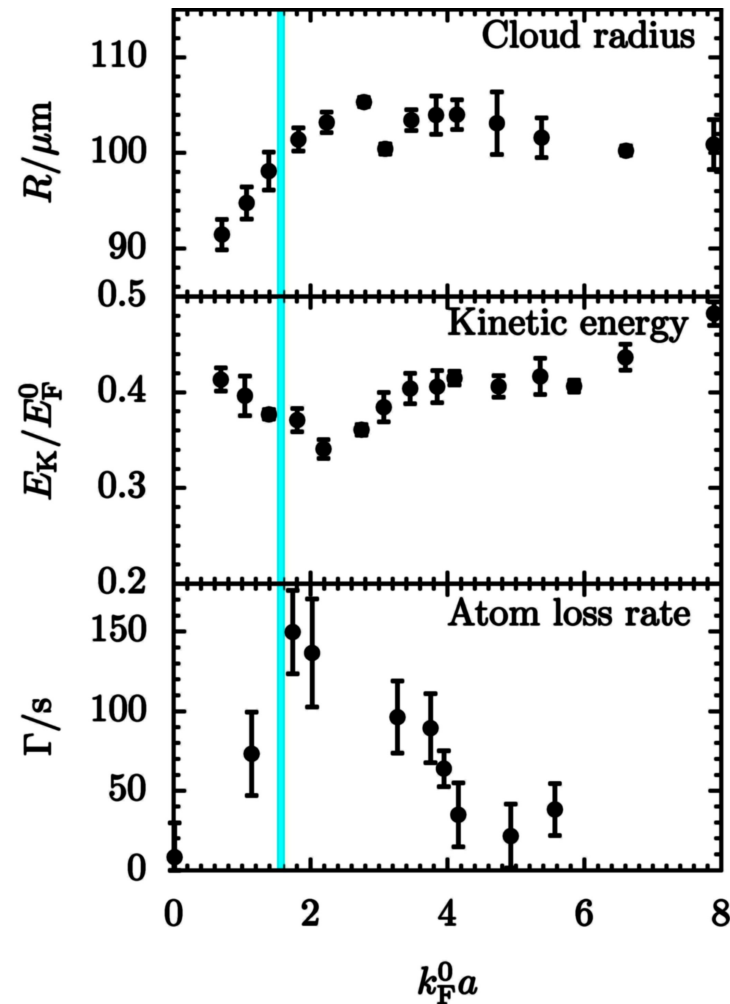
- Magnetic field controls interaction strength
- Contact interaction
- Clean system

Experimental evidence for ferromagnetism



Jo *et al*, Science **325**, 1521 (2009)

Further experimental signatures

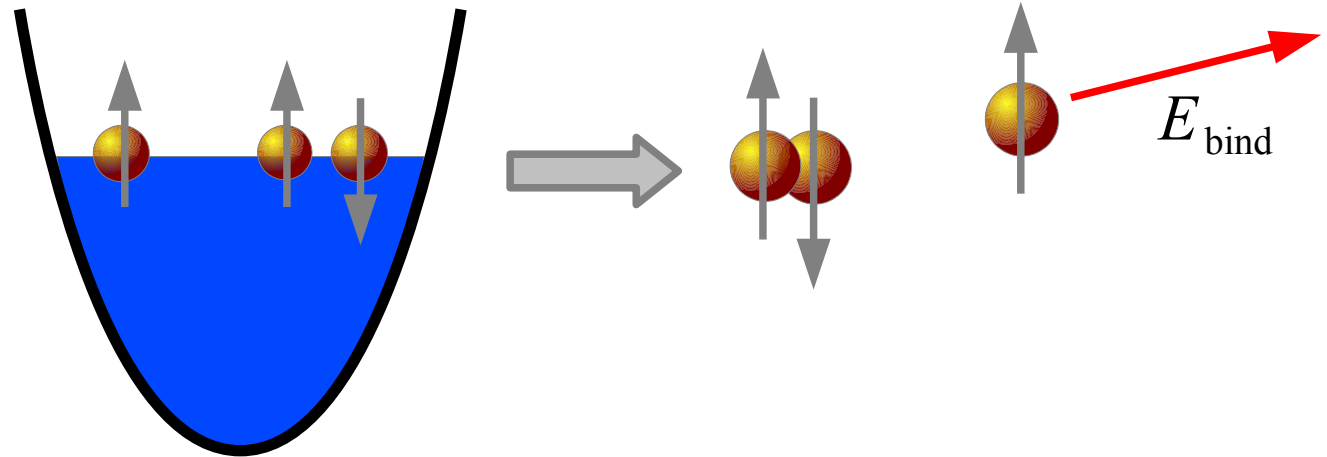


$$E_K \propto n^{5/3}$$

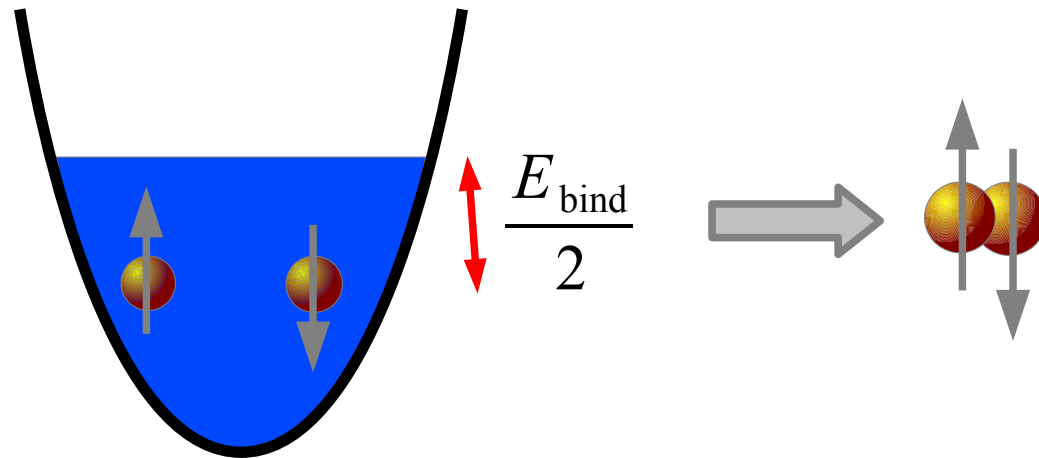
$$\Gamma \propto (k_F a)^6 n_{\uparrow} n_{\downarrow} (n_{\uparrow} + n_{\downarrow})$$

Two vs three-body loss

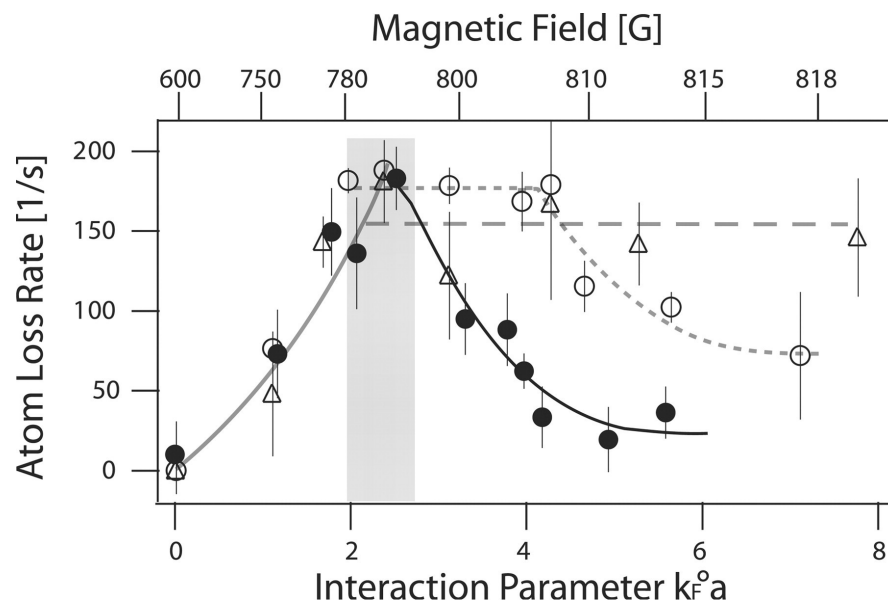
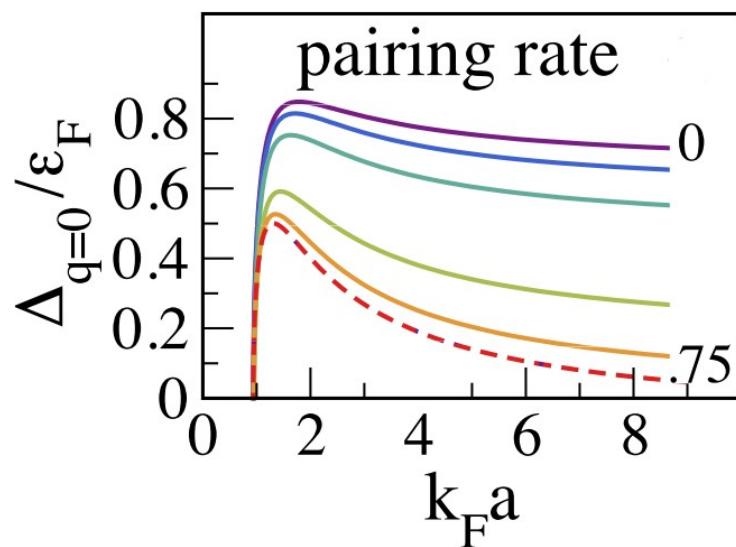
Three-body mechanism



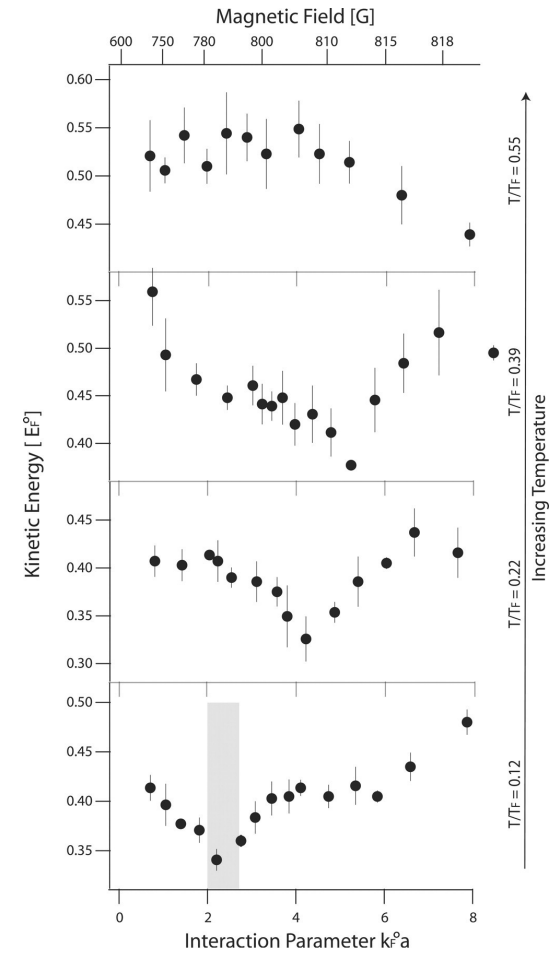
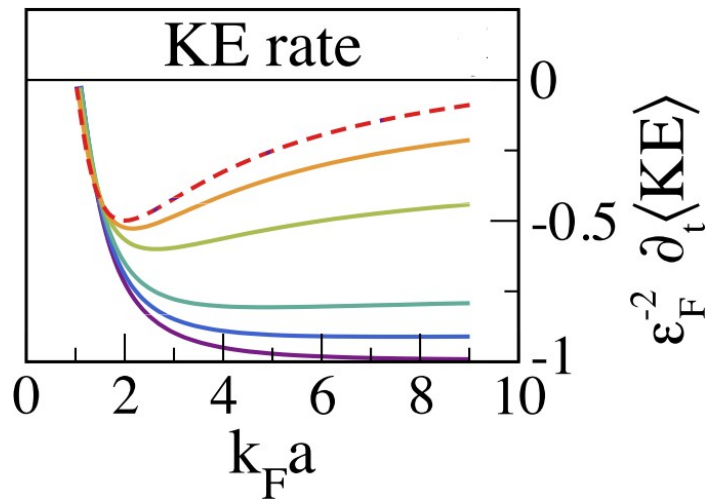
Two-body mechanism



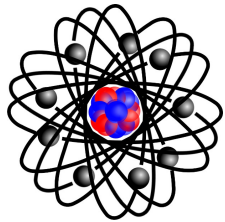
Pairing loss rate



Pairing losses: kinetic energy



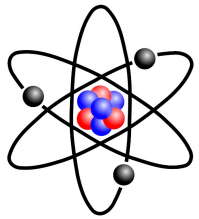
Mass imbalance ferromagnetism



^{40}K atom, $m=40m_0$



Up spin electron



^6Li atom, $m=6m_0$



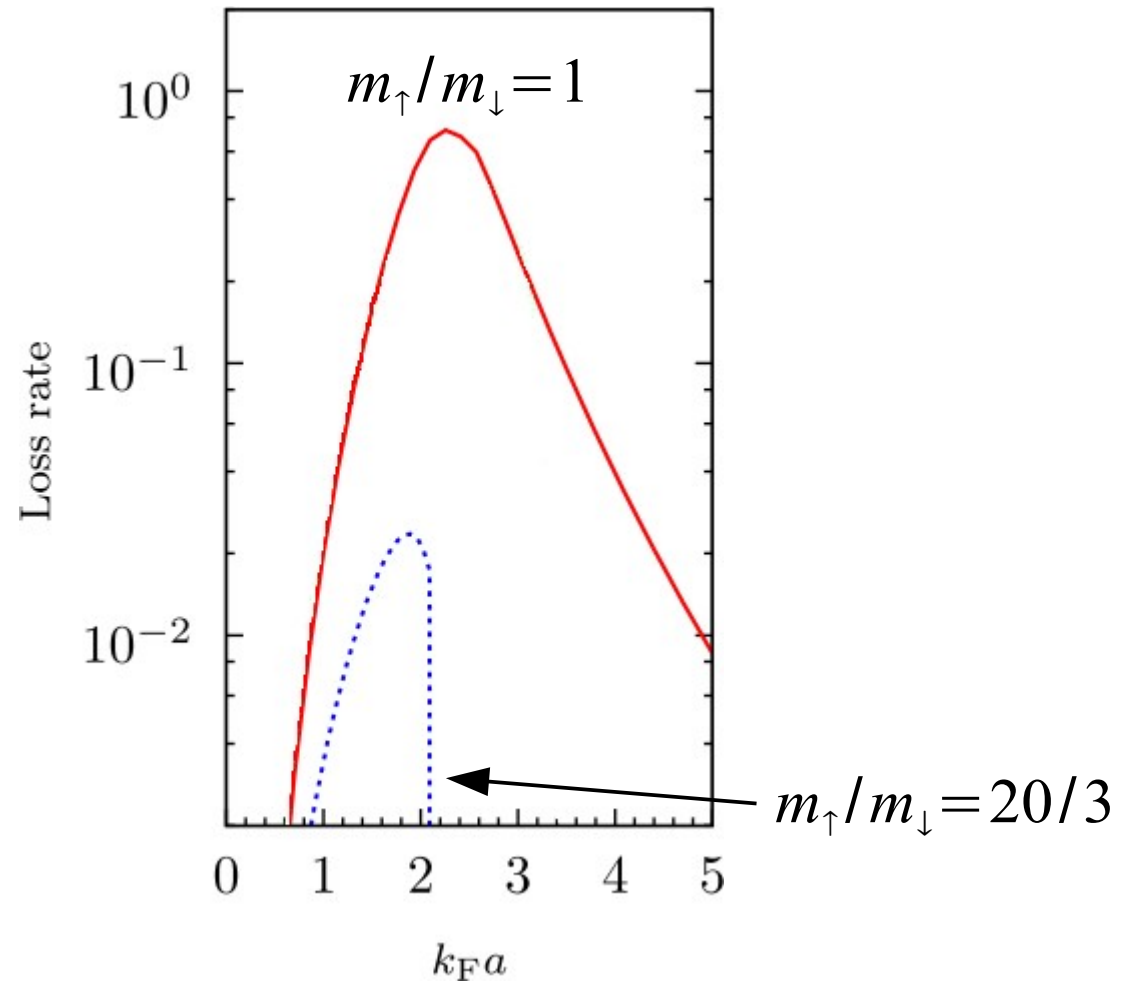
Down spin electron

$$\hat{H} = \sum_k \frac{k^2}{2m_{\uparrow}} c_{k\uparrow}^{\dagger} c_{k\uparrow} + \sum_k \frac{k^2}{2m_{\downarrow}} c_{k\downarrow}^{\dagger} c_{k\downarrow} + g \sum_{kk'q} c_{k\uparrow}^{\dagger} c_{k'+q\downarrow}^{\dagger} c_{k'+q\downarrow} c_{k'\uparrow}$$

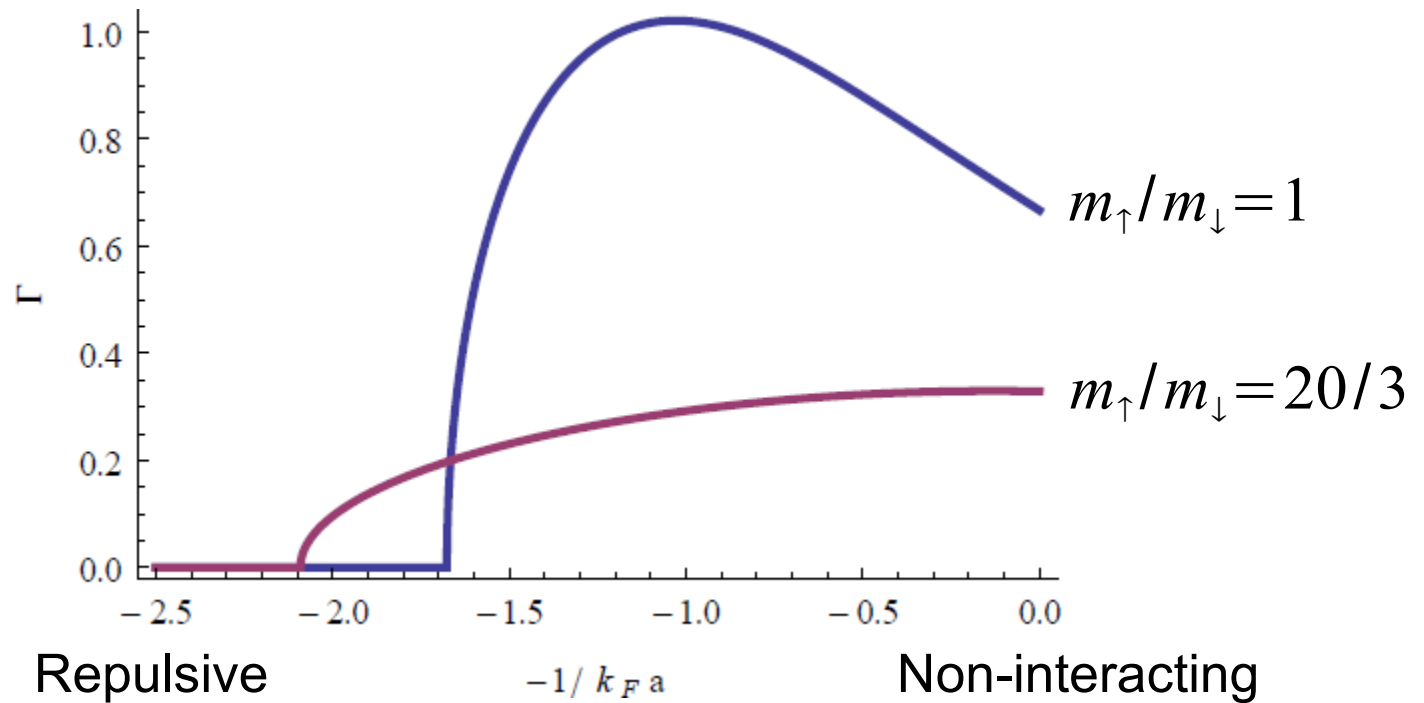
- Magnetic moment formed along quantization axis

Keyserlingk & Conduit, PRA **83**, 053625 (2011)

Reduced three-body losses

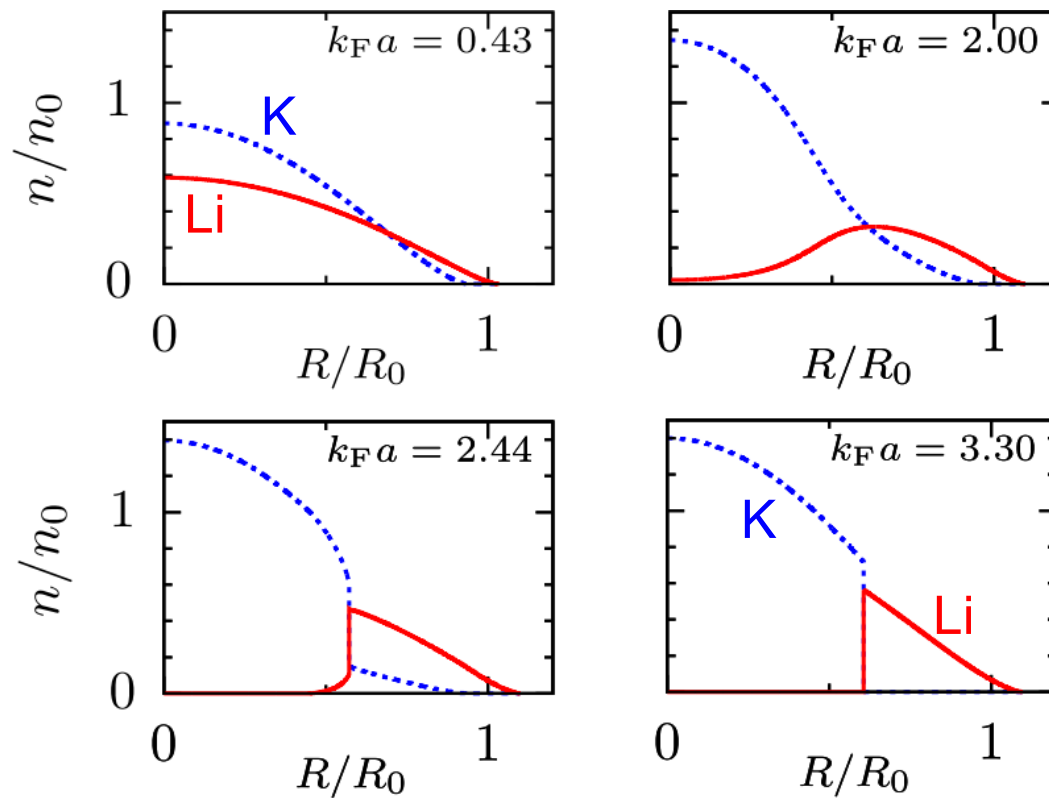


Reduced two-body losses

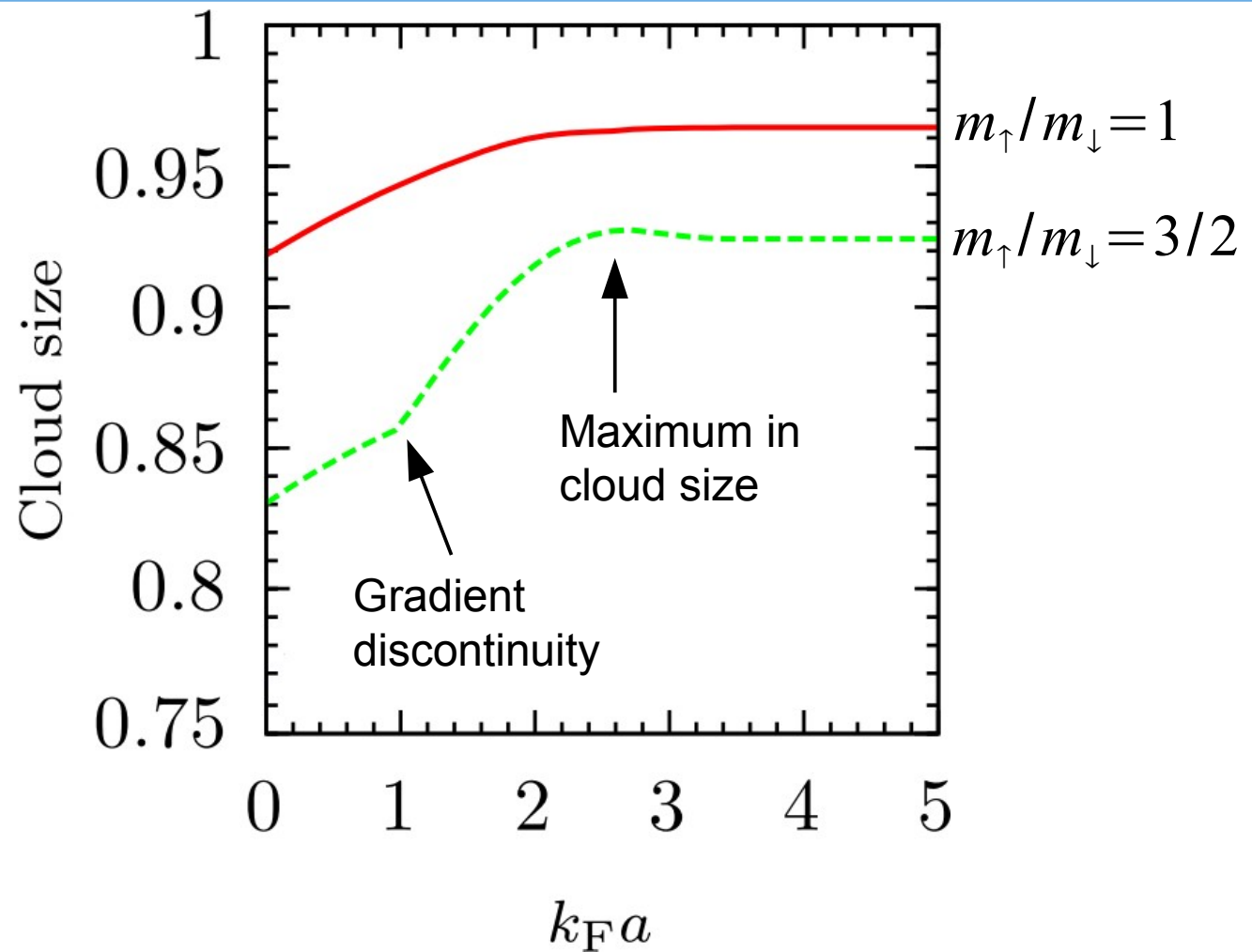


Trapped behavior

- At high interaction strength light atoms forced to outside



Unique signatures of ferromagnetism

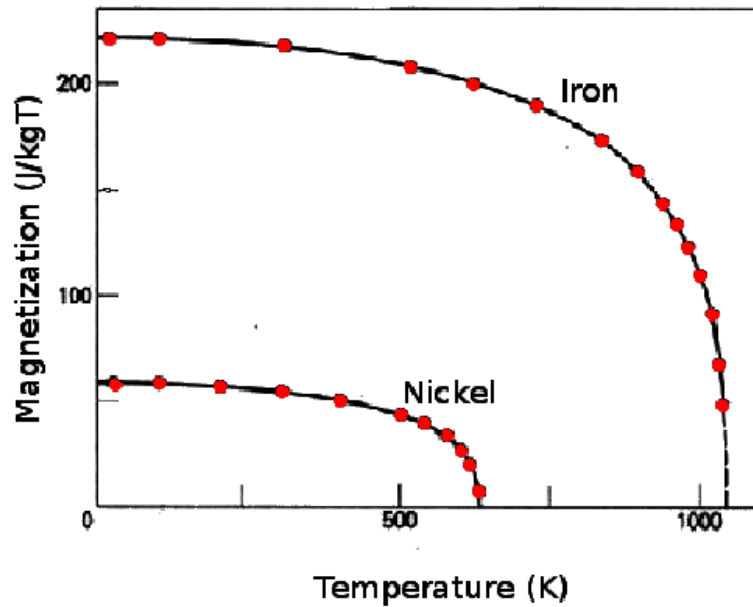


Conclusions

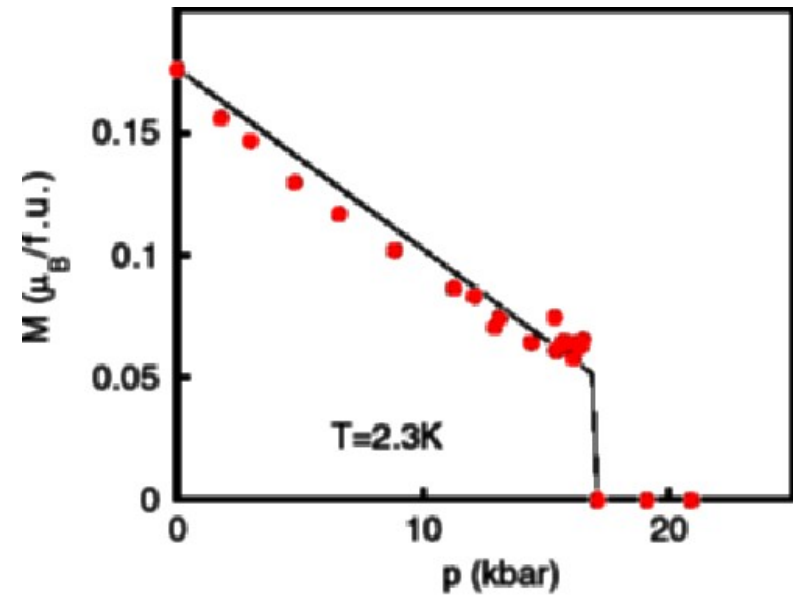
- Equilibrium theory provides a reasonable qualitative description of the transition
- Competing many-body instabilities provide alternative explanation
- Suppress losses and give stronger signatures of ferromagnetism by studying mass imbalance
- Answer long-standing questions about solid state ferromagnetism and motivate new research arenas

Solid state ferromagnetism

Second order in Fe & Ni

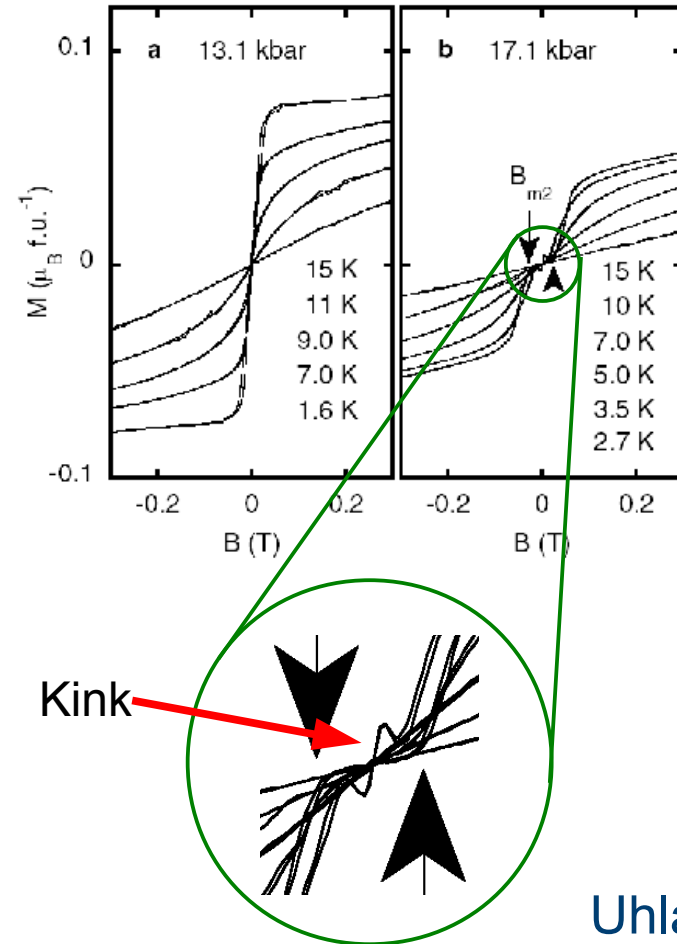
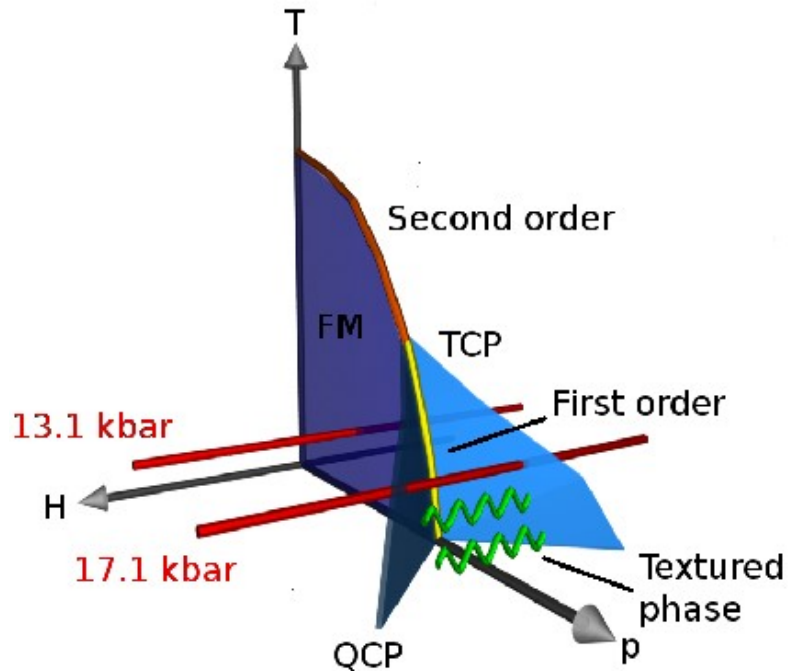


First order in ZrZn_2



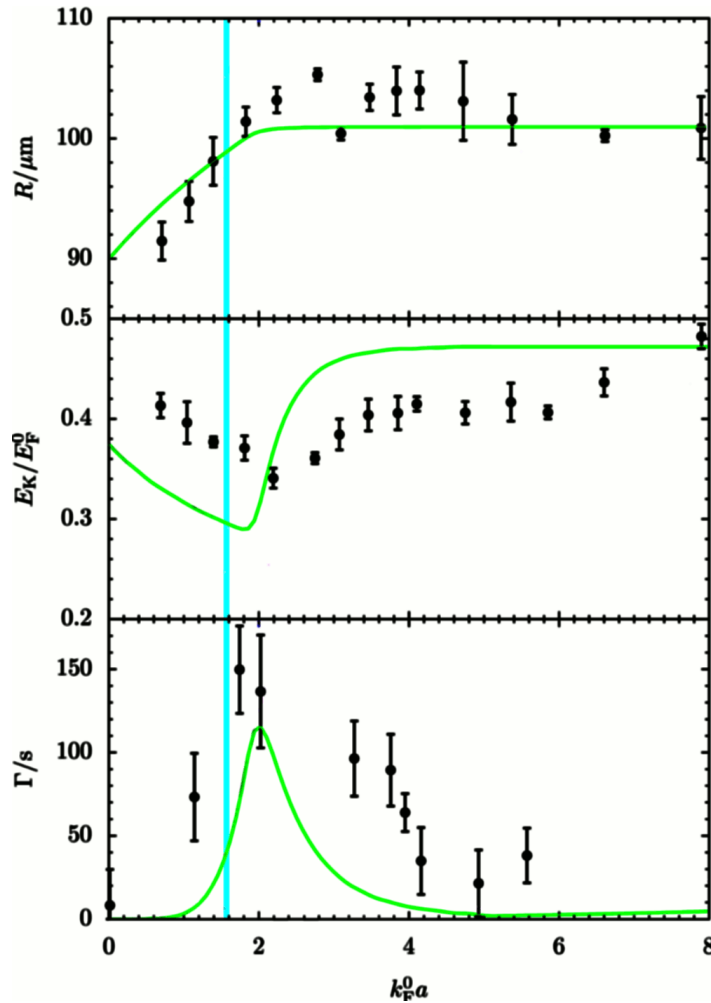
Uhlarz *et al*,
PRL (2004)

Magnetism mysteries



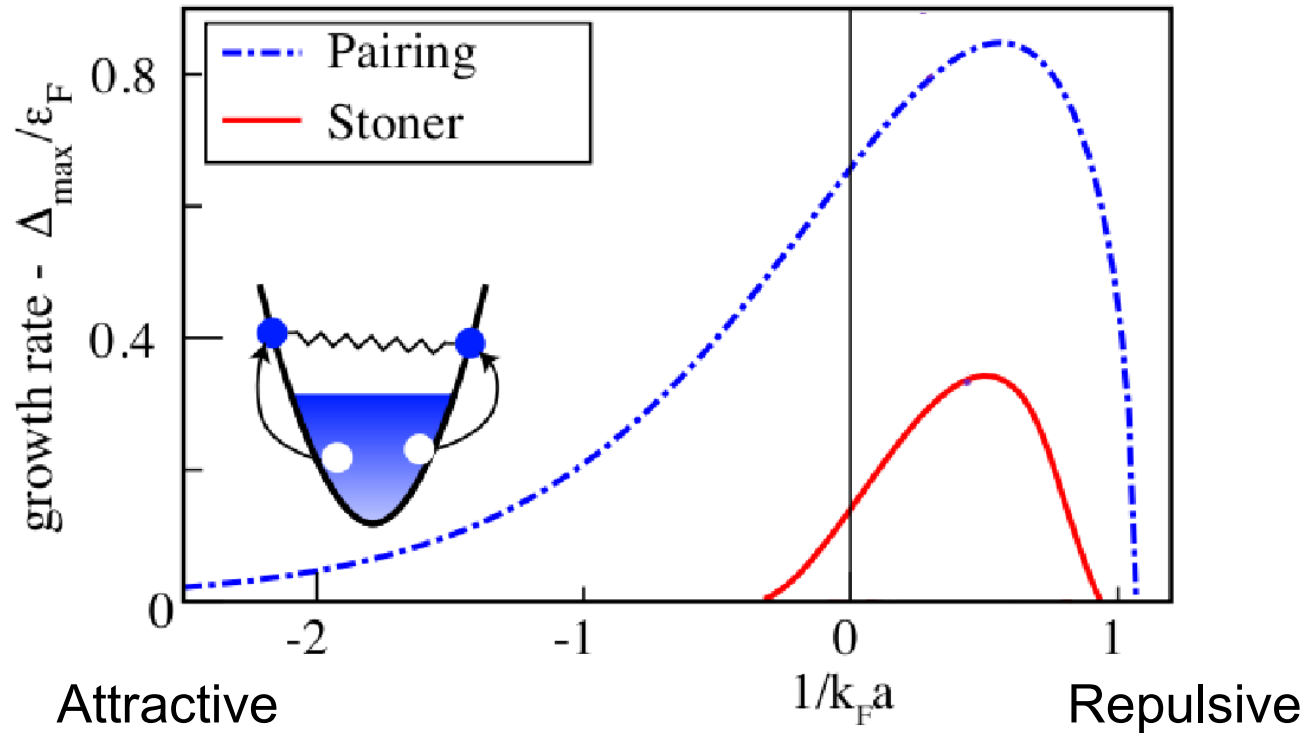
Uhlarz *et al*,
PRL (2004)

Mean-field theory



GJC & Simons, PRL **103**, 200403 (2009)

Pairing loss rate



Pekker *et al*, PRL **106**, 050402 (2011)