

Theory of

# Frustrated Magnetism

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## Literature

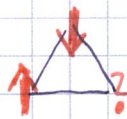
- K. Yosida, Theory of Magnetism
- A. Auerbach, Interacting Electrons and Quantum Magnetism
- E. Fradkin, Field Theories of Condensed-Matter Systems
- S. Sachdev, Quantum Phase Transitions
- H.T. Diep (Ed), Frustrated spin Systems
- C. Lacroix et al, Introduction to Frustrated Magnetism  
(Ed)

# 1. Introduction and motivation

Frustration describes a situation

- where not all constraints can be simultaneously satisfied
- where not all contributions to the (potential) energy of a physical system can be simultaneously minimized

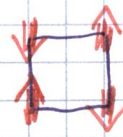
Example: Ising spins with antiferromagnetic nearest-neighbor coupling



6 degenerate inequivalent lowest-energy states

(frustrated)

vs.



2 degenerate symmetry-equivalent lowest-energy states

(unfrustrated)

Frustration tends to suppress (conventional) magnetic order.

Experimentally:

$$f = \frac{|\Theta_{CW}|}{T_N} \quad (\text{"frustration ratio"}) \quad \underline{\text{large}}$$

$$\Theta_{CW} \hat{=} \text{Curie-Weiss temperature} \quad \left( \chi = \frac{C}{T - \Theta_{CW}} \right)$$

$|\Theta_{CW}|$  measures magnitude of exchange interaction between moments

$$T_N \hat{=} \text{Néel temperature (ordering temperature)}$$

Unfrustrated systems have  $T_N \approx |\Theta_{CW}| \rightarrow f \approx 1$ .

Alternative view:  
Soft fluctuations  
destroy order.

Frustration leads to massively degenerate ground-state manifolds at classical level.

Perturbation (e.g. quantum effects) then produce nontrivial states.

(Compare Quantum Hall effect: Landau level lightly degenerate; interactions produce fractional QHE)

## Why is frustrated magnetism interesting?

- Frustrated magnets can host a plethora of novel (exotic, interesting) states, both ordered and disordered. Many of those states have exotic excitations. (eg. spinons, monopoles, anyons, ...)
- Frustrated magnets can display interesting forms of topology (topological order, emergent gauge fields, long-range entanglement) 2016 Nobel prize for topological physics
- Theory has found/proposed many non-trivial phases. Materials have been found/synthesized to realize those. Prospects for applications exist. (topological quantum computing, information storage, ...)
- Fertile links exist to other fields of research:  
Mathematical physics (→ topology),  
Statistical mechanics,  
High-temperature superconductivity.

## Global challenges of the field

Systematic understanding of interacting topological phases

Diagnosis of topological/exotic phases

Finding / designing materials

Tuning materials and phenomena (eg. Mott FET)

Designing application concepts