

Introduction To Frustrated Magnetism

[DOWNLOAD HERE](#)

First Part: Basic concepts in frustrated magnetism.- Thermal and Quantum Fluctuations in Frustrated Magnets.- Quantum Spin Liquids.- Second Part: Probing frustrated magnets.- Thermodynamic Measurements.- Neutron scattering.- Resonance experiments (ESR, NMR, -SR).- Light experiments.- Third Part: Frustrated systems.- Synthesis and crystal growth of frustrated magnets.- Spinel.- Pyrochlores.- Kagome.- Fourth part: Specific effects in frustrated magnets.- Magnetization plateaux.- Lattice instabilities.- Spin ice.- Fifth part: Advanced Theoretical Methods in Frustrated Magnetism.- Large N approaches and Schwinger bosons.- Variational Monte-Carlo and Projected Wavefunctions.- Quantum Dimer Models.- Numerical Simulations of Frustrated Quantum Magnets.- Exactly Soluble Models of Frustrated Quantum Magnetism.- Strong-coupling Expansions.- Sixth part: Related topics.- Biquadratic interactions and ring exchange.- Mobile Holes in Frustrated Quantum Magnets.- Metallic and Superconducting Doped Frustrated Magnets.- Orbital Degeneracy. EAN/ISBN : 9783642105890
Publisher(s): Springer, Berlin Discussed keywords: Magnetismus Format: ePub/PDF Author(s): Lacroix, Claudine - Mila, Frdric - Mendels, Philippe

[DOWNLOAD HERE](#)

Similar manuals:

[Introduction To Frustrated Magnetism](#)