Untitled Project

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Whatever goes here. Probably some .sty is given

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Introduction

- 1.1 Statistical Physics of Ising Model
- 1.2 Statistical Physics of XY Model
- 1.3 Stastical Physics of Other Spin Models (Time Permitting)
- 1.4 Monte-Carlo Methods
- 1.4.1 Metropolis
- 1.4.2 Other Algorithms (Time Permitting)
- 1.5 Discussion on Error Analysis

Results from the Ising Model

- 2.1 Basic Results
- 2.2 Autocorrelations
- 2.3 Critical Exponents
- 2.4 Finite Size Effects

Results from the XY Model

- 3.1 Basic Results
- 3.2 Autocorrelations
- 3.3 Critical Exponents
- 3.4 Effects from Topology (vortices etc.)

Other results from Models

Appendices if necessary