

Non-equilibrium Phase Transitions

[DOWNLOAD HERE](#)

1 Introduction. 2 Survey of Equilibrium Critical Phenomena. 3 Directed percolation. 4 Scaling Properties of Absorbing Phase Transitions 4.1 Scaling in the Steady State. 5 Universality classes different from directed percolation. Appendices: A Equilibrium Models A.1 Potts model A.2 Clock model A.3 Turban model A.4 Baxter-Wu model A.5 Blume-Capel model A.6 XY model A.7 $O(n)$ model A.8 Double exchange model A.9 Frustrated spin models A.10 Hilhorst-van Leeuwen model B Scaling Laws C Diagonalisation of Time-Evolution Operators D Langevin Equations and Path Integrals E Mean-Field Approximations E.1 Simple mean-field/site approximation E.2 Pair-approximation E.3 The hop-away mean-field approximation F On Finite-Size Scaling Techniques F.1 Sequences of finite-size estimates F.2 Sequence extrapolation G Numerical Methods G.1 Simulational techniques G.2 Computation of response functions. Solutions. Frequently Used Symbols. Abbreviations. References. Index. EAN/ISBN : 9781402087653 Publisher(s): Springer Netherlands Discussed keywords: Phasengleichgewicht Format: ePub/PDF Author(s): Henkel, Malte - Hinrichsen, Haye - Lubeck, Sven

[DOWNLOAD HERE](#)

Similar manuals: