Future Contributions to Journal of Statistical Physics

ARTICLES

- Dynamics of a Ring of Diffusively Coupled Lorenz Oscillators Krešimir Josić and C. Eugene Wayne
- Lyapounov Exponent and Density of States of a One-Dimensional Non-Hermitian Schrödinger Equation Bernard Derrida, Jesper Lykke Jacobsen, and Reuven Zeitak
- Natural Nonequilibrium States in Quantum Statistical Mechanics David Ruelle
- Hamiltonian Derivation of a Detailed Fluctuation Theorem *C. Jarzysnki*
- Random Field Ising Model on a Bethe Lattice at Zero Temperature Sanjib Sabhapandit, Prabodh Shukla, and Deepak Dhar
- Universality and Conformal Invariance for the Ising Model in Domains with Boundary
 - Robert P. Langlands, Marc-André Lewis, and Yvan Saint-Aubin

The Dilute Potts Model on Random Surfaces *P. Zinn-Justin*

- Multilayer Cooperative Sequential Adsorption E. K. O. Hellén, P. Szelestey, and M. J. Alava
- Anchoring of Polymers by Traps Randomly Placed on a Line S. Nechaev, G. Oshanin, and A. Blumen
- Dimensions and Waiting Times for Gibbs Measures Jean-Rene Chazottes
- Monte Carlo Transition Dynamics and Variance Reduction M. Fitzgerald, R. R. Picard, and R. N. Silver
- Monte Carlo Study of Localization on a One Dimensional Lattice Hongyu Guo and Bruce N. Miller

1045

What Can One Learn About Self-Organized Critically from Dynamical Systems Theory Ph. Blanchard, B. Cessac, and T. Kruger Transport by Vector Fields with Kolmogorov Spectrum Leonid Koralov New Discrete Model Boltzmann Equations for Arbitrary Partitions of the Velocity Space P. Reiterer, C. Reitshammer, F. Schürrer, F. Hanser, and T. Eitzenberger Trend to Equilibrium of a Degenerate Relativistic Gas C. Cercignani and G. M. Kremer Decoherent Histories and Realism Angelo Bassi and GianCarlo Ghirardi Algorithmical Unsolvability of the Ergodicity Problem for Locally Interaction Processes with Continuous Time André Toom DEPARTMENTS

- Book Review: Review of Monte Carlo Methods in Statistical Physics Harvey Gould
- Statistical Entropy of a Lattice-Gas Model: Multiparticle Correlations Expansion

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