Future Contributions to Journal of Statistical Physics

ARTICLES

Spectral Localization by Gaussian Random Potentials in Multi-Dimensional Continuous Space

Werner Fischer, Hajo Leschke, and Peter Müller

On Fractal Theory for Porous Media

Yung Park

Large Deviation Principles and Complete Equivalence and Nonequivalence Results for Pure and Mixed Ensembles

Richard S. Ellis, Kyle Haven, and Bruce Turkington

The Limiting Kinetic Equation of the Consistent Boltzmann Algorithm for Dense Gases

Alejandro L. Garcia and Wolfgang Wagner

Binary Fluids with Long Range Segregating Interaction I: Derivation of Kinetic and Hydrodynamic Equations

S. Bastea, R. Esposito, J. L. Lebowitz, and R. Marra

DEPARTMENTS

Author Index for Journal of Statistical Physics (2000)