

Future Contributions to *Journal of Statistical Physics*

ARTICLES

Renormalization Group for Strongly Coupled Maps

Anaël Lemaître and Hugues Chaté

Statistics of Persistent Events in the Binomial Random Walk: Will the Drunken Sailor Hit the Sober Man?

M. Bauer, C. Godrèche, and J. M. Luck

Nonergodicity of Two Particles Interacting via a Smooth Potential

Victor J. Donnay

Spouge's Conjecture on Complete and Instantaneous Gelation

Intae Jeon

Two-Dimensional Potts Model and Annular Partitions

C. King

Diamond Ice

Kari Eloranta

Statistical Geometry and Lattices

Gerardo Soto-Campos, Richard Bowles, Andrey Itkin, and Howard Reiss

Goldstone Boson Normal Coordinates in Interacting Bose Gases

T. Michoel and A. Verbeure

Coulomb Systems at Low Density: A Review

David C. Brydges and Ph. A. Martin

SHORT COMMUNICATIONS

Existence of a Constant for Finite System Extinction

T. S. Mountford

Note on Two Theorems in Nonequilibrium Statistical Mechanics

E. G. D. Cohen and G. Gallavotti

A Remark on the Kramers Problem

Alex A. Samoletov

A Variational Principle for Markov Processes

Jinwen Chen