

Future Contributions to *Journal of Statistical Physics*

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S. N. Evangelou and D. E. Katsanos

From Quantum Cellular Automata to Quantum Lattice Gases

David A. Meyer

Upper Bounds for the Energy Expectation in Time-Dependent Quantum Mechanics

Alain Joye

Absence of Renormalization Group Pathologies Near the Critical Temperature. Two Examples

Karl Haller and Tom Kennedy

Quantum Chaotic Dynamics and Random Polynomials

E. Bogomolny, O. Bohigas, and P. Leboeuf

Multifractal Dimensions for Branched Growth

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On the Flux Phase Conjecture at Half-Filling: An Improved Proof

Nicolas Macris and Bruno Nachtergaele

Exact Exponent for the Number of Persistent Spins in the Zero-Temperature Dynamics of the One-Dimensional Potts Model

Bernard Derrida, Vincent Hakim, and Vincent Pasquier

Pieter Willem Kasteleyn: October 12, 1924–January 16, 1996

Frank den Hollander

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