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Papers


[123] (with M. Klaus) Coupling constant thresholds in non-relativistic quantum mechanics, III. Long range potentials.


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[176] (with F. Delyon and B. Souillard) From power law localized to extended states in a class of one-dimensional disordered systems, Phys. Rev. Lett. 52 (1984), 2187–2189.


[214] (with F. Gesztesy, H. Holden, and E. Saab) Explicit construction of
solutions of the modified Kadomtsev–Petviashvili equation, J. Funct.
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[216] (with J. Avron and R. Seiler) The quantum Hall effect and the relative

[217] (with R. Hempel and L. Seco) The essential spectrum of Neumann
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[219] (with E. B. Davies) $L^p$-norms of non-critical Schrödinger semigroups,


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[223] Large time behavior of the heat kernel: On a theorem of Chavel and

[224] (with F. Gesztesy, H. Holden, and Z. Zhao) On the Toda and Kac–van

[225] (with V. Jaksic and S. Molchanov) Eigenvalue asymptotics of the Neu-
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[226] (with F. Gesztesy and G. M. Graf) The ground state energy of

[227] (with G. M. Graf) Asymptotic series for the ground state energy of

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[229] (with J. Avron and R. Seiler) The index of a pair of projections, J.


[355] (with J. Banks, J. Breuer, J. Garza Vargas and E. Seelig) A Useful Formula for Periodic Jacobi Matrices on Trees, preprint

Books


**Conference Proceedings, Summer School Notes, Review Articles**


