

Propagators For Many-Particle Systems

By R. L. Mills

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On the propagator of a charged particle in a constant magnetic field $\int_{y(r)}^t Dy(t)$ (4) with the of our dynamical system to the propagator (8).

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Dynamical Linear Response (two-particle propagator): Ab Initio Studies of Realistic Many-Particle Systems Wei Ku, thesis, University of Tennessee,

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(18) The propagators for free spin-one and spin-zero 29) We have then 404 R. V. Tevikian, Spin-1 and spin-0 particles f and R.L. Mills,

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