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A Generalized Langevin Equation for Dealing with Nonadditive Fluctuations

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On the Expansion of Linear Response Functions—Application to Electrical Conductivity of Disordered Metals

Shaul Mukamel

Time Relaxation of the Solutions of Master Equations for Large Systems

J. O. Vignfusson

On the Expected Number of Distinct Points in a Subset Visited by an N -Step Random Walk

George H. Weiss and Michael F. Shlesinger

Truncated Navier–Stokes Equations: Continuous Transition from a Five-Mode to a Seven-Mode Model

Laura Tedeschini-Lalli

Tail Shortening by Discrete Hydrodynamics

J. Kiefer and P. B. Visscher

System of Magnetic Particles in an External Magnetic Field: Surface and Bulk Structure

Esteban Martina and G. Stell

Instabilities of Rényi Entropies

Bernhard Lesche