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13.1 Linear Dynamical Models The Generalized Langevin Equation Plays An Important Role In Nonequilibrium Statistical Mechanics. It Was Originally Written Down By Robert Zwanzig In A Manner Similar To How We Derived It, And Then Later With The Help Of Masao Mori, Was Derived Under Very General Conditions. If We Take The Generalized Langevin Equation $M \ddot{X} = -W_0(x) - \zeta \dot{X} + \xi(t)$ 1th, 2024 Conceptual Dynamical Models For Turbulence Stochastic Forcing Of The Fluctuations. Numerical Experiments With A Six-dimensional Conceptual Dynamical Model Confirm That These Models Capture Key Statistical Features Of Vastly More Complex Anisotropic Turbulent Systems In A Qualitative Fashion. These Features Include Ch 1th, 2024 Contact - First Name Contact - Last Name Contact - Job ... Gary Bechtel Chief Executive Officer Red Oak Financial Gary Highland President GoDocs Gary Kulik Marketing Manager CREtelligent Gary Kurtz Vice President, Business

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