

CHAPTER OVERVIEW

12: Time-dependent Processes - Classical case

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- 12.2: Kubo Transform Expression for the Time Correlation Function
- 12.3: Generalized Equations of Motion
- 12.4: General Properties of Time Correlation Functions
- 12.5: Perturbative solution of the Liouville equation
- 12.6: The Onsager Fluctuation Regression Theorem
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