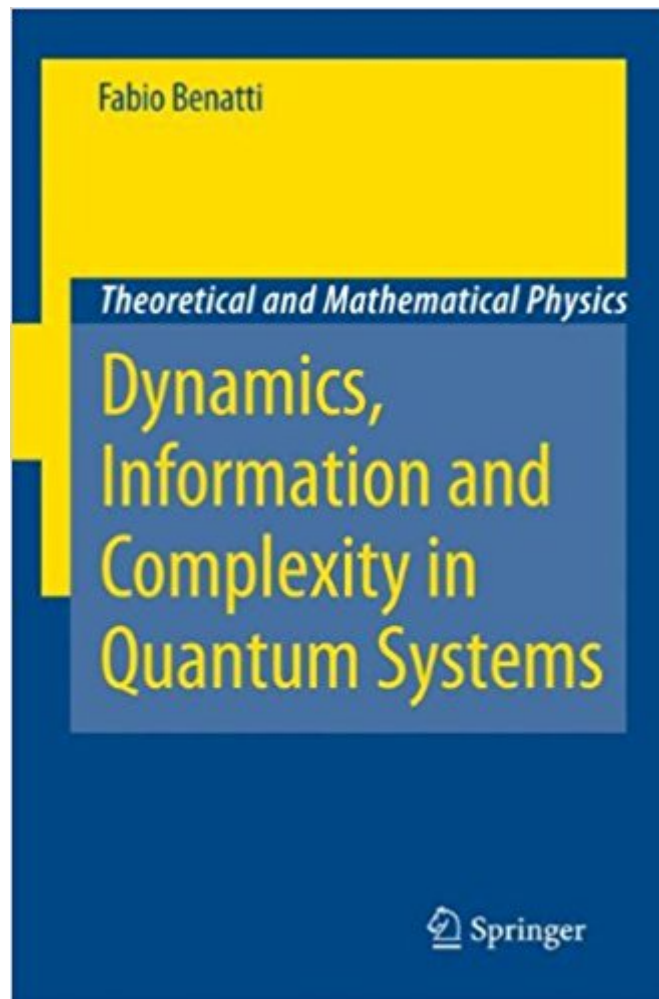


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Dynamics, Information And Complexity In Quantum Systems (Theoretical And Mathematical Physics)



Synopsis

This book offers a self-contained overview of the entropic approach to quantum dynamical systems. In it, complexity in quantum dynamics is addressed by comparison with the classical ergodic, information, and algorithmic complexity theories.

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