Quantum Physics

Decoherence as a signature of an excited state quantum phase transition

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(Submitted on 3 Jan 2010)

We analyze the decoherence induced on a single qubit by the interaction with a two-level boson system with critical internal dynamics. We explore how the decoherence process is affected b the presence of quantum phase transitions in the environment. We conclude that the dynamics of the qubit changes dramatically when the environment passes through a continuous excited state quantum phase transition. If the system-environment coupling energy equals the energy at which the environment has a critical behavior, the decoherence induced on the qubit is maxim and the fidelity tends to zero with finite size scaling obeying a power-law.

 Subjects:
 Quantum Physics (quant-ph); Nuclear Theory (nucl-th)

 Journal reference:
 Phys.Rev.A78:060102,2009

 Cite as:
 arXiv:1001.0397v1 [quant-ph]

Submission history

From: Jose Enrique Garcia Ramos [view email] [v1] Sun, 3 Jan 2010 18:57:54 GMT (223kb)

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