« Atelier sur les relations de fluctuation entropique en mathématiques et physique » 29 octobre au 2 novembre 2018

> "Workshop on Entropic Fluctuation Relations in Mathematics and Physics" October 29 - November 2, 2018

Landauer's principle in adiabatic repeated interaction systems

Alain Joye *

Alain.joye@univ-grenoble-alpes.fr

We study Landauer's principle for repeated interaction systems consisting of a reference quantum system *S* in contact with an environment *E* given by a chain of independent quantum probes. The system *S* interacts with each probe sequentially and the Landauer principle relates the energy variation of *E* and the decrease of entropy of *S* by the entropy production of the dynamical process. We address the adiabatic regime where the environment, consisting of $T \gg 1$ probes, displays variations of order 1/T between the successive probes. We analyze Landauer's bound and its refinements at the level of the full statistics associated to a two-time measurement protocol of, essentially, the energy of *E*.

Joint work with E. Hanson, Y. Pautrat, R. Raquépas.

^{*}Institut Fourier, UMR 5582 du CNRS, Université de Grenoble I, BP 74, 38402 Saint-Martin d'Heres, FRANCE