
Time asymmetric driving and entropy production

Juan Parrondo*^{†1}

¹Departamento de Física Atómica, Molecular y Nuclear and GISC, Universidad Complutense de Madrid (UCM) – Facultad de Ciencias Físicas, Ciudad Universitaria, 28040, MADRID., Spain

Abstract

The aim of this talk is to show that the presence of non-symmetric driving under time reversal induces a qualitative improvement of efficiency in microscopic motors. For this purpose, we will review the concept of reversible ratchets and a recent application to the entropy production in kinetic networks with hidden pumps.

*Speaker

[†]Corresponding author: jmparrondo@gmail.com