

« 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

Non-entropic aspects of nonequilibrium

Christian Maes ^{*}

christian.maes@kuleuven.be

There is more than entropy production to nonequilibrium. We discuss non-dissipative aspects which are relevant for selection and stability of currents and patterns.

^{*}Instituut voor Theoretische Fysica, KU Leuven, Departement Natuurkunde en Sterrenkunde, Celestijnenlaan 200D, B-3001 Leuven, BELGIUM