

« 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

A simple, unifying theory of prethermalization

Wojciech De Roeck *

wojciech.deroeck@kuleuven.be

I try describe a simple theory of prethermalization that has the ambition to unite and simplify the previous treatments, by extending the scope of the prethermalization phenomenology.

This is joint work with Krishnanand Mallay and Marcos Rigol.

*Institute for Theoretical Physics, KU Leuven, Celestijnenlaan 200d - box 2415, 3001 Leuven , BELGIUM