

Tsampikos Kottos

Weselyan University

Current relaxation in nonlinear random media

We study the decay of an atomic BEC population N(t) from the leaking boundaries of an Optical Lattice (OL). For a rescaled interatomic interaction strength λ $_b$, self-trapped Discrete Breathers (DB's) are created, preventing the atoms from reaching the leaking boundaries. Collisions of other lattice excitations with the outermost DB's, result in avalanches (jumps) in τN (which $f \partial r$ $_b < \lambda < \lambda_*$ follow a scale free distribution

 $P(J=\delta N)\cong 1/J^{\alpha}$. A theoretical analysis of the mixed phase-space of the system, indicate that $1<\alpha<3$ in agreement with our numerical findings. We point out that although our focus is given to atomic BECs, our results are also relevant in a large variety of contexts, most prominently being the light emittance from coupled non-linear optics waveguides

Monday
September 26, 2005
Starts at 12:15 PM
Coffee at 12:00 PM
Physics Conference Room, SB B326