

Progressive quenching

Monday, 4 September 2017 16:30 (30 minutes)

We will describe the basic idea and some applications of the processes when the system's degrees of freedom are progressively quenched. This work has been done in collaboration with Bruno Ventejou and Michael Etienne (paper in preparation).

Primary author: SEKIMOTO, Ken (Univ. Paris-Diderot & ESPCI)

Co-authors: VENTEJOU, Bruno (ESPCI); ETIENNE, Michael (ESPCI)

Presenter: SEKIMOTO, Ken (Univ. Paris-Diderot & ESPCI)

Session Classification: Session 3