



Contribution ID: 3

Tipo: **Poster**

Fast thermal equilibration protocol: Two-step protocol

The equilibration protocols have been extensively studied but few analytical solutions have been found. In this work, we have proposed a protocol that have analytical solutions for the relevant thermodynamics quantities and exhibits an universal behavior for short time duration.

Autores primarios: RENGIFO, Diego (Universidad de los Andes); TÉLLEZ, Gabriel (Universidad de los Andes)

Presentador: RENGIFO, Diego (Universidad de los Andes)

Session Classification: Poster