



Contribution ID: 85

Type: **Oral**

Fast thermal equilibration using machine learning

Monday, 13 April 2026 11:40 (20 minutes)

Fast thermal equilibration, also known as a shortcut to adiabaticity, is an external control technique employed to expedite operations beyond the system's natural timescale. In this talk, we will introduce a machine learning technique, specifically automatic differentiation, to identify control protocols that accelerate the equilibration process in stochastic systems modeled by the overdamped Langevin equation.

Primary author: Dr RENGIFO, Diego (Technical University Berlin)

Presenter: Dr RENGIFO, Diego (Technical University Berlin)

Session Classification: Contributed talks

Track Classification: Statistical Physics