## Bootstat 2021: Conformal bootstrap and statistical models



ID de Contribution: 101

Type: Discussion session

## Non-relativistic conformal symmetries

mercredi 5 mai 2021 11:00 (1 heure)

I shall try to give an introduction and physical motivation why to study the non-equilibrium relaxational dynamics in systems either at or below the equilibrium critical point.

I shall discuss the main properties of the Schroedinger group, why it predicts the form of response functions and how this compares to models in non-equilibirum statistical mechanics.

Orateur: HENKEL, Malte (LPCT, Univ. Lorraine Nancy, France)

Classification de thématique: 2. Statistical physics targets