



Contribution ID: 247

Type: **Poster Presentation**

Calculation Of Observables At Finite Temperature using Normalizing Flows

Tuesday, 1 August 2023 19:13 (4 minutes)

Normalizing flow based methods for sampling lattice gauge theories has shown some recent progress. Here, we present rudimentary results for observables with finite temperature on small lattices in 2+1 dimensions.

Topical area

Algorithms and Artificial Intelligence

Primary author: KIRWAN, Christopher (Trinity College Dublin)

Presenter: KIRWAN, Christopher (Trinity College Dublin)

Session Classification: Poster session