EMMI Workshop: SIGN 2014



Contribution ID: 59 Type: not specified

Dual variables approach to finite density lattice field theories

Tuesday, 18 February 2014 14:00 (30 minutes)

I give an overview of recent results for using dual variables in lattice field theories at finite density. I review systems where the complex action problem was solved with dual variables and discuss the role of these reference models for assessing other approaches to finite density.

Presenter: GATTRINGER, Christof (Universität Graz)