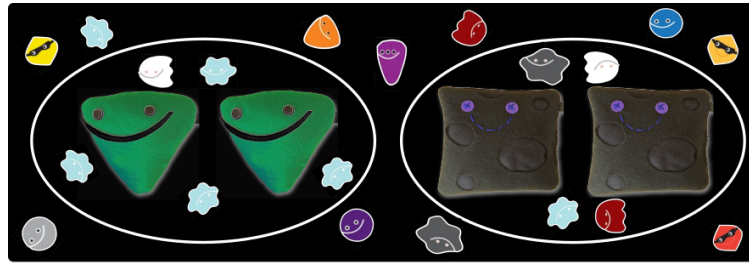


Quarkonia meet Dark Matter



Contribution ID: 19

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Strongly interacting systems at finite T: results from the lattice

Friday 18 June 2021 22:00 (40 minutes)

The past decade has seen ample progress in the study of the dynamical properties of strongly interacting systems at finite temperature. Lattice QCD constitutes a key tool and promises first principles access to phenomenologically relevant phenomena, such as (charge-)transport and in-medium binding properties of heavy fermions. In this presentation I will review recent selected lattice QCD results on dynamical properties of strongly interacting systems at finite temperature.

Presenter: ROTHKOPF, Alexander

Session Classification: Main program