Extreme QCD 2017 - The 15th international workshop on QCD in eXtreme conditions



Contribution ID: 59 Type: poster

Alternatives to the stochastic "noise vector" approach

Monday, 26 June 2017 17:20 (0 minutes)

Several important observables, like the quark condensate and the Taylor coefficients of the QCD pressure with respect to the chemical potential, are based on the trace of the inverse Dirac operator or its powers. Such traces are traditionally estimated with "noise vectors". We explore alternative approaches based on polynomial approximations of the inverse Dirac operator.

Primary author: JAEGER, Benjamin (ETH Zurich)

Co-author: Mr DE FORCRAND, Philippe (ETH Zurich & ERN)

Presenter: JAEGER, Benjamin (ETH Zurich) **Session Classification:** Poster session