



Hamiltonian Dyson-Schwinger and FRG Flow Equations of Yang-Mills Theory in Coulomb Gauge

http://www.firstlight.cn 2010-11-30

A new functional renormalization group equation for Hamiltonian Yang-Mills theory in Coulomb gauge is presented and solved for the s tatic gluon and ghost propagators under the assumption of ghost dominance. The results are compared to those obtained in the variational ap proach.

<u>存档文本</u>

我要入编 | 本站介绍 | 网站地图 | 京ICP证030426号 | 公司介绍 | 联系方式 | 我要投稿 北京雷速科技有限公司 版权所有 2003-2008 Email: leisun@firstlight.cn