

Confronting Large N Program Talks

Thursday, April 21 · 10:30 – 11:30am

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Speaker: Oleg Andreev, Landau institute and LMU Munich

Title: String Serenades for QCD

Abstract: In my talk I will discuss three issues: 1. Does the string tension depend on the velocity of a heavy quark-antiquark pair moving in a thermal medium? 2. Is the string breaking distance universal? 3. What is the relation between the potentials of the QQq and $QQ\bar{q}\bar{q}$ systems?