Nordic Winter Meeting on Physics @ FAIR



Contribution ID: 42 Type: Invited contribution

Effective Theories for Hadrons at FAIR

Wednesday, 24 March 2010 18:30 (45 minutes)

After an introduction to QCD and the concept of effective theories I will present some general considerations how to decide if a given hadron has a dominant hadronic substructure ("hadron molecule", dynamically generated state). I will select two examples, one from the sector of charmed mesons and one from the sector of light mesons, to illustrate these ideas.

Primary author: Prof. LEUPOLD, Stefan (Uppsala University)

Presenter: Prof. LEUPOLD, Stefan (Uppsala University)

Session Classification: Hadron Physics

Track Classification: Hadron Physics