

Contribution ID: 96 Type: not specified

## Sextet QCD: slow running and the mass anomalous dimension

Tuesday, 15 June 2010 11:50 (20 minutes)

I report the results of Schrodinger functional calculations in the SU(3) gauge theory with two flavors of color sextet fermions, defined with the Wilson-clover action using nHYP fat links. While we cannot confirm the infrared fixed point seen with thin links, we find very slow evolution of the coupling constant, so slow that extraction of the mass anomalous dimension is straightforward.

## Please, insert your presentation type (talk, poster)

talk

Primary authors: SVETITSKY, Benjamin (Tel Aviv University); Dr DEGRAND, Thomas (University of Col-

orado); Dr SHAMIR, Yigal (Tel Aviv University)

Presenter: SVETITSKY, Benjamin (Tel Aviv University)

Session Classification: Parallel 14: Applications beyond QCD

Track Classification: Applications beyond QCD