**Diffraction 2016** 



Contribution ID: 138

Type: not specified

## Reggeon field theory as an effective theory for QCD at high energies

Monday, 5 September 2016 09:20 (20 minutes)

Based upon an analysis of the renormalization flow equations we analyse the fixed point structure and derive a new scaling law solution. Particular emphasis is given to the transverse extension of the scattering amplitude.

Primary author: BARTELS, Joachim (University Hamburg)Presenter: BARTELS, Joachim (University Hamburg)Session Classification: Progress in QCD (I)

Track Classification: Progress in QCD