

An Interesting Fitting Formula of Quark Masses

LIU Da-Qing

Institute of High Energy Physics, the Chinese Academy of Sciences, Beijing 100049, China
(Received: 2006-1-25; Revised: 2006-5-31)

Abstract: We show an interesting empirical formula of quark masses here, which is obtained by implementing the least squares fit. In this formula the measured QCD coupling is almost a " best fitting coupling" .

PACS: 12. 15. Ff, 02. 60. Ed

Key words: quark mass, linear fitting

[\[Full text: PDF\]](#)

Close