

物理学第二教室 談話会

Strong Interactions Through the Eye of Heavy Quark Spectroscopy

Professor Kamal Seth Northwestern University

日時: 12月2日(火)16:00-17:00

(2 - Dec. - 2008, 16:00 - 17:00)

場所: 理学部5号館115号室

(Rigakubu Buildg. #5, Room 115)

Abstract;

The best insight into any interaction is provided by the study of the structures it gives rise to. Heavy Quark spectroscopy is ideally suited to the study of strong interactions and QCD. Hidden flavor mesons are the simplest systems in which such studies can be made with precision, and recently there has been a renaissance in the field. I will review the current status of the spectroscopy of heavy quark systems, and discuss some of the implications."