Contribution ID: 5 Type: **not specified**

The 3th IOPP Seminar: Dr. Liu-pan An (安刘攀, 佛罗伦萨大学, INFN), Jan. 6, Monday, 10:00 am, Room 9409

Speaker: Dr.	Liu-pan An	(安刘攀,	佛罗伦萨大学,	INFN)

Title: B_c physics at LHCb (LHCb 上 B_c 介子的实验研究)

Abstract:

Experimental studies of the B_c^+ meson, which is the unique meson family composed of two different heavy flavor quarks, can reveal valuable information on the strong interaction. As a detector dedicated to heavy flavor measurements, the LHCb experiment has largely promoted the study of B_c^+ meson. In this talk, a brief review of the B_c^- measurements performed at LHCb will be given, in particular the most recent results on its spectroscopy, production and newly discovered decay modes.