



Séminaire du Laboratoire de l'Accélérateur Linéaire

Vladik Balagura

Inst. for Theoretical and Experimental Physics, Moscow

Mardi 16 Septembre 2008 à 11 :00

Spectroscopy and new states at Belle or X, Y, Z ...

Starting from the discovery of X(3872) in 2003, the charm spectroscopy revealed a lot of surprises. Every year brings new states and new puzzles. We shall briefly discuss the old experimental results and concentrate on the recent news on the charged charmonium-like states, new results on X(3872), 1- states observed in e+e- annihilation via initial state radiation, three states X,Y,Z(3940) with about the same mass but different properties and also discuss the first news from the bottomonium sector.

Salle 101 du LAL - Bât. 200, Orsay

Thé et café seront servis 1/4 h avant le séminaire



Responsables : S. Henrot-Versillé (versille/lal.in2p3.fr) - S. Plaszczynski (plaszczy/lal.in2p3.fr)
<http://www.lal.in2p3.fr>