

Theory update on the hadrons X(3872), X(3876), Z(4330) and related ones

Monday, April 27, 2009 3:00 PM (15 minutes)

I will review the main debated issues on the nature of the new hadrons. Both the molecular and four-quark pictures are being challenged by data and the field still presents several open questions.

Primary author: POLOSA, Antonio (INFN Roma 1 "La Sapienza")

Presenter: POLOSA, Antonio (INFN Roma 1 "La Sapienza")

Session Classification: Heavy Flavours