

New resonances and spectroscopy

Samo Korpar

J. Stefan Institute, Ljubljana, and University of Maribor
On behalf of Belle Collaboration

The Belle detector at the KEKB asymmetric e^+e^- collider provides an excellent experimental environment for a wide variety of measurements including observations of several yet undiscovered particles. Some of them have already been predicted, while others pose questions regarding their nature and represent a challenge for the description in terms of QCD. We will present an overview of these experimental results.

E-mail: samo.korpar@ijs.si