## Phenomenology 2012 Symposium



Contribution ID: 54 Type: **not specified** 

## Measurement of phi\_s

Monday 7 May 2012 14:45 (15 minutes)

## **Abstract:**

The determination of the CP-violating phase phi\_s in B0s->J/psi phi decays is one of the key goals of the LHCb experiment. Its value is predicted to be very small in the Standard Model but can be significantly enhanced in many models of new physics. We present the world's best measurement of phi\_s and the first observation of a non-zero Delta Gamma\_s based upon ~1fb-1 of data collected at LHCb during 2011. phi\_s can also be measured using the predominantly CP-odd B0s->J/psi pi pi decay mode. We present this measurement and the combination of phi\_s from both J/psi phi and J/psi pi pi decay modes. Additionally we present first results on other Bs decay modes, potentially interesting for complementary measurements of phi\_s such as Bs->phi phi and Bs->J/psi K\*0 decays.

Author: PAL, Bilas (Syracuse University (US))

Presenter: PAL, Bilas (Syracuse University (US))

Session Classification: Flavor I