## **Heavy Quarks & Leptons**



Contribution ID: 50 Type: oral

## Search for the rare decay B0\_s to mu+ mu- with the D0 experiment

Friday, 15 October 2010 09:40 (20 minutes)

The result of a search for the rare decay B0\_s to mu+ mu- using 6.1 fb-1 of Run II data collected with the D0 detector at the Tevatron collider will be presented. When setting limits on the branching ratio, selected events are normalized to reconstructed B+ to J/Psi K+ events in order to decrease the systematic uncertainty. Compared to the previous published D0 result, this new result is based on 4 times more analyzed data and on an improved background rejection using a multivariate discrimination technique.

**Primary author:** RIPP-BAUDOT, Isabelle (IPHC, Strasbourg)

**Presenter:** RIPP-BAUDOT, Isabelle (IPHC, Strasbourg)

Session Classification: Rare Decays

Track Classification: Rare Decays