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## New measurement of the B0\_s mixing phase at CDF

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CDF presents improved bounds on the CP-violating phase beta\_s and on the decay-width difference DeltaGamma\_s of the neutral B0\_s meson system. We use  $6500 \text{ B0_s} \rightarrow \text{J/psi}$  phi decays collected by the dimuon trigger and reconstructed in a sample corresponding to  $5.2 \text{ fb}^{-}\{-1\}$  of data. Besides exploiting a two-fold increase in statistics with respect to the previous measurement, several improvements have been introduced in the analysis including a fully data-driven flavor-tagging calibration and proper treatment of possible S-wave contributions.

Primary author: CDF COLLABORATION, The (Fermilab)

Presenter: GIURGIU, Gavril (Johns Hopkins)

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