## Measurement of the CKM angle gamma in B-/+ -> D(\*) K(\*)-/+ decays with a Dalitz plot analysis of D decays to K0\_S pi+ pi- and K0\_S K+ K-

We present an updated measurement of the CKM unitarity triangle angle gamma using a Dalitz plot analysis of neutral D meson decays to the K0\_S pi+ pi- and K0\_S K+ K- final states produced in the processes B-/+  $\rightarrow$  D() *K*-/+, with D  $\rightarrow$  D pi0, D gamma, and B-/+  $\rightarrow$  D K-/+, with K-/+  $\rightarrow$  K0\_S pi-/+. The analysis is based on the complete data sample consisting of 467 million B Bbar pairs collected by the BaBar detector at the PEP-II e+ e- asymmetric-energy storage rings.

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