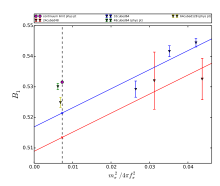
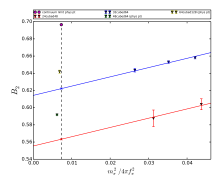
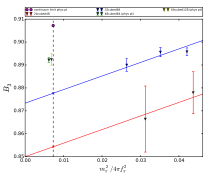
BSM Kaon Mixing Global Fit Results

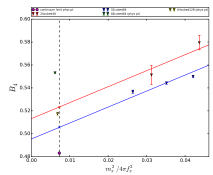
July 13, 2016



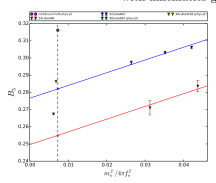


(a) B1 in the Lattice basis in ms scheme (b) B2 in the Lattice basis in ms scheme with kinematics gg. with kinematics gg.



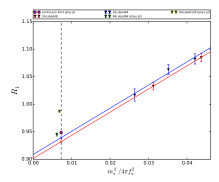


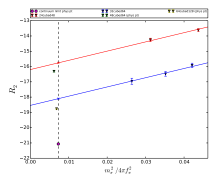
(c) B3 in the Lattice basis in ms scheme (d) B4 in the Lattice basis in ms scheme with kinematics gg. with kinematics gg.



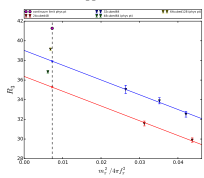
(e) B5 in the Lattice basis in ms scheme with kinematics ${\rm gg.}$

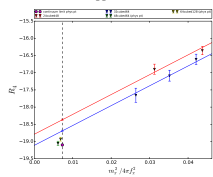
Figure 1: Bag parameter global fits



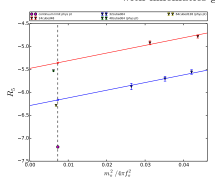


(a) R1 in the Lattice basis in ms scheme (b) R2 in the Lattice basis in ms scheme with kinematics gg. with kinematics gg.





(c) R3 in the Lattice basis in ms scheme (d) R4 in the Lattice basis in ms scheme with kinematics gg. with kinematics gg.



(e) R5 in the Lattice basis in ms scheme with kinematics ${\rm gg.}$

Figure 2: Ratio global fits