

New physics fits to the latest $b\text{sll}$ data

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The LHCb experiment has made several measurements in $b \rightarrow s$ transitions which indicate tensions with the Standard Model predictions. Assuming the source of these tensions to be new physics, we present new global fits to all Wilson coefficients which can effectively receive beyond the Standard Model contributions, including also the latest results from Moriond 2019. We also discuss the role of hadronic uncertainties.

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