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New Physics bounds from CKM-unitarity

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Using a effective Lagrangian approach we show how the bounds to the new operators that come from high energy data can be improved with the inclusion of the experimental information of the CKM-universality, a low energy observable. We assume $U(3)^5$ invariance, although some remarks will be done about the general case, with non- $U(3)^5$ invariant operators.

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