HFLAV Tau status

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February 18, 2020

Status

review by Matthias Jamin

- comments received on 15 January 2020
- all fine, no modifications required

review by Klaus Moenig

- comments received on 6 January 2020
- answered on 29 January 2020
 - text updated on overleaf

review by Klaus Moenig

- clarified the fact that some constraints are valid to a good approximation under present measurement uncertainties
- some results use unitarity constraint on sum of branching fractions
 - what are the implications in a non-unitarity constraint fit
 - no obvious answer
- R_{had} non-standard definition is now better motivated
 - added text and calculations for two traditional R_{had} definitions (e.g. $R_{had} = (1 B_e B_\mu)/B_e$)
- added a comment of how correlation between lattice QCD f_K and f_K/f_π affects V_{us} average

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Thanks for your attention!

