

Brain storming :)

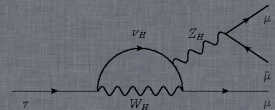
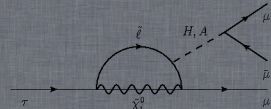
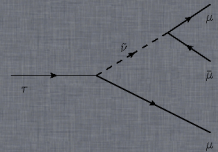
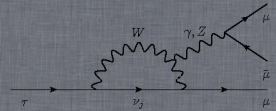
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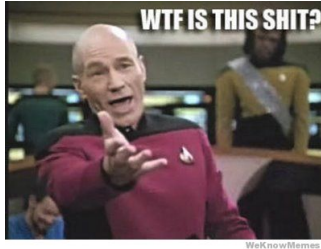


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New Limit

- I prepared 2 binning scenarios.
- From my estimate the limit should be the same.
- After running the limit script it is the same.
- The problem is that it is 9.2×10^{-8} .



Did we missed the big thing

- I remember Jon convinced me that this is not a problem, but last night i got unconvinced.
- We changed quite dramatically the τ s from D, so now they are almost non existing.
- This could easy be the cause because the τ from D are very nice :P

