

Heavy Higgs Analysis

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Limits for Pseudoscalar Heavy Higgs with Smoothing, without K-factors

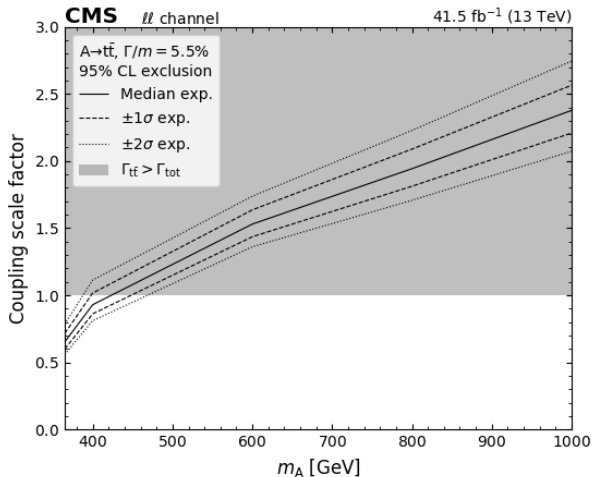
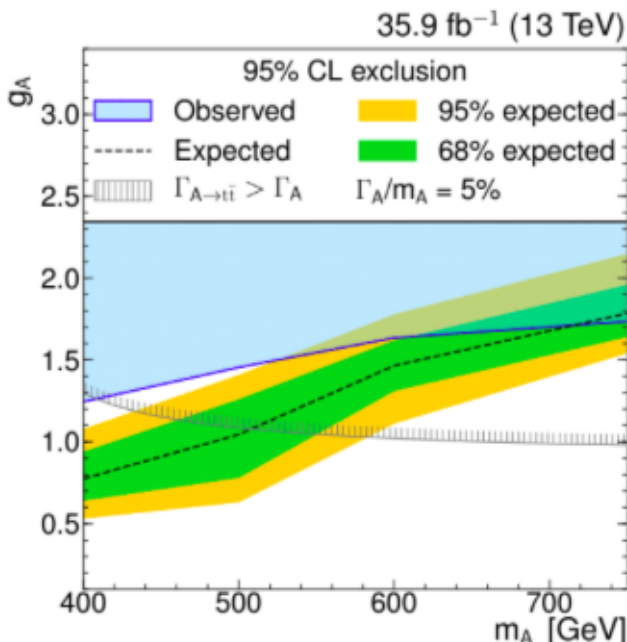


Figure: Expected limit for natural widths.

Limit from Afq's thesis.



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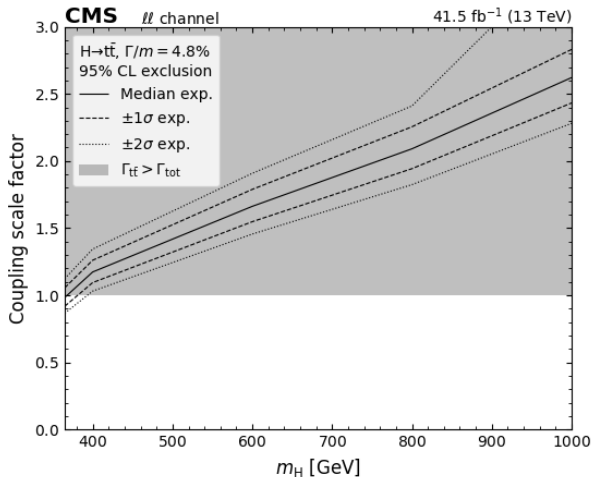


Figure: Expected limit for natural widths.

Backup(1/10)

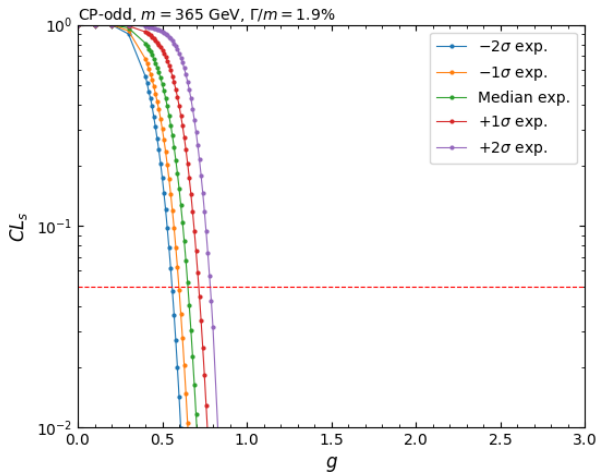


Figure: Expected limit for pseudoscalar with mass 365 GeV.

Backup(2/10)

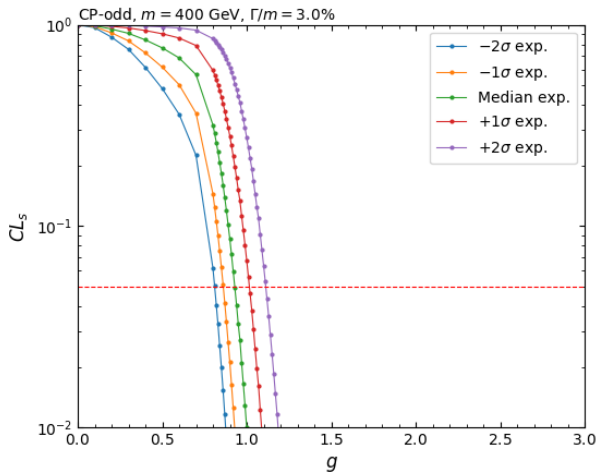


Figure: Expected limit for pseudoscalar with mass 400 GeV.

Backup(3/10)

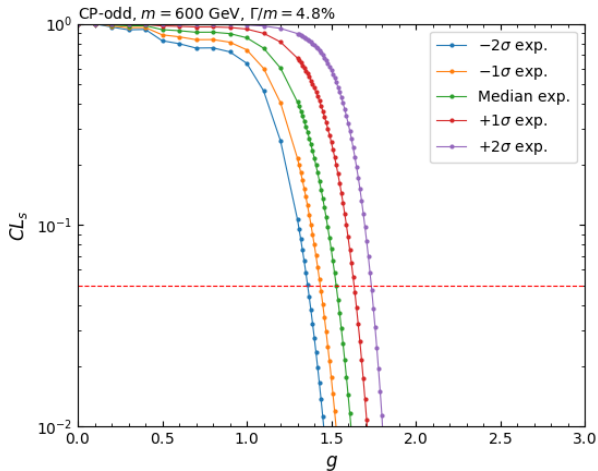


Figure: Expected limit for pseudoscalar with mass 600 GeV.

Backup(4/10)

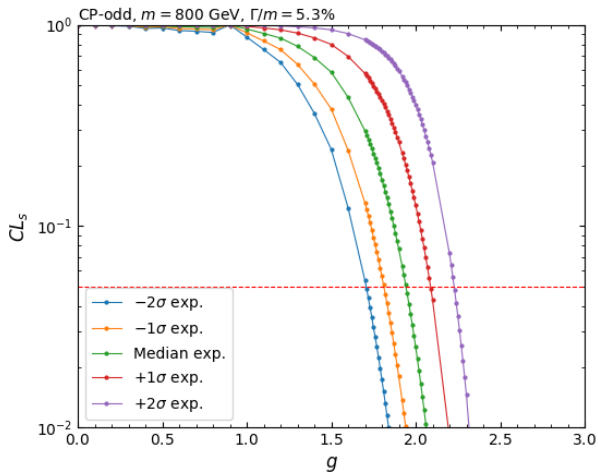


Figure: Expected limit for pseudoscalar with mass 800 GeV.

Backup(5/10)

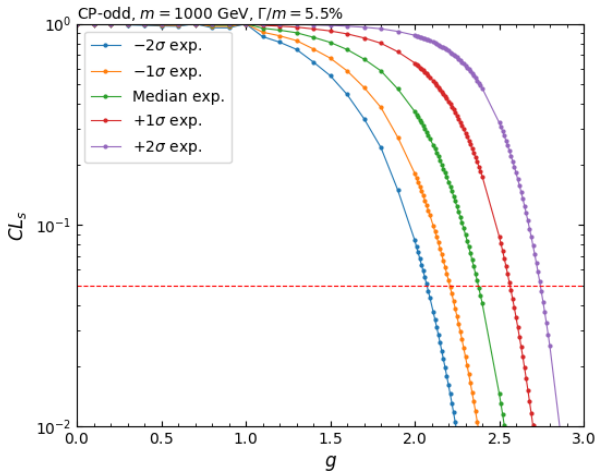


Figure: Expected limit for pseudoscalar with mass 1000 GeV.

Backup(6/10)

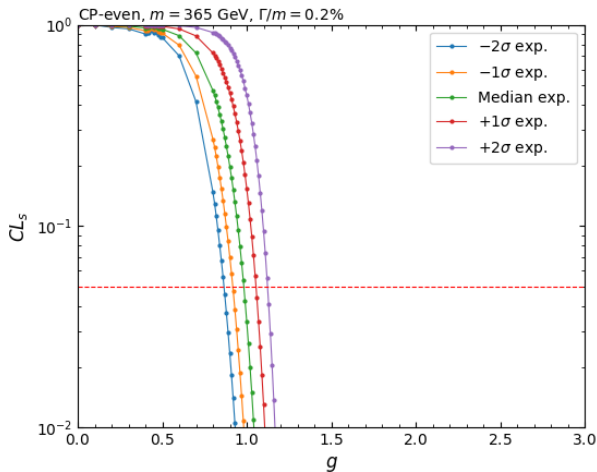


Figure: Expected limit for scalar with masss 365 GeV.

Backup(7/10)

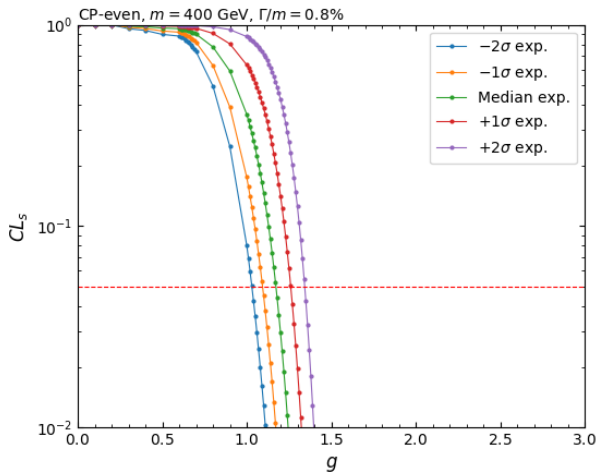


Figure: Expected limit for scalar with masss 400 GeV.

Backup(8/10)

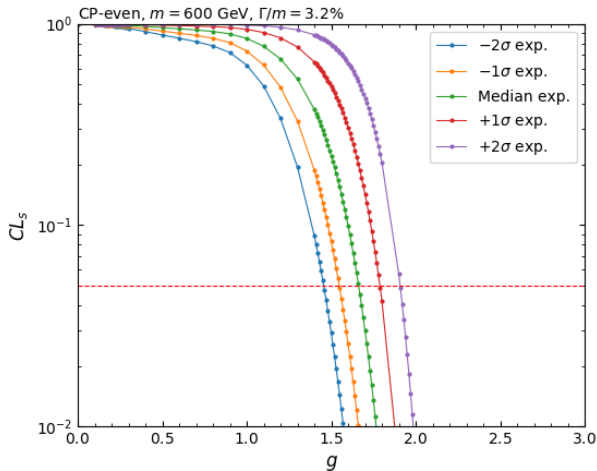


Figure: Expected limit for scalar with masss 600 GeV.

Backup(9/10)

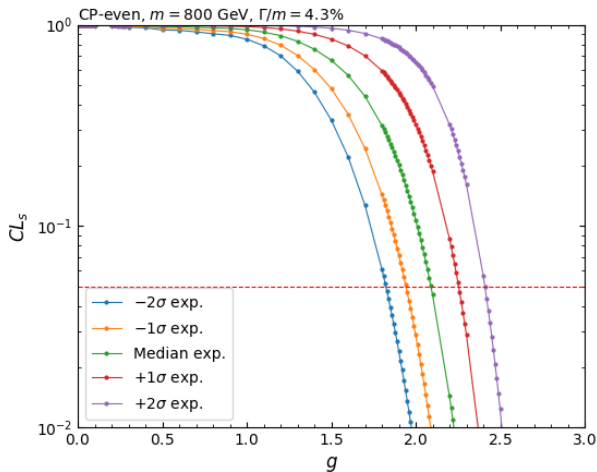


Figure: Expected limit for scalar with masss 800 GeV.

Backup(10/10)

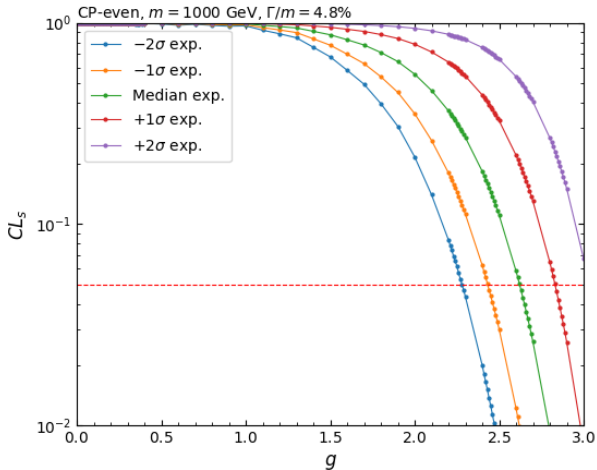


Figure: Expected limit for scalar with masss 1000 GeV.