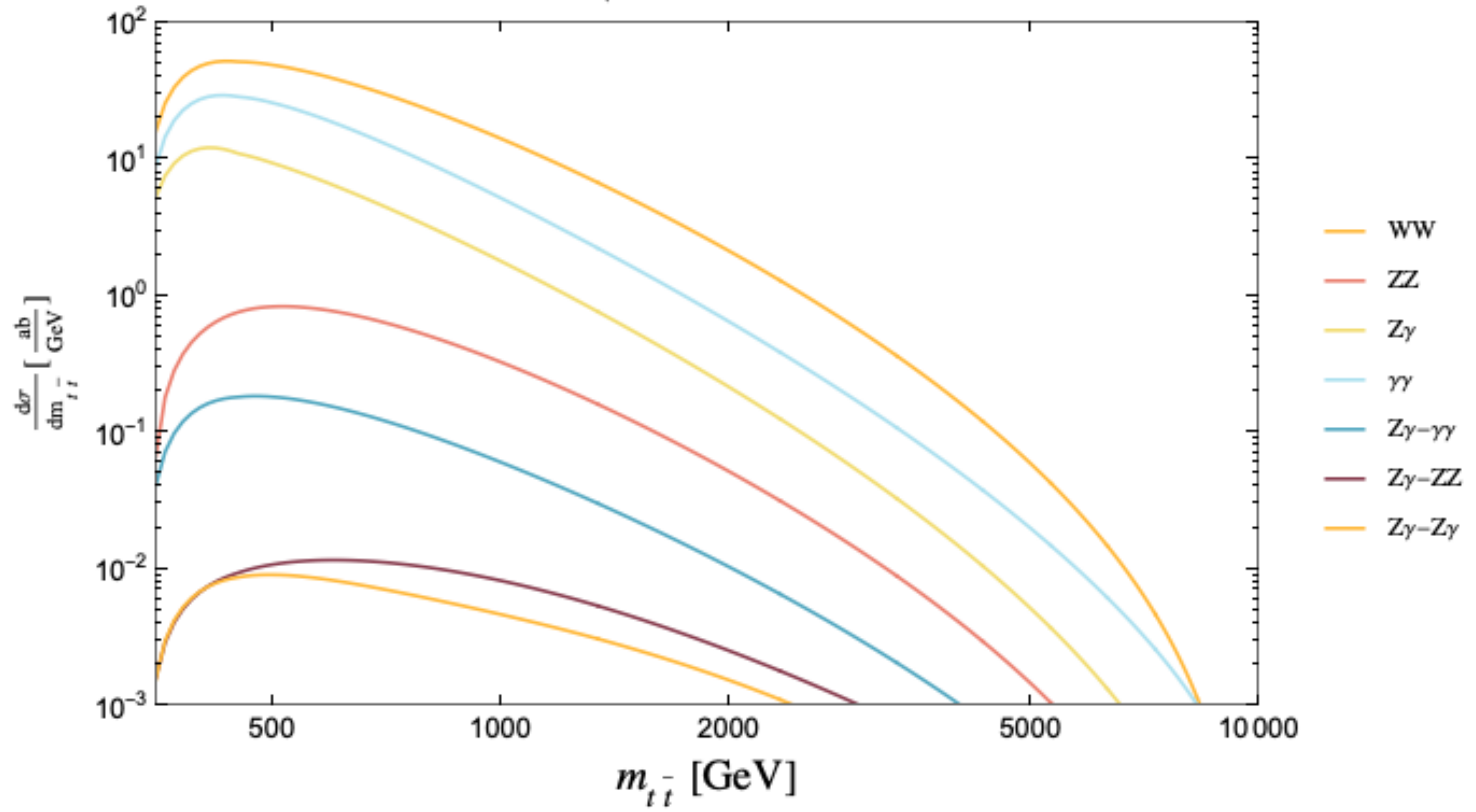


# Interference and VLQ

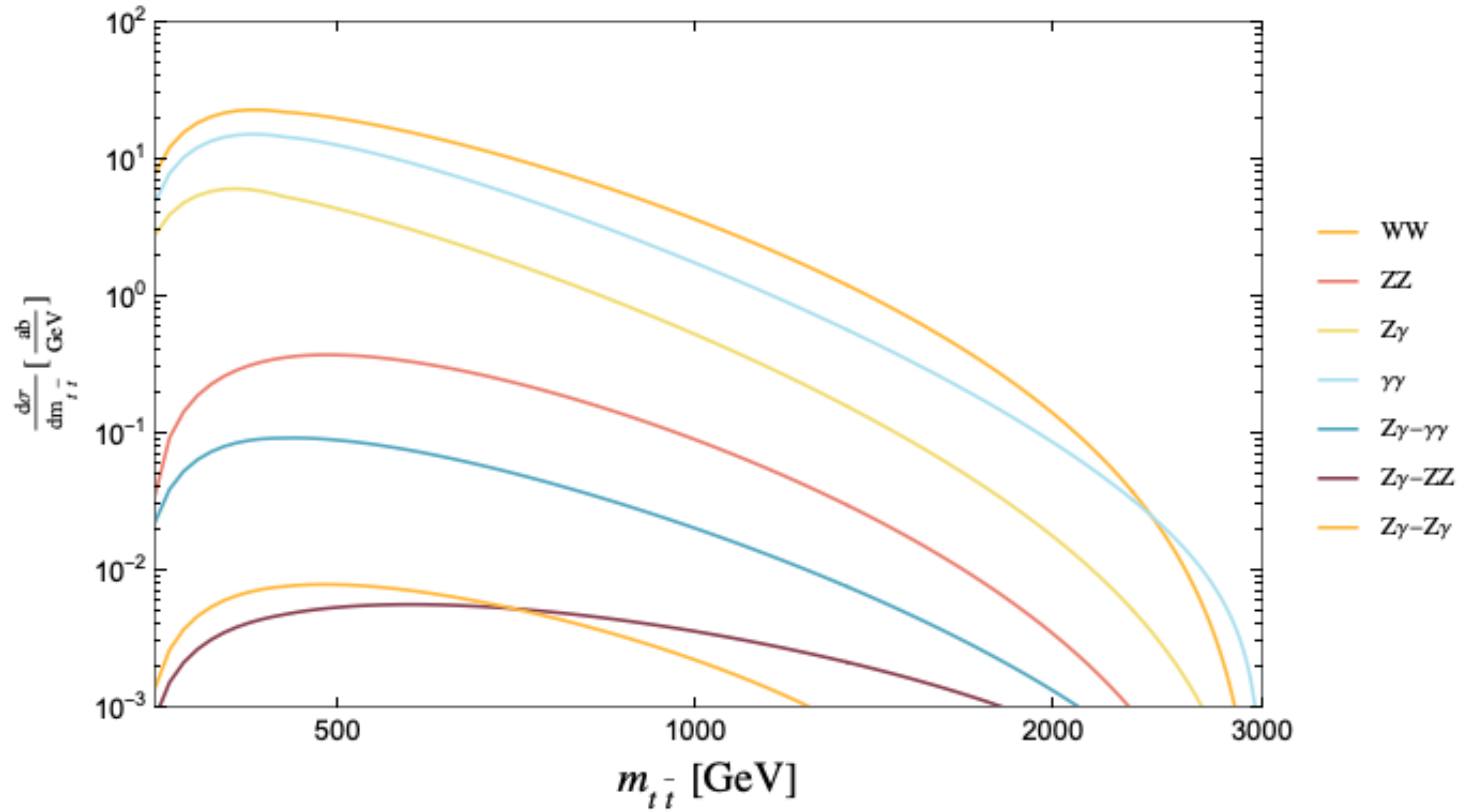
# Adding Z-gamma Luminosity

$$\sqrt{s} = 10 \text{ TeV}$$



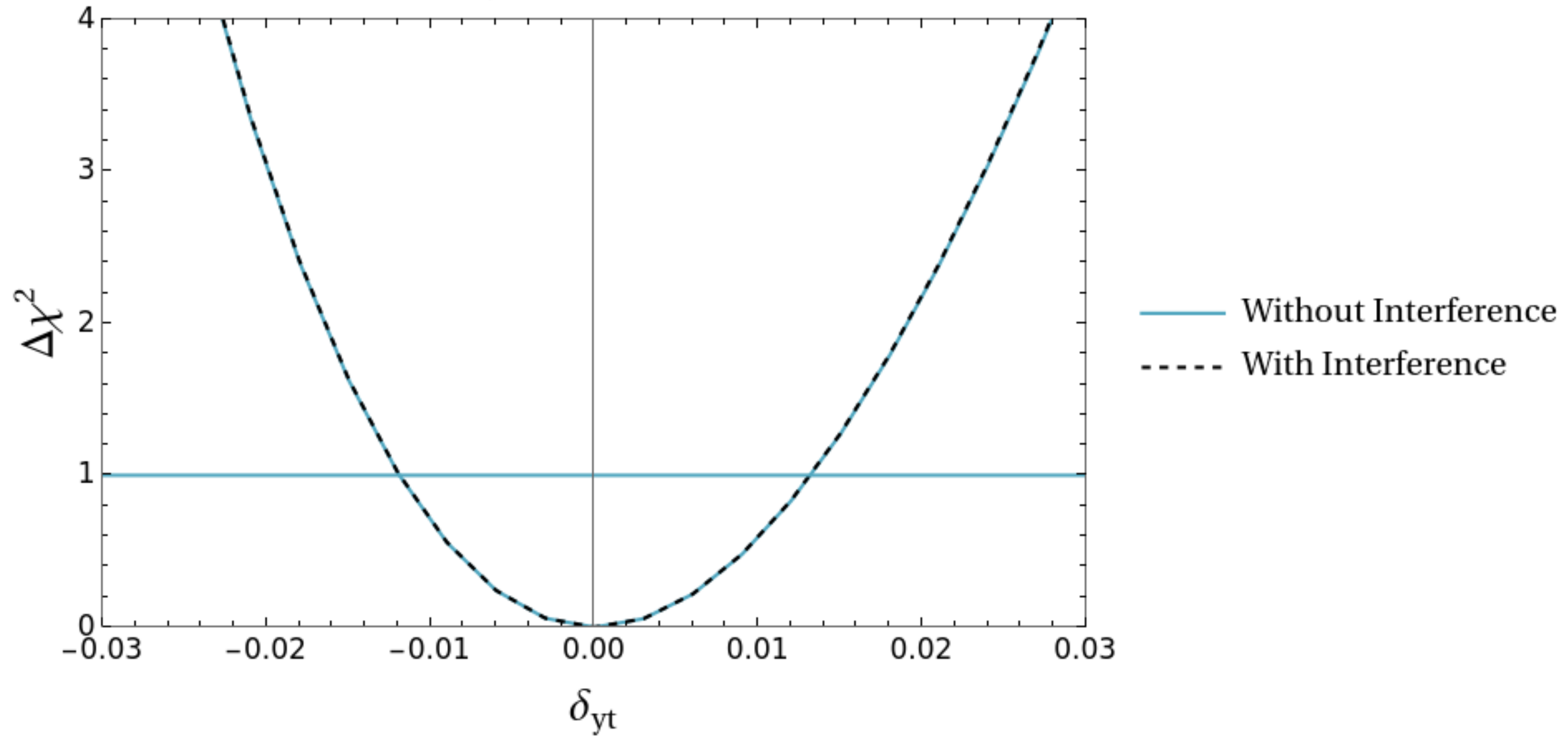
# Adding Z-gamma Luminosity

$$\sqrt{s} = 3 \text{ TeV}$$



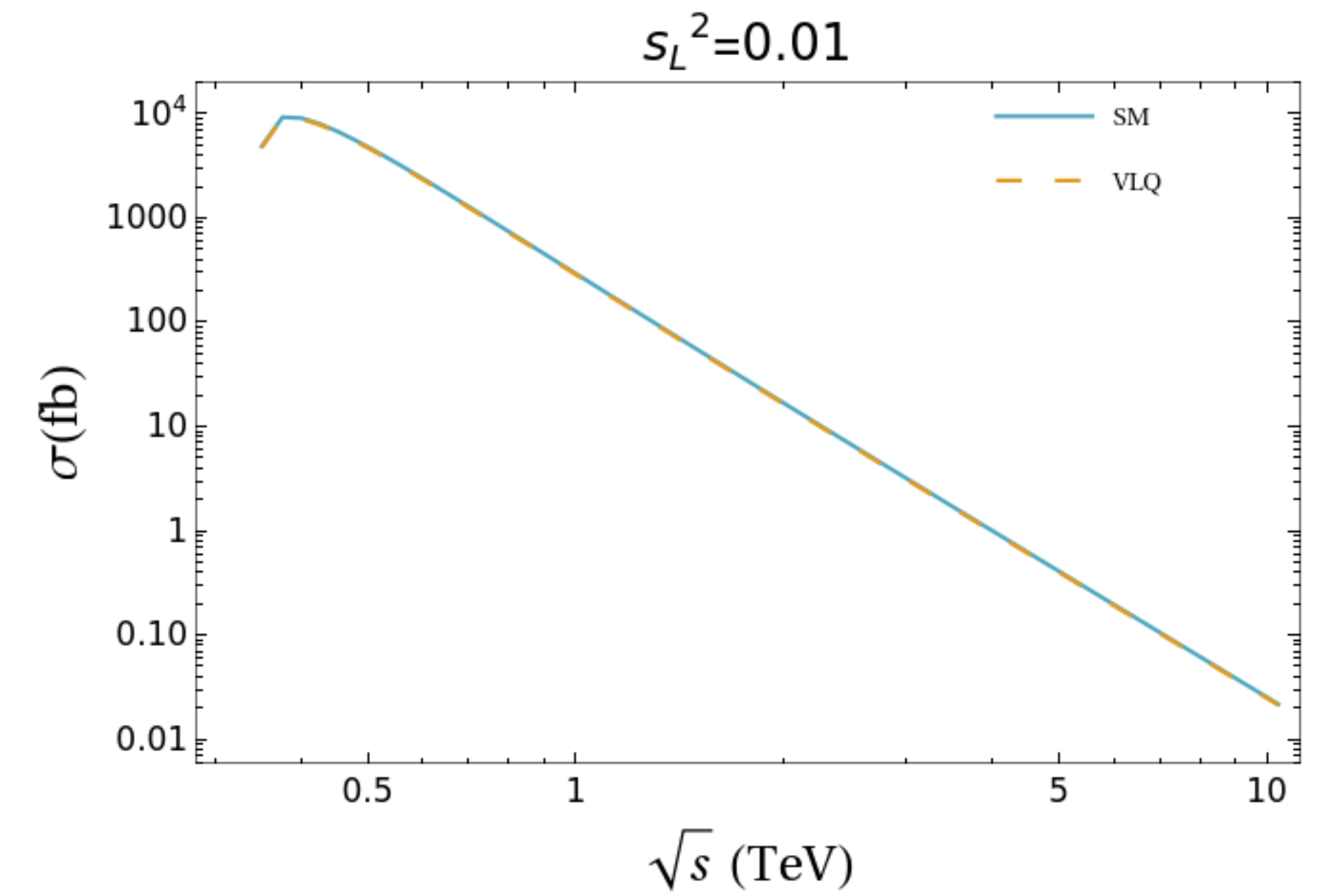
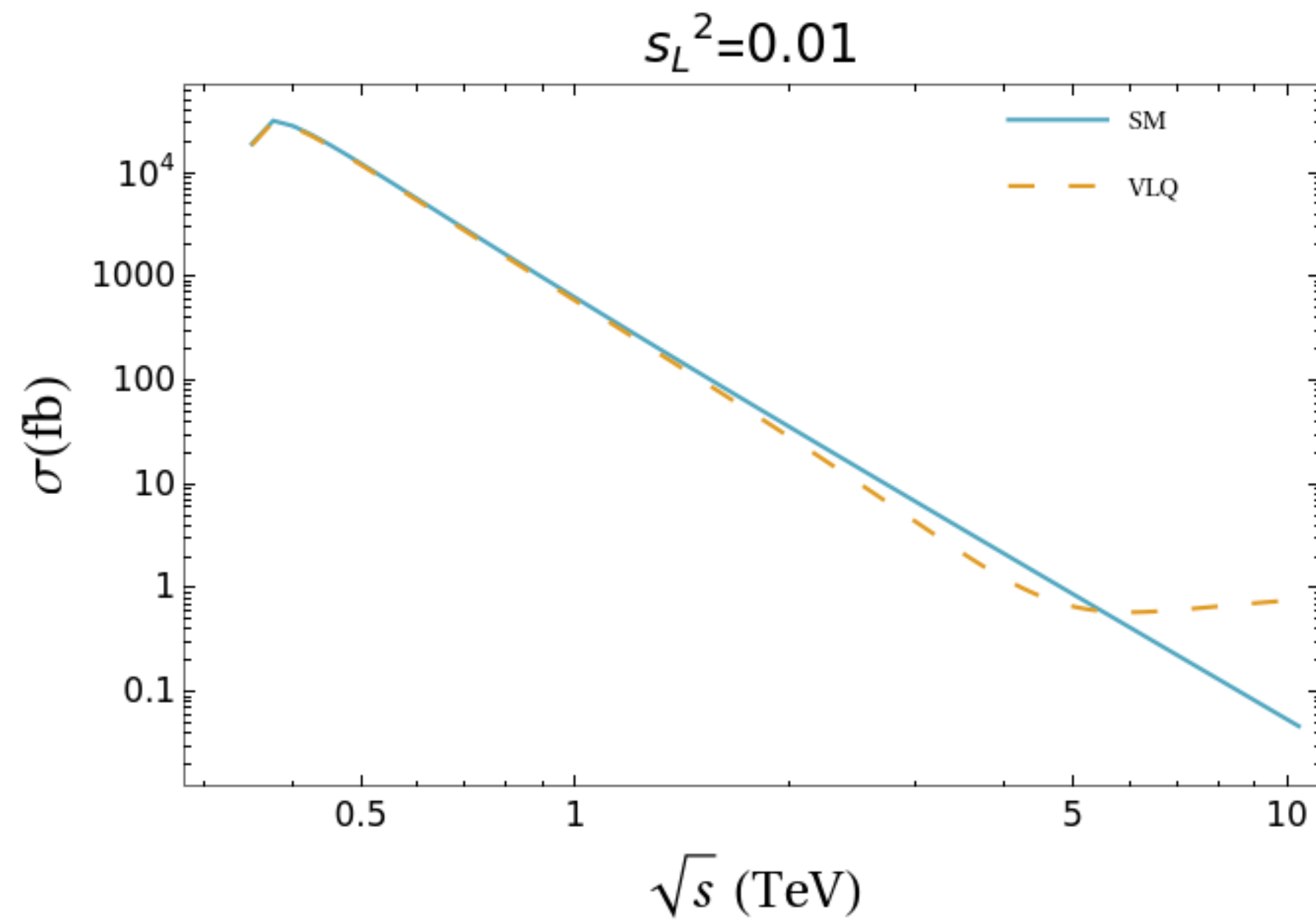
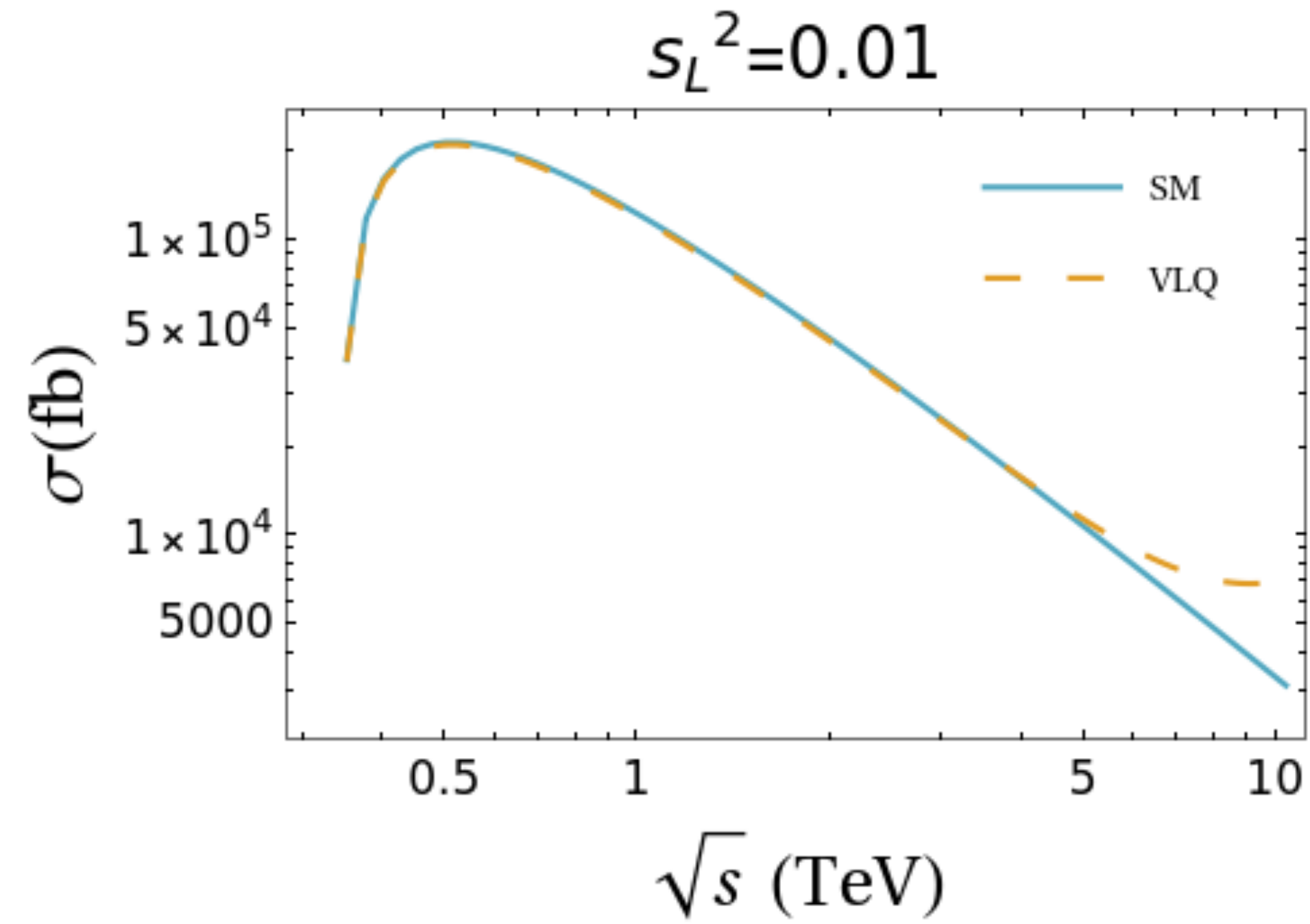
# Chi-Square Results

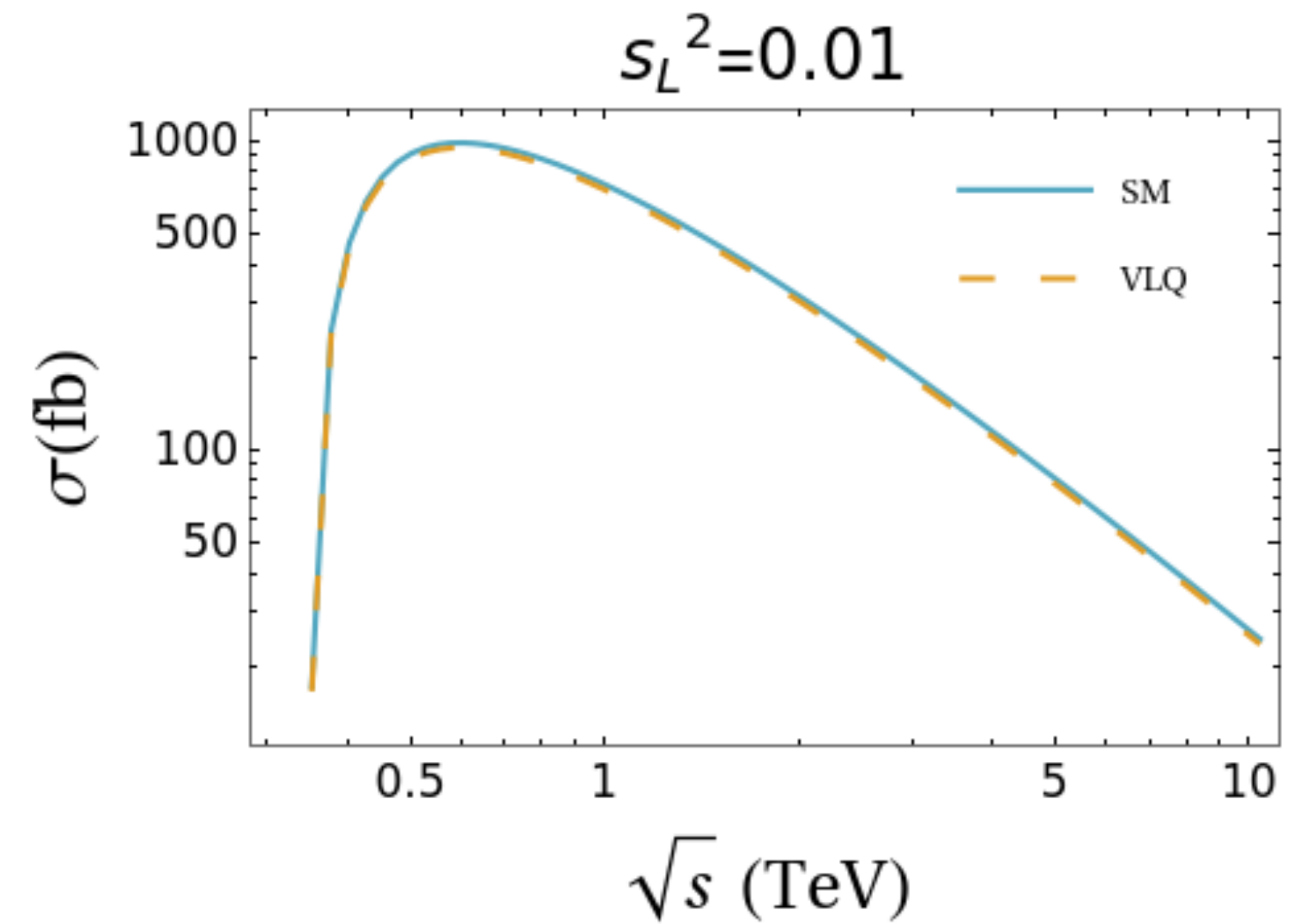
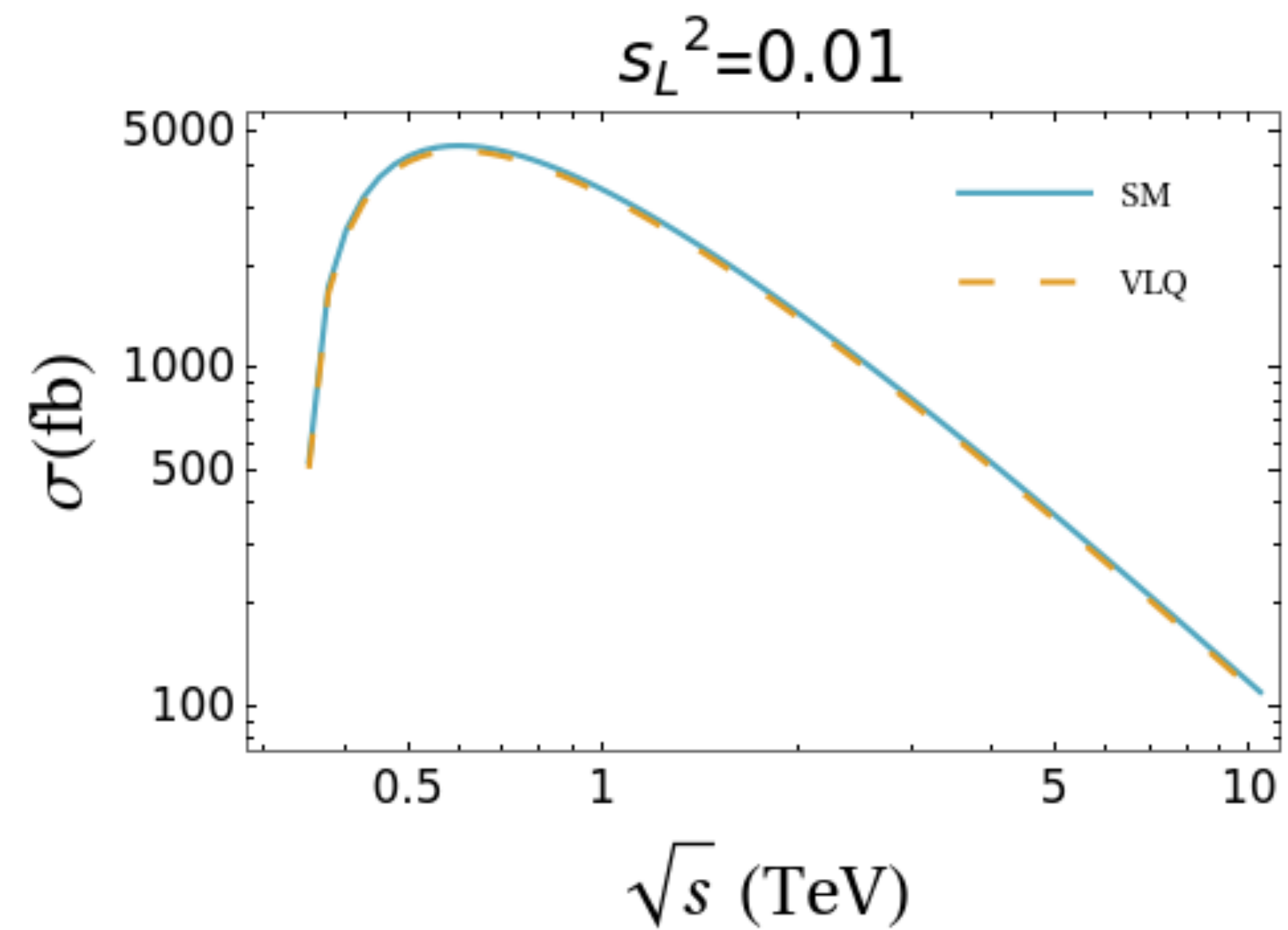
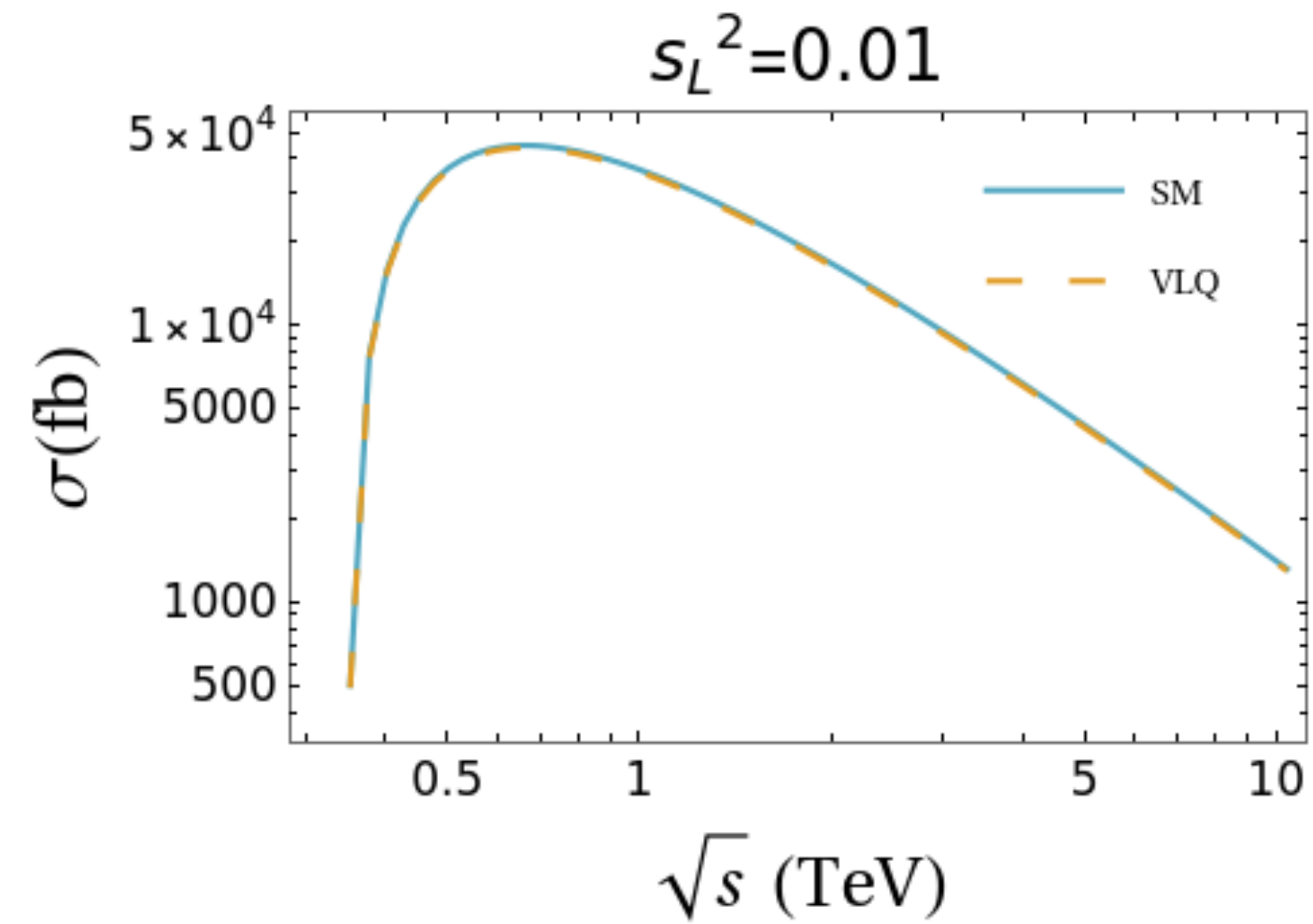
$$\sqrt{s} = 10 \text{ TeV}$$



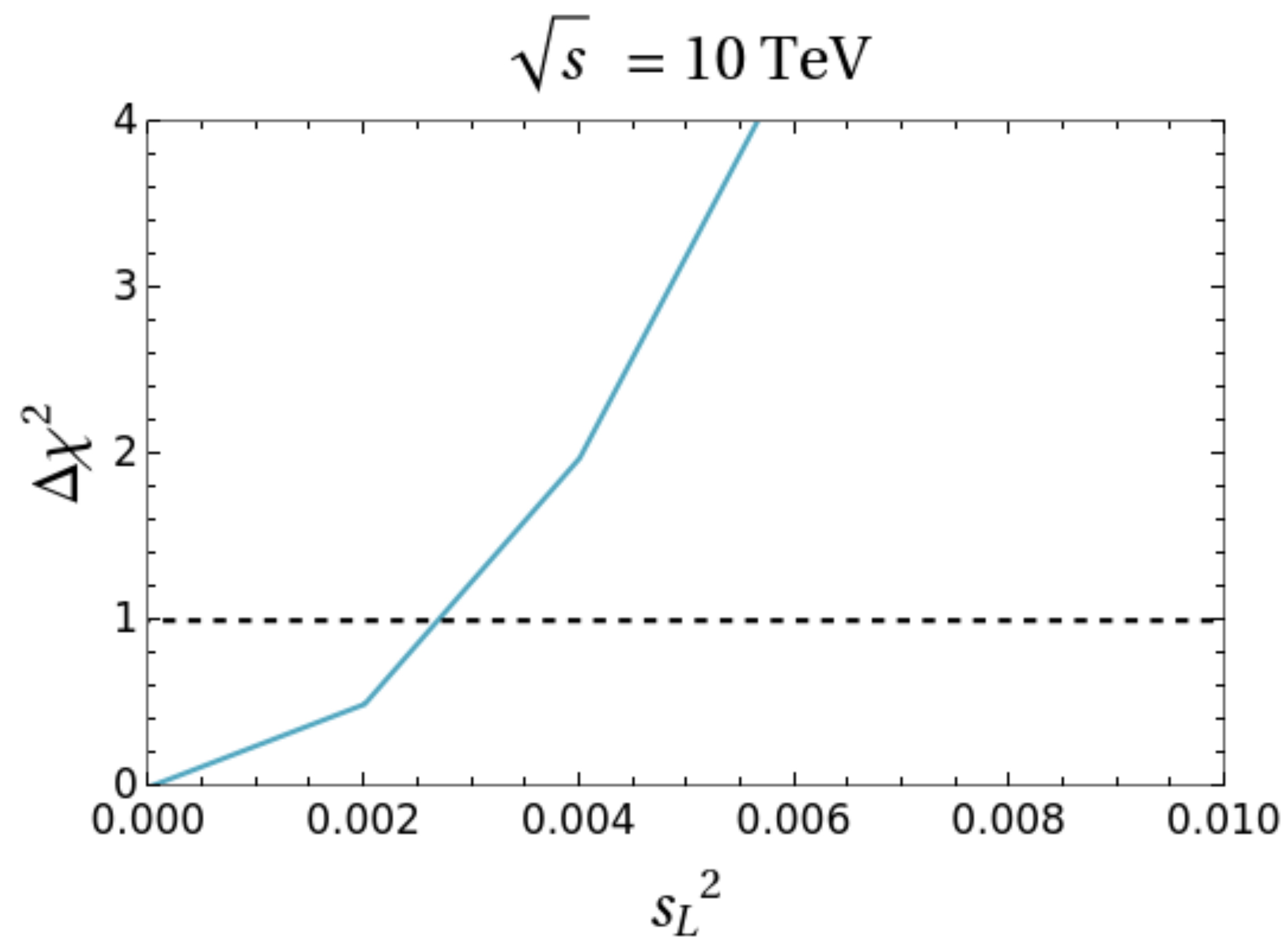
## Analysis With VLQ Model

## Partonic Distribution for a few selected polarization of WW





# Chi-Square Results





# The parameter space for the VLQ model

