

decay_width_index_ell

$$\frac{1}{\Gamma} \frac{d\Gamma}{d\cos\theta} = \frac{3}{4} (1 - F_H) (1 - \cos^2\theta) + \frac{1}{2} F_H + A_{FB} \cos\theta$$

$$\mathcal{B} = \frac{\Gamma}{\Gamma_{tot}}$$

ℓ

1 over {%GAMMA} {alignc "d" %GAMMA} over {"d"cos
%theta} = 3 over 4 left (1 - F_H right) left (1 - cos
^2 %theta right) + 1 over 2 F_H + A_FB cos %theta

newline
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font sans "B" = %GAMMA_{ } over %GAMMA_tot

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%ell