decay_width_index_ell

$$\frac{1}{\Gamma}\frac{\mathrm{d}\,\Gamma}{\mathrm{d}\cos\theta}\!=\!\frac{3}{4}\big(1\!-\!F_{\scriptscriptstyle H}\big)\!\big(1\!-\!\cos^2\!\theta\big)\!+\!\frac{1}{2}F_{\scriptscriptstyle H}\!+\!A_{\scriptscriptstyle FB}\!\cos\theta$$

$$\mathcal{B} = \frac{1}{\Gamma_{tot}} \int dq^2 \frac{d\Gamma}{dq^2}$$

ℓ

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

newline

newline

newline

font sans "B" = 1 over %GAMMA_tot int "d" $q^2 \{ \{"d" \%GAMMA_{\{\}\}} \}$

newline

newline

newline

%ell