

differential cross-section, $\beta^ = 1000$ m:*

- ▲ data points with statistical unc.
- ▨ full systematic uncertainty band
- ▩ syst. unc. without normalisation

differential cross-section, $\beta^ = 90$ m:*

- ▼ data points with statistical unc.
- ▨ full systematic uncertainty band
- ▩ syst. unc. without normalisation

fits:

- Cahn/KL, constant
- Cahn/KL, peripheral

