

CMS20.5 fb⁻¹ (8 TeV) $1.00 < q^2 < 6.00 \text{ GeV}^2$ **(j)**

● **Data**
— **Total fit**
▨ **Signal**
⋯ **Background**

400

200

0

Pull

2

0

-2

 $\cos(\theta_l)$ **Events / (0.1)**