

CMS Z+b TORINO

 $\sqrt{s} = 7 \text{ TeV } L = 5.210 \text{ fb}^{-1}$ 

counts/8GeV

—●— CMS DATA

MC  $t\bar{t}$ 

MC Z+l

MC Z+c

MC Z+b

MC ZZ

1600

1400

1200

1000

800

600

400

200

0

20

40

60

80

100

120

140

160

180

200

 $p_T^{2nd e} \text{ (GeV)}$ 