

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

1800
1600
1400
1200
1000
800
600
400
200

0 20 40 60 80 100 120 140 160 180 200
 $p_T(\mu^+\mu^-) \text{ (GeV)}$

