

$t\bar{t}$  ratio (emiy=5)/(no cuts)

$\sigma[\text{pb}]$

2.0

1.5

1.0

0.5

0.0

$m(t\bar{t}) [\text{GeV}]$

2000

4000

6000

8000

10000

- $\text{mumu} \rightarrow t\bar{t}\text{mumu}$
- $\text{mumu} \rightarrow t\bar{t}\text{mumu}$  Only QED
- $\text{mumu} \rightarrow t\bar{t}\text{mumu}$  No QED

