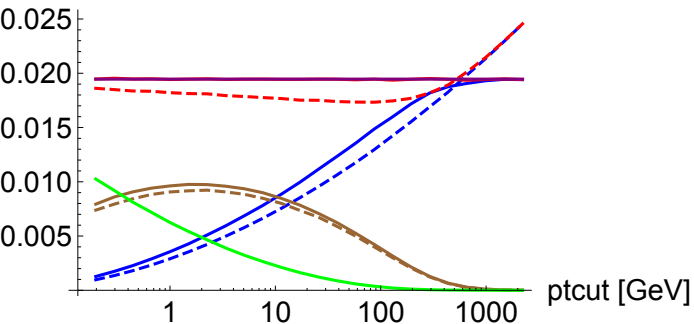


# 10 TeV $\mu\mu \rightarrow \mu\mu tt$ (QED)

$\sigma(tt)$  [pb]



—  $\mu\mu$  p<sub>t1</sub>, p<sub>t2</sub> < p<sub>tcut</sub>

- - -  $\gamma\gamma$  WeizWill(scale=p<sub>tcut</sub>)

—  $\mu\mu$  p<sub>t1</sub> > p<sub>tcut</sub> p<sub>t2</sub> < p<sub>tcut</sub>

- - -  $\mu\gamma$  p<sub>t</sub> > p<sub>tcut</sub> + WeizWill(scale=p<sub>tcut</sub>)

—  $\mu\mu$  p<sub>t1</sub>, p<sub>t2</sub> > p<sub>tcut</sub>

— sum

- - - sum (WeizWill)

—  $\mu\mu$  no cuts at all