



- TERZA RIGA: $\mu\mu$ p_{t1}, p_{t2} < p_{tcut}
- - - LHS TERZA RIGA: $\gamma\gamma$ PDF(scale=p_{tcut})
- SECONDA RIGA: $\mu\mu$ p_{t1} > p_{tcut} p_{t2} < p_{tcut}
- - - LHS SECONDA RIGA $\mu\gamma$ (NOCUT) PDF(scale=p_{tcut})
- PRIMA RIGA: $\mu\mu$ p_{t1}, p_{t2} > p_{tcut}
- EQ83:sum
- EQ83: $\mu\mu$ no cuts at all
- ... RHS SECONDA RIGA
- ... RHS TERZA RIGA
- (LHS SECONDA RIGA)/2