

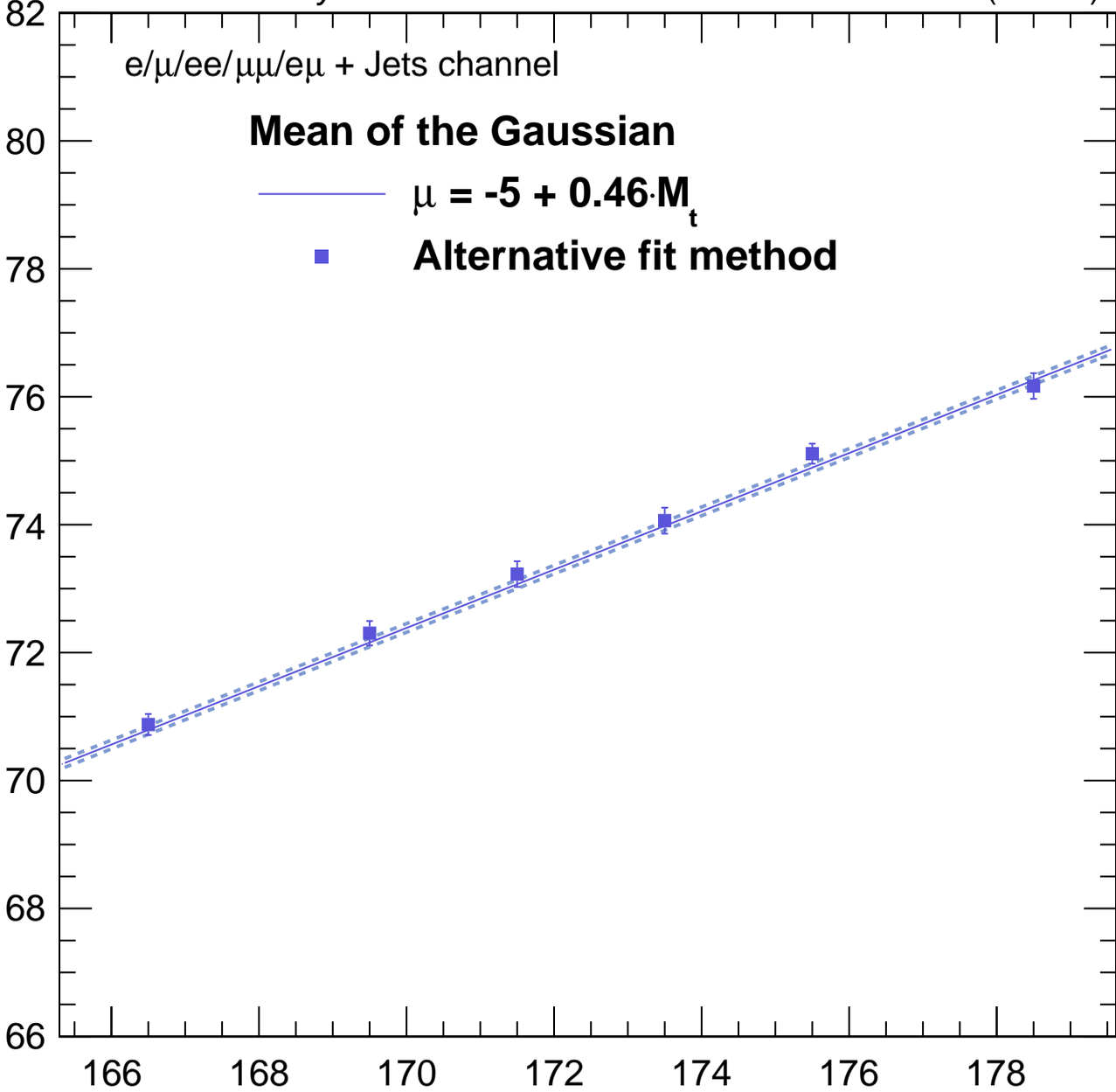
μ (GeV)

e/ μ /ee/ $\mu\mu$ /e μ + Jets channel

Mean of the Gaussian

— $\mu = -5 + 0.46 \cdot M_t$

■ **Alternative fit method**



M_t (GeV)