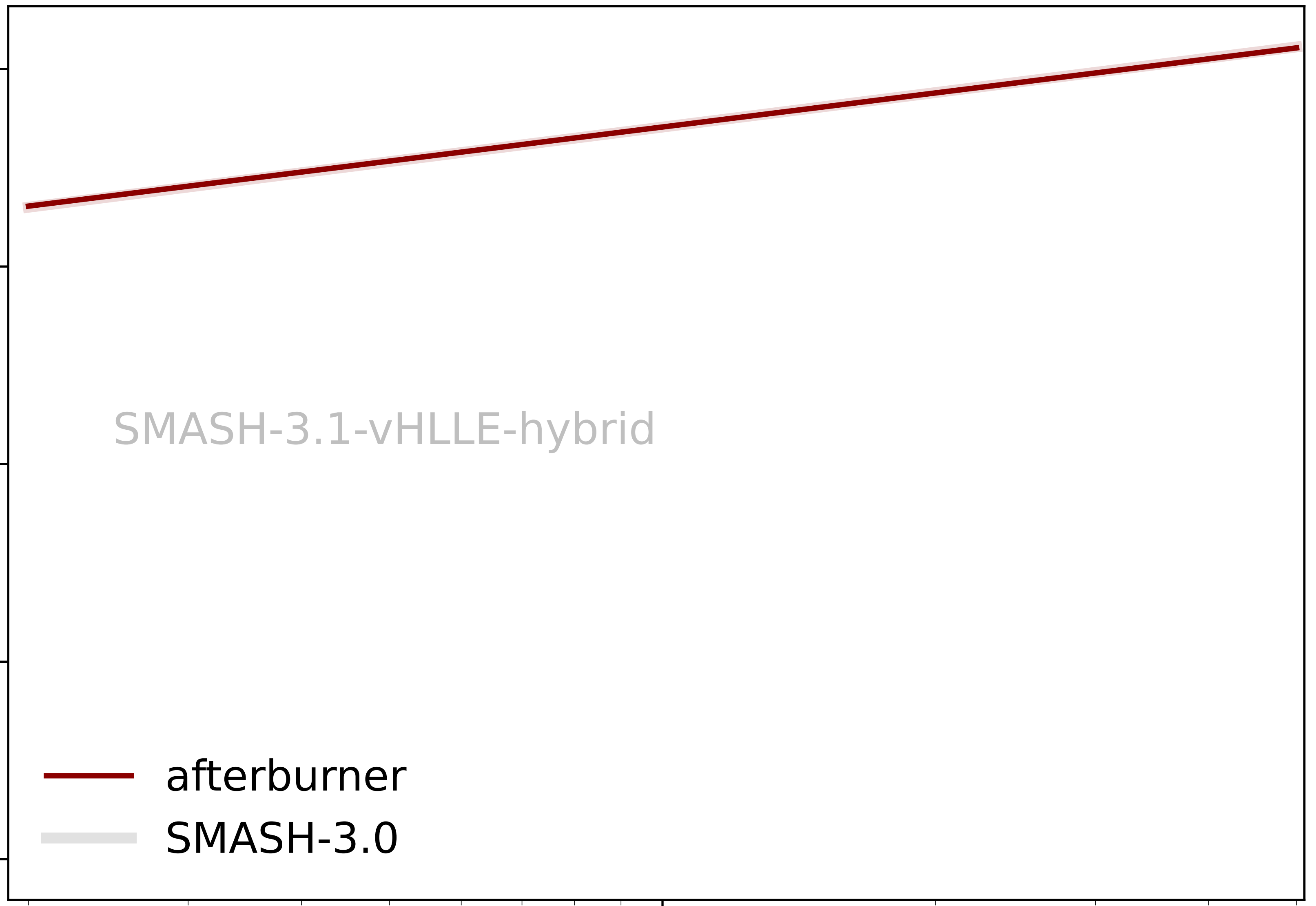


π^0

SMASH code: SMASH-3.1
SMASH analysis: SMASH-analysis-3.1

$$\langle m_T \rangle|_{y=0}, m_T = \sqrt{p_T^2 + m^2} - m$$



SMASH-3.1-vHLLX-hybrid

- afterburner
- SMASH-3.0

10^3
 $\sqrt{s_{NN}} [\text{GeV}]$