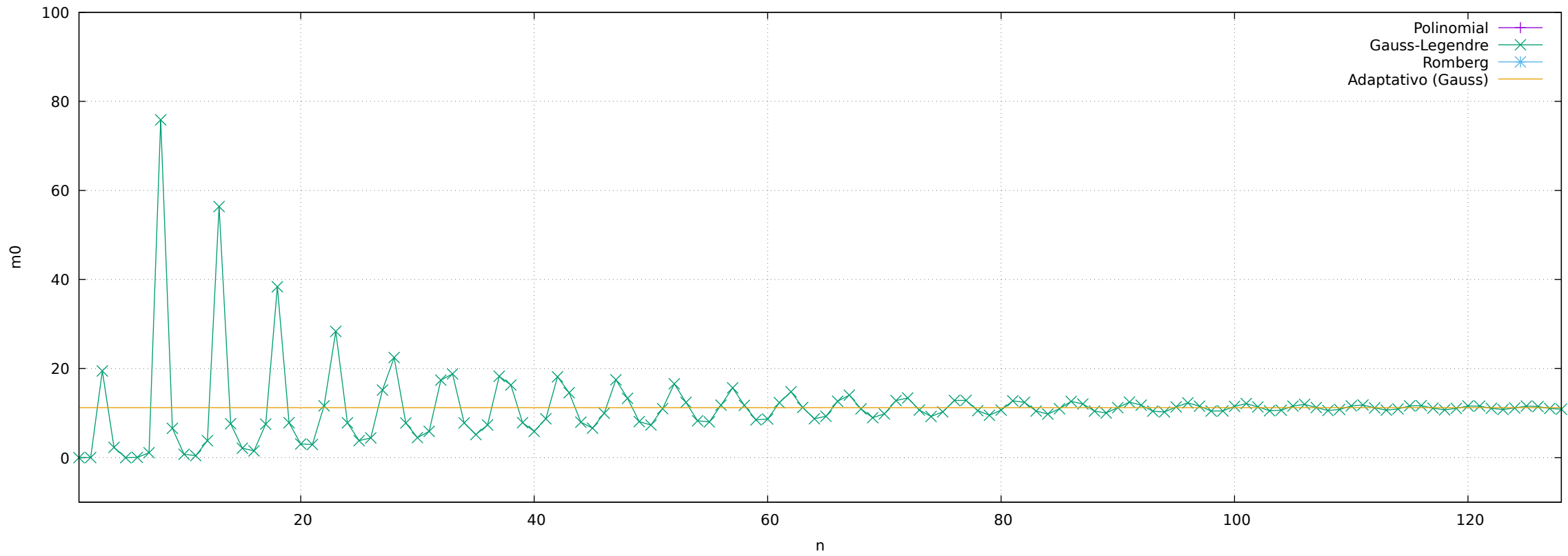


$$m_0 = \int S\sigma(\omega) d\omega \approx 11.227882149614736$$



$$m_2 = \int \omega^2 S\sigma(\omega) d\omega \approx 10.996743577539315$$

