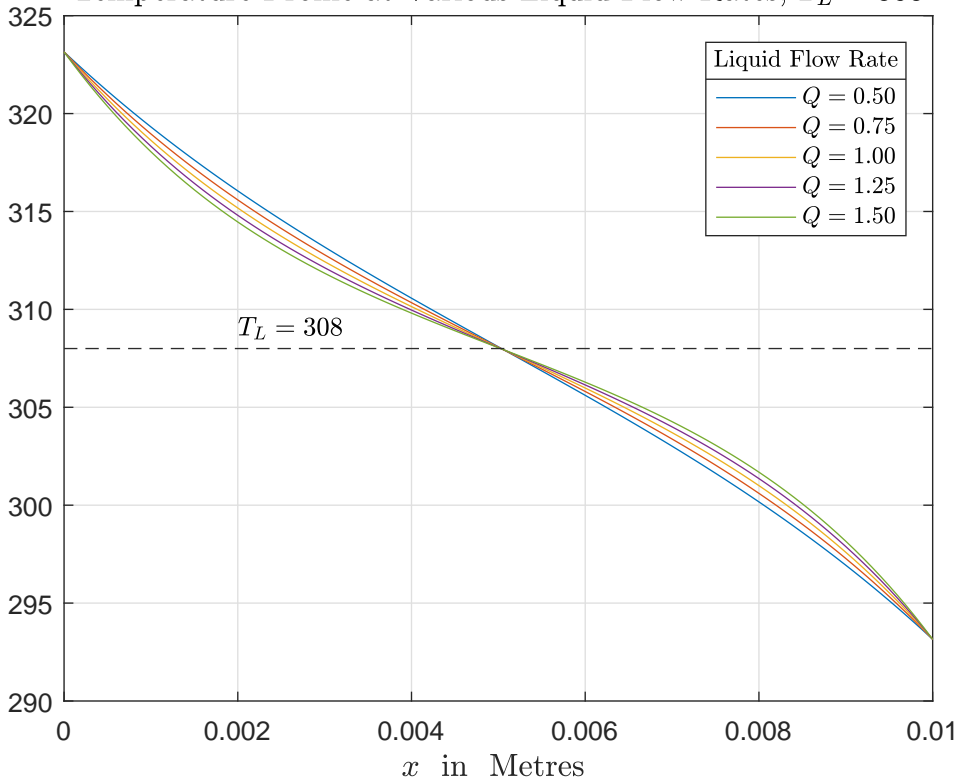


Temperature Profile at Various Liquid Flow Rates, $T_L = 308$

Temperature in Kelvin



x in Metres