Average Nanogap Temperature, \(<T>\), K

Heat Flux Through Ar Gas, \(<q>\), W/cm²

\[ \Delta T = \pm 20 \text{ K} \]

\[ L_z = 20 \text{ nm} \]

\[ N_f = 576 \]

\[ \varepsilon = 1.0 \]

KT, \(a_{T,1}\) and \(a_{T,2}\) from NEMDS