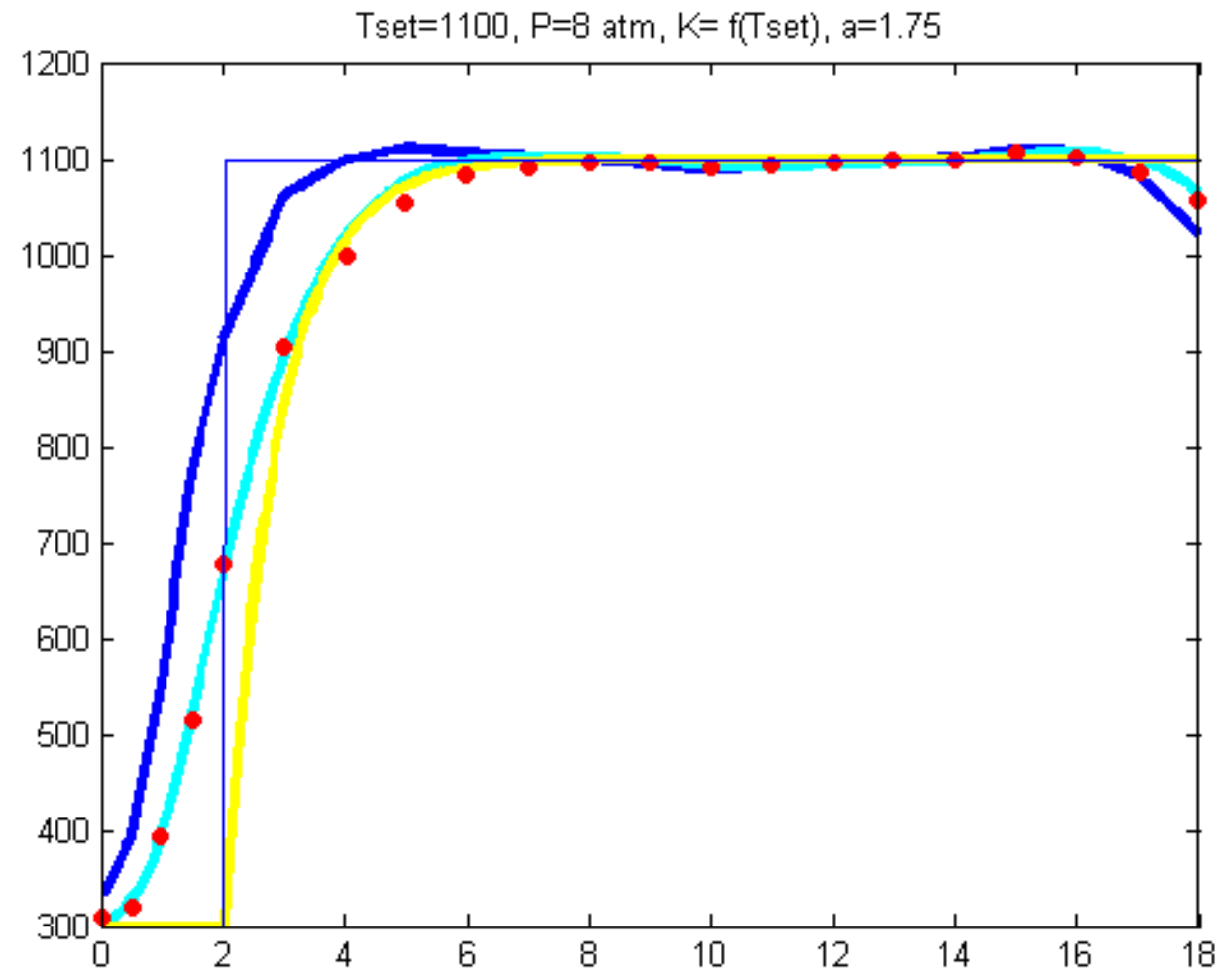
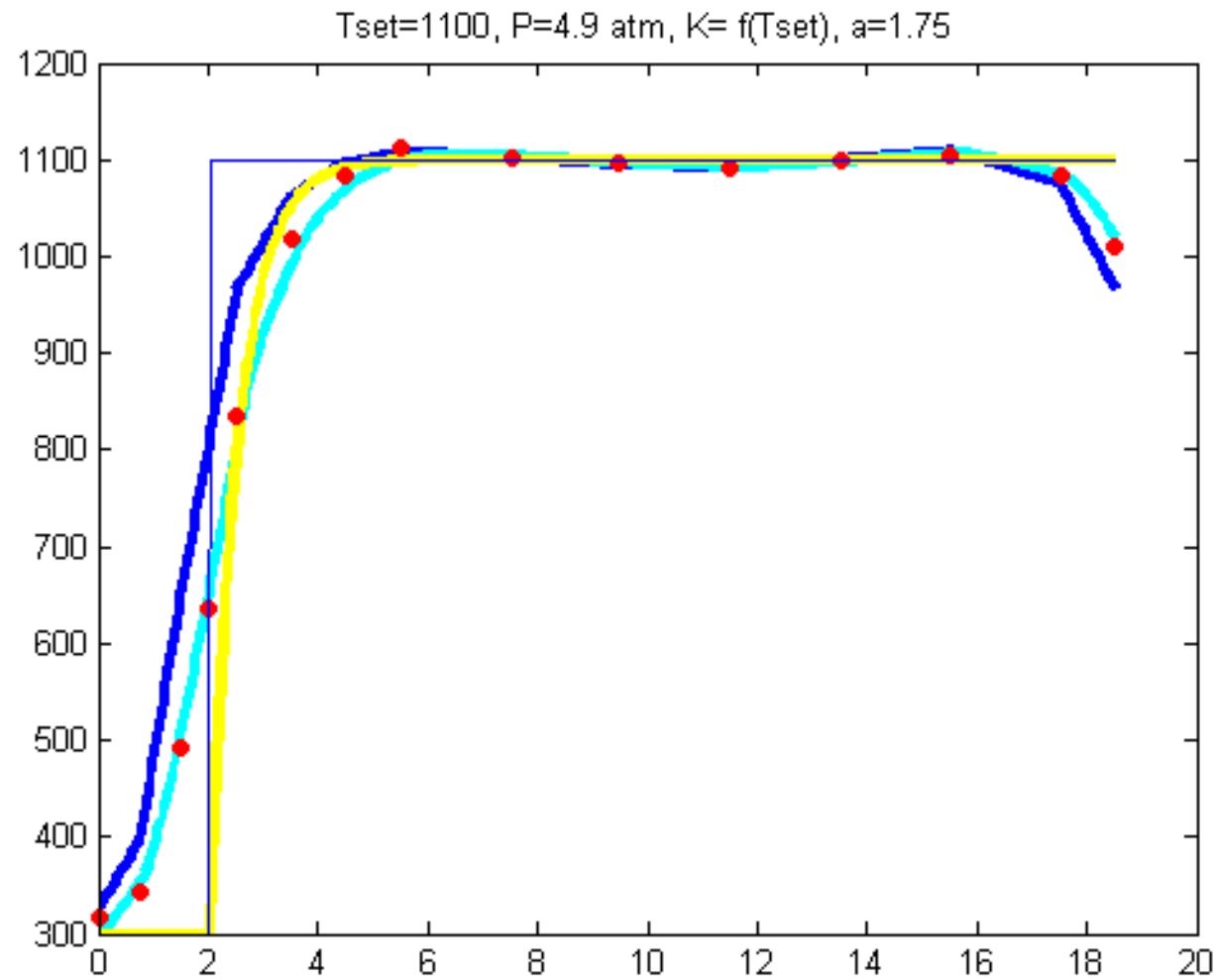


Closest Possible Fits

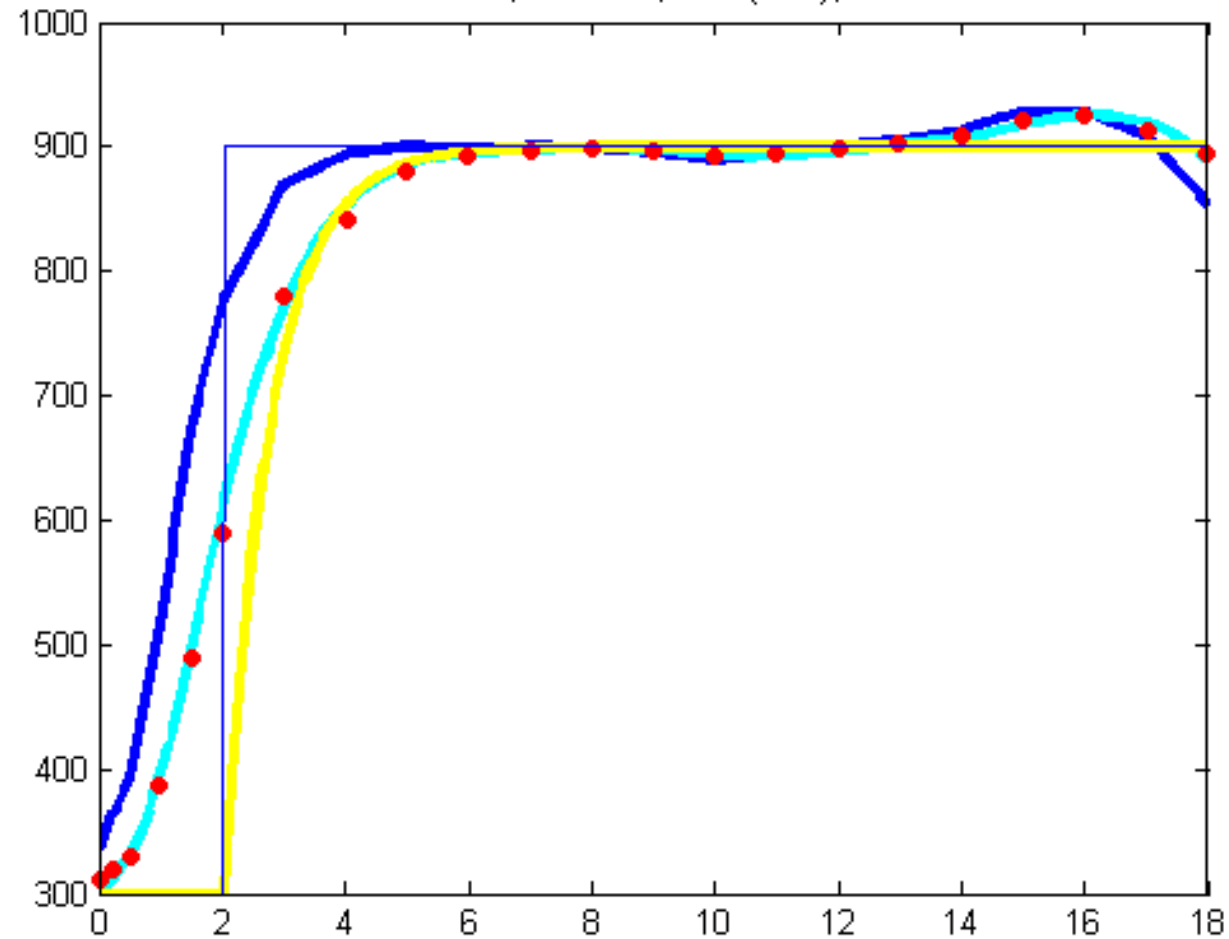
$K = \text{const}(T_{\text{set}})$, +correction factor a



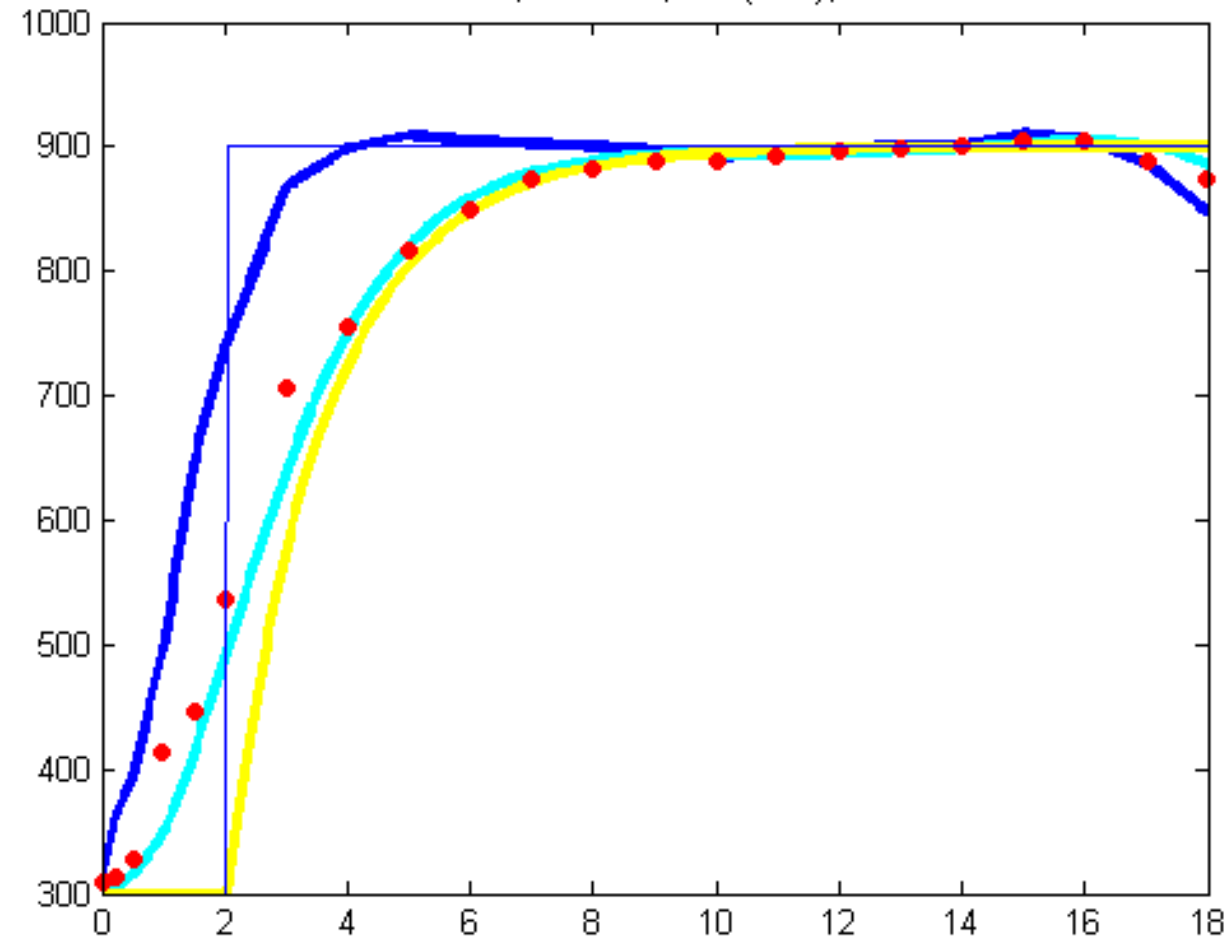
Closest Possible Fits

$K = \text{const}(T_{\text{set}})$, +correction factor a

$T_{\text{set}}=900$, $P=4$ atm, $K = f(T_{\text{set}})$, $a=1.2$

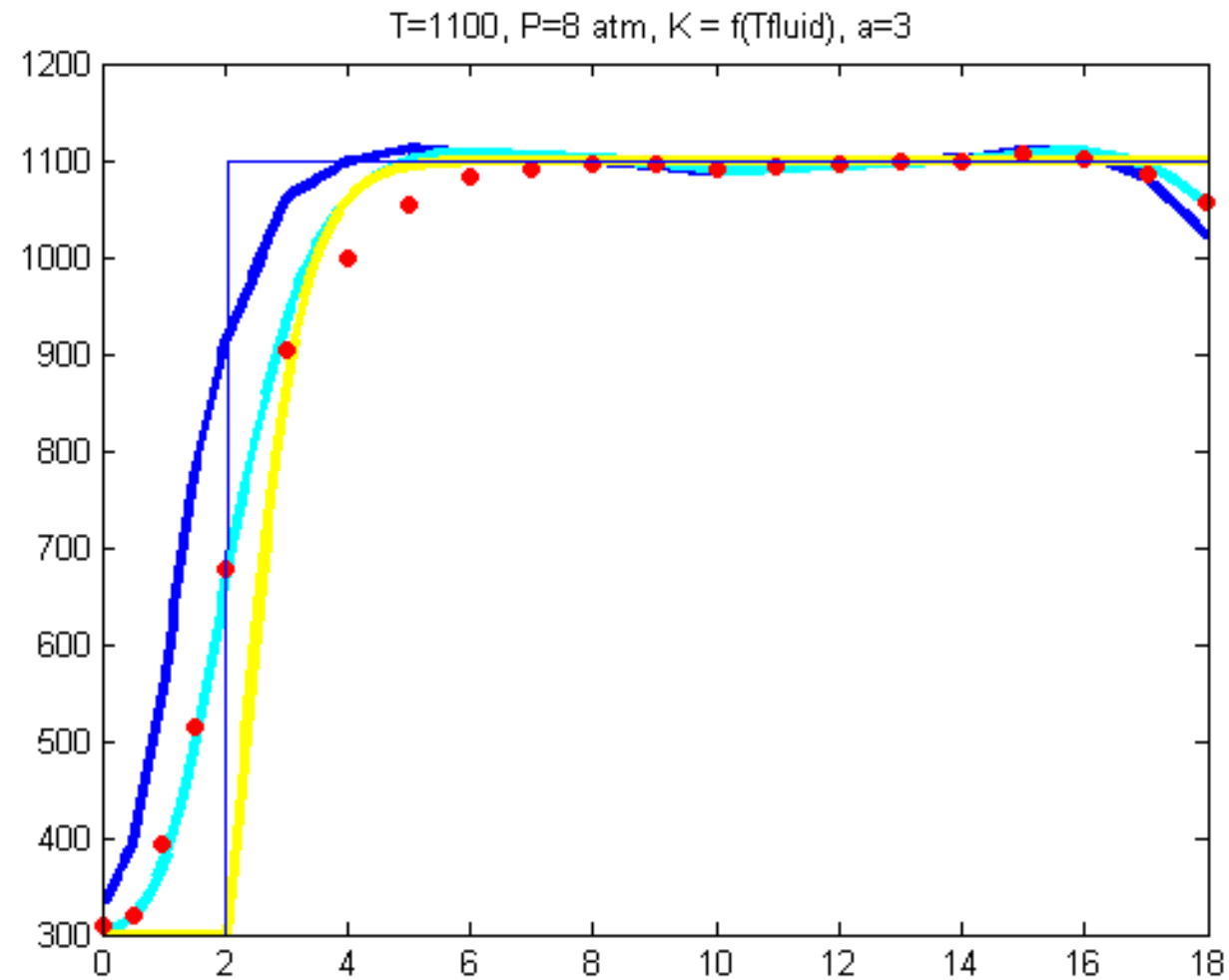
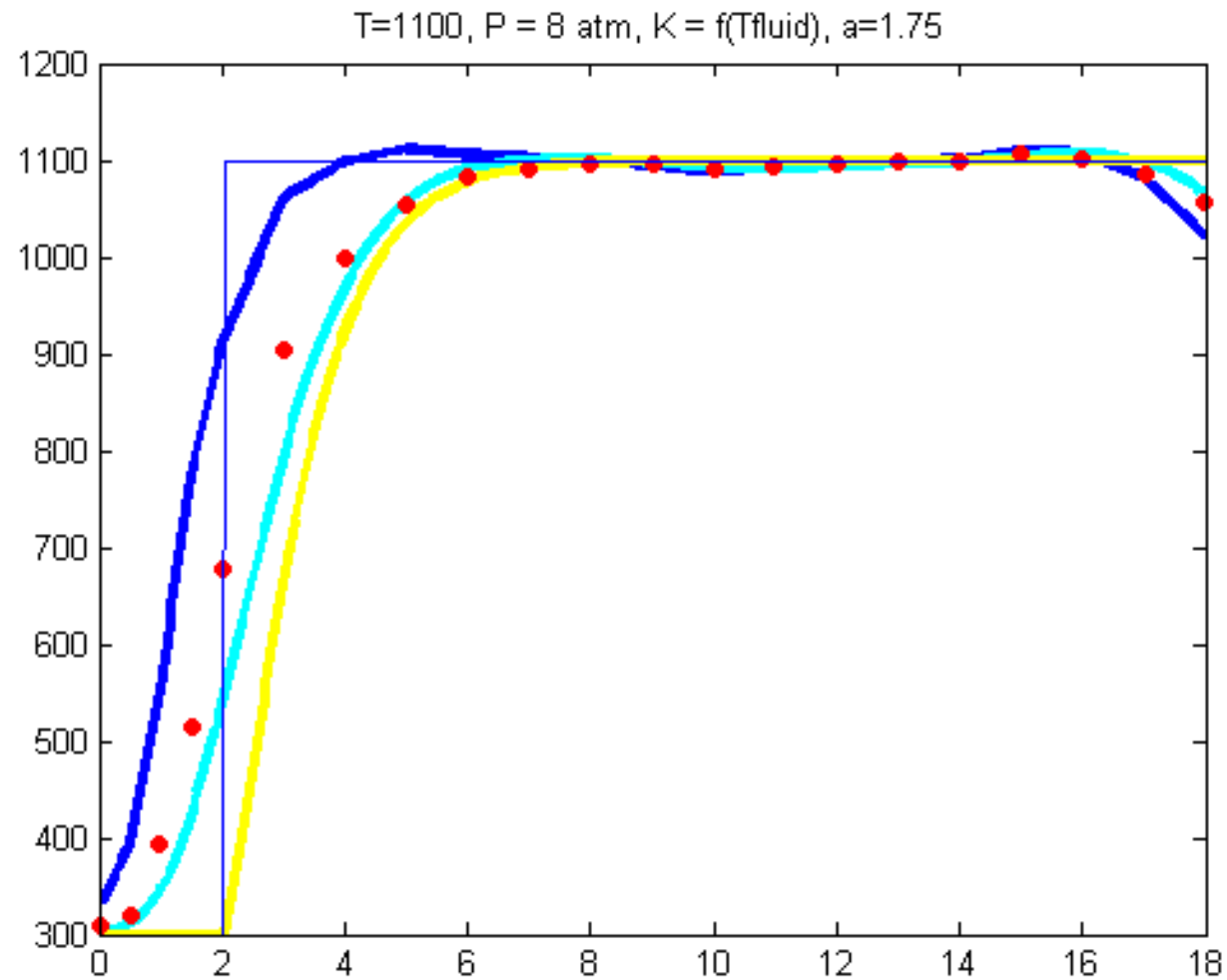


$T_{\text{set}}=900$, $P=8$ atm, $K = f(T_{\text{set}})$, $a=1.2$



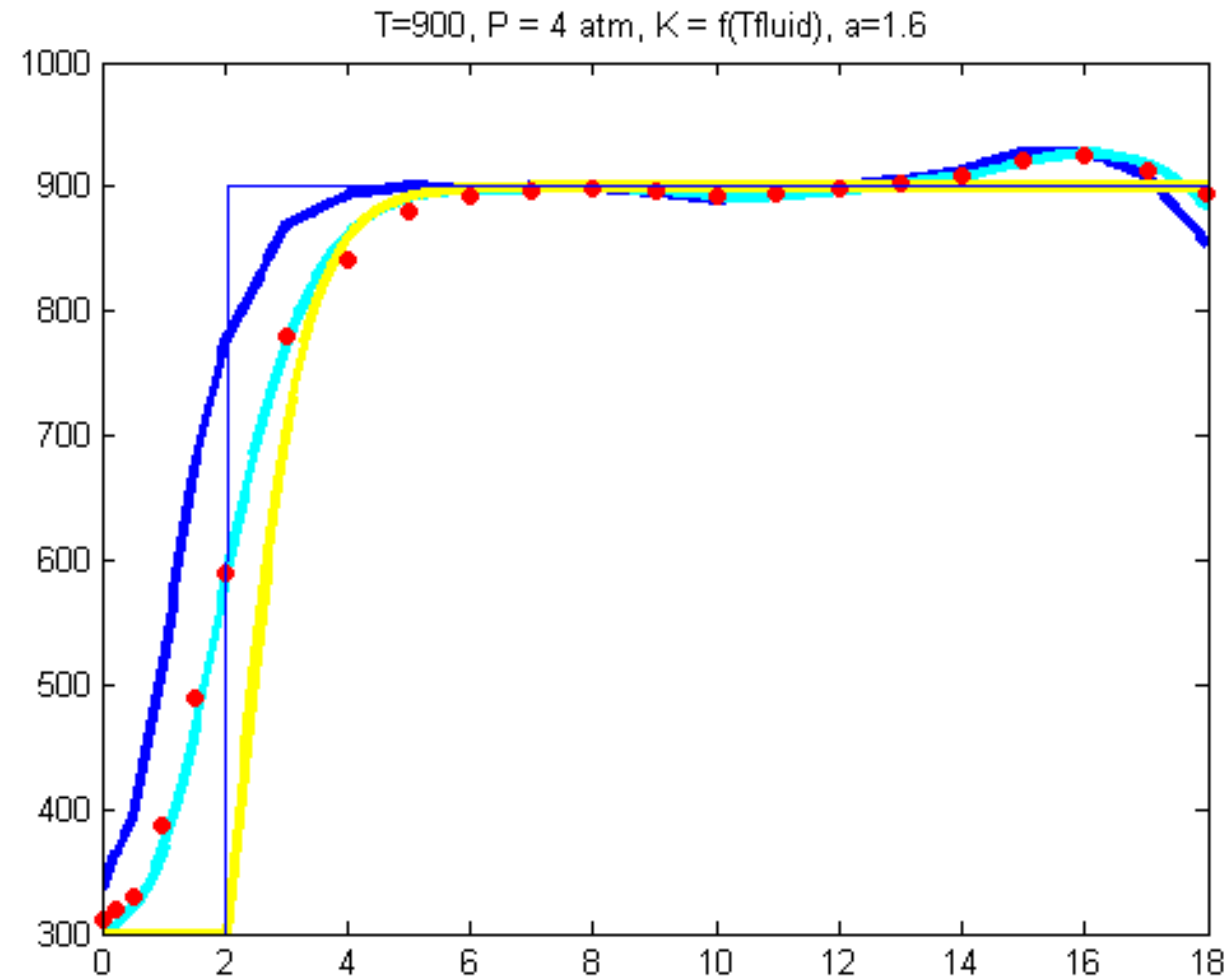
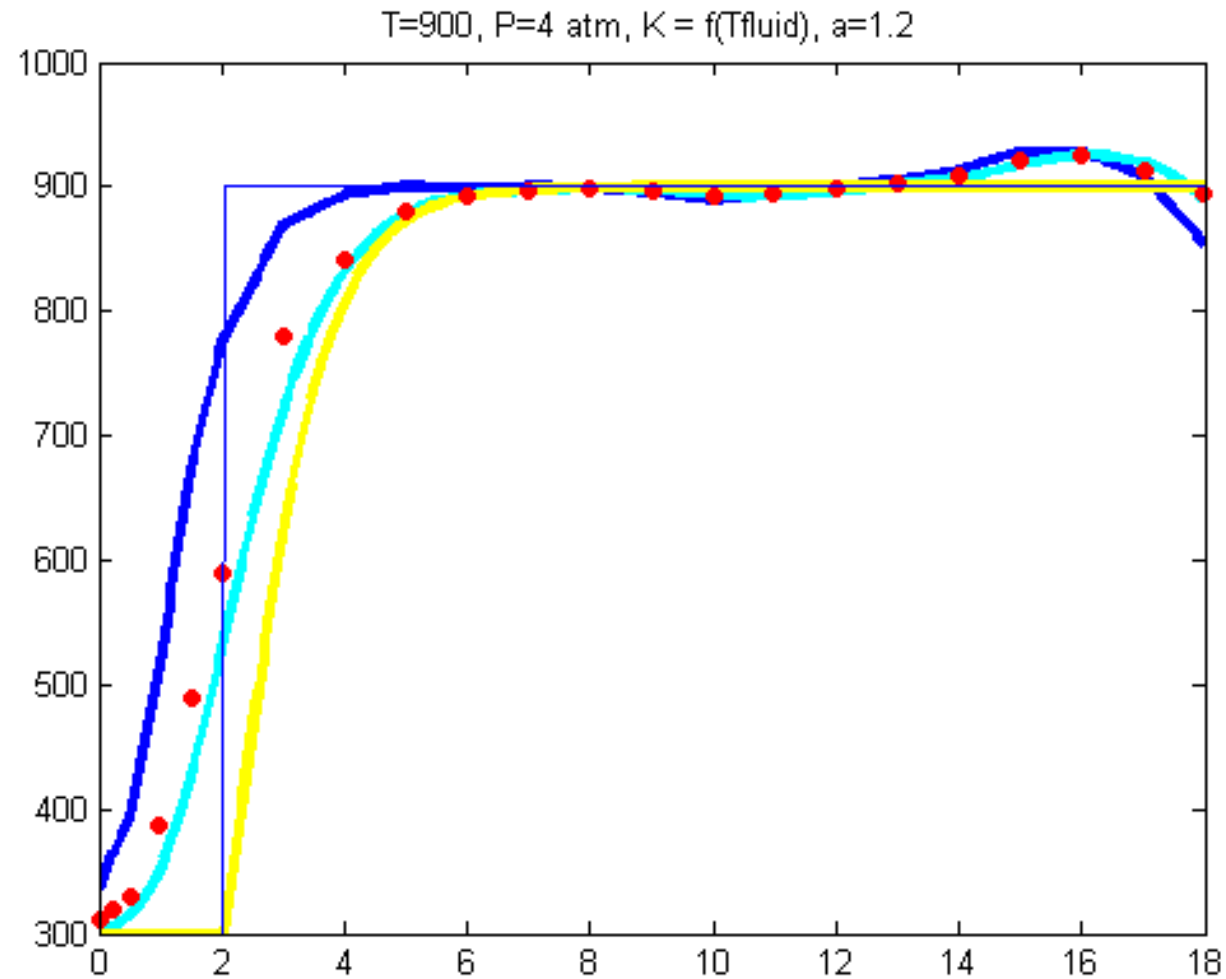
Variable Thermal Conductivity

$K=f(T_{\text{fluid}})$, +correction factor a



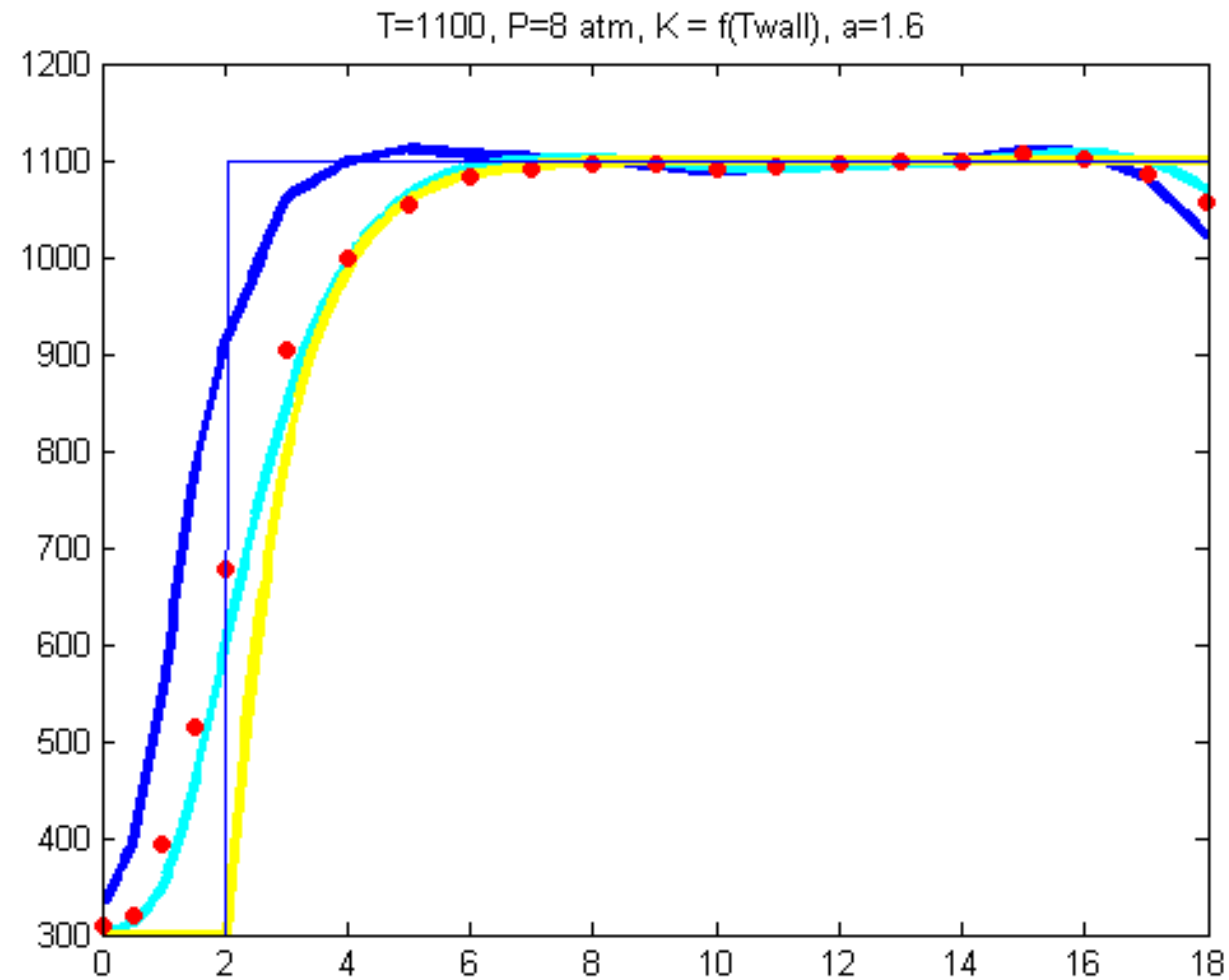
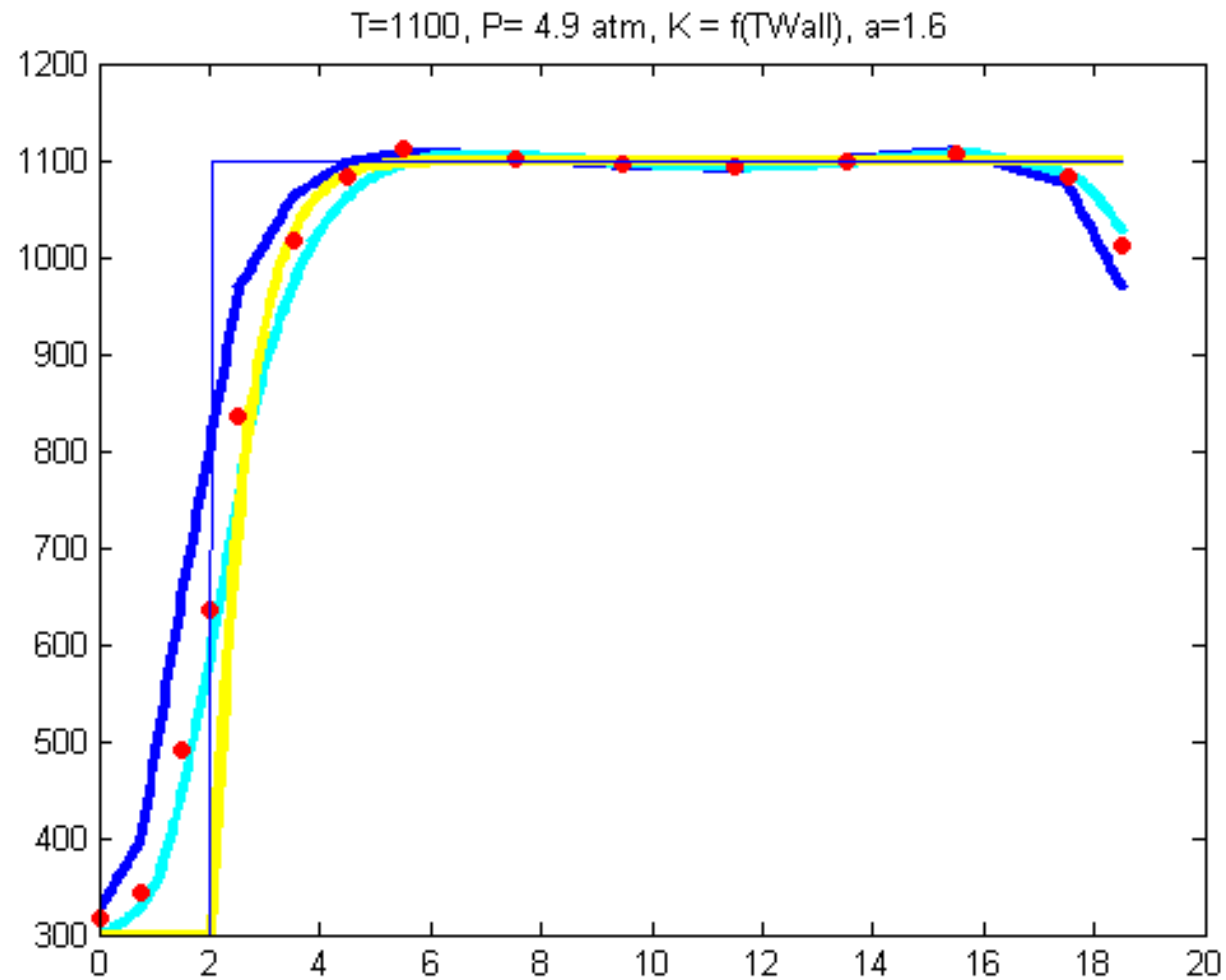
Variable Thermal Conductivity

$K=f(T_{\text{fluid}})$, +correction factor a



Best Universal Fit

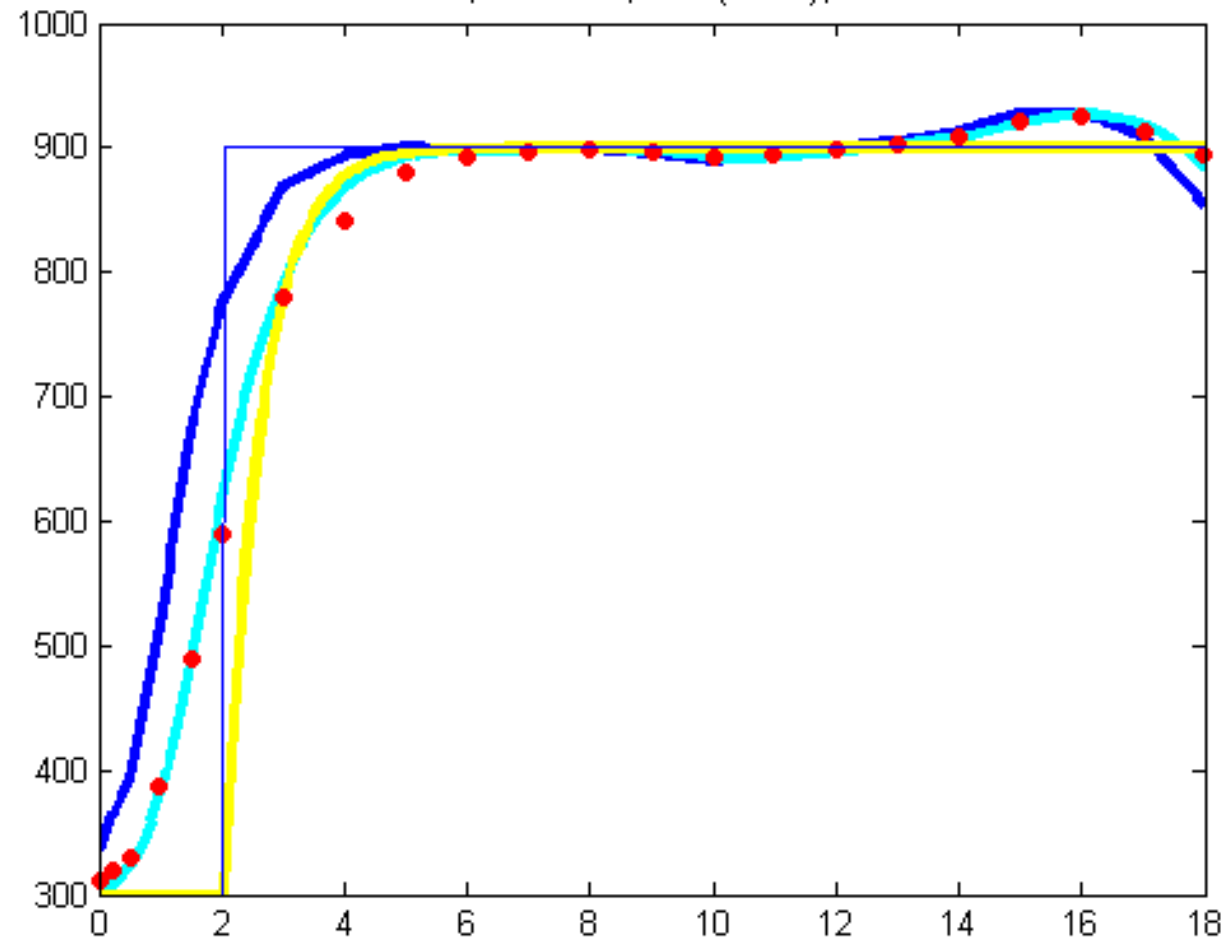
$K=f(T_{Wall})$, +correction factor a



Best Universal Fit

$K=f(T_{Wall})$, +correction factor a

$T=900$, $P=4$ atm, $K=f(T_{Wall})$, $a=1.6$



$T=900$, $P=8$ atm, $K=f(T_{Wall})$, $a=1.6$

