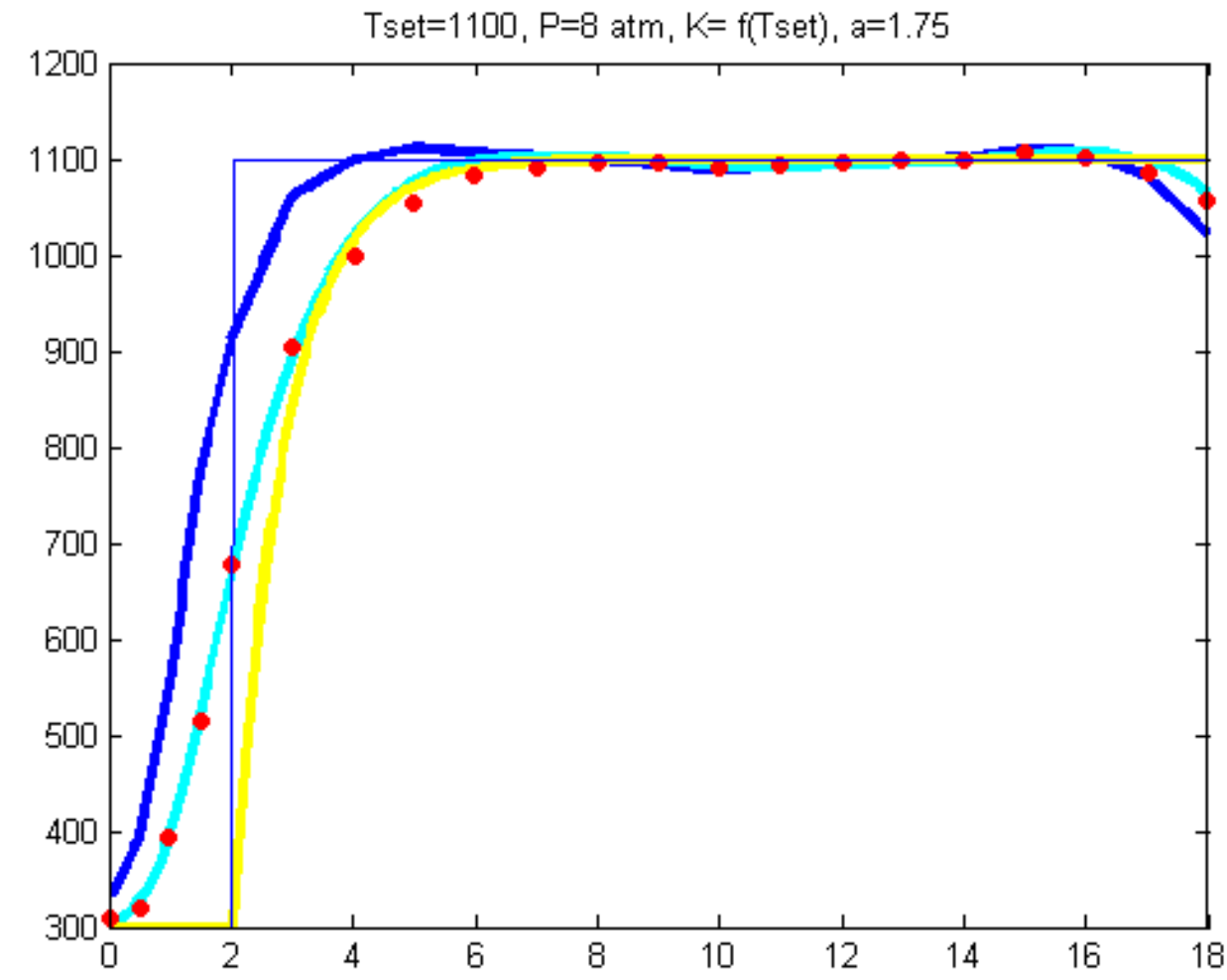
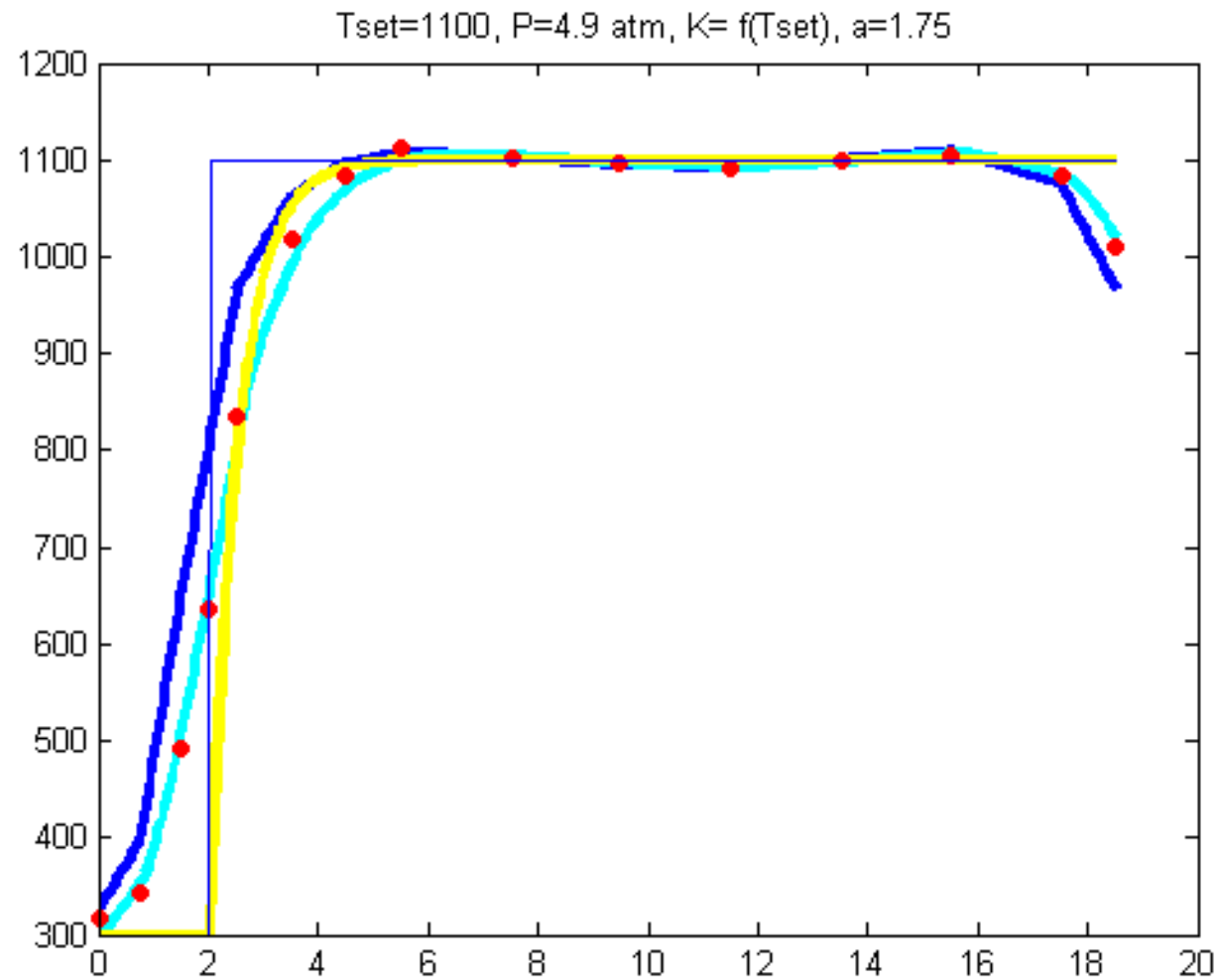


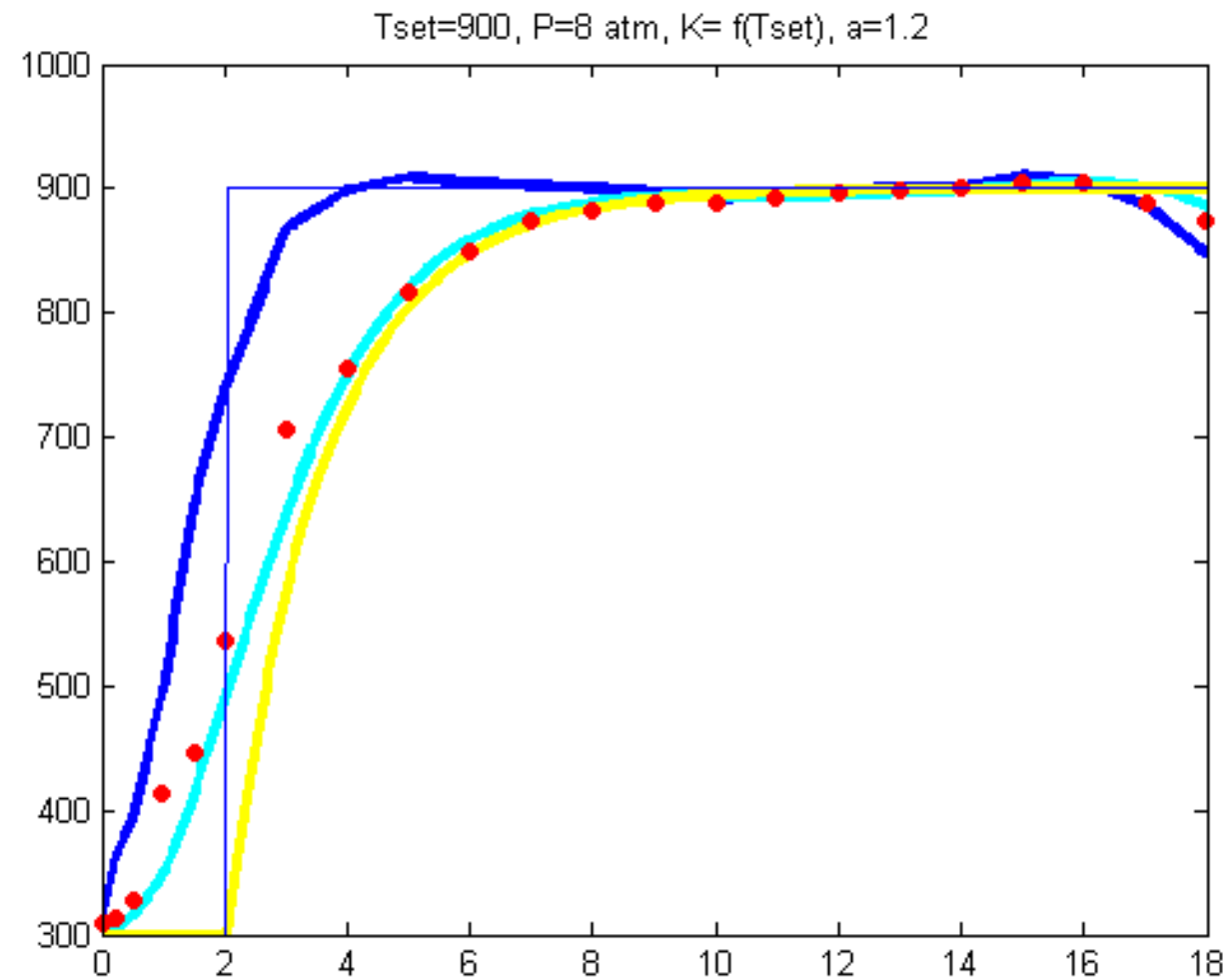
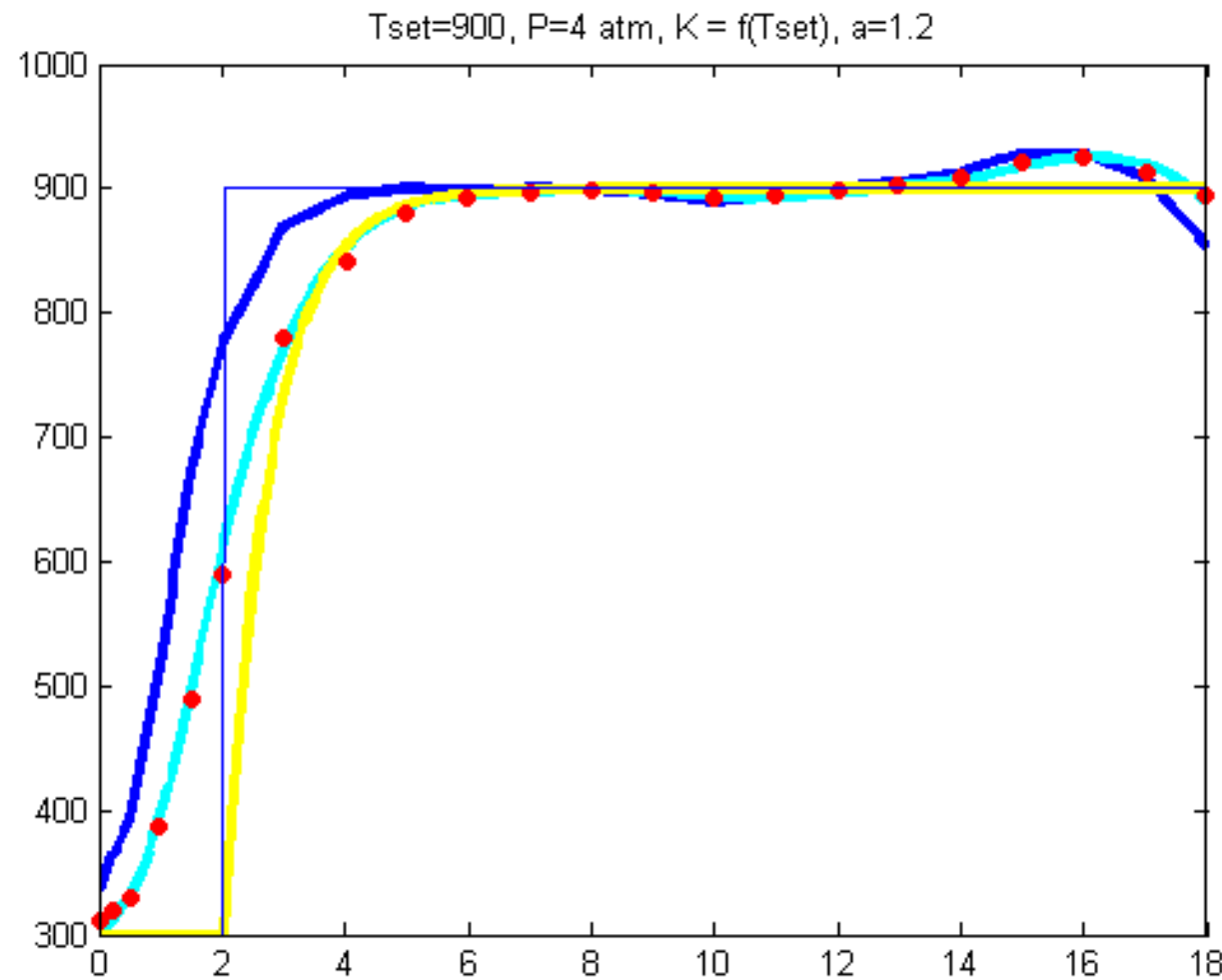
Closest Possible Fits

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



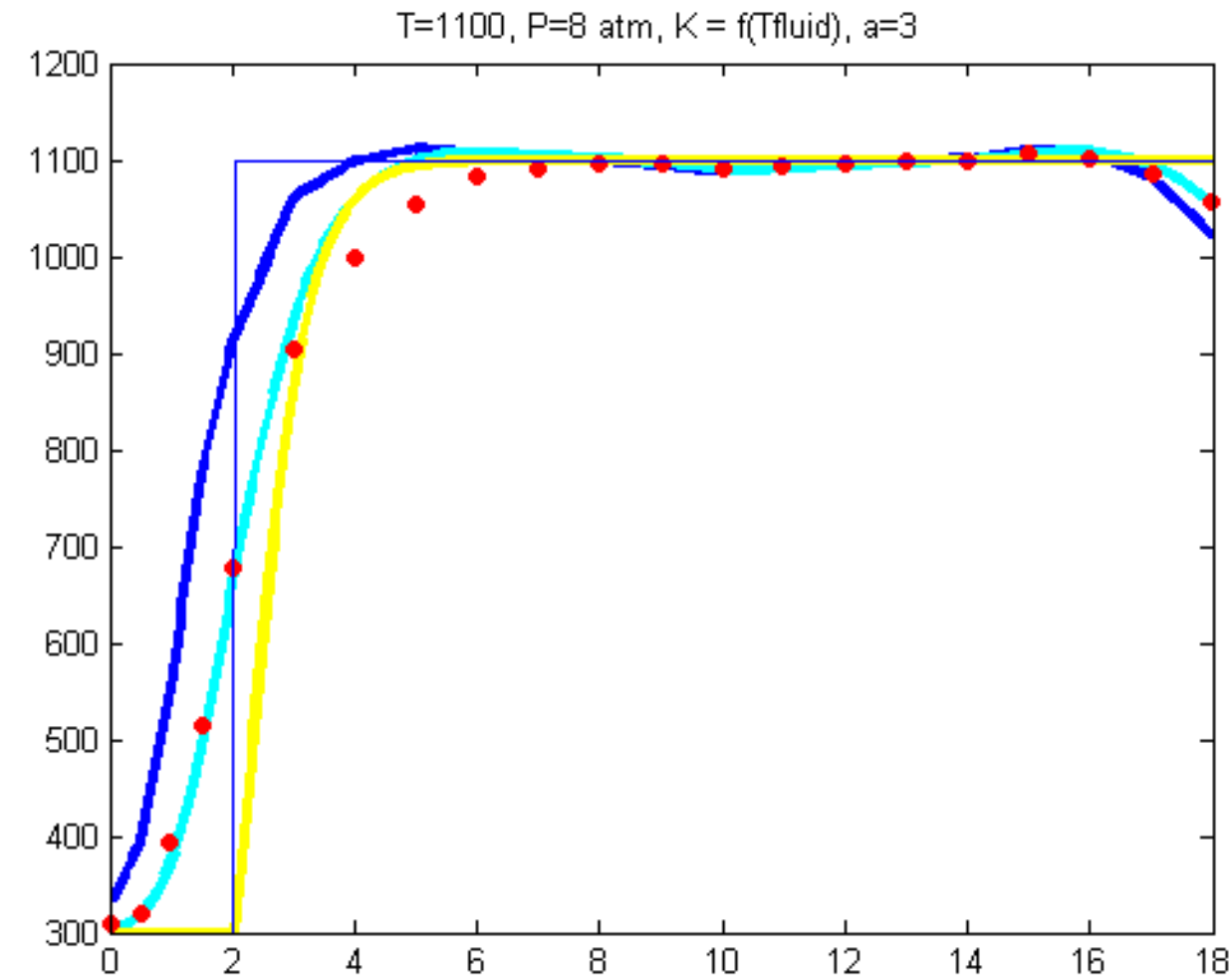
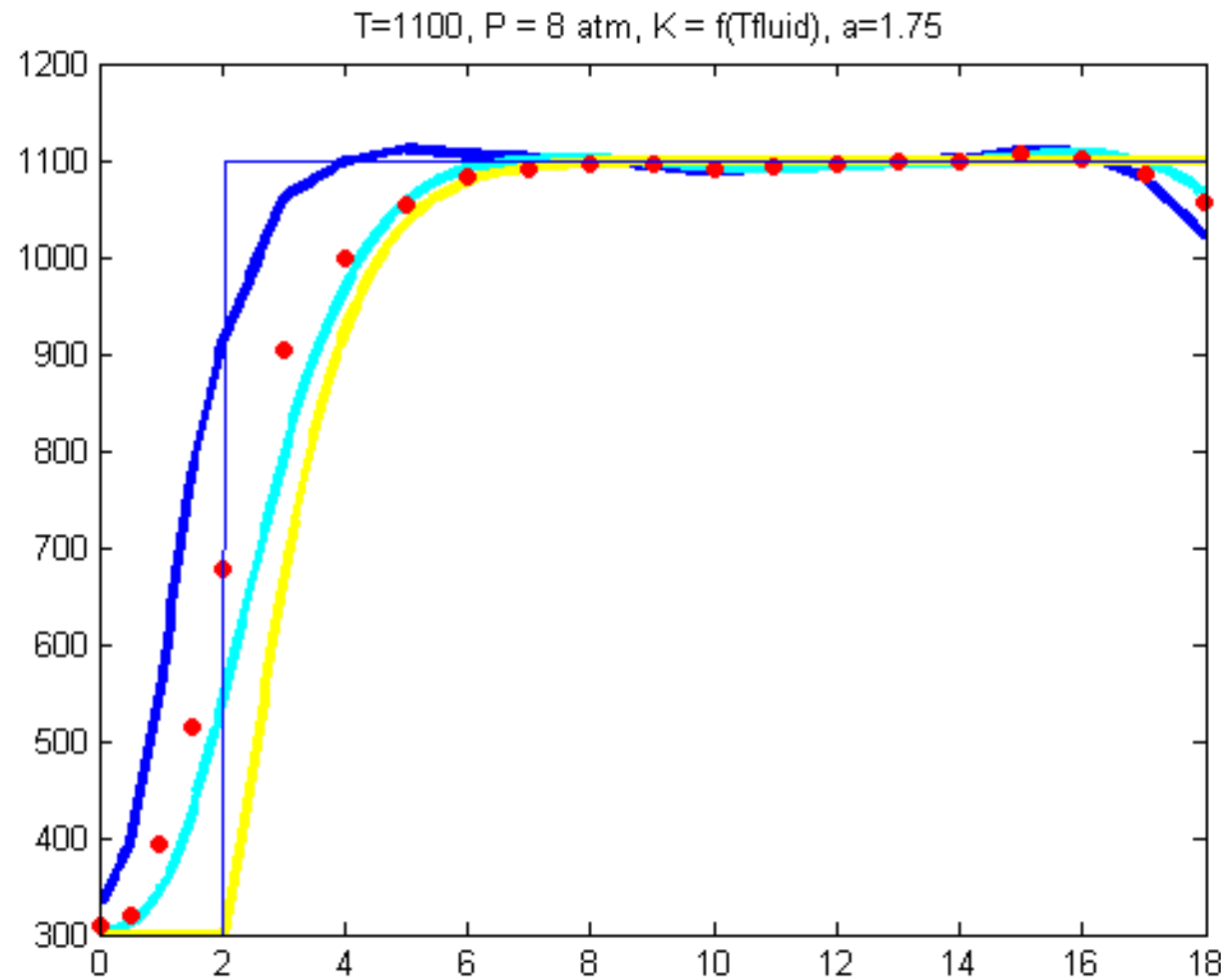
Closest Possible Fits

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



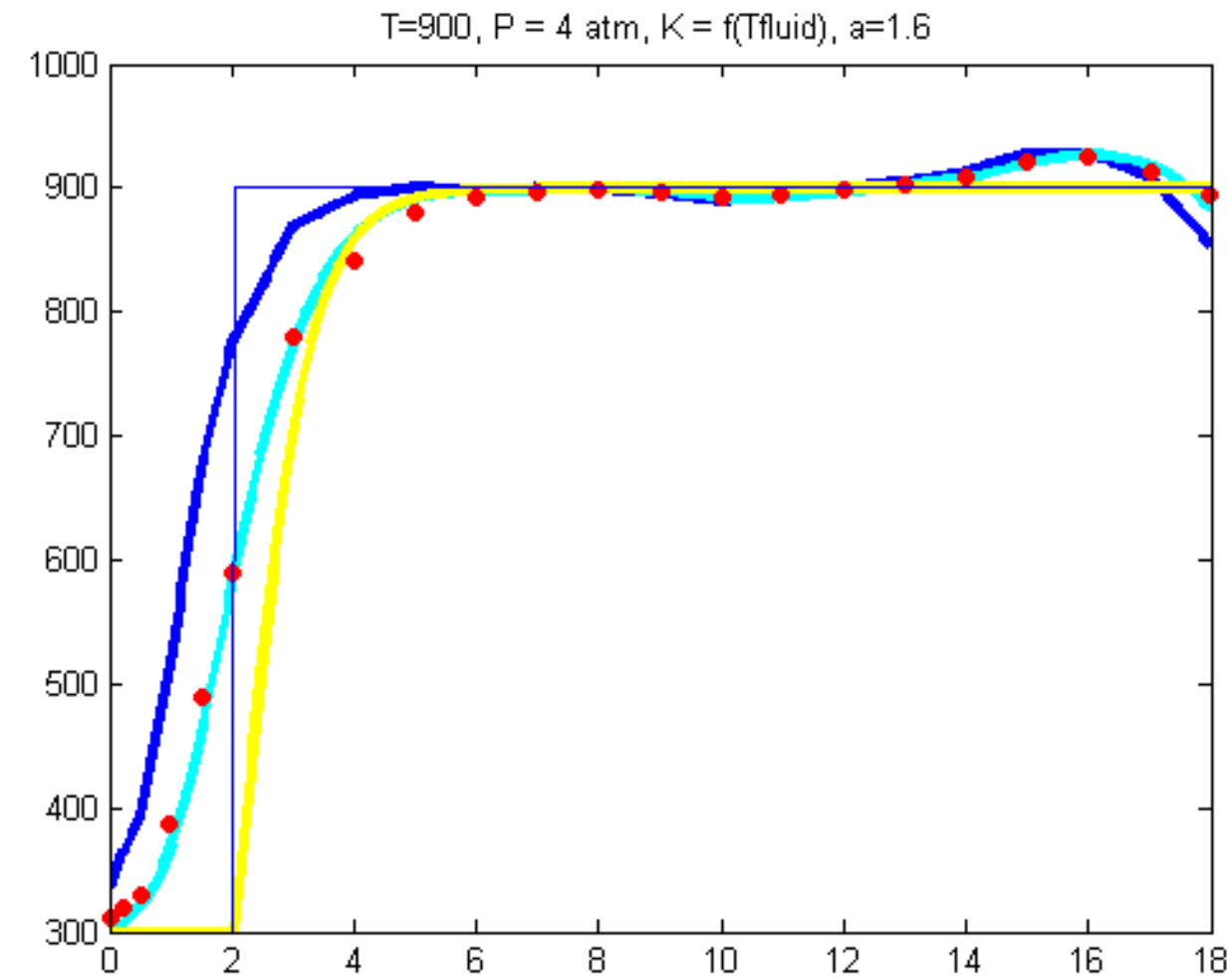
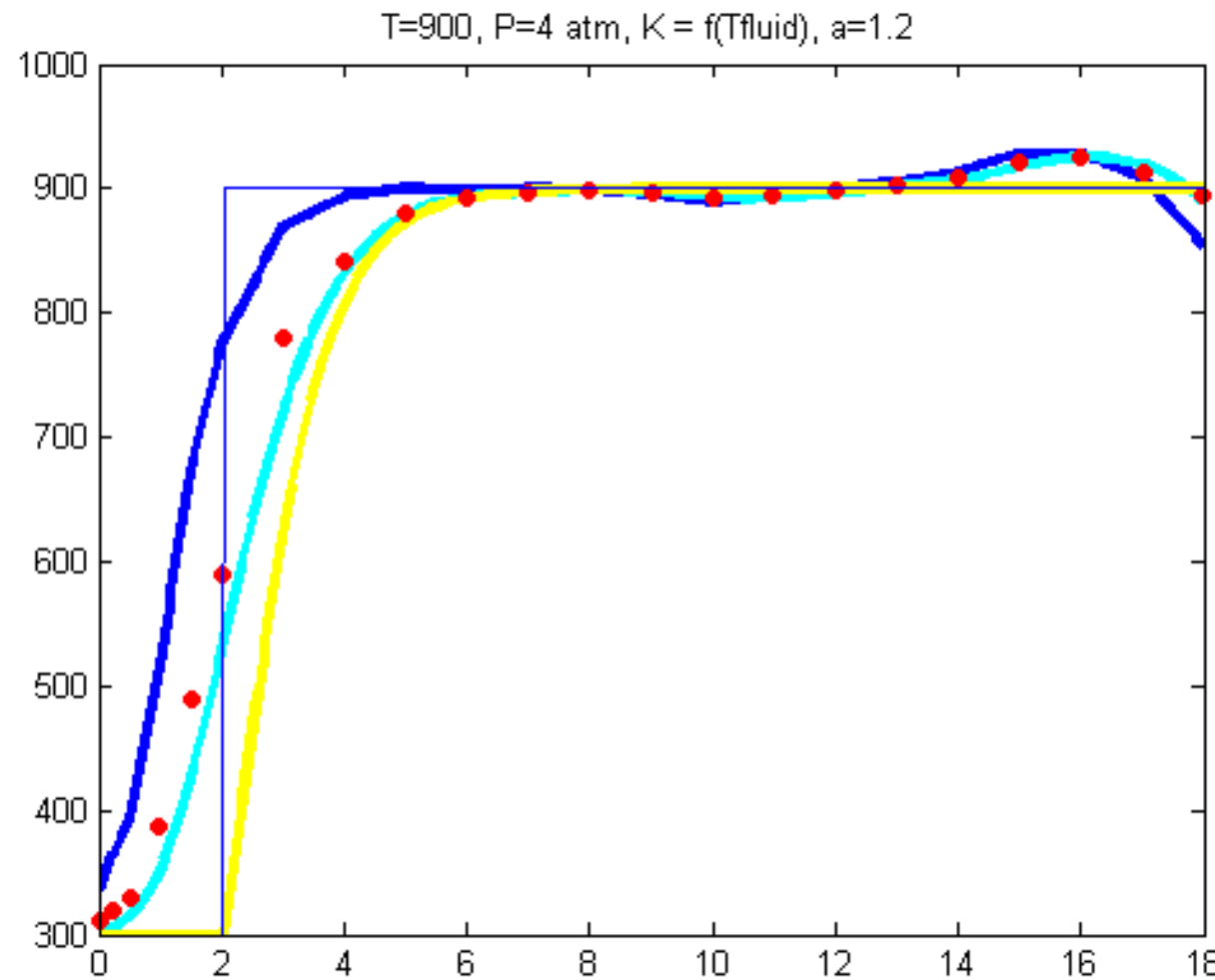
Variable Thermal Conductivity

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



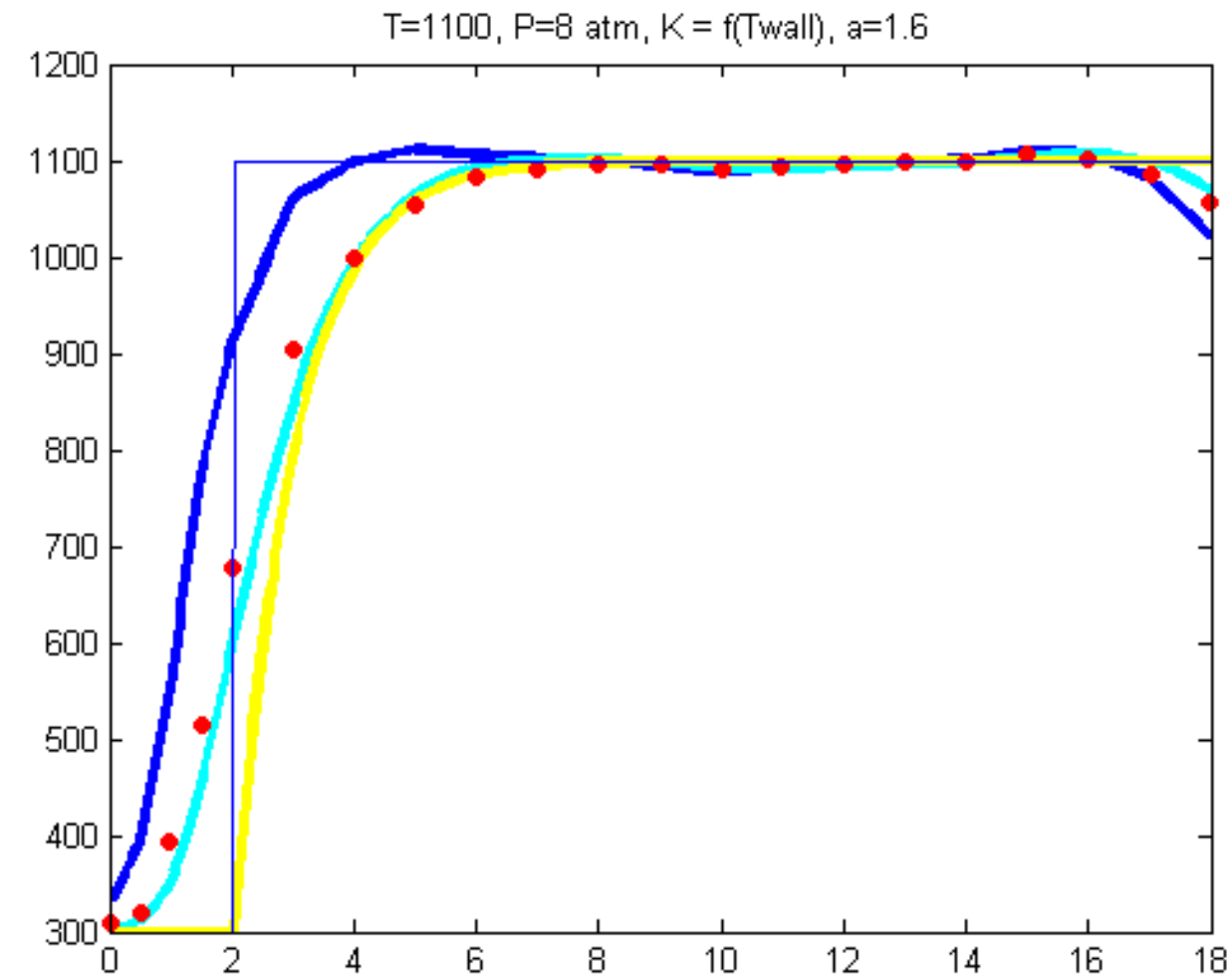
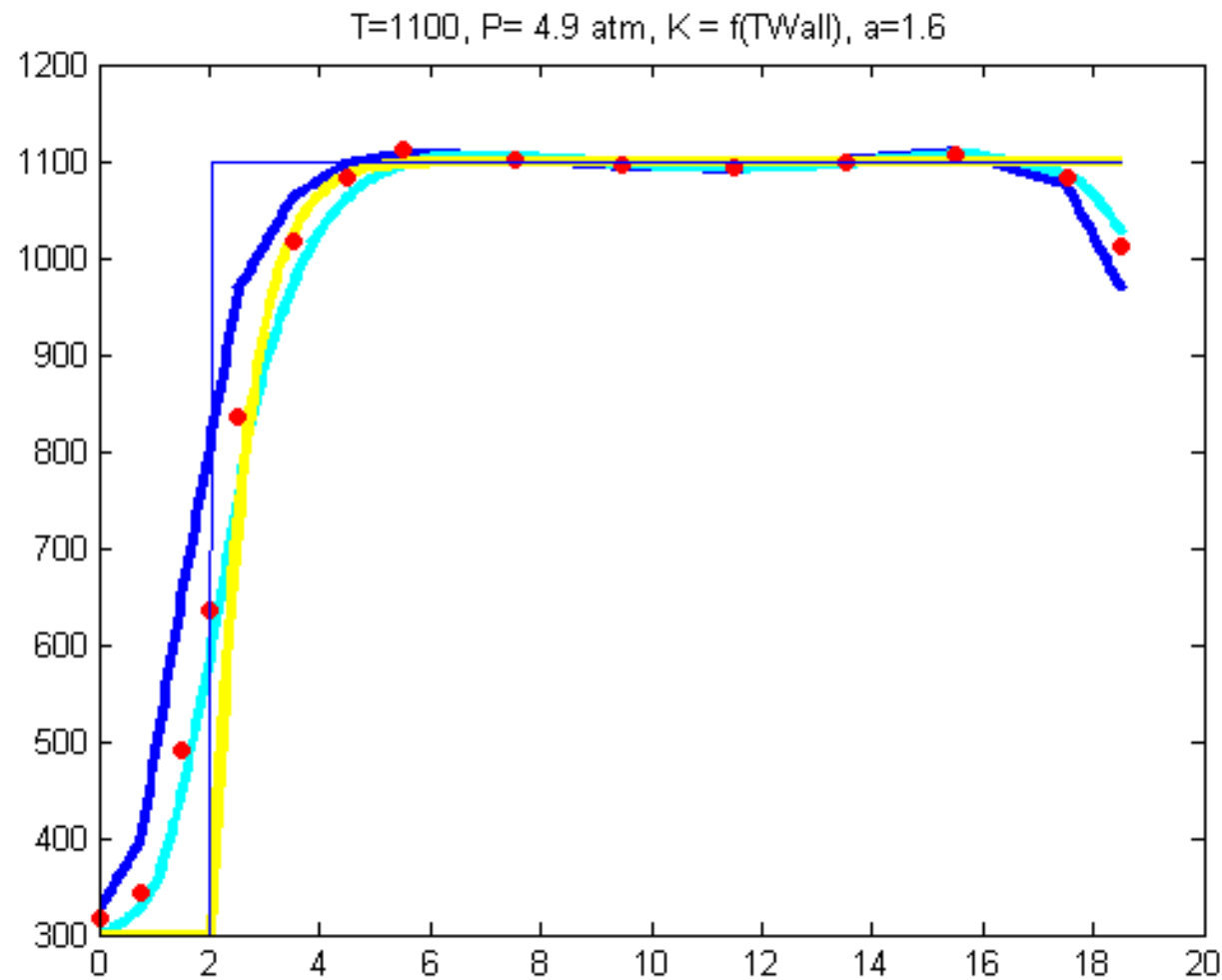
Variable Thermal Conductivity

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



Best Universal Fit

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



Best Universal Fit

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

