case24 ieee rts: $\hat{\theta}$ by meas. noise level $\begin{array}{l} \theta_i \ \mathrm{true} \\ \sigma = \mathrm{0.1, rel. err.=5.038\%} \end{array}$ phase angles $heta_i$ (radians) 0.2 - $\sigma =$ 0.2, rel. err.=7.931% $\sigma = 0.5$, rel. err.=48.558% 0.0 Voltage _p 10.0 2.5 5.0 7.5 12.5 Bus Index i