case118: $\hat{\theta}$ by meas. noise level θ_i true 0.1 -(radians) $\sigma = 0.1$, rel. err.=1.14% $\sigma = 0.2$, rel. err.=1.339% $\sigma = 0.5$, rel. err.=4.142% 0.0 phase angles $heta_i$ -0.2Voltage -0.4 -20 50 10 30 40 60 Bus Index i