case_RTS_GMLC: $\hat{\theta}$ by meas. noise level (radians) 0.0 angles $heta_i$ phase -0.4 -Voltage P θ_i true $\sigma=0.1$, rel. err.=3.108% $\sigma=0.2$, rel. err.=4.031% $\sigma = 0.5$, rel. err.=12.9% 10 20 30 Bus Index i