case RTS GMLC: $\hat{\phi}$ by meas. noise level (radians) angles $\phi_{_i}$ Current phase ϕ_i true $\sigma = 0.01$, rel. err.=1.585% $\sigma = 0.025$, rel. err.=1.585% $\sigma = 0.05$, rel. err.=1.585% 20 40 60 Bus Index i