case_RTS_GMLC: $\hat{\theta}$ by meas. noise level (radians) 0.0 phase Voltage -0.4 - θ_i true $\sigma = 0.1$, rel. err.=3.108% $\sigma =$ 0.2, rel. err.=4.031% -- σ = 0.5, rel. err.=12.9% -0.6 -

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Bus Index i

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