Bus 23, p=0.1,  $\sigma_{\mathrm{mes}}=0.01$ , 5->15 min rel. err. 5.181 % 1.5 1.4 (rad)  $\theta$ 1.2  $egin{array}{l} \hat{ heta} \ ( ext{15 min}) \\ \bar{ heta} \ ( ext{15 min}) \\ heta_t \ ( ext{5 min}) \end{array}$ 1.1 200 0 100 300 400 500 t (5 min)