embedded observer z₁ Error z_1 nominal 2 10^{-2} \hat{z}_1 observer z₁ Error Z_1 0 10-8 **-**2 z₂ Error 10^{0} 1 2 Trong 10⁻³ 0 Z_2 -1 z_2 nominal 10^{-6} --- \hat{z}_2 observer 2 z₃ Error 10^{2} z₃ Error 10^{-1} Z_3 z₃ nominal 10^{-4} **-**2 \hat{z}_3 observer 5.0 z₄ Error 10³ 2.5 Z4 Error 10⁰ 0.0 z₄ nominal -2.5 10^{-3} \hat{z}_4 observer -5.0z₅ Error z₅ nominal 20 10^{4} \hat{z}_5 observer Z₅ Error 10 10^{1} 0 10^{-2} -10z₆ Error 10⁵ 100 10^{3}

