## Kappa Error in $\Omega(p)$ around $(k, \sigma, \mu) = (0.5, 2, 1)$ BOhm-Gross Xie Shifted Xie Shifted & Scaled Xie Relative Error in $\Omega(k)$ Relative Error in $\Omega(\sigma)$ 10<sup>0</sup> Relative Error Relative Error 10<sup>-10</sup> 10<sup>-10</sup> 0.4 0.2 0.6 0.8 1.5 2 2.5 3 k $\sigma$ Relative Error in $\Omega(\mu)$ 10<sup>0</sup> Relative Error 10<sup>-10</sup> 0.5 1 1.5

 $\mu$