L_1 ($a_{lt}=0.1, \alpha=\frac{1}{2}\pi, A_x=8.0\cdot 10^{-3}$) - Convergence behaviour using 5 nodes State defects TLT computational cost and Level I behaviour -- $||\Delta \bar{R}||$ Tolerance Iterations Level $- \cdot ||\Delta \bar{V}||$ Tolerance $||\Delta \bar{V}||$ Input Cycle 1 Cycle 2 Cycle 3 Cycle 4 Cycle 5 Cycle 6 Cycle 2 Cycle 3 Cycle 4 Cycle 5 Cycle 6 Targeter Cycle [-] Targeter Cycle [-]