Divergence convergence rate, vf=2, norm= L_{∞} 2.00 1.75 1.50 Convergence rate 1.25 1.00 0.75 SP-PL07/PPM-PL07/ET-PL07/MT-PL07/RK1 SP-PL07/PPM-PL07/ET-ZA22-PR/MT-PL07/RK1 0.50 SP-AVLT/PPM-PL07/ET-ZA22-PR/MT-0/RK1 SP-AVLT/PPM-PL07/ET-ZA22-PR/MT-0/RK2 0.25 SP-AVLT/PPM-PL07/ET-ZA22-AF/MT-0/RK1 SP-AVLT/PPM-PL07/ET-ZA22-AF/MT-0/RK2 10² 10^{3}

N (number of cells in x direction)