Temperature vs Iteration For High Temperature Solutions With $j_{max} = 50$ NB: Colour Changes Indicate Non-Linear Solver Has Been Applied Temperature 40 30 20 10 200 400 600 800 **Iterations** Energy Spectrum Of Iteration #40 Energy Spectrum Of Iteration #120 10^{1} 10^{1} 10^{0} T = 5.91491= 11.2341 10^{0} 10^{-1} 10^{-1} 10-2 10⁻² 10⁻³ 10-4 10-3 10 20 30 40 50 60 10 20 30 40 50 0 60 Energy Spectrum Of Iteration #180 Energy Spectrum Of Iteration #600 10^{1} 10⁰ 10^{-1} 10⁻² = 8.42788= 32.2767 10^{-3} 20 30 50 10 20 30 10 40 60 0 40 50 60