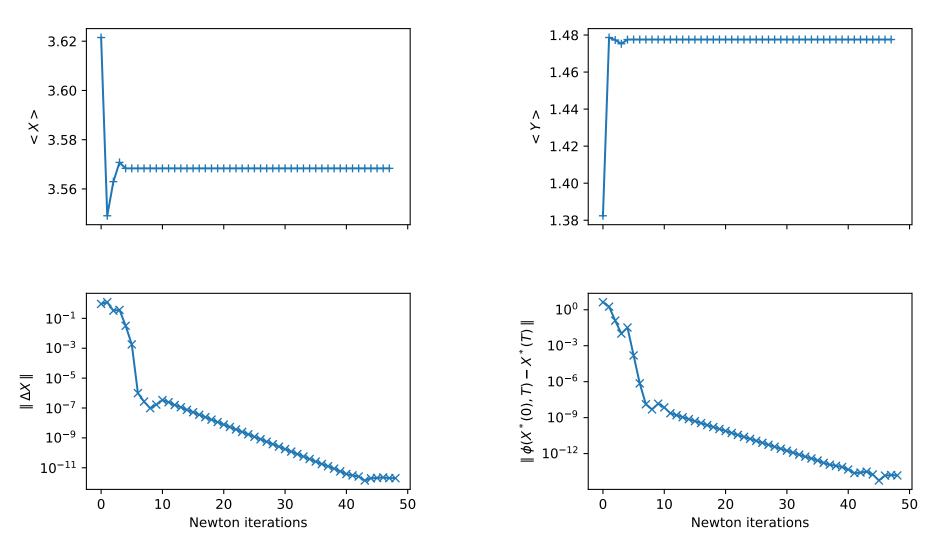
Brusselator model: Newton method convergence check:  $L = 1.2000 \ \text{n} \ T^* = 3.4772$ 



 $Eigenvalues \ of \ the \ Monodromy \ matrix \ on \ Complex \ Plane \backslash n \ with \ L = \{model.L\}$ 

