

Rayleigh Quotient, r

1.5
1.0
0.5
0.0
-0.5
-1.0

0

2

4

6

8

10

Time, t

--- Numpy $\lambda_{\max} \sim 1.82431$
— Euler $r_{\text{final}} \sim 1.82318$
— FFNN $r_{\text{final}} \sim 1.81621$

