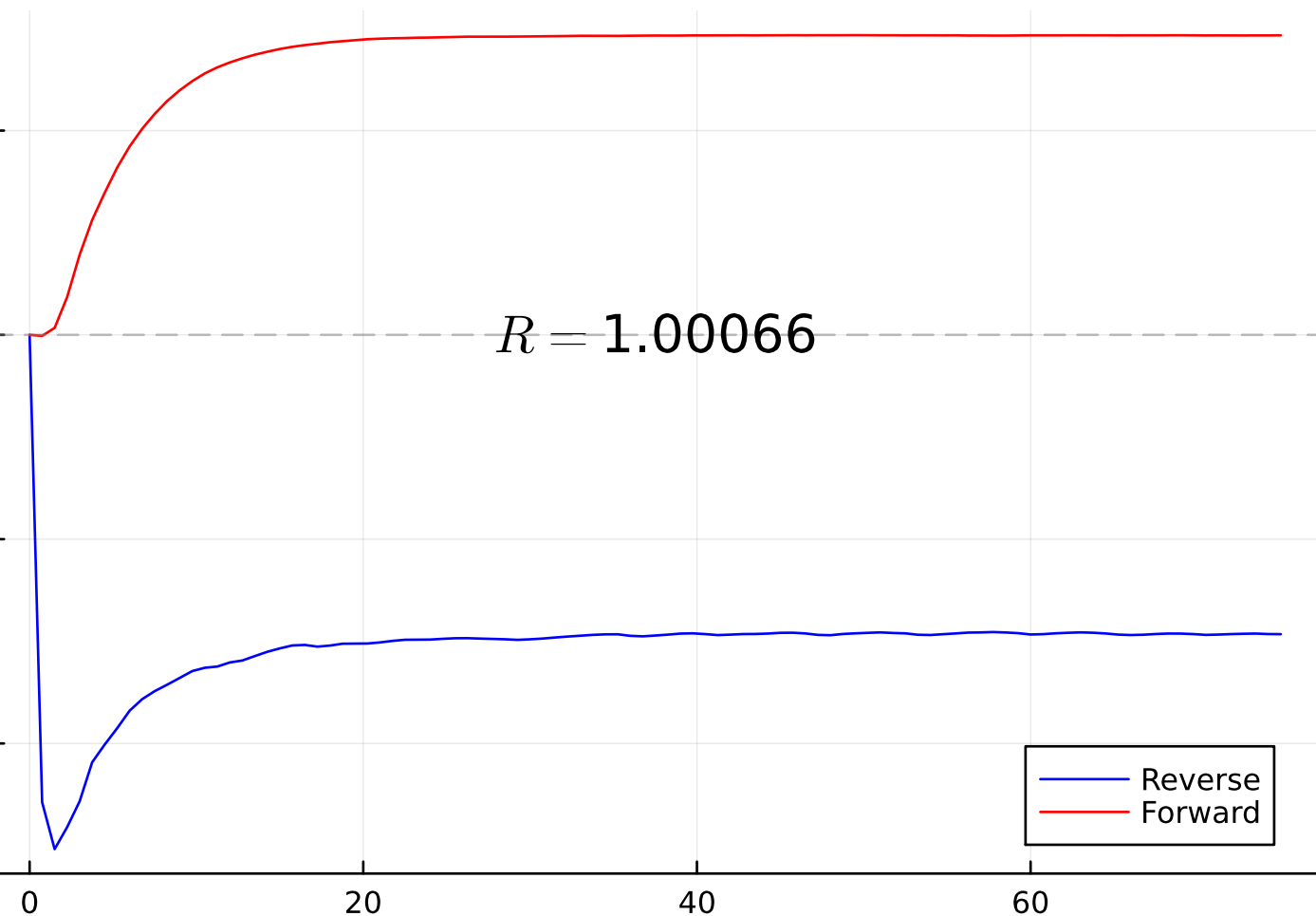


$E=0.2, L=10, D=4$

Energy Current J_E

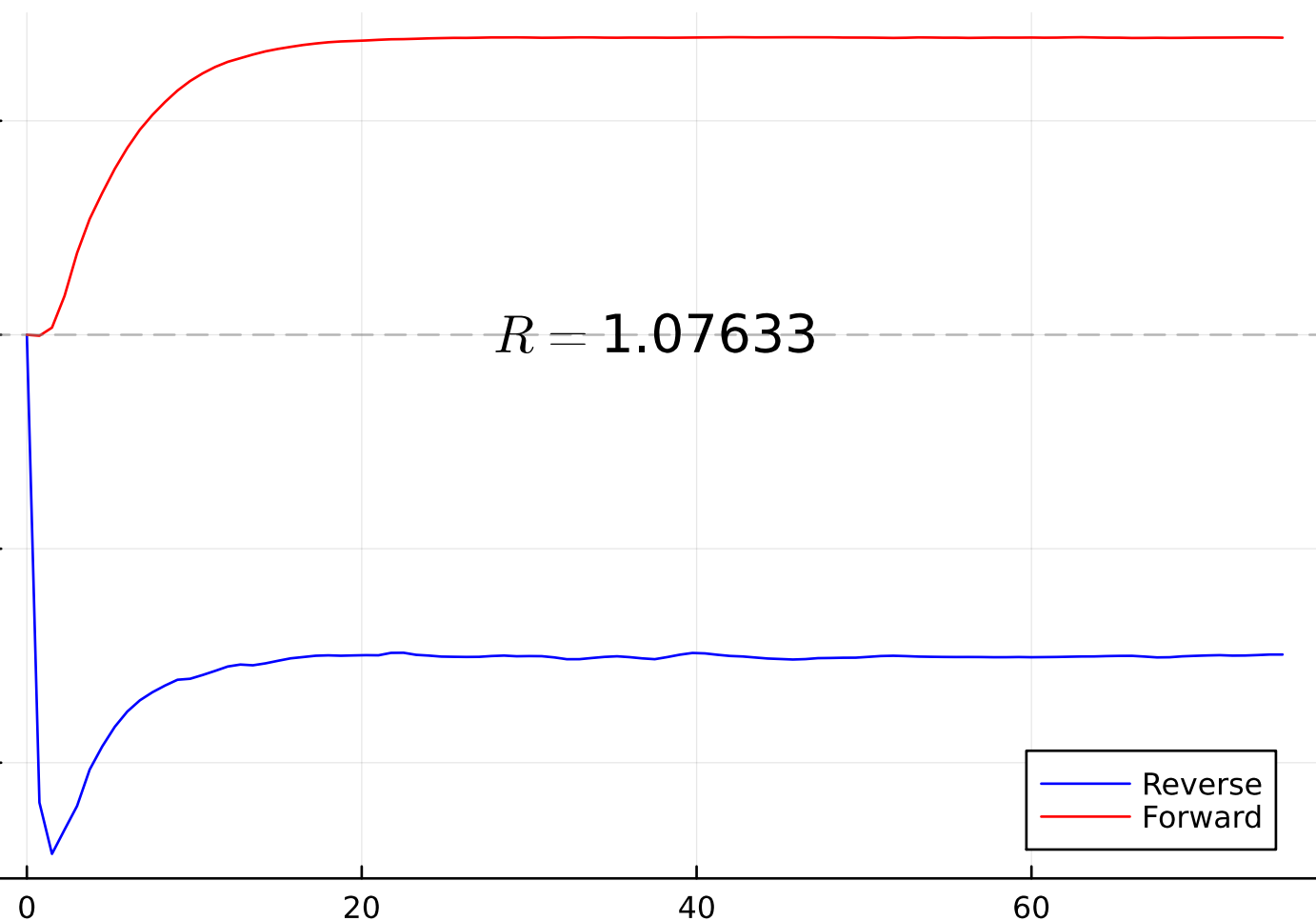
$$R = 1.00066$$



$E=0.4, L=10, D=4$

Energy Current J_E

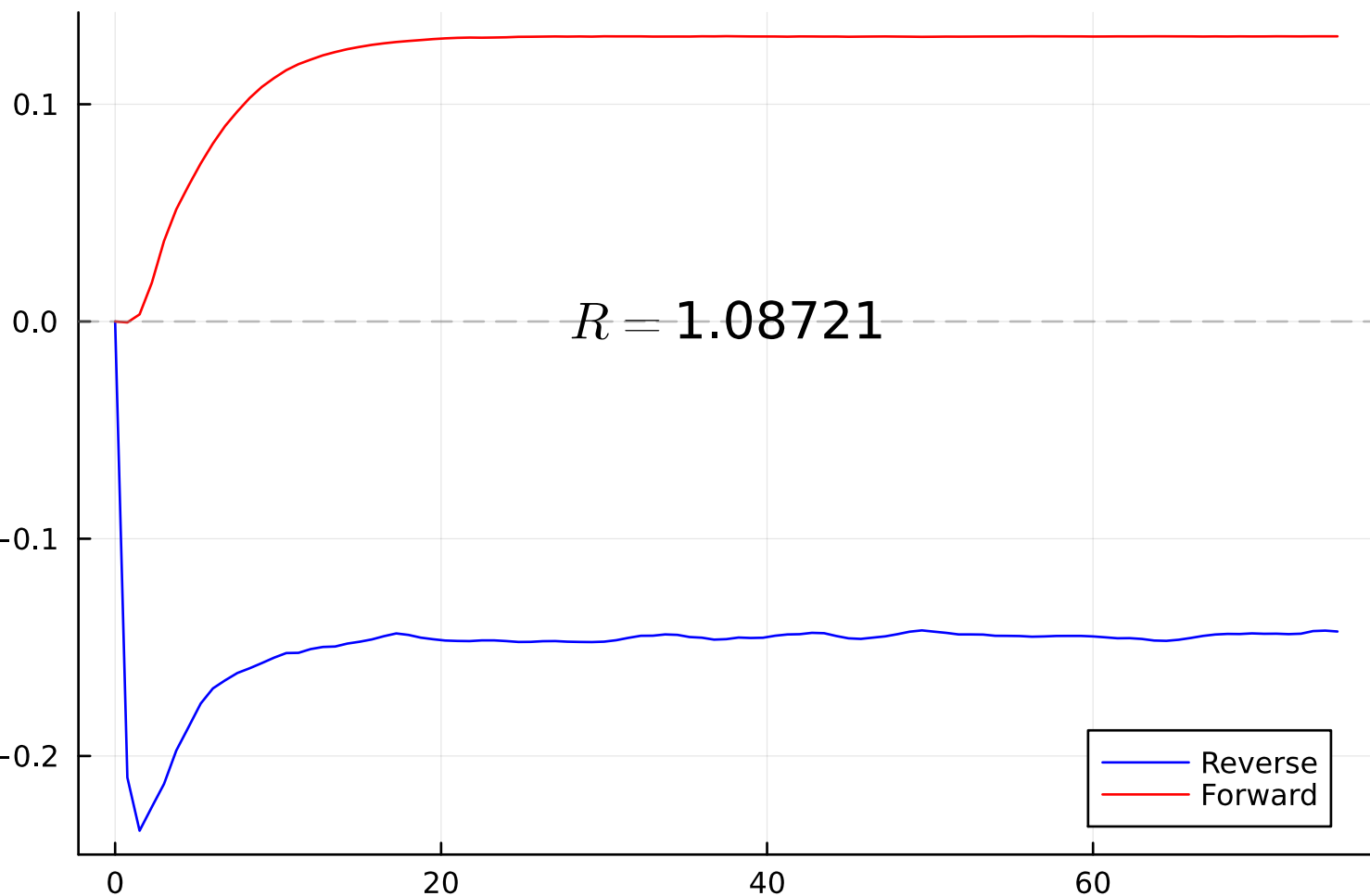
$$R = 1.07633$$



$E=0.6, L=10, D=4$

Energy Current J_E

$$R = 1.08721$$

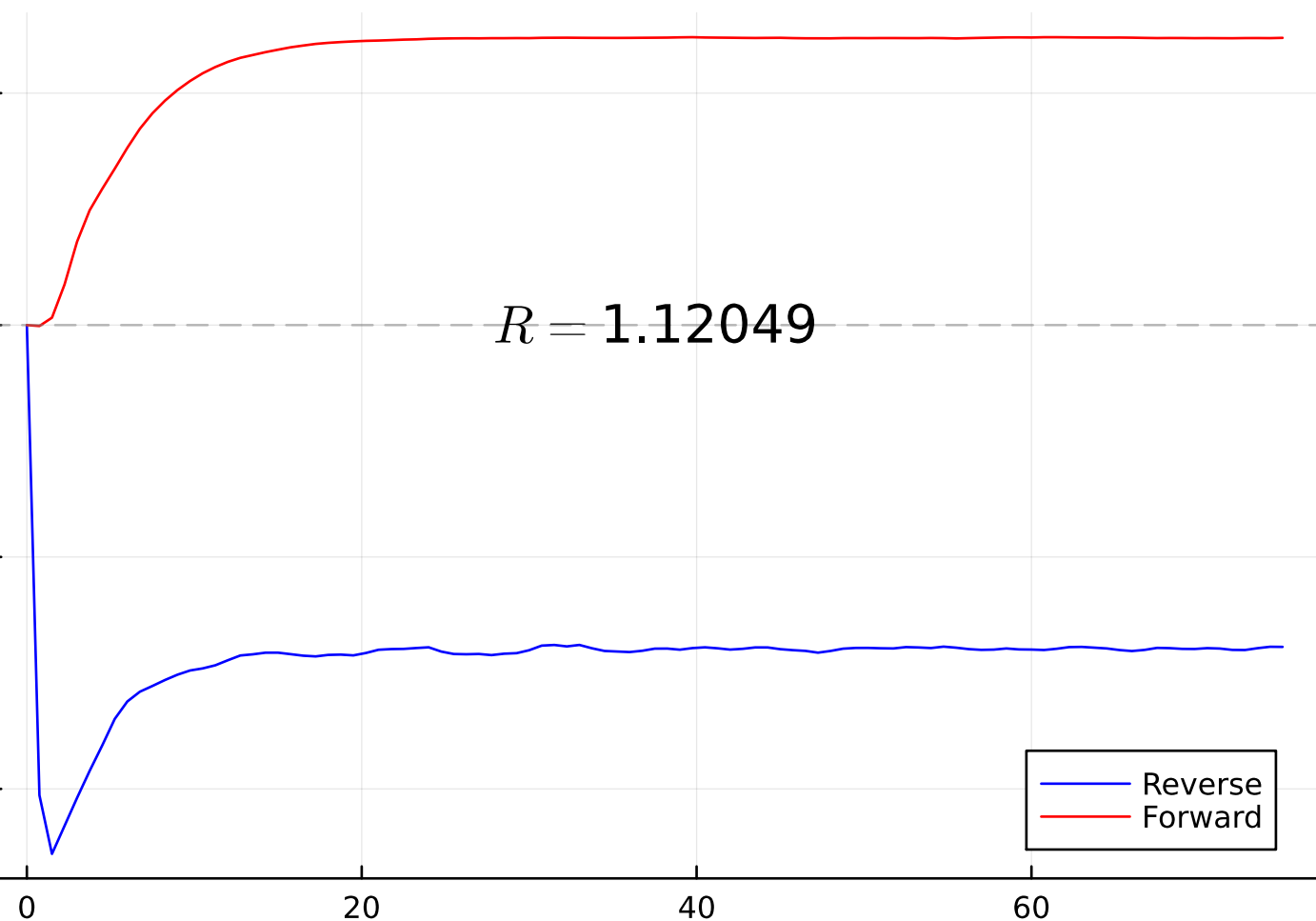


Reverse
Forward

$E=0.8, L=10, D=4$

Energy Current J_E

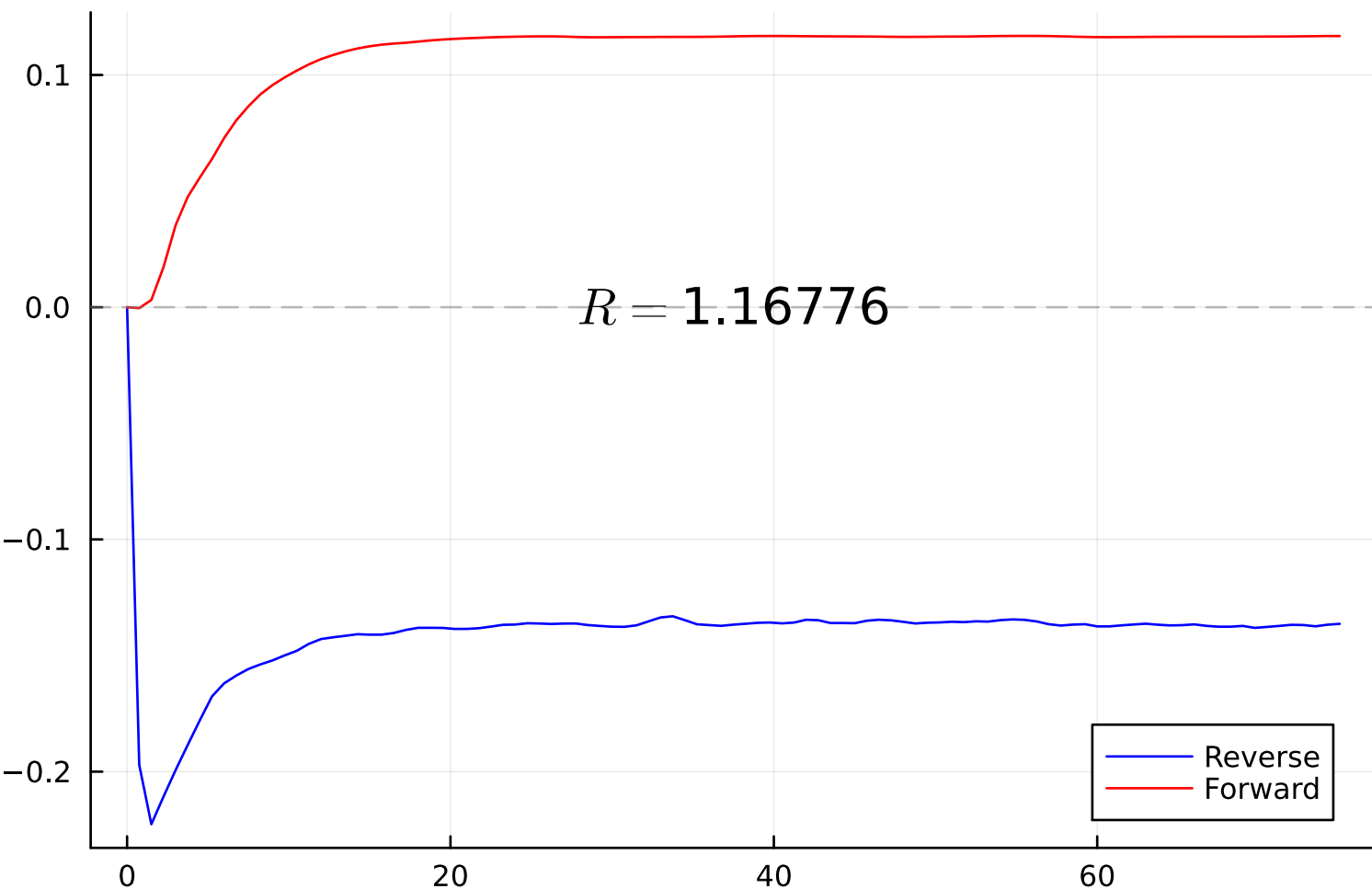
$$R = 1.12049$$



$E=1.0, L=10, D=4$

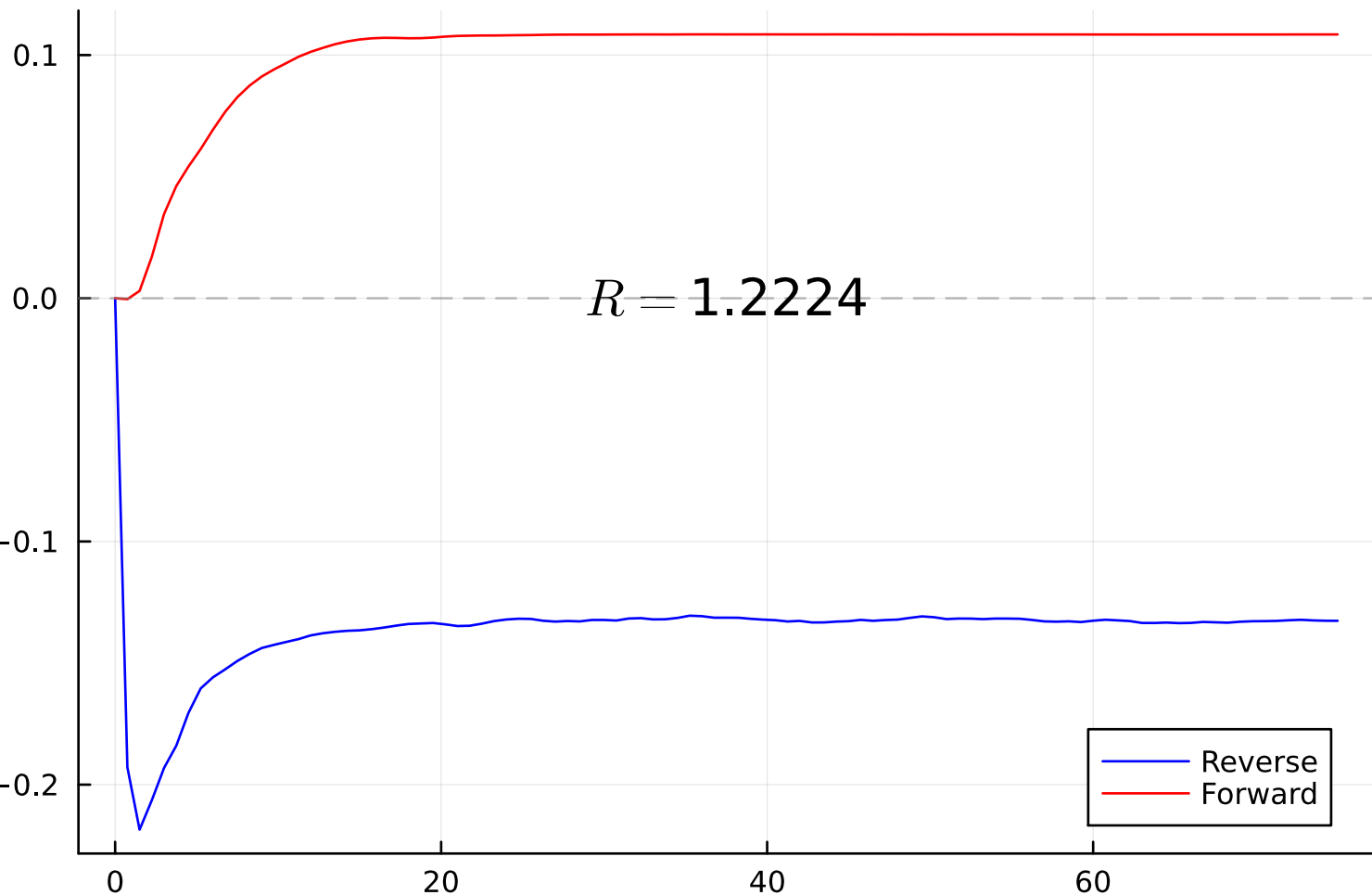
Energy Current J_E

$$R = 1.16776$$



$E=1.2, L=10, D=4$

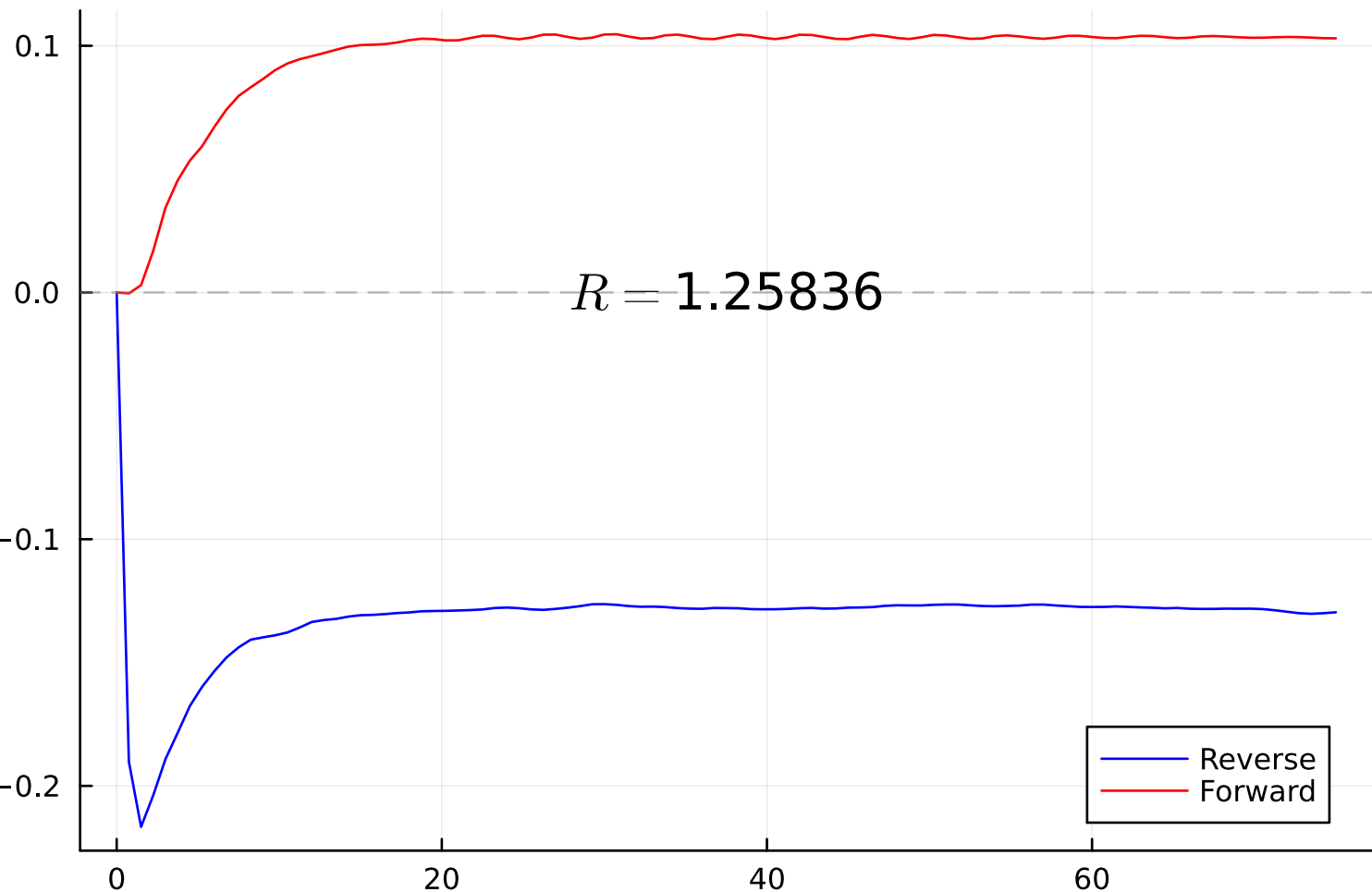
Energy Current J_E



$E=1.4, L=10, D=4$

Energy Current J_E

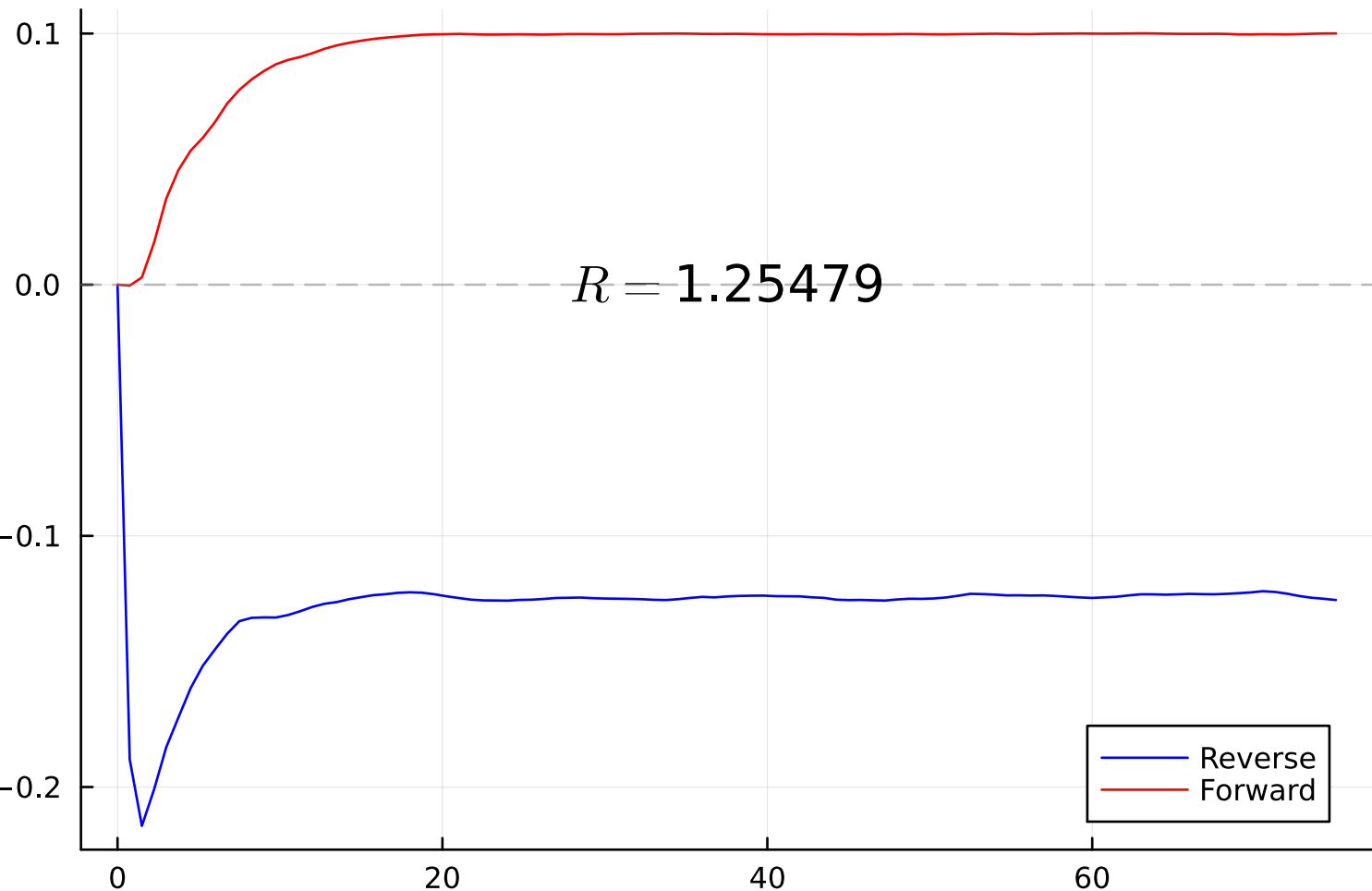
$$R = 1.25836$$



$E=1.6, L=10, D=4$

Energy Current J_E

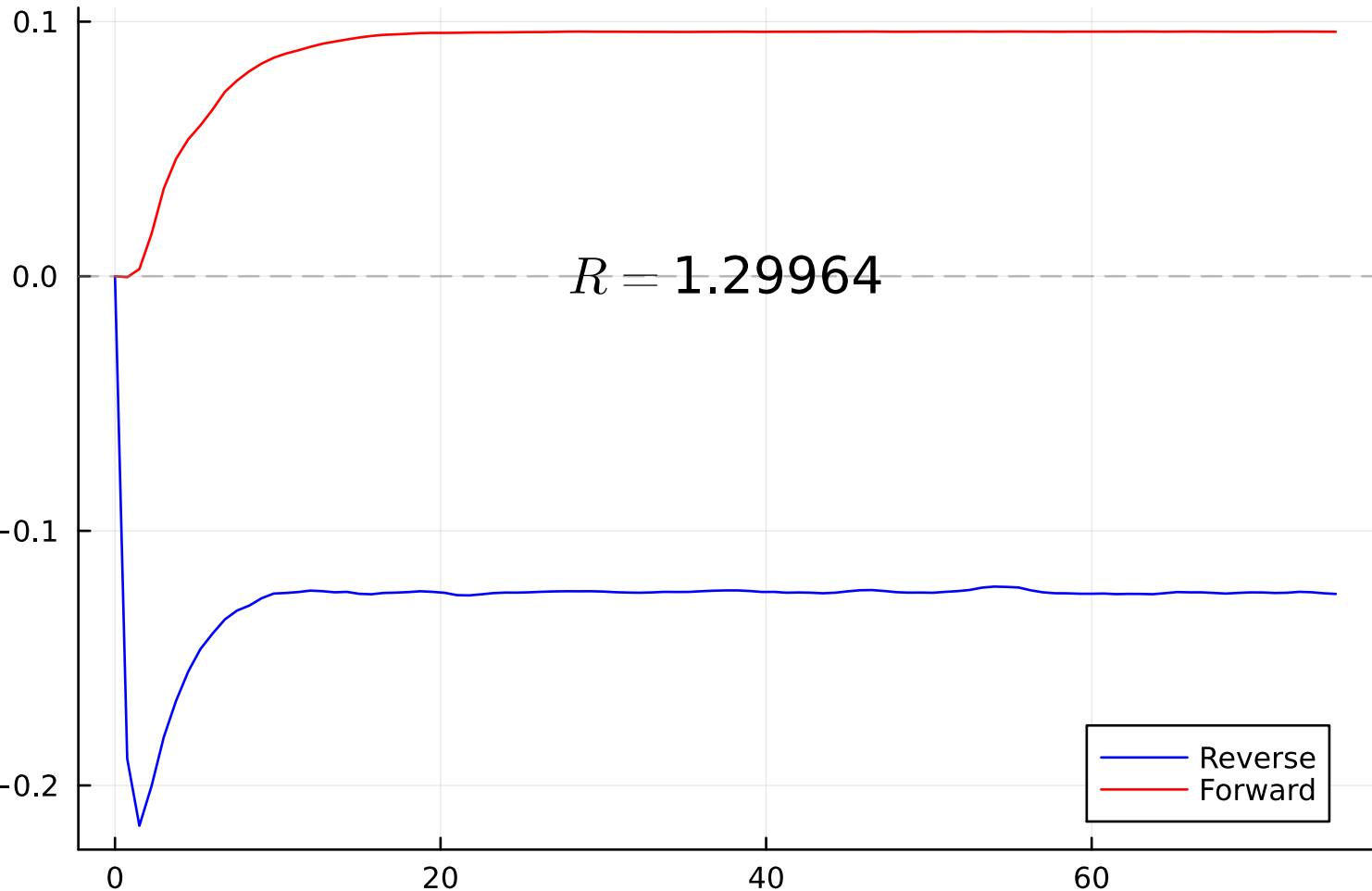
$R = 1.25479$



Reverse
Forward

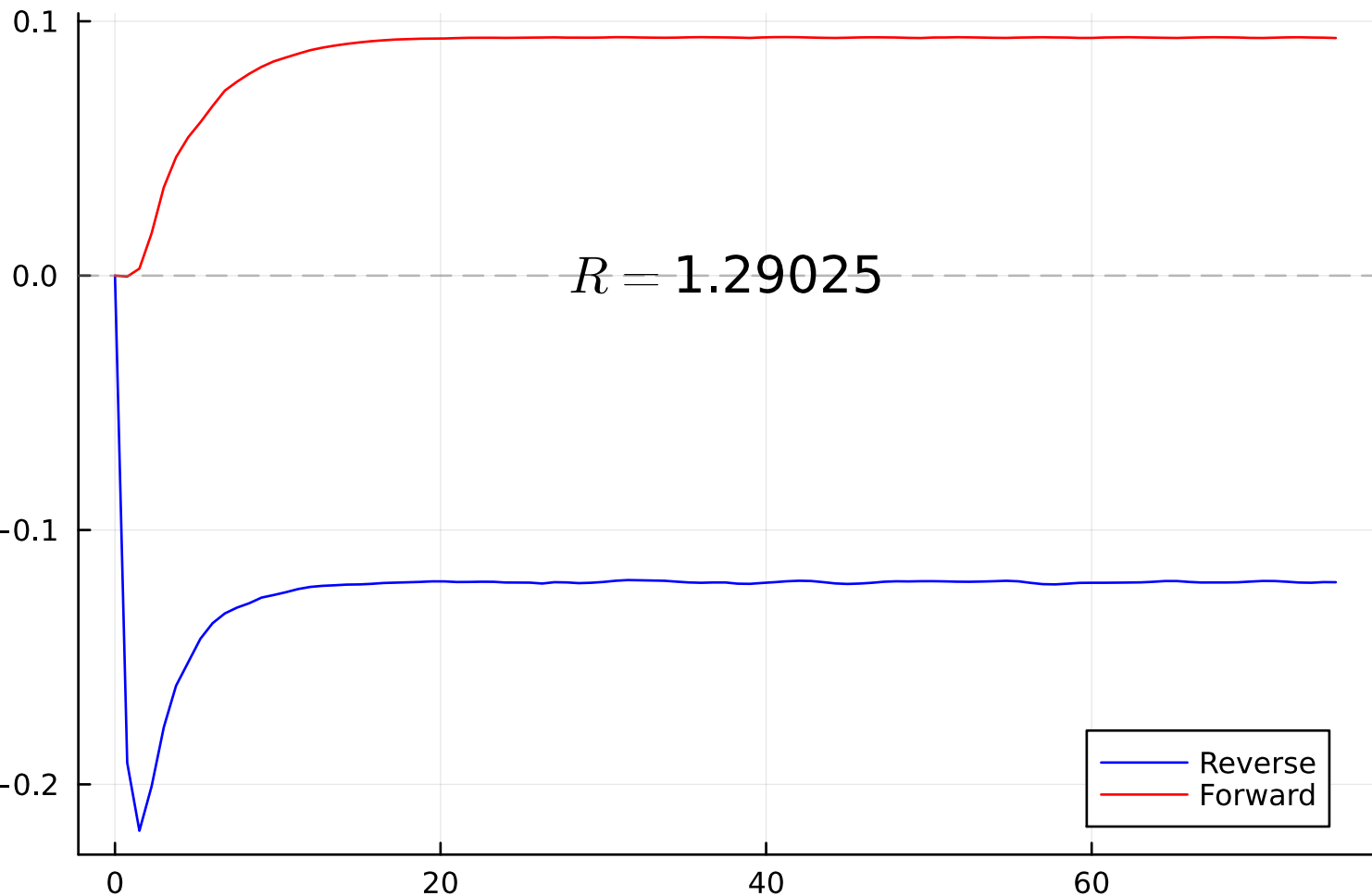
$E=1.8, L=10, D=4$

Energy Current J_E



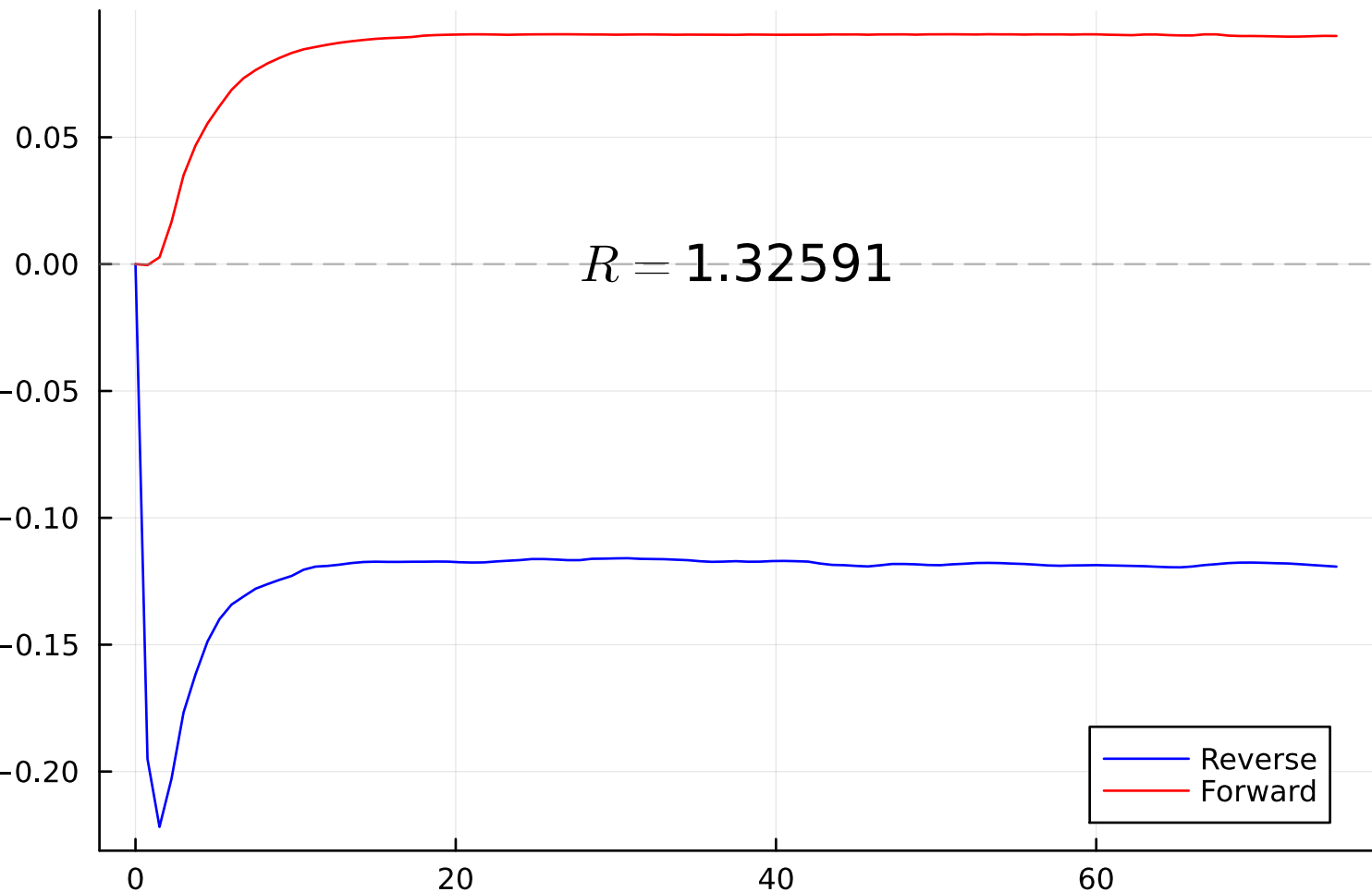
$E=2.0, L=10, D=4$

Energy Current J_E



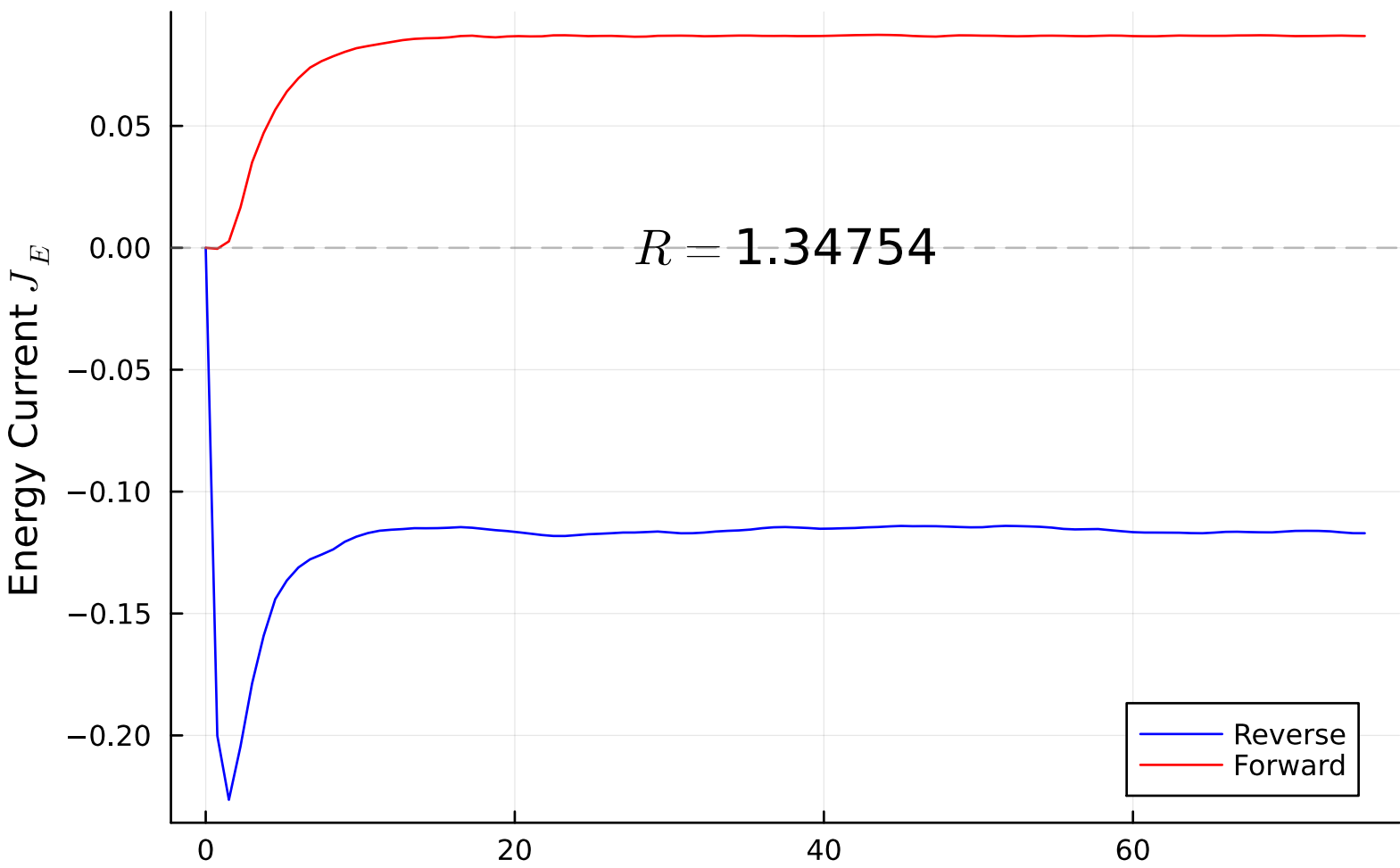
$E=2.2, L=10, D=4$

Energy Current J_E

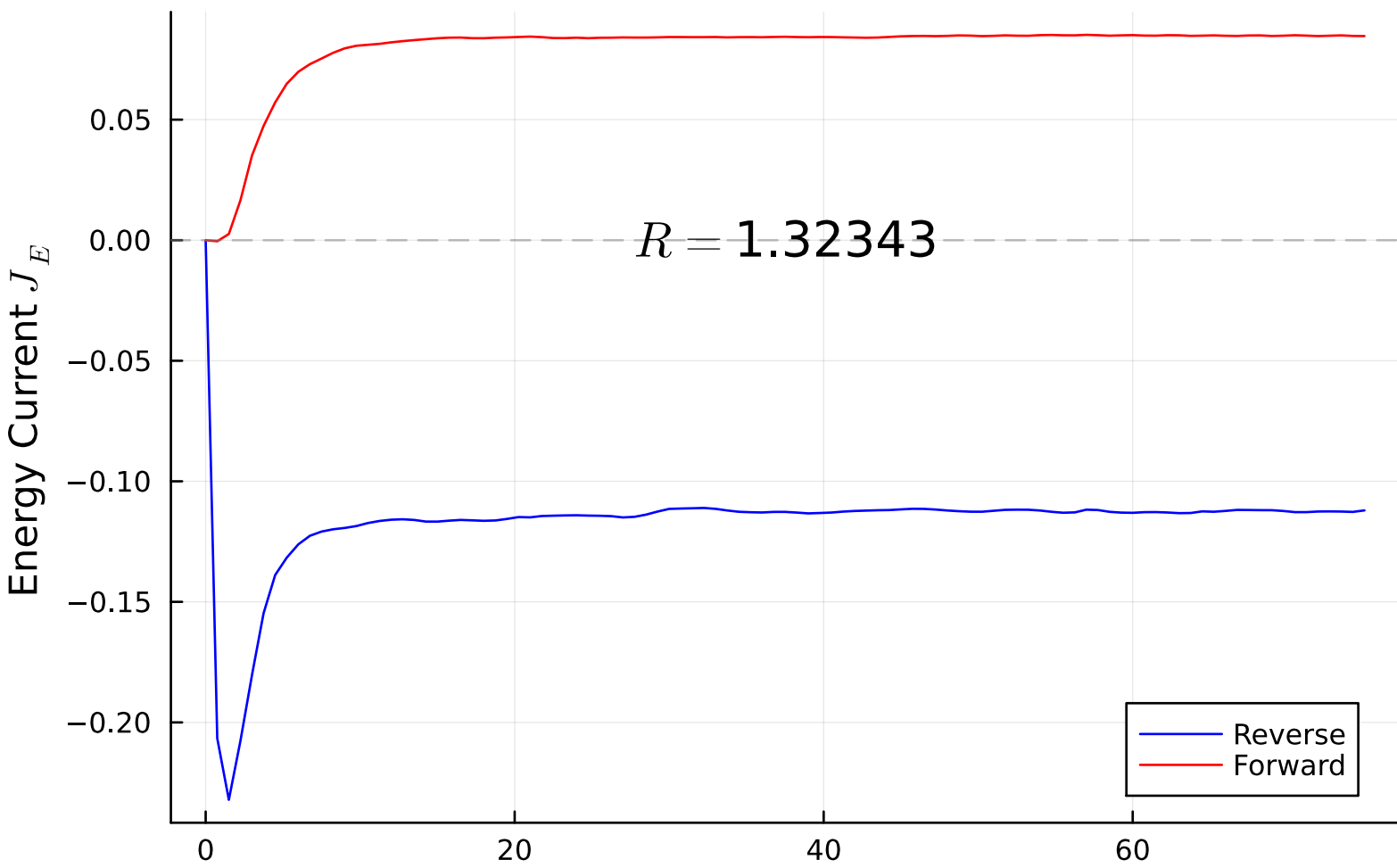


Reverse
Forward

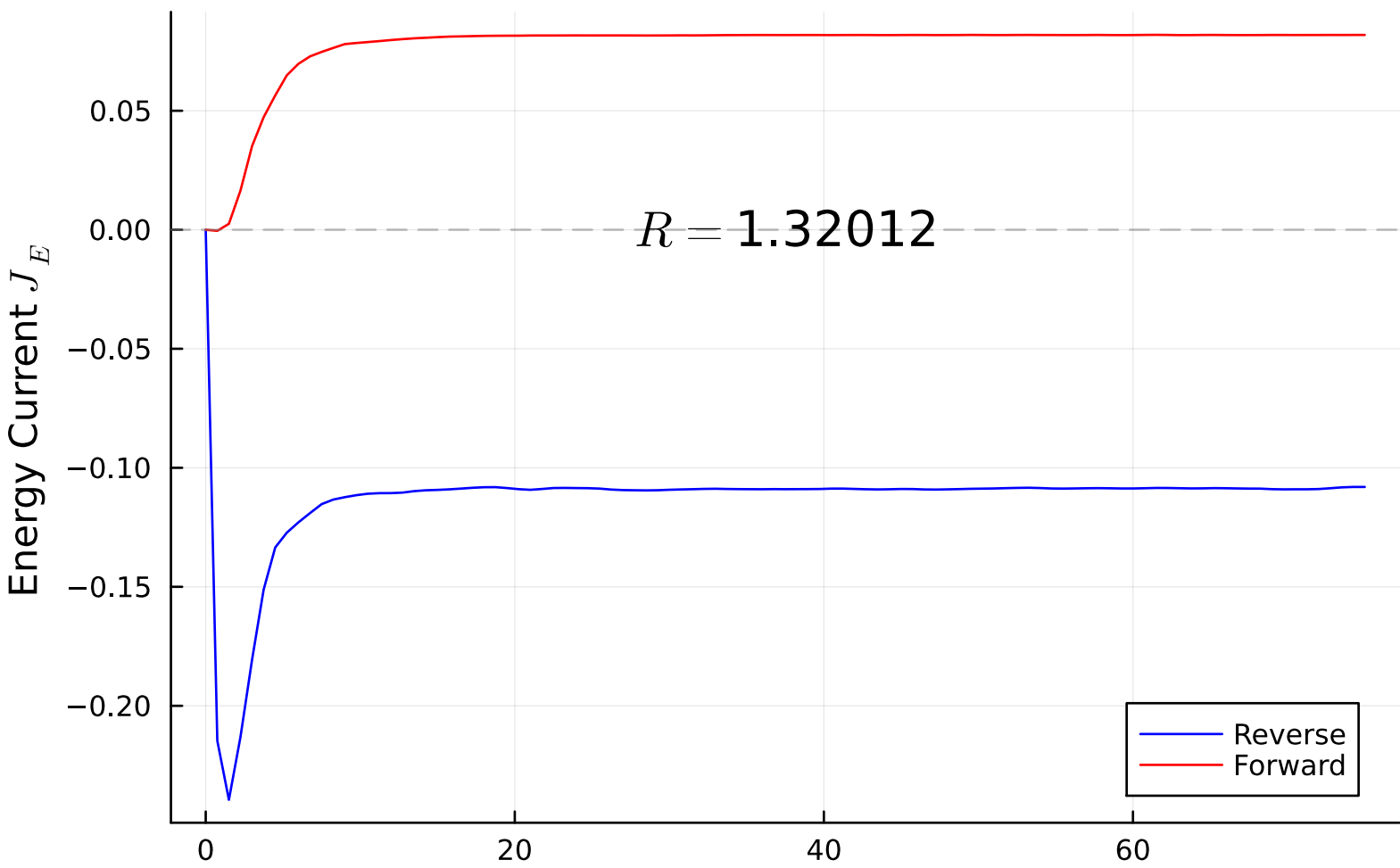
$E=2.4, L=10, D=4$



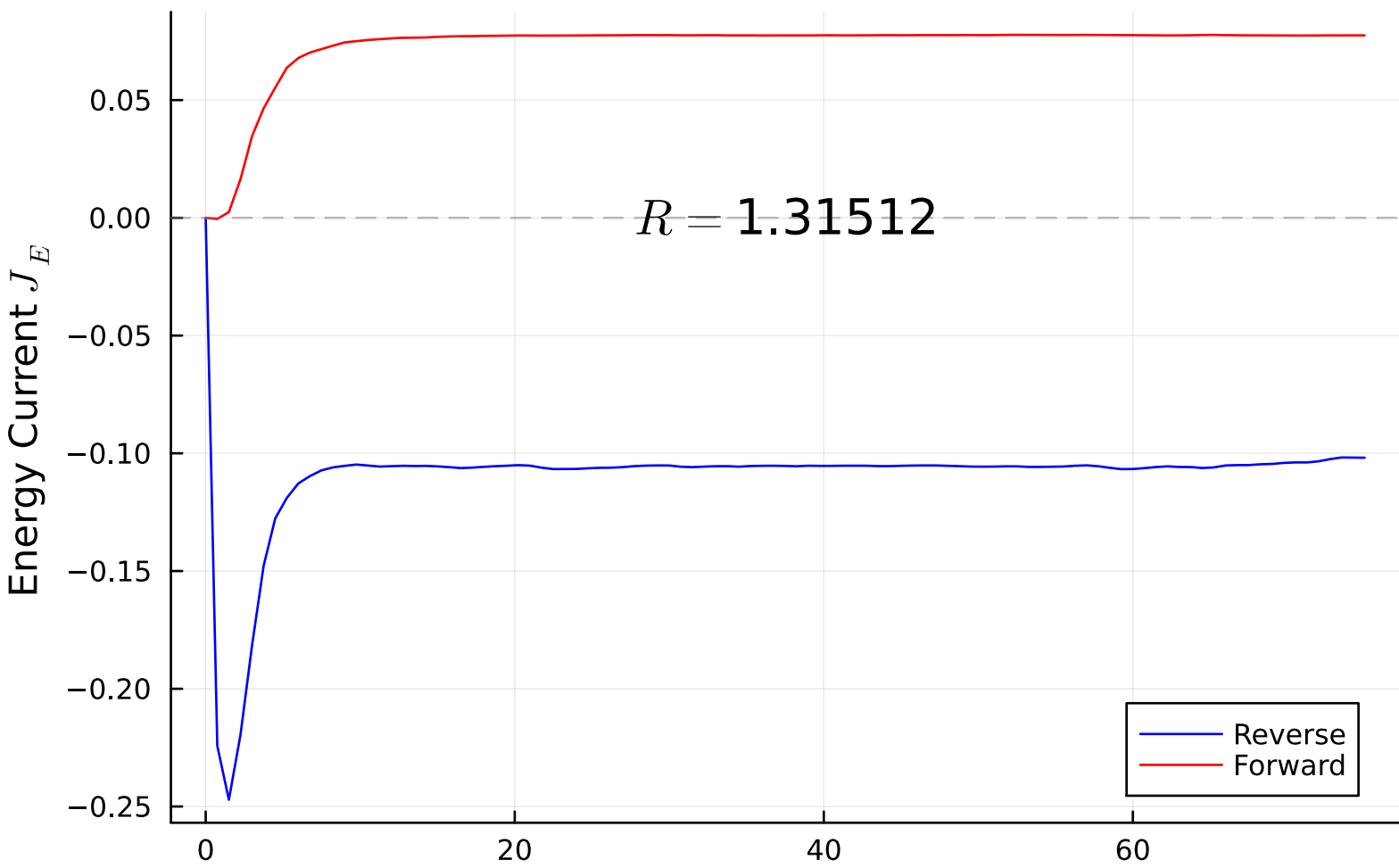
$E=2.6, L=10, D=4$



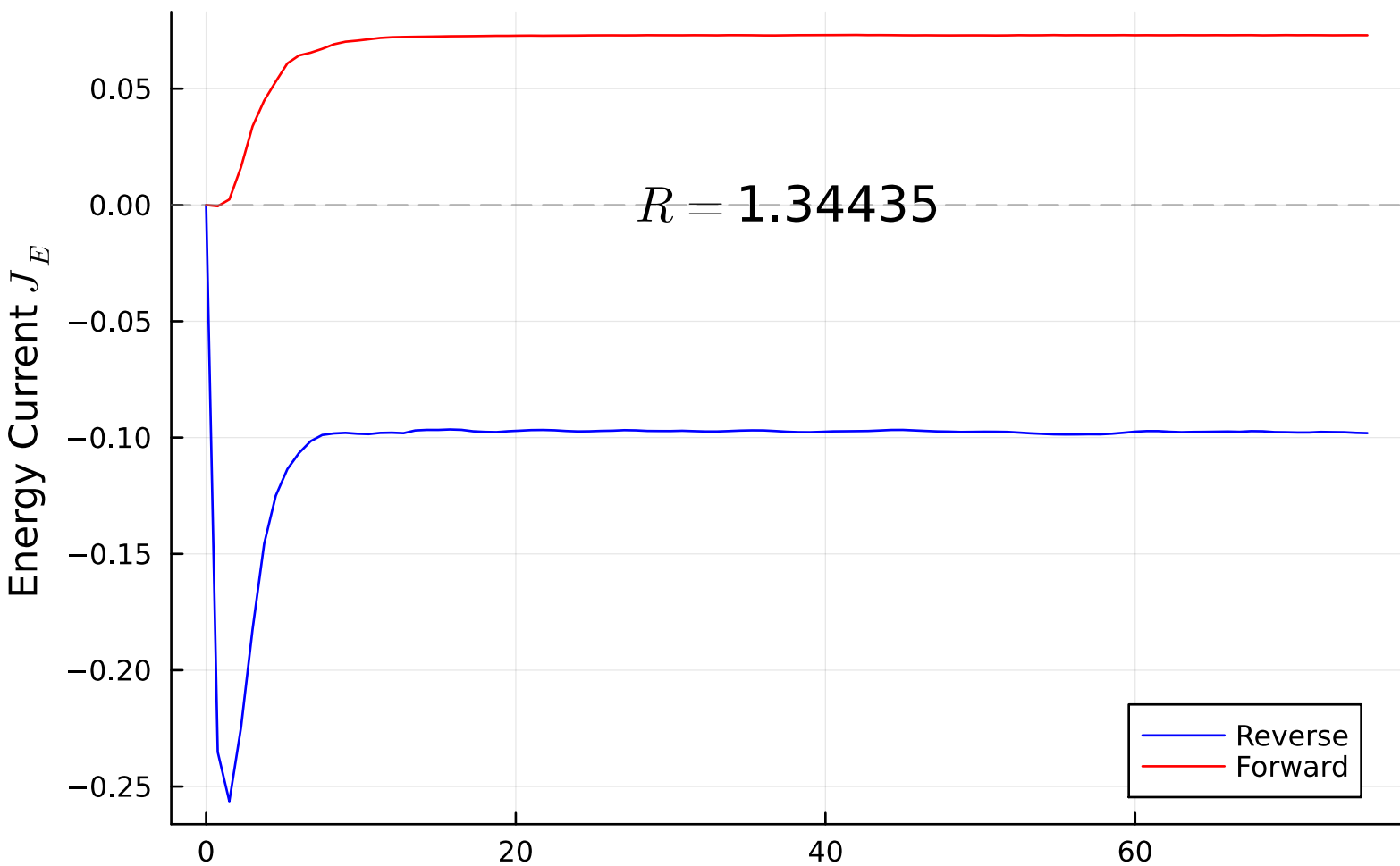
$E=2.8, L=10, D=4$



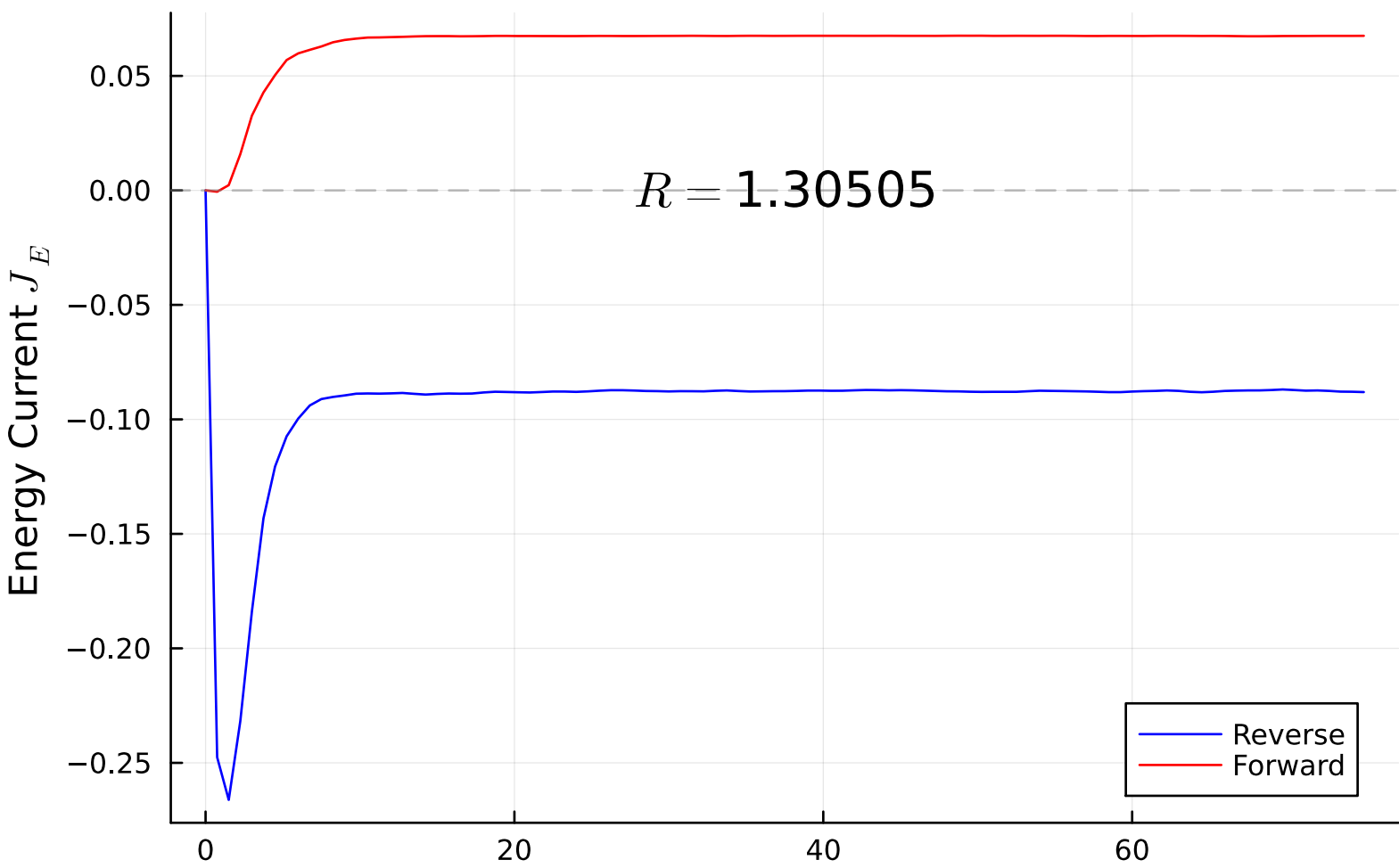
$E=3.0, L=10, D=4$



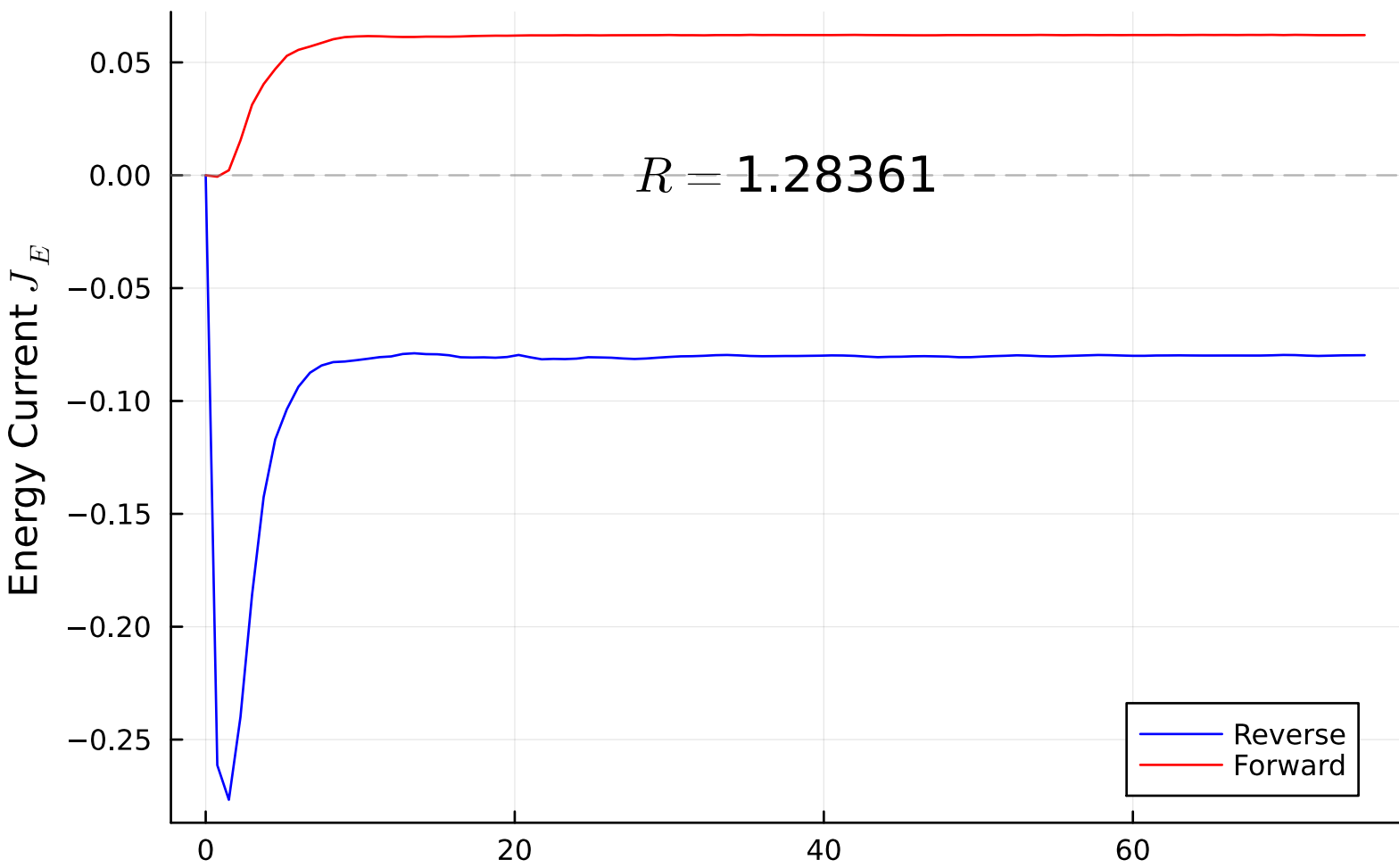
$E=3.2, L=10, D=4$



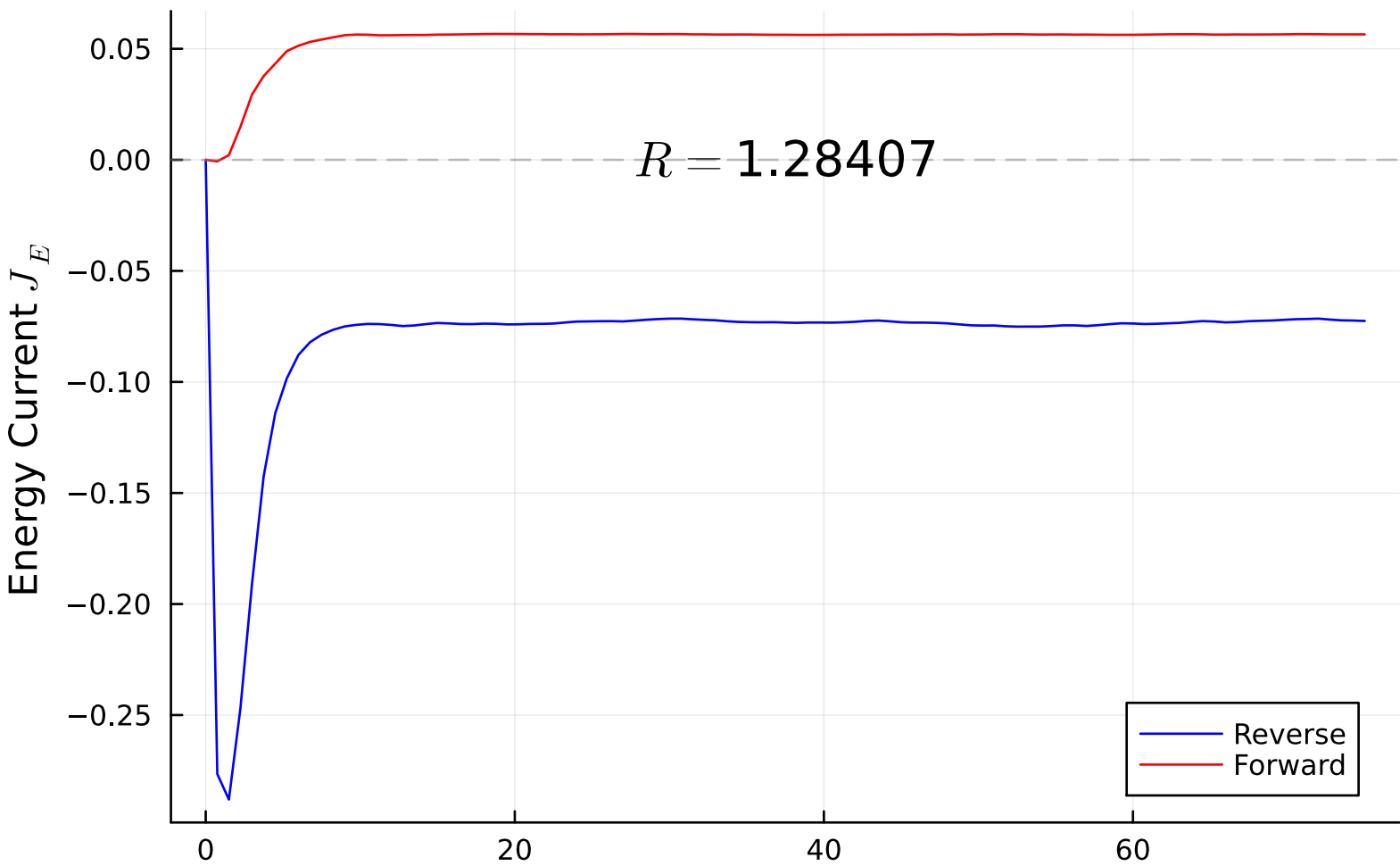
$E=3.4, L=10, D=4$



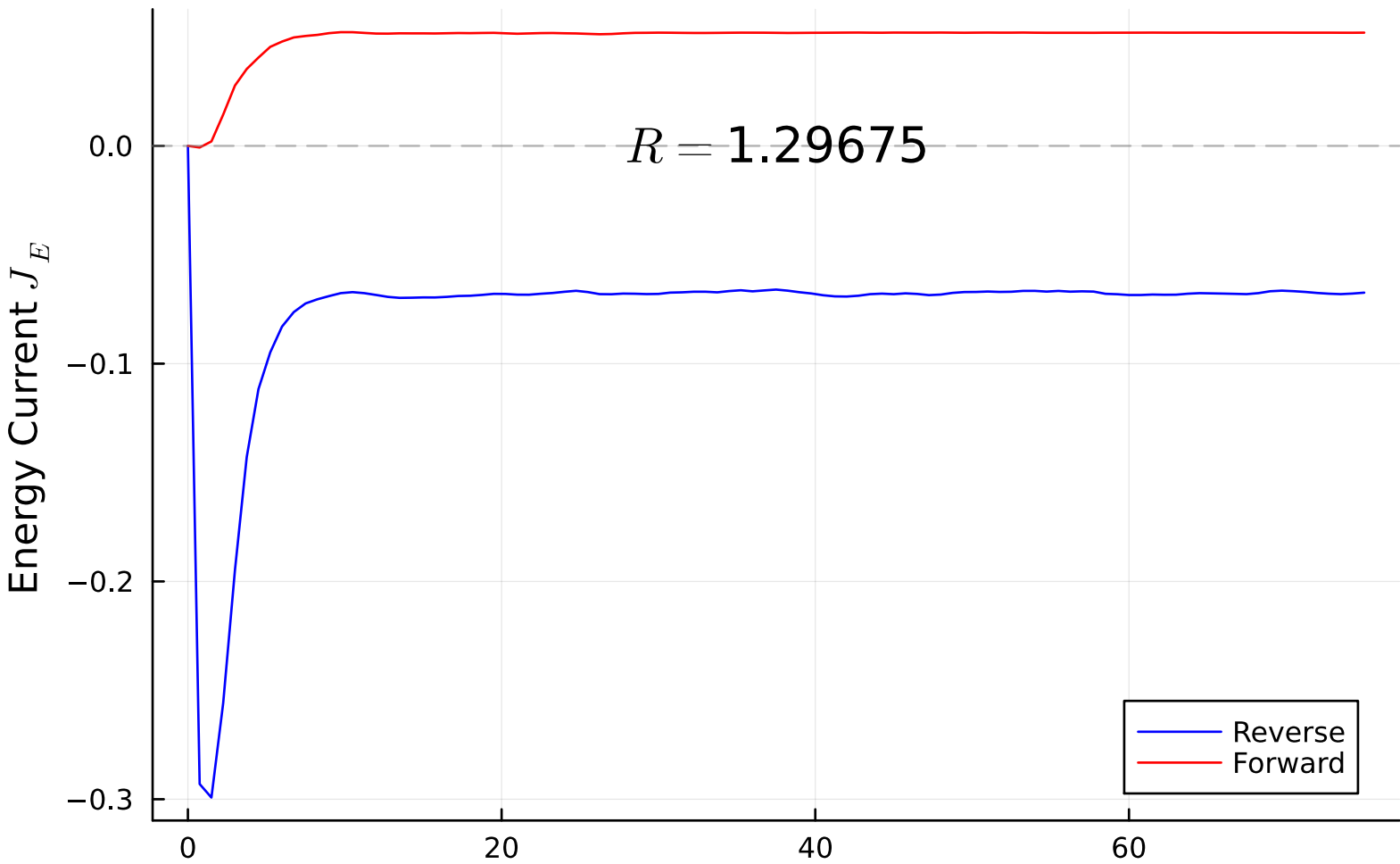
$E=3.6, L=10, D=4$



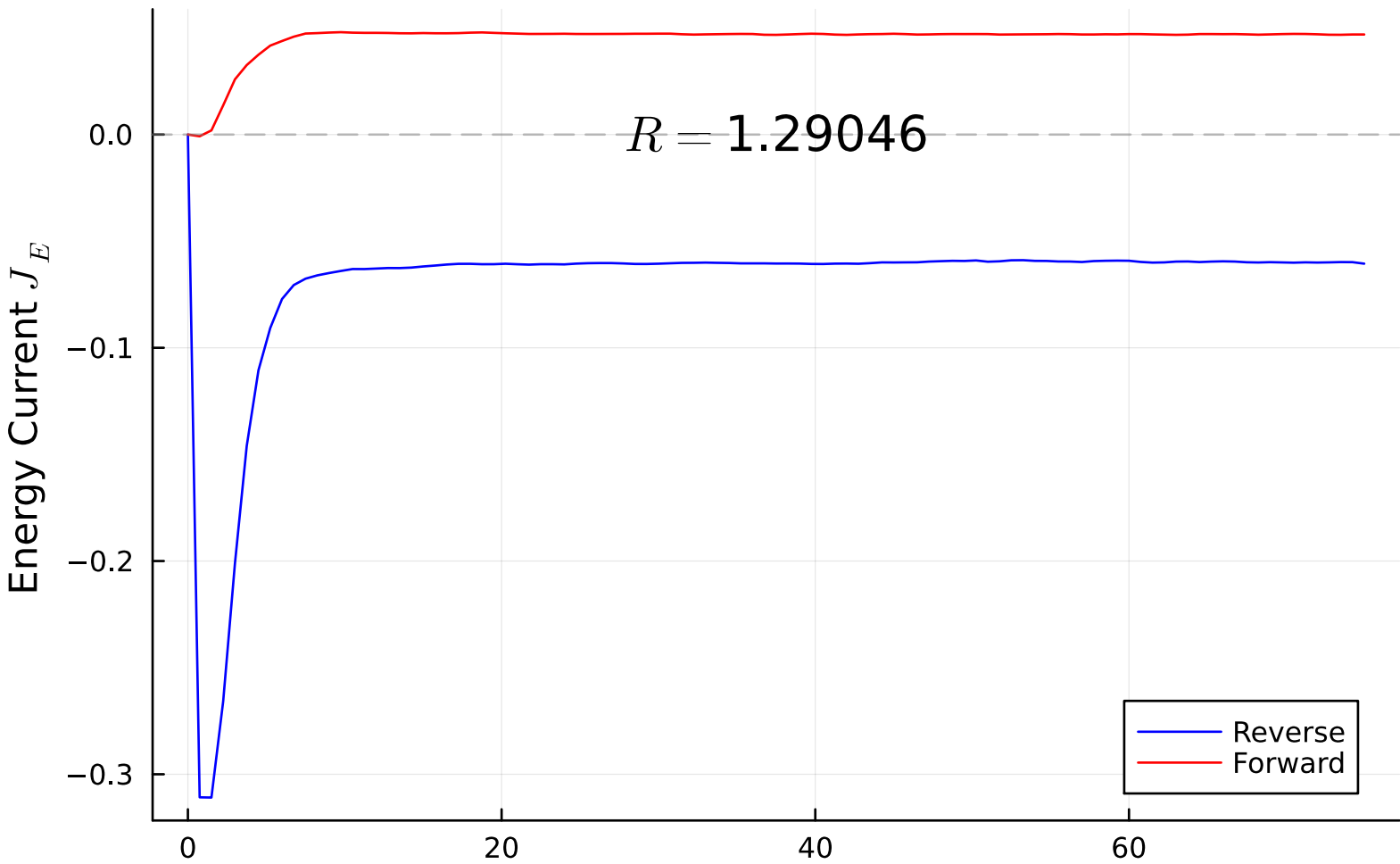
$E=3.8, L=10, D=4$



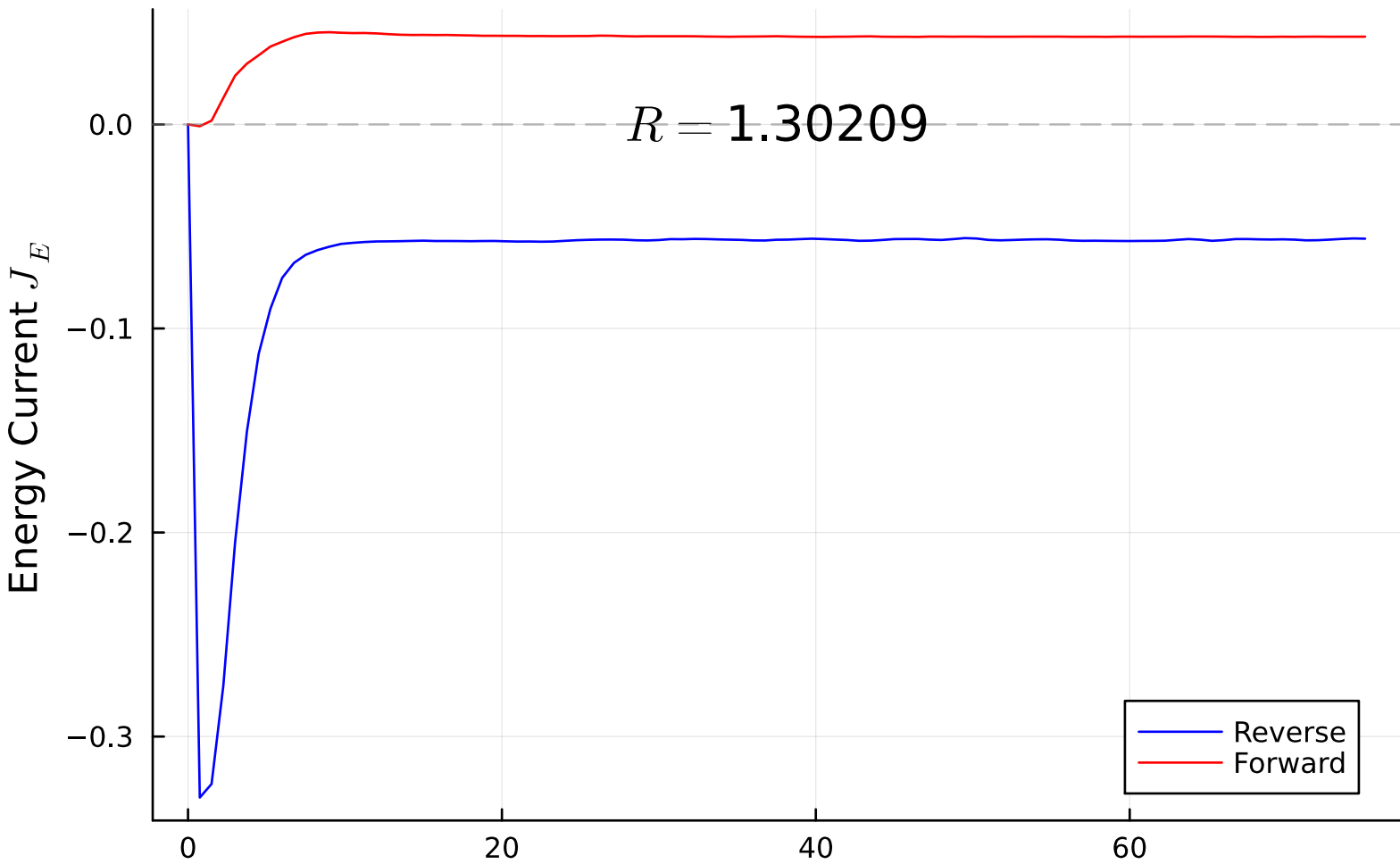
$E=4.0, L=10, D=4$



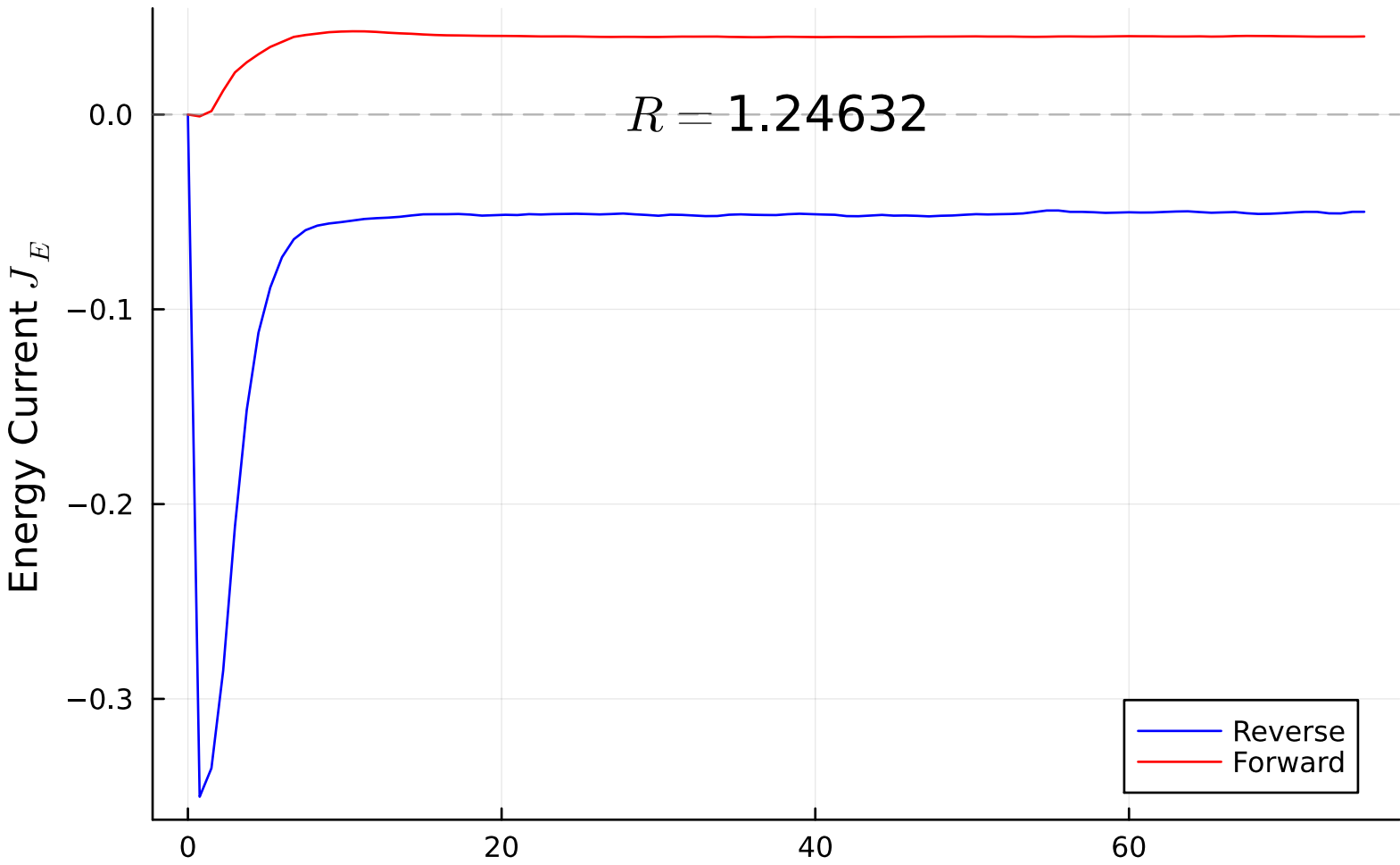
$E=4.2, L=10, D=4$



$E=4.4, L=10, D=4$



$E=4.6, L=10, D=4$



$E=4.8, L=10, D=4$

