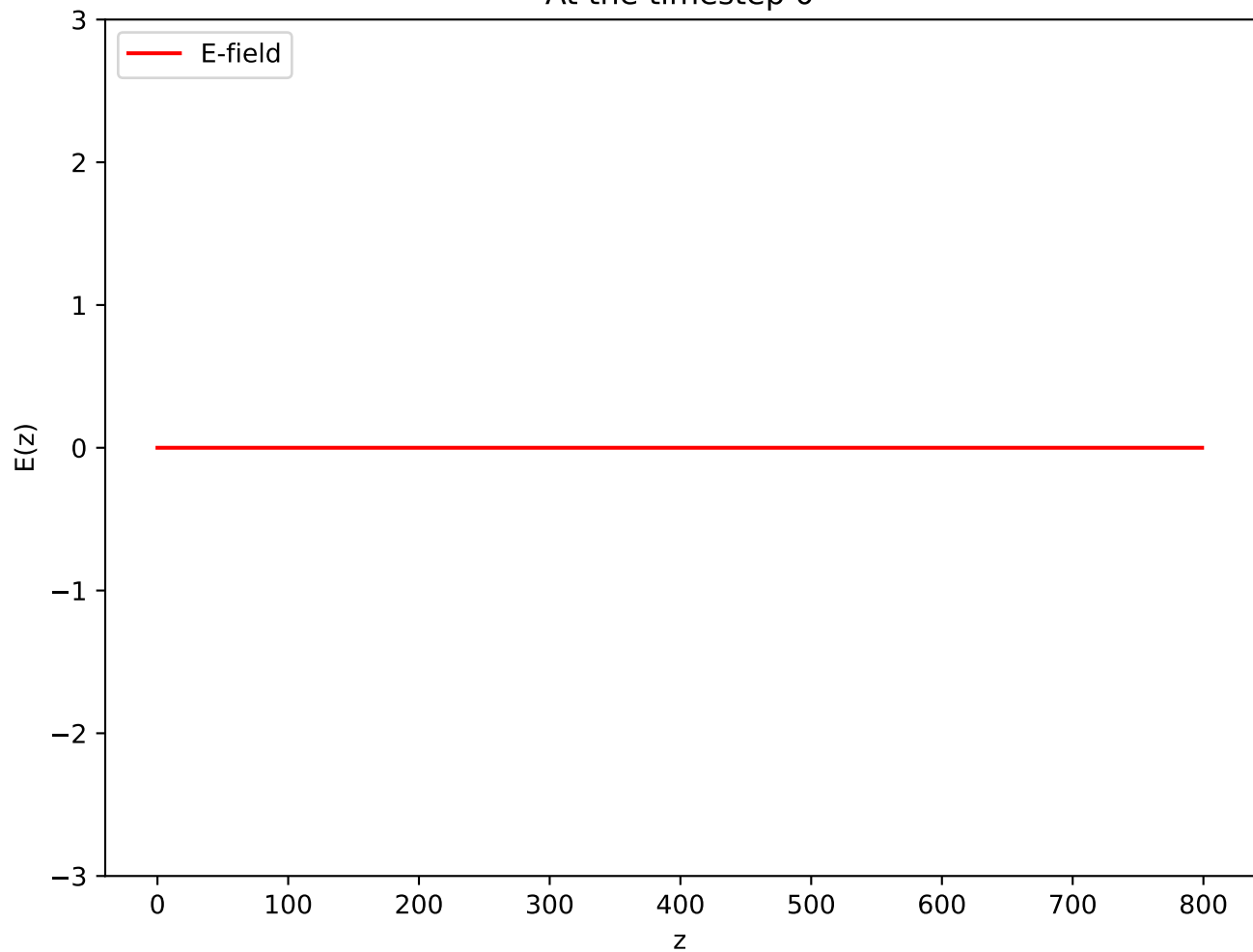


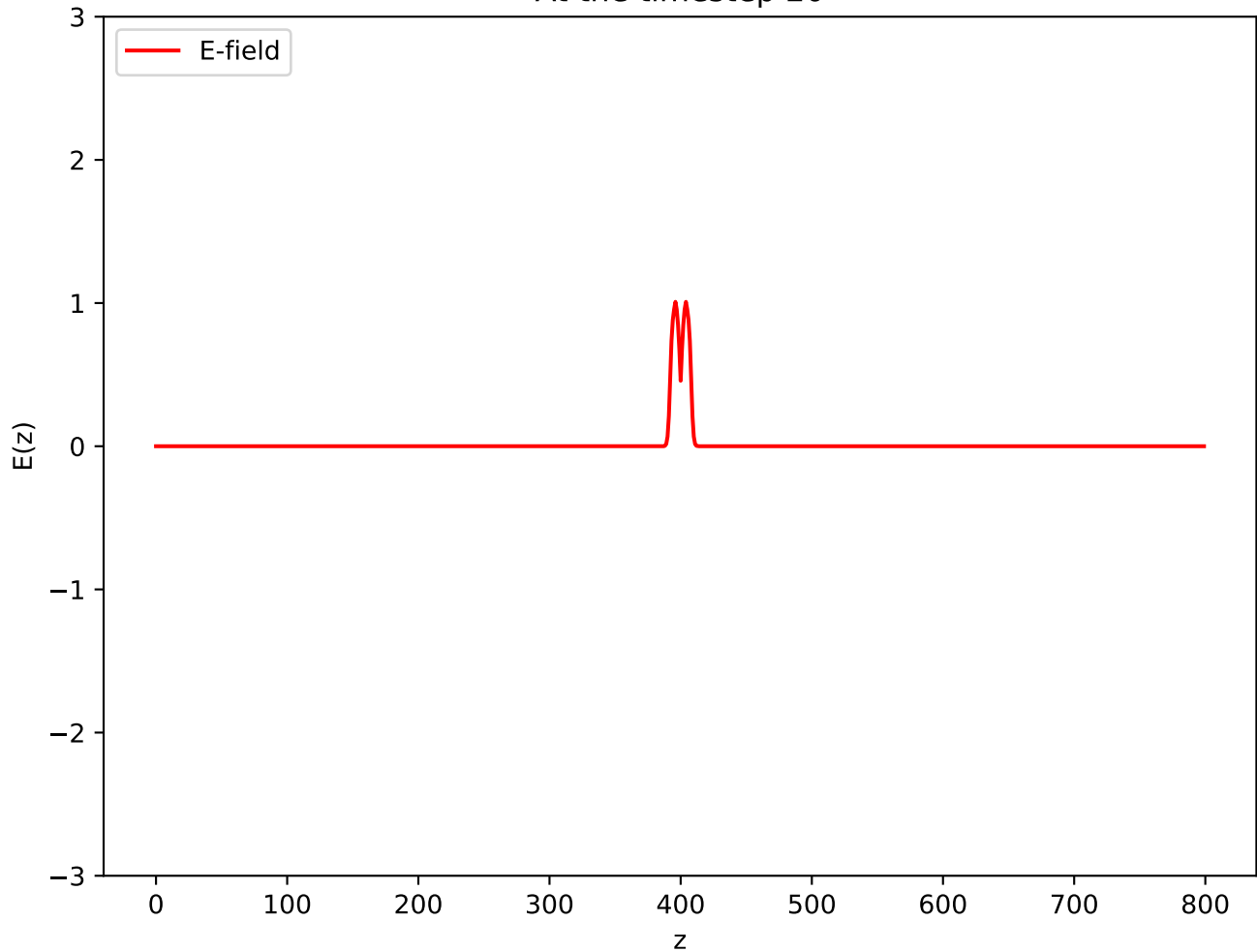
# Sinusoidal source, No boundary conditions

At the timestep 0



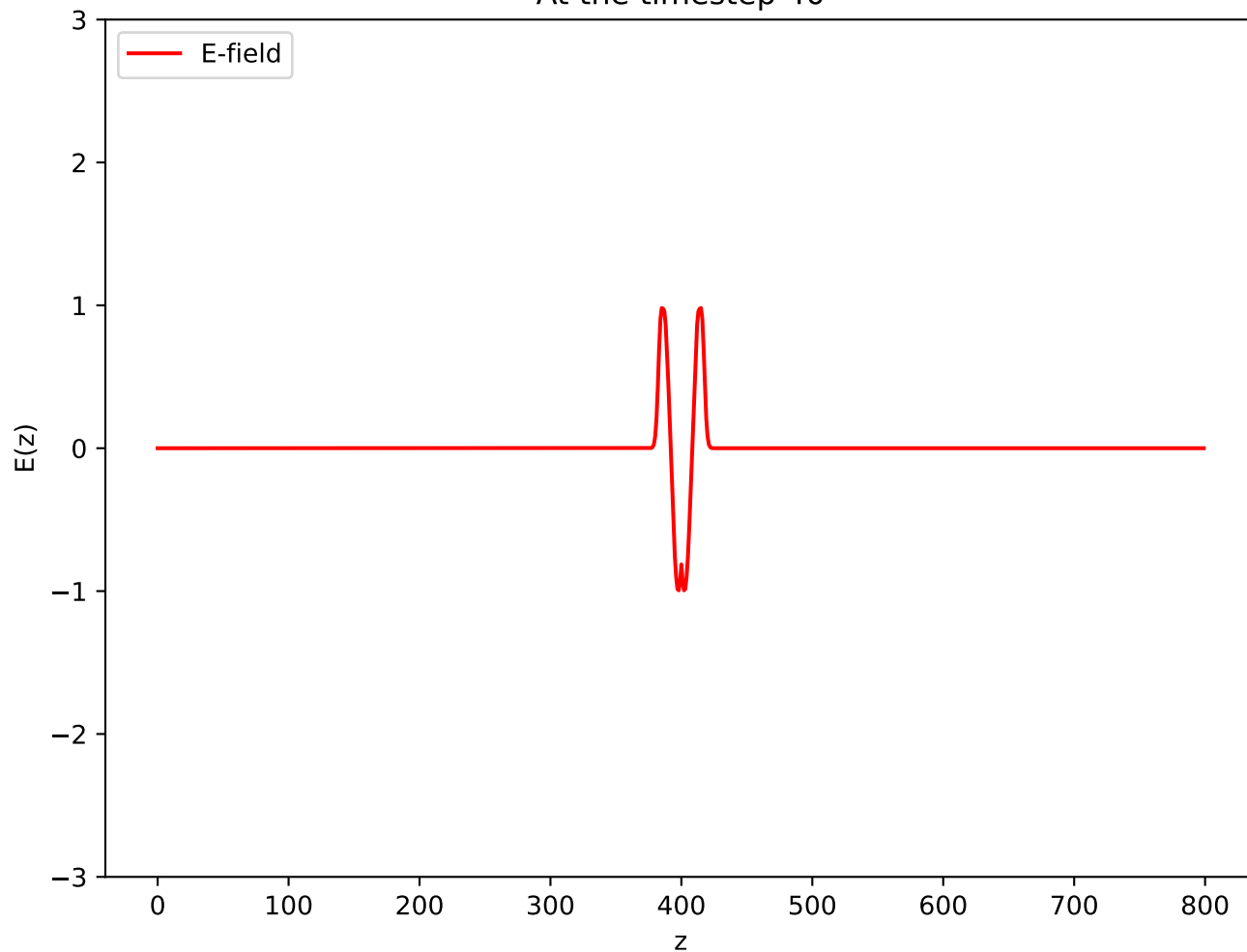
# Sinusoidal source, No boundary conditions

At the timestep 20



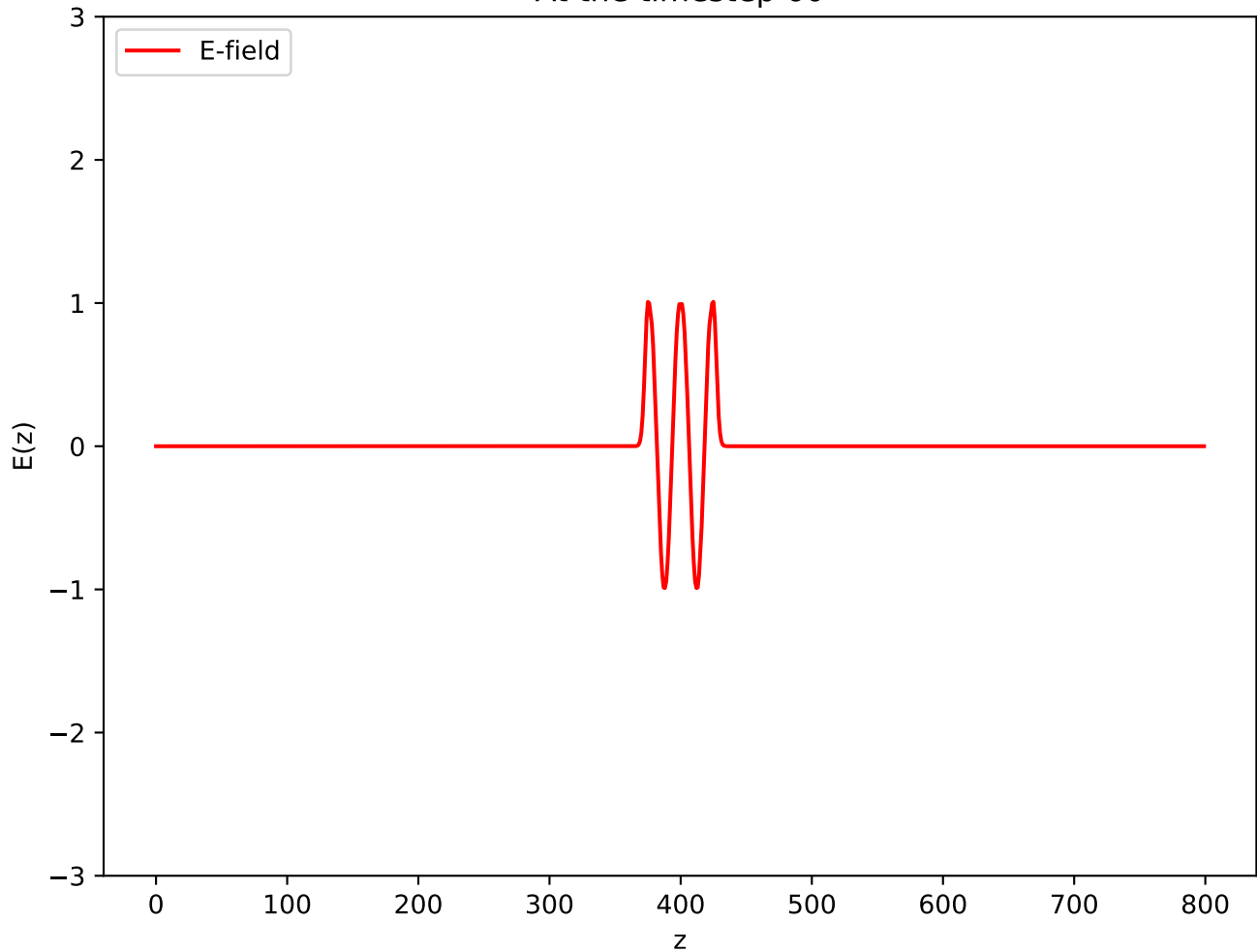
# Sinusoidal source, No boundary conditions

At the timestep 40



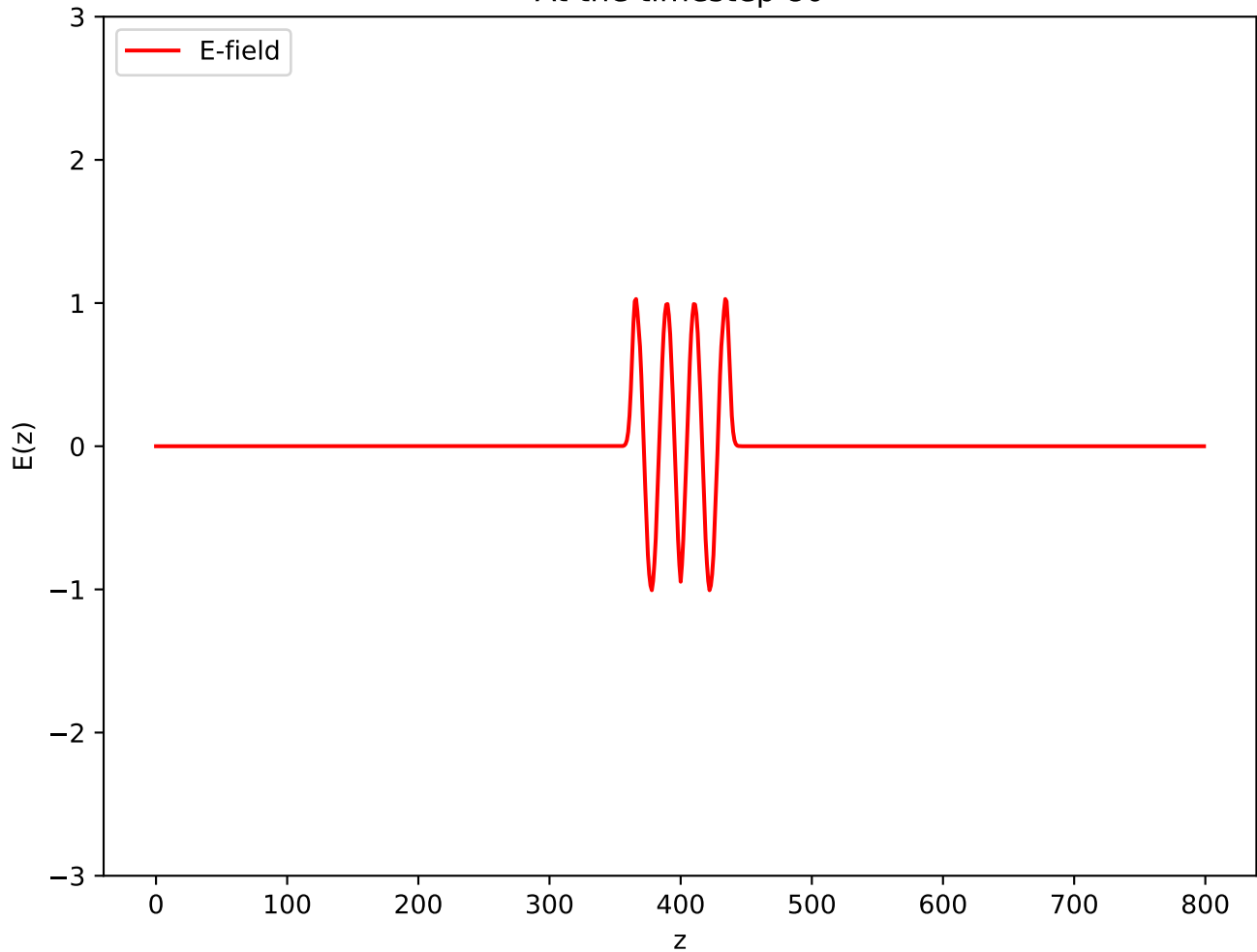
# Sinusoidal source, No boundary conditions

At the timestep 60



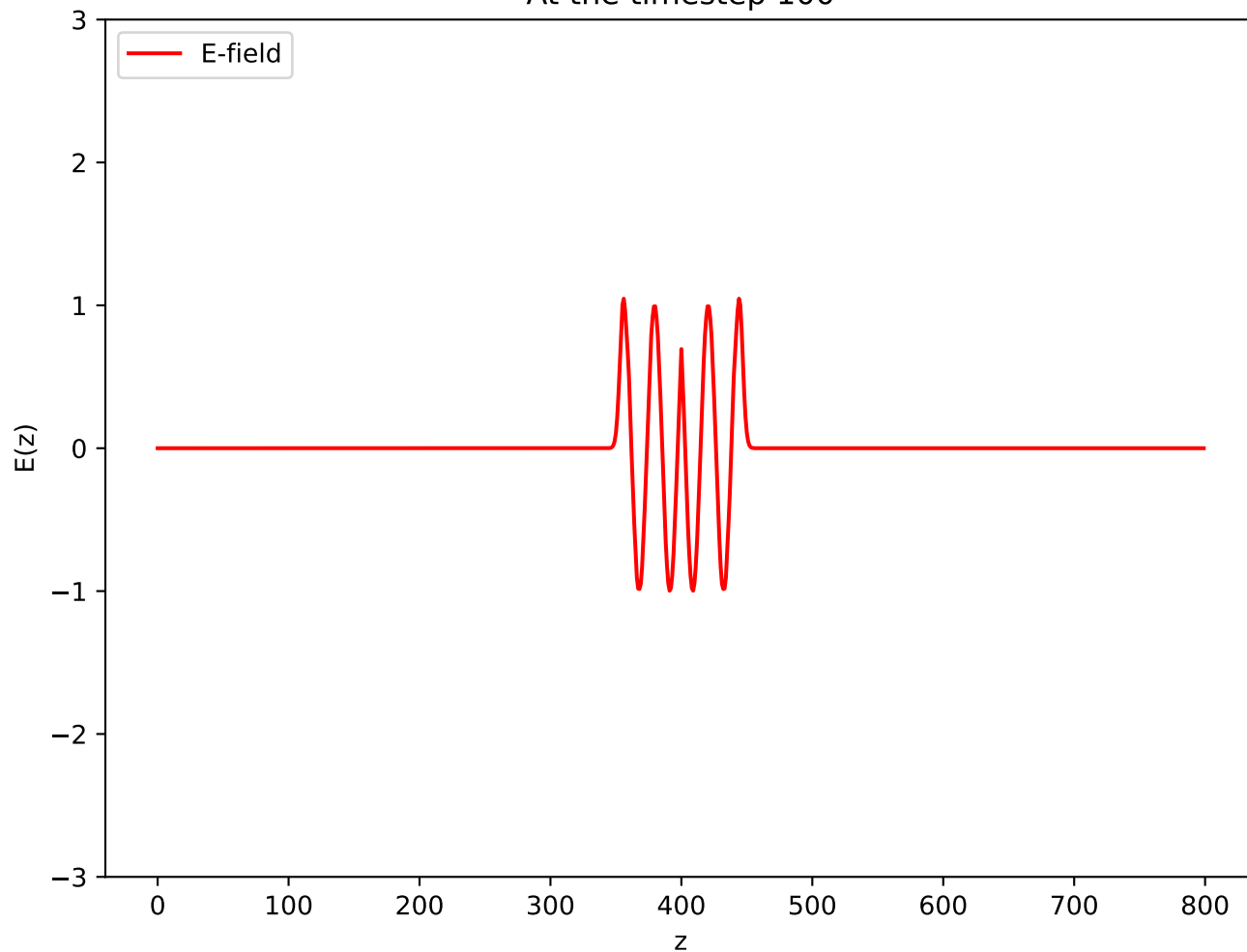
# Sinusoidal source, No boundary conditions

At the timestep 80



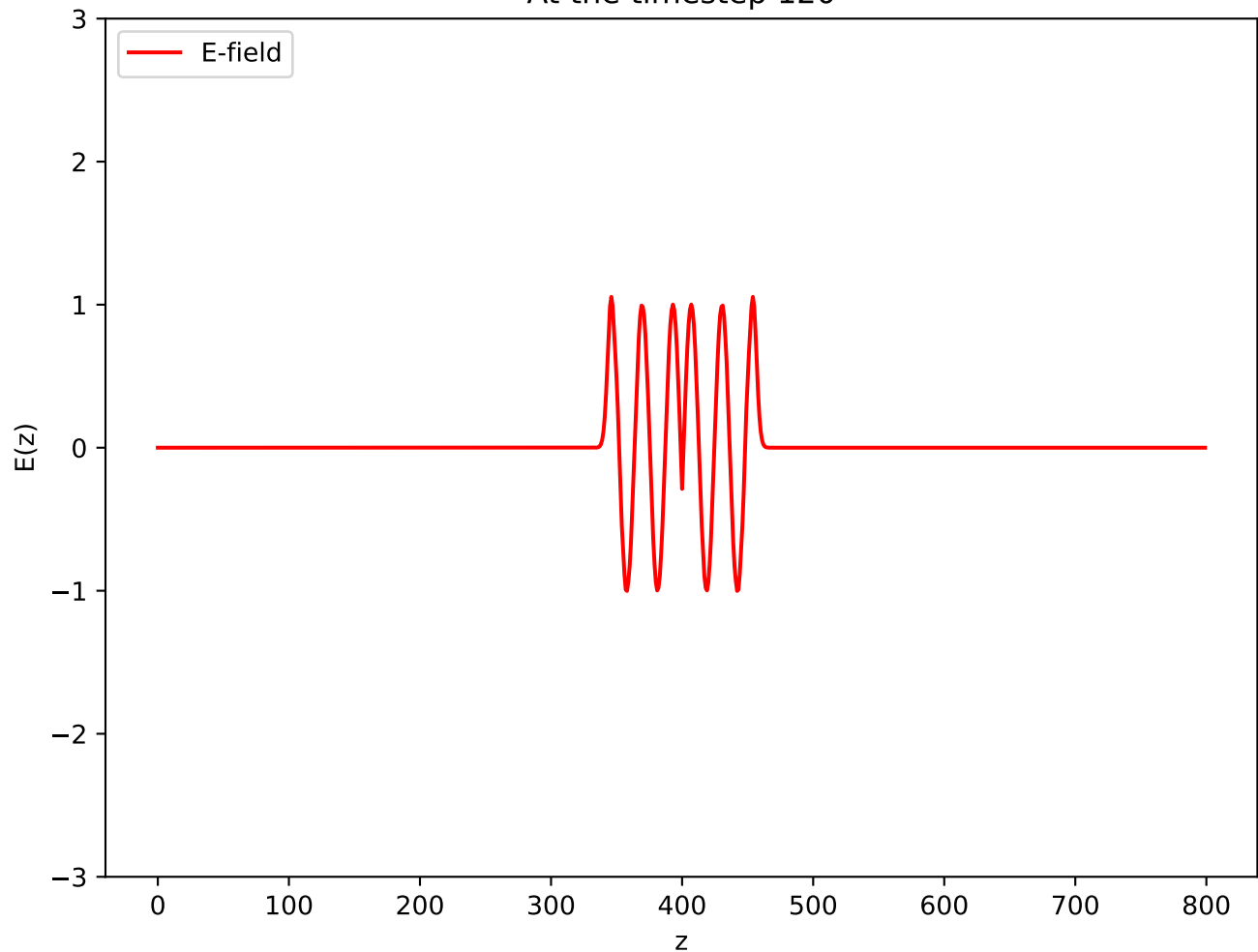
# Sinusoidal source, No boundary conditions

At the timestep 100



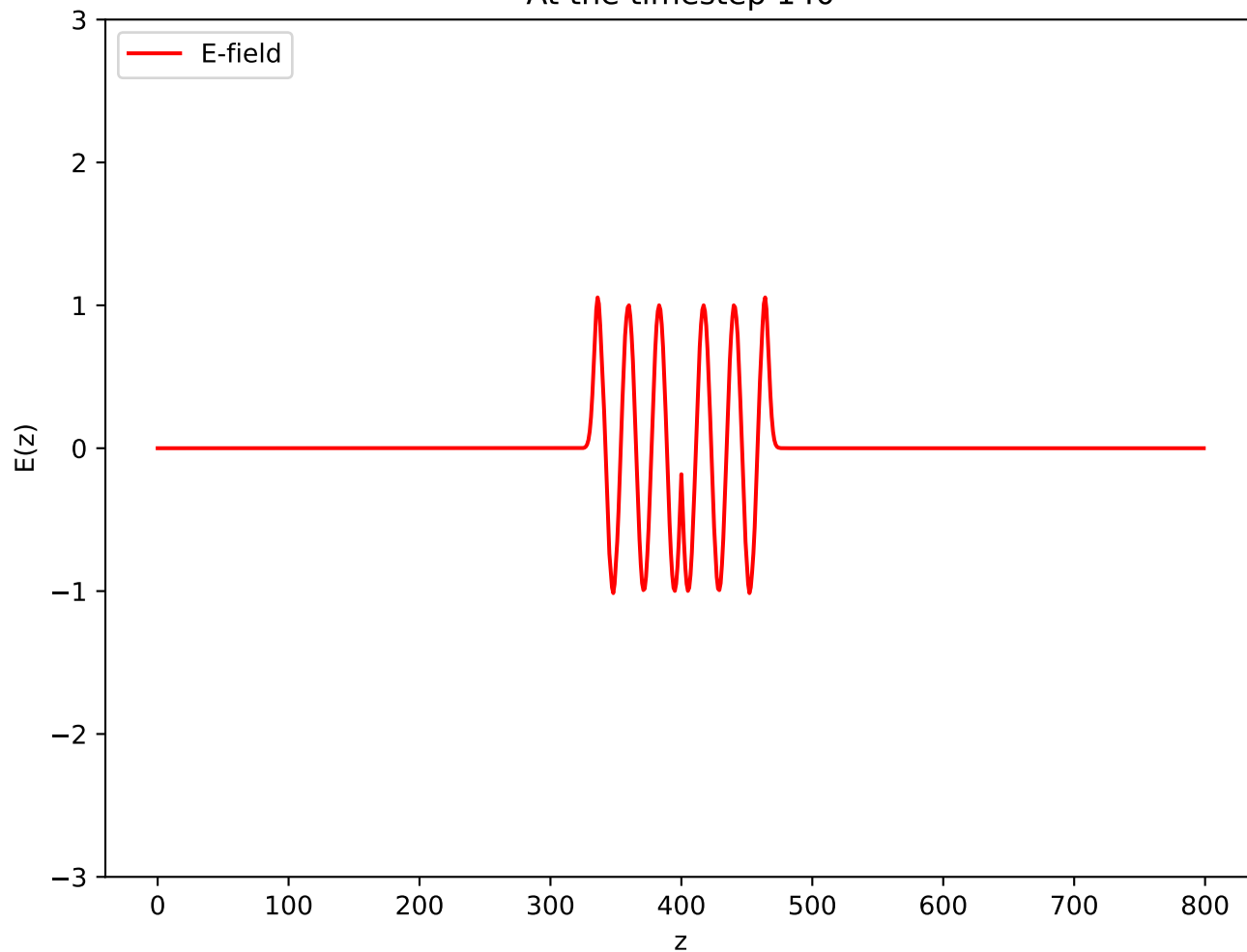
# Sinusoidal source, No boundary conditions

At the timestep 120



# Sinusoidal source, No boundary conditions

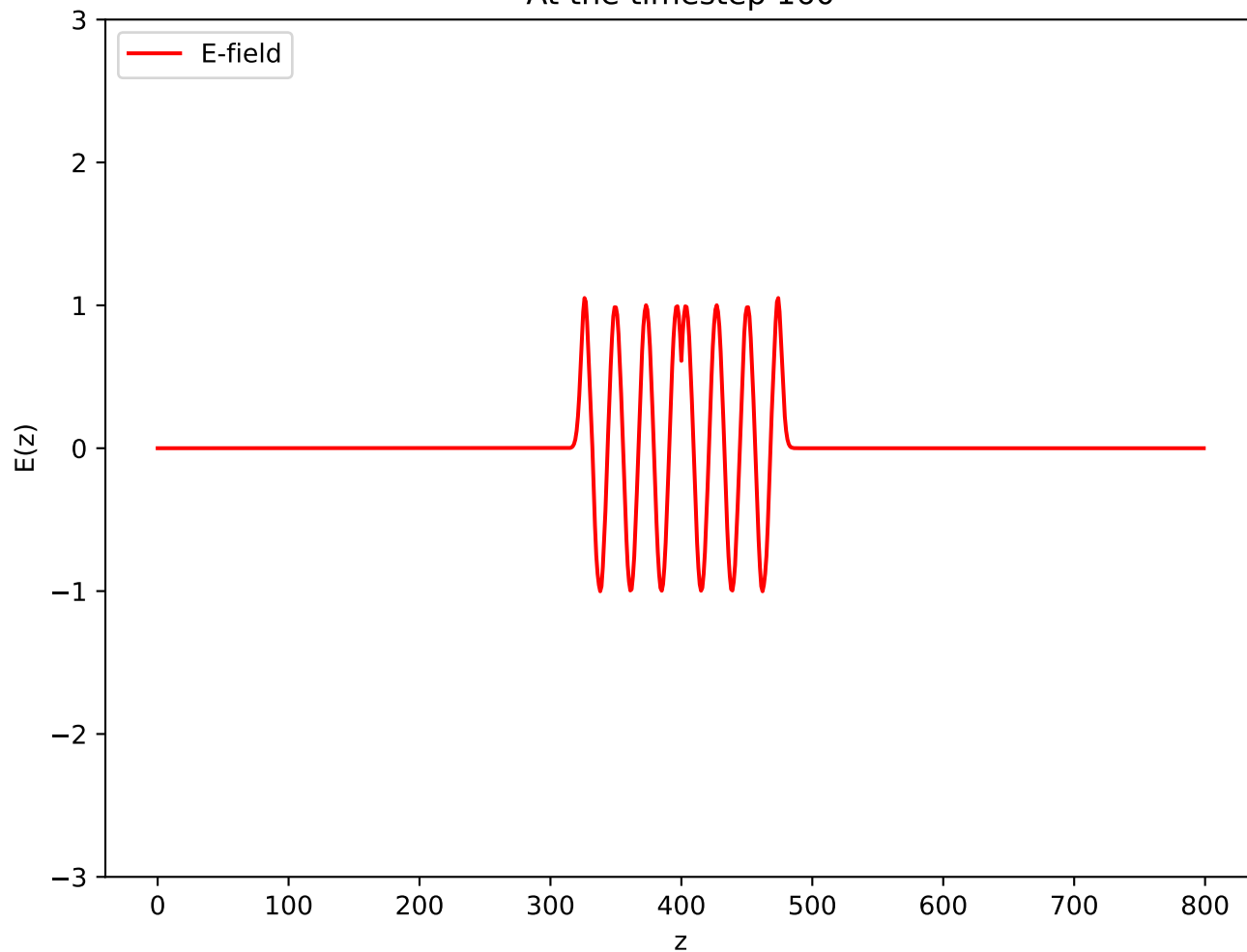
At the timestep 140





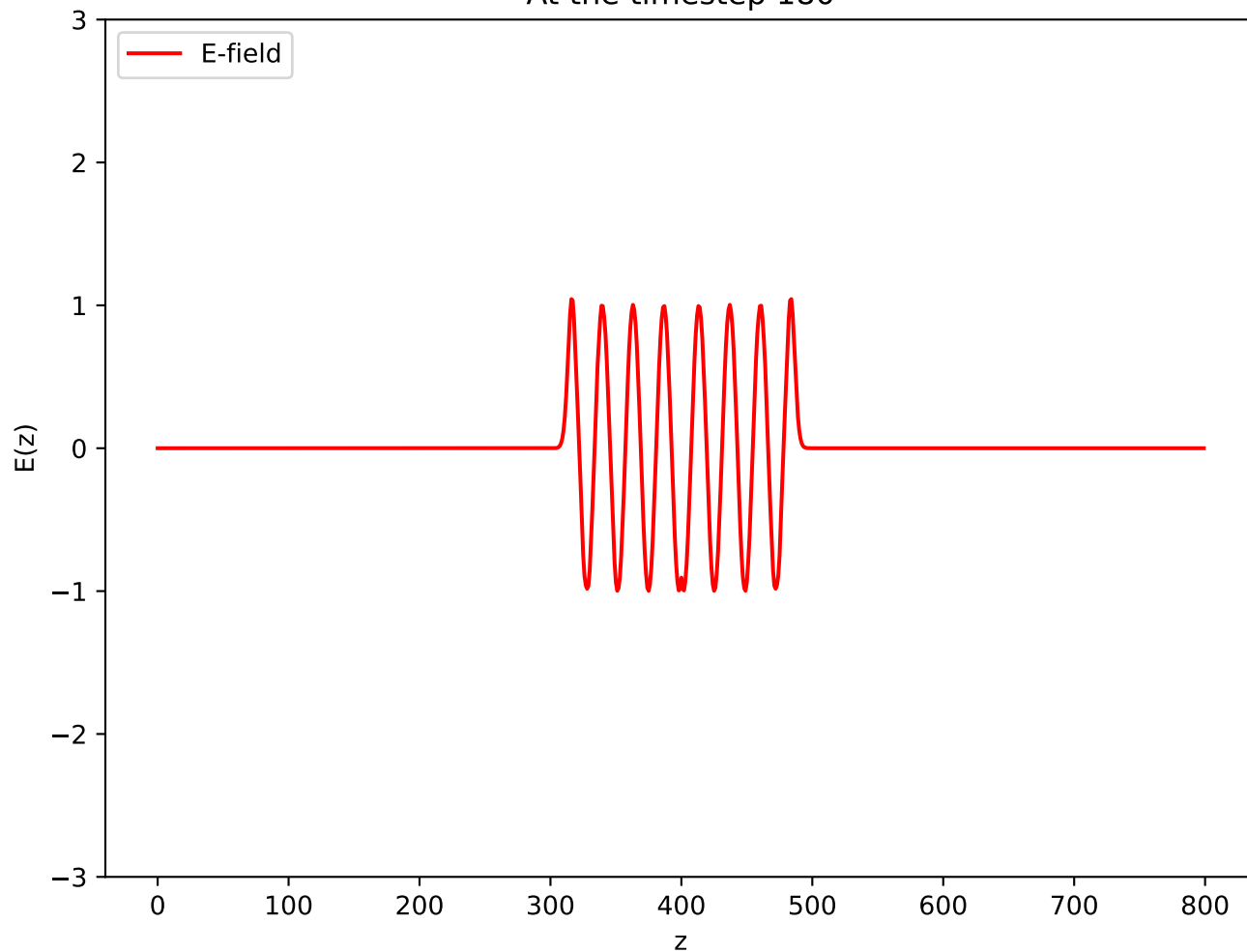
# Sinusoidal source, No boundary conditions

At the timestep 160



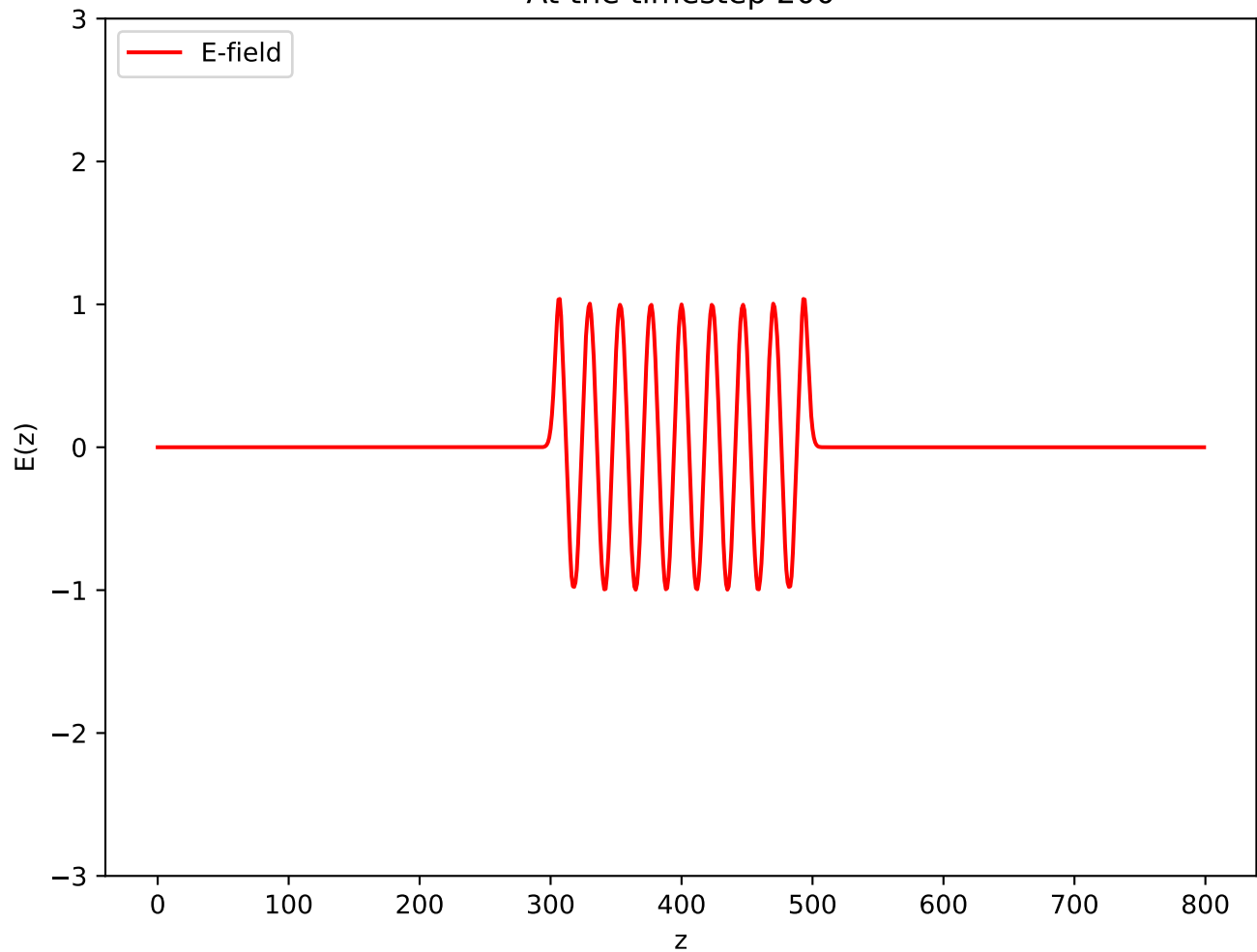
# Sinusoidal source, No boundary conditions

At the timestep 180



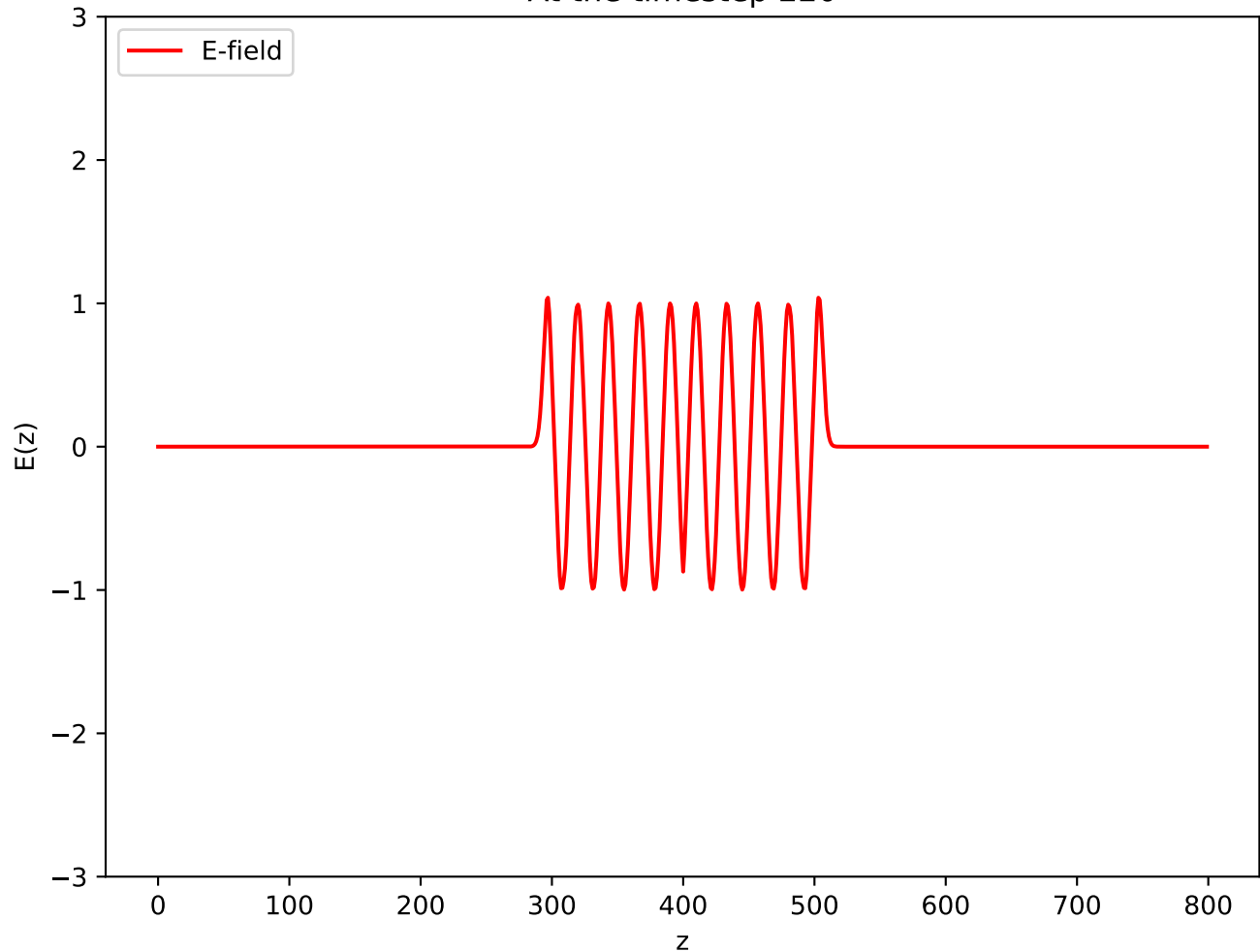
# Sinusoidal source, No boundary conditions

At the timestep 200



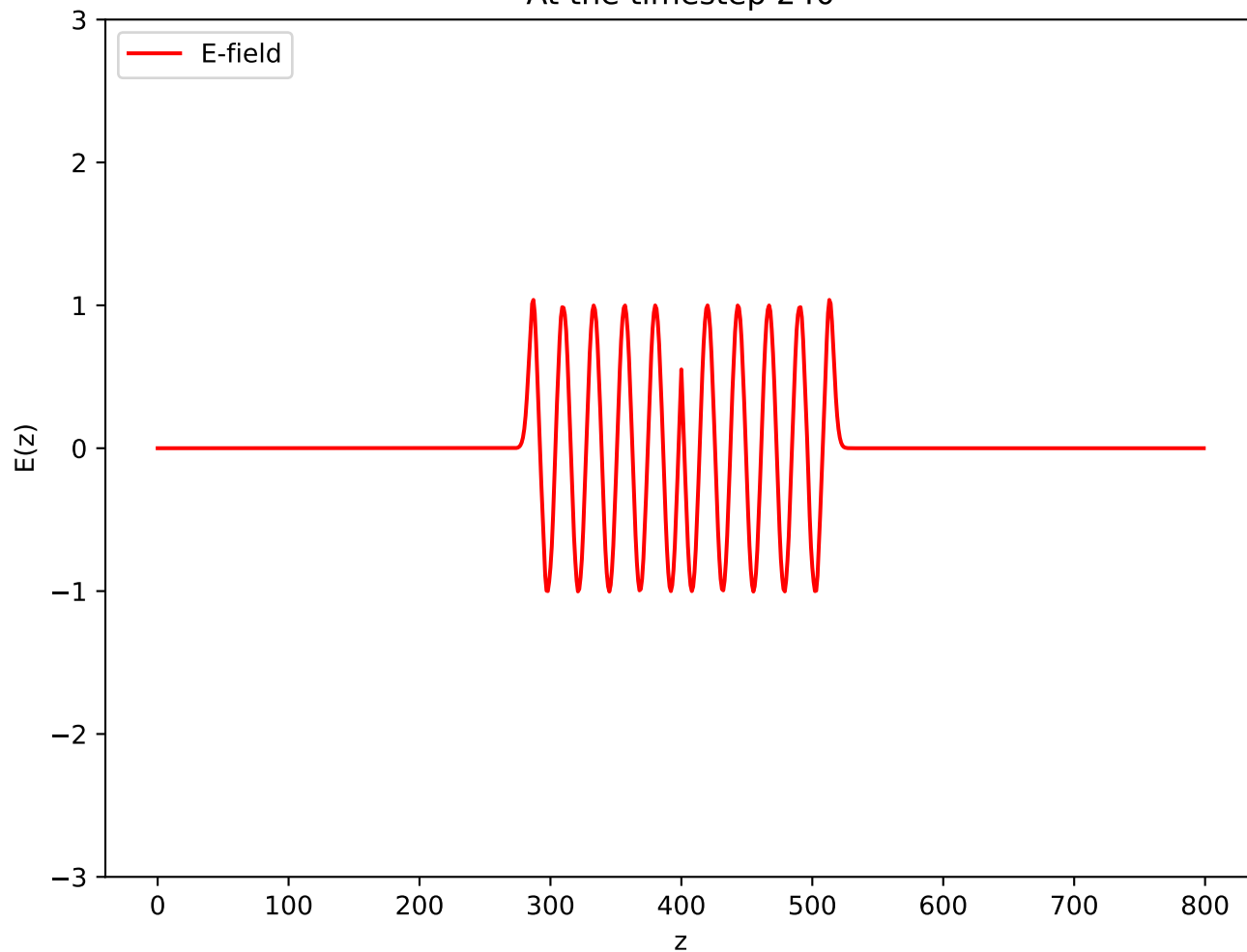
# Sinusoidal source, No boundary conditions

At the timestep 220



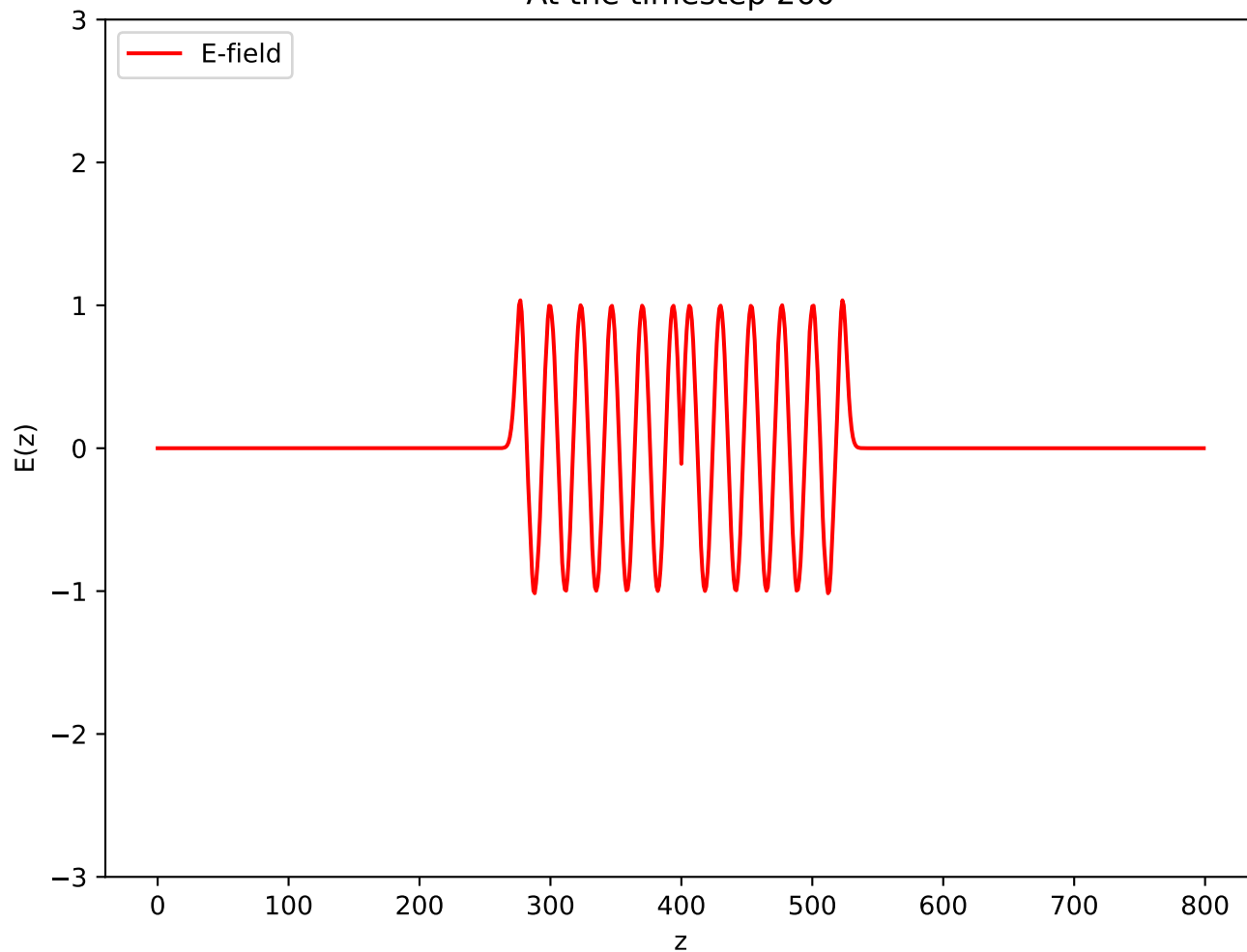
# Sinusoidal source, No boundary conditions

At the timestep 240



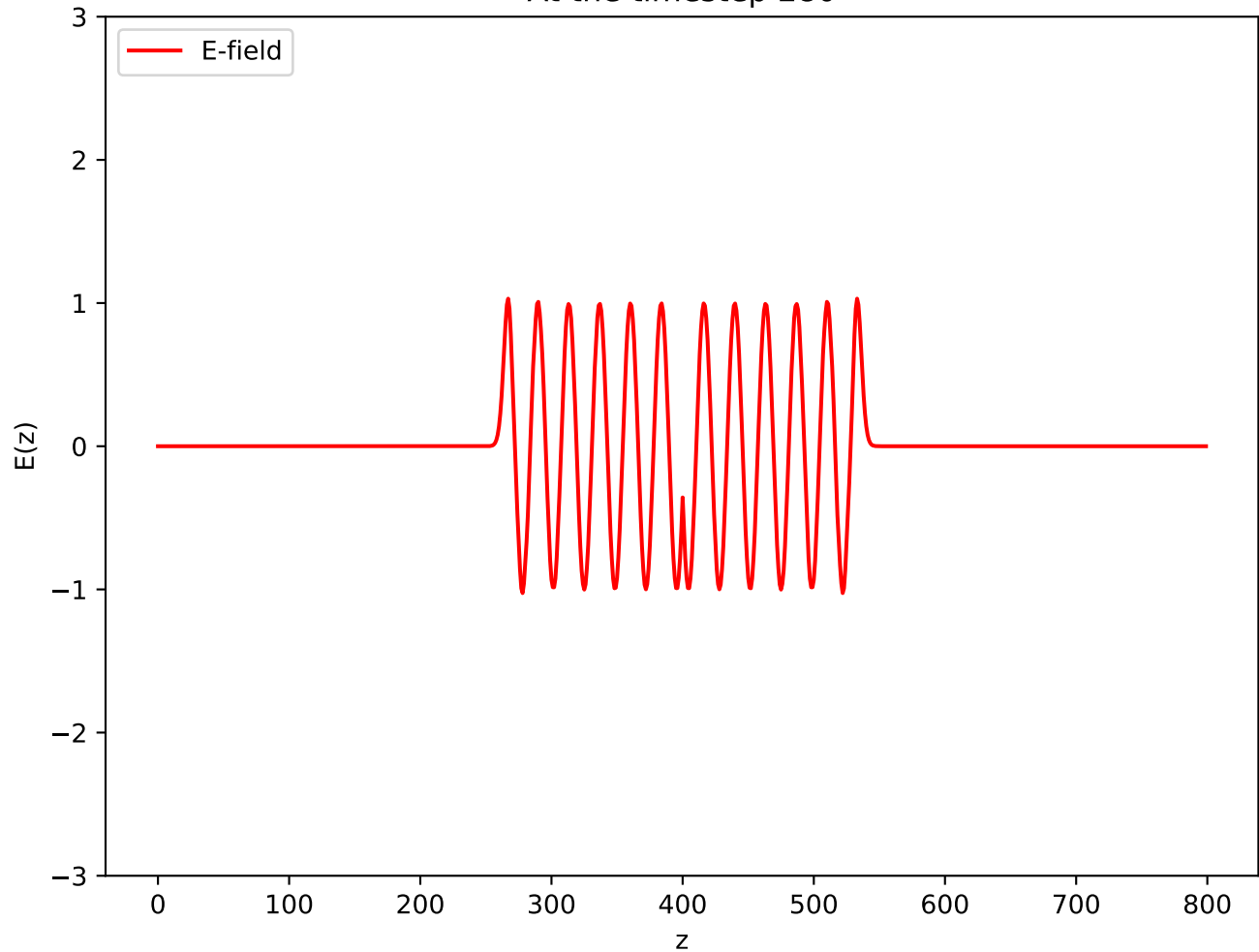
# Sinusoidal source, No boundary conditions

At the timestep 260



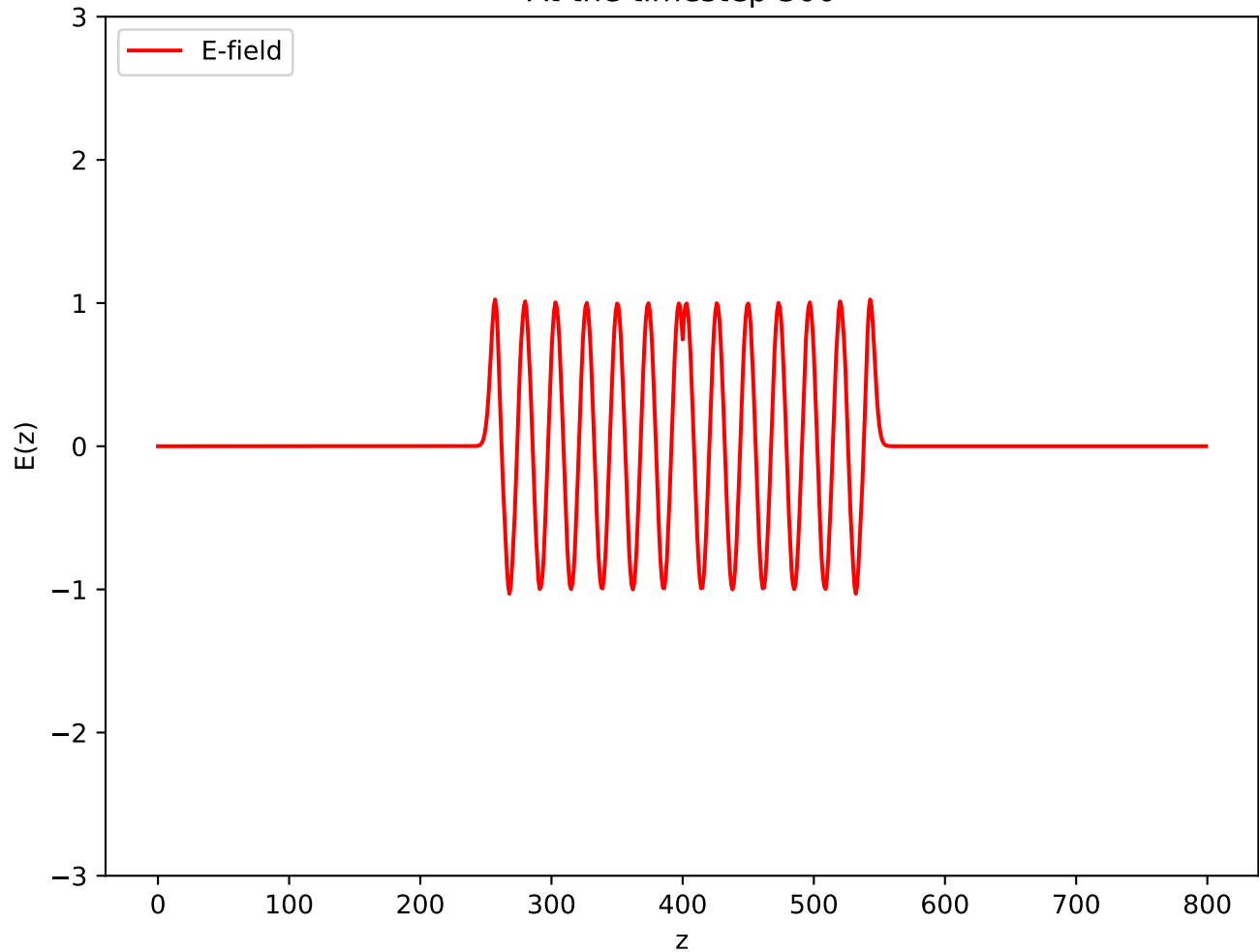
# Sinusoidal source, No boundary conditions

At the timestep 280



# Sinusoidal source, No boundary conditions

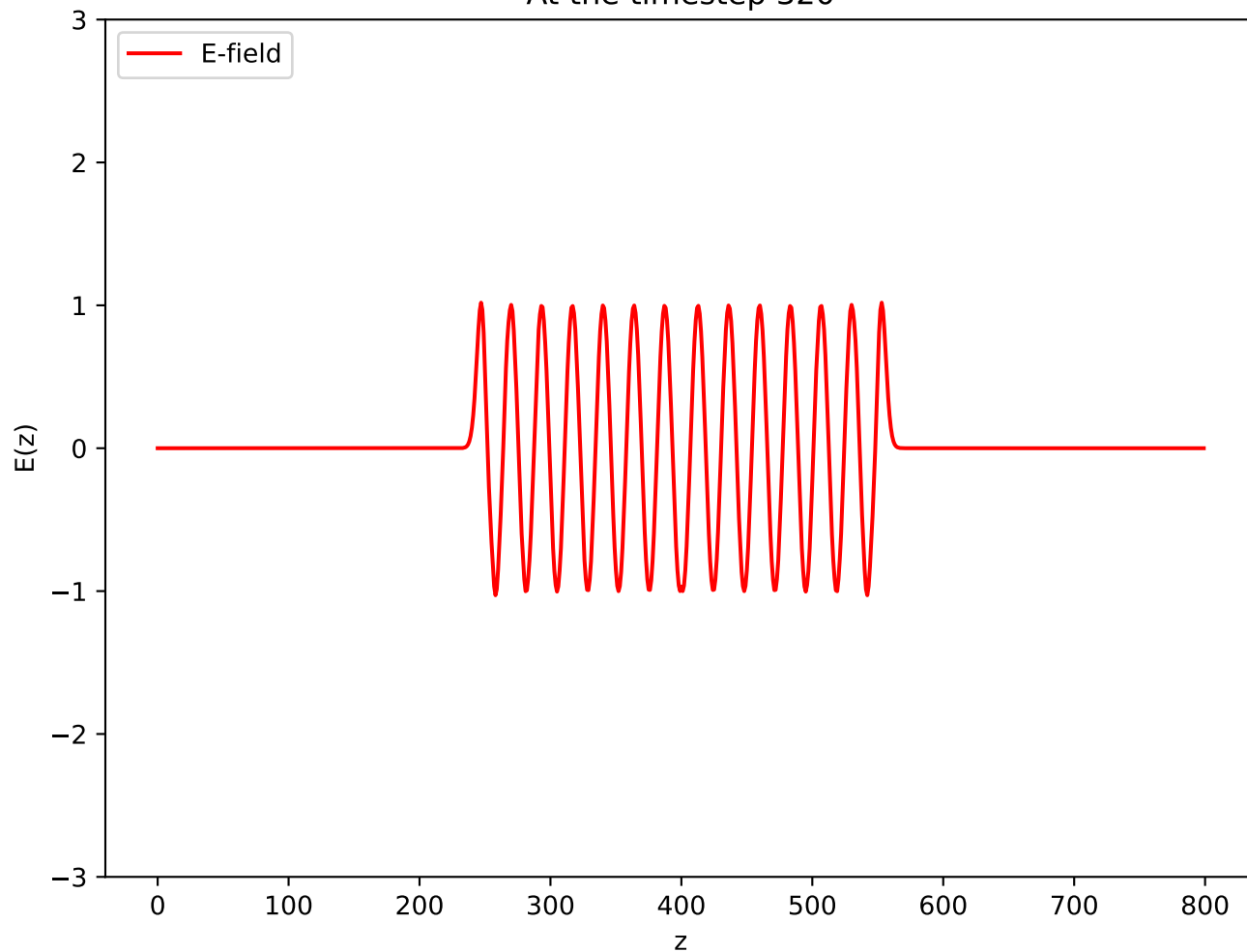
At the timestep 300





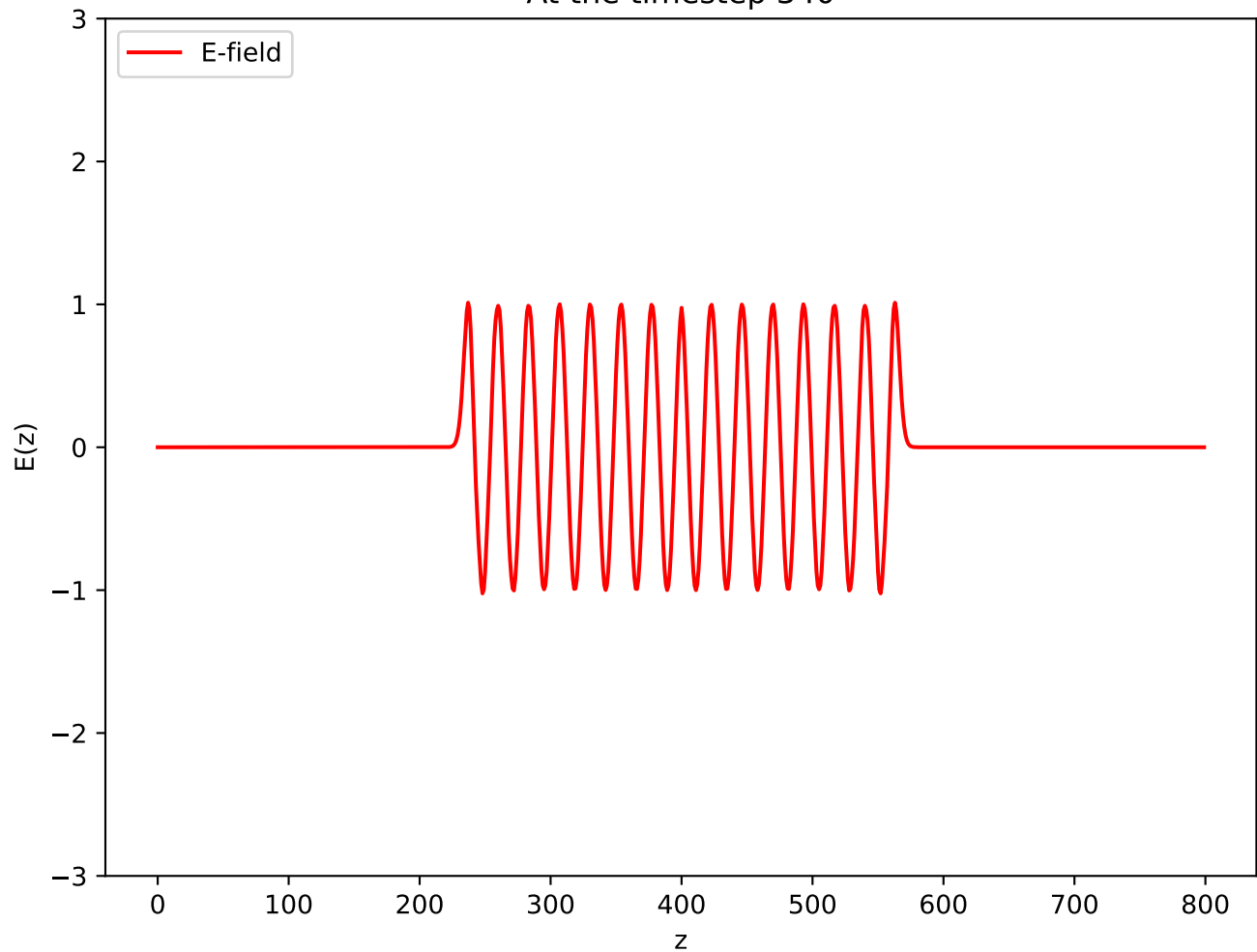
# Sinusoidal source, No boundary conditions

At the timestep 320



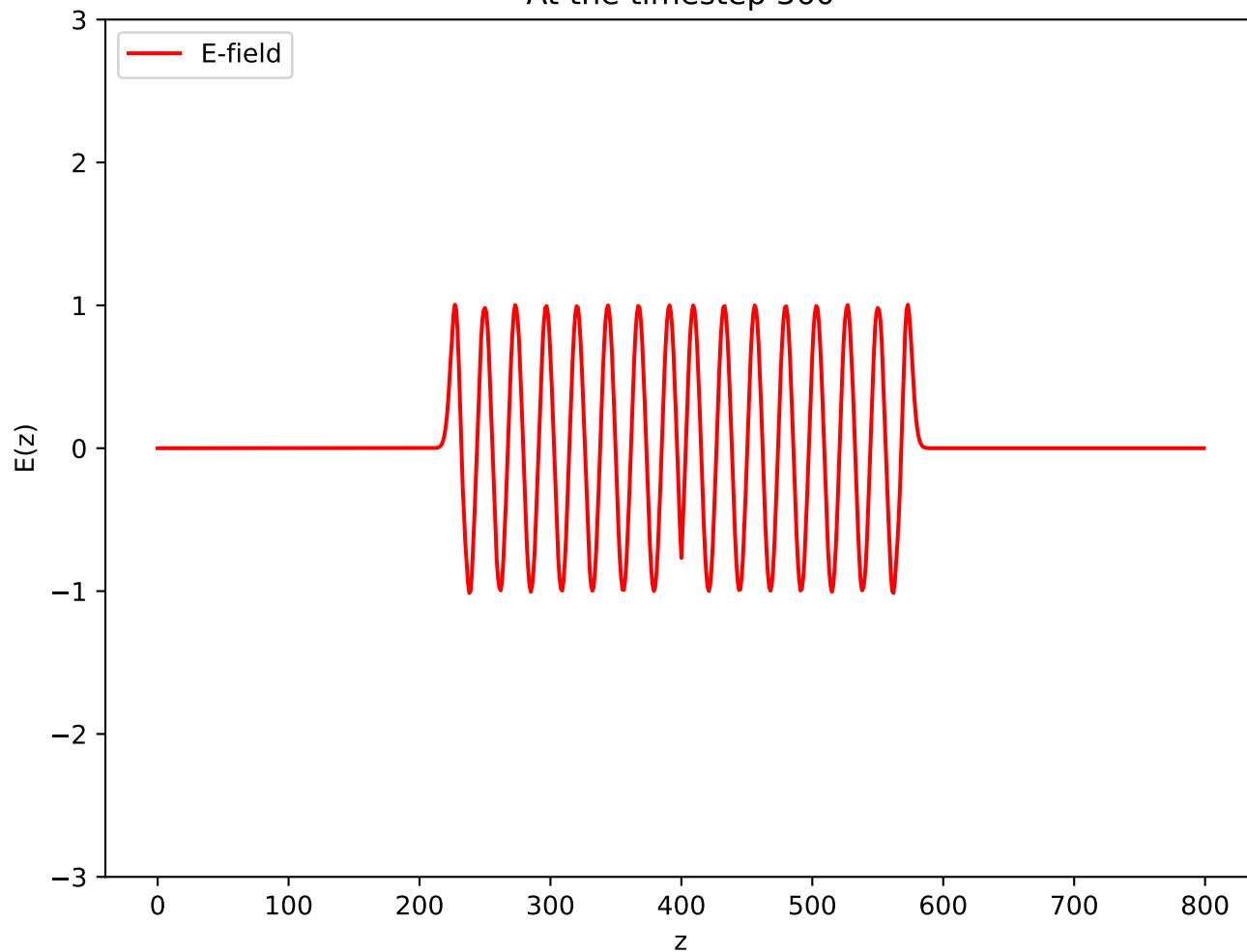
# Sinusoidal source, No boundary conditions

At the timestep 340



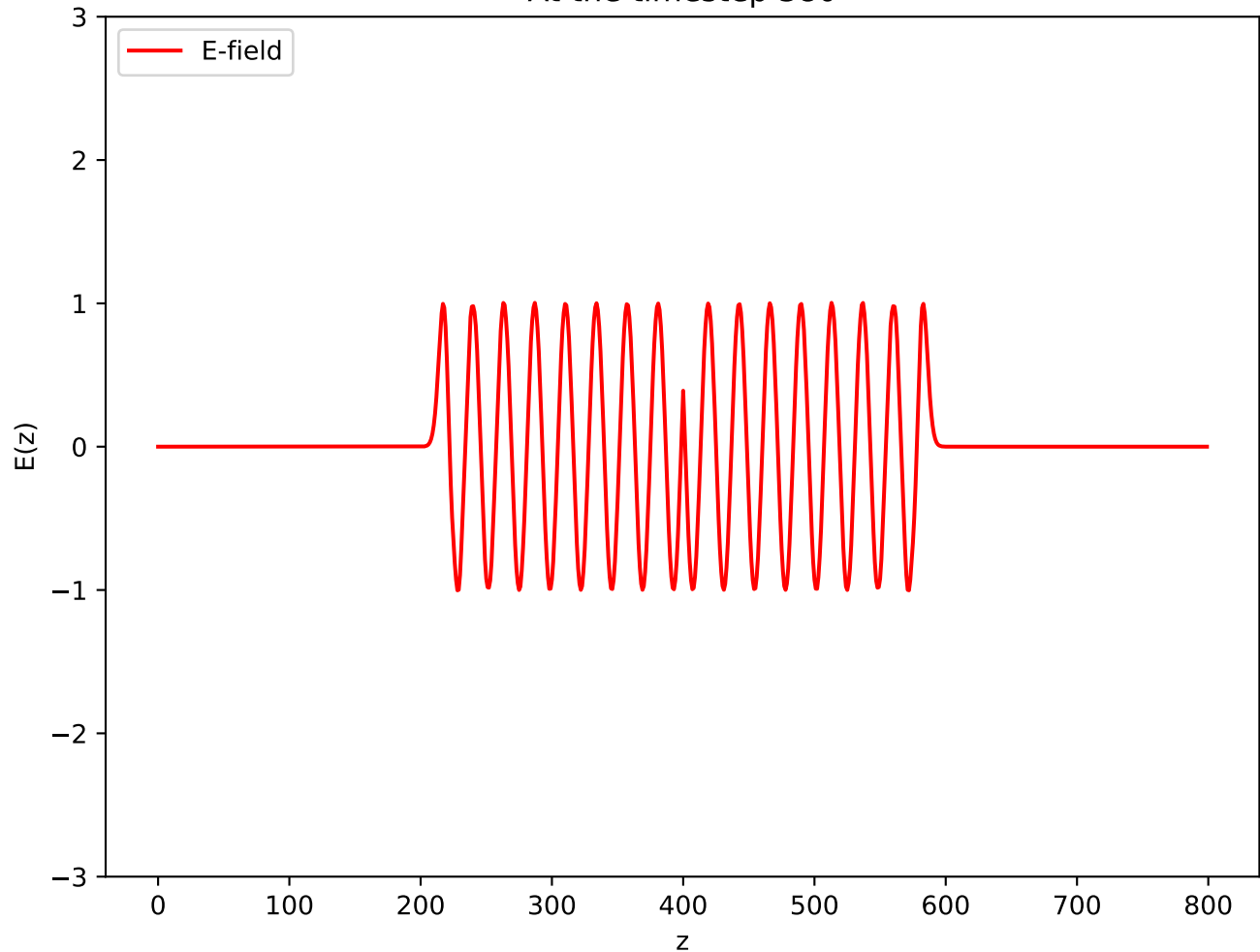
# Sinusoidal source, No boundary conditions

At the timestep 360



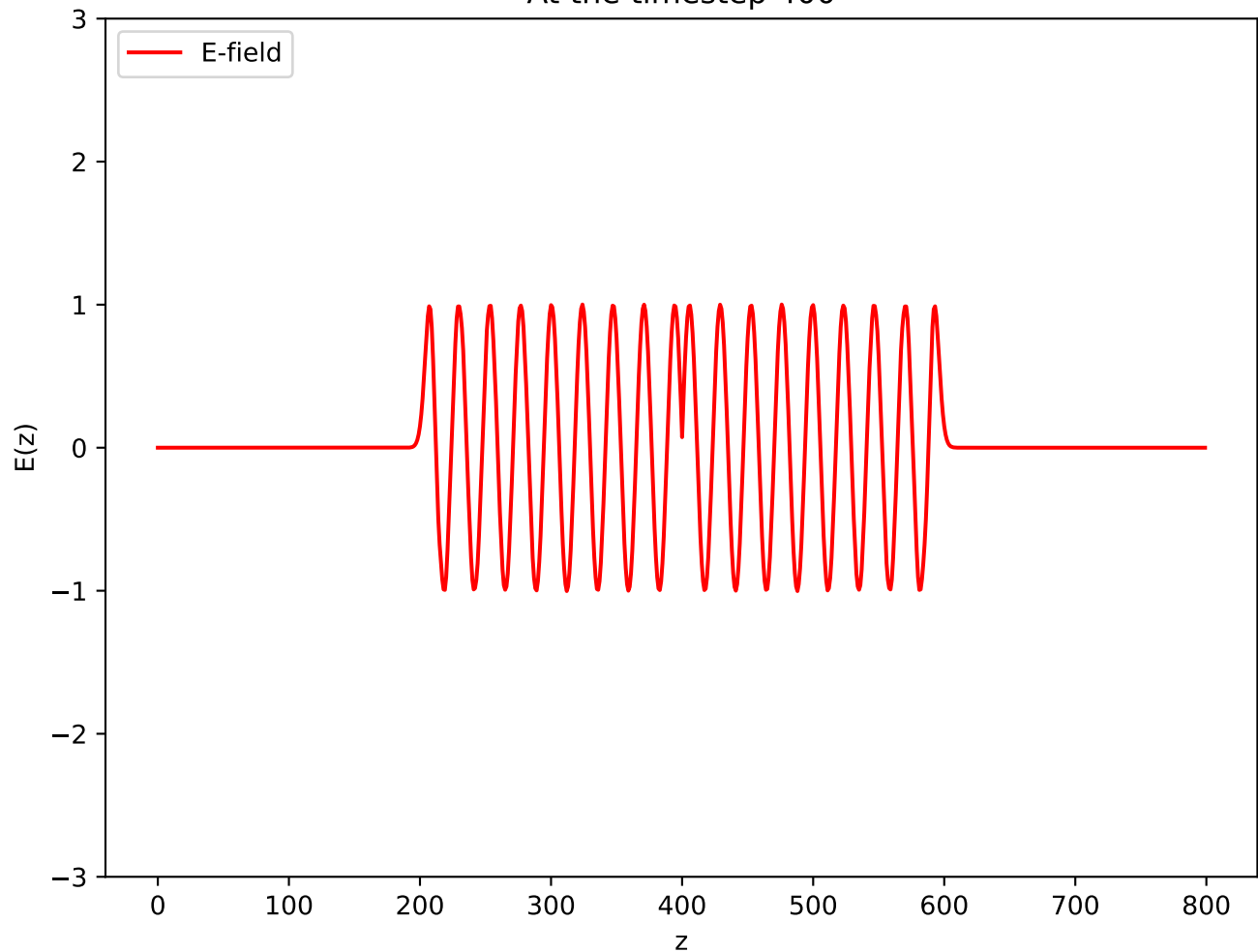
# Sinusoidal source, No boundary conditions

At the timestep 380



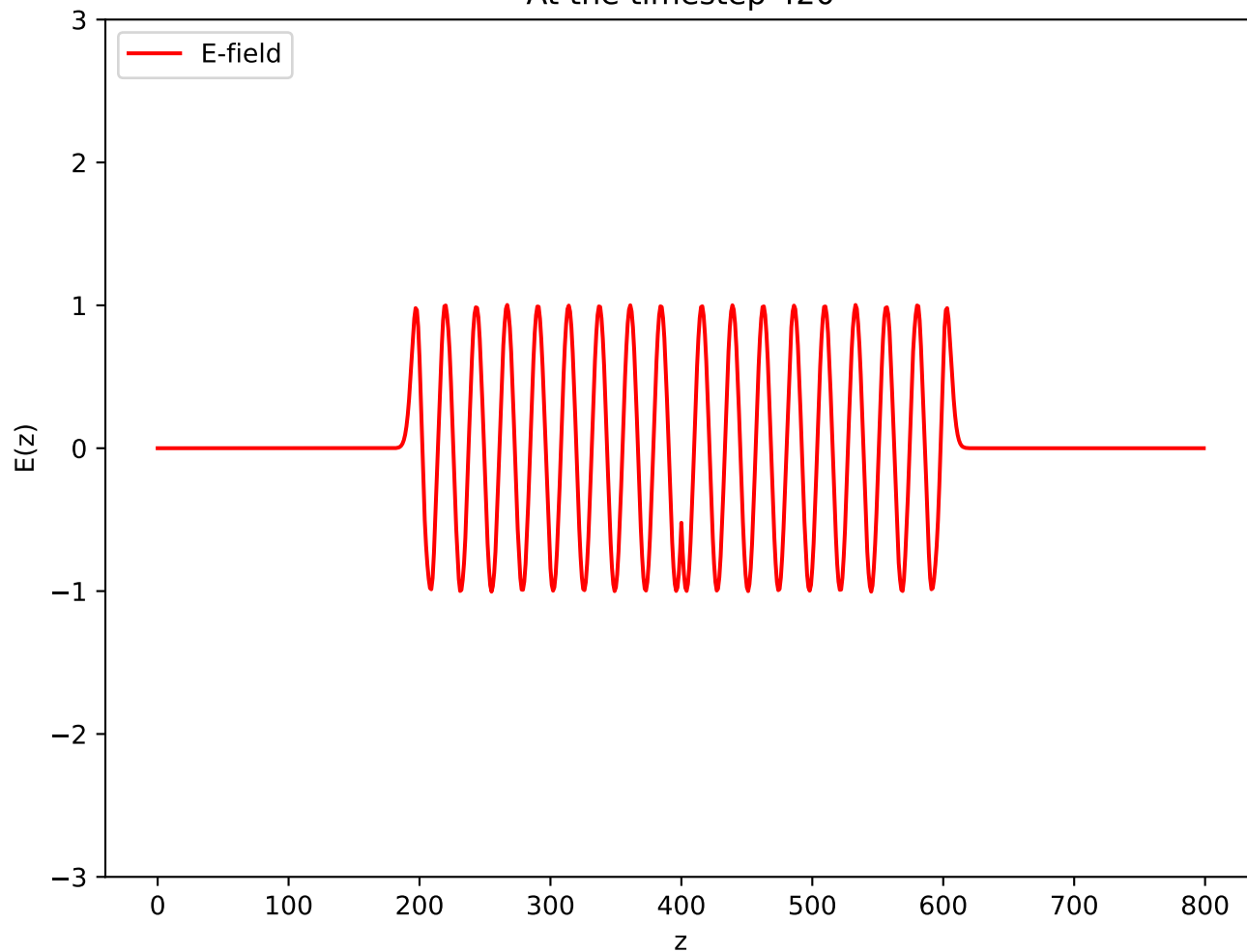
# Sinusoidal source, No boundary conditions

At the timestep 400



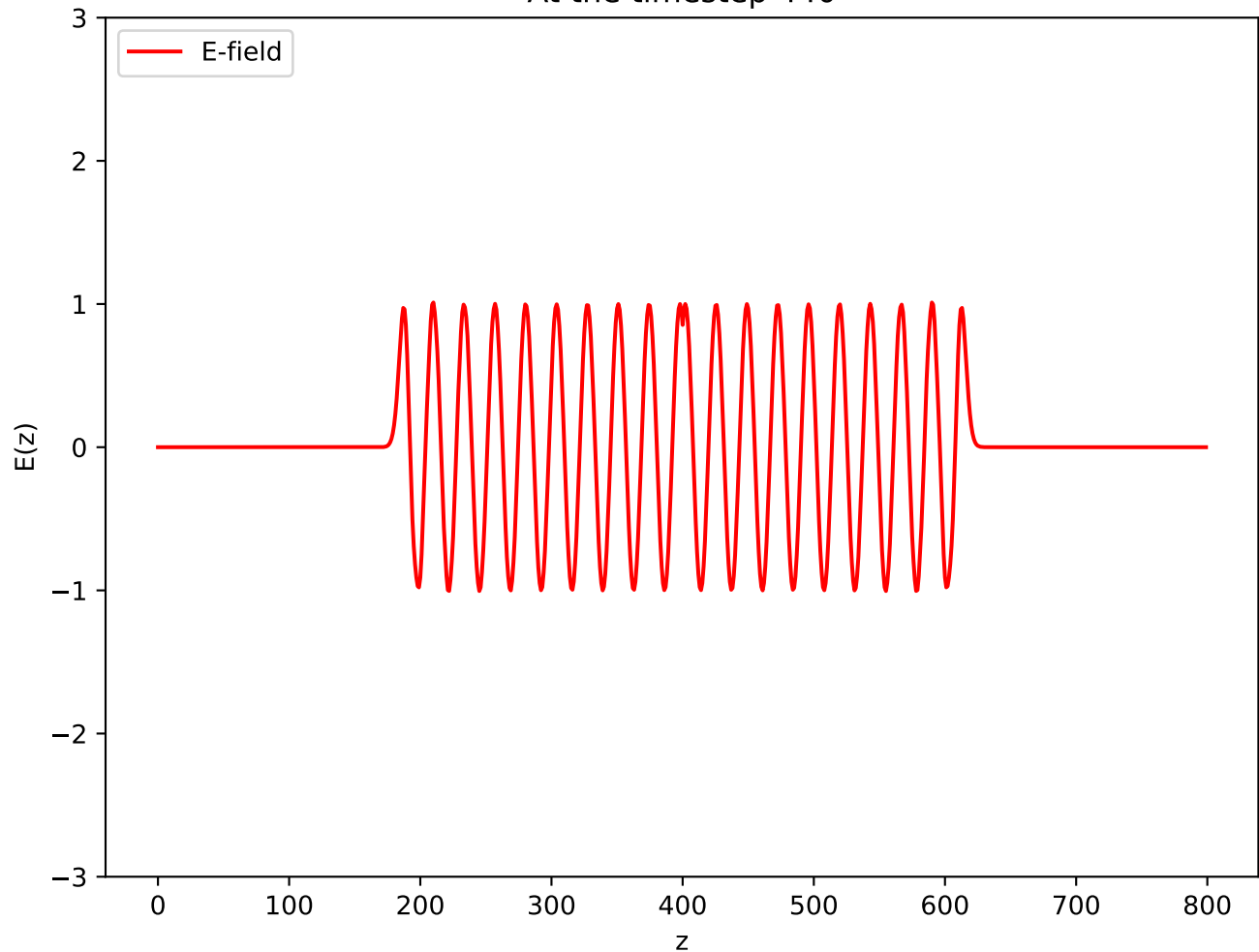
# Sinusoidal source, No boundary conditions

At the timestep 420



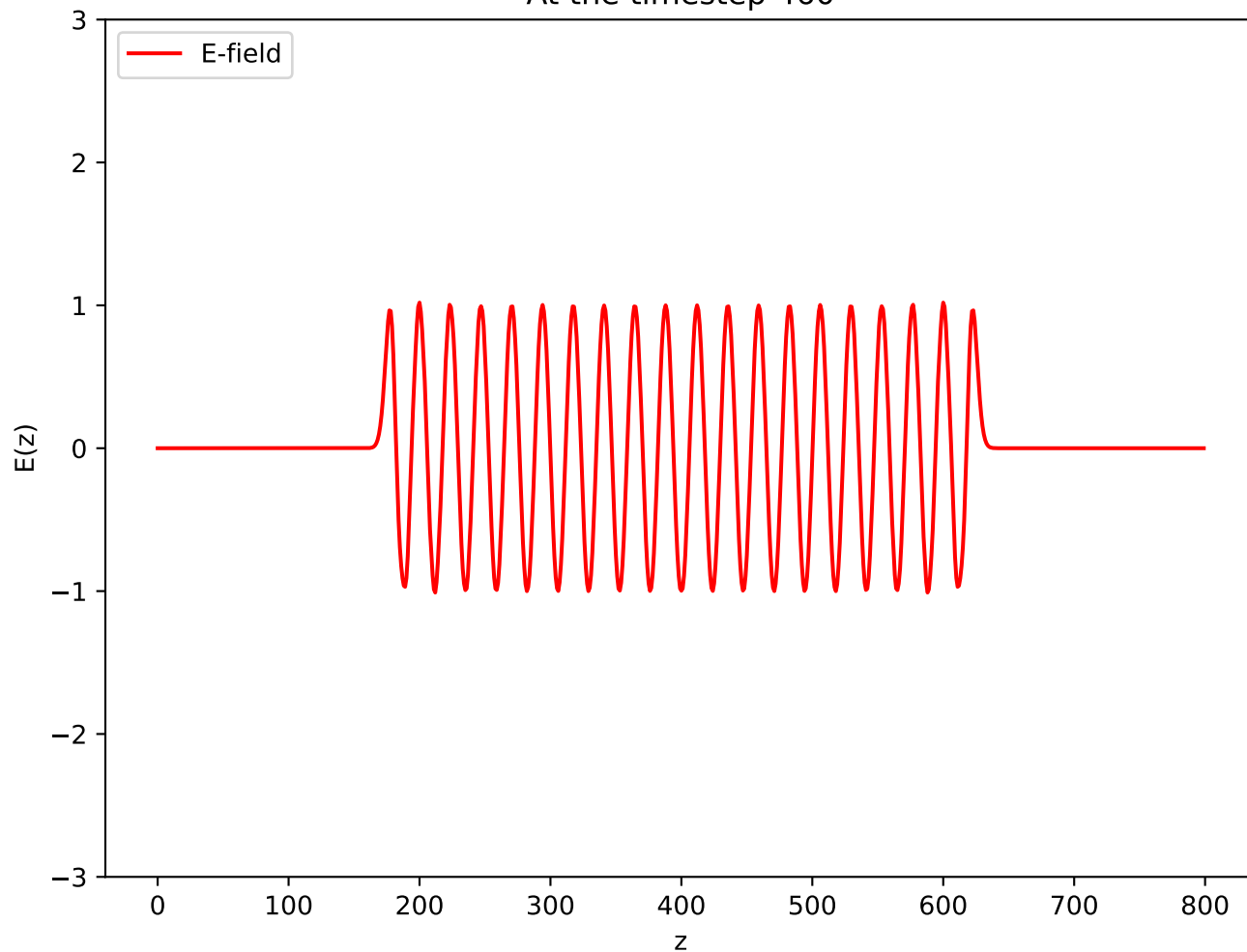
# Sinusoidal source, No boundary conditions

At the timestep 440



# Sinusoidal source, No boundary conditions

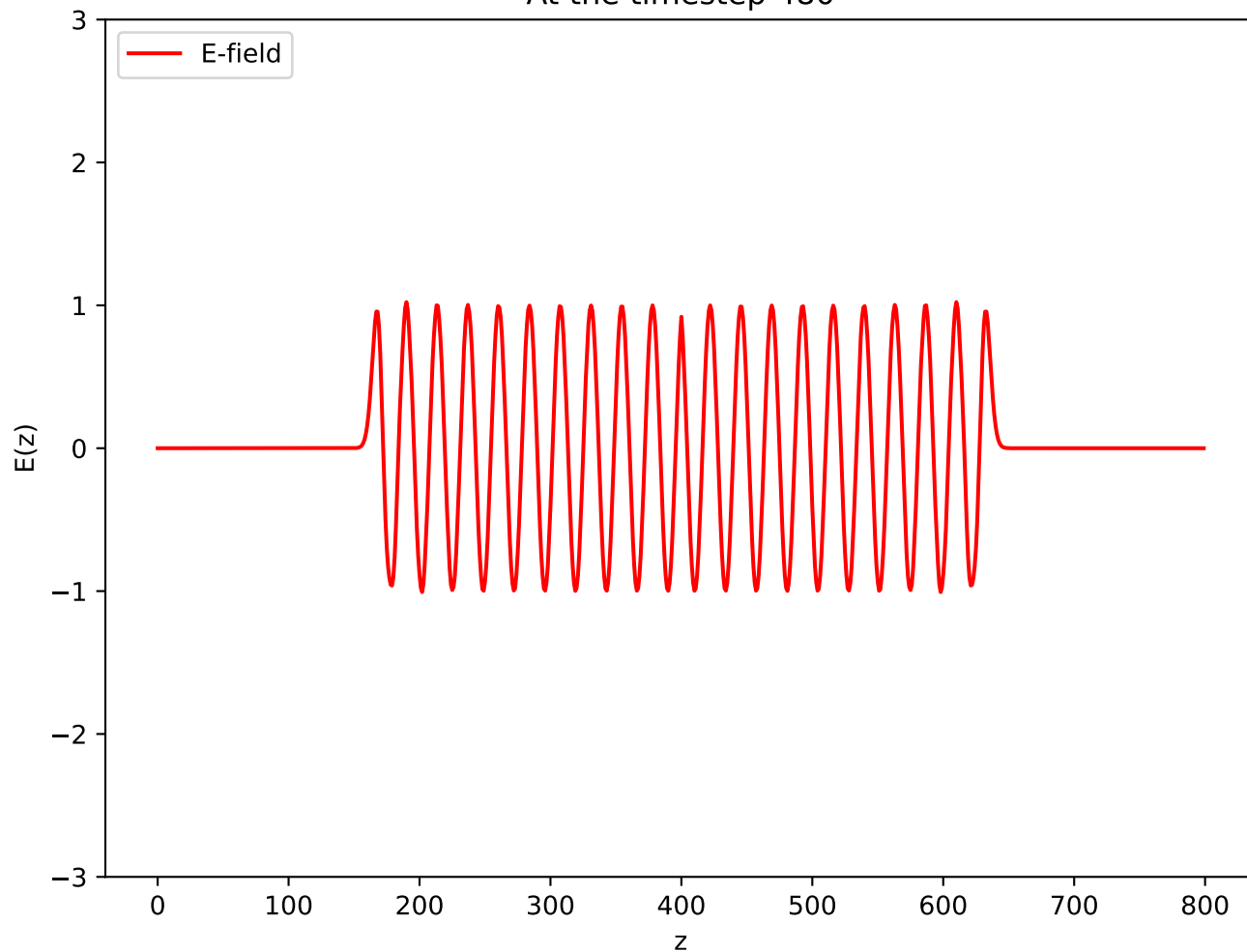
At the timestep 460





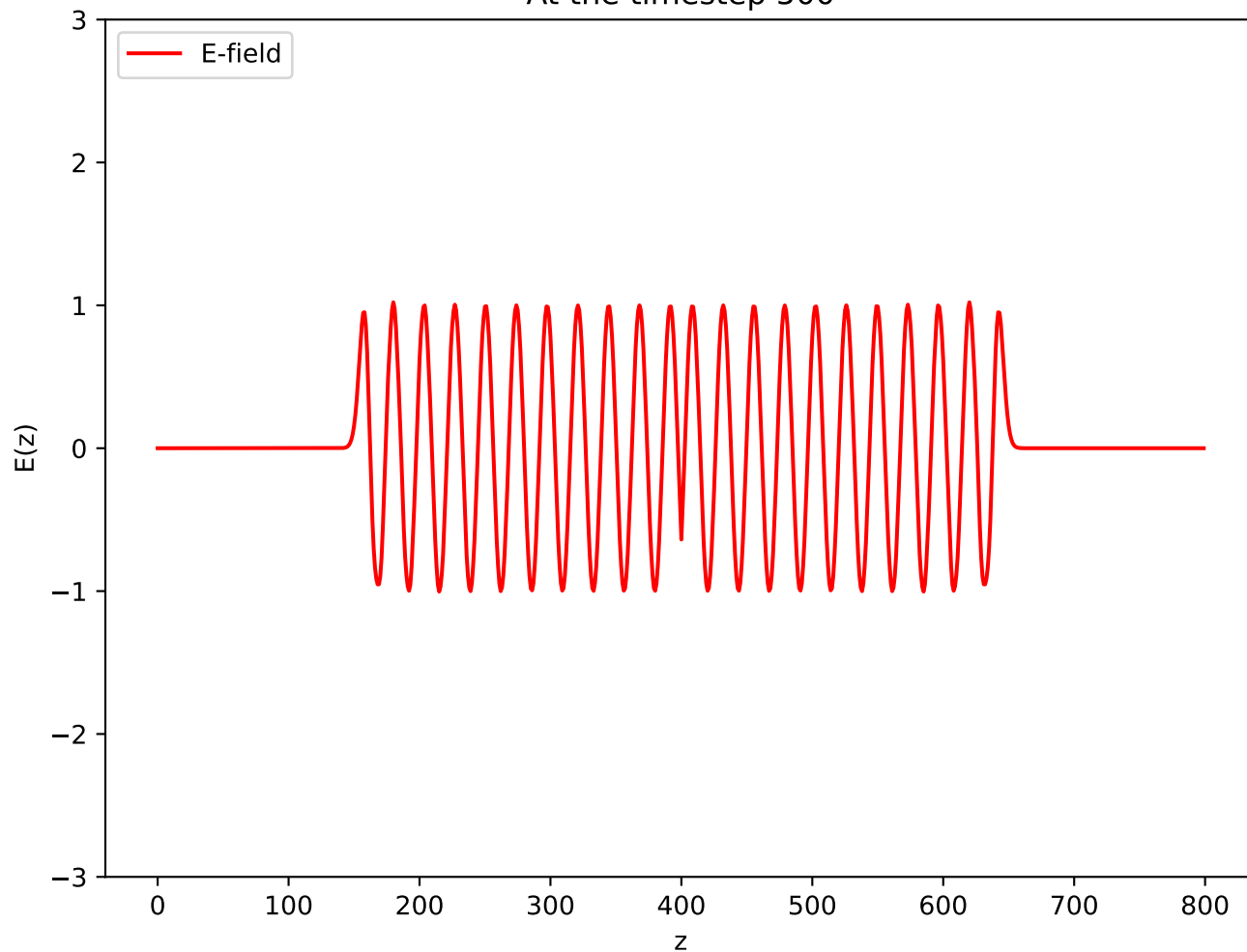
# Sinusoidal source, No boundary conditions

At the timestep 480



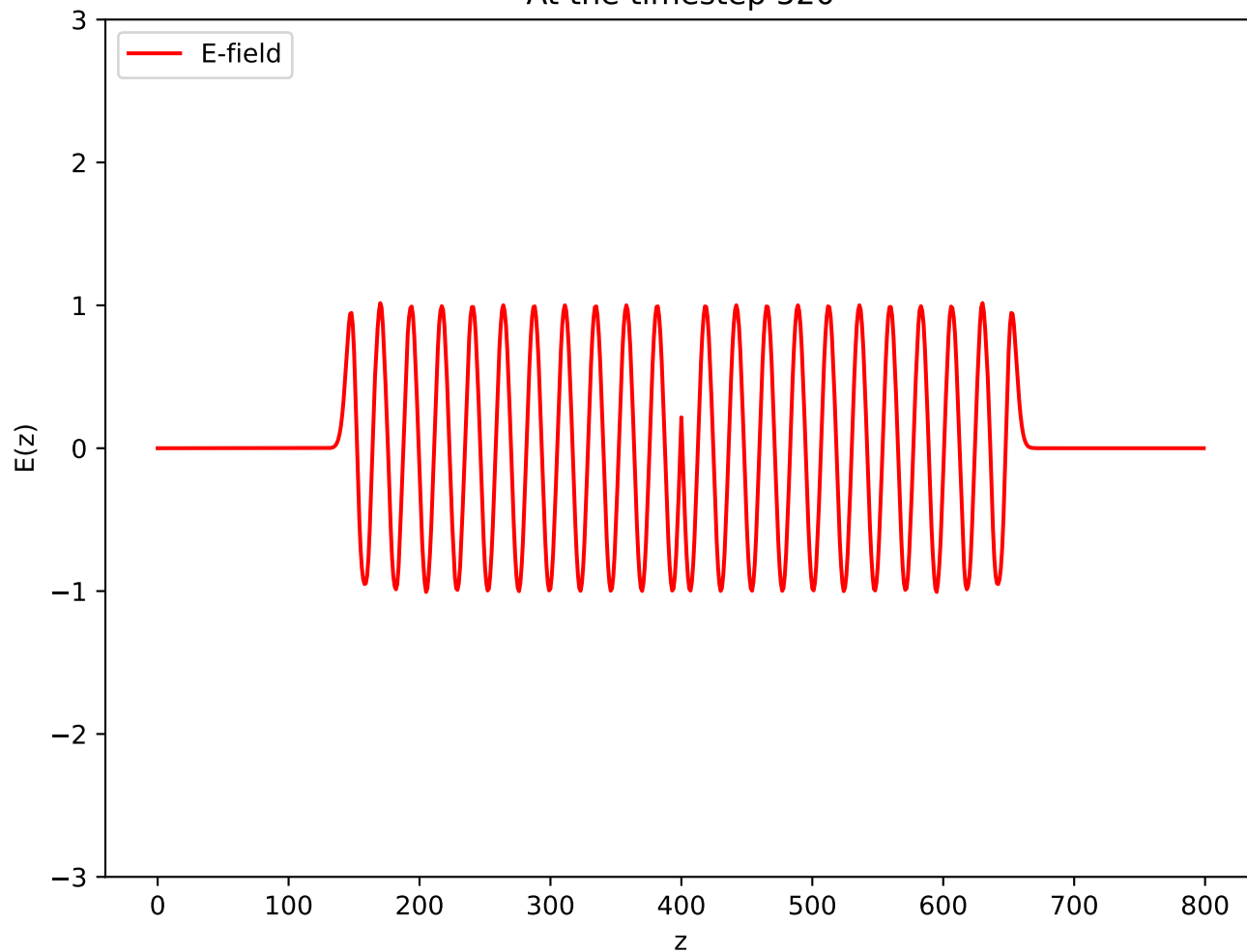
# Sinusoidal source, No boundary conditions

At the timestep 500



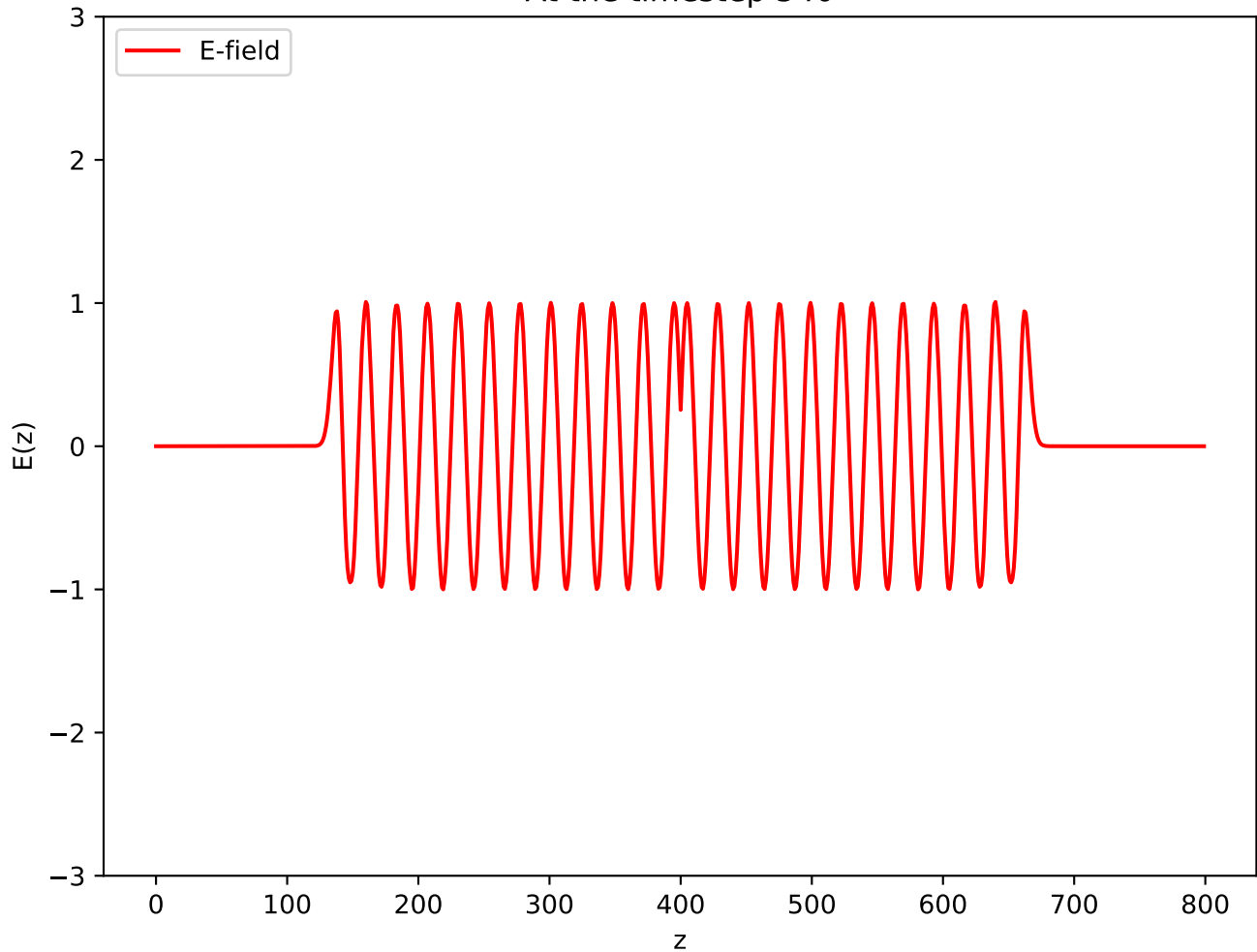
# Sinusoidal source, No boundary conditions

At the timestep 520



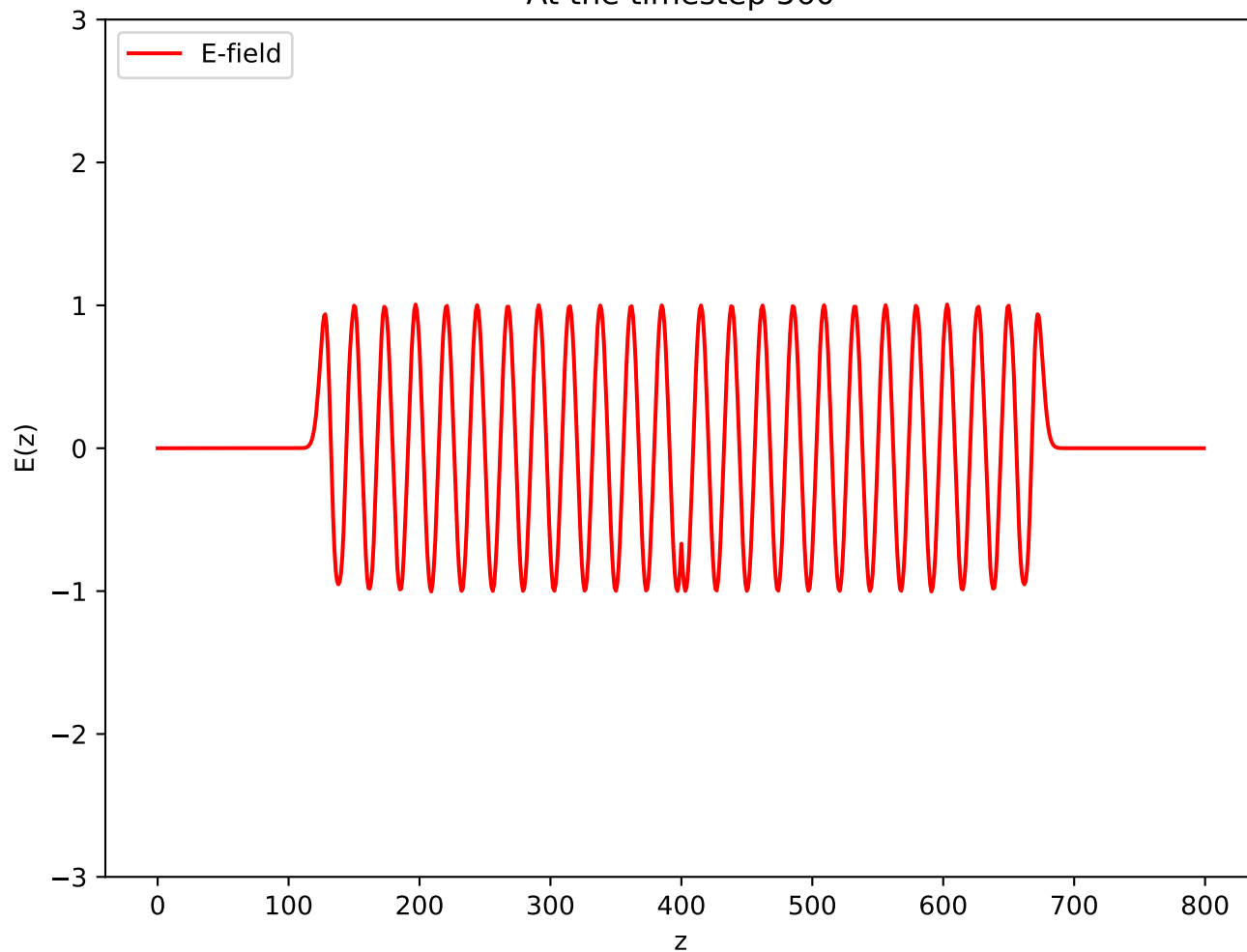
# Sinusoidal source, No boundary conditions

At the timestep 540



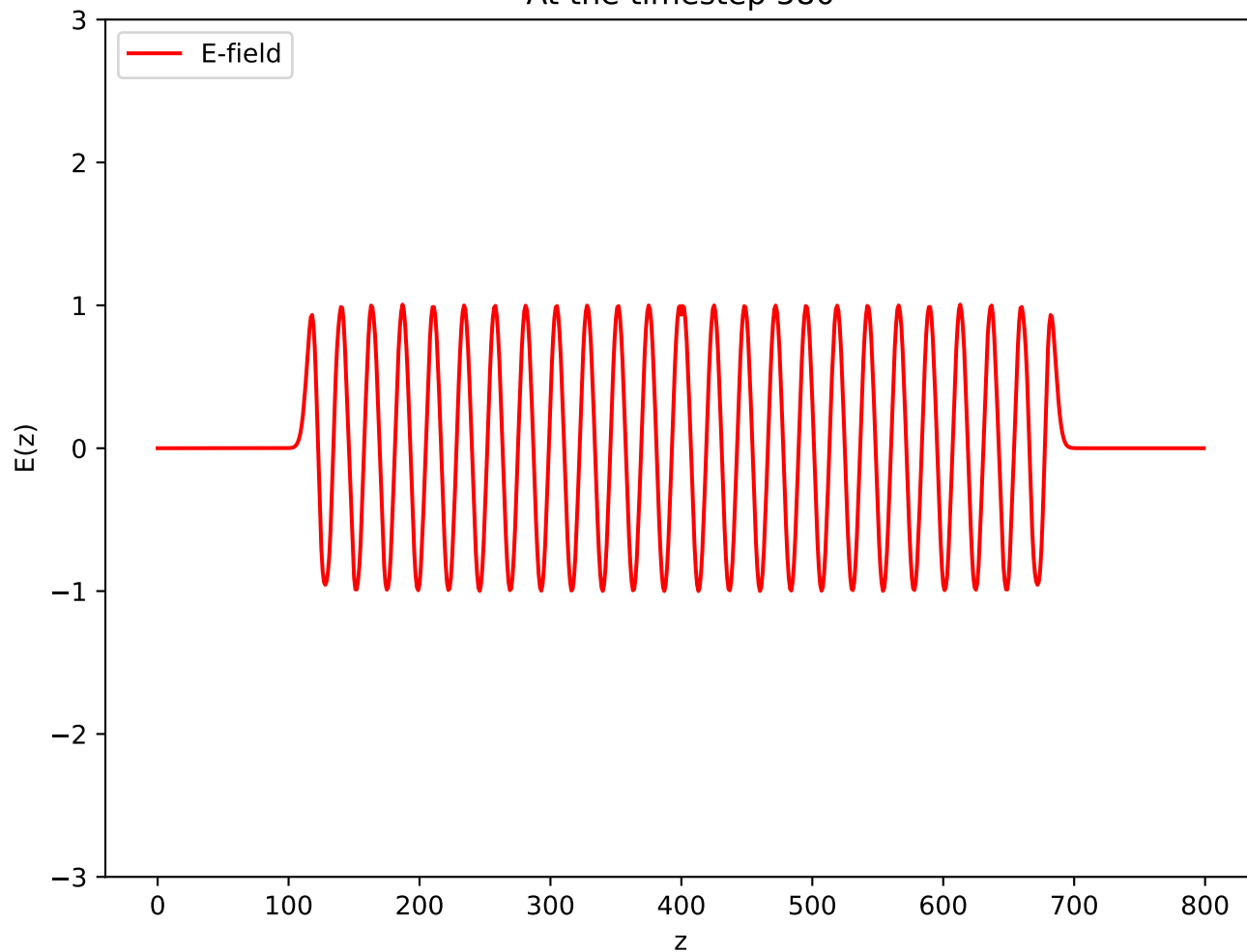
# Sinusoidal source, No boundary conditions

At the timestep 560



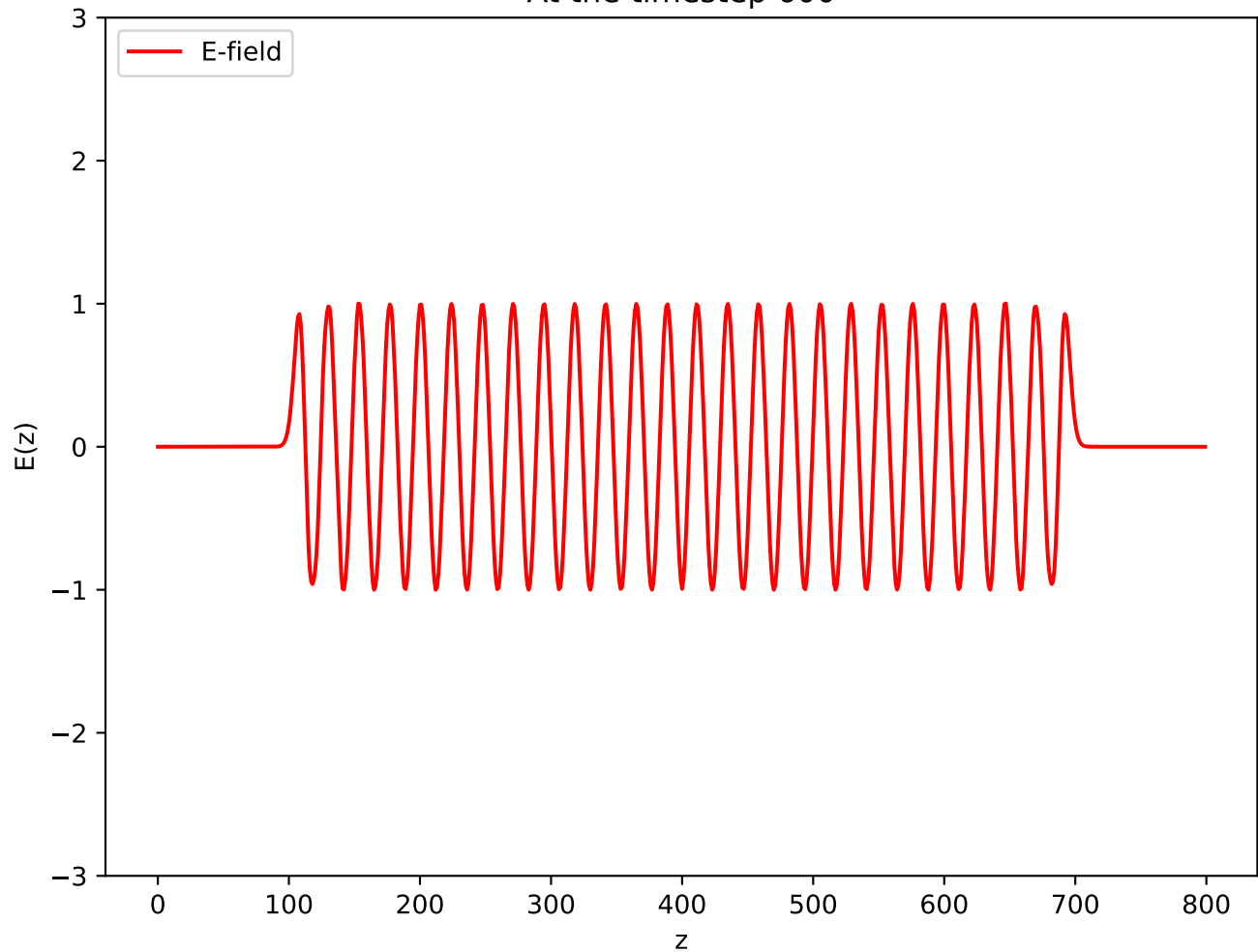
# Sinusoidal source, No boundary conditions

At the timestep 580



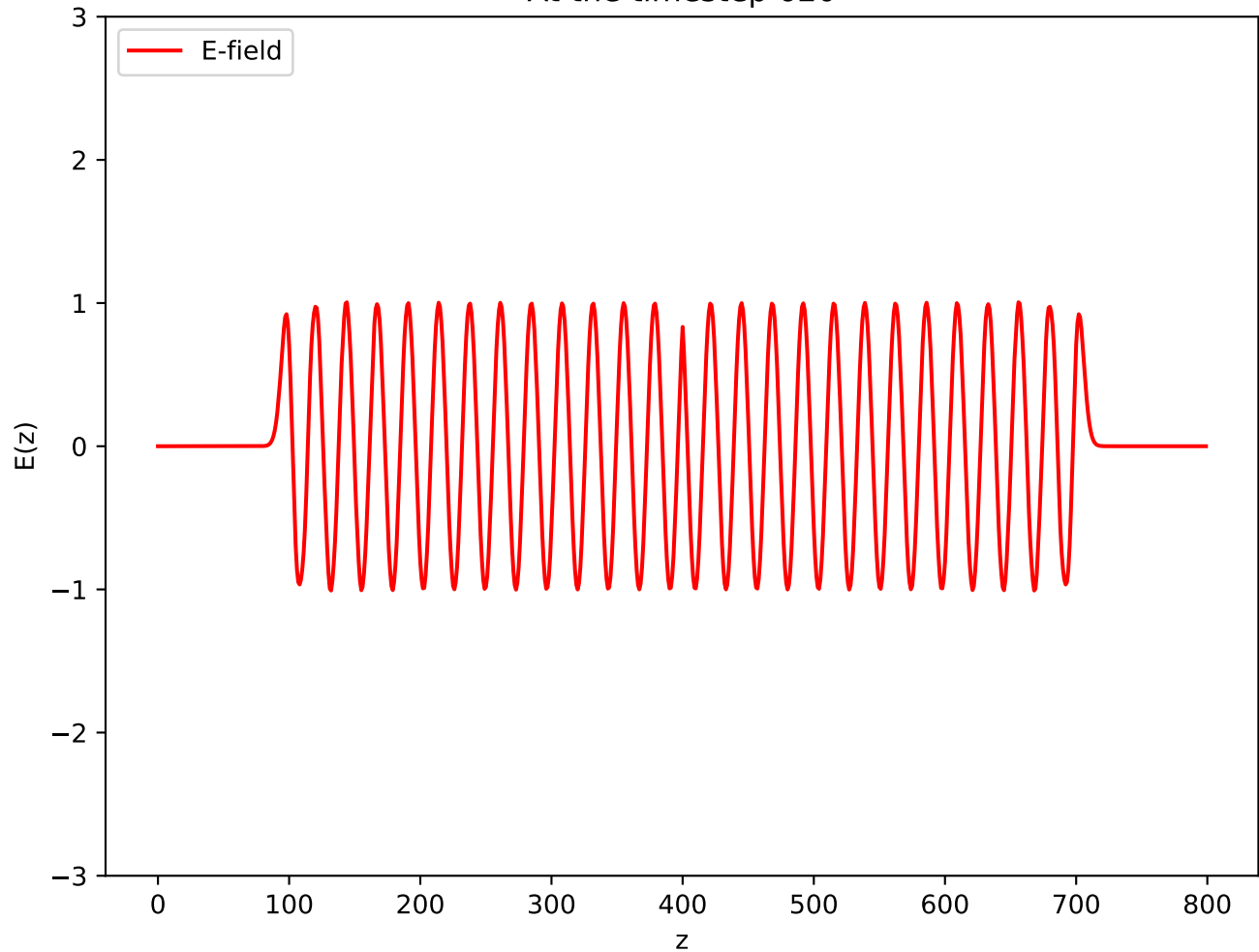
# Sinusoidal source, No boundary conditions

At the timestep 600



# Sinusoidal source, No boundary conditions

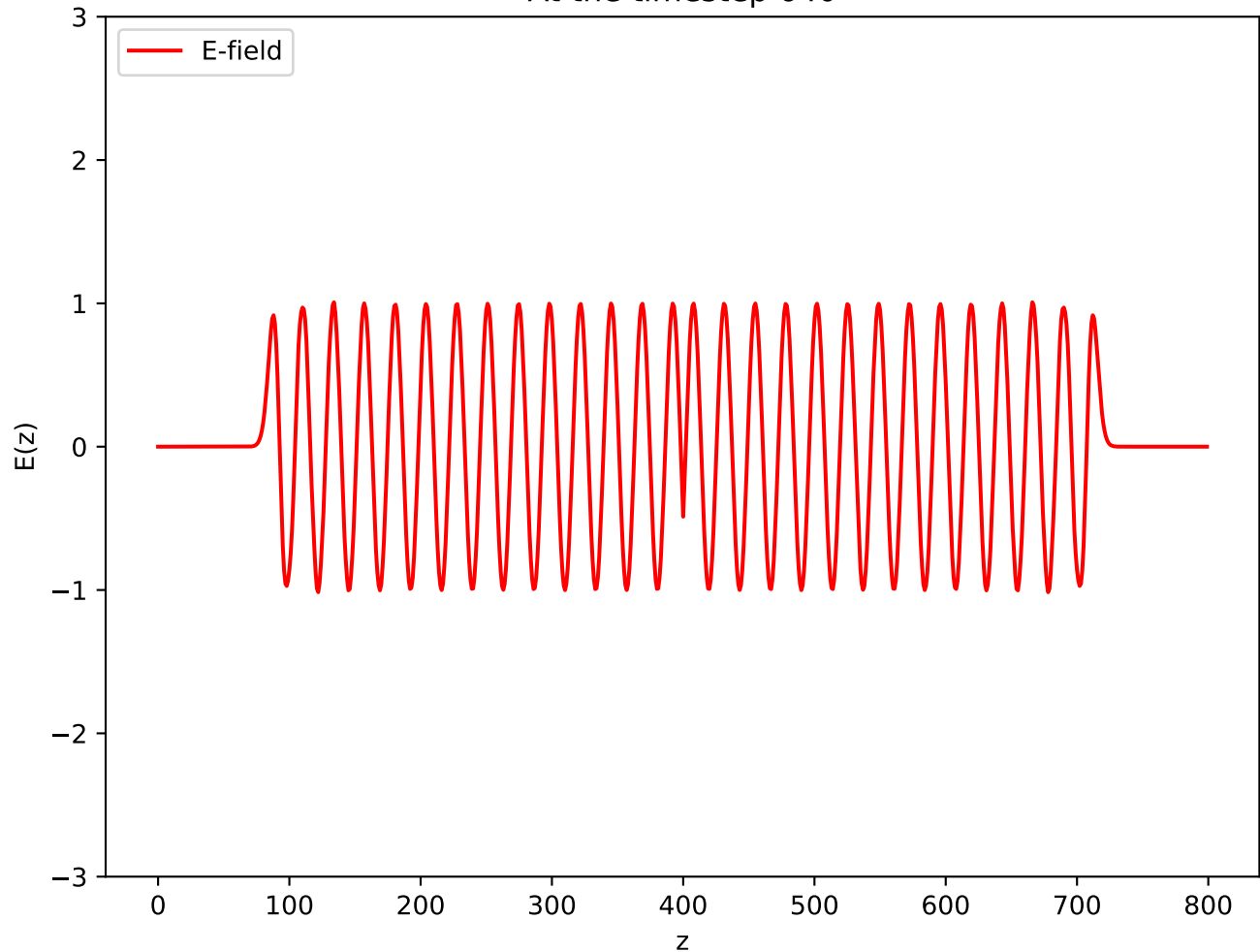
At the timestep 620





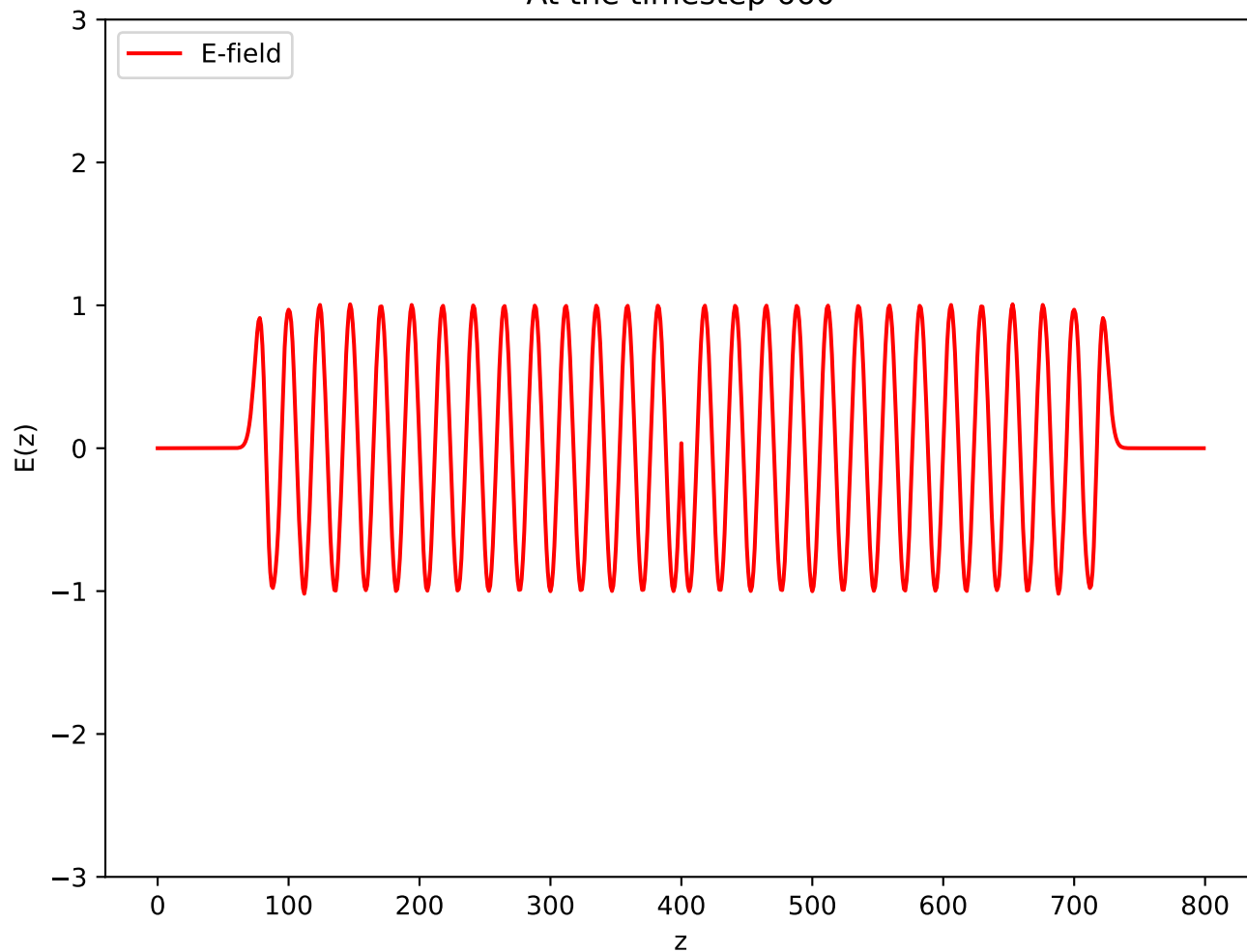
# Sinusoidal source, No boundary conditions

At the timestep 640



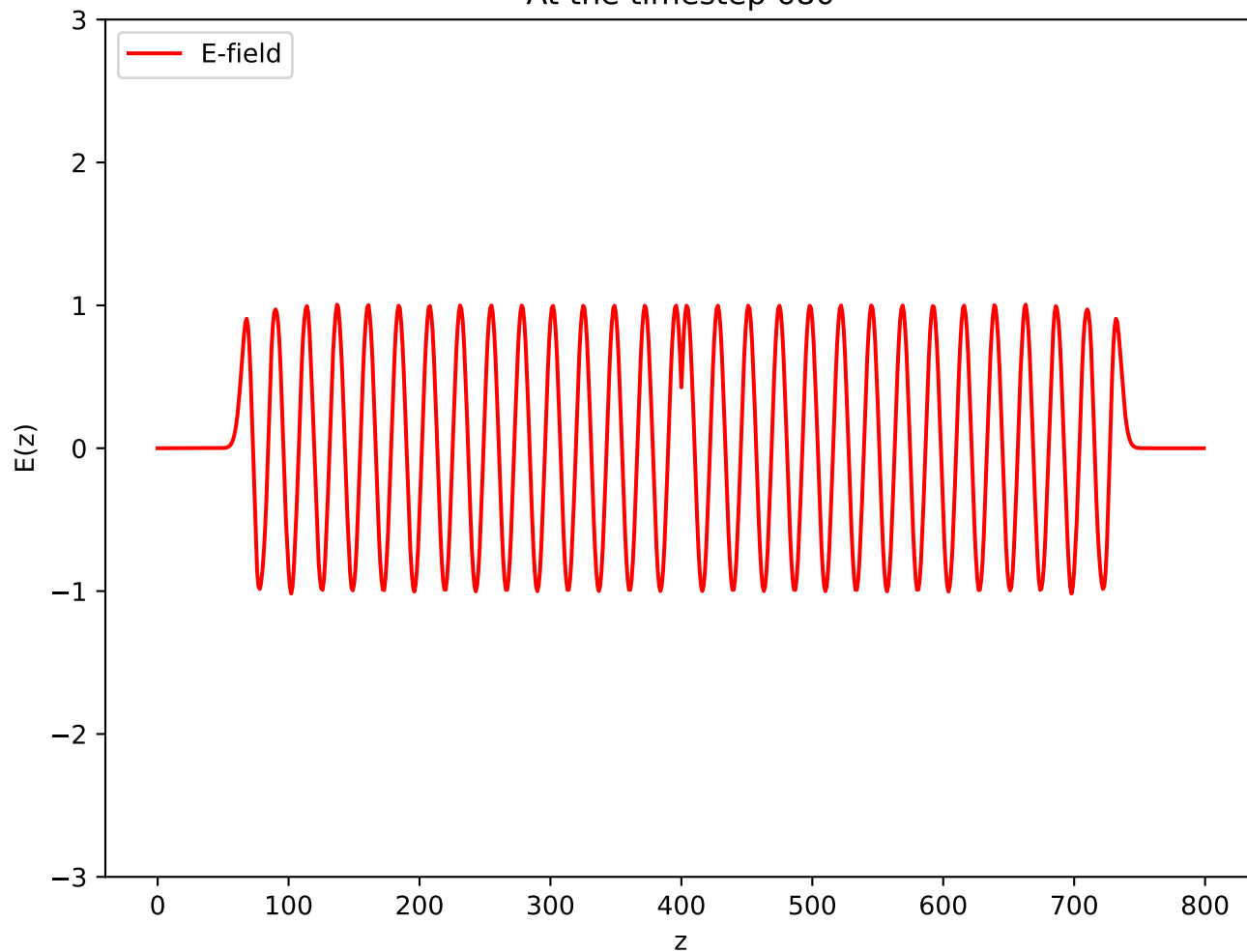
# Sinusoidal source, No boundary conditions

At the timestep 660



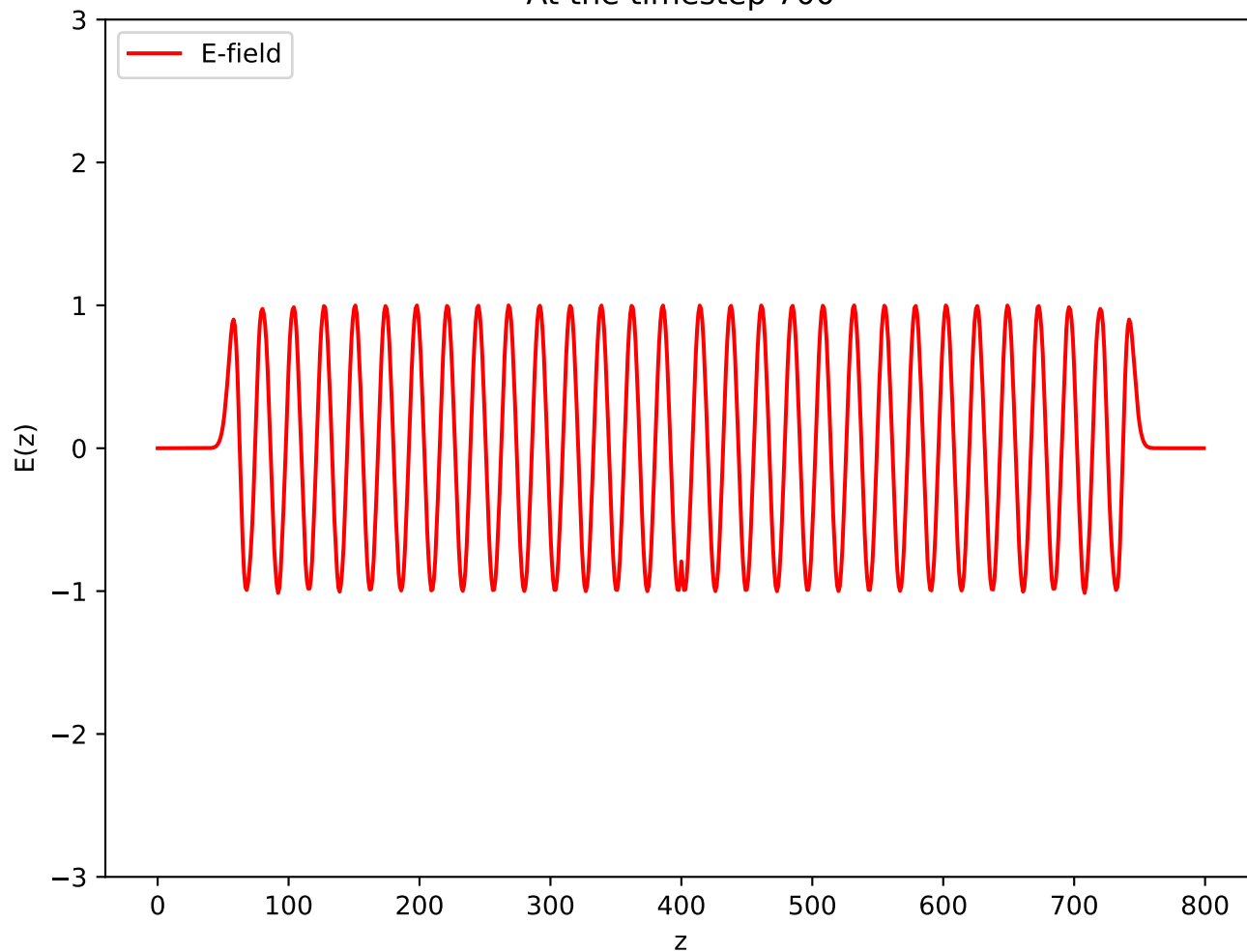
# Sinusoidal source, No boundary conditions

At the timestep 680



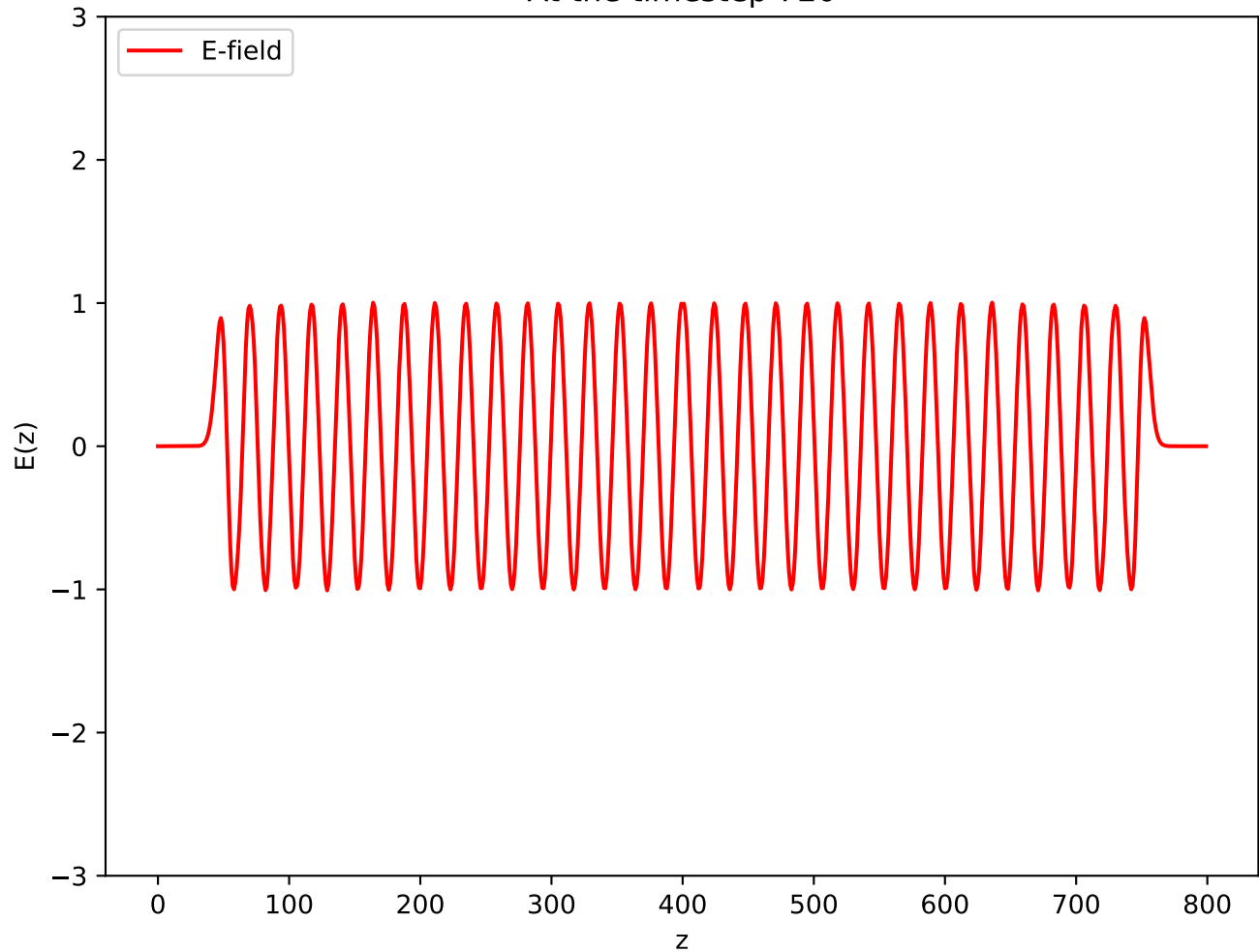
# Sinusoidal source, No boundary conditions

At the timestep 700



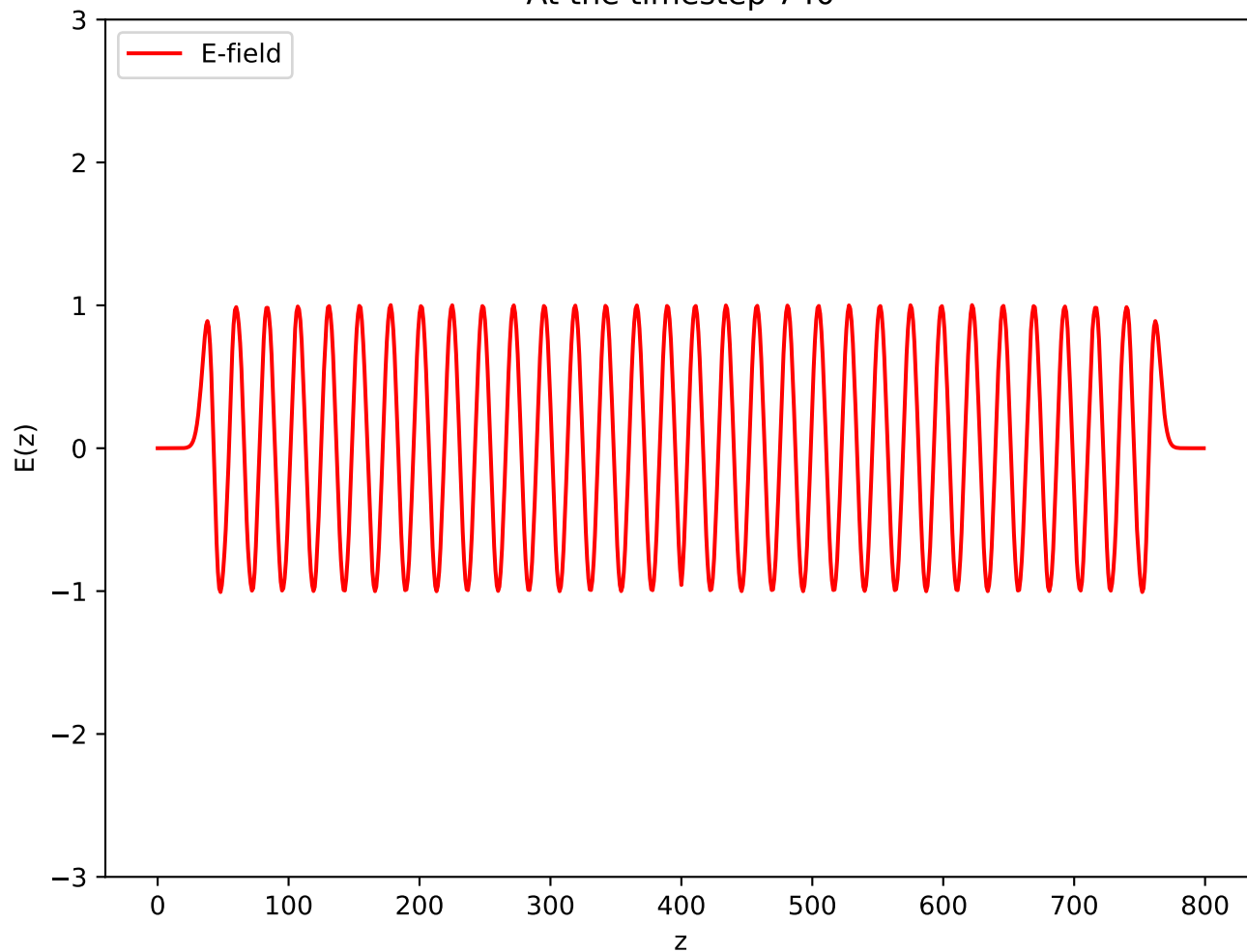
# Sinusoidal source, No boundary conditions

At the timestep 720



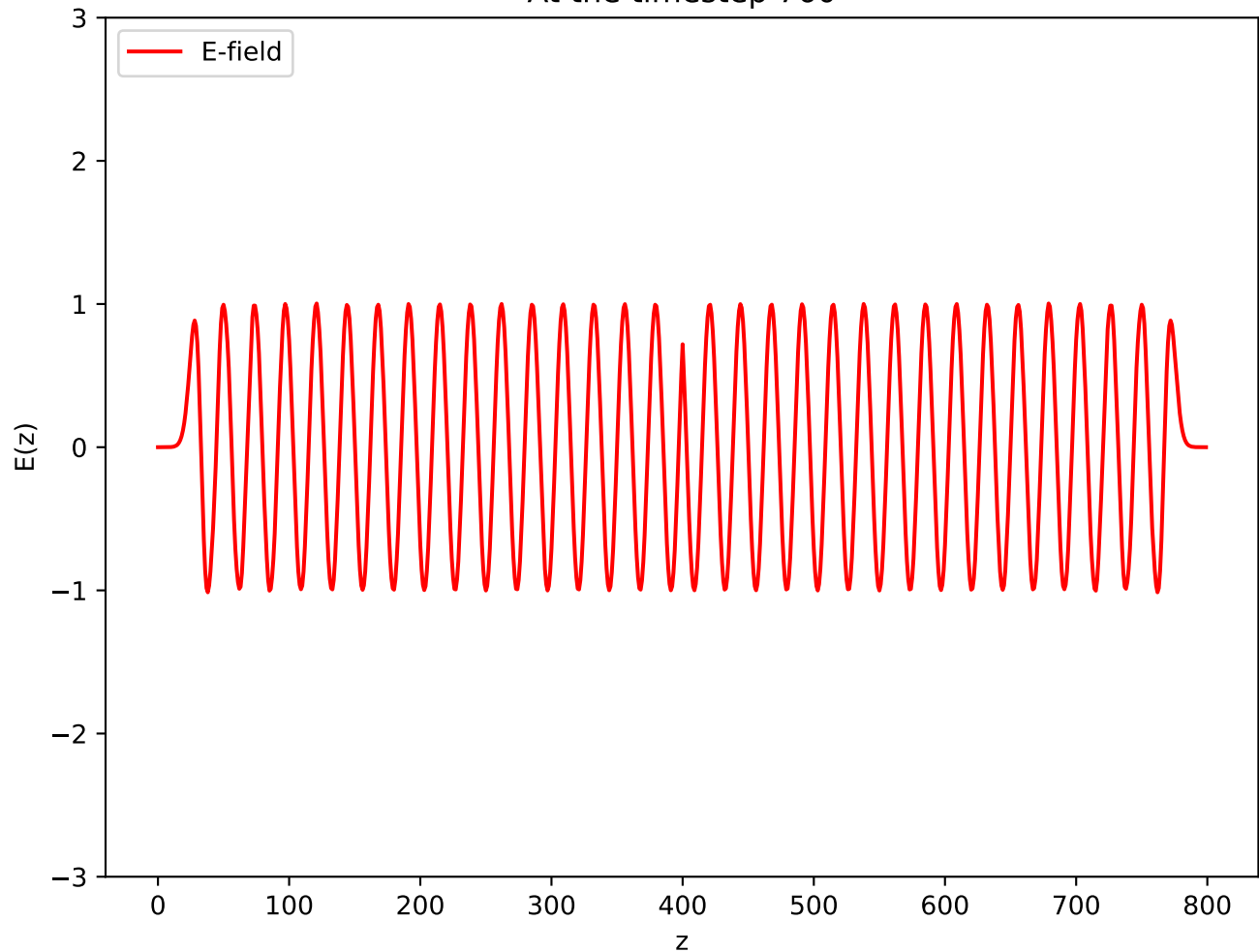
# Sinusoidal source, No boundary conditions

At the timestep 740



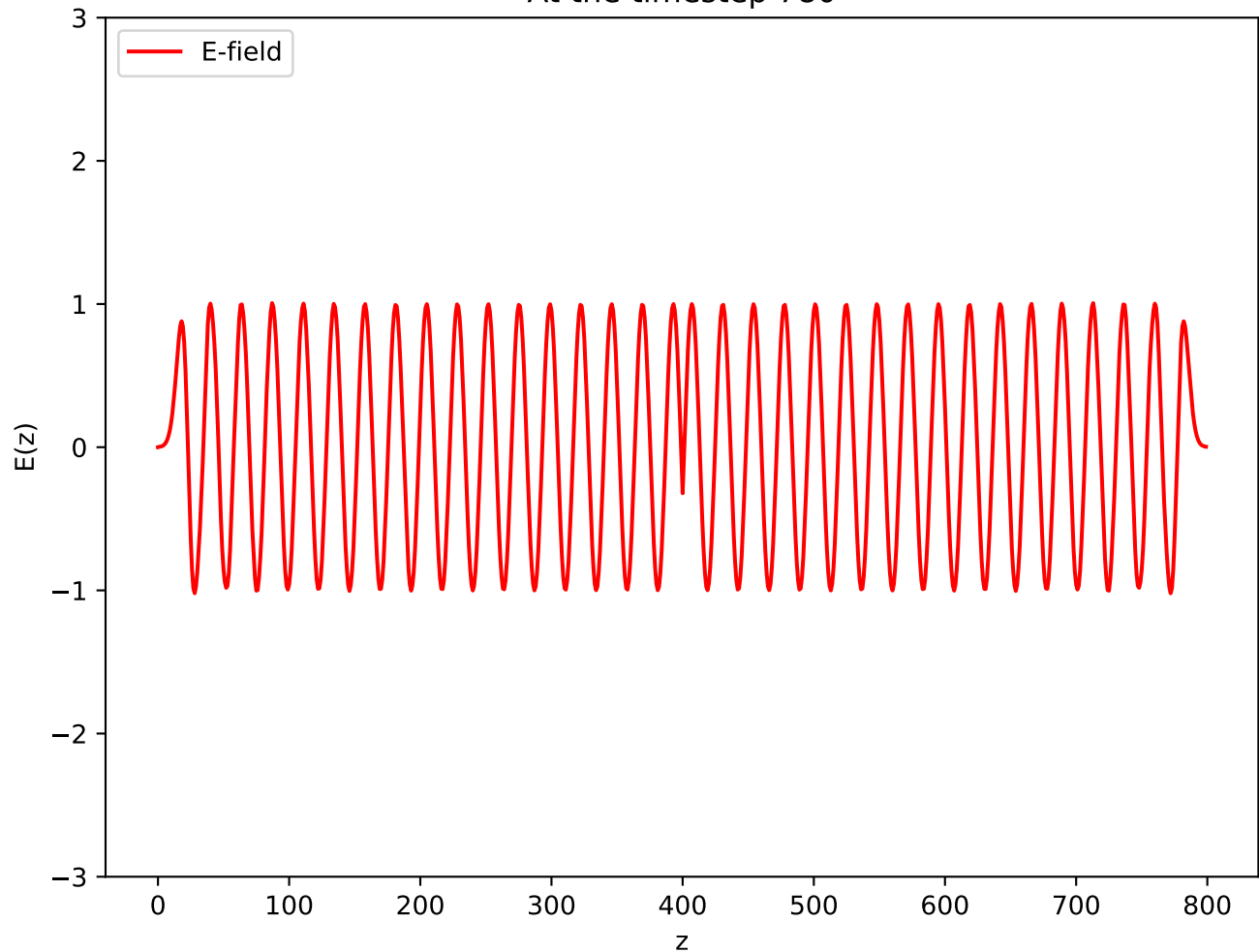
# Sinusoidal source, No boundary conditions

At the timestep 760



# Sinusoidal source, No boundary conditions

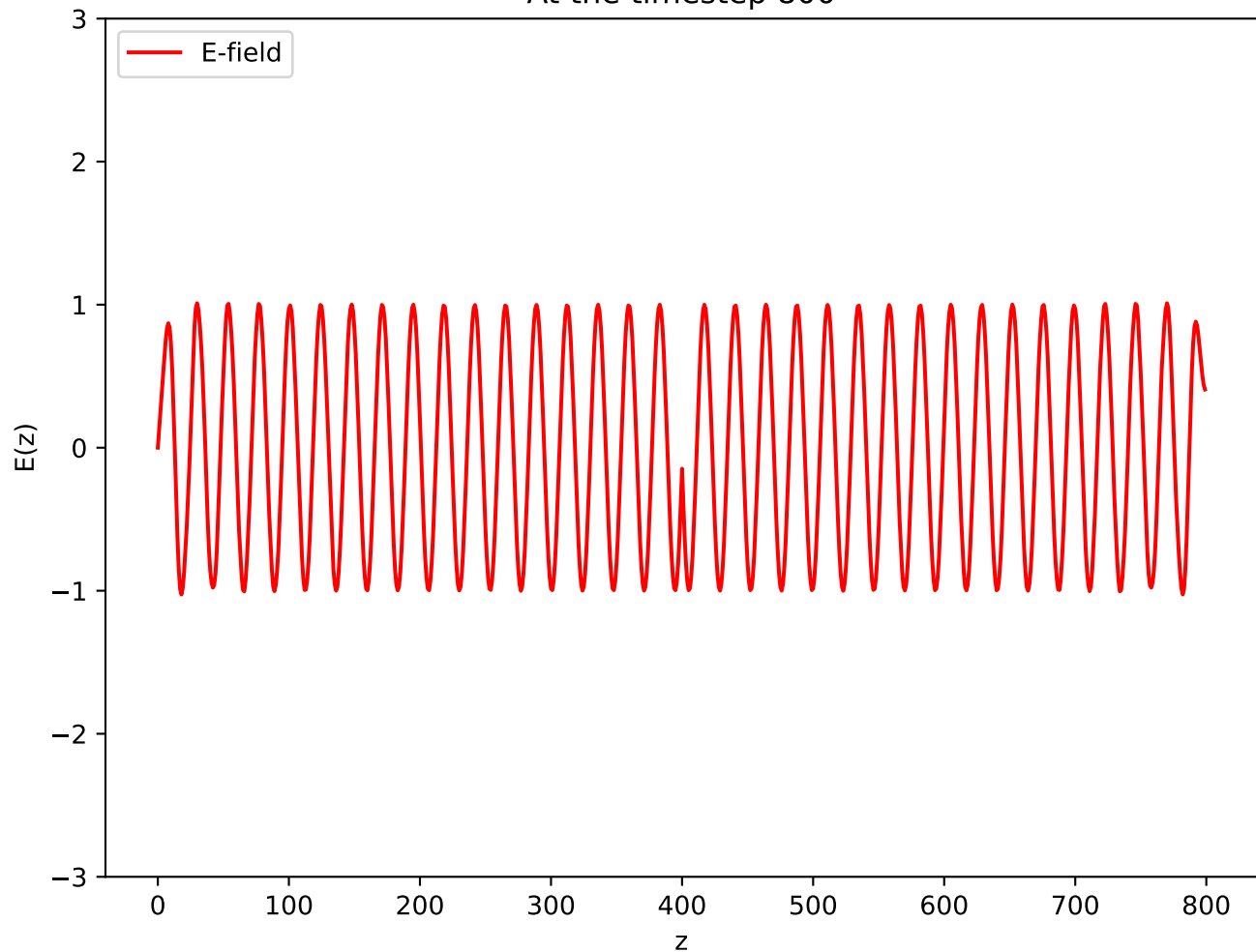
At the timestep 780





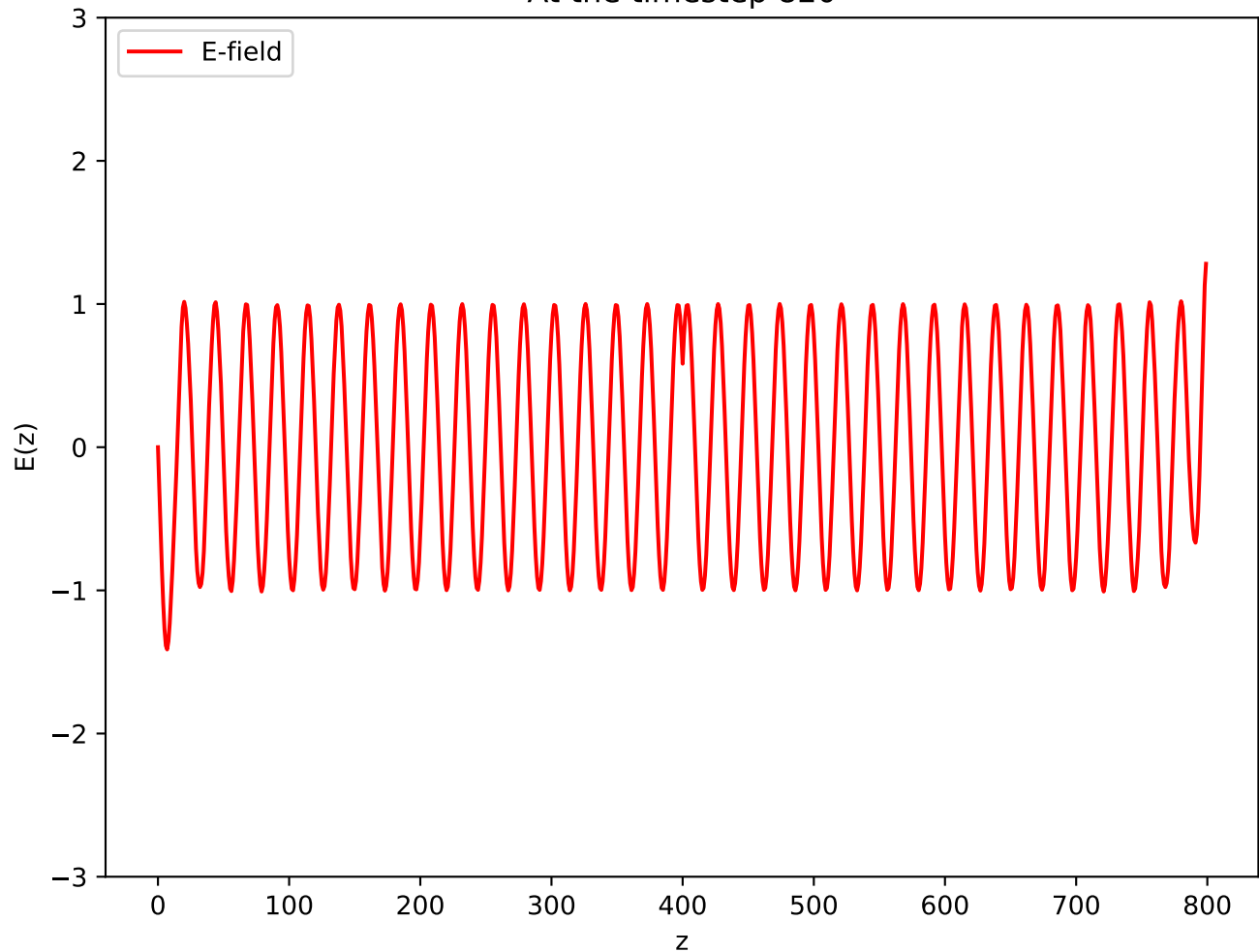
# Sinusoidal source, No boundary conditions

At the timestep 800



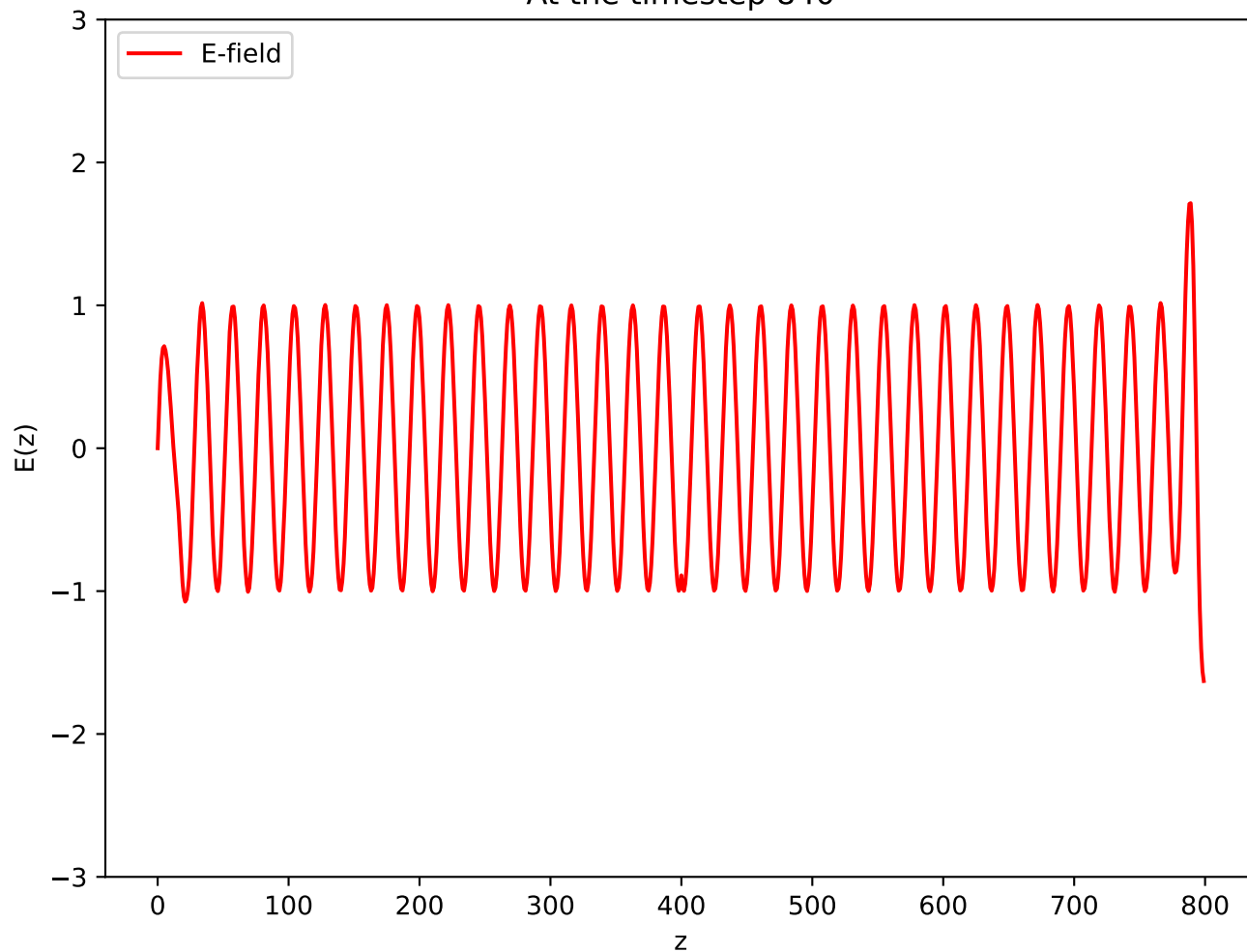
# Sinusoidal source, No boundary conditions

At the timestep 820



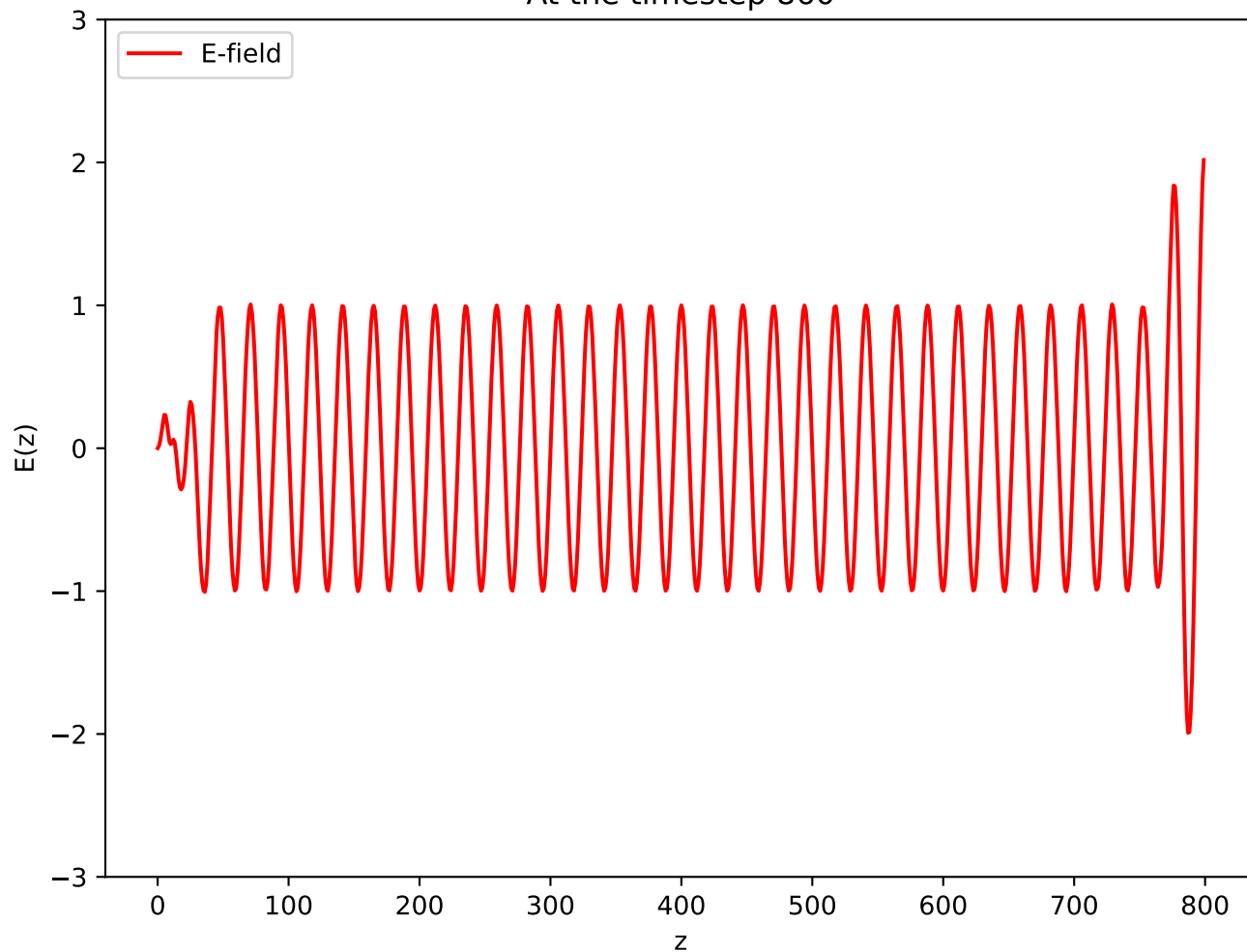
# Sinusoidal source, No boundary conditions

At the timestep 840



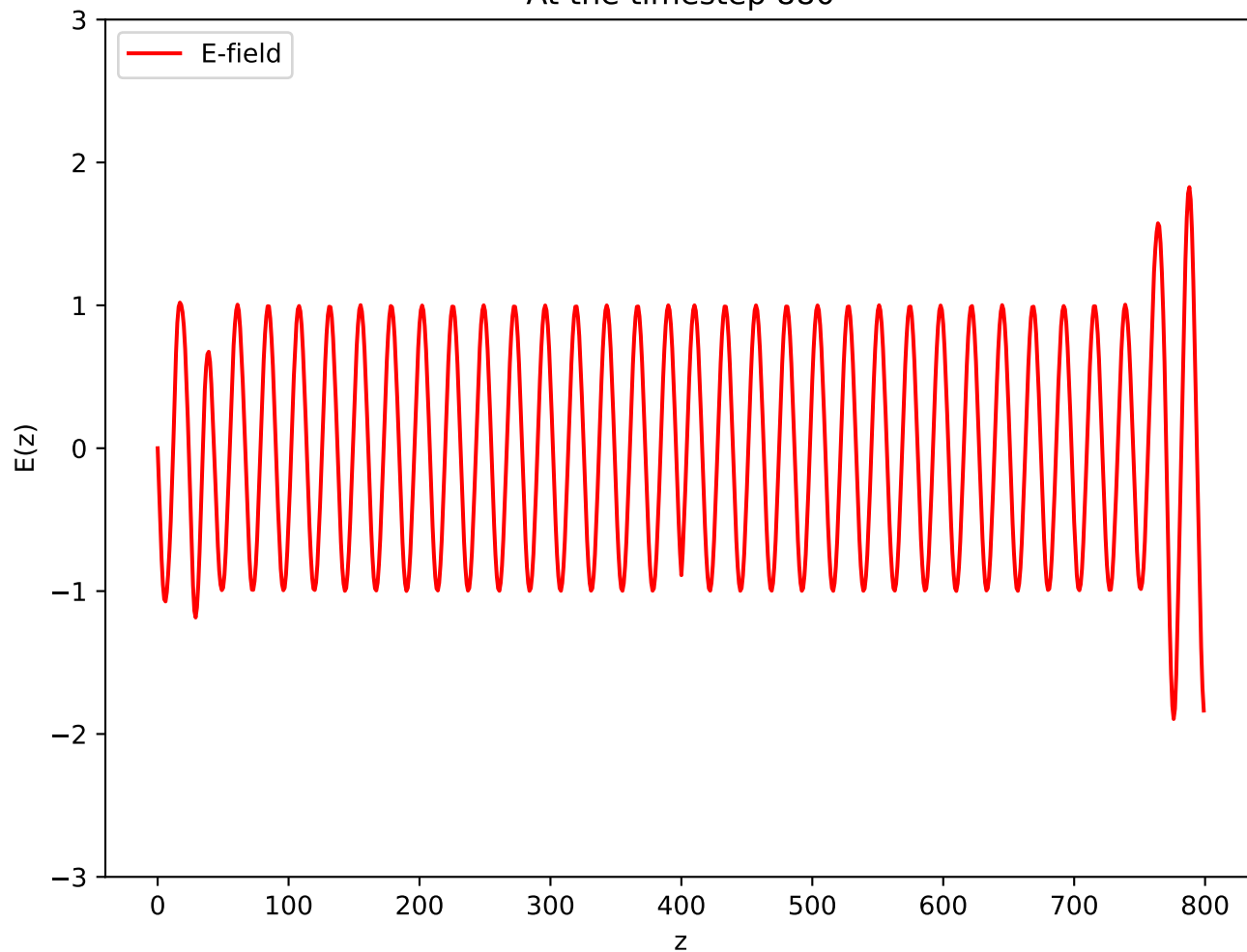
# Sinusoidal source, No boundary conditions

At the timestep 860



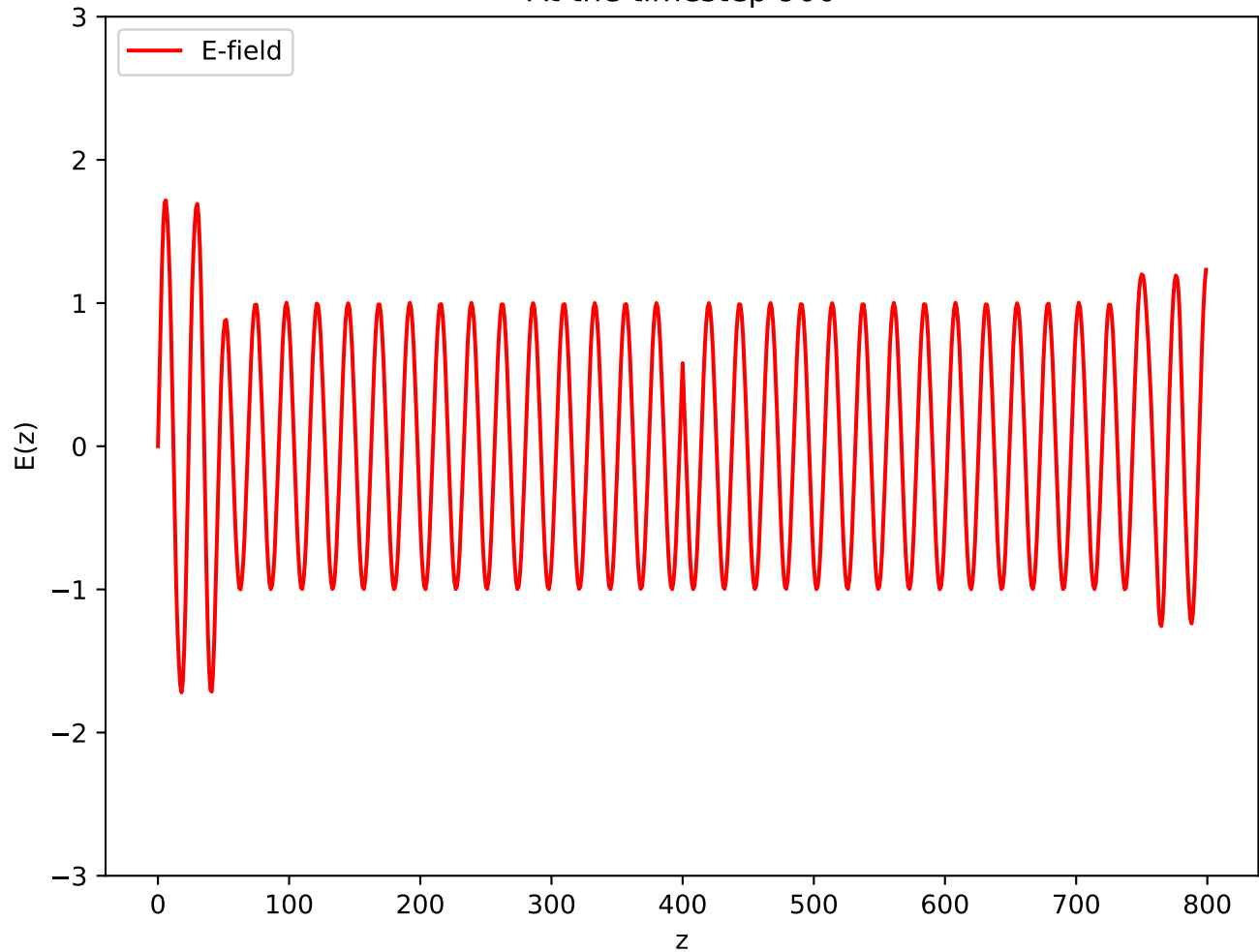
# Sinusoidal source, No boundary conditions

At the timestep 880



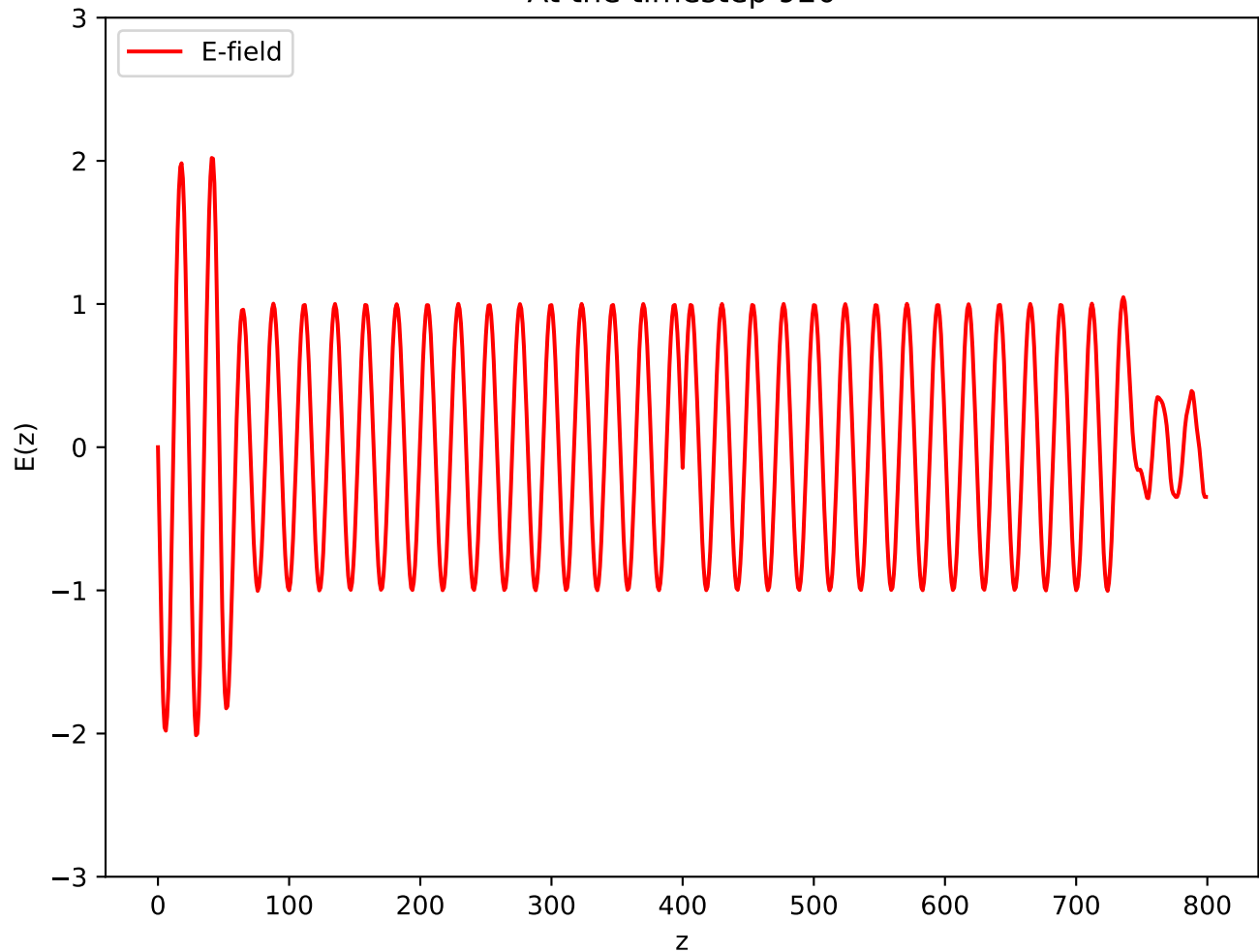
# Sinusoidal source, No boundary conditions

At the timestep 900



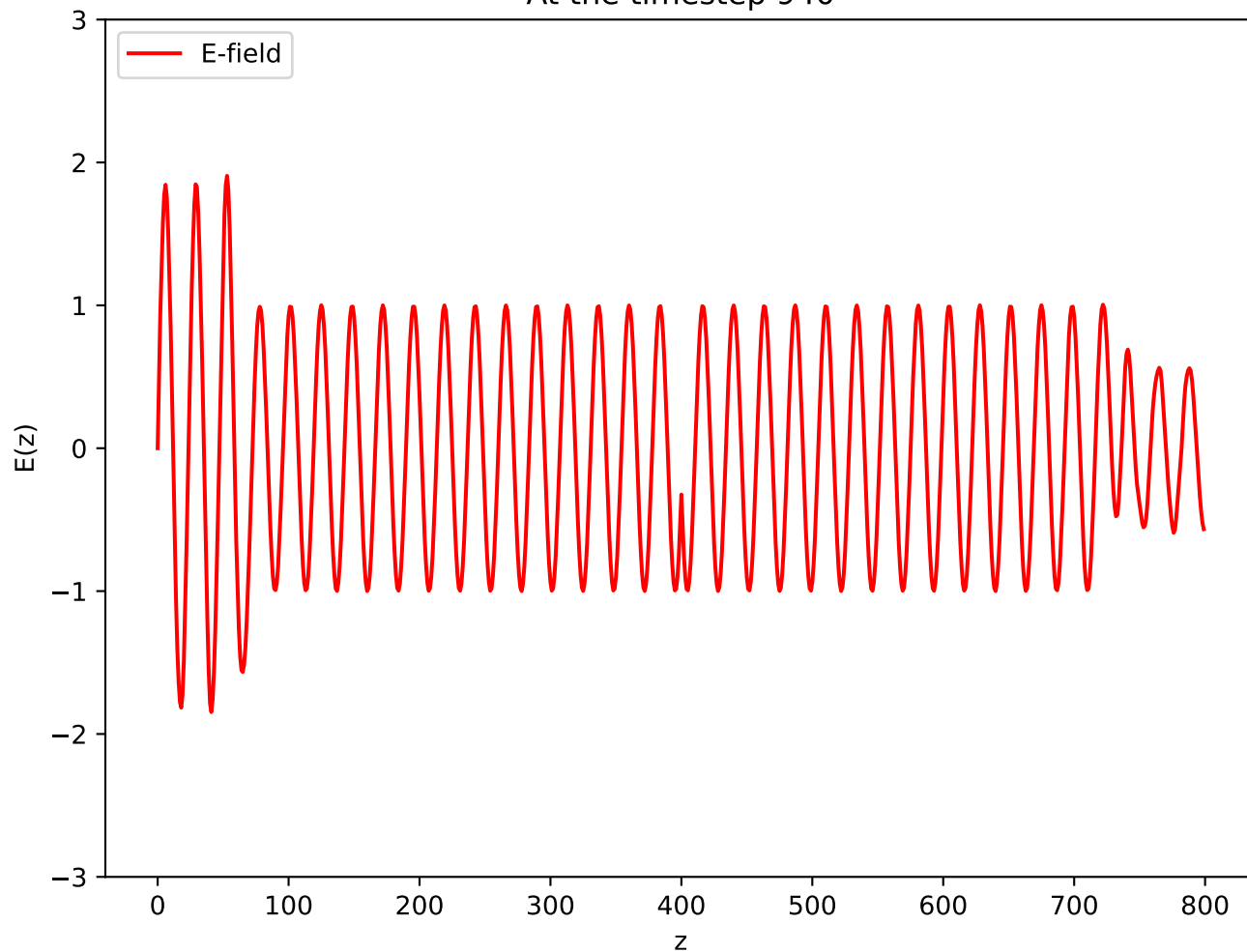
# Sinusoidal source, No boundary conditions

At the timestep 920



# Sinusoidal source, No boundary conditions

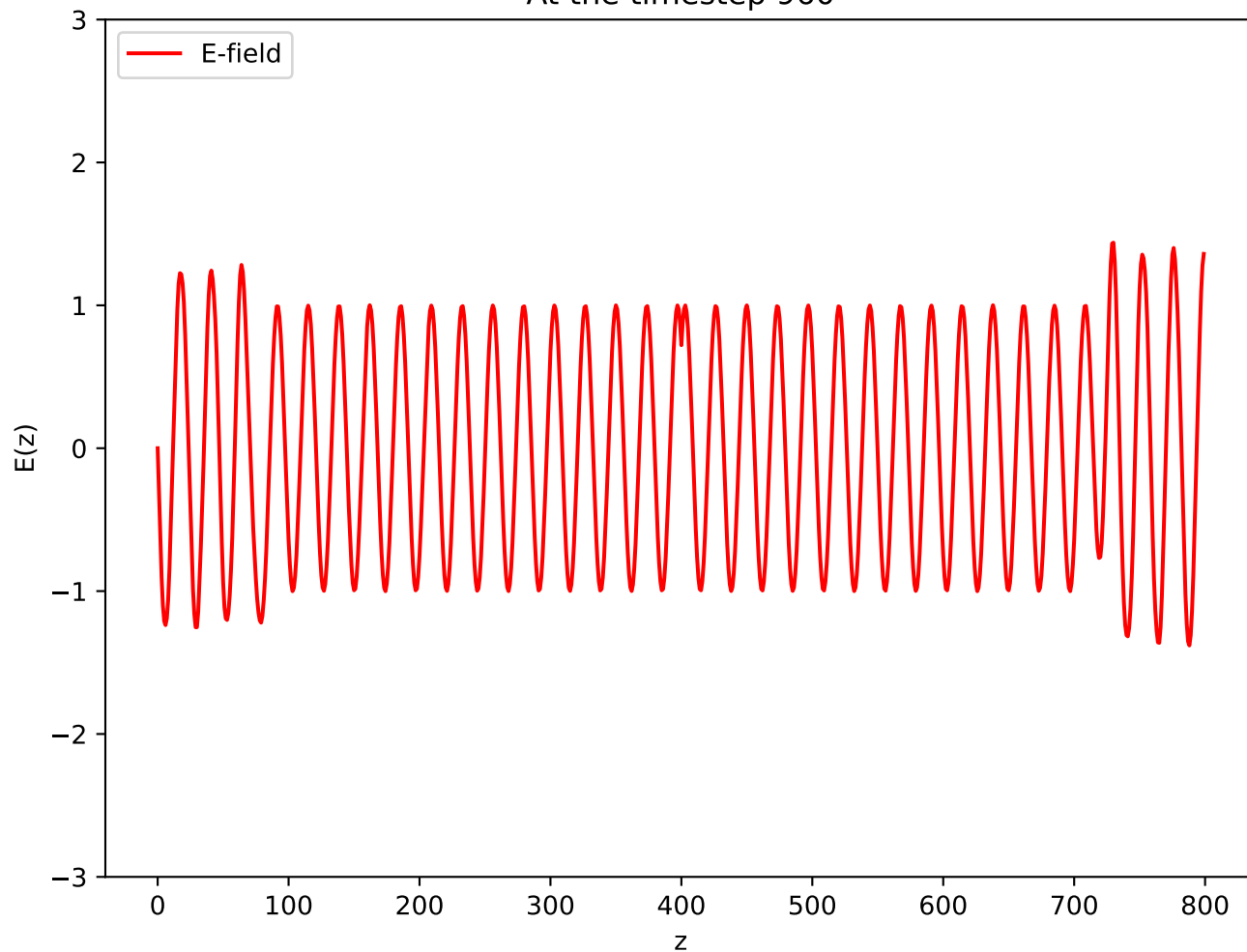
At the timestep 940





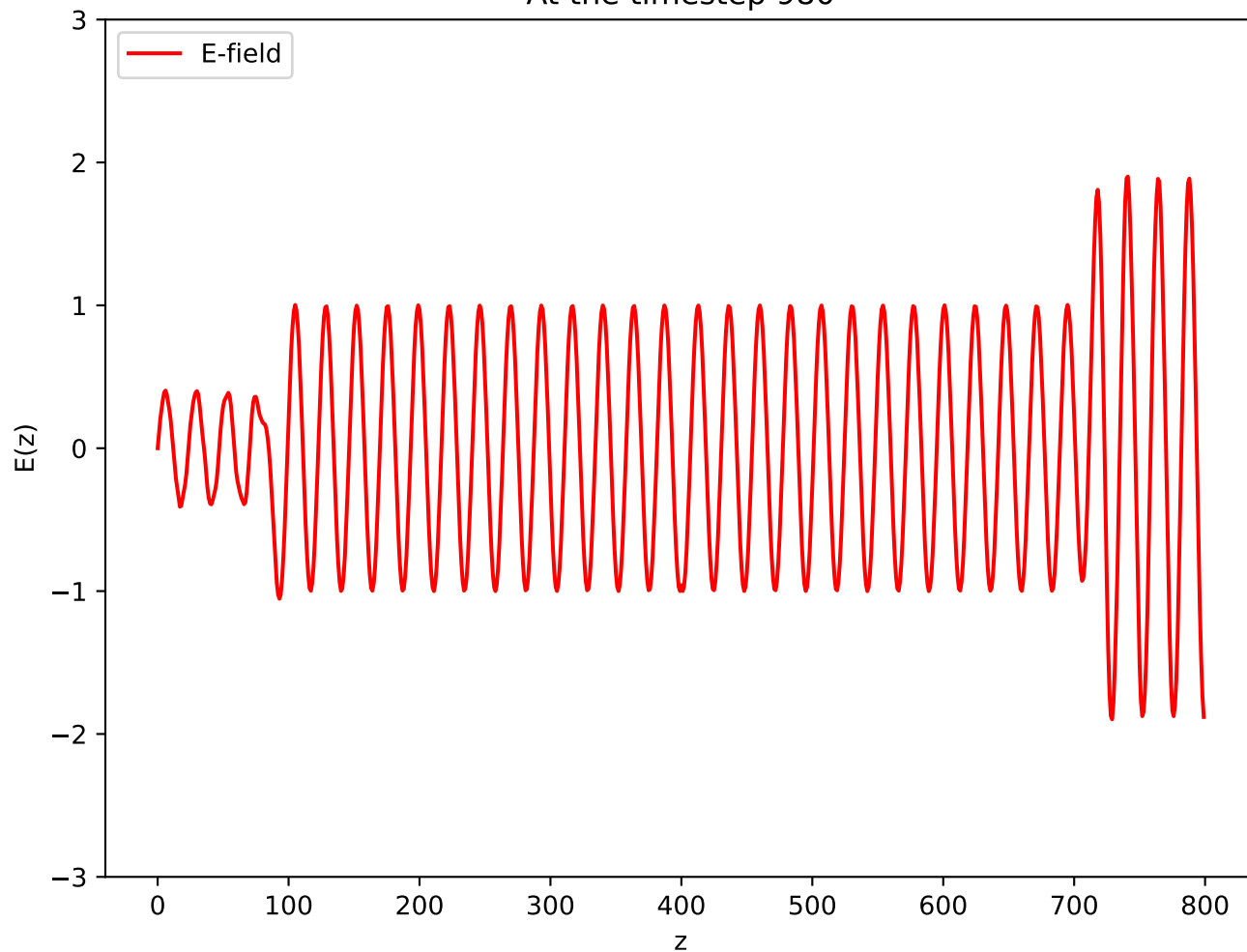
# Sinusoidal source, No boundary conditions

At the timestep 960



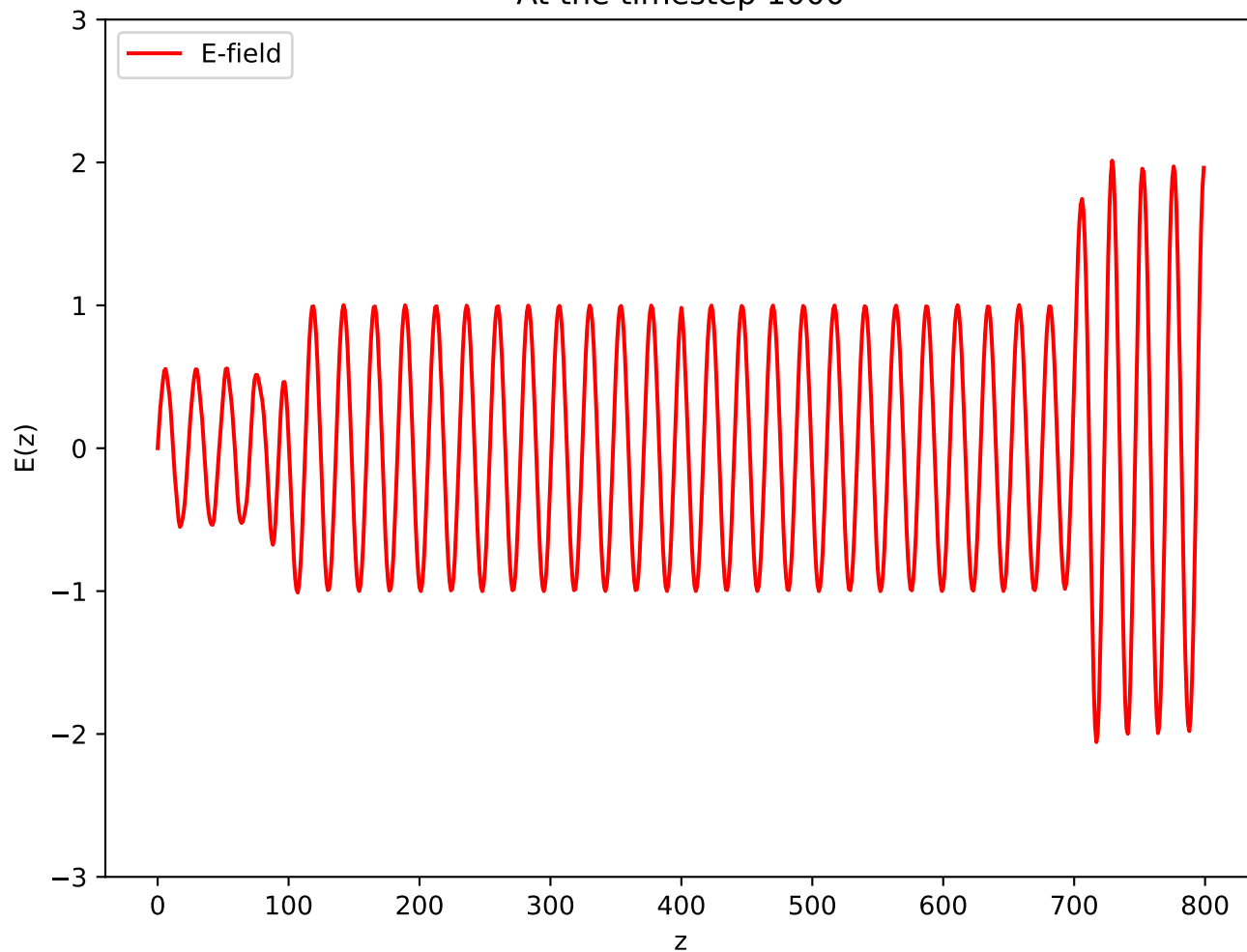
# Sinusoidal source, No boundary conditions

At the timestep 980



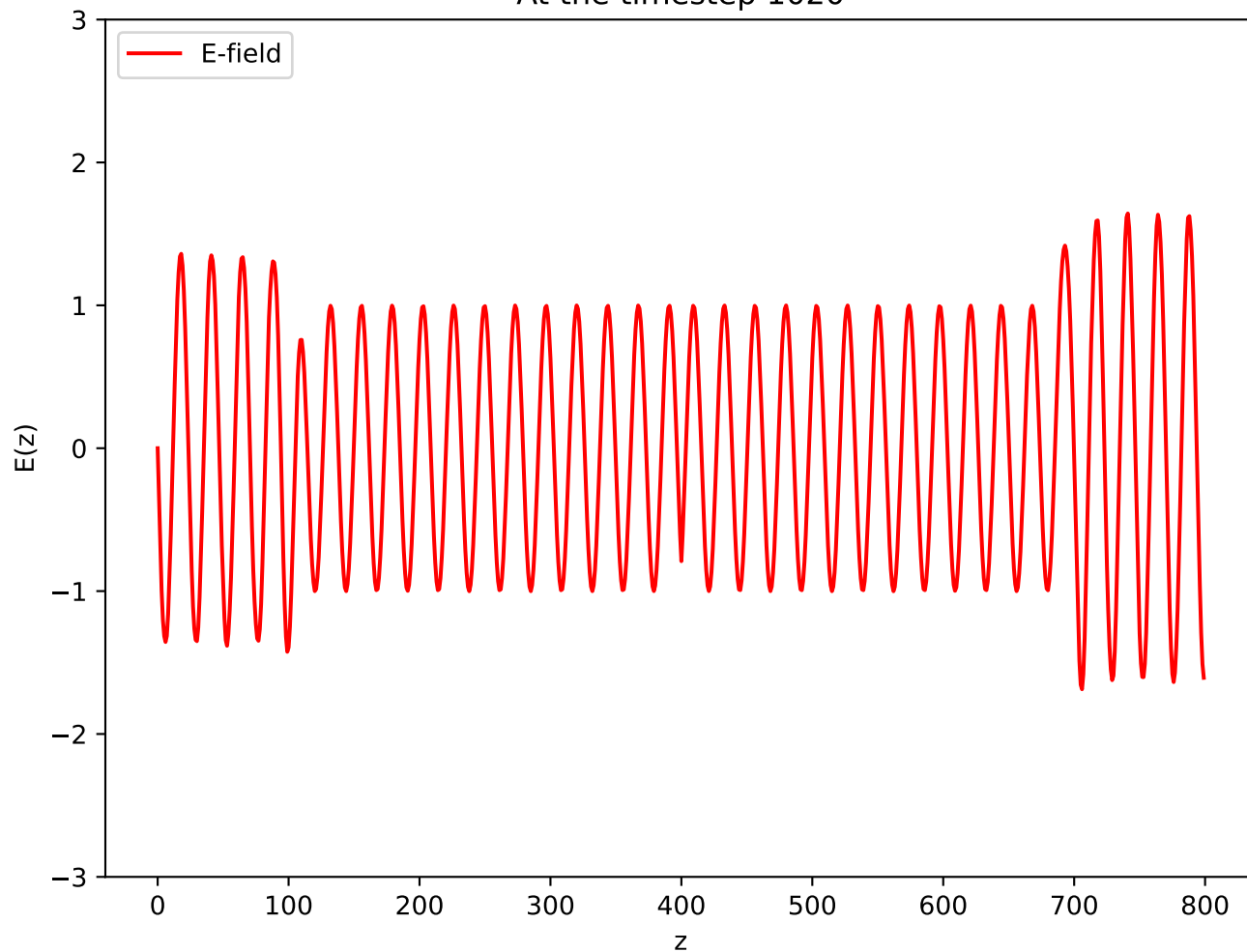
# Sinusoidal source, No boundary conditions

At the timestep 1000



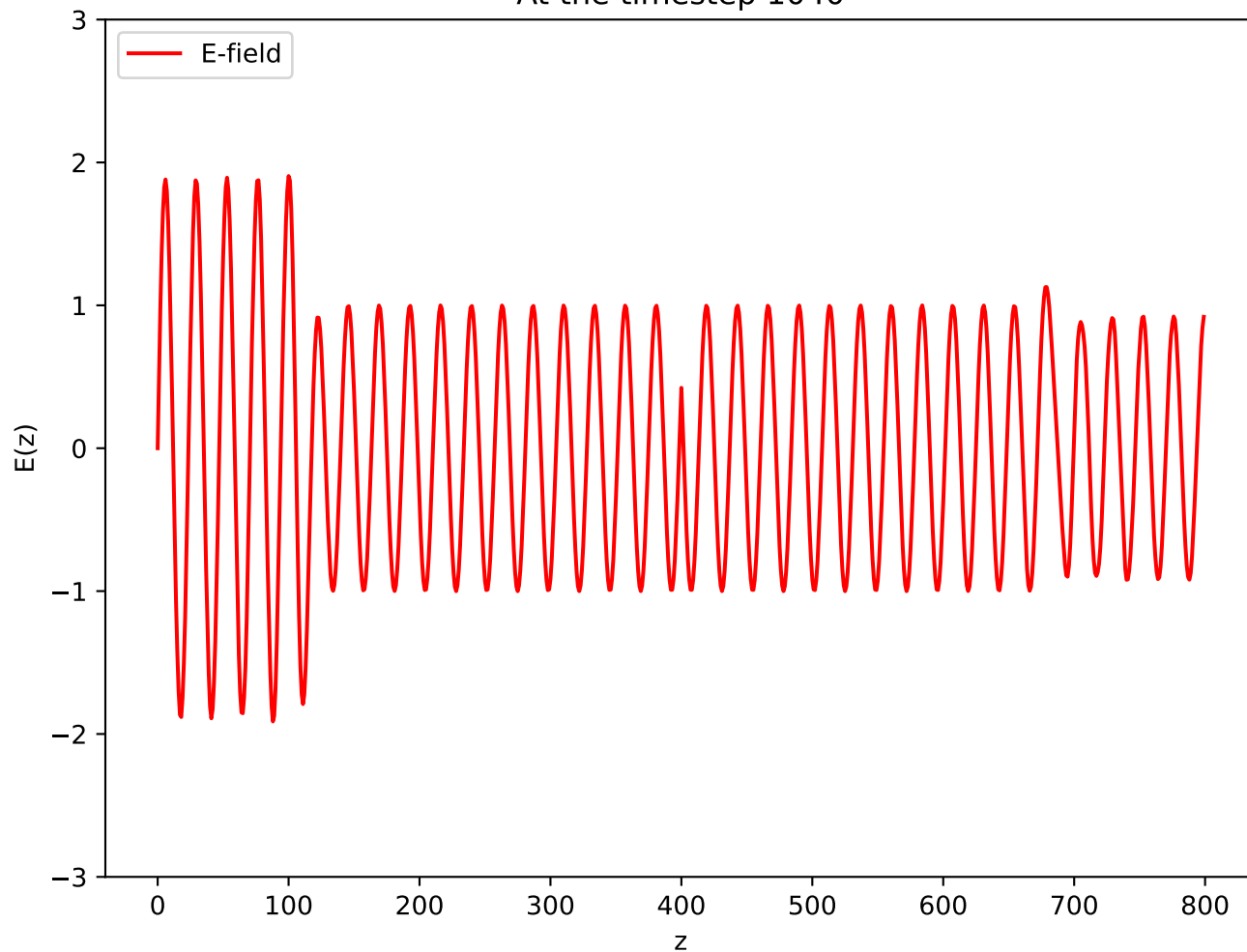
# Sinusoidal source, No boundary conditions

At the timestep 1020



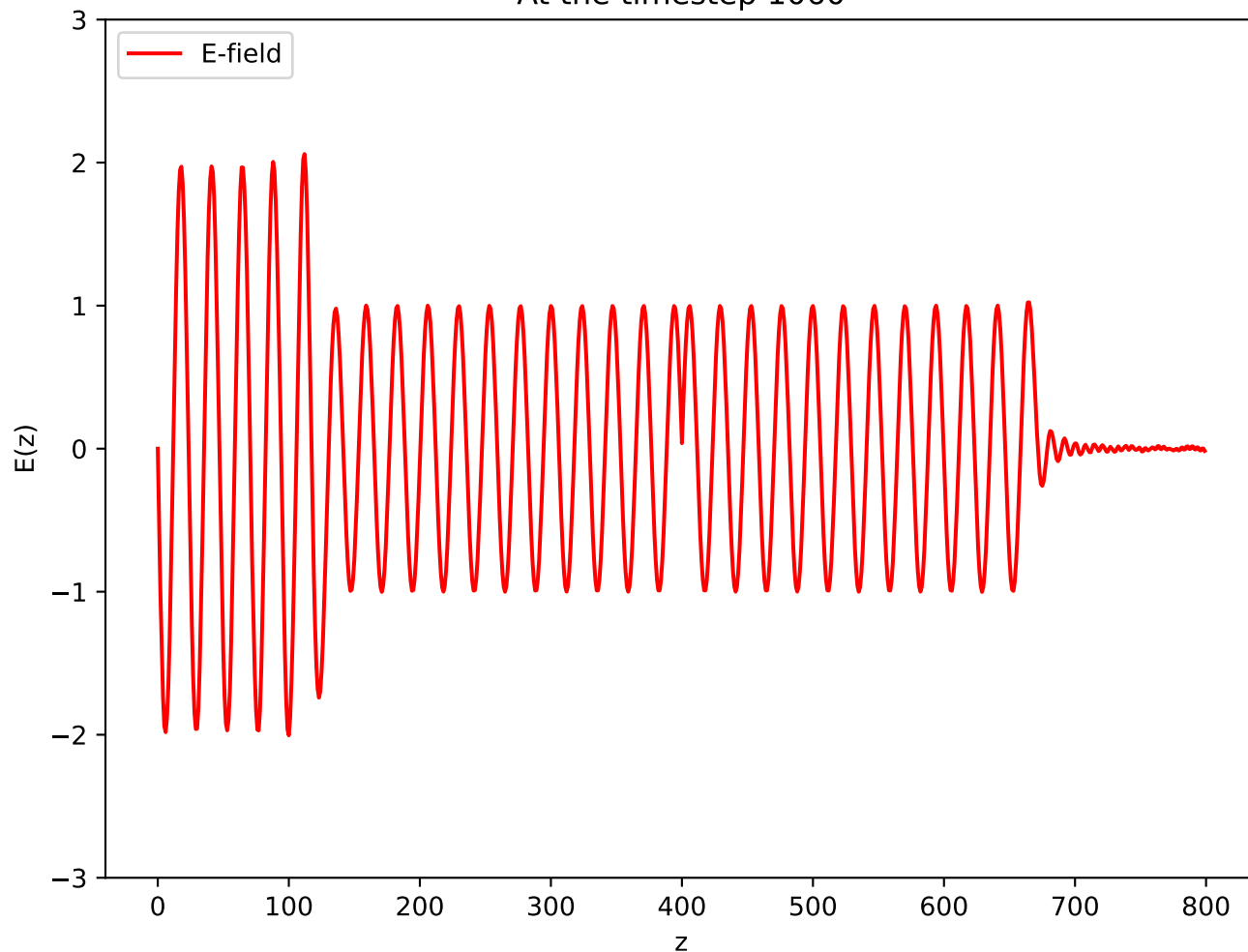
# Sinusoidal source, No boundary conditions

At the timestep 1040



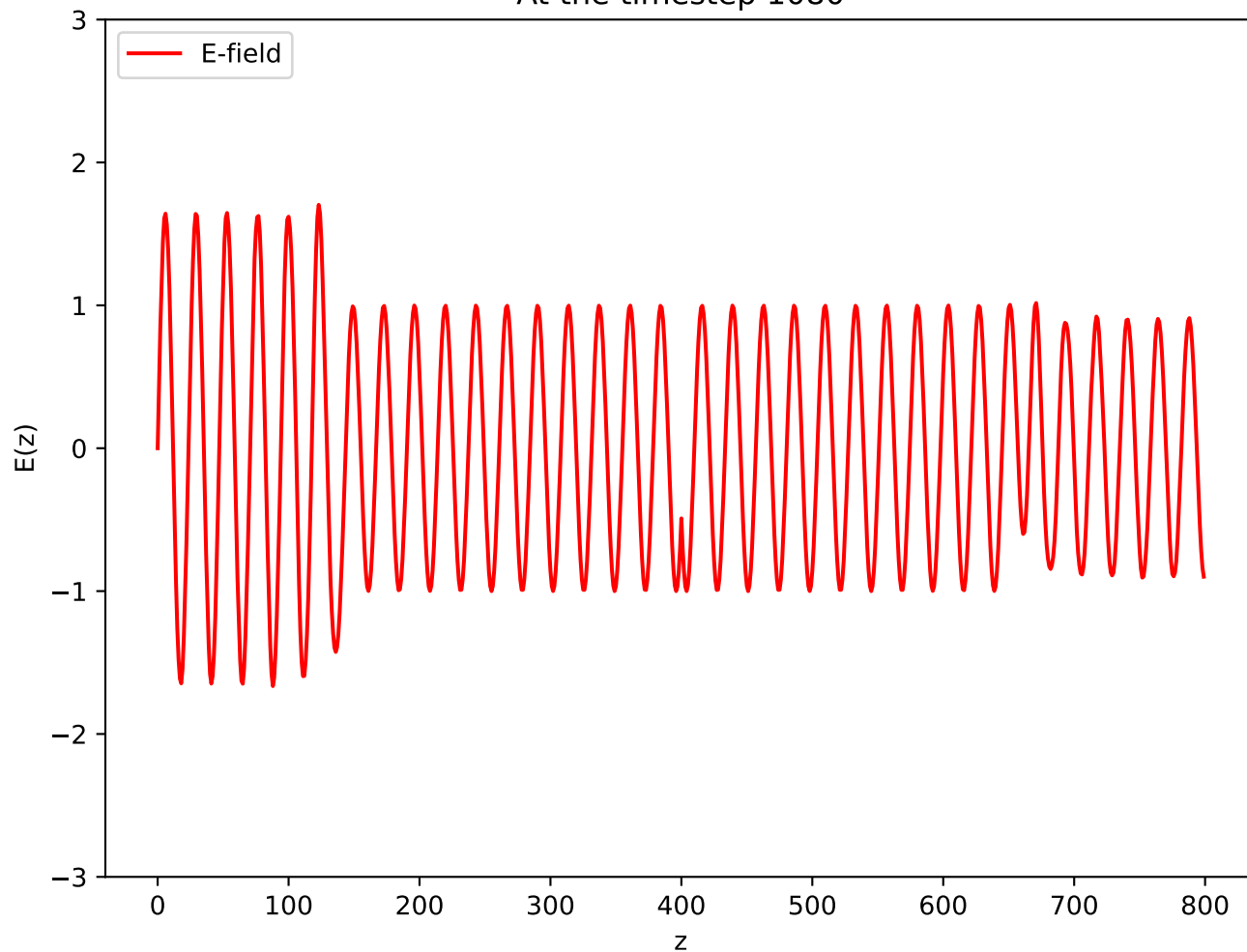
# Sinusoidal source, No boundary conditions

At the timestep 1060



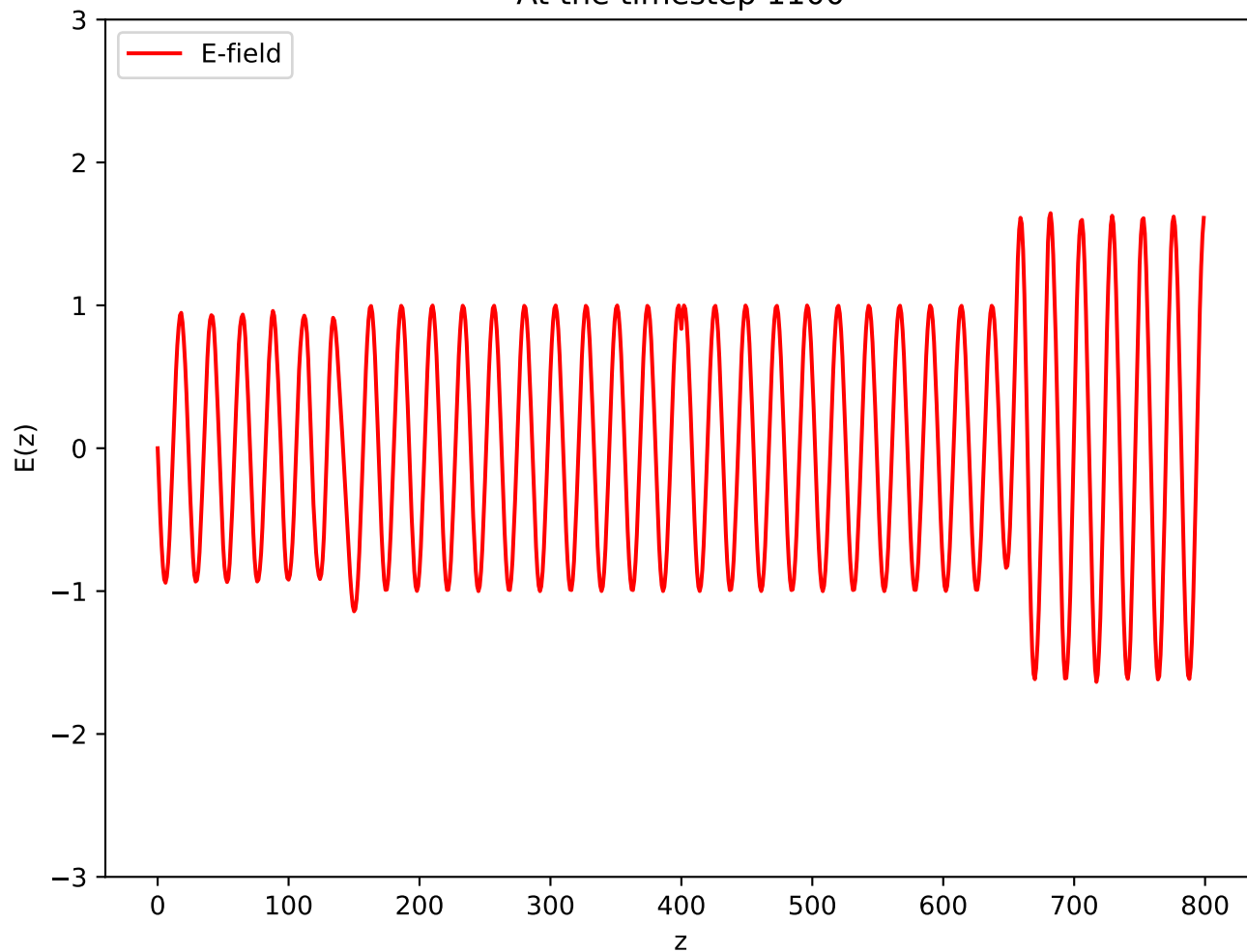
# Sinusoidal source, No boundary conditions

At the timestep 1080



# Sinusoidal source, No boundary conditions

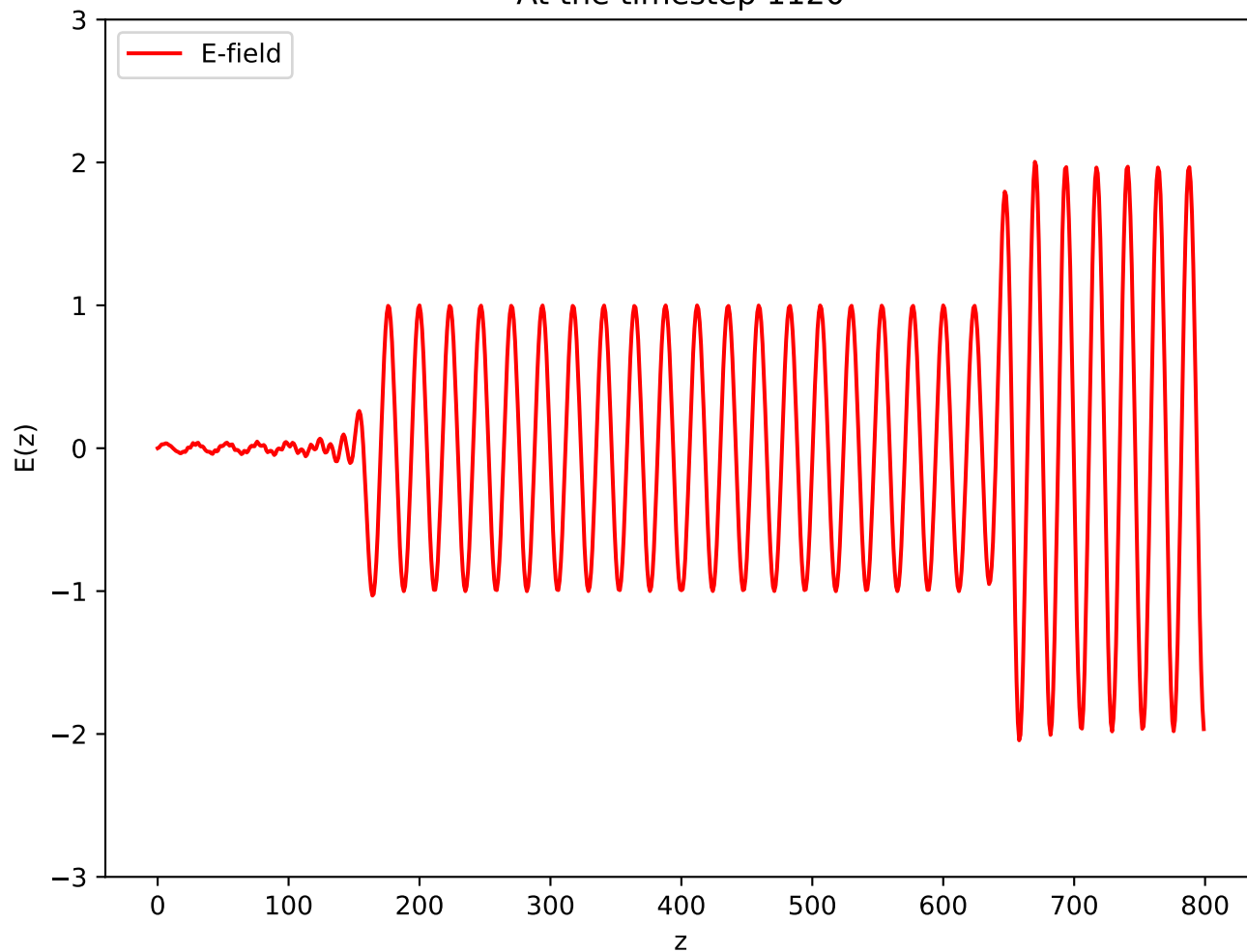
At the timestep 1100





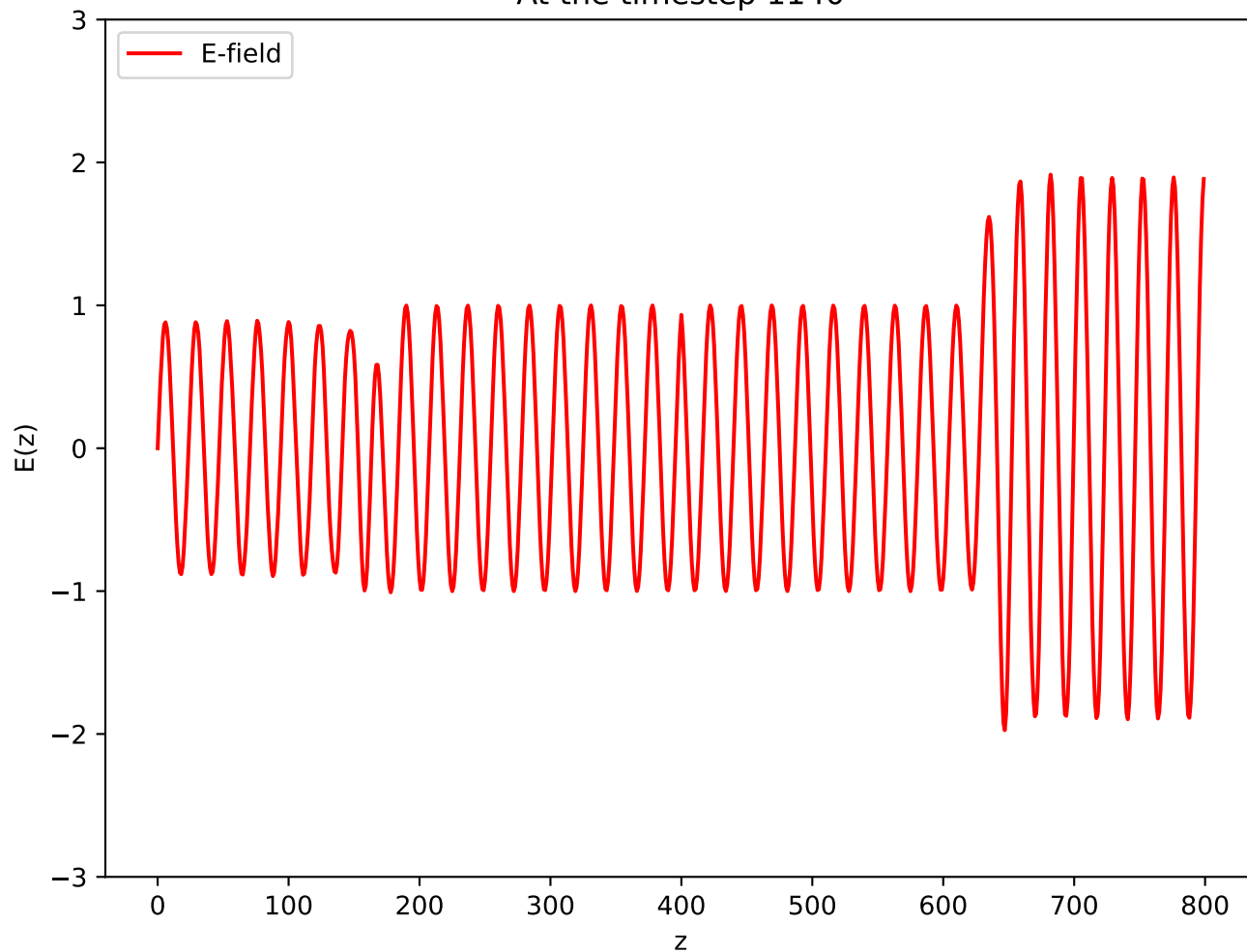
# Sinusoidal source, No boundary conditions

At the timestep 1120



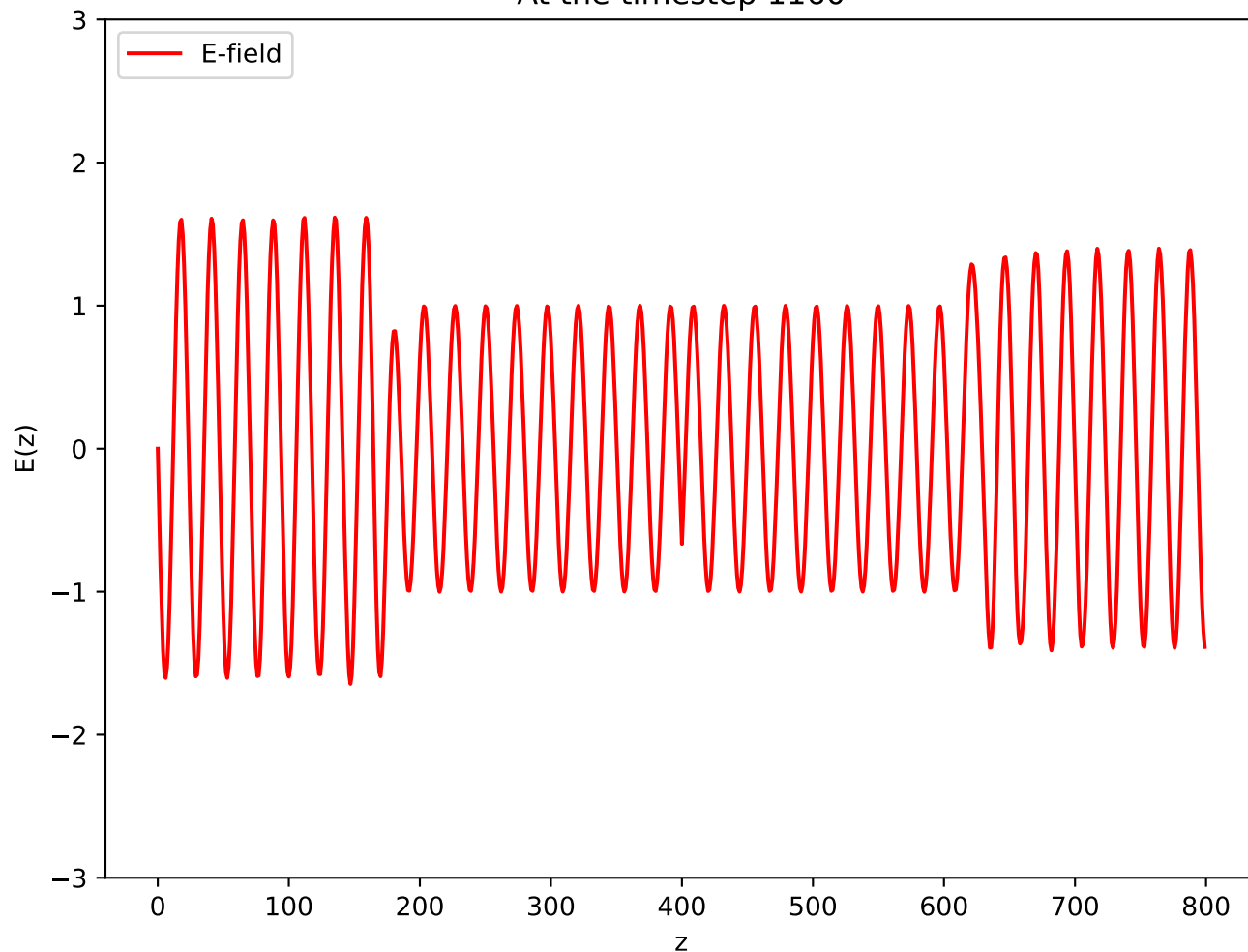
# Sinusoidal source, No boundary conditions

At the timestep 1140



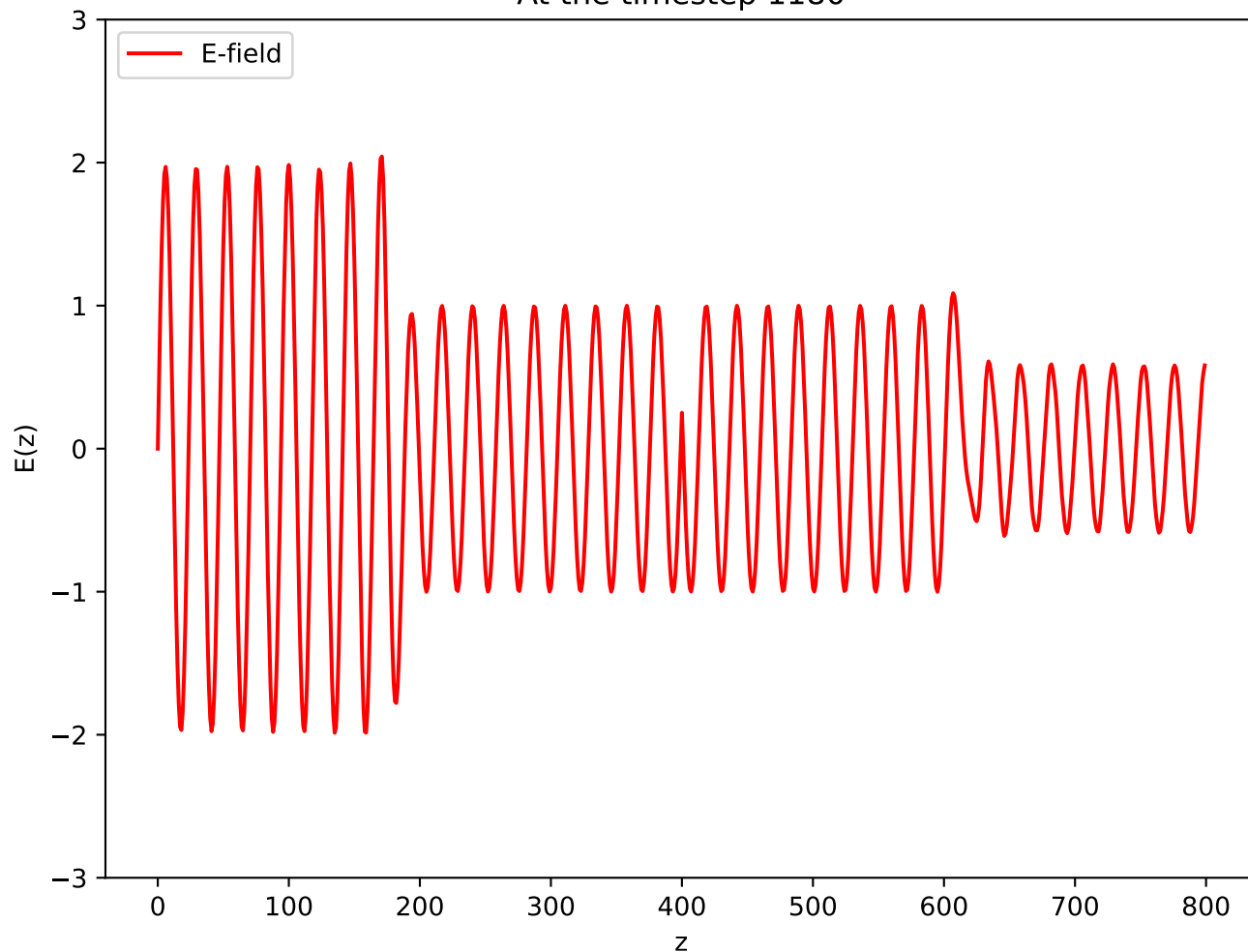
# Sinusoidal source, No boundary conditions

At the timestep 1160



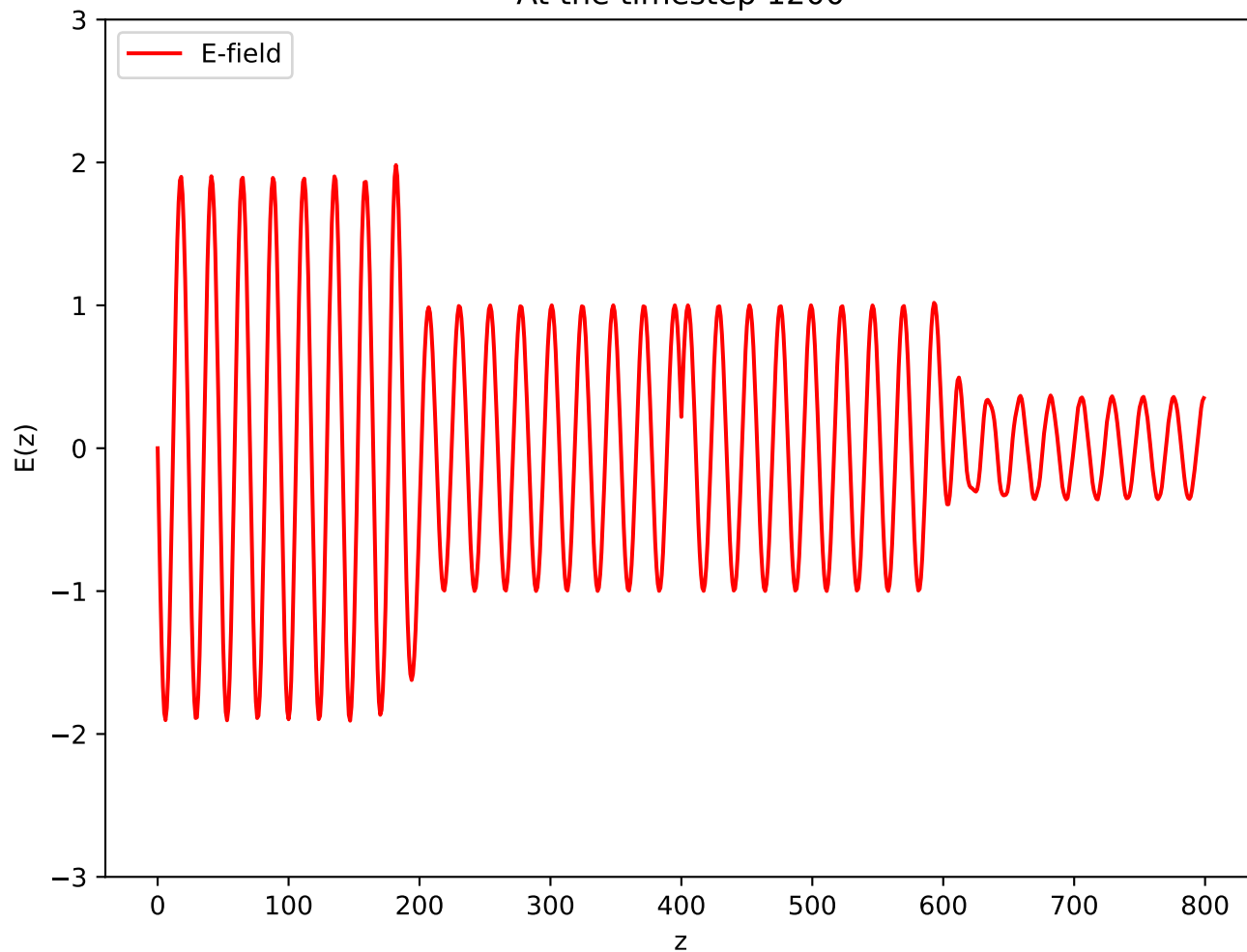
# Sinusoidal source, No boundary conditions

At the timestep 1180



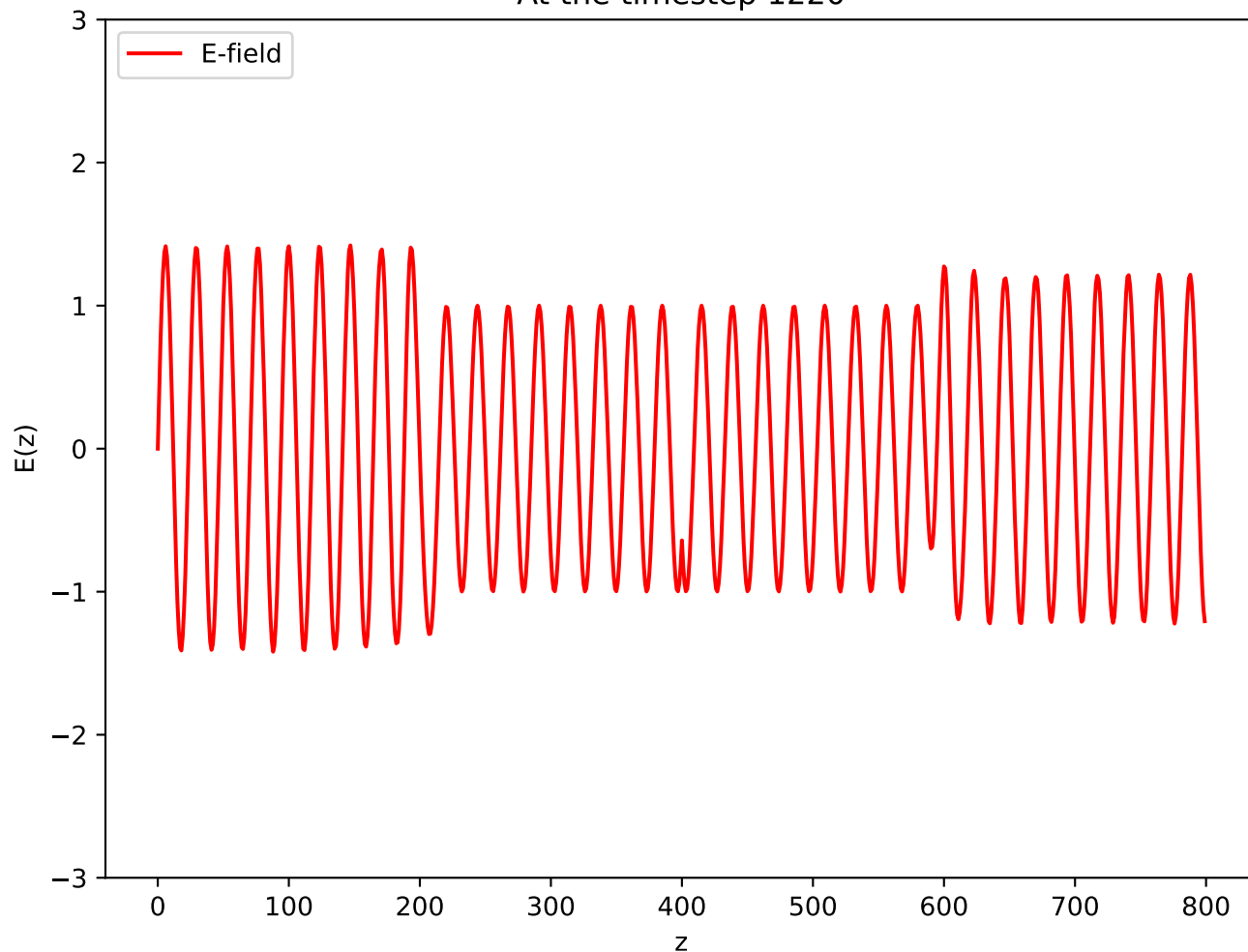
# Sinusoidal source, No boundary conditions

At the timestep 1200



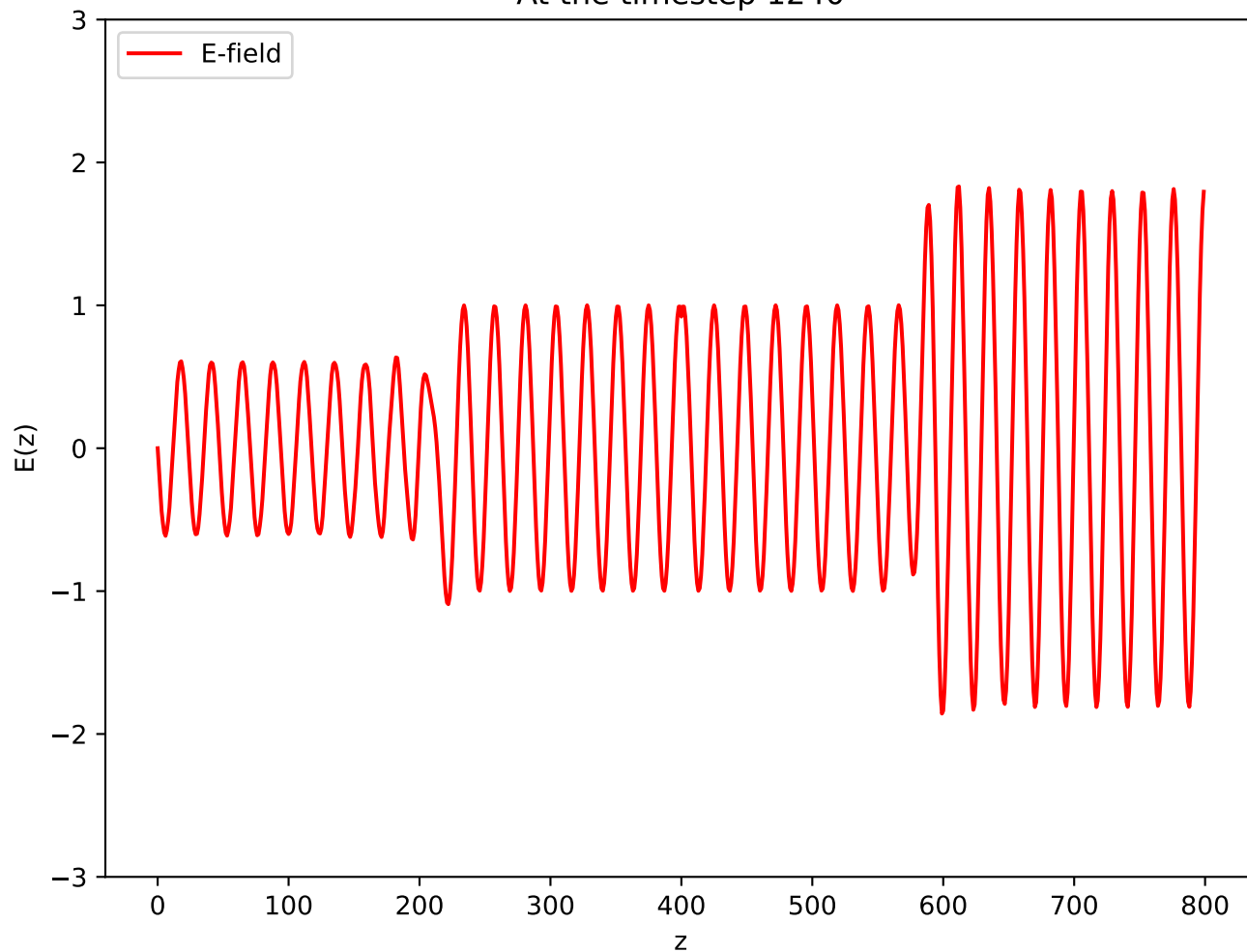
# Sinusoidal source, No boundary conditions

At the timestep 1220



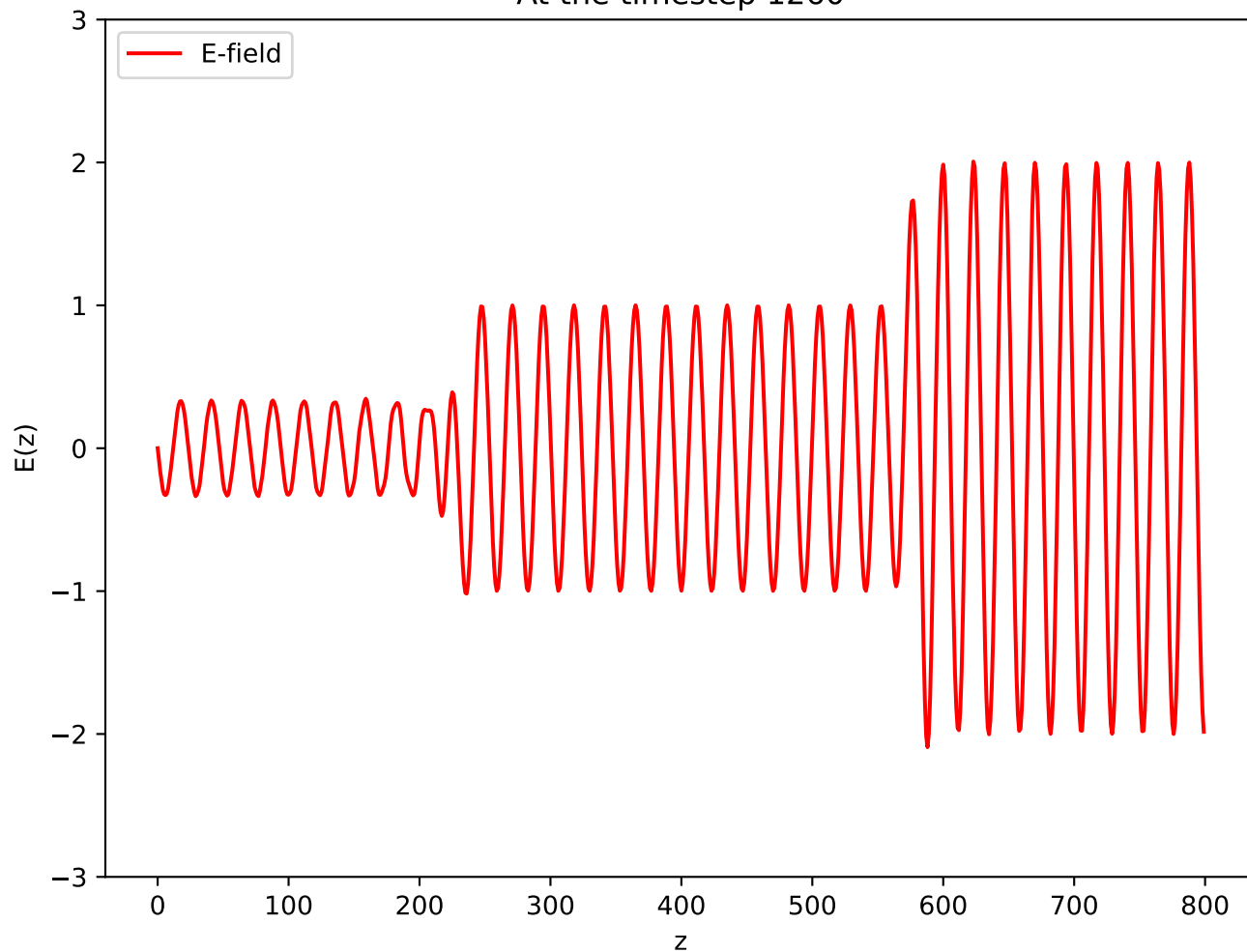
# Sinusoidal source, No boundary conditions

At the timestep 1240



# Sinusoidal source, No boundary conditions

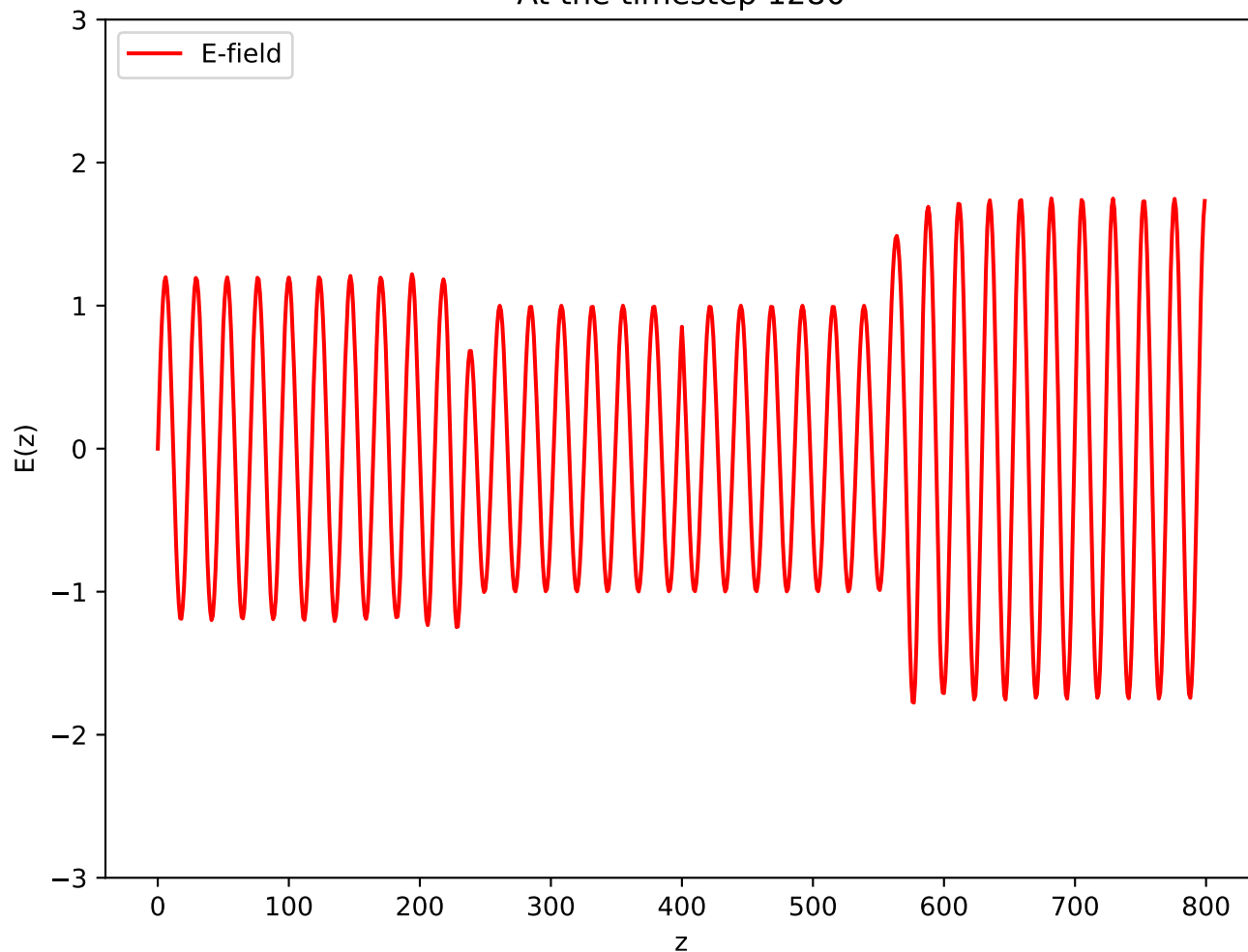
At the timestep 1260





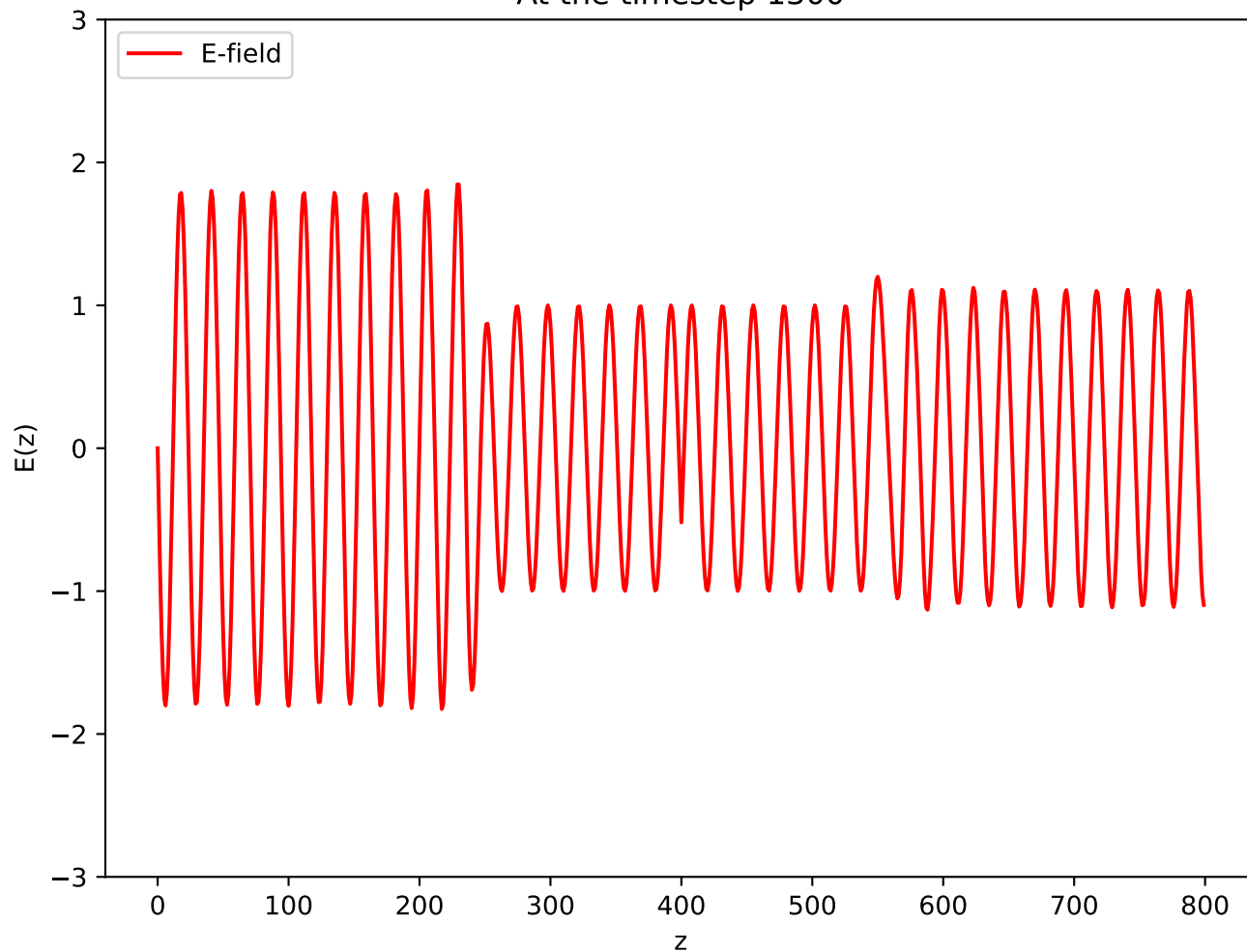
# Sinusoidal source, No boundary conditions

At the timestep 1280



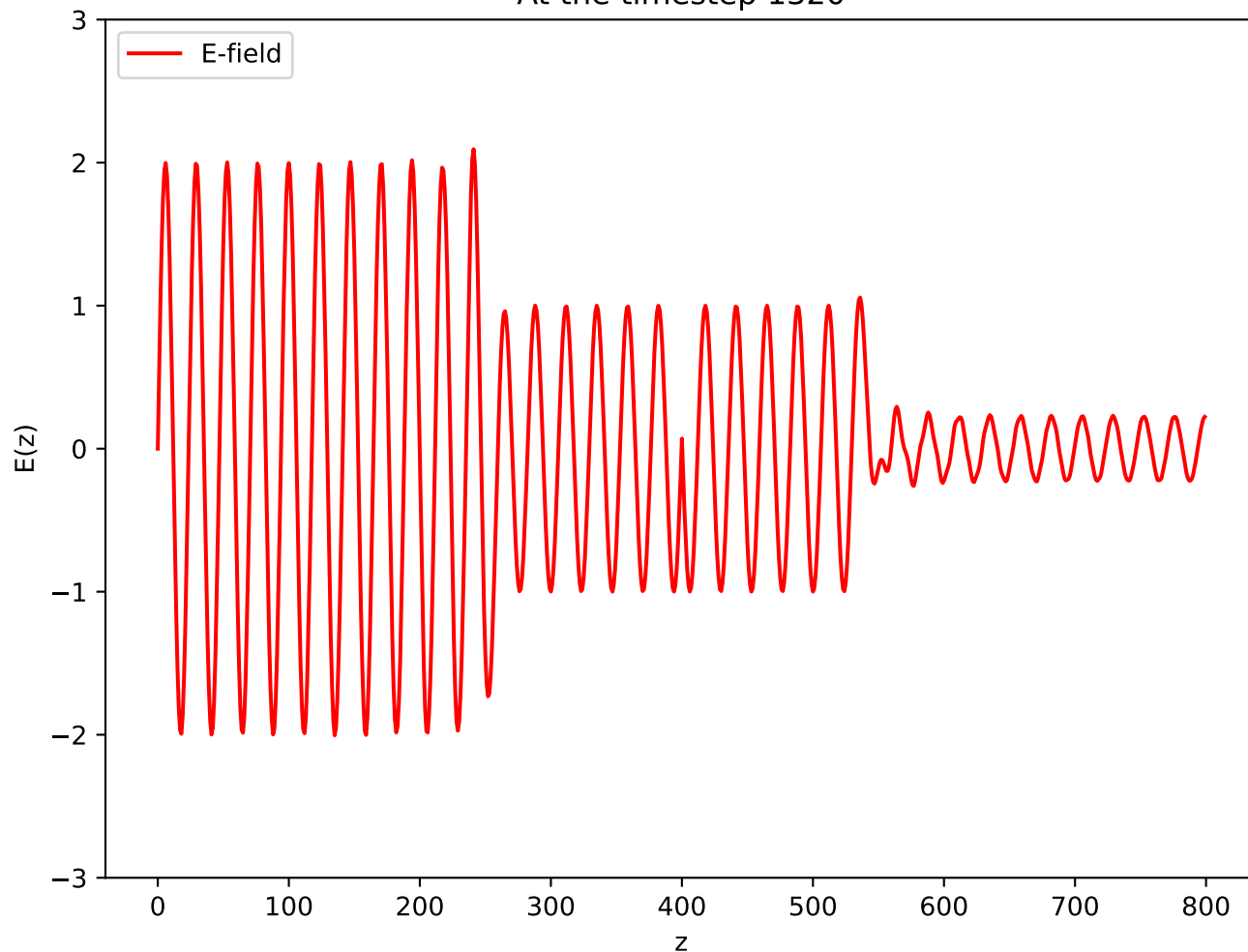
# Sinusoidal source, No boundary conditions

At the timestep 1300



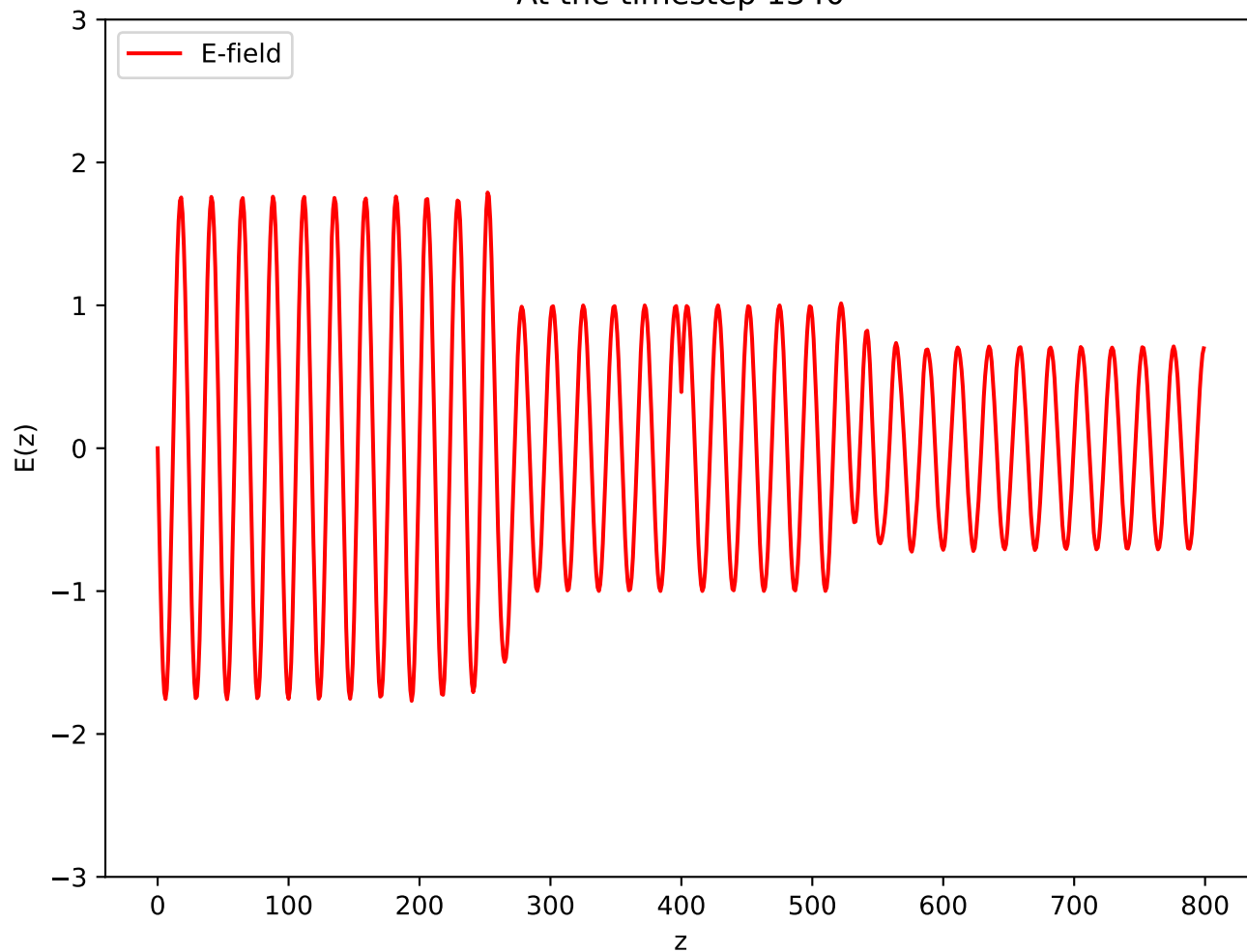
# Sinusoidal source, No boundary conditions

At the timestep 1320



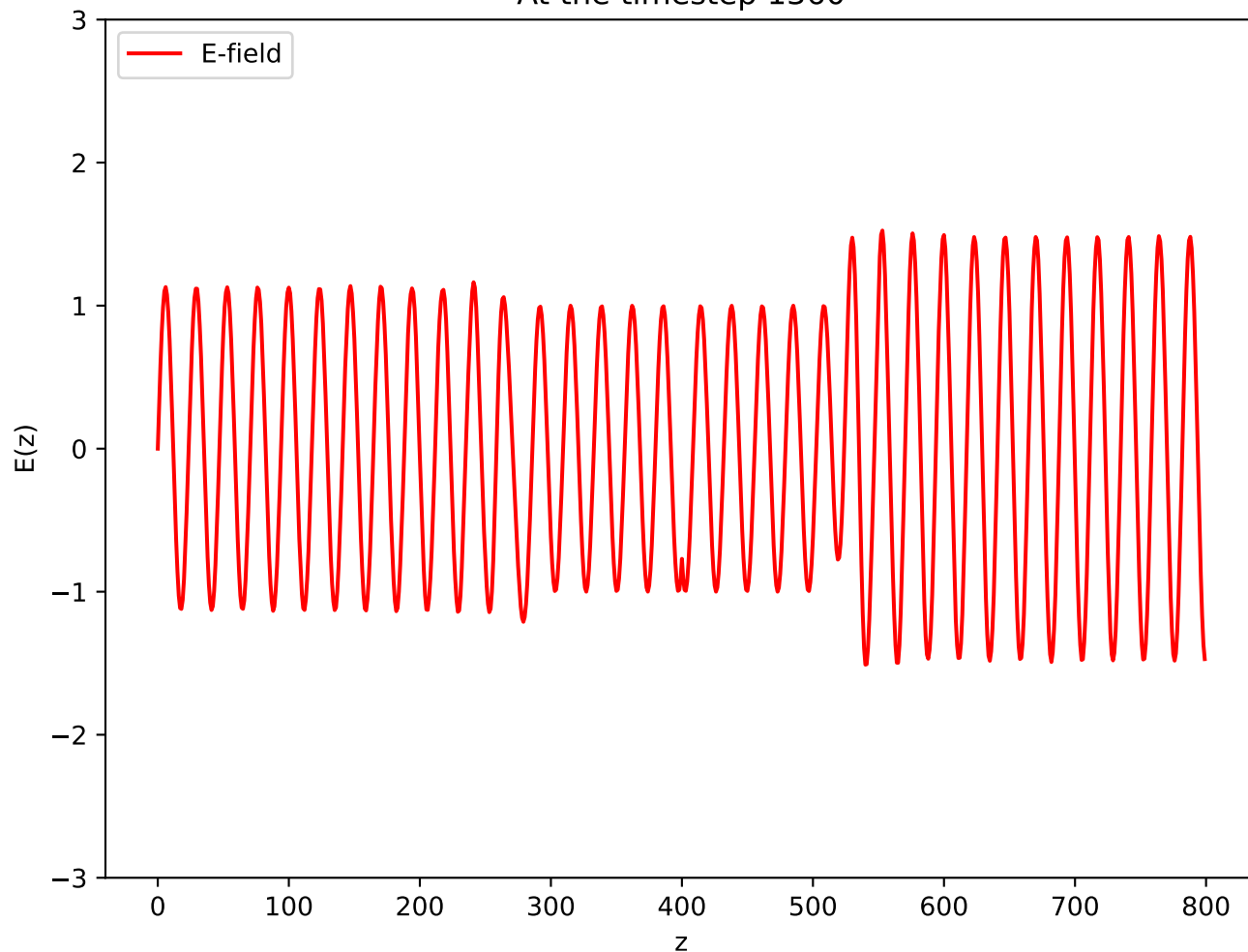
# Sinusoidal source, No boundary conditions

At the timestep 1340



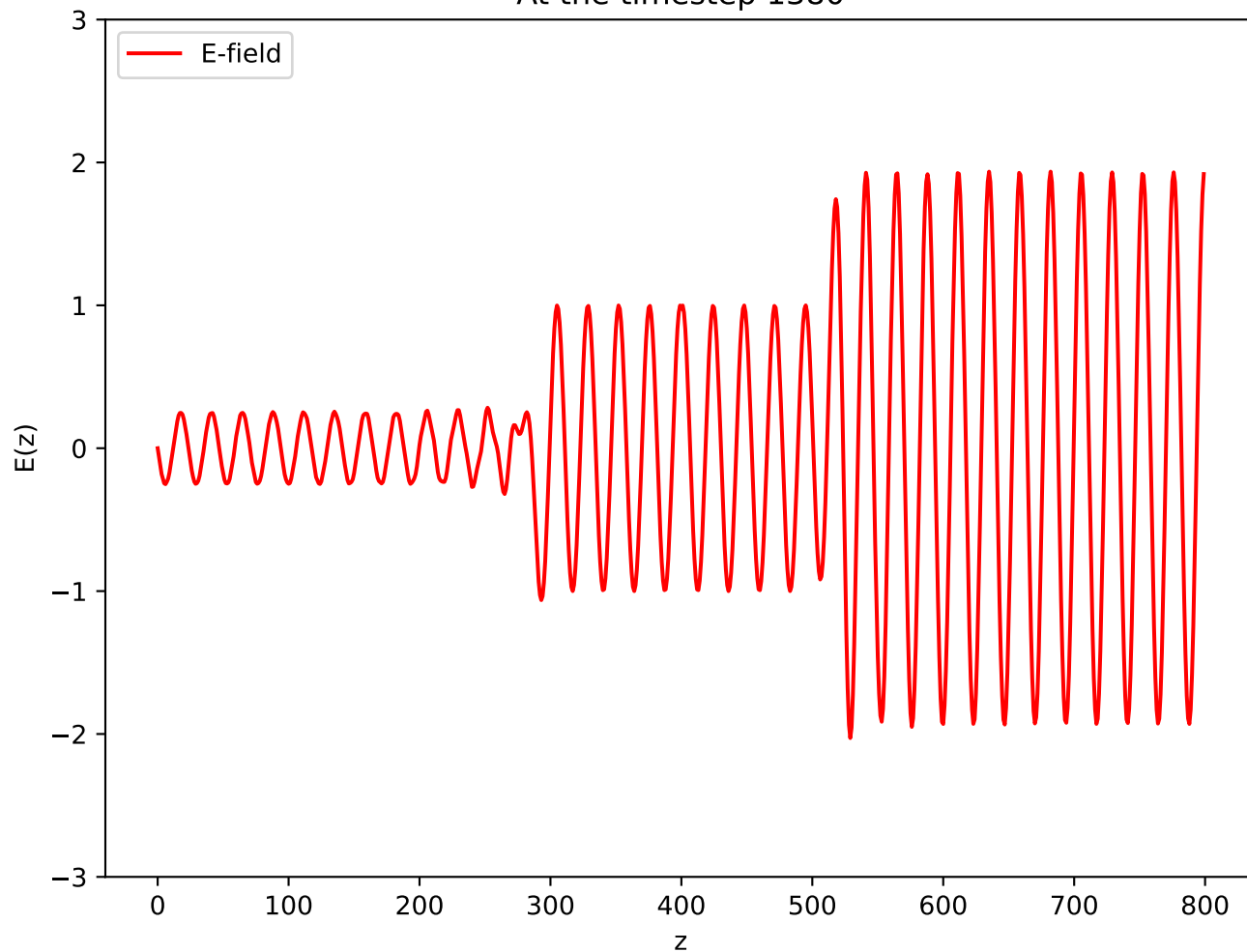
# Sinusoidal source, No boundary conditions

At the timestep 1360



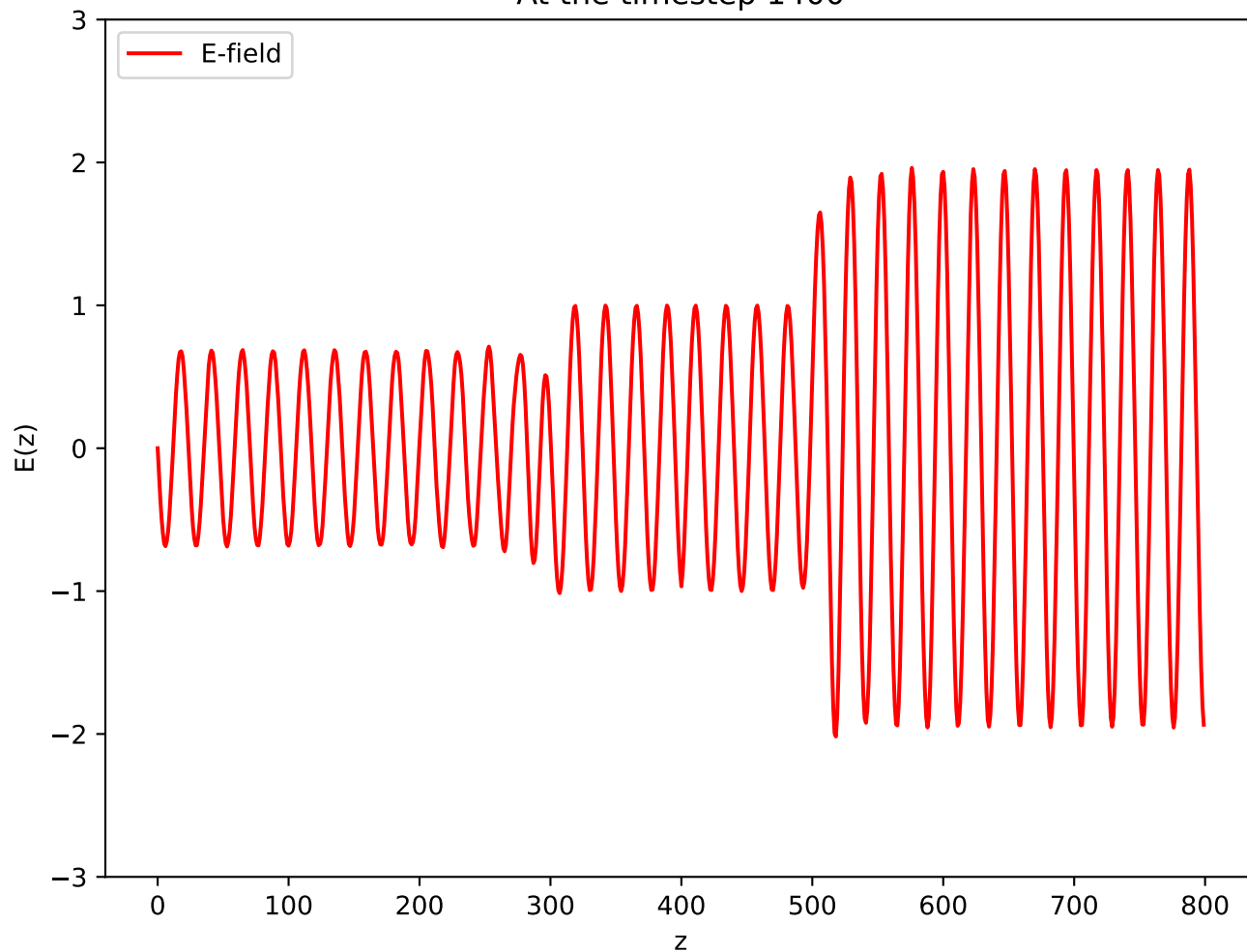
# Sinusoidal source, No boundary conditions

At the timestep 1380



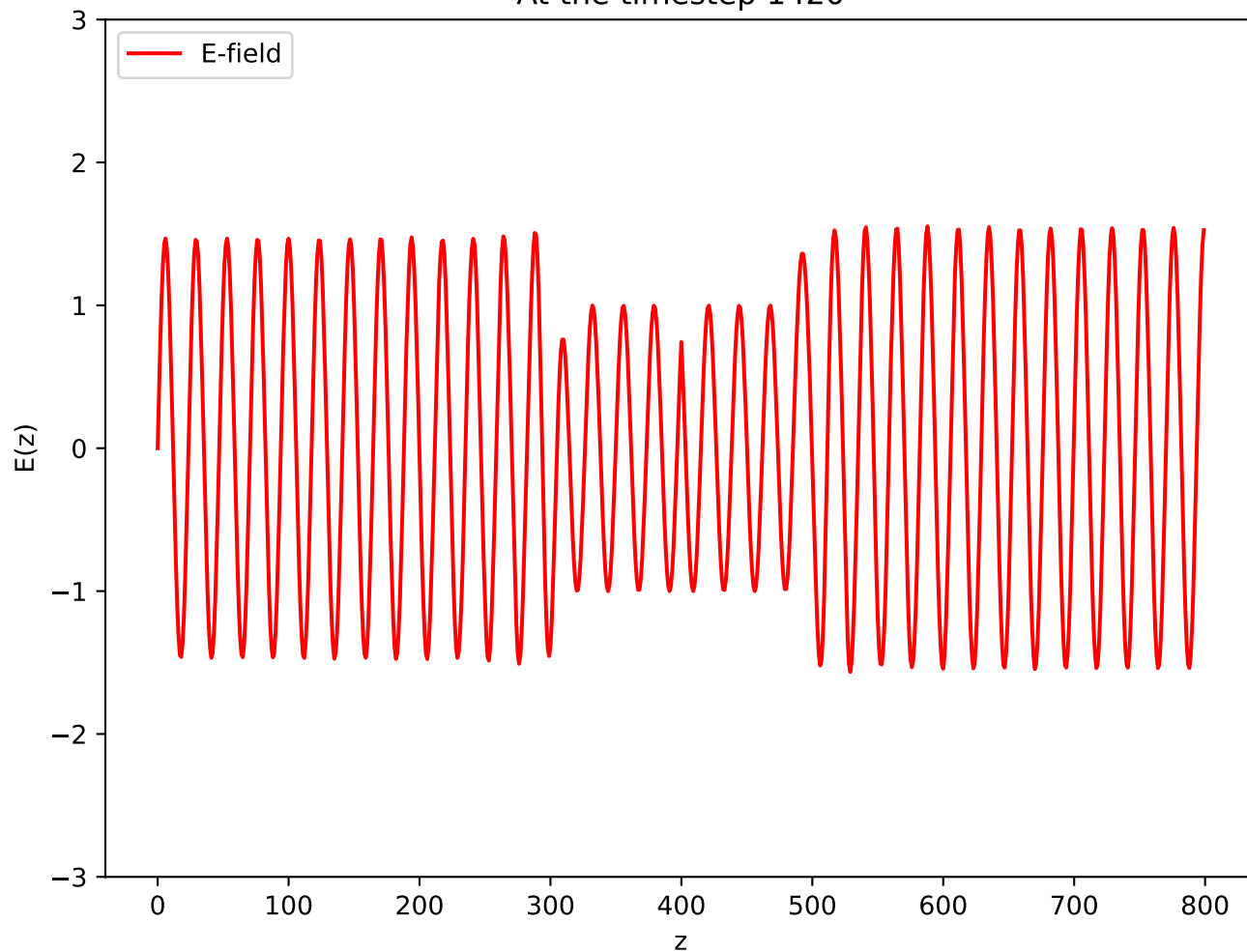
# Sinusoidal source, No boundary conditions

At the timestep 1400



# Sinusoidal source, No boundary conditions

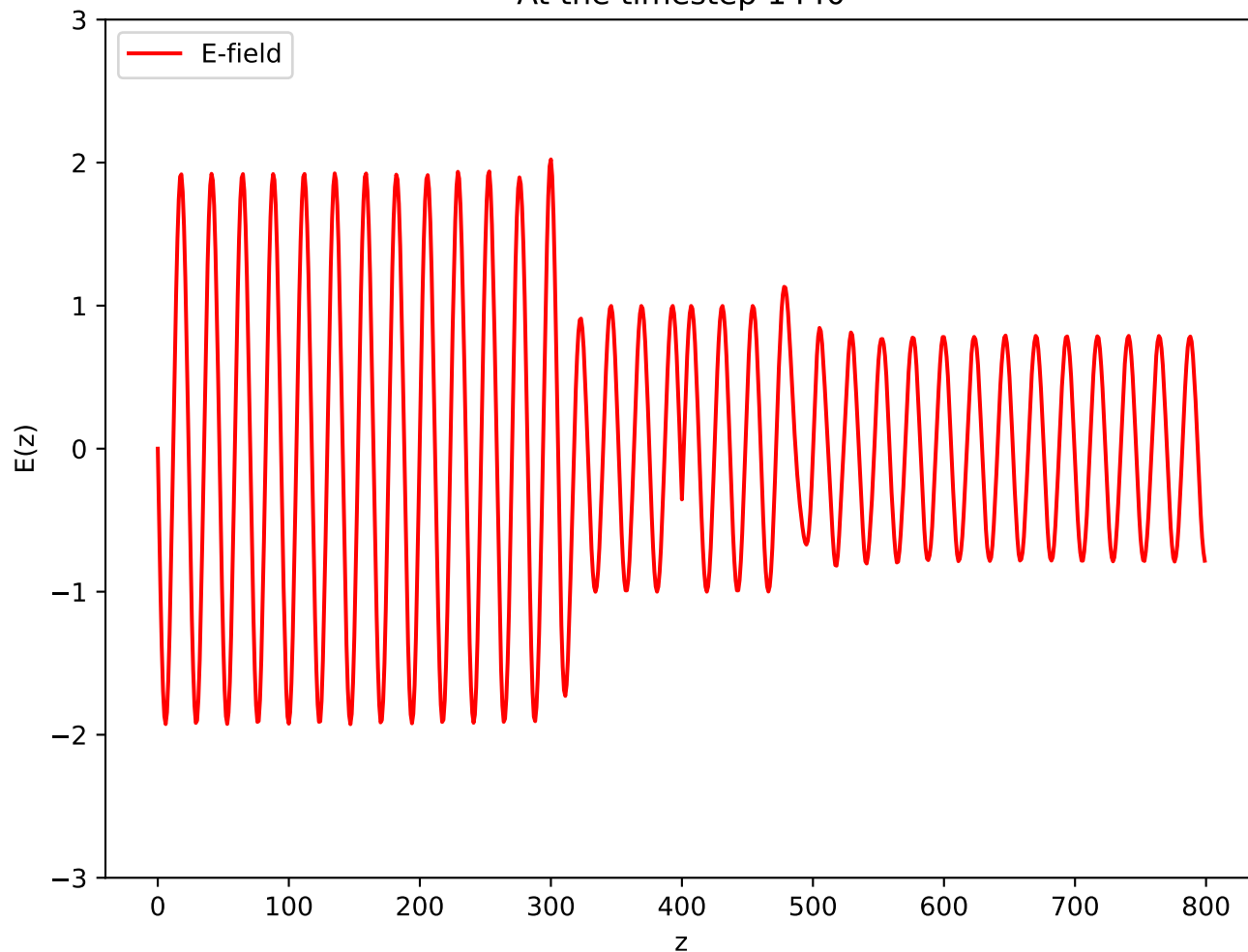
At the timestep 1420





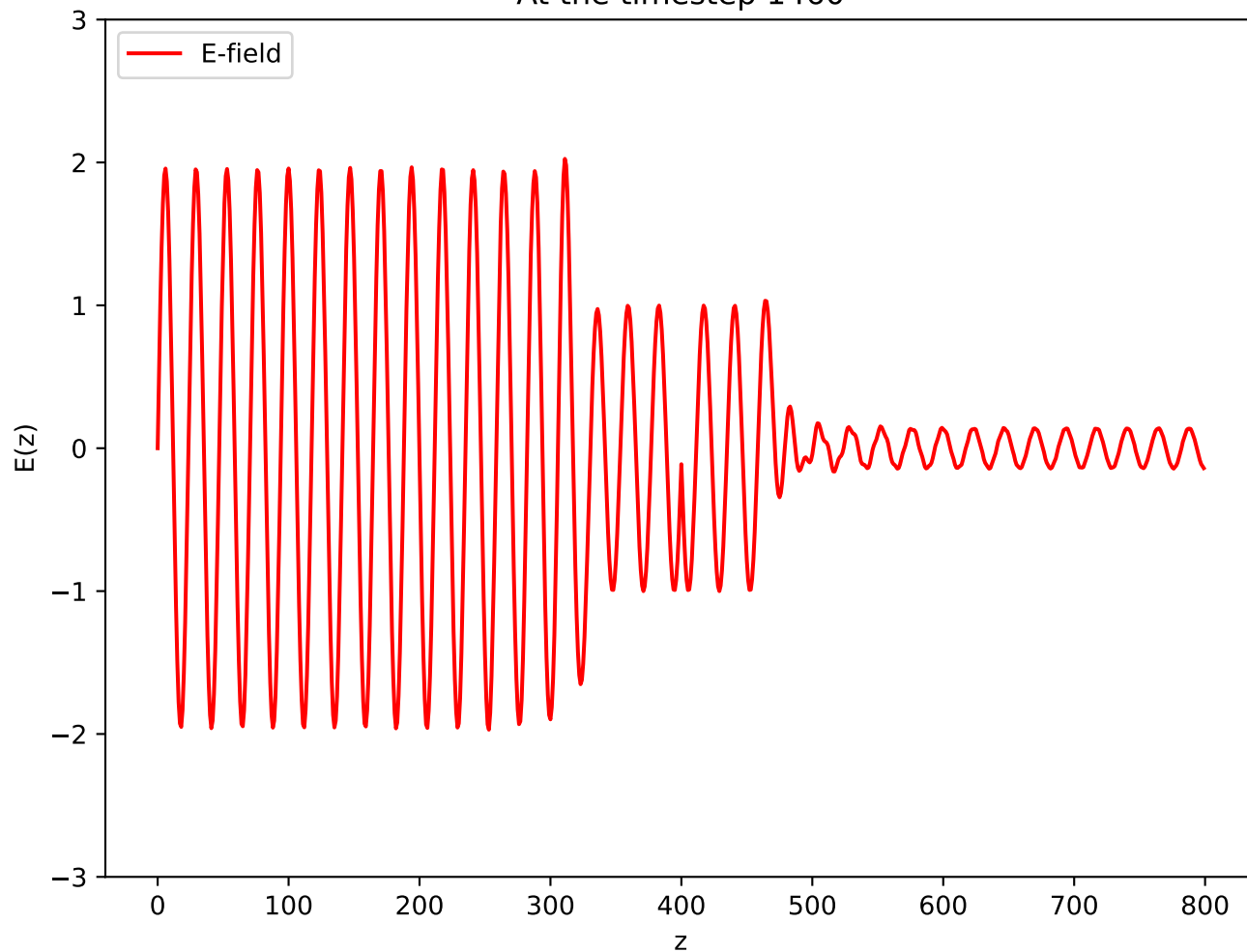
# Sinusoidal source, No boundary conditions

At the timestep 1440



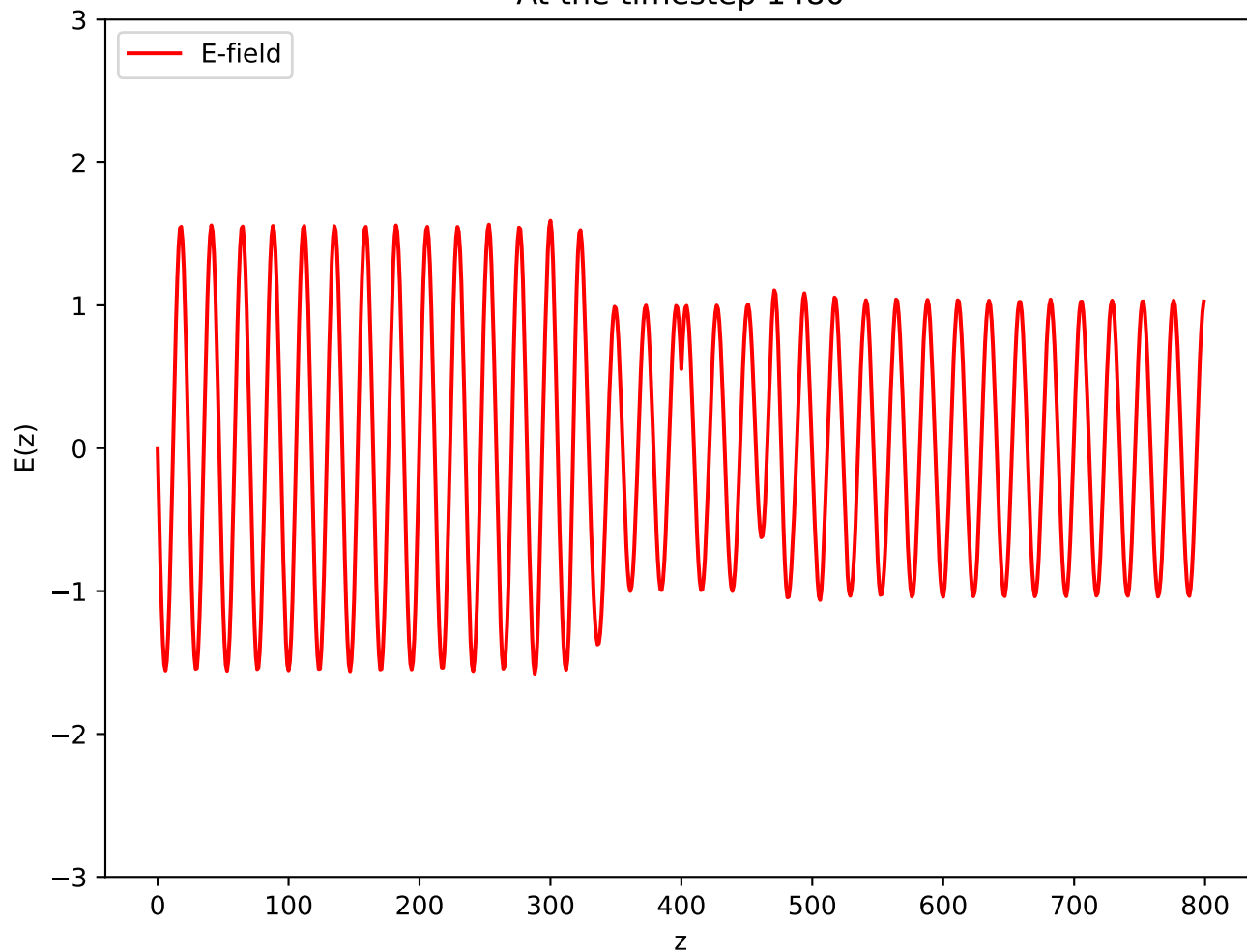
# Sinusoidal source, No boundary conditions

At the timestep 1460



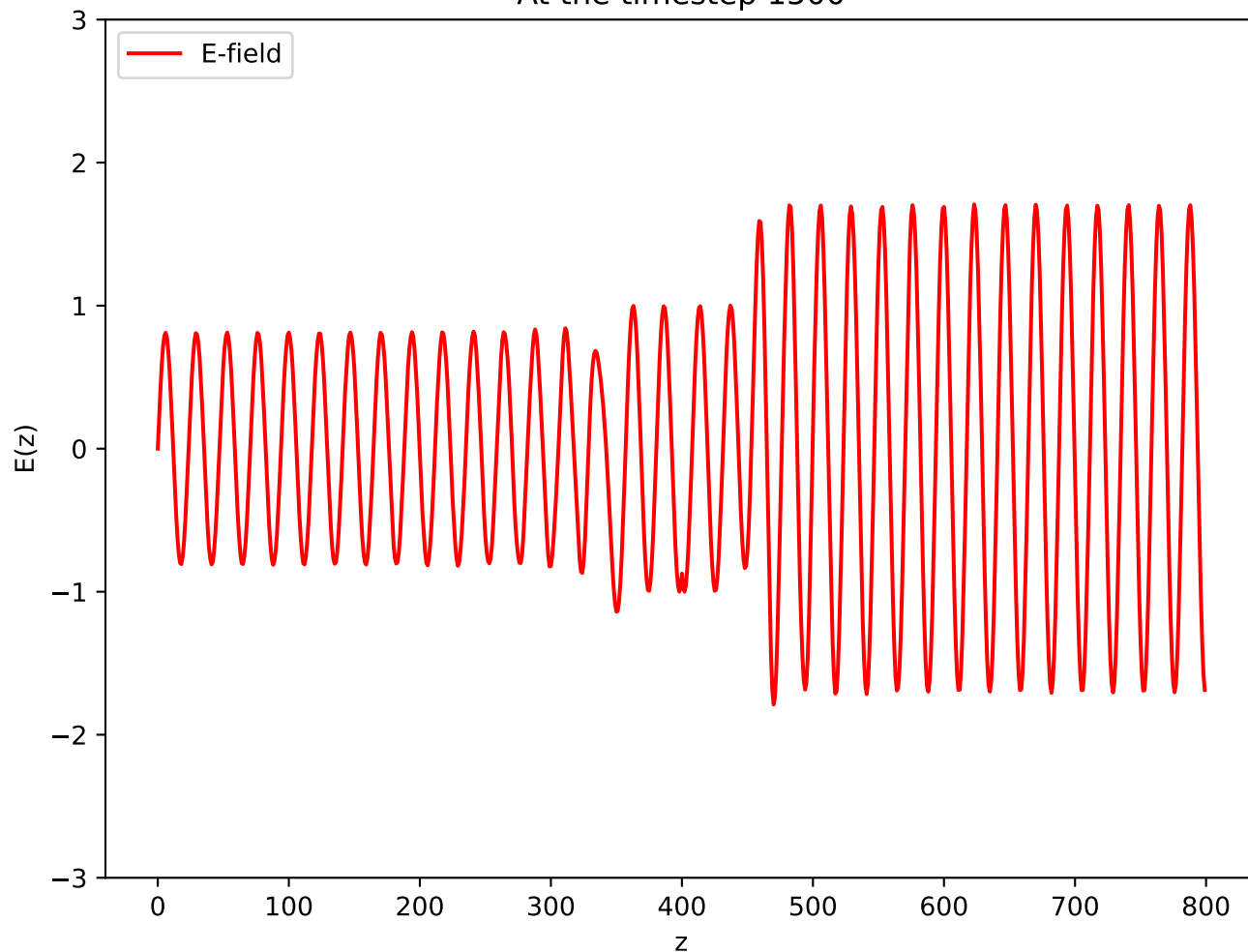
# Sinusoidal source, No boundary conditions

At the timestep 1480



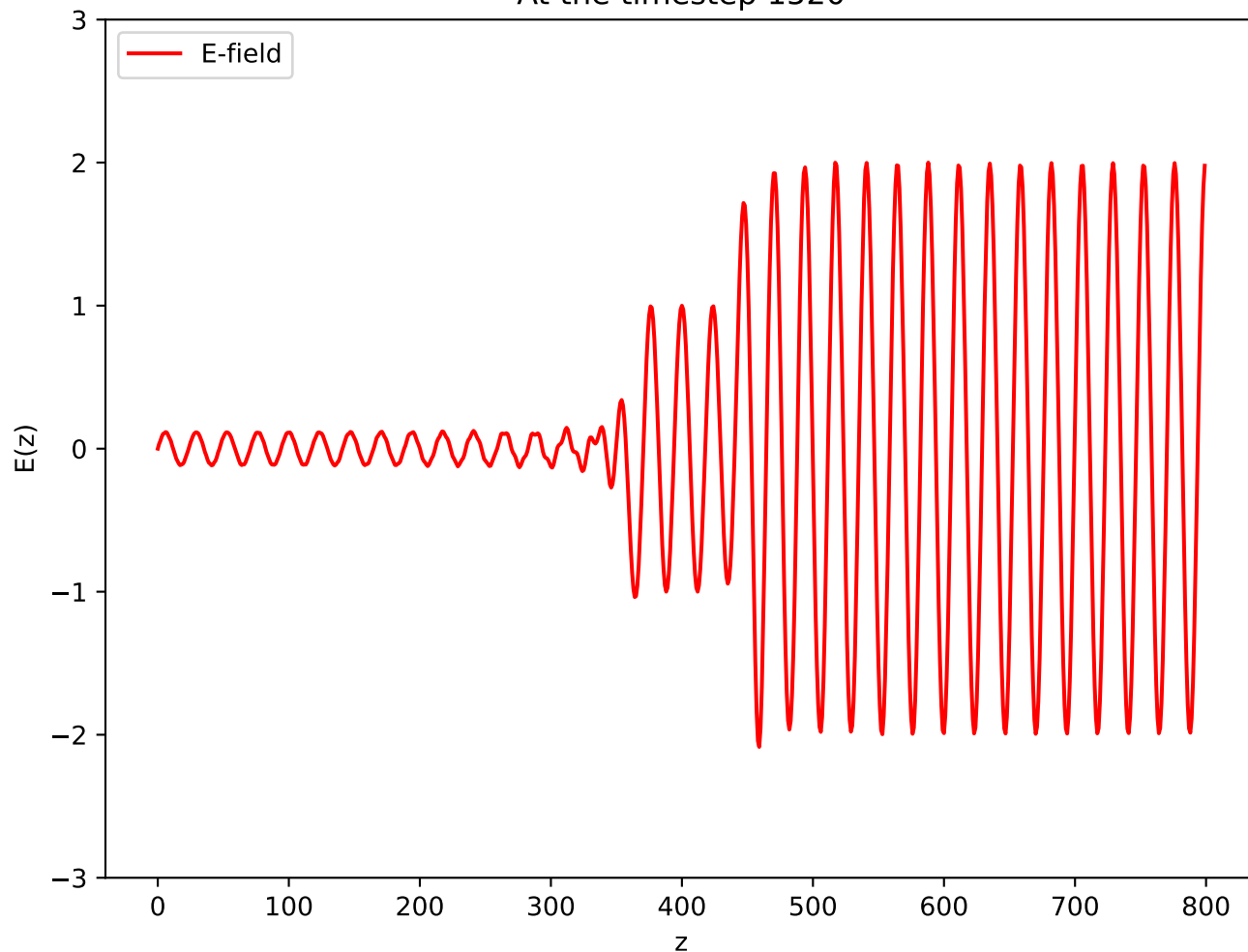
# Sinusoidal source, No boundary conditions

At the timestep 1500



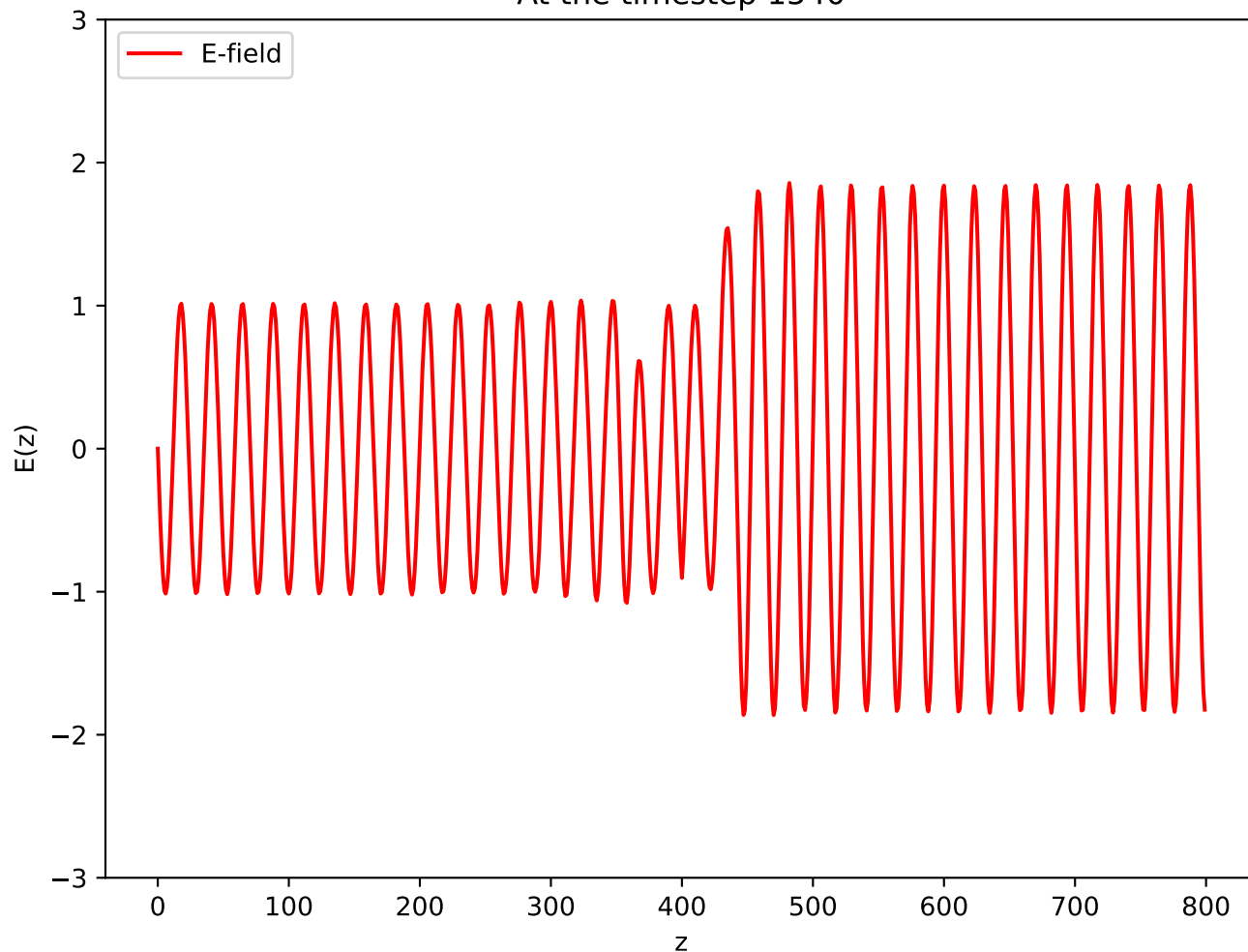
# Sinusoidal source, No boundary conditions

At the timestep 1520



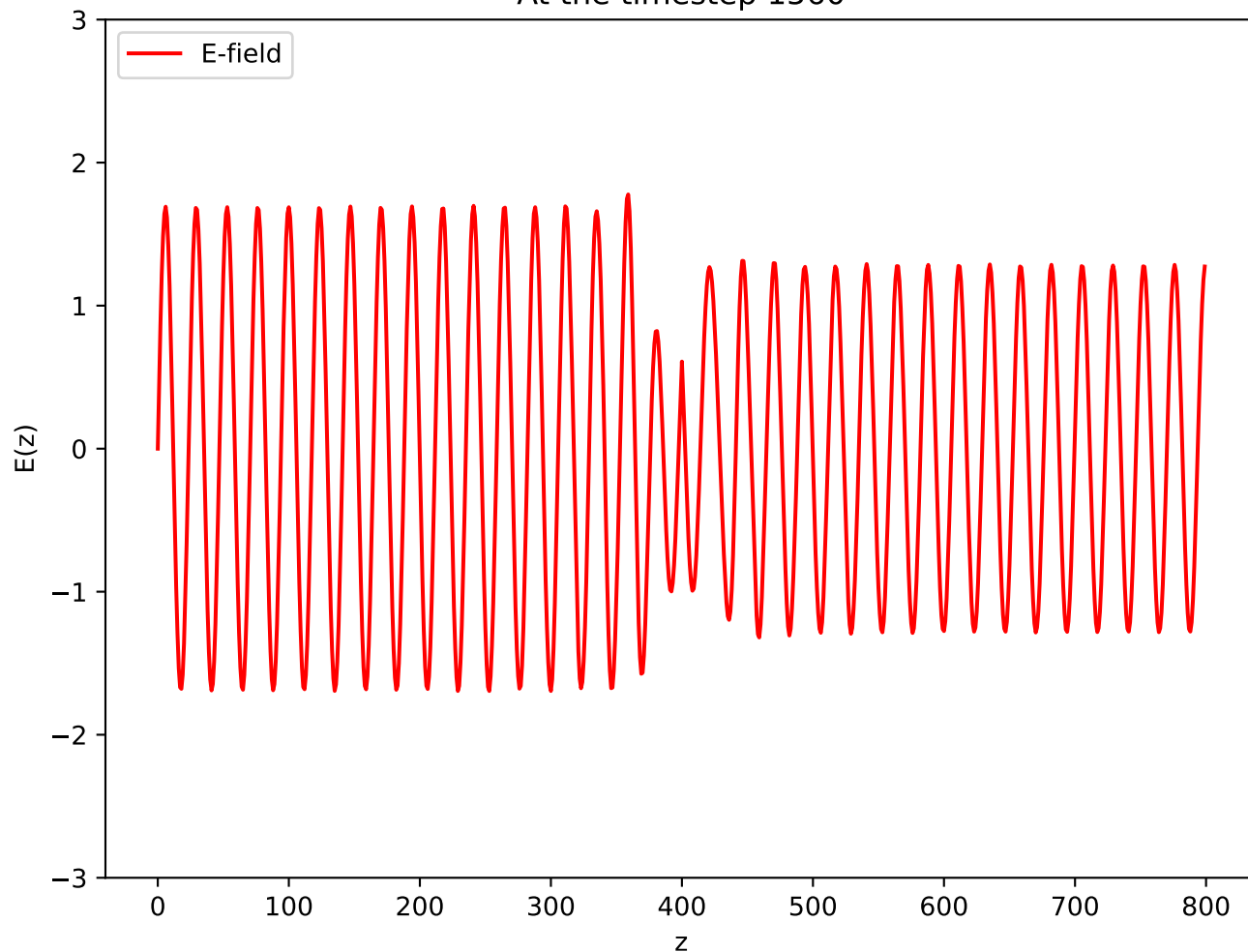
# Sinusoidal source, No boundary conditions

At the timestep 1540



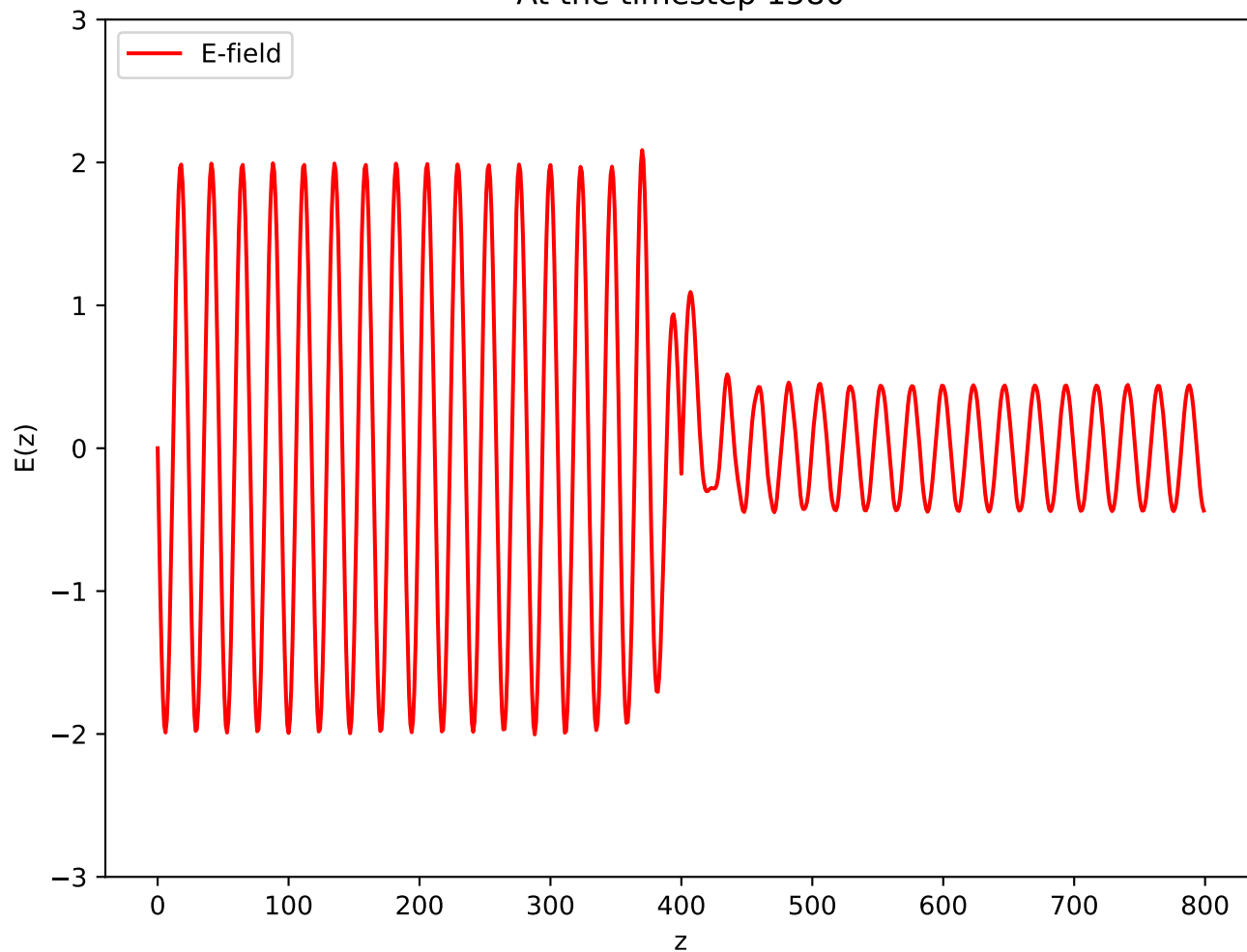
# Sinusoidal source, No boundary conditions

At the timestep 1560



# Sinusoidal source, No boundary conditions

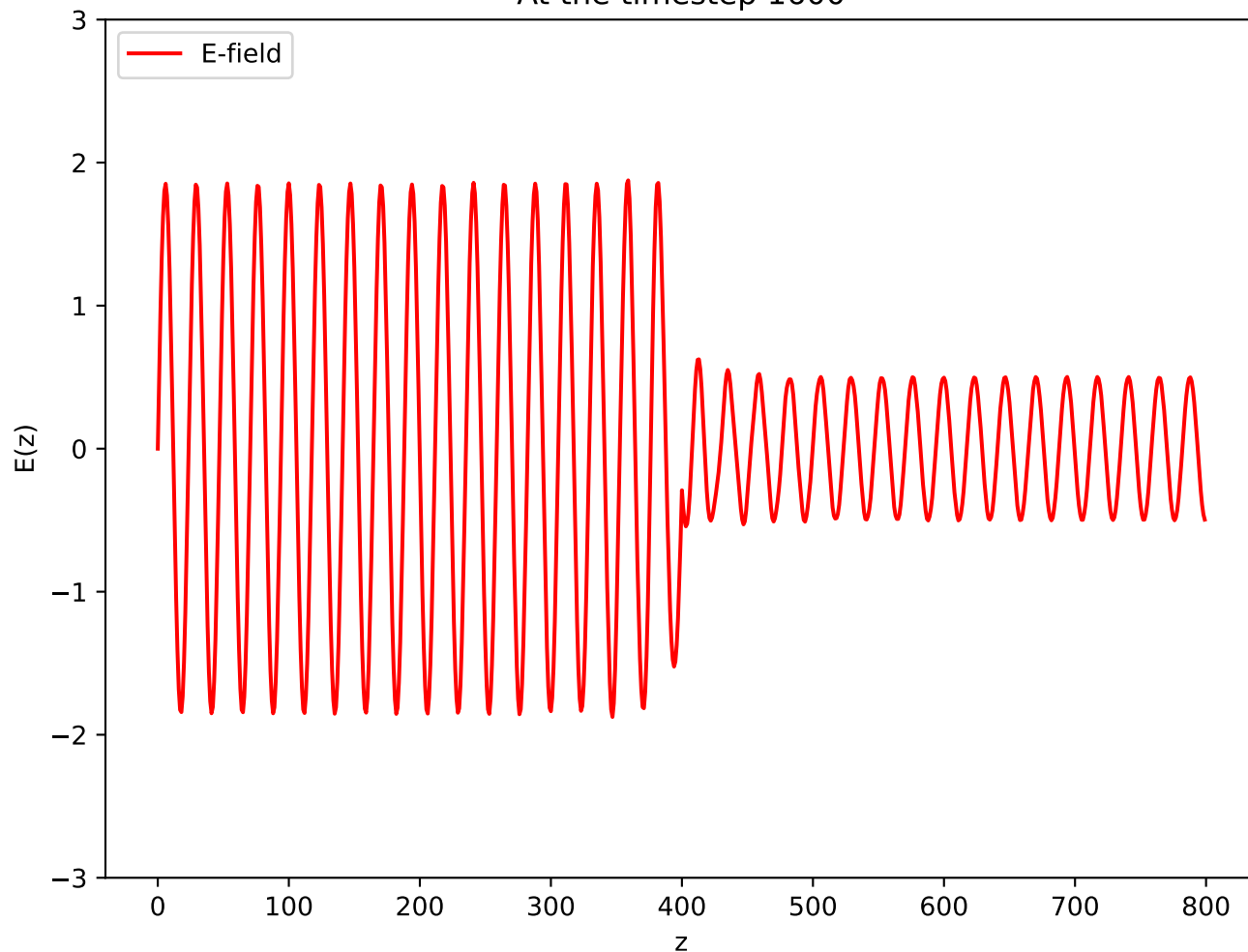
At the timestep 1580





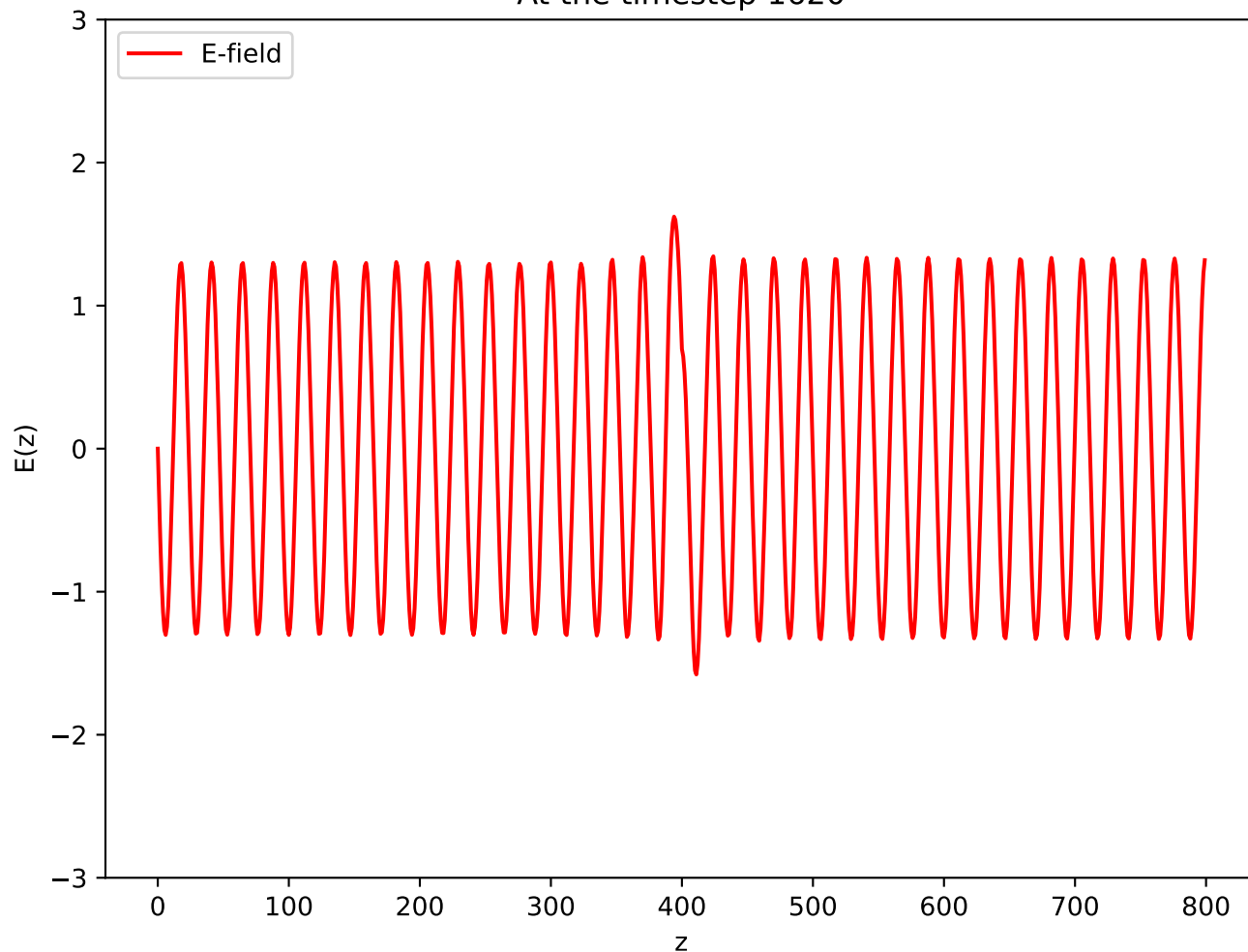
# Sinusoidal source, No boundary conditions

At the timestep 1600



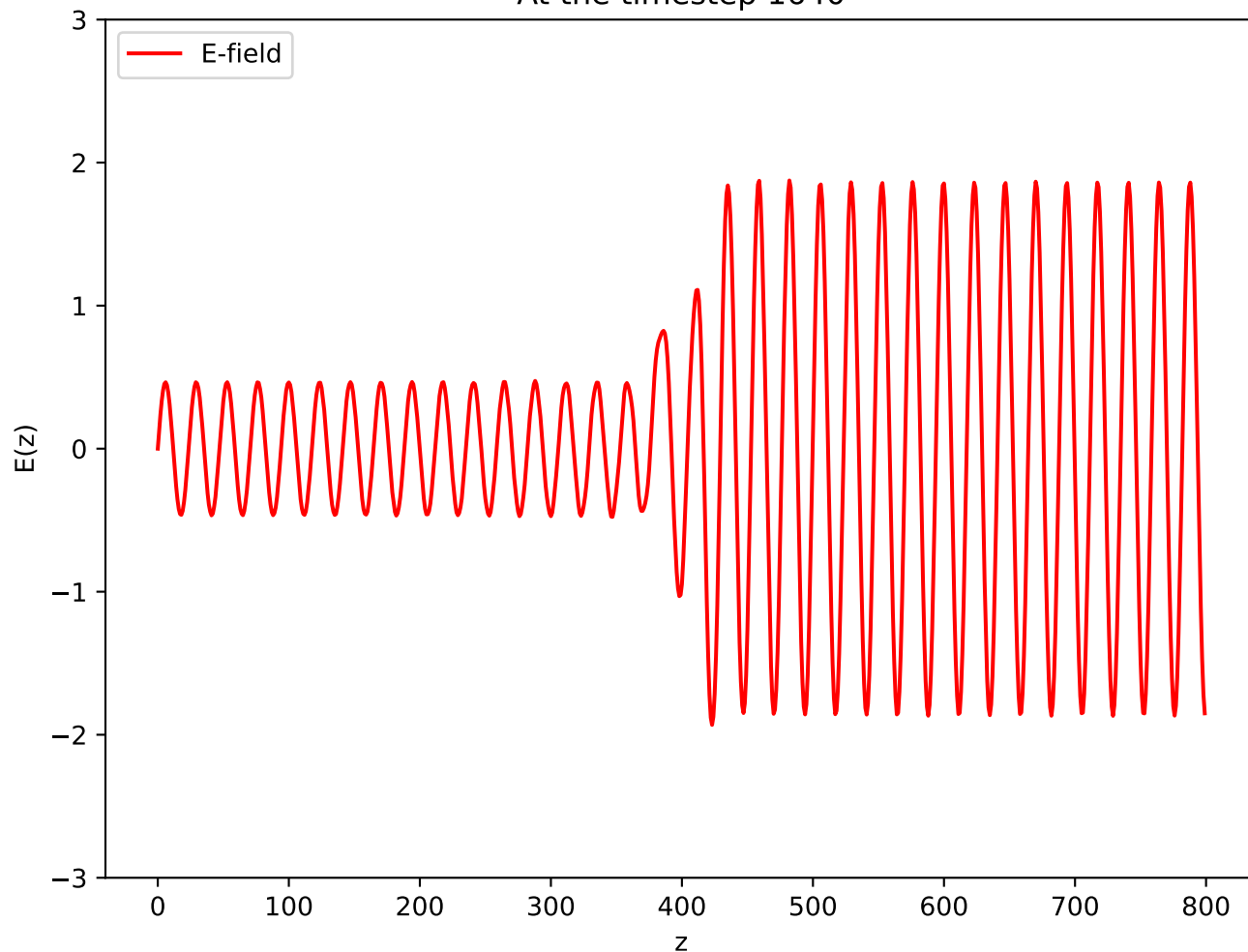
# Sinusoidal source, No boundary conditions

At the timestep 1620



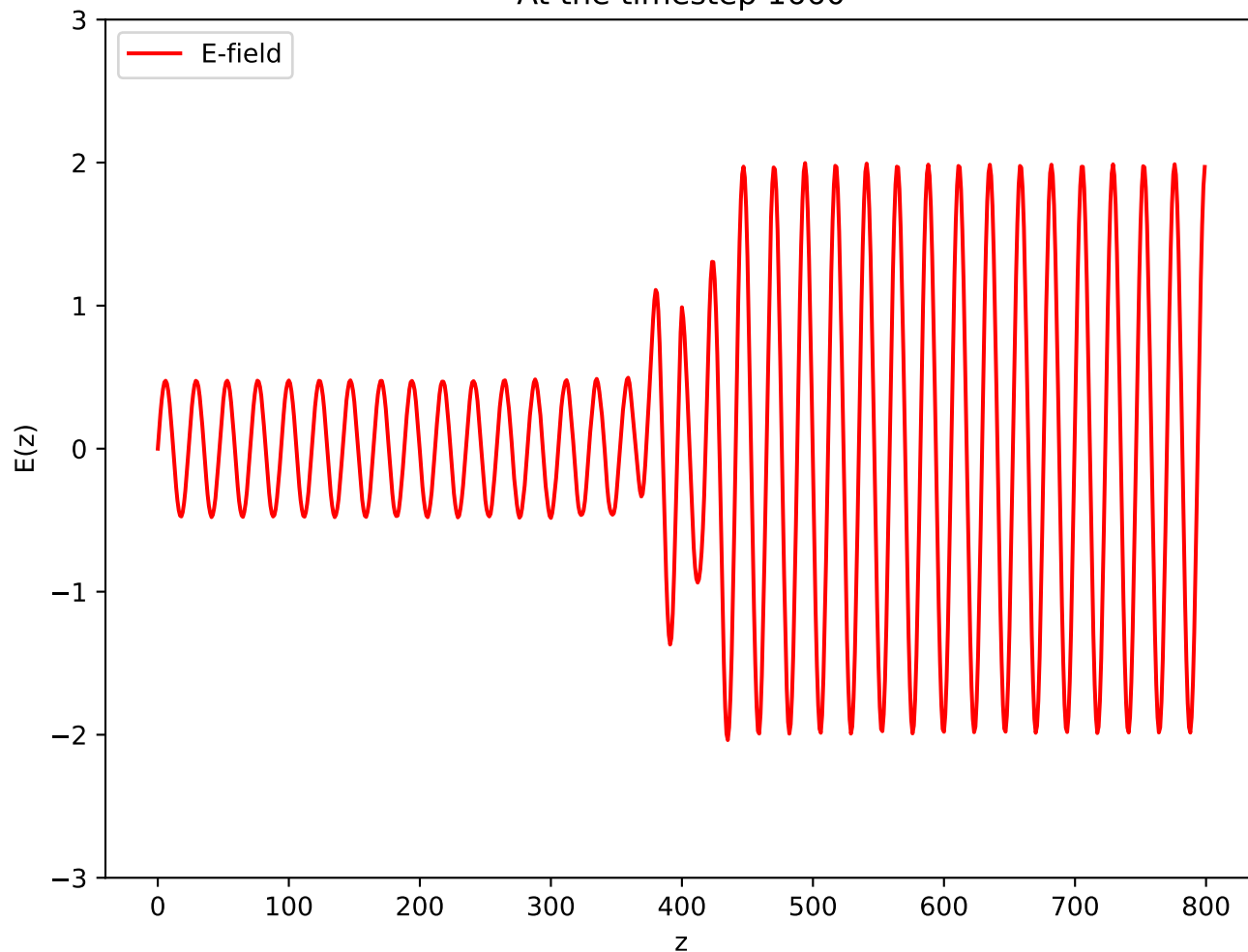
# Sinusoidal source, No boundary conditions

At the timestep 1640



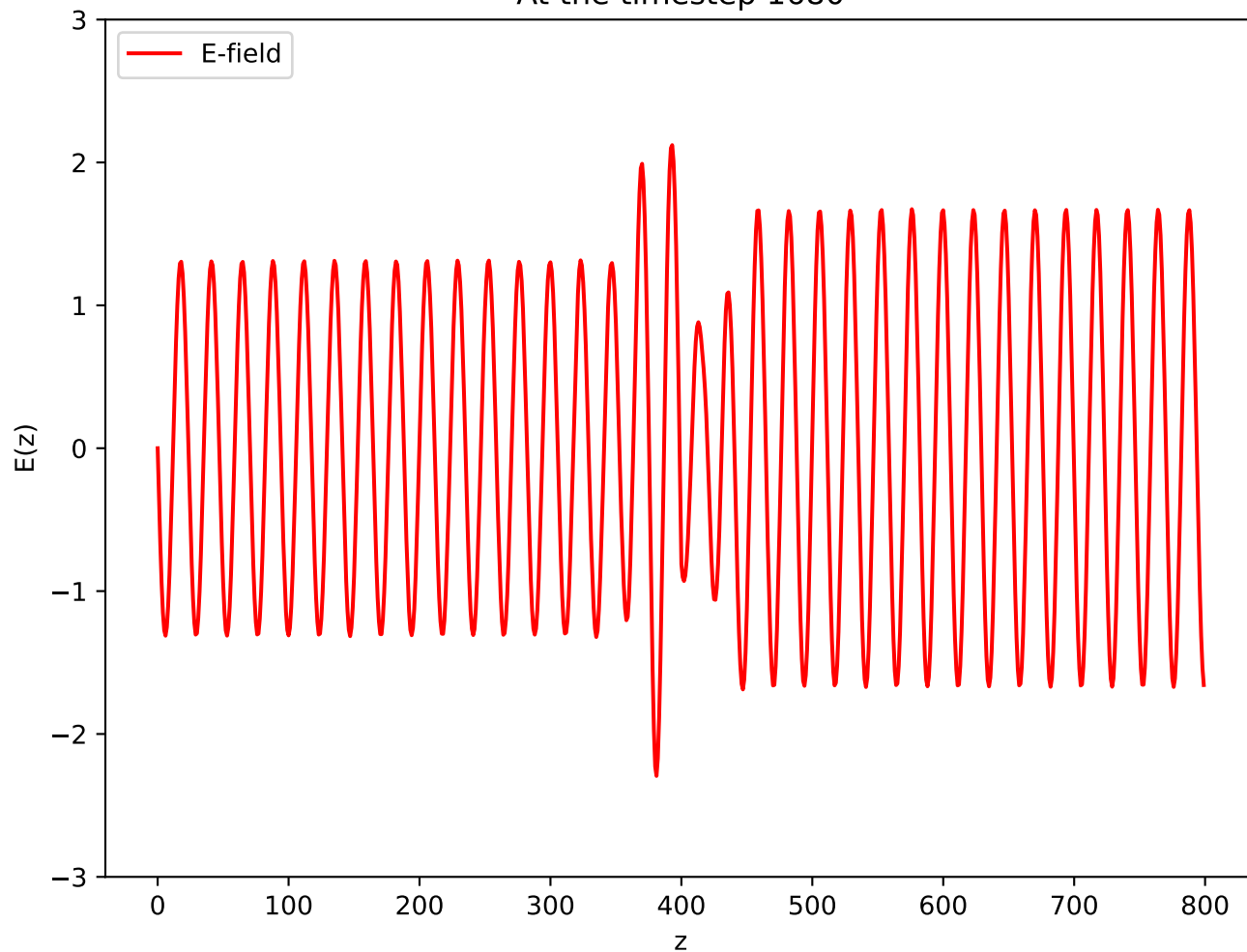
# Sinusoidal source, No boundary conditions

At the timestep 1660



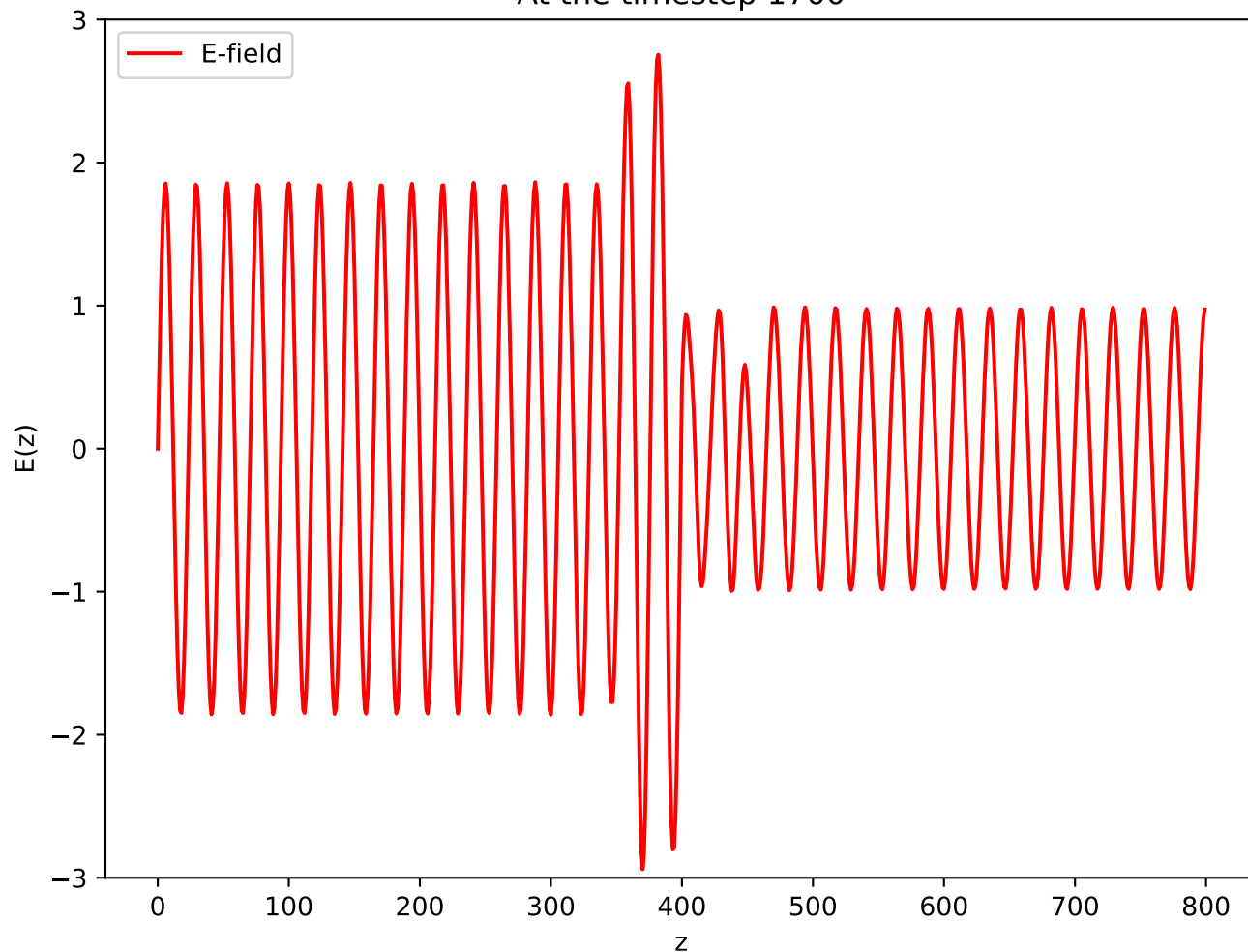
# Sinusoidal source, No boundary conditions

At the timestep 1680



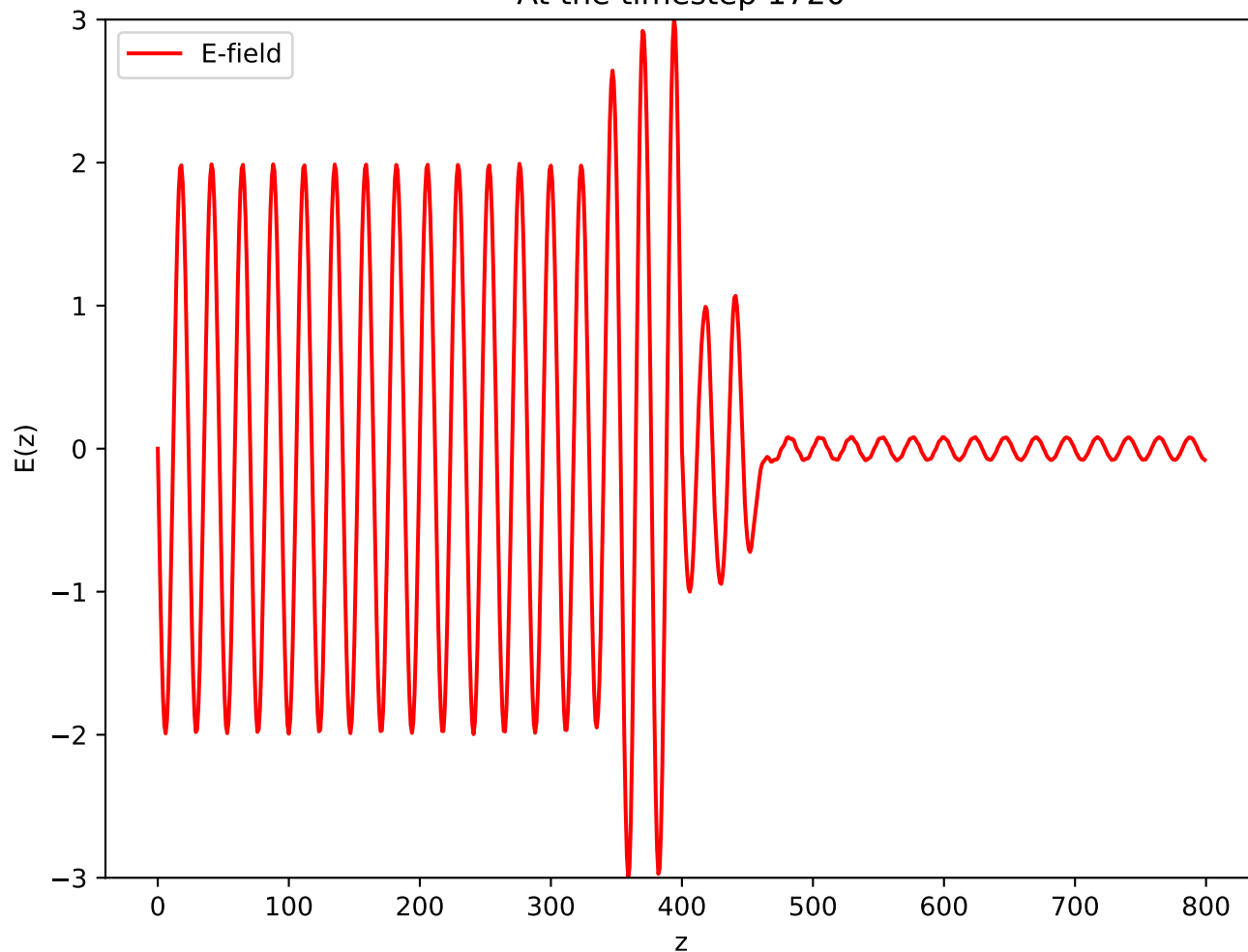
# Sinusoidal source, No boundary conditions

At the timestep 1700



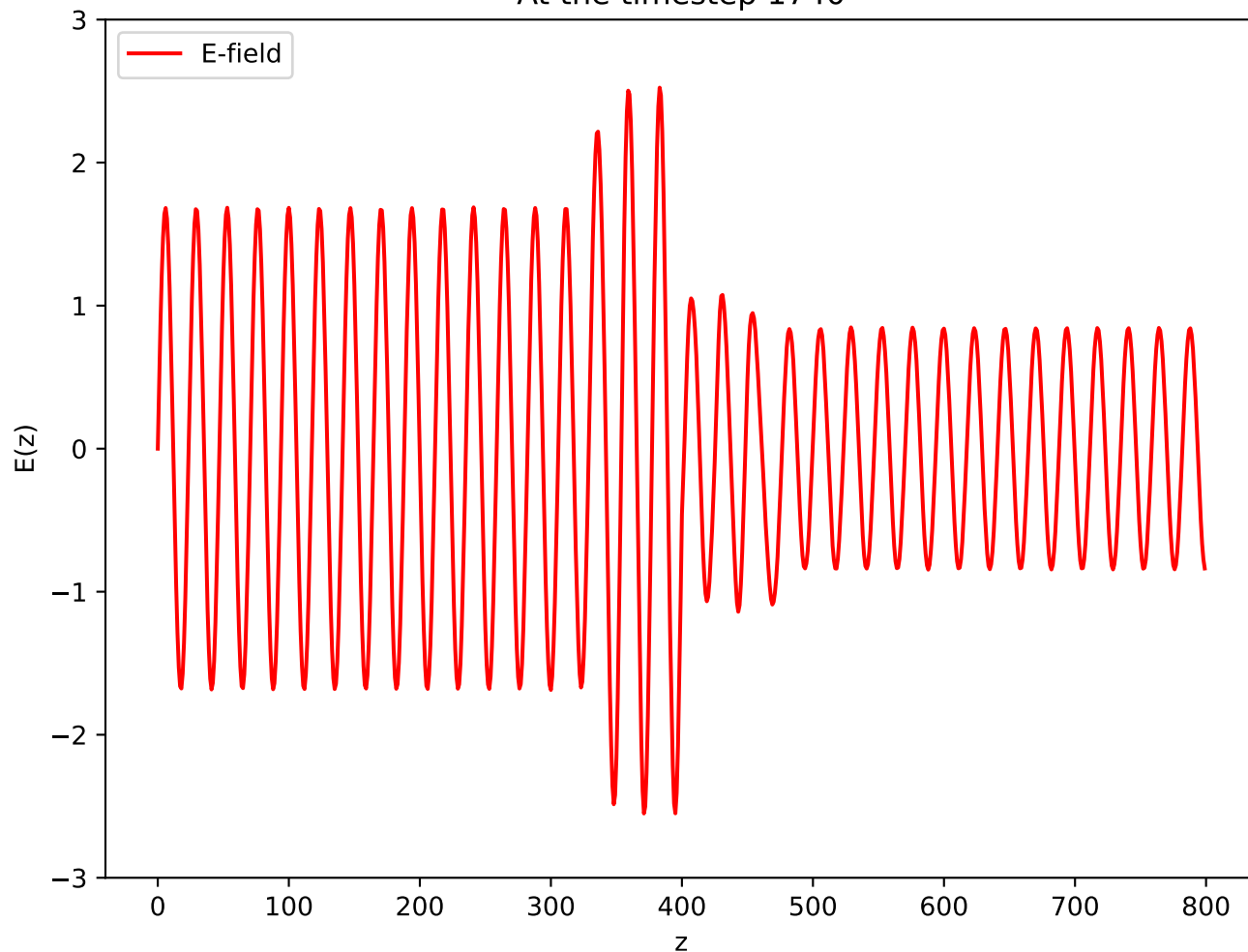
# Sinusoidal source, No boundary conditions

At the timestep 1720



# Sinusoidal source, No boundary conditions

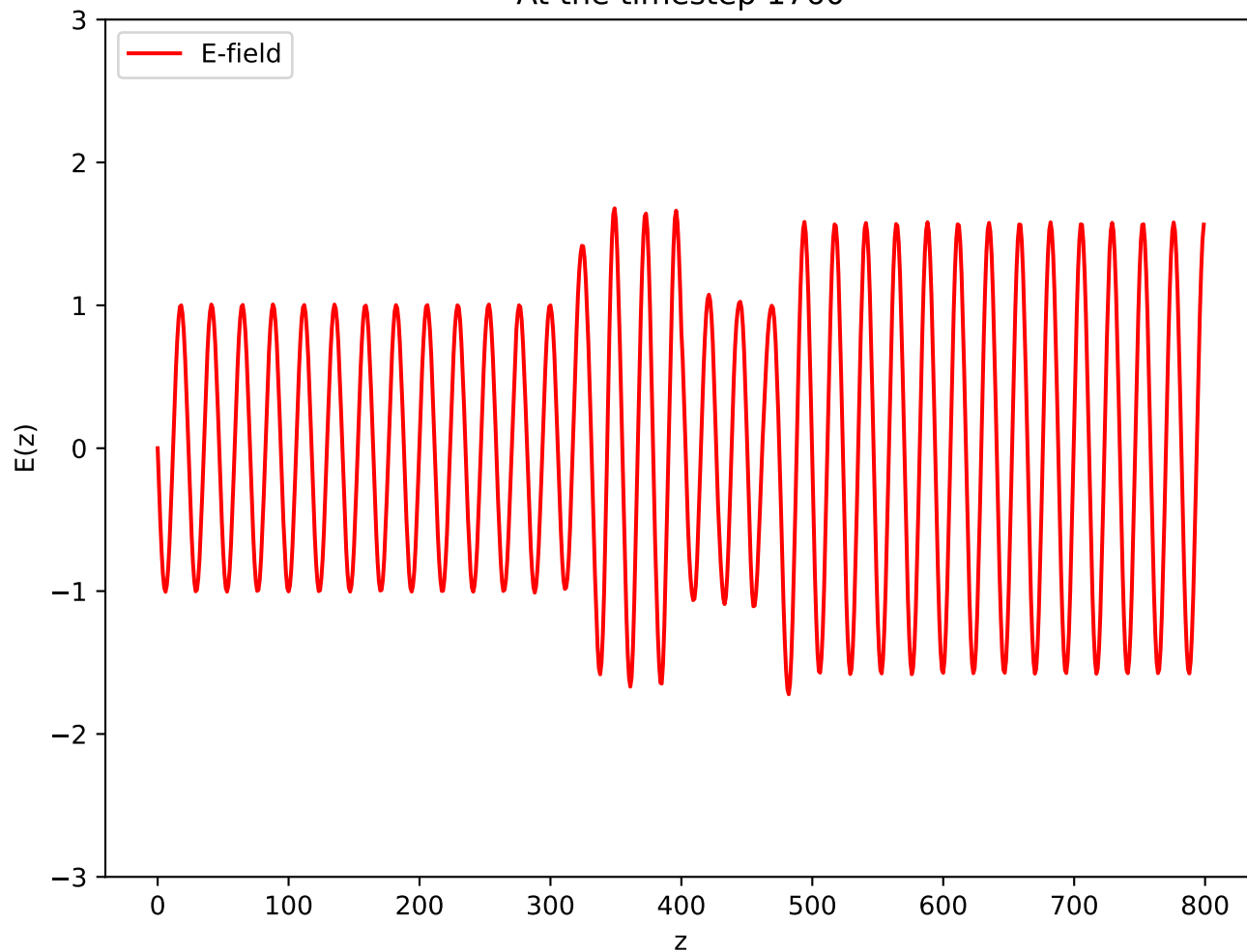
At the timestep 1740





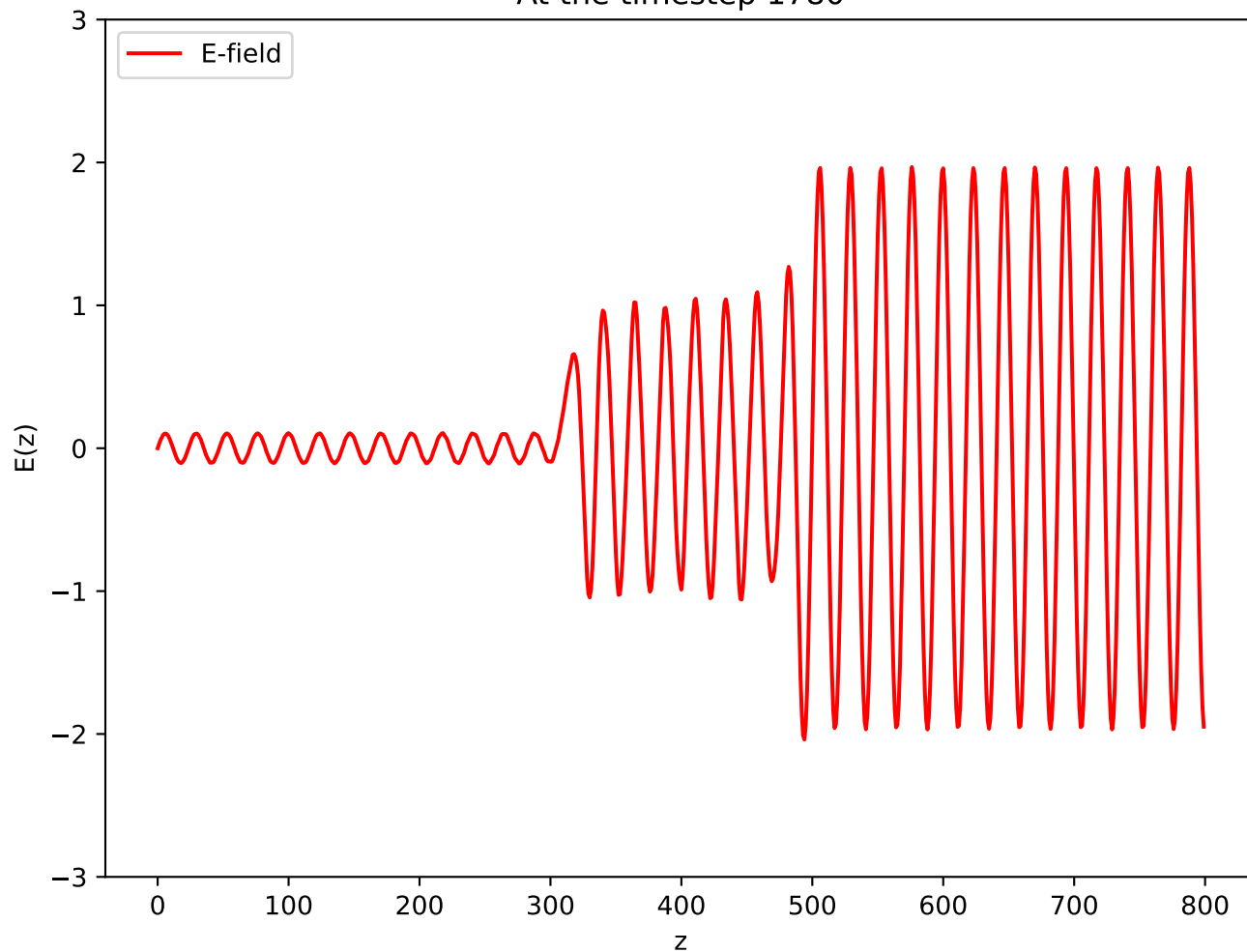
# Sinusoidal source, No boundary conditions

At the timestep 1760



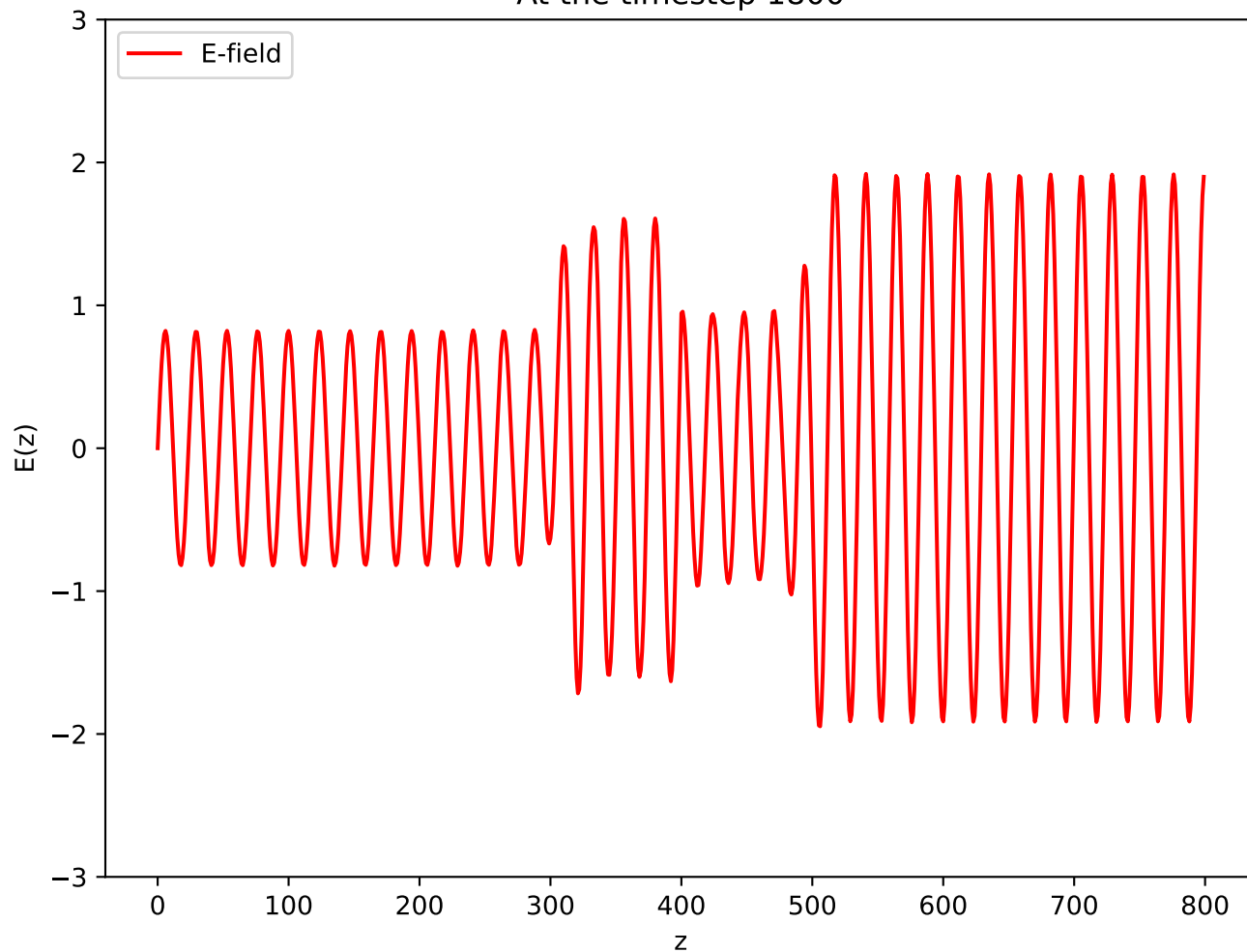
# Sinusoidal source, No boundary conditions

At the timestep 1780



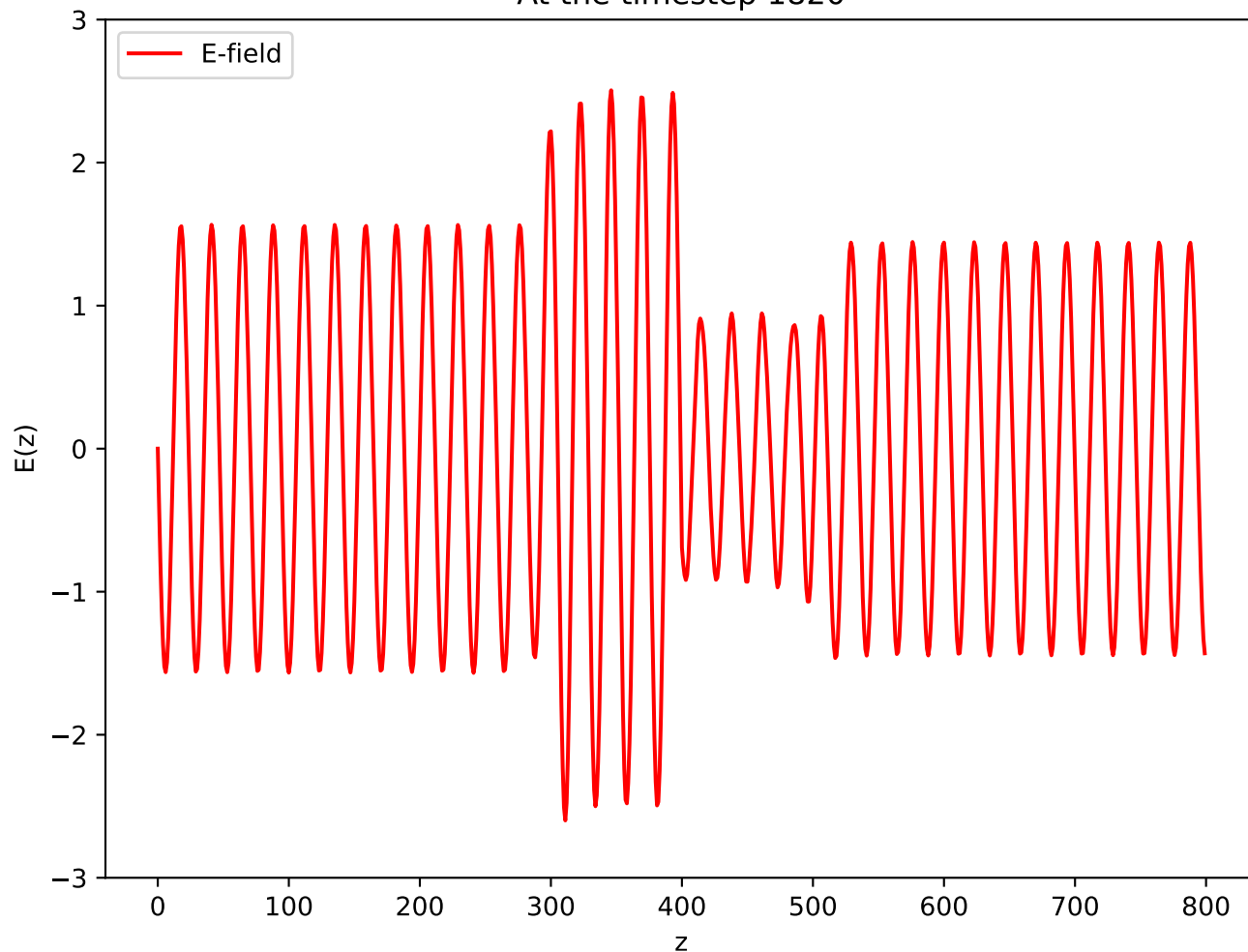
# Sinusoidal source, No boundary conditions

At the timestep 1800



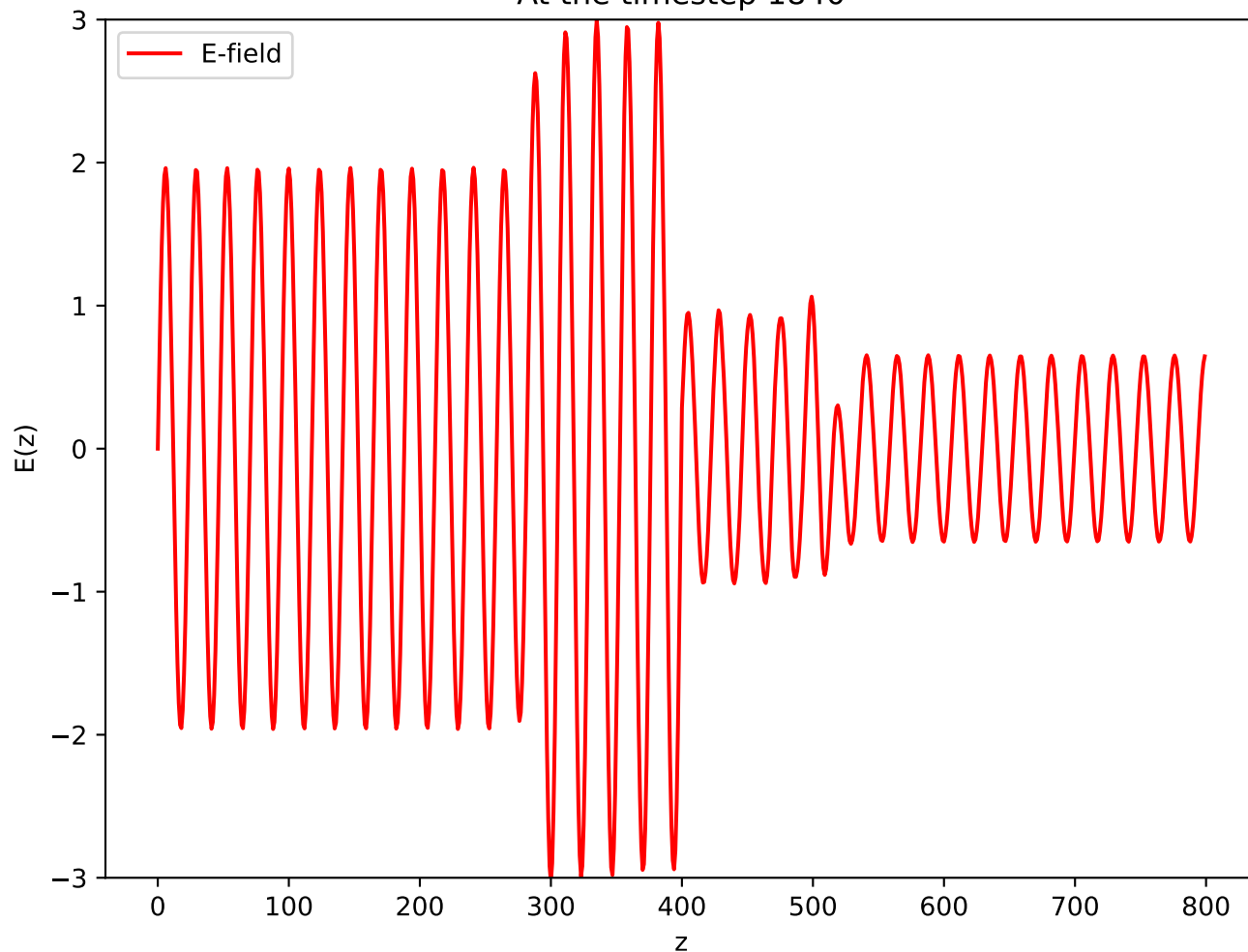
# Sinusoidal source, No boundary conditions

At the timestep 1820



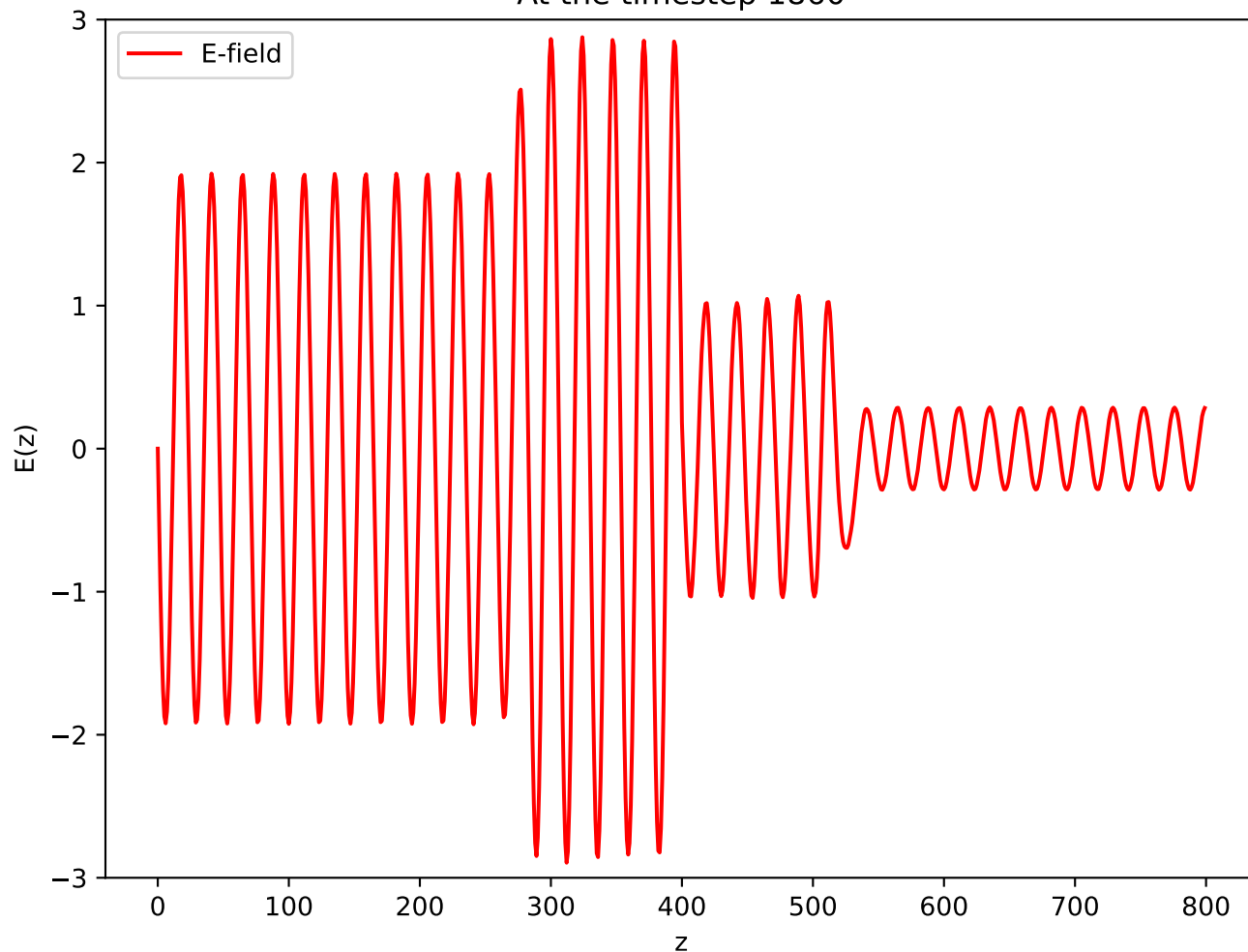
# Sinusoidal source, No boundary conditions

At the timestep 1840



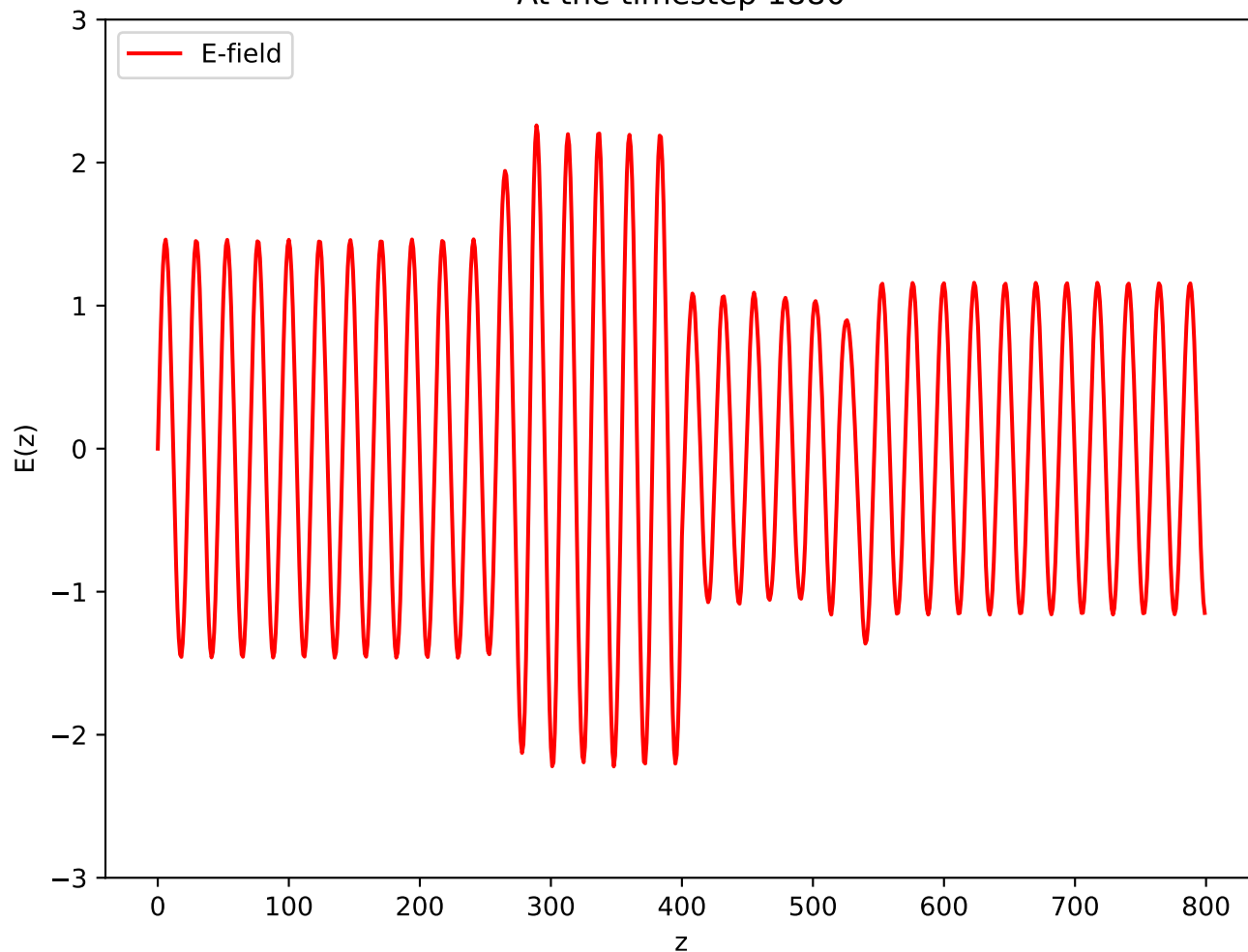
# Sinusoidal source, No boundary conditions

At the timestep 1860



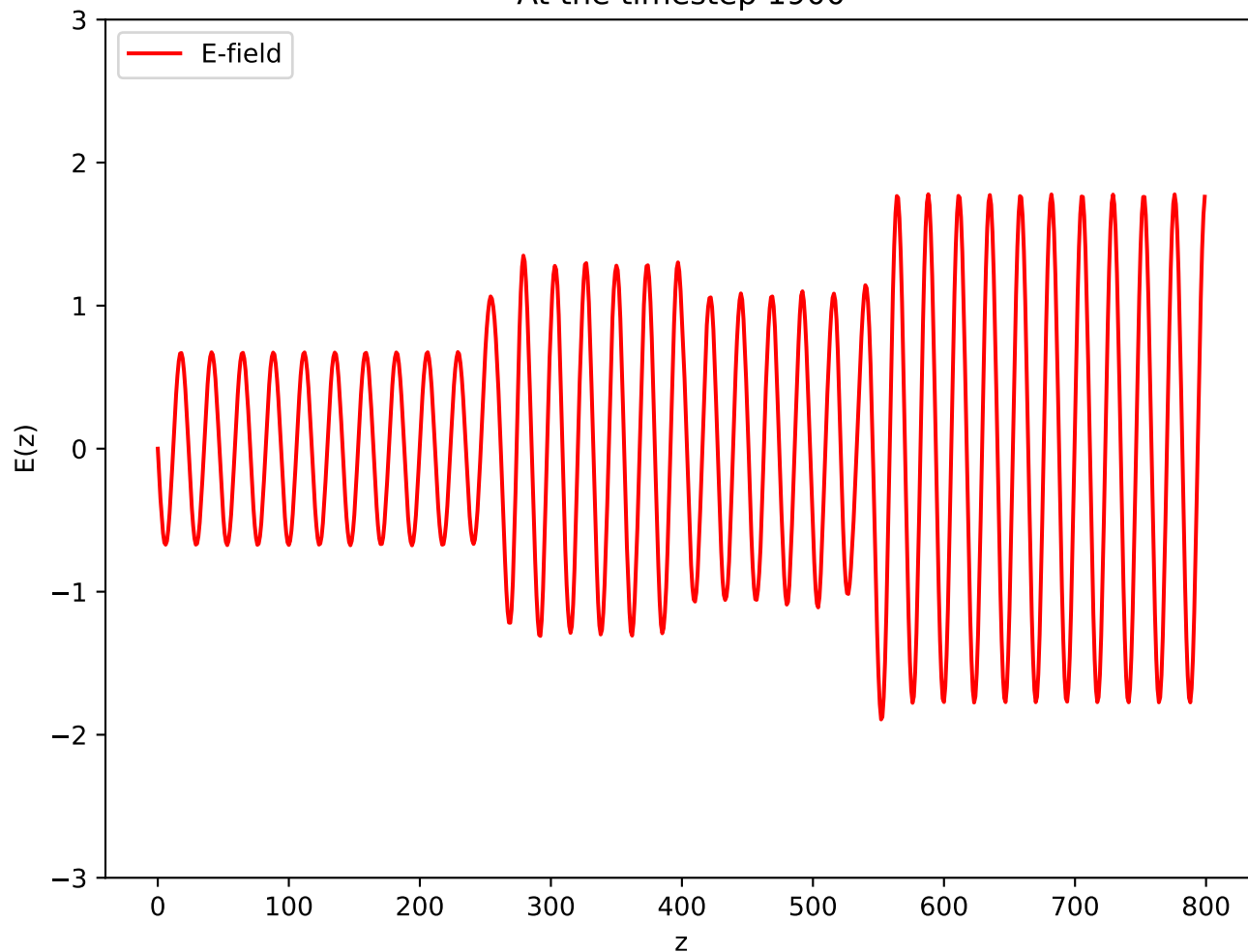
# Sinusoidal source, No boundary conditions

At the timestep 1880



# Sinusoidal source, No boundary conditions

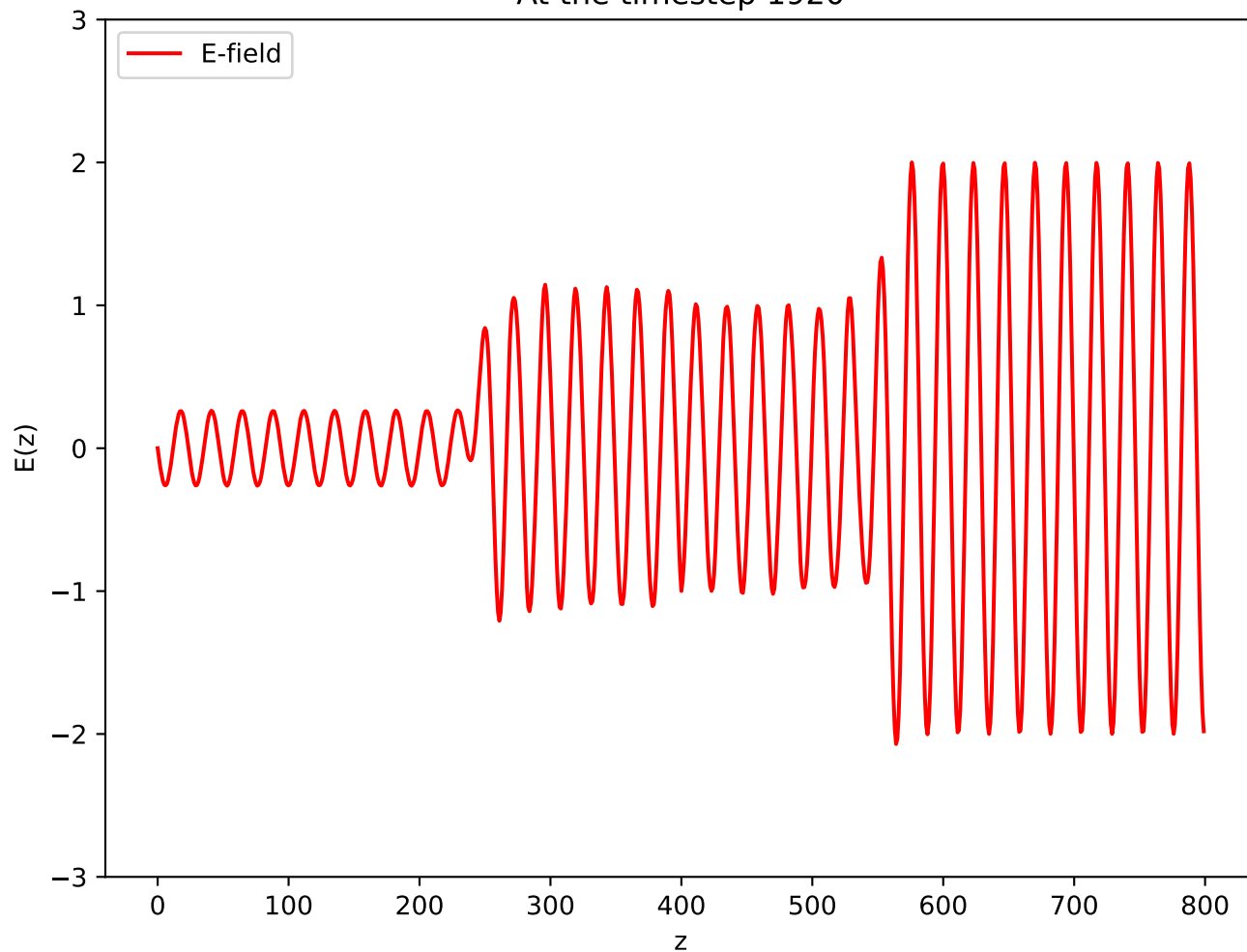
At the timestep 1900





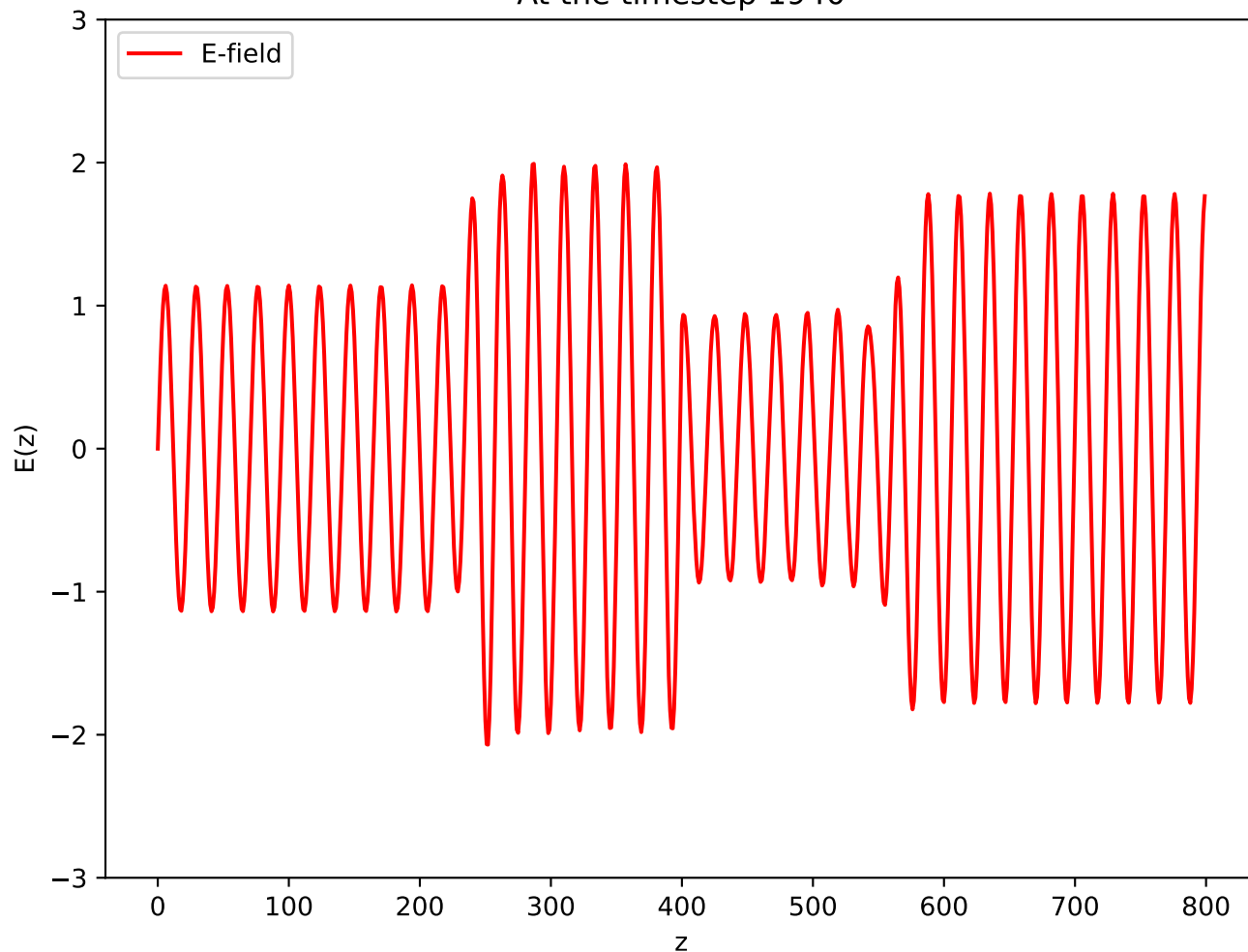
# Sinusoidal source, No boundary conditions

At the timestep 1920



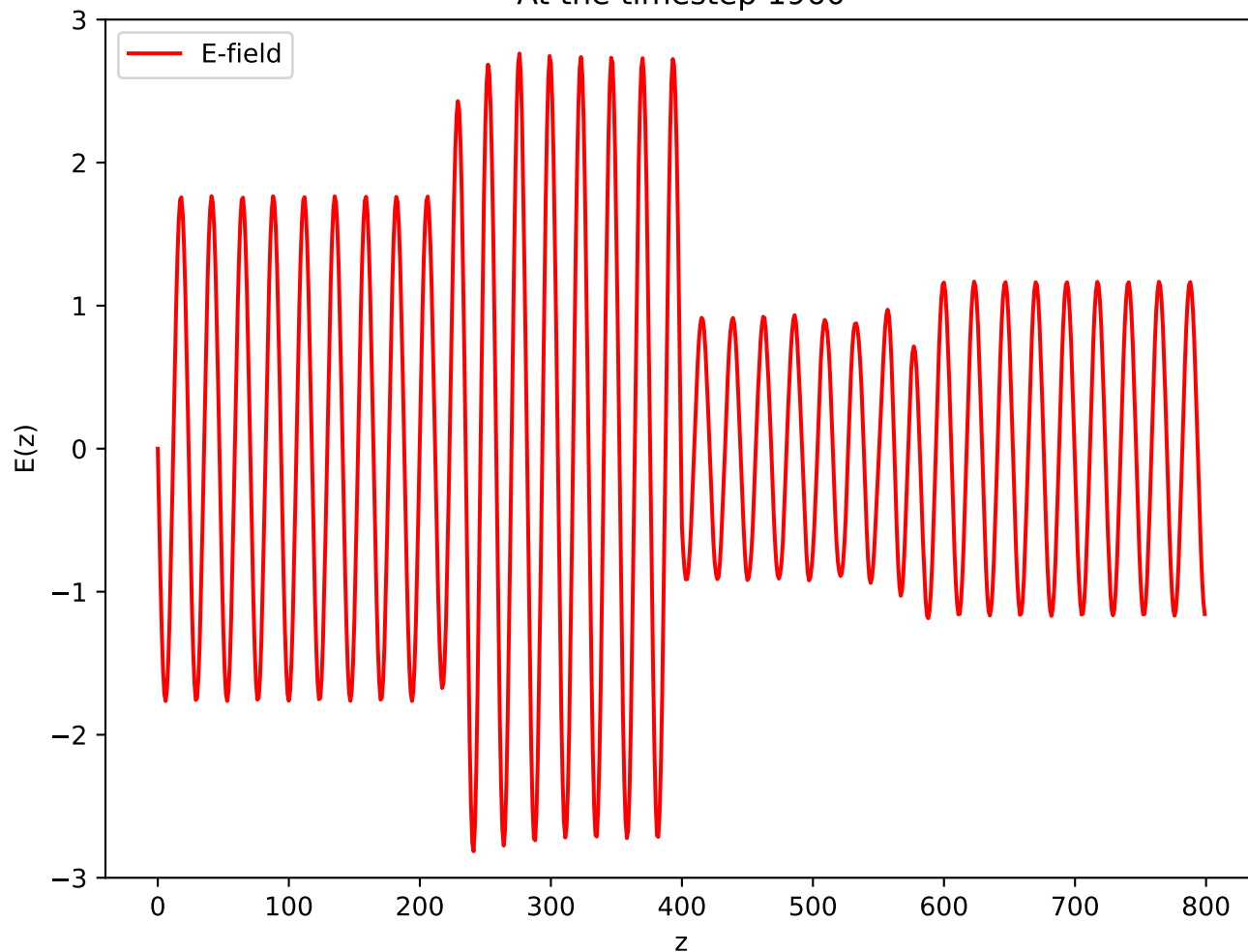
# Sinusoidal source, No boundary conditions

At the timestep 1940



# Sinusoidal source, No boundary conditions

At the timestep 1960



# Sinusoidal source, No boundary conditions

At the timestep 1980

