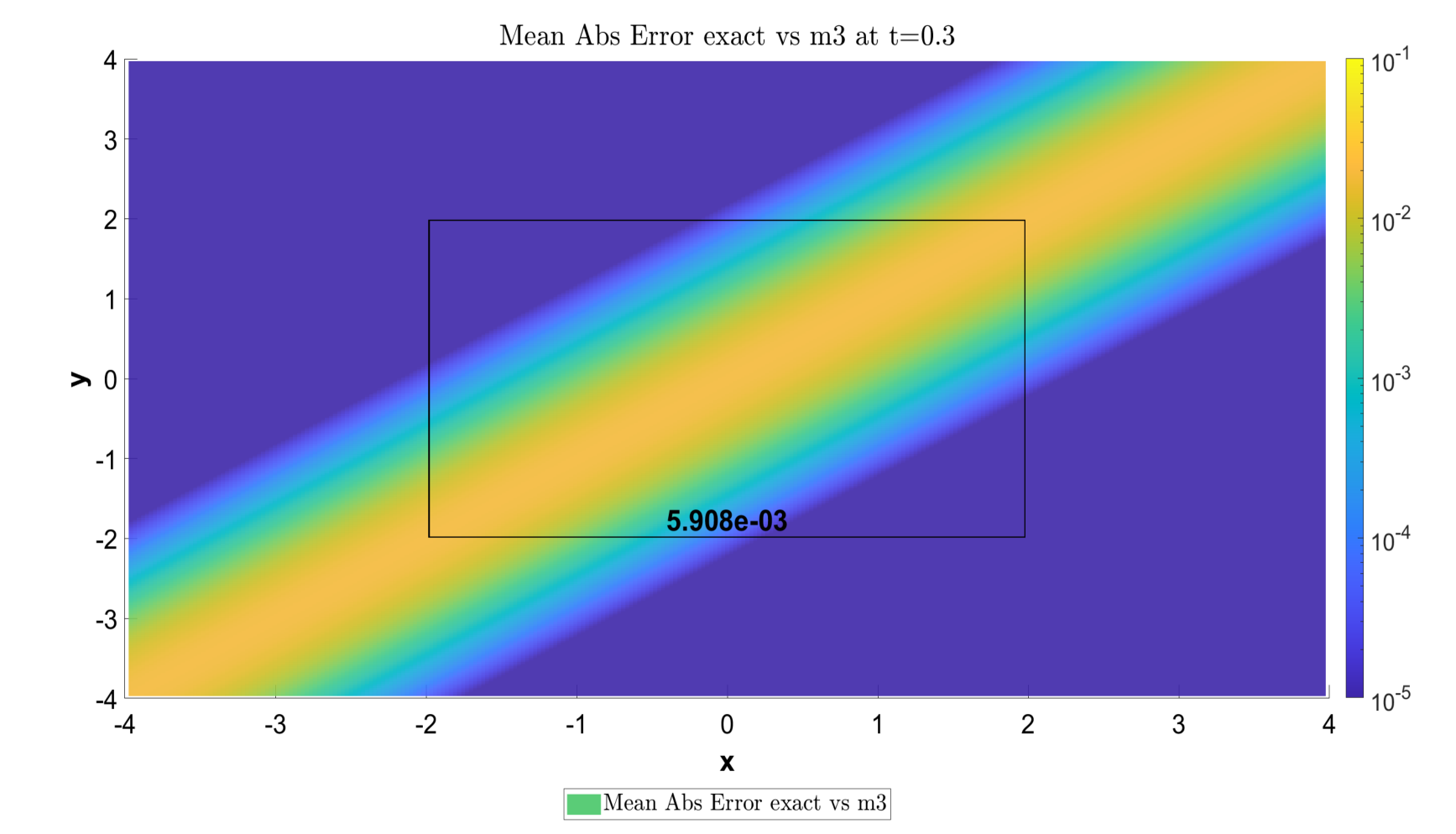
Mean Abs Error exact vs m3 at t=0.05 3 10⁻² **>** 0 1.191e-05 10⁻⁴ -2 -3 -3 -2 X Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.1 10⁻² **>** 0 6.226e-03 -2 -3 -2 -3 X Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.15 **>** 0 6.127e-03 -2 -3 -3 X Mean Abs Error exact vs m3

Mean Abs Error exact vs m3 at t=0.2 **>** 0 6.044e-03 -2 -3 -3 X Mean Abs Error exact vs m3

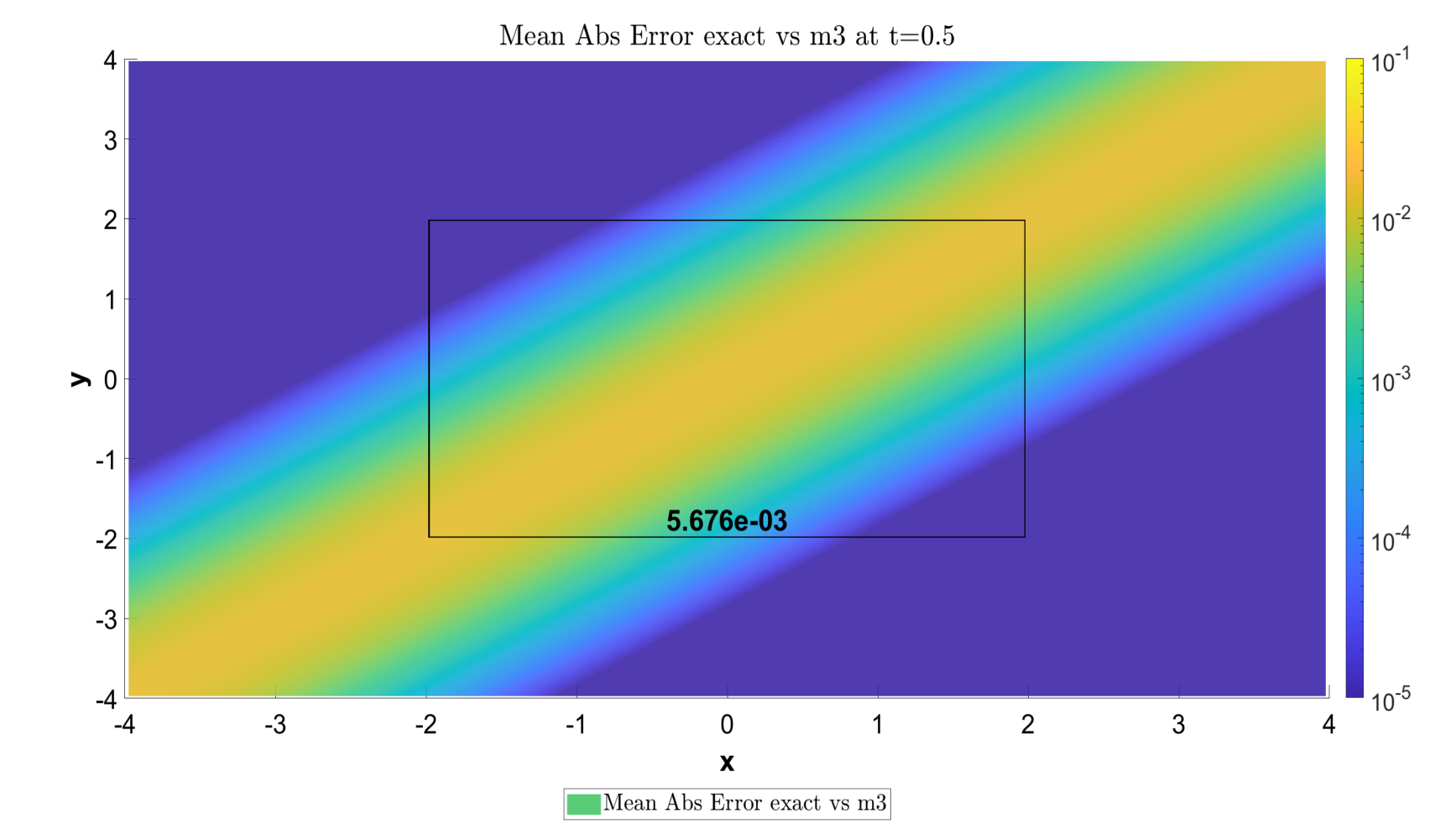
Mean Abs Error exact vs m3 at t=0.25 10⁻² **>** 0 5.969e-03 -2 -3 -2 -3 X Mean Abs Error exact vs m3

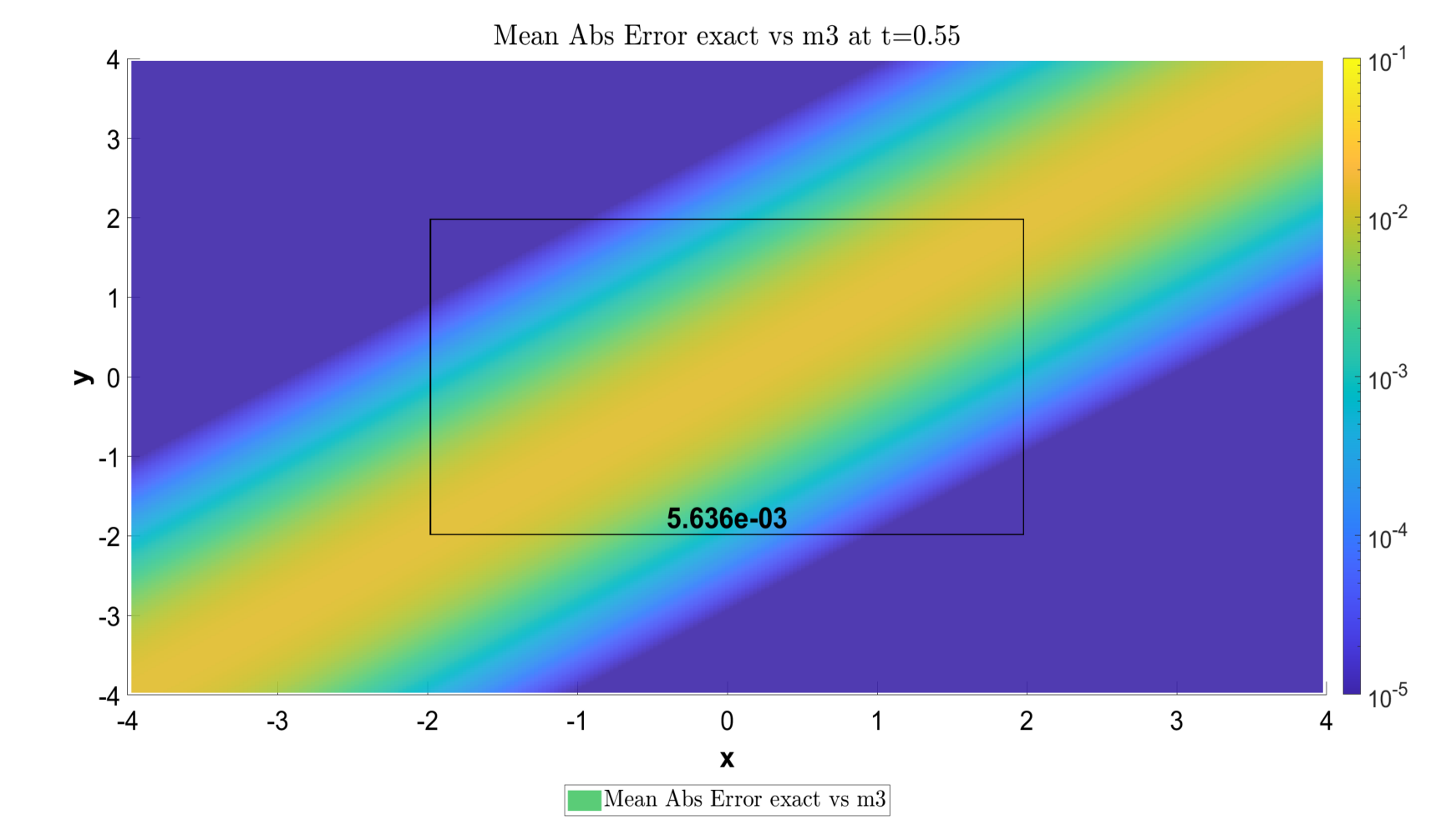


Mean Abs Error exact vs m3 at t=0.35 10⁻² **>** 0 5.843e-03 -2 -3 -3 -2 X Mean Abs Error exact vs m3

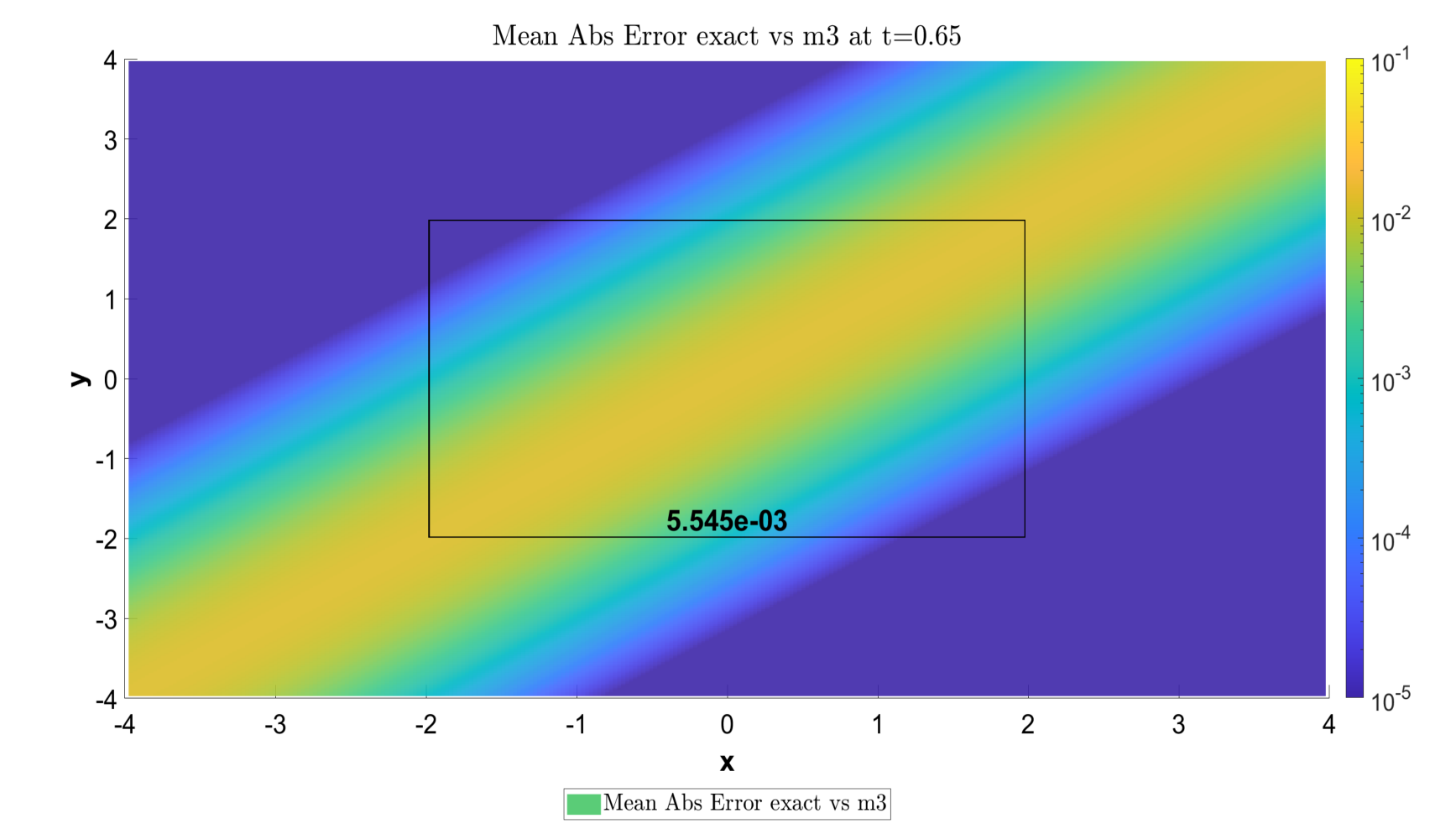
Mean Abs Error exact vs m3 at t=0.410⁻² **>** 0 5.782e-03 -2 -3 -2 -3 X Mean Abs Error exact vs m3

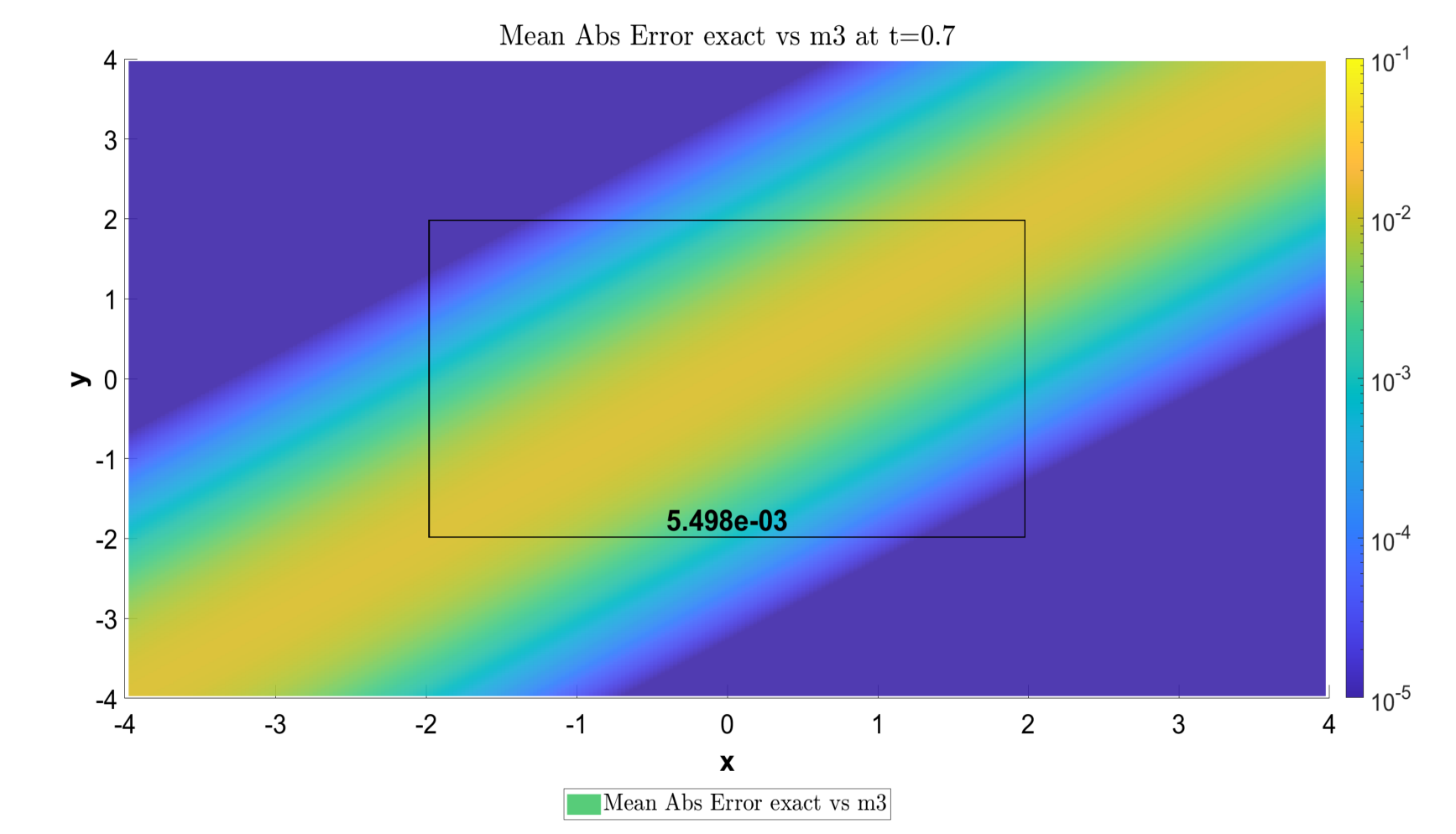
Mean Abs Error exact vs m3 at t=0.45 10⁻² **>** 0 5.725e-03 -2 -3 -2 -3 X Mean Abs Error exact vs m3





Mean Abs Error exact vs m3 at t=0.6 10⁻² **>** 0 5.590e-03 -2 -3 -3 -2 X Mean Abs Error exact vs m3





Mean Abs Error exact vs m3 at t=0.75 3 10⁻² **>** 0 5.458e-03 -2 -3 -3 -2 X Mean Abs Error exact vs m3

