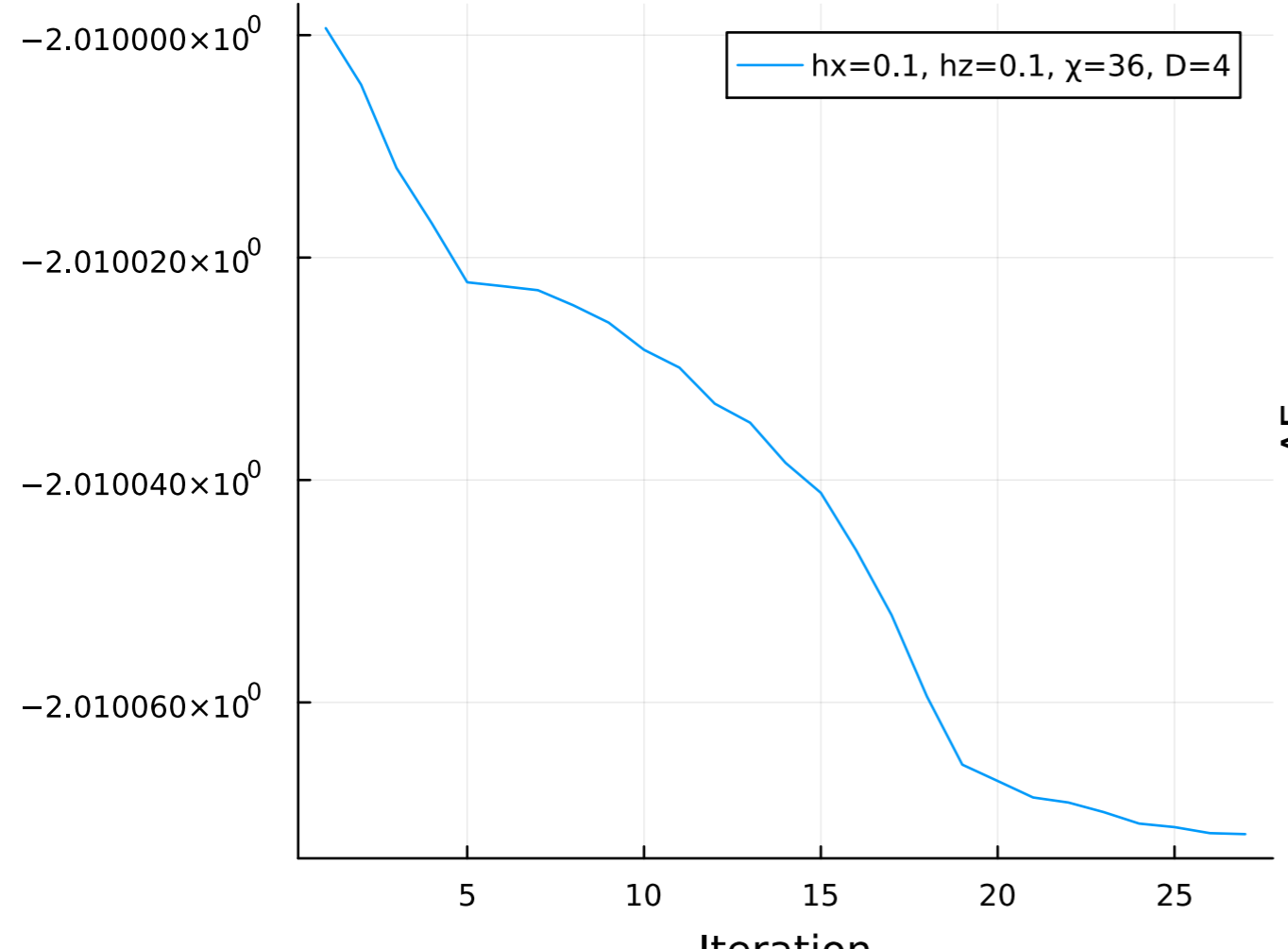
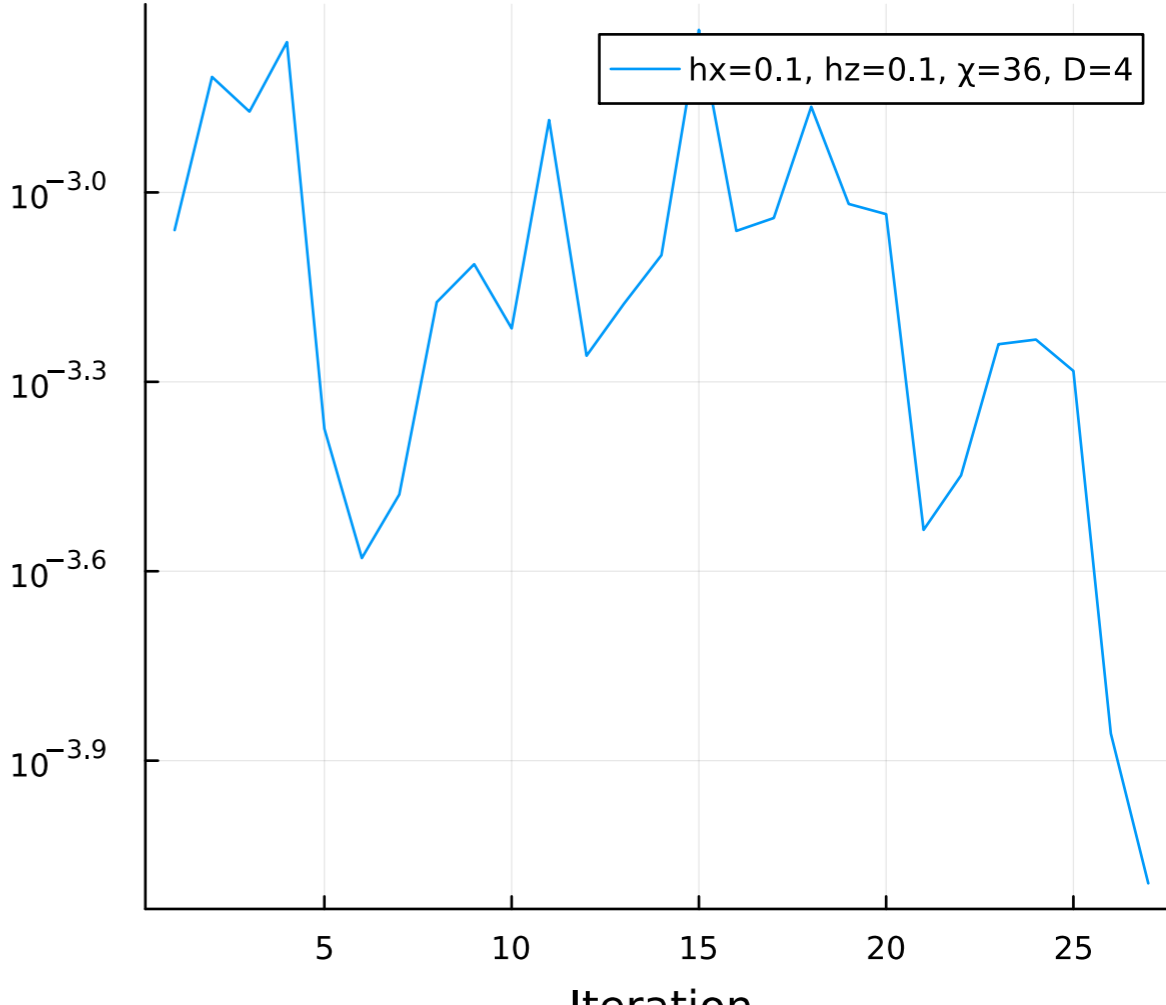


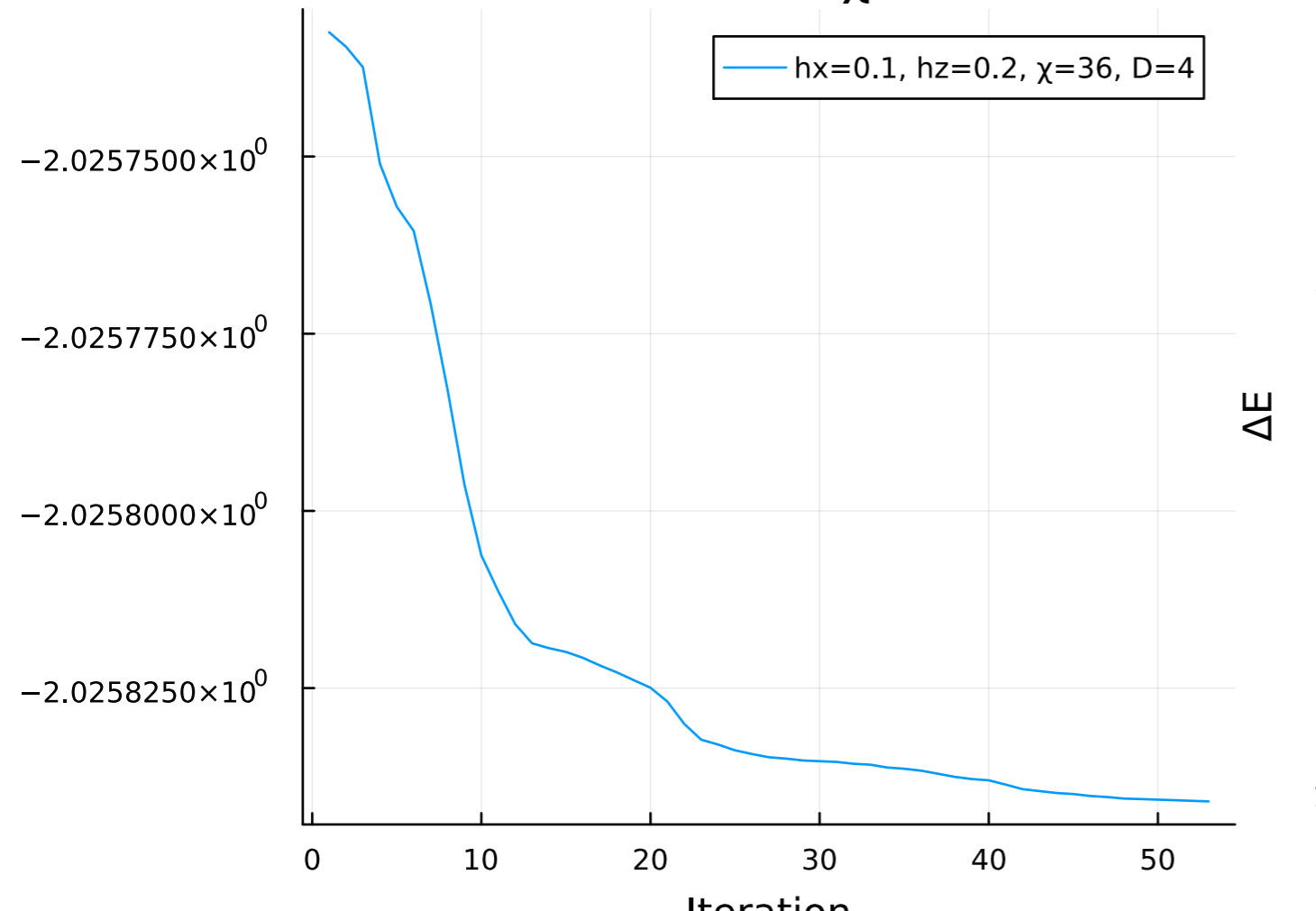
$hx=0.1, hz=0.1, \chi=36, D=4$



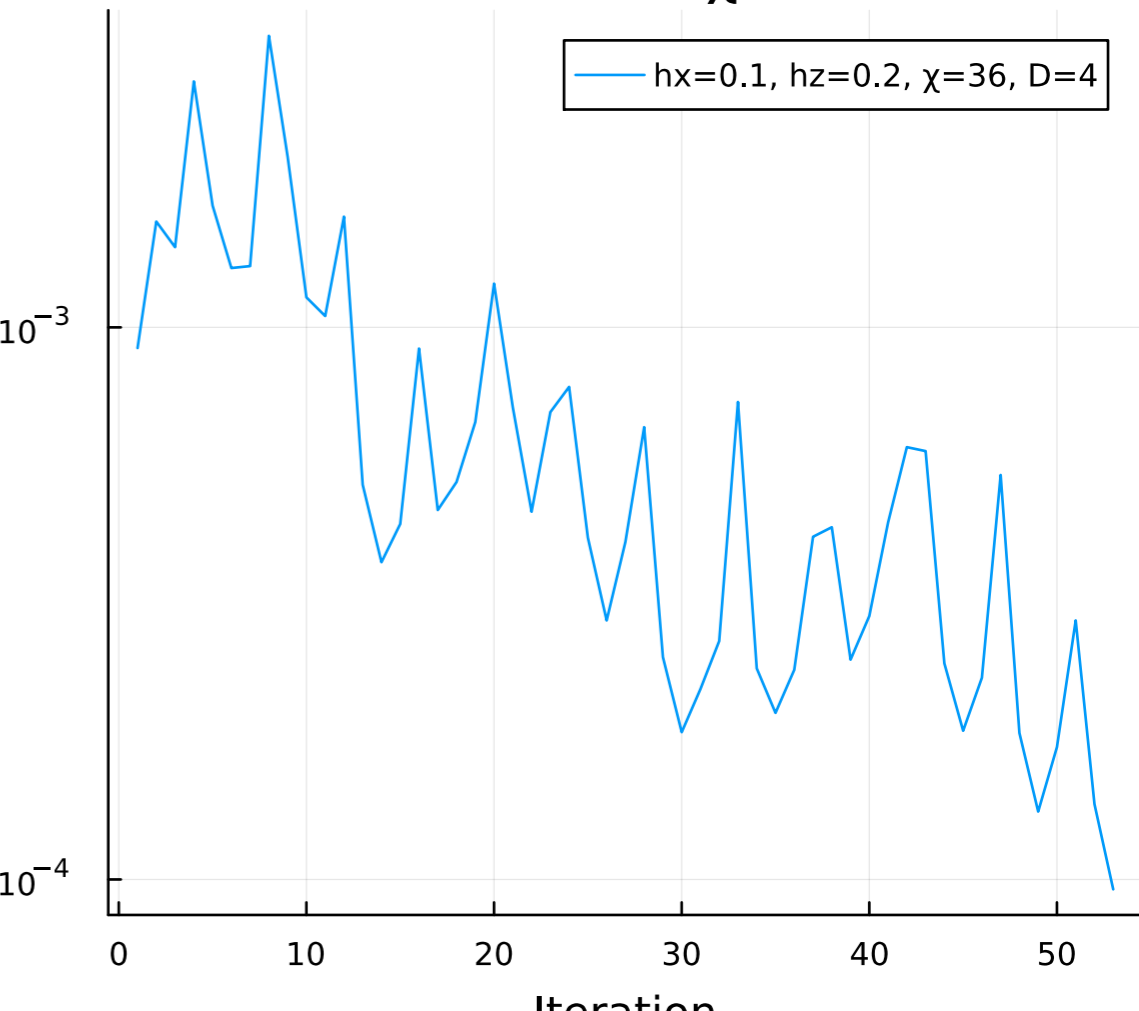
$hx=0.1, hz=0.1, \chi=36, D=4$



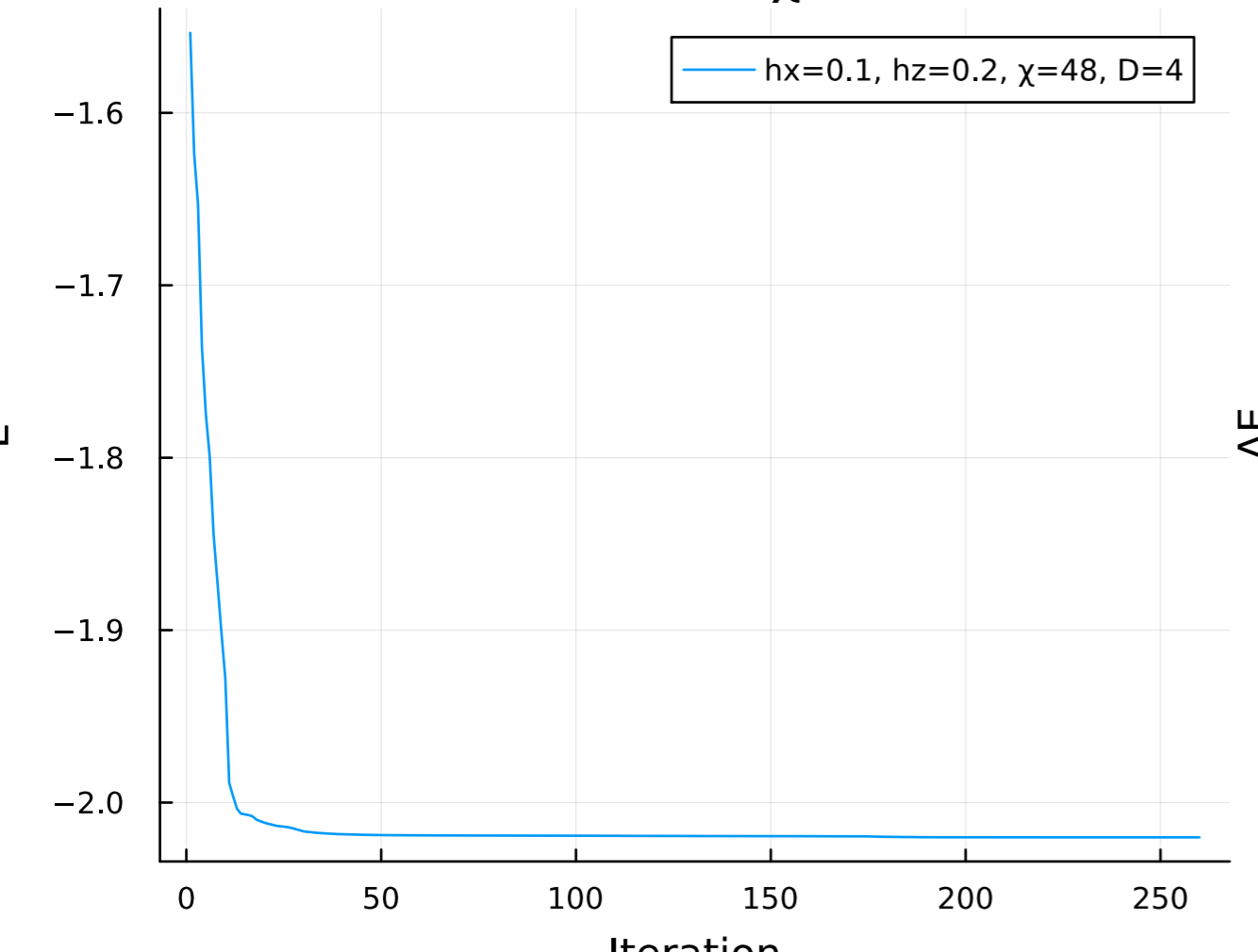
$hx=0.1, hz=0.2, \chi=36, D=4$



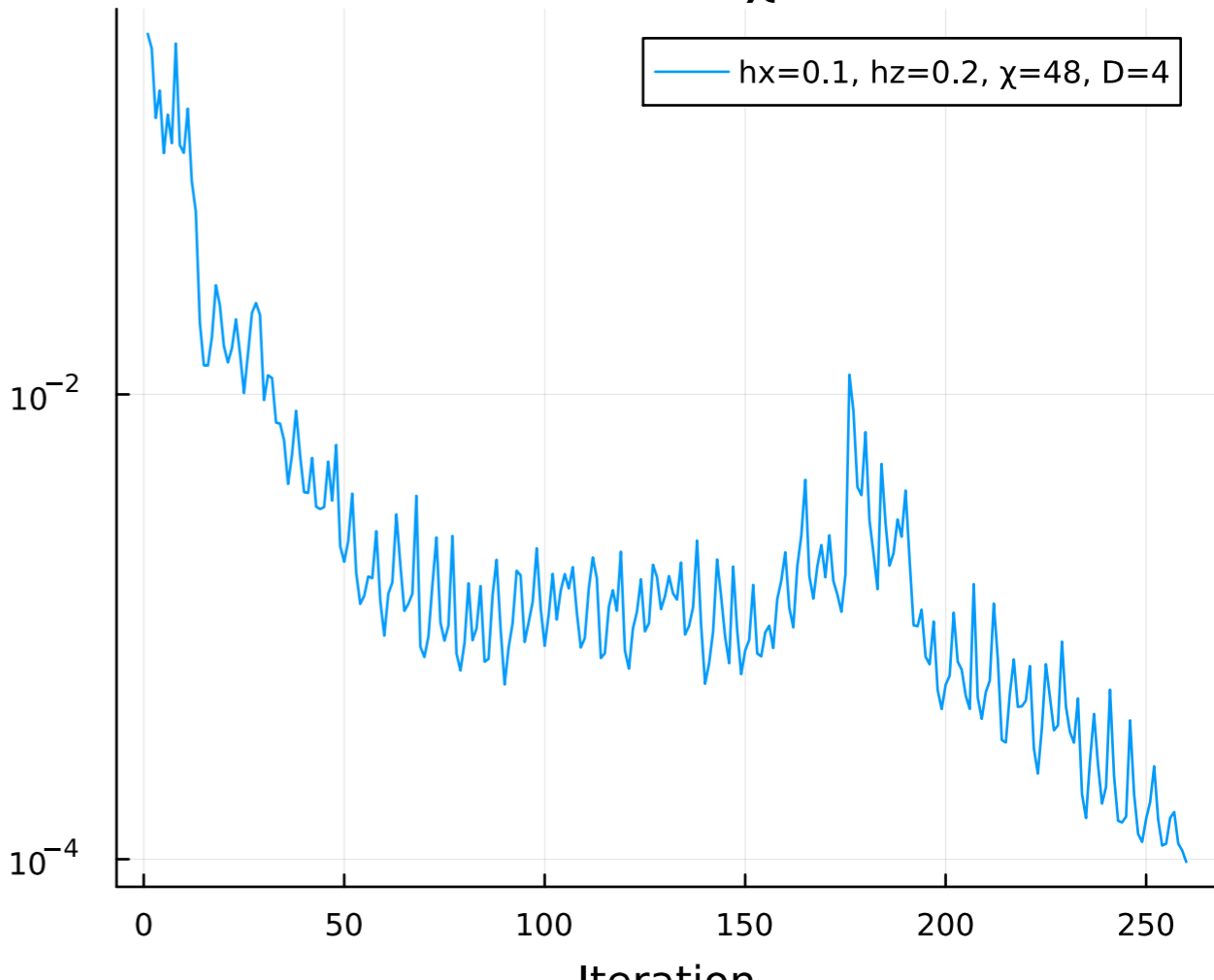
$hx=0.1, hz=0.2, \chi=36, D=4$



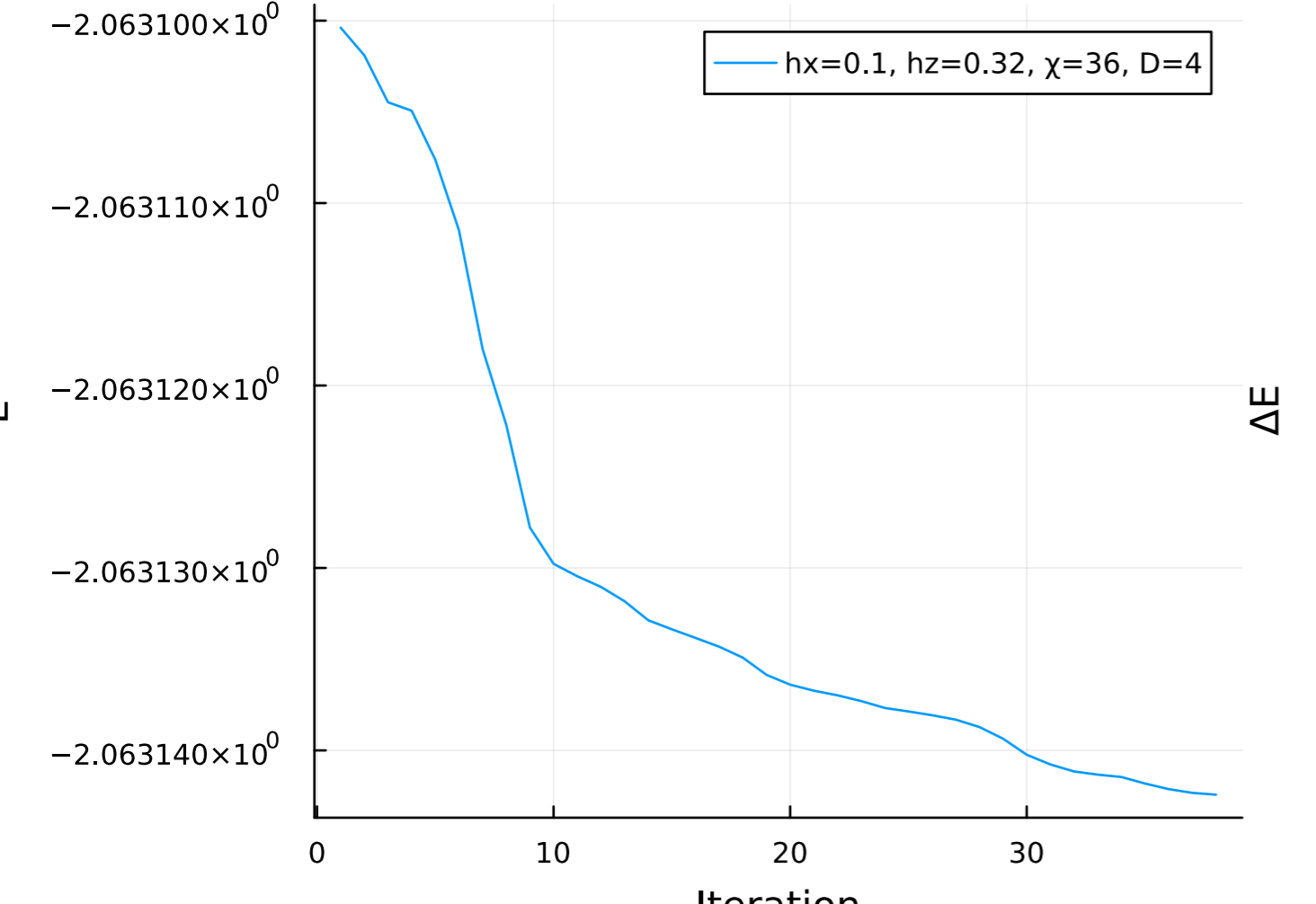
$hx=0.1, hz=0.2, \chi=48, D=4$



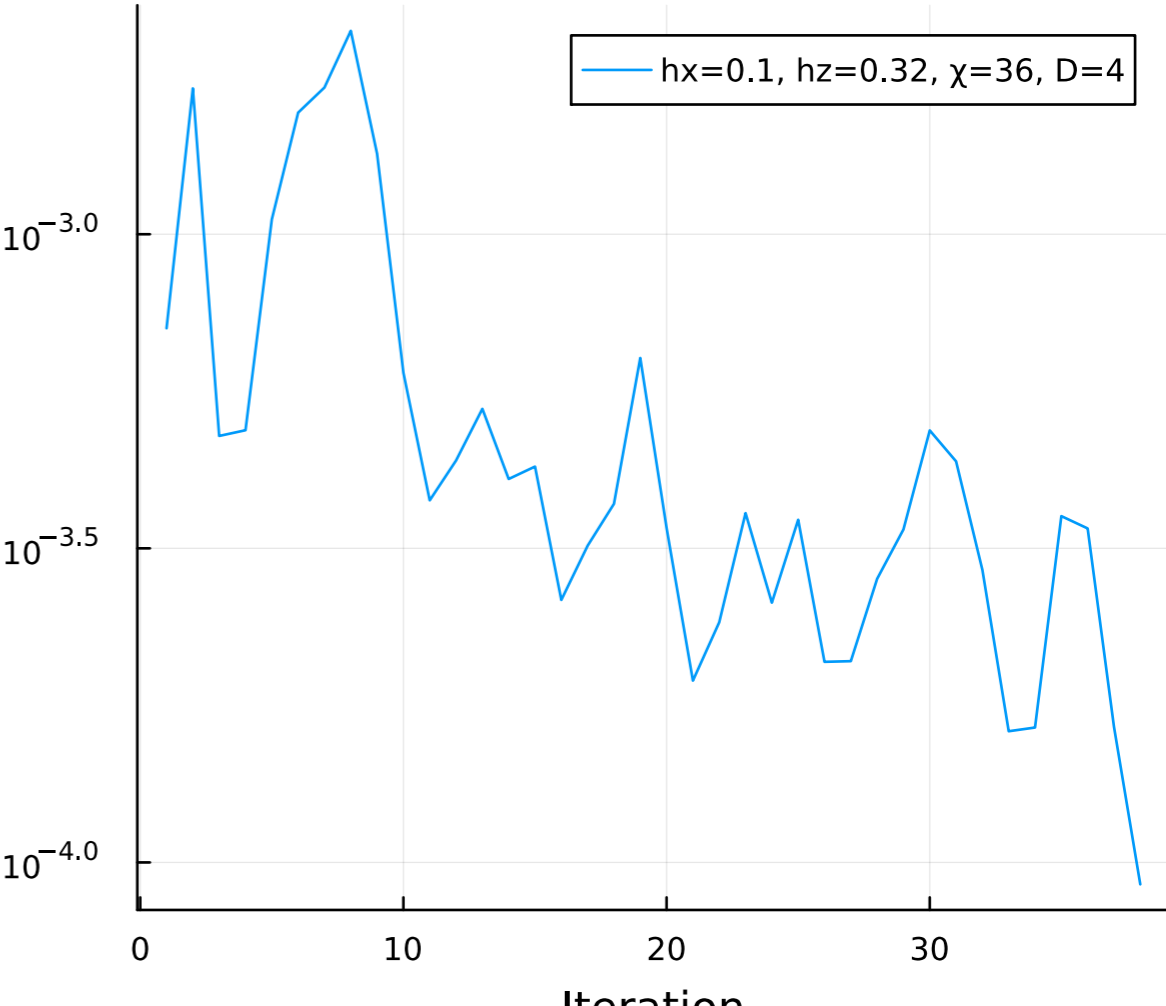
$hx=0.1, hz=0.2, \chi=48, D=4$



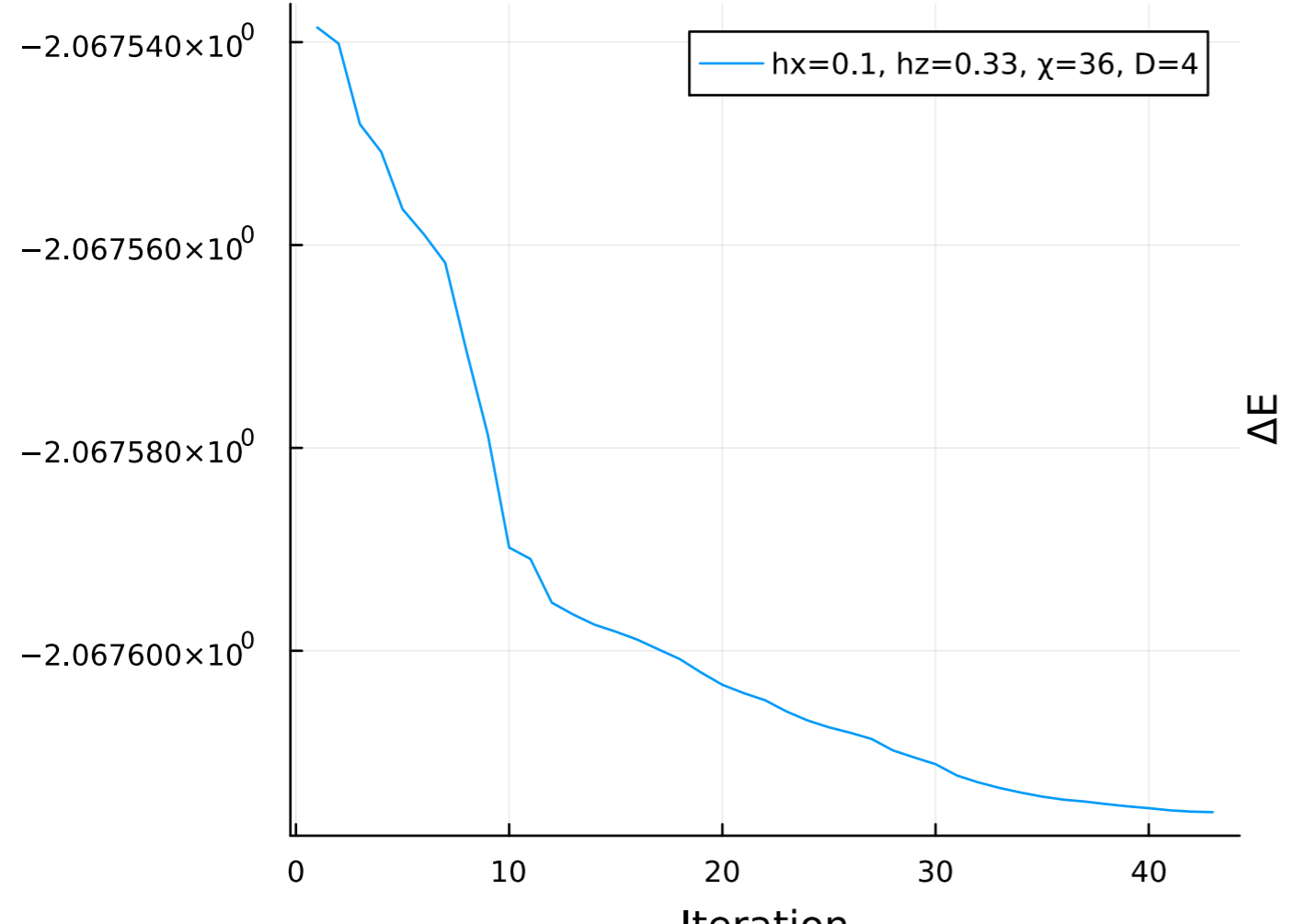
$hx=0.1, hz=0.32, \chi=36, D=4$



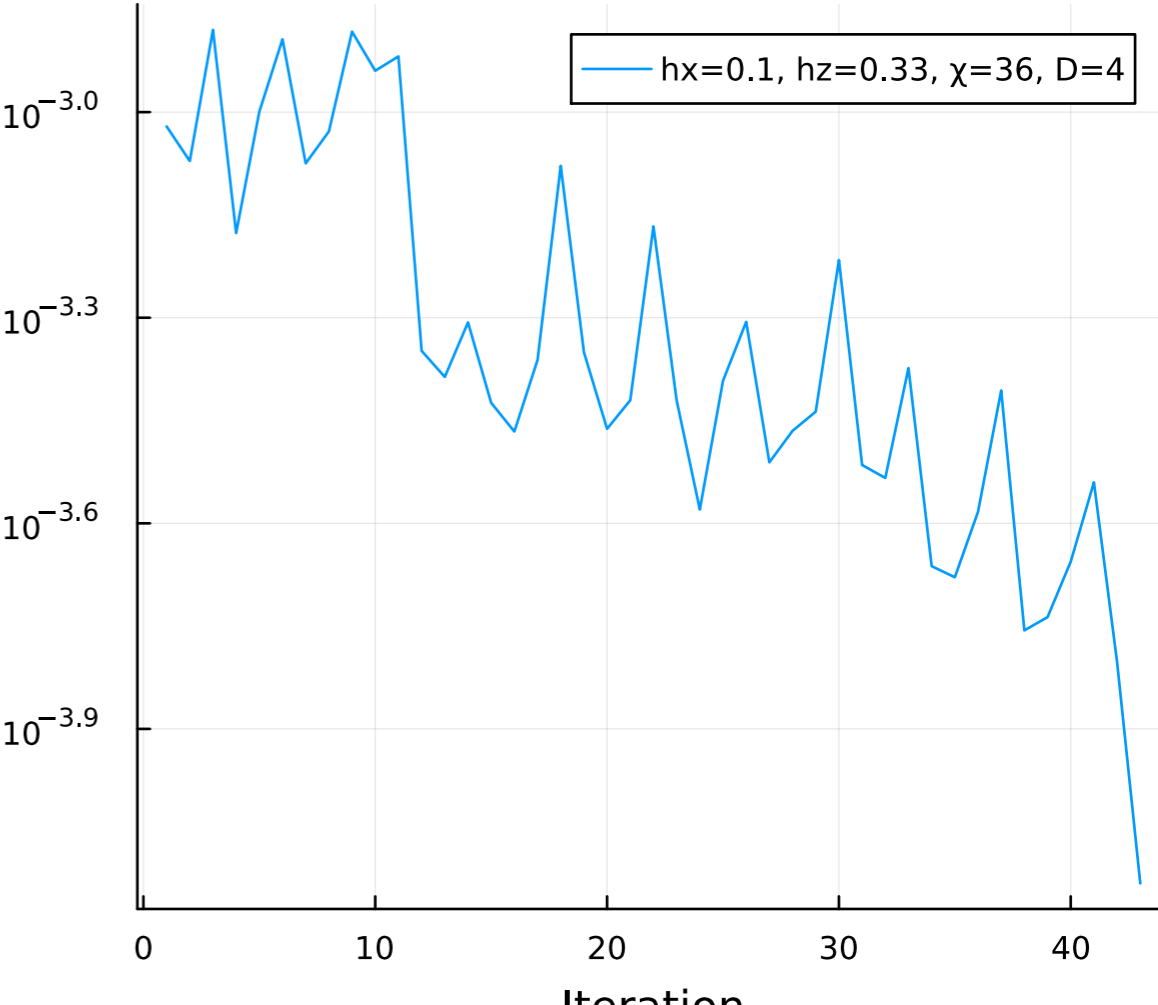
$hx=0.1, hz=0.32, \chi=36, D=4$



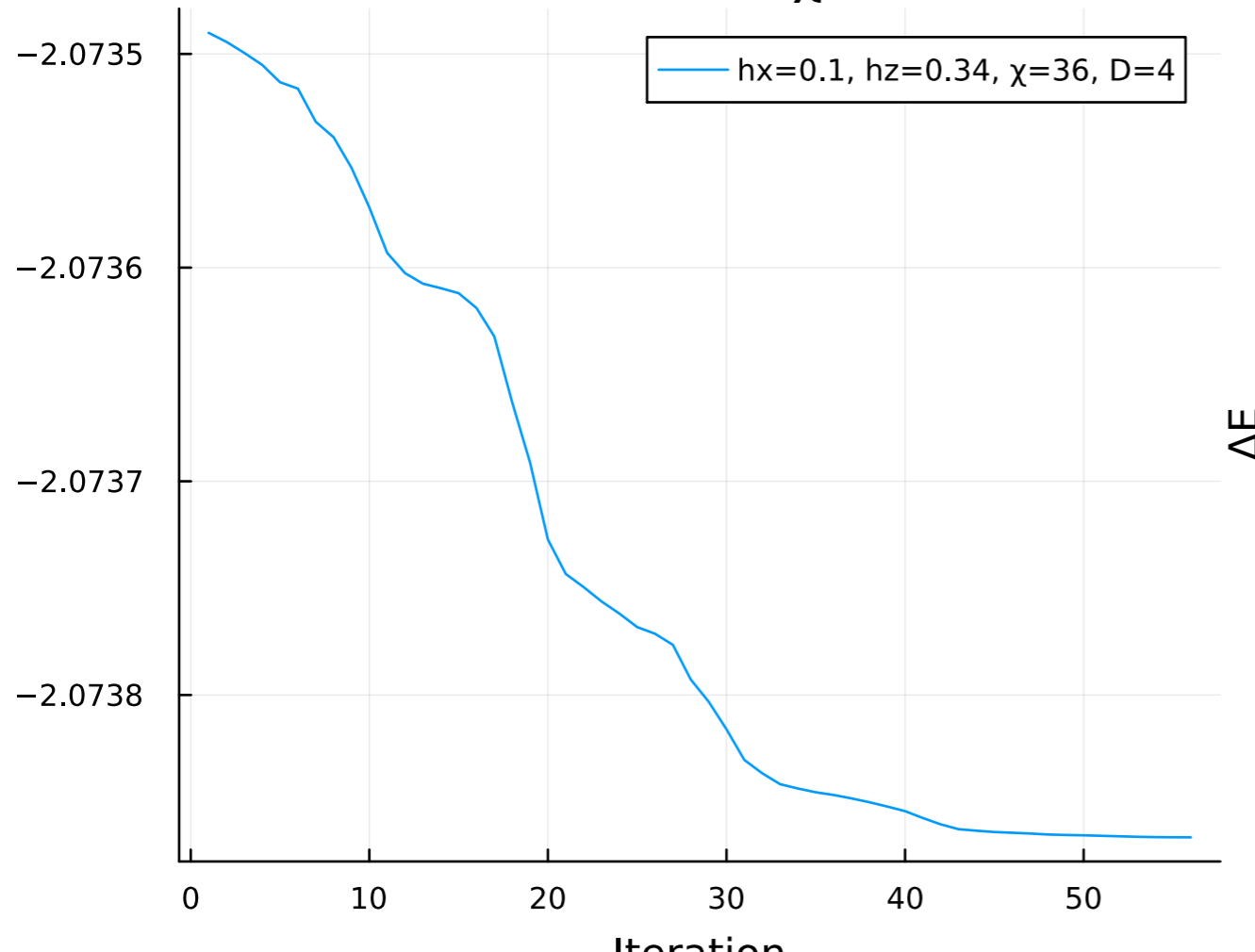
$hx=0.1, hz=0.33, \chi=36, D=4$



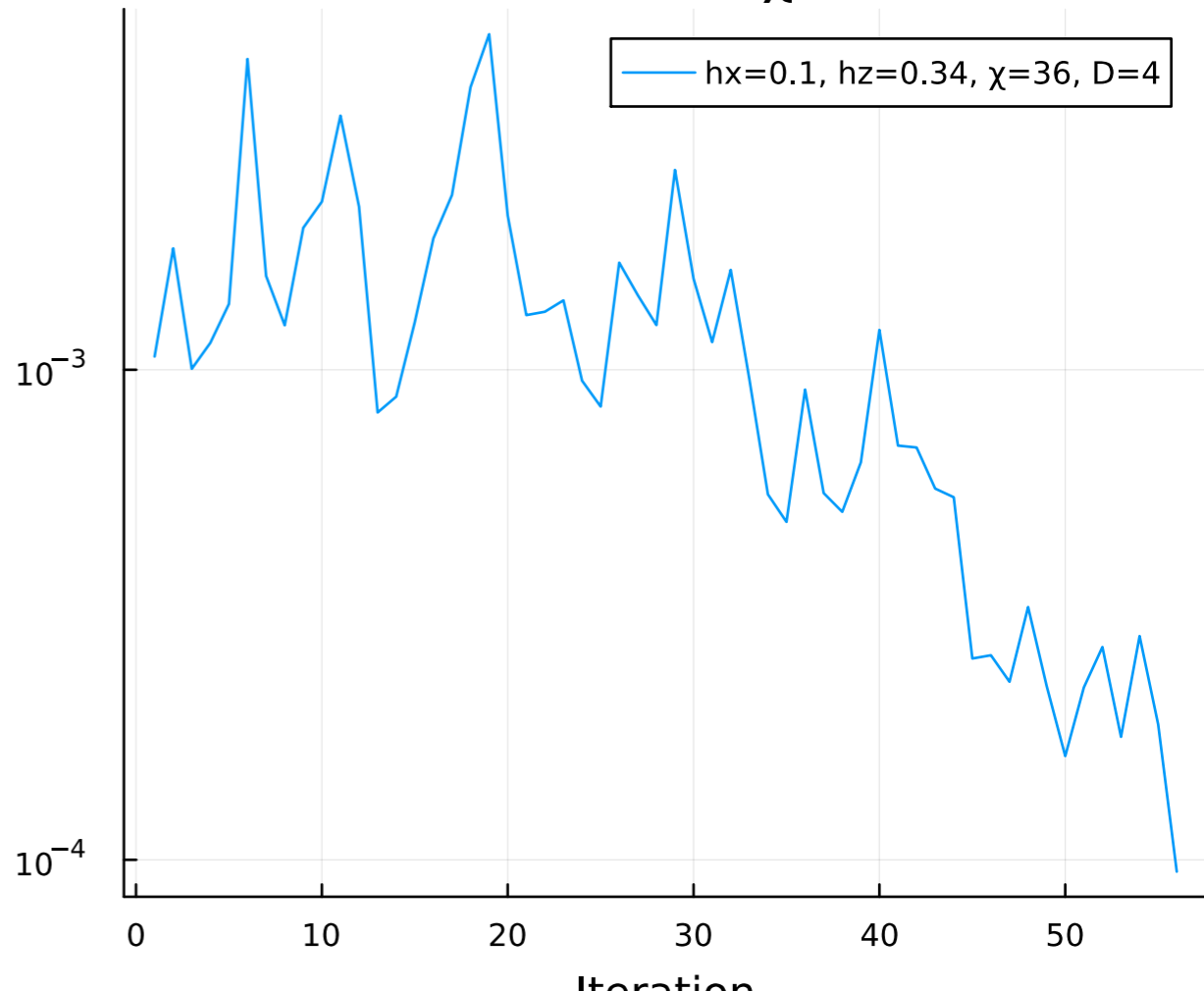
$hx=0.1, hz=0.33, \chi=36, D=4$



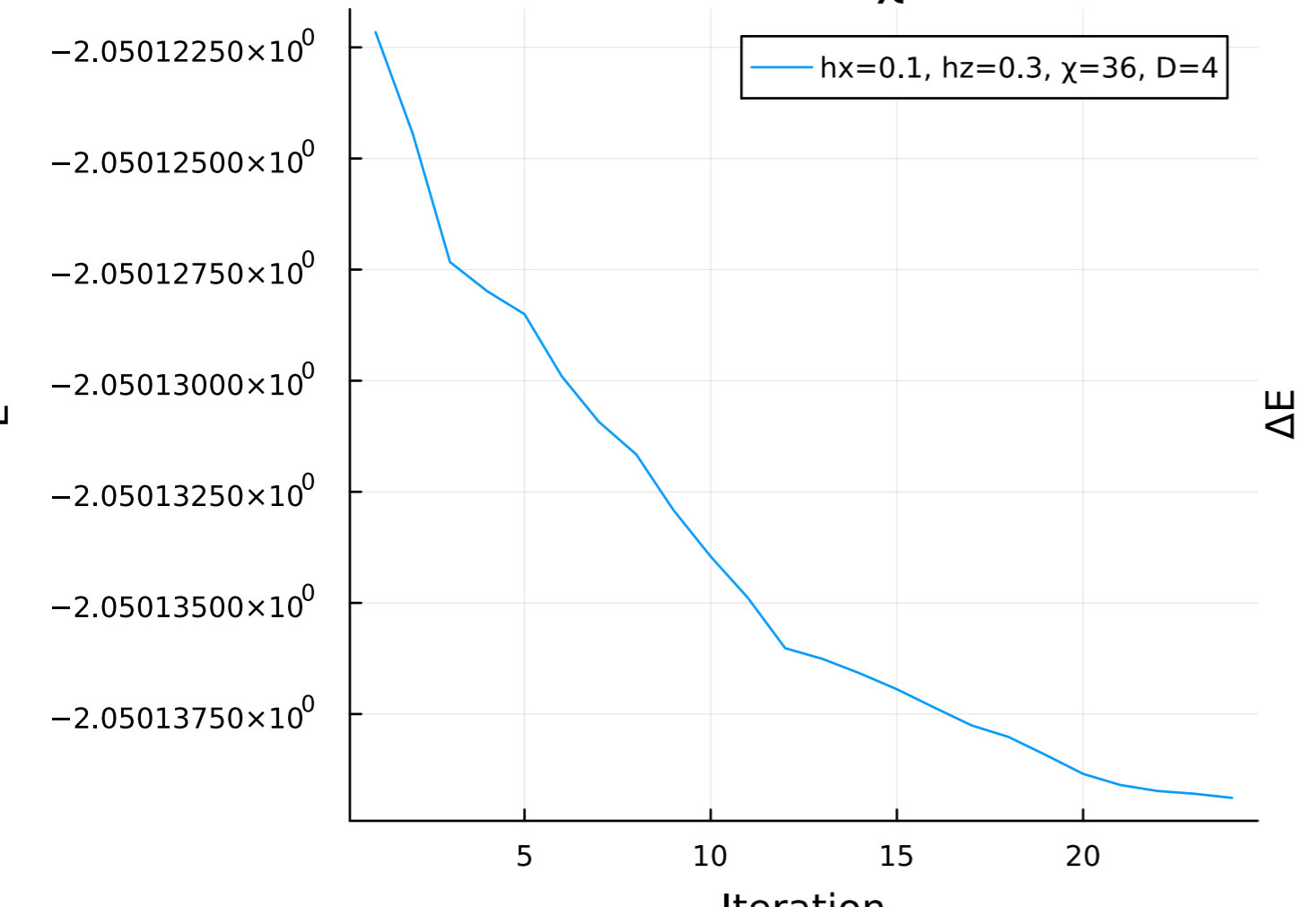
$hx=0.1, hz=0.34, \chi=36, D=4$



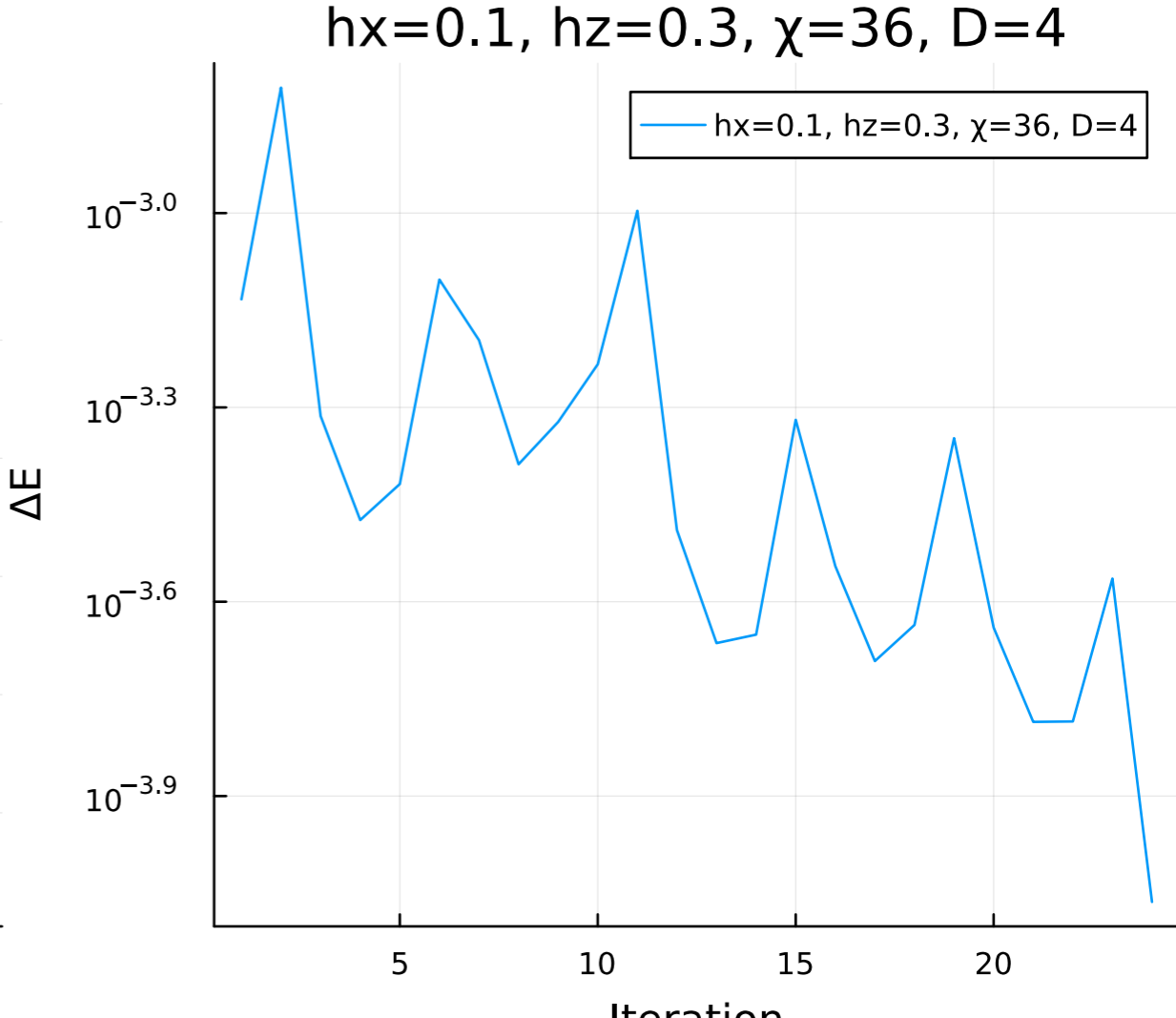
$hx=0.1, hz=0.34, \chi=36, D=4$



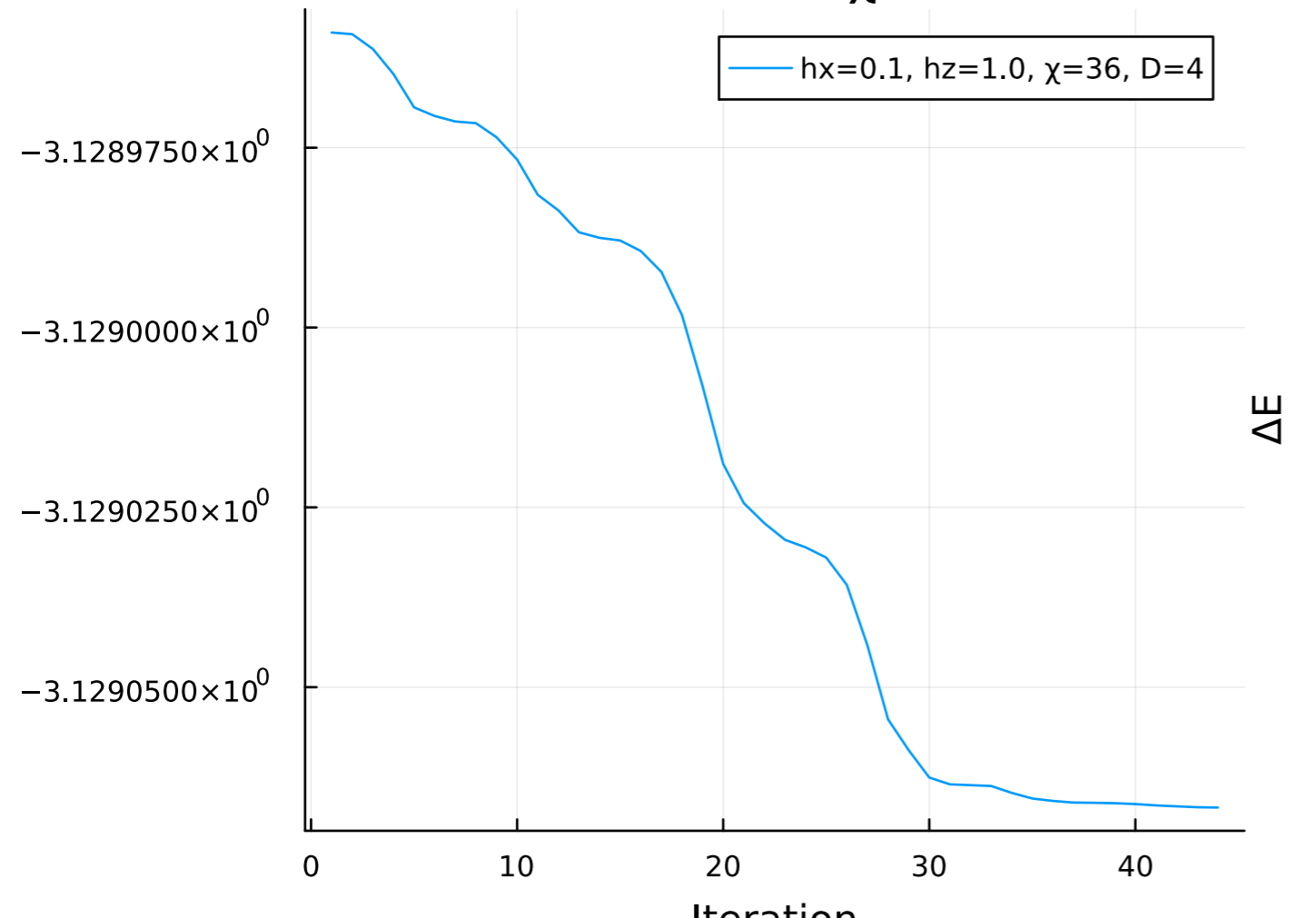
$hx=0.1, hz=0.3, \chi=36, D=4$



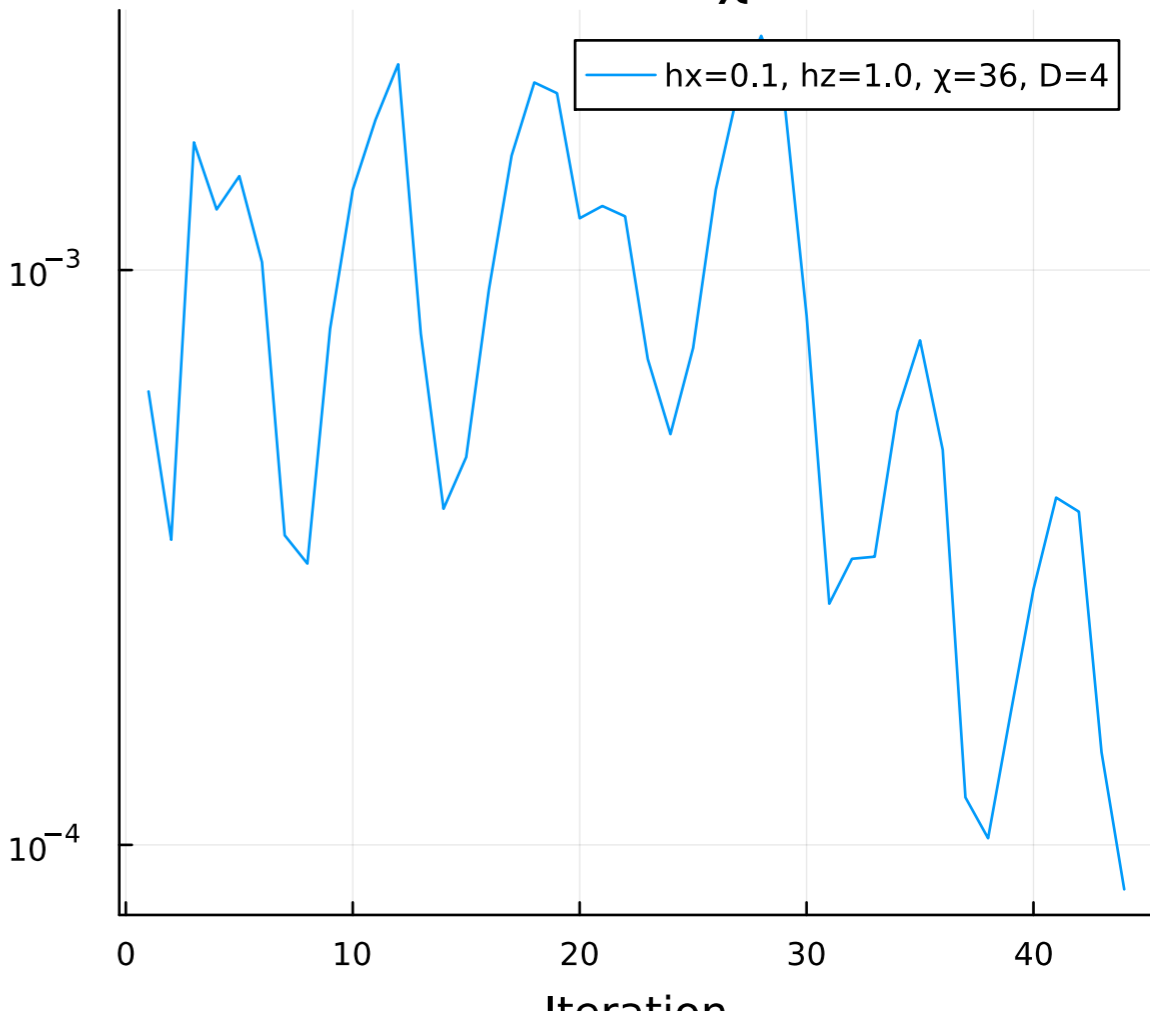
$hx=0.1, hz=0.3, \chi=36, D=4$



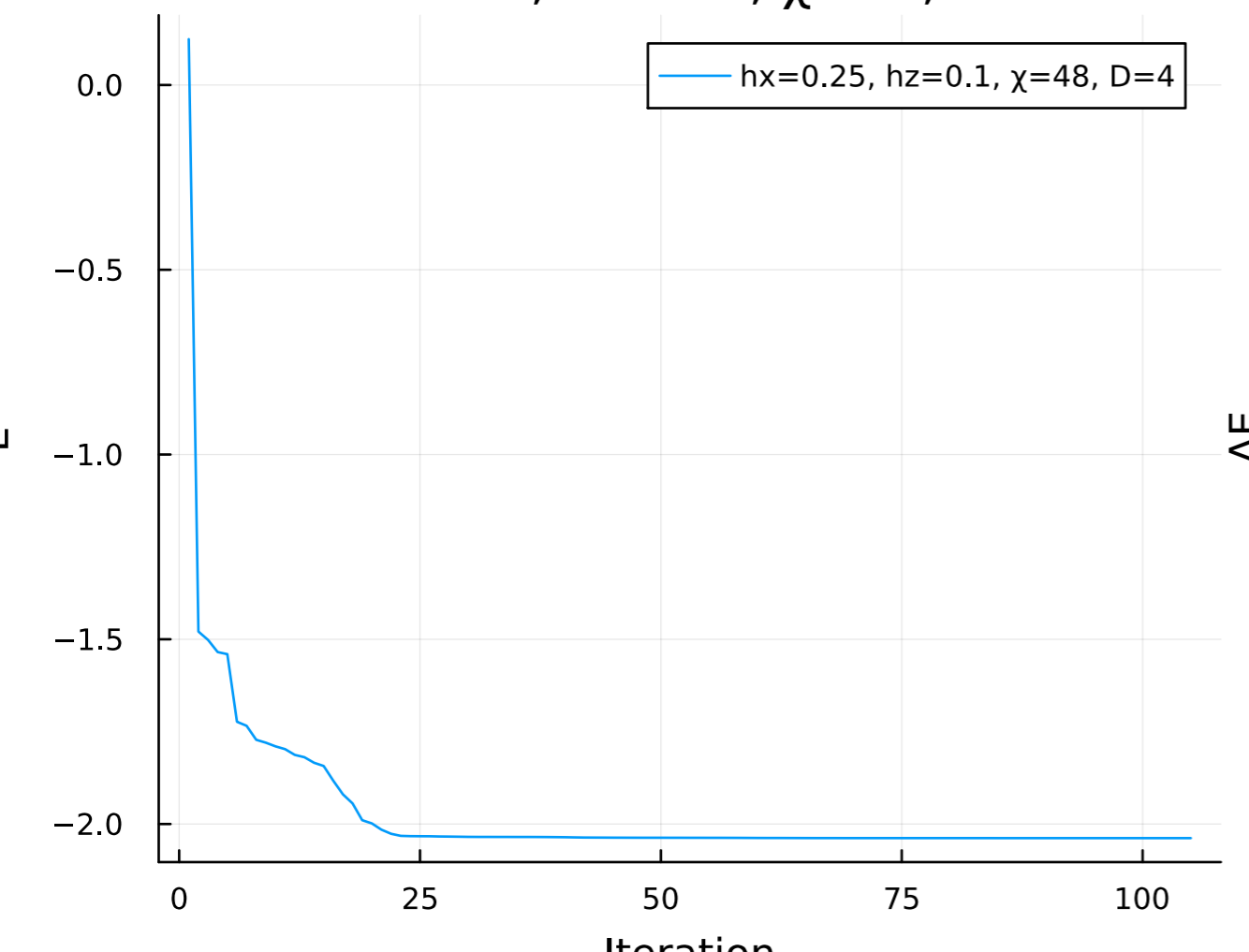
$hx=0.1, hz=1.0, \chi=36, D=4$



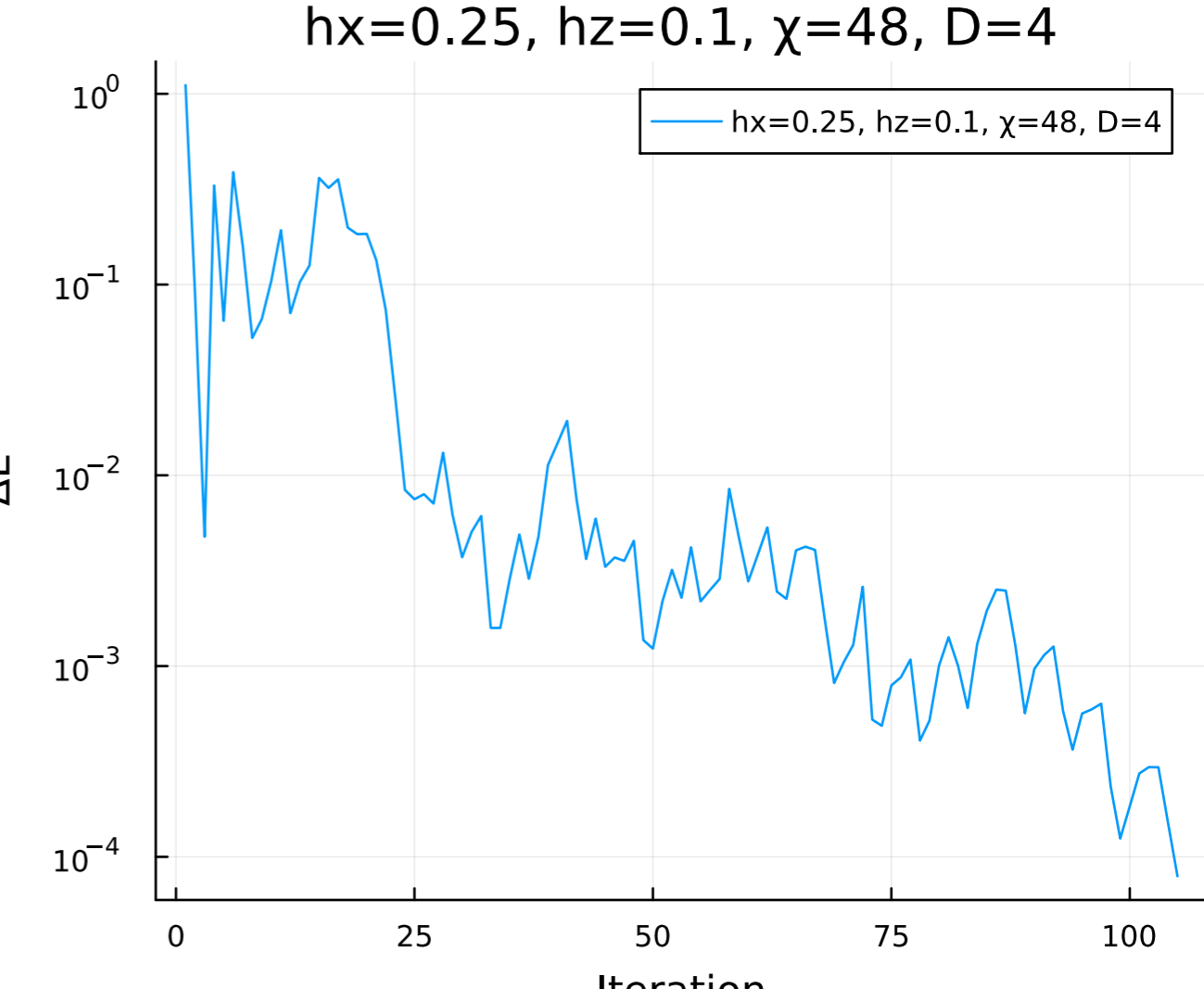
$hx=0.1, hz=1.0, \chi=36, D=4$



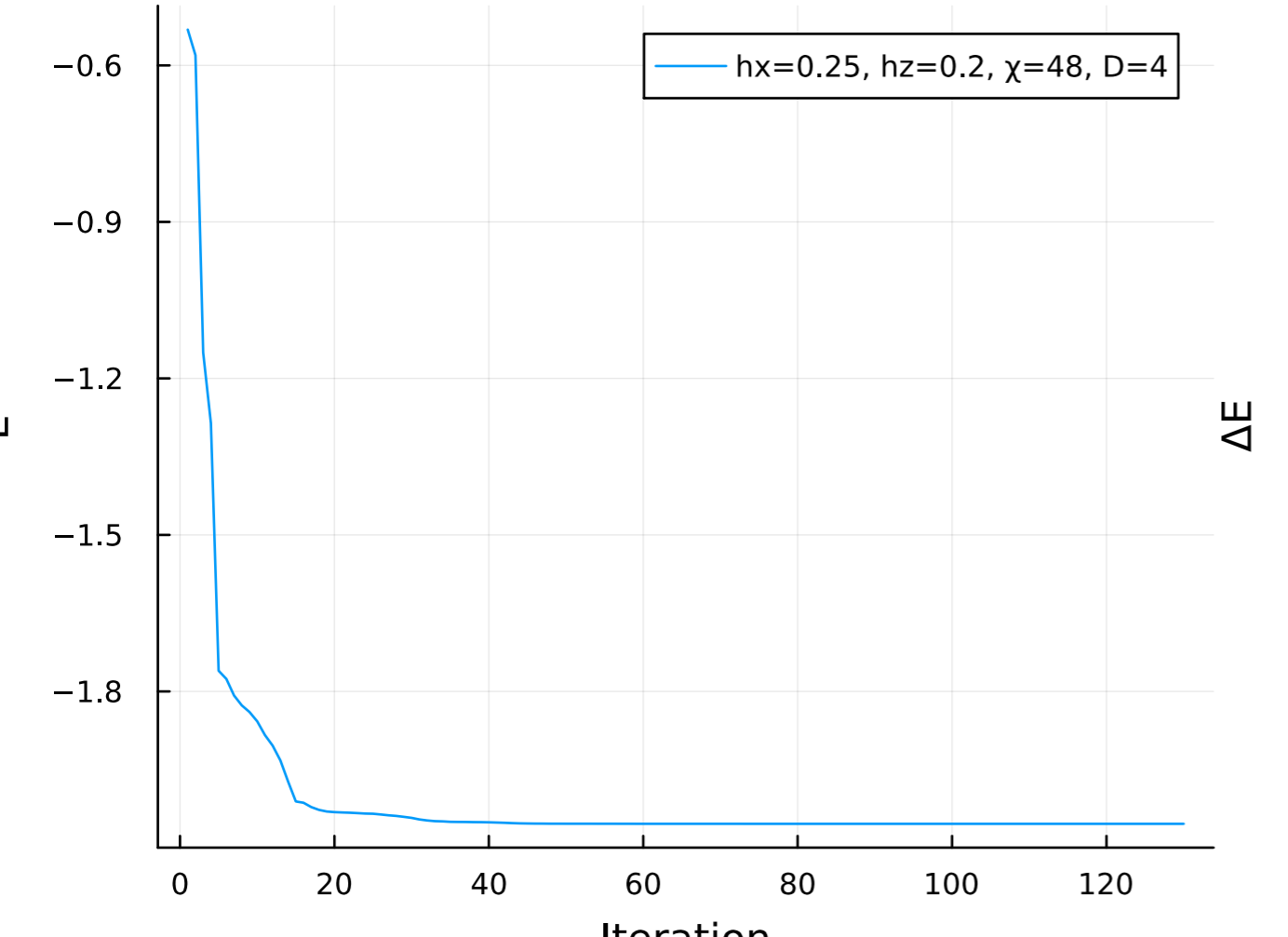
$hx=0.25, hz=0.1, \chi=48, D=4$



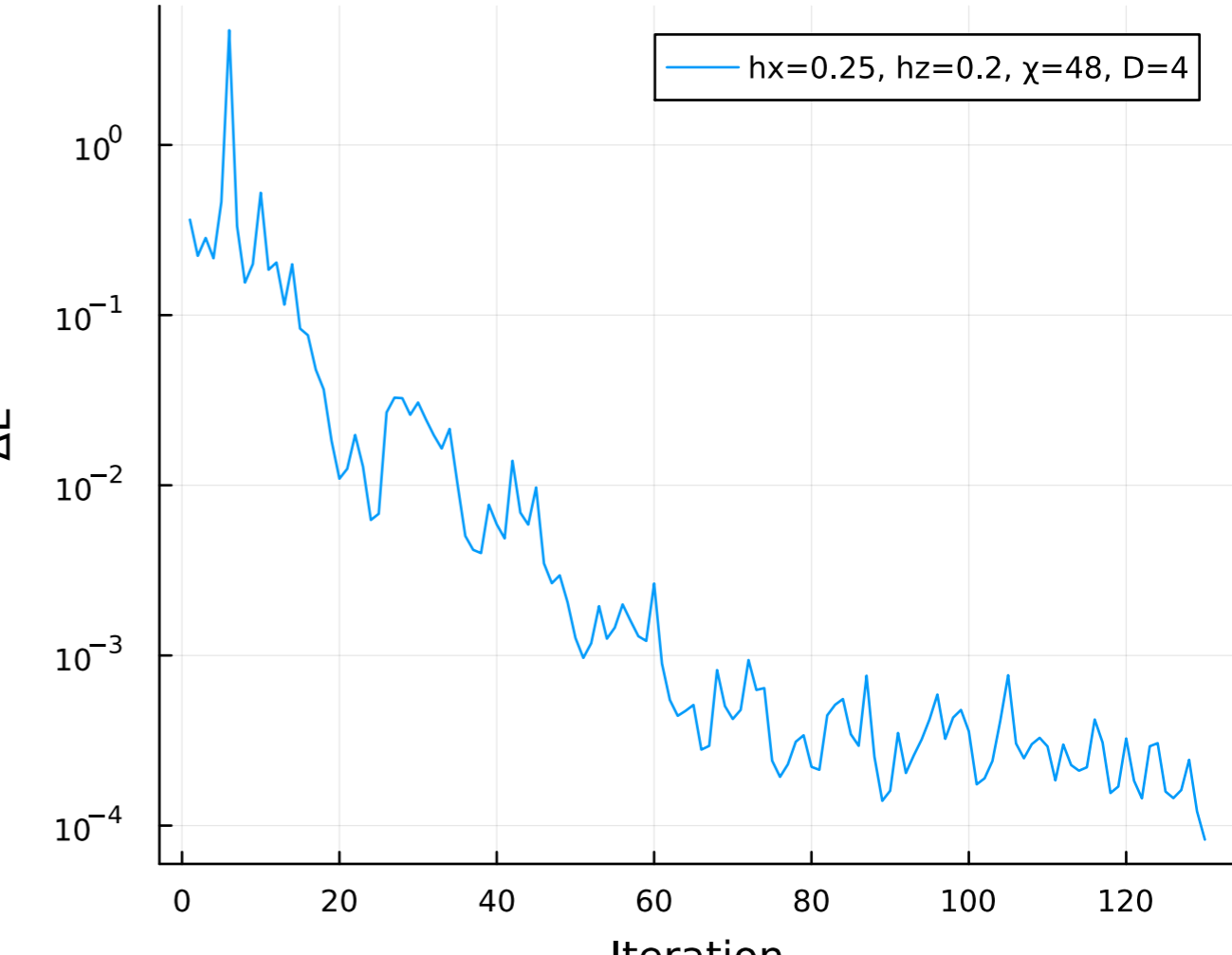
$hx=0.25, hz=0.1, \chi=48, D=4$



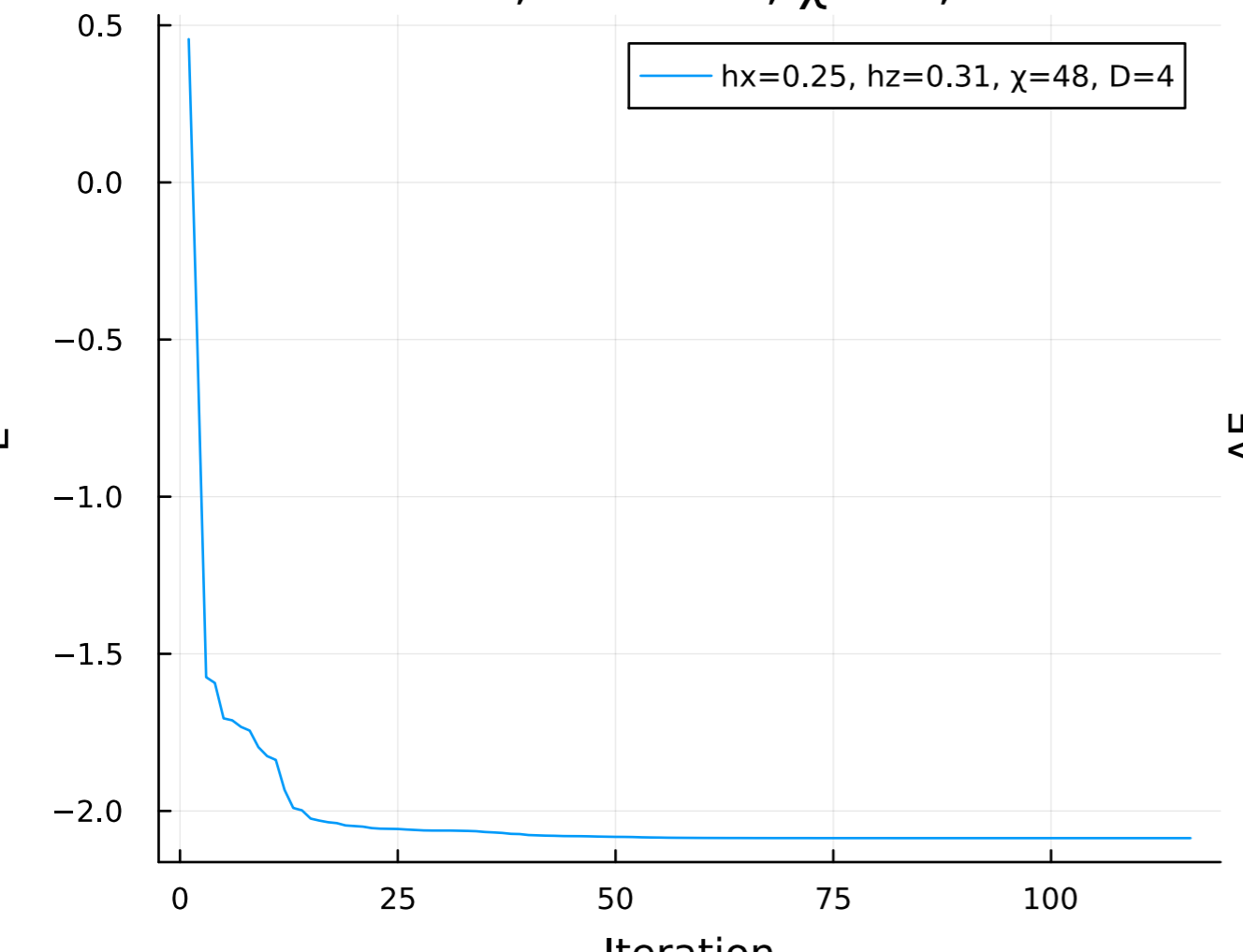
$hx=0.25, hz=0.2, \chi=48, D=4$



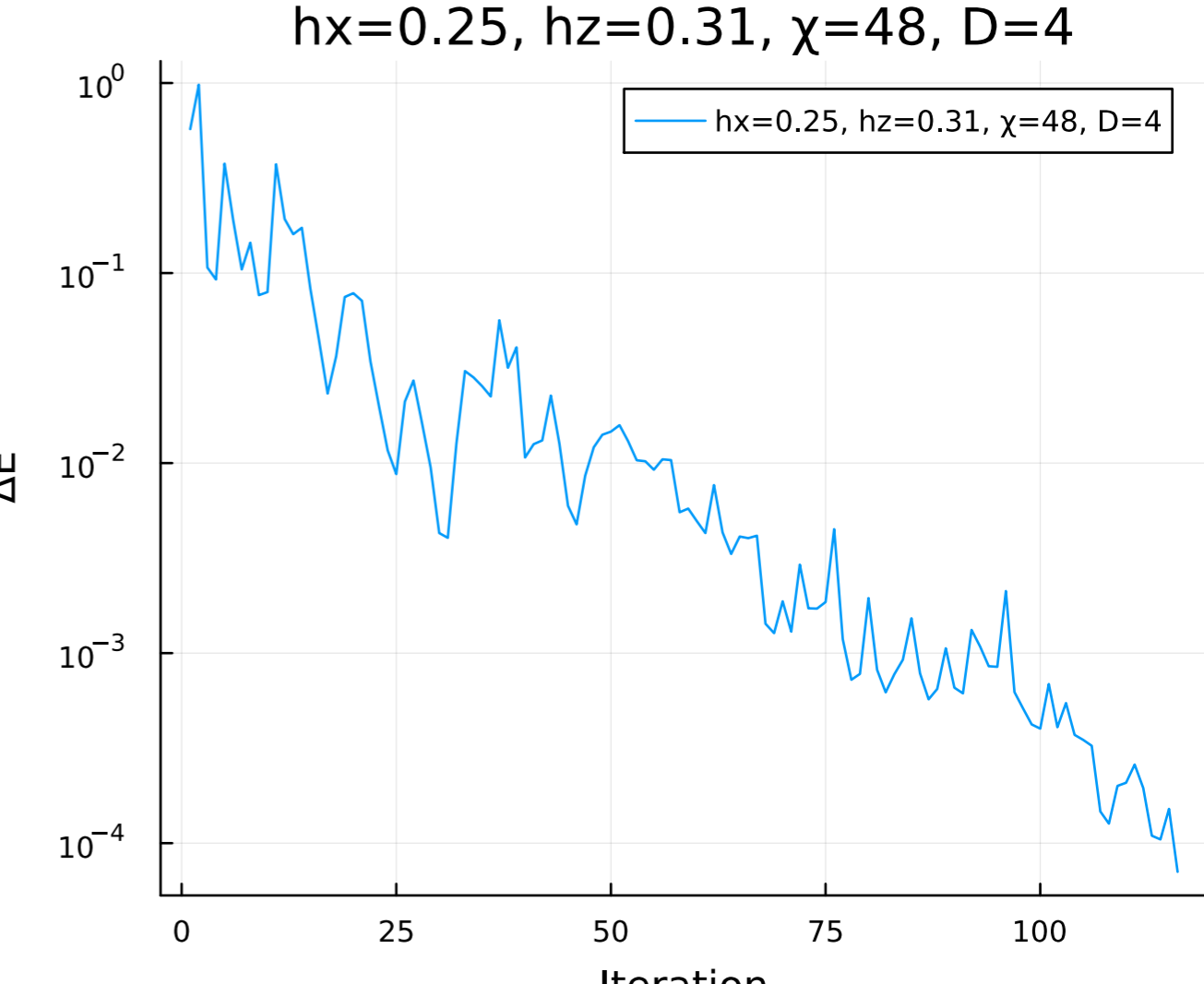
$hx=0.25, hz=0.2, \chi=48, D=4$



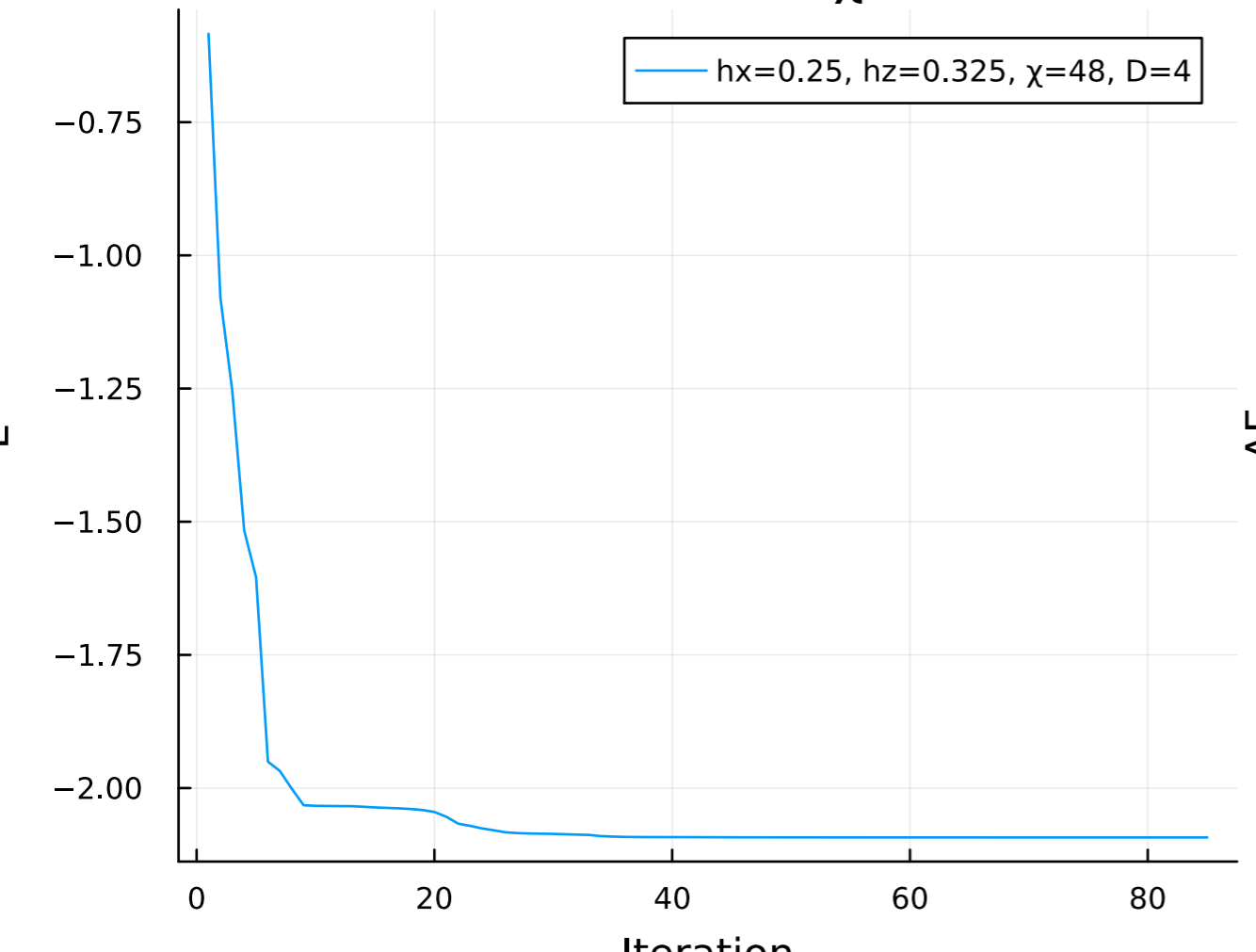
$hx=0.25, hz=0.31, \chi=48, D=4$



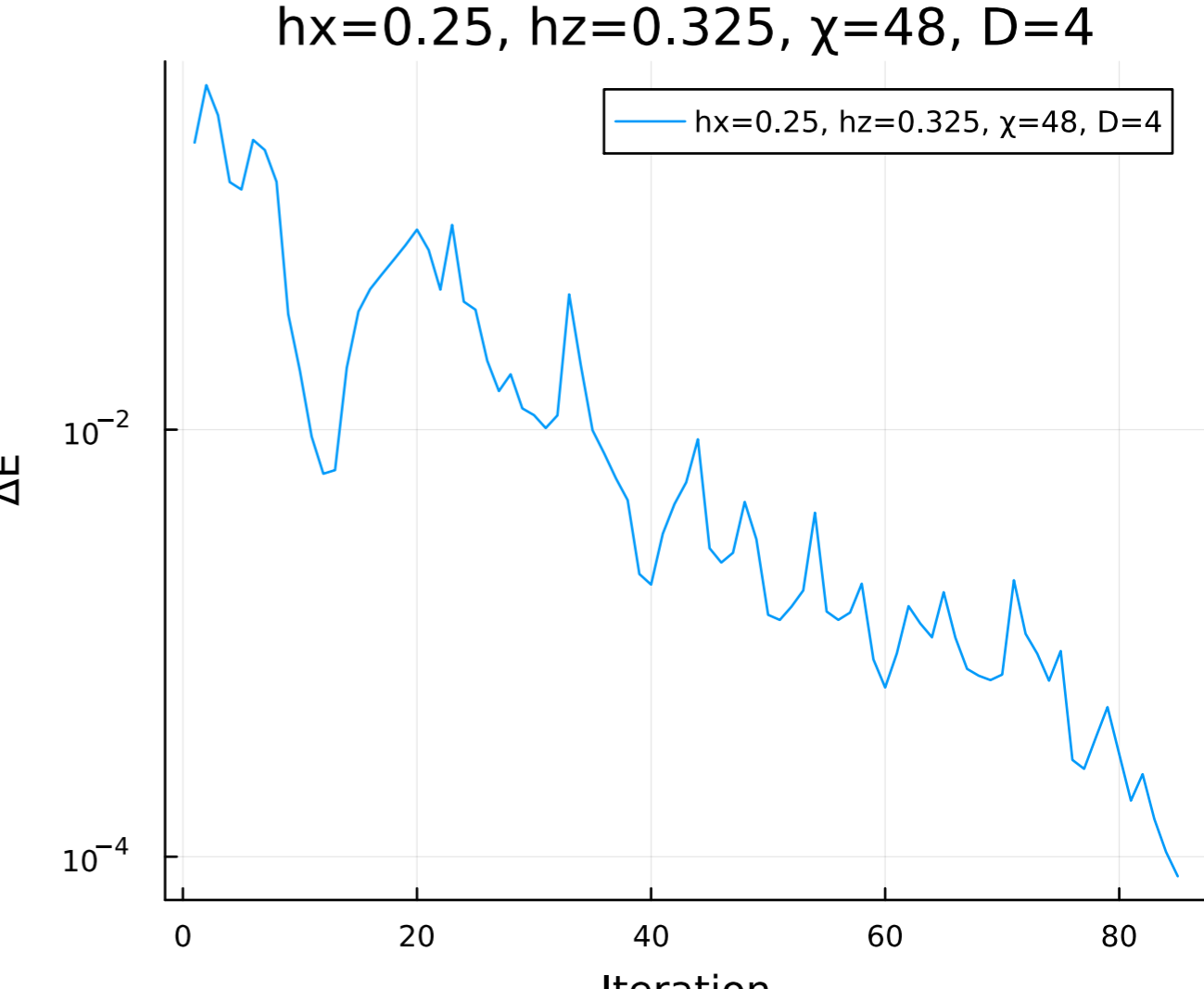
$hx=0.25, hz=0.31, \chi=48, D=4$



$hx=0.25, hz=0.325, \chi=48, D=4$

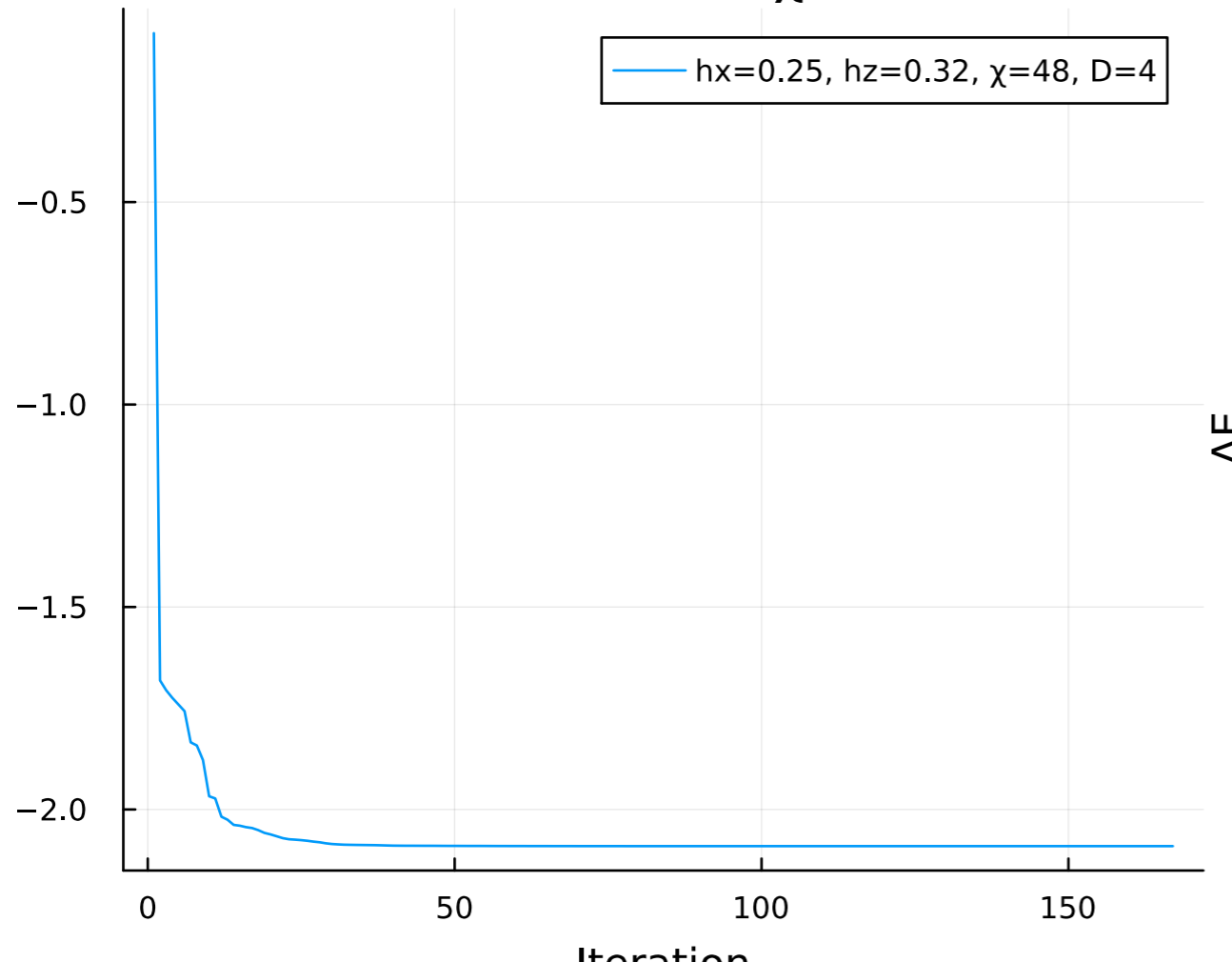


$hx=0.25, hz=0.325, \chi=48, D=4$



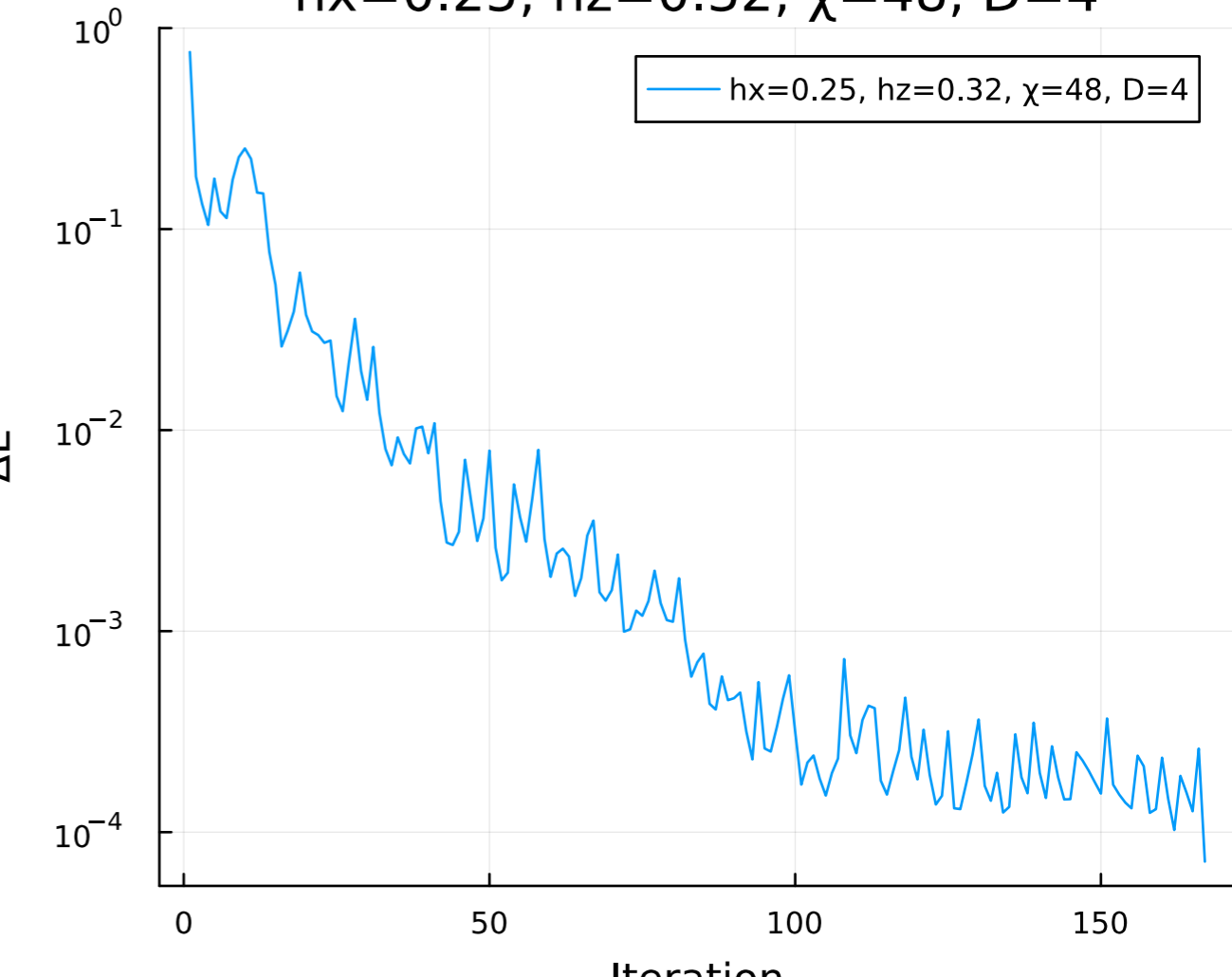
$hx=0.25, hz=0.32, \chi=48, D=4$

$hx=0.25, hz=0.32, \chi=48, D=4$

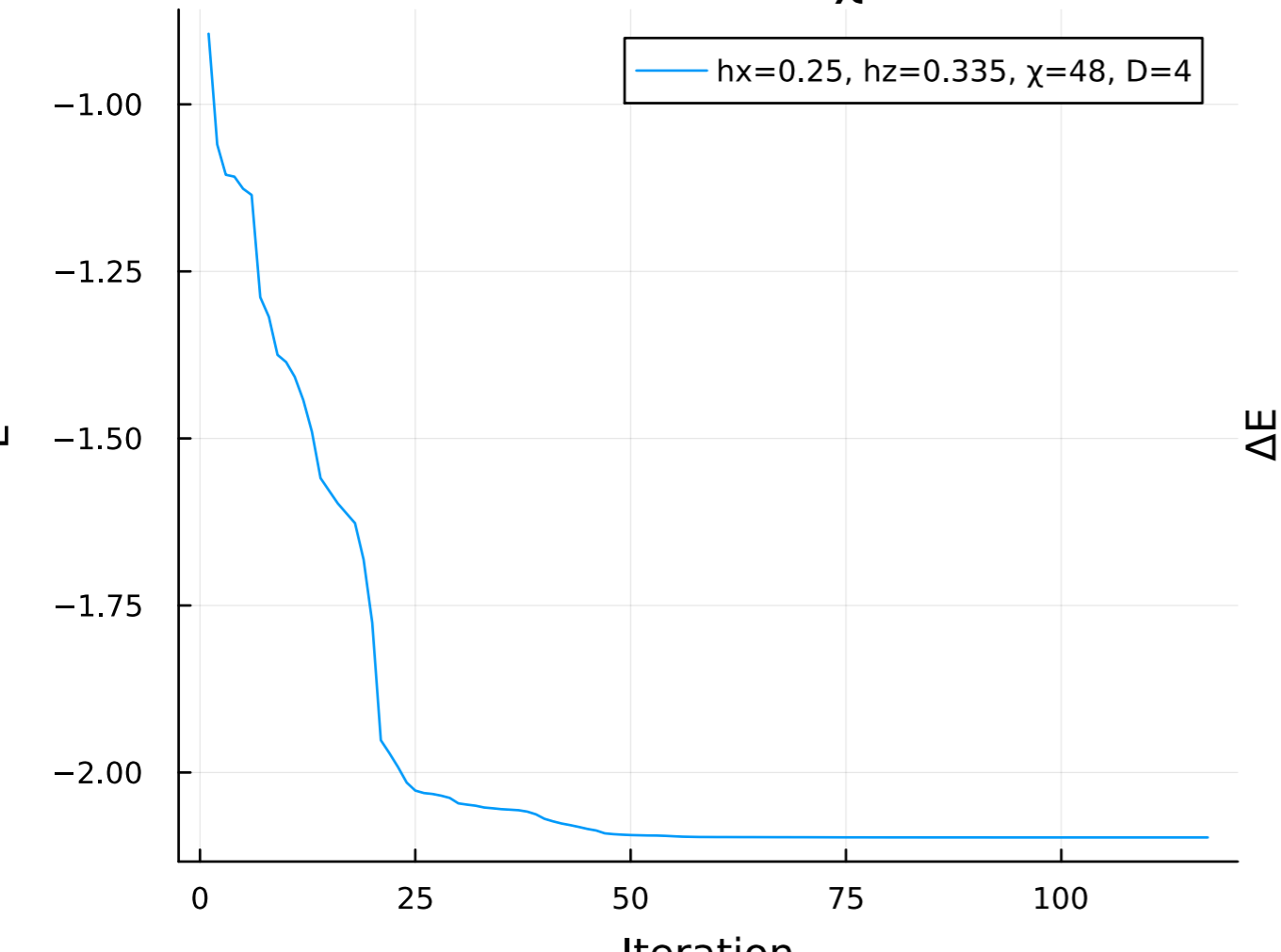


$hx=0.25, hz=0.32, \chi=48, D=4$

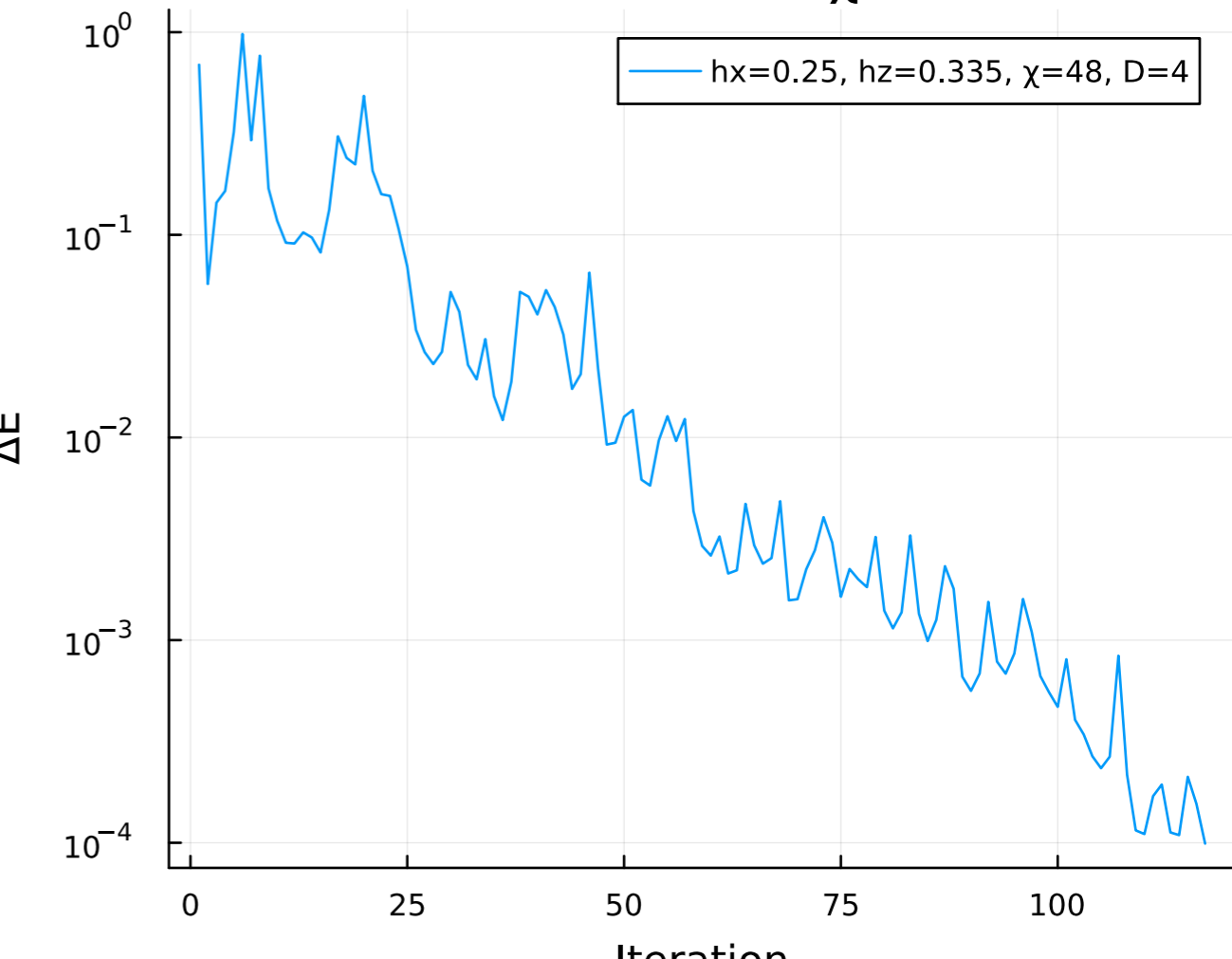
$hx=0.25, hz=0.32, \chi=48, D=4$



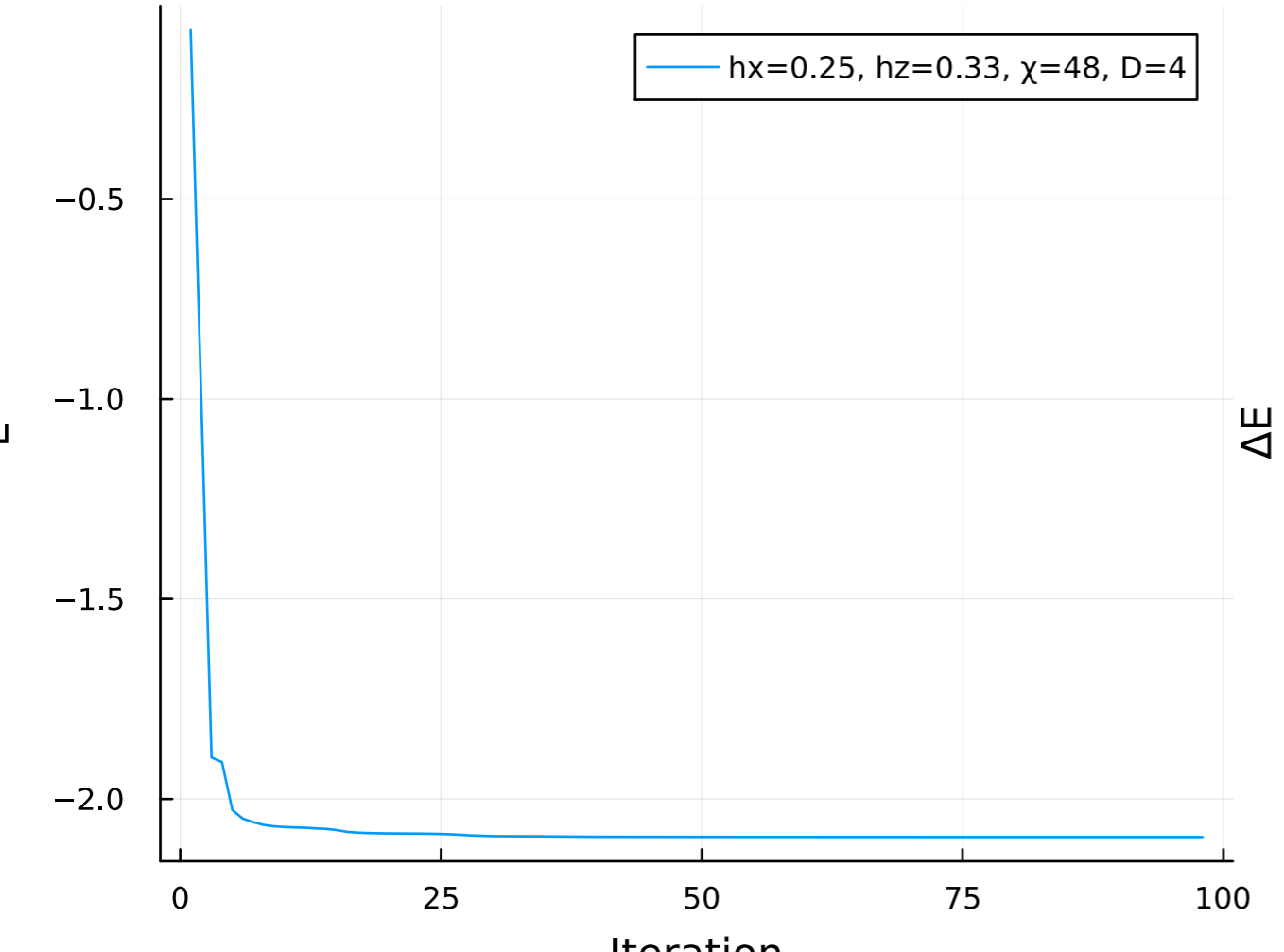
$hx=0.25$ ,  $hz=0.335$ ,  $\chi=48$ ,  $D=4$



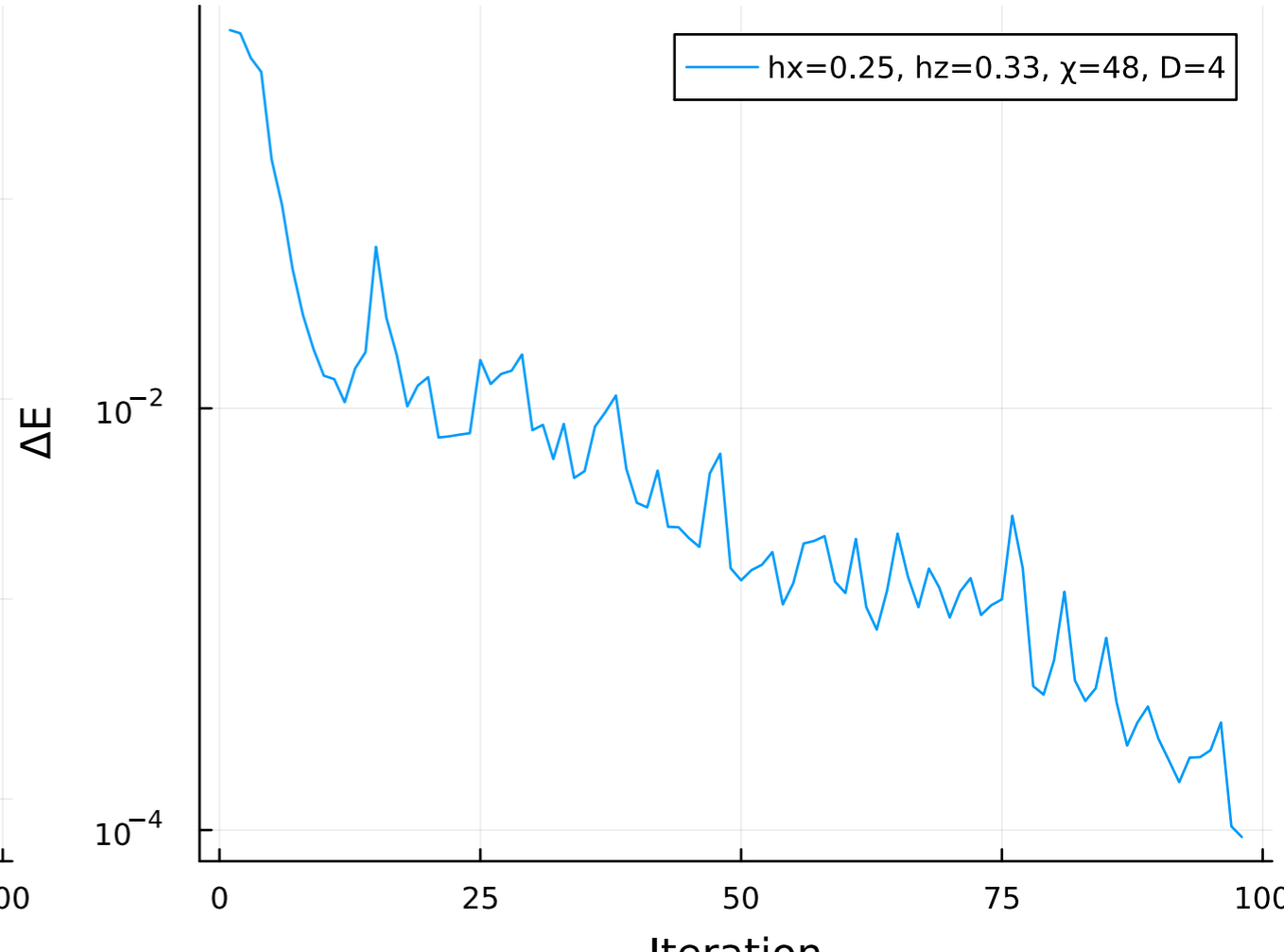
$hx=0.25$ ,  $hz=0.335$ ,  $\chi=48$ ,  $D=4$



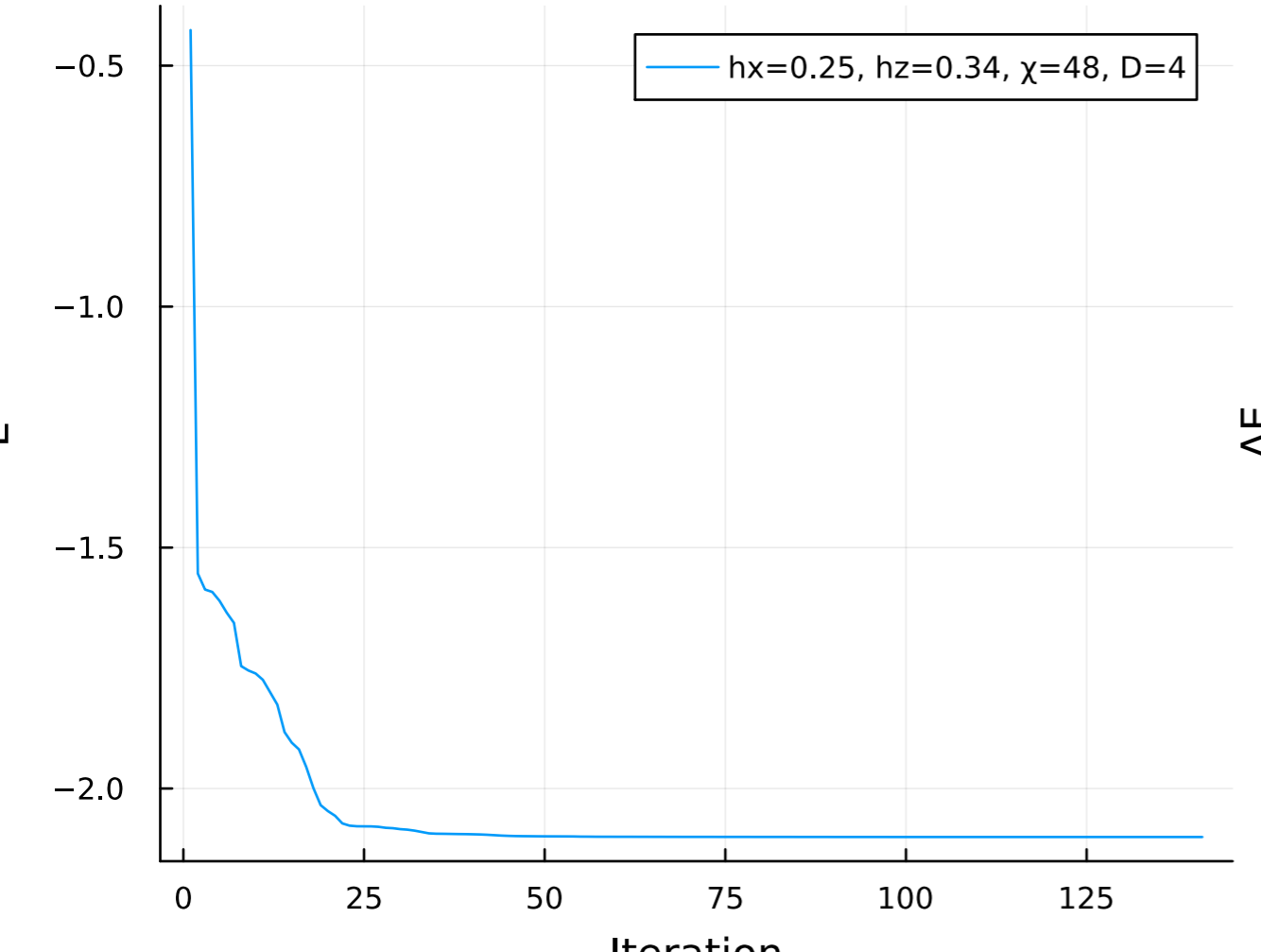
$hx=0.25, hz=0.33, \chi=48, D=4$



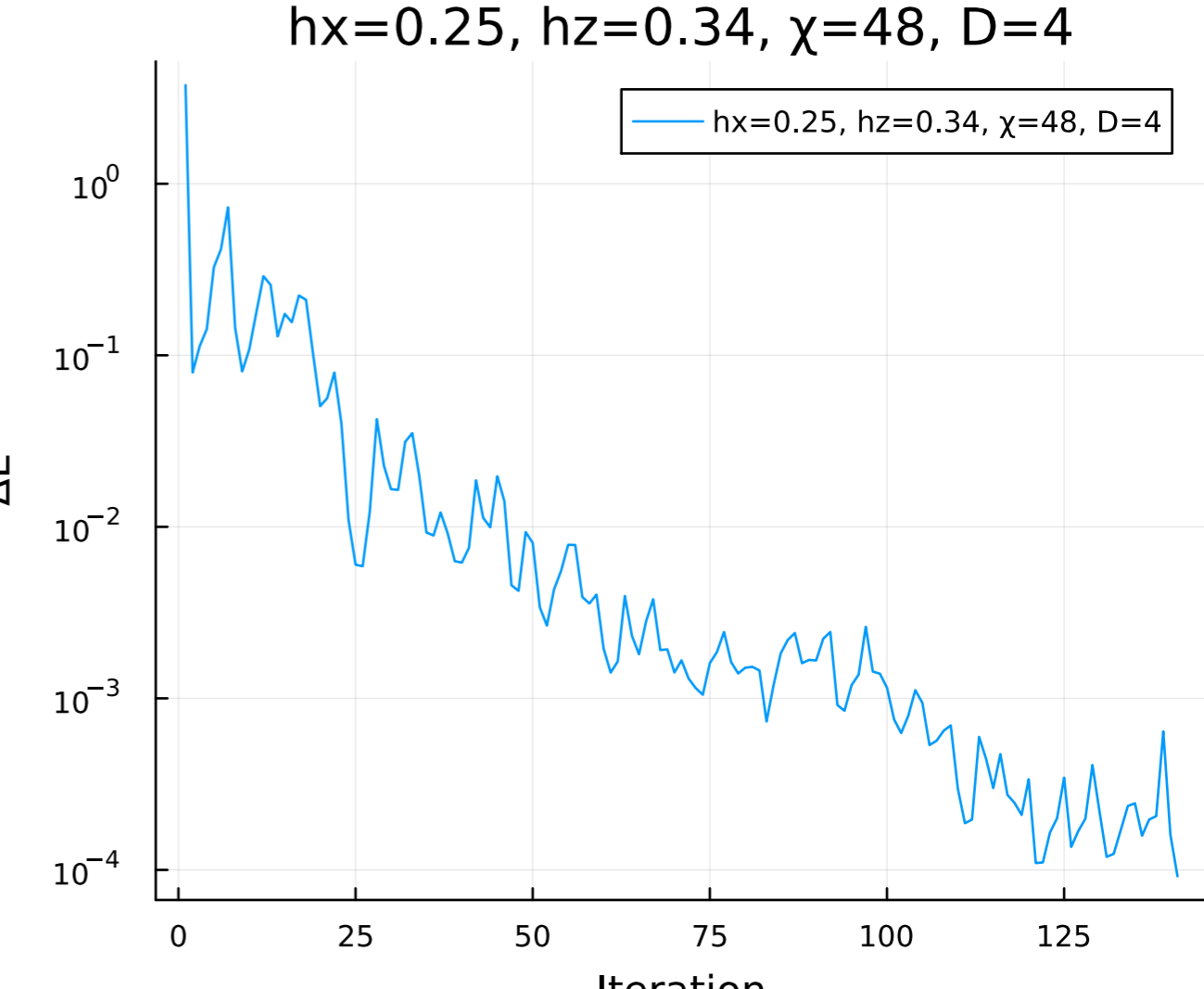
$hx=0.25, hz=0.33, \chi=48, D=4$



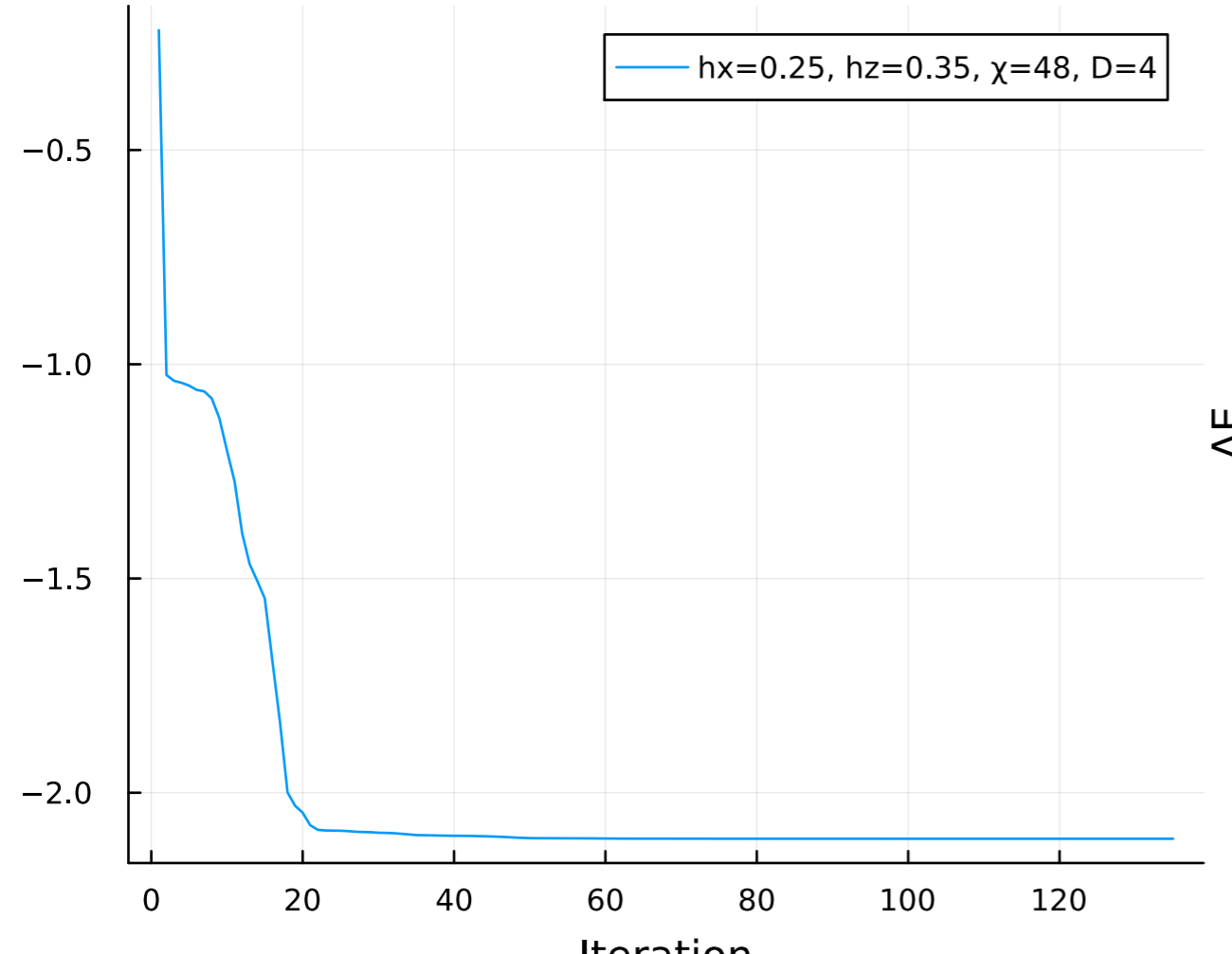
$hx=0.25, hz=0.34, \chi=48, D=4$



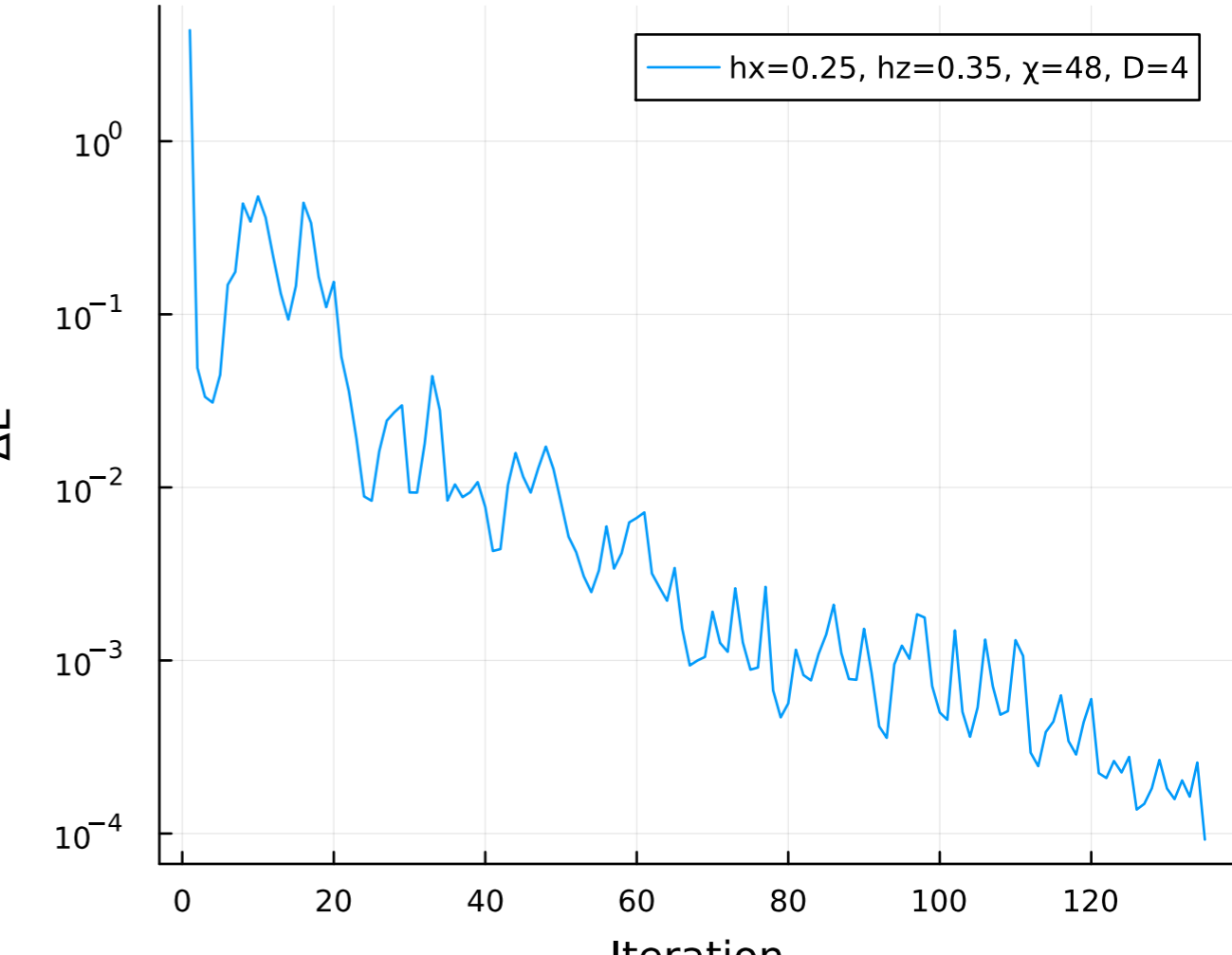
$hx=0.25, hz=0.34, \chi=48, D=4$



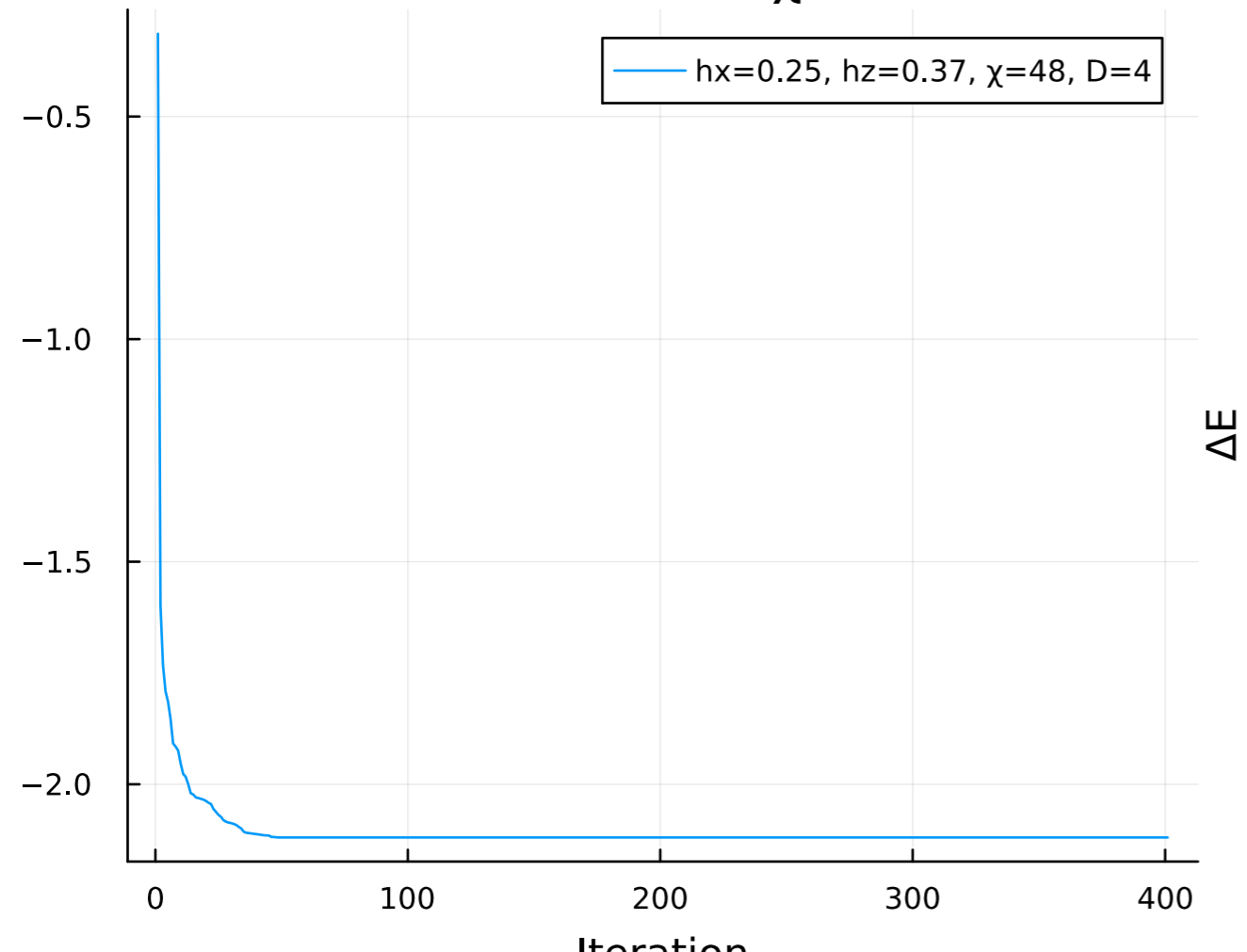
$hx=0.25, hz=0.35, \chi=48, D=4$



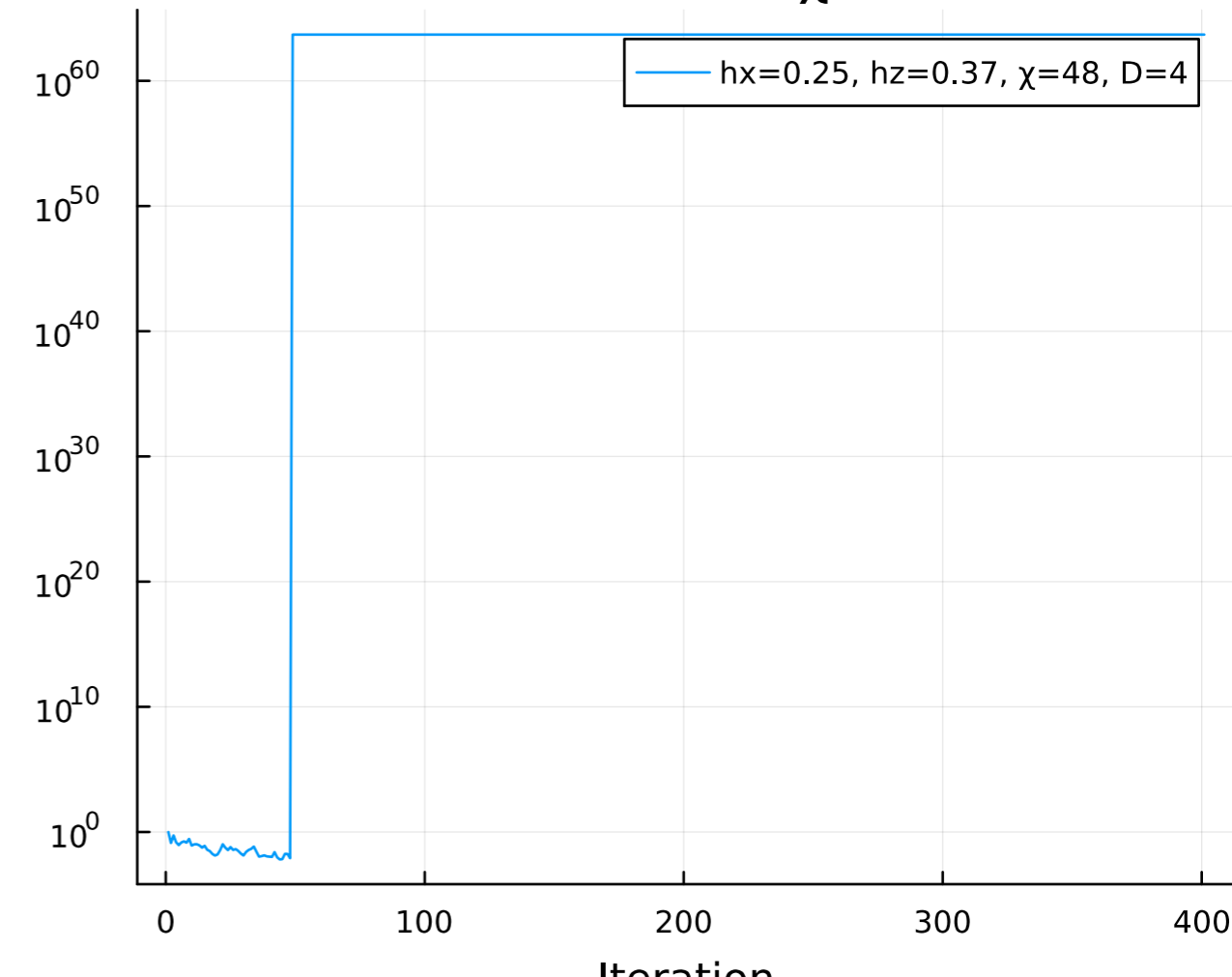
$hx=0.25, hz=0.35, \chi=48, D=4$



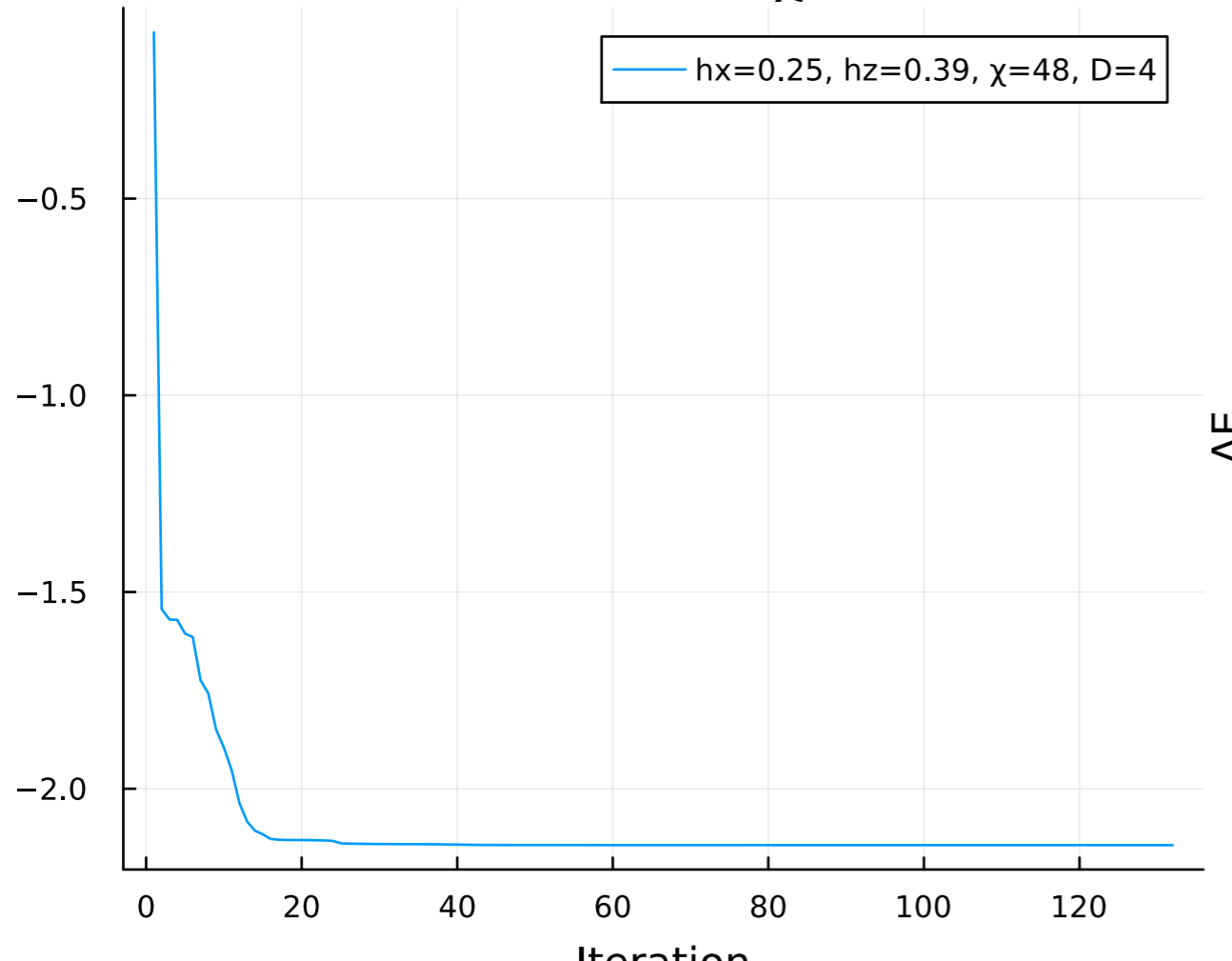
$hx=0.25, hz=0.37, \chi=48, D=4$



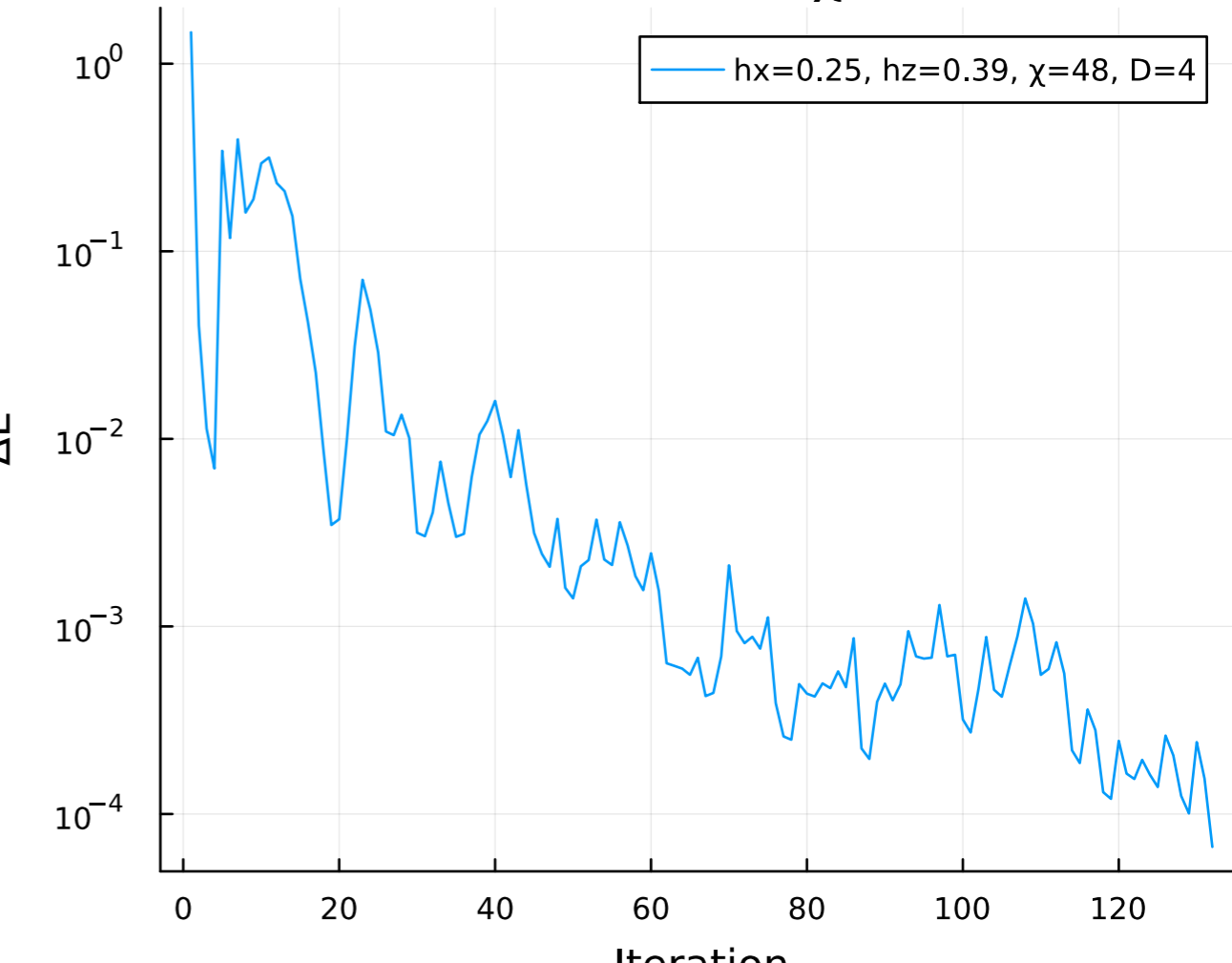
$hx=0.25, hz=0.37, \chi=48, D=4$



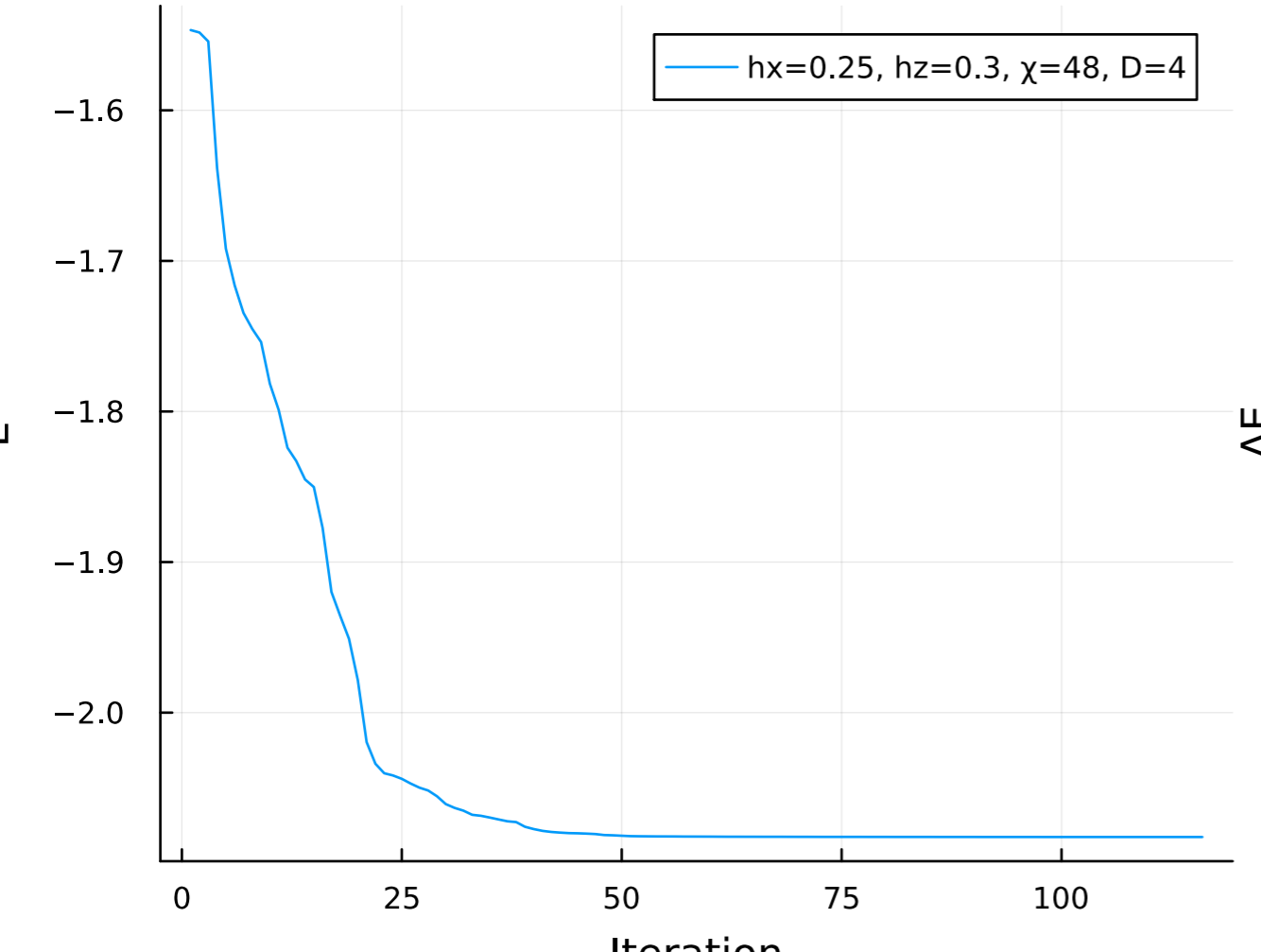
$hx=0.25, hz=0.39, \chi=48, D=4$



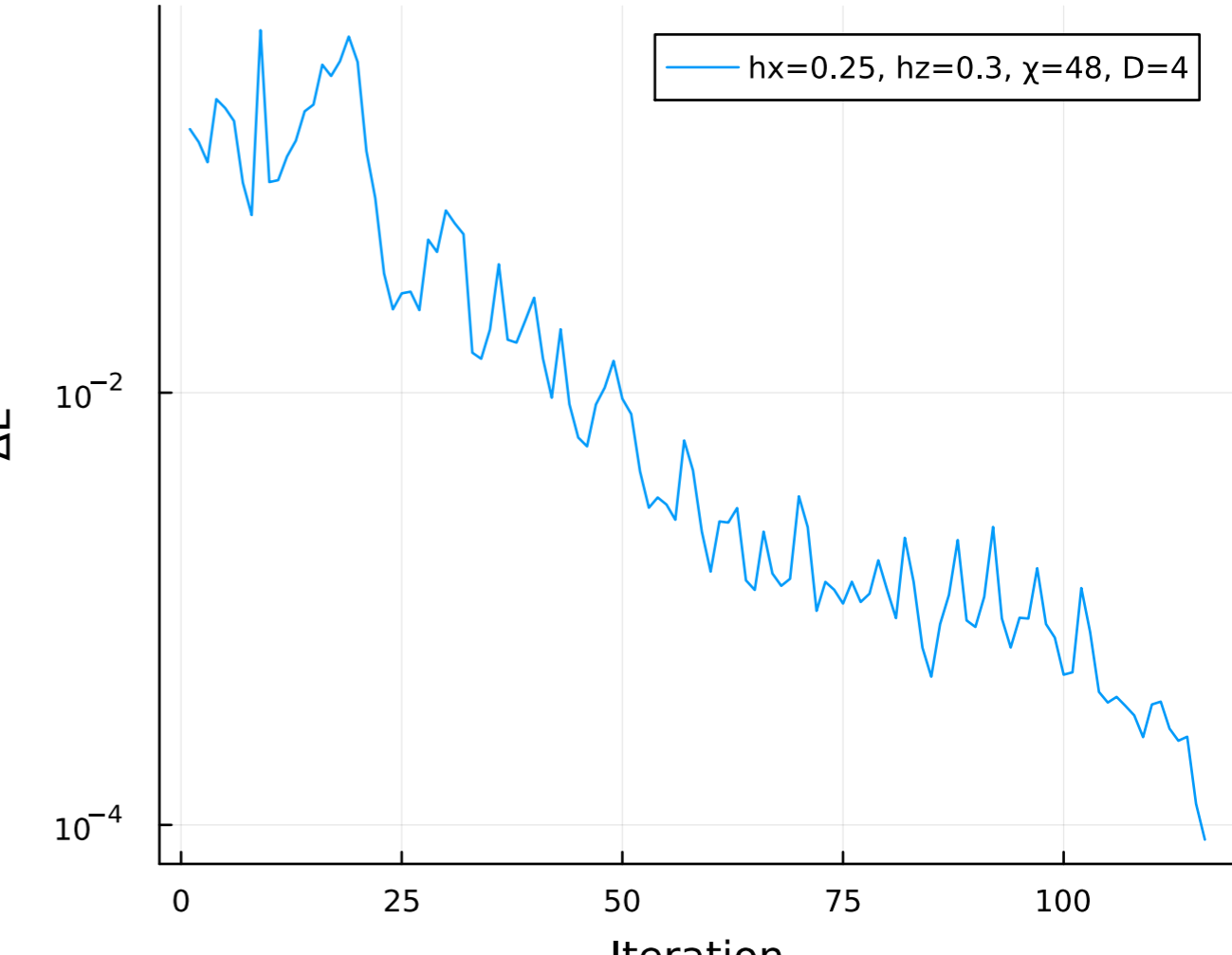
$hx=0.25, hz=0.39, \chi=48, D=4$



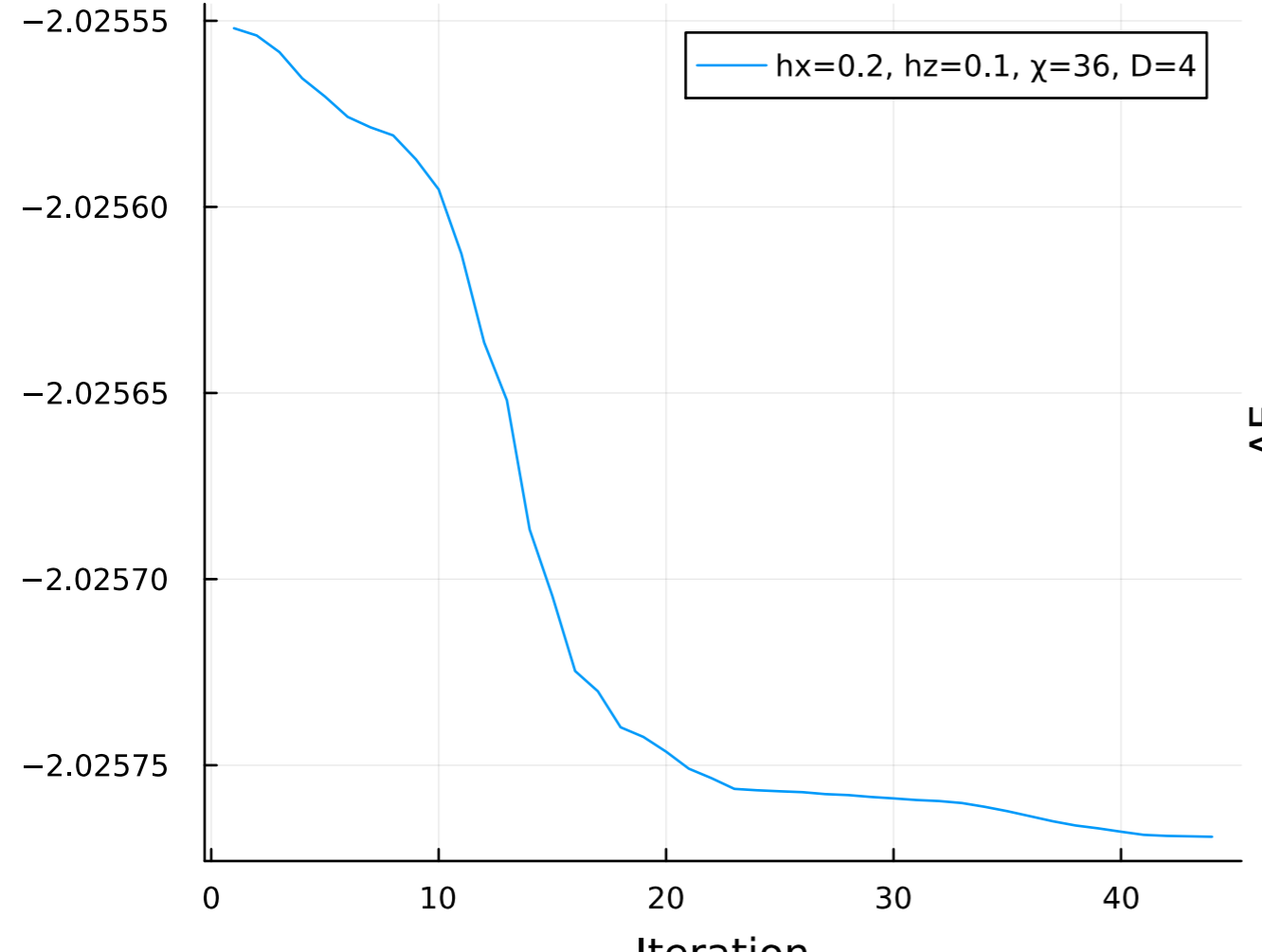
$hx=0.25, hz=0.3, \chi=48, D=4$



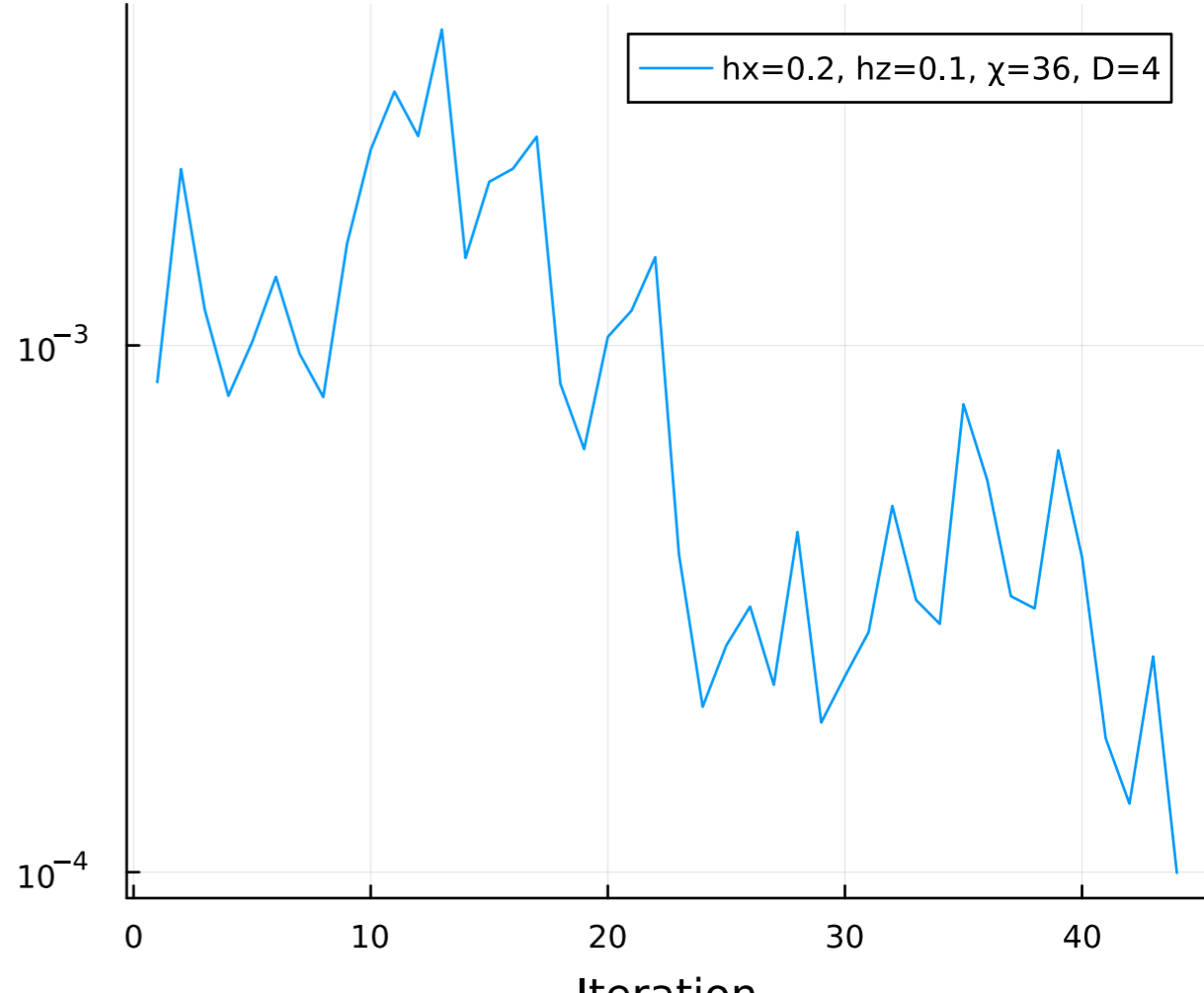
$hx=0.25, hz=0.3, \chi=48, D=4$



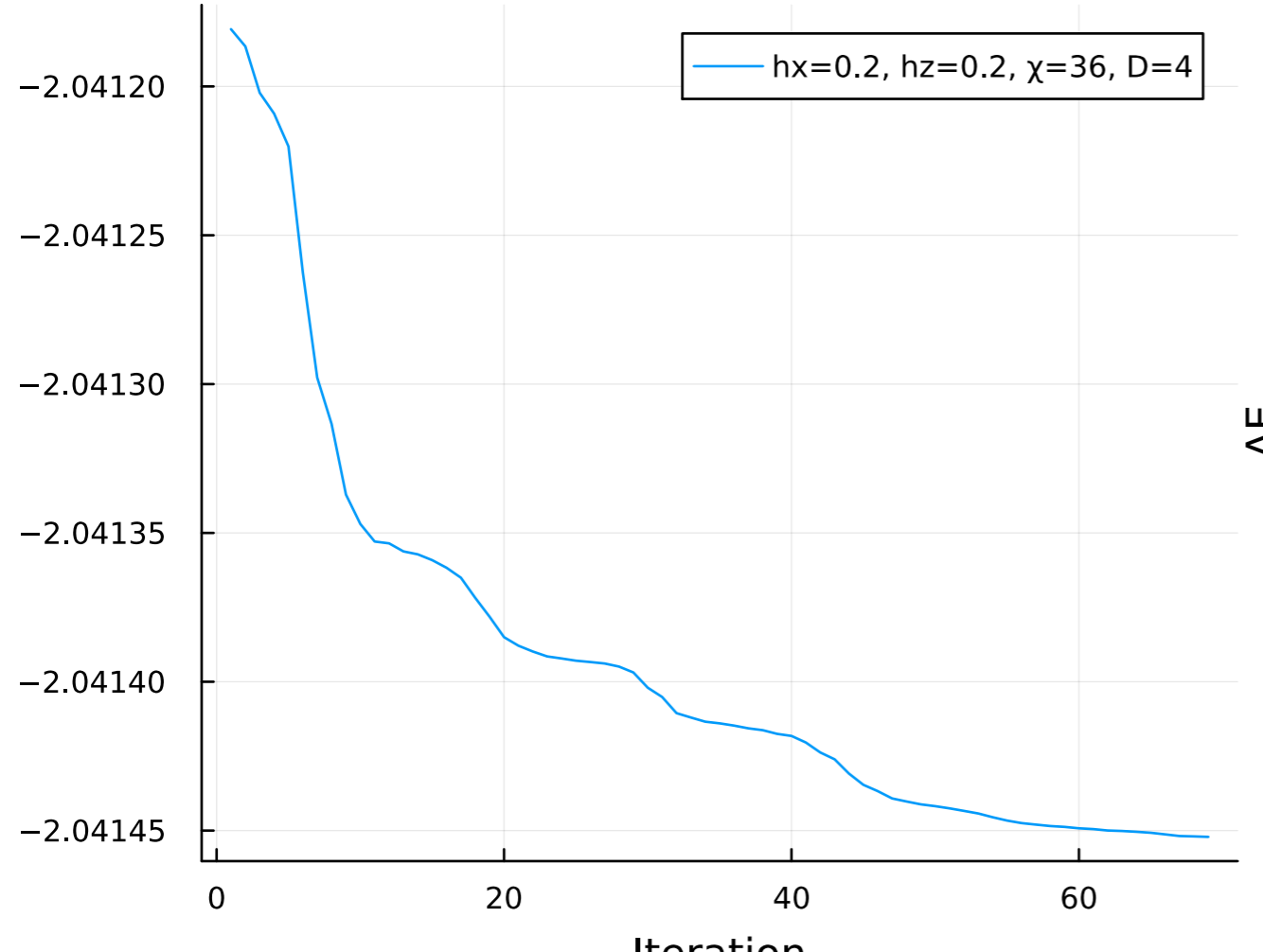
$hx=0.2, hz=0.1, \chi=36, D=4$



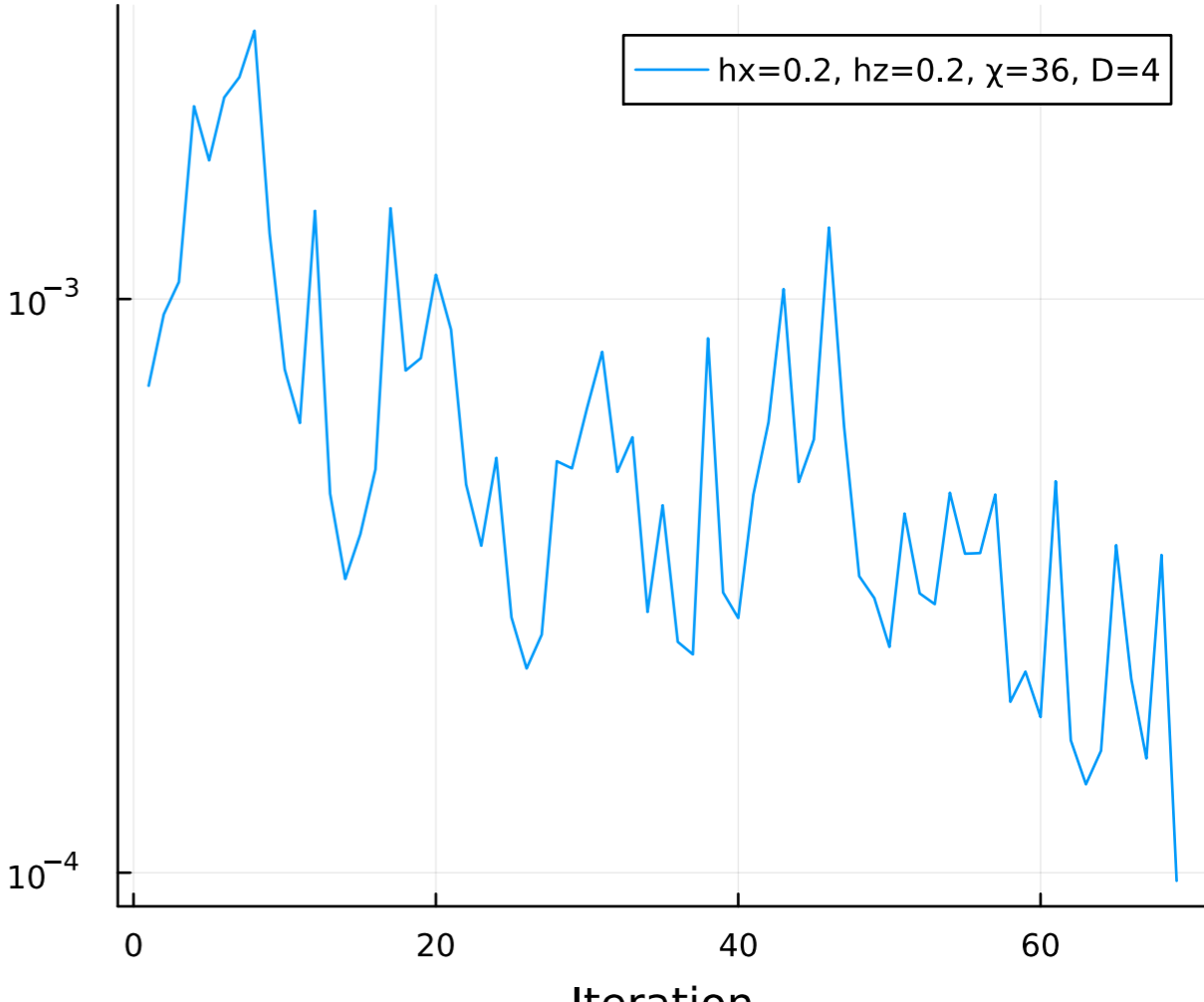
$hx=0.2, hz=0.1, \chi=36, D=4$



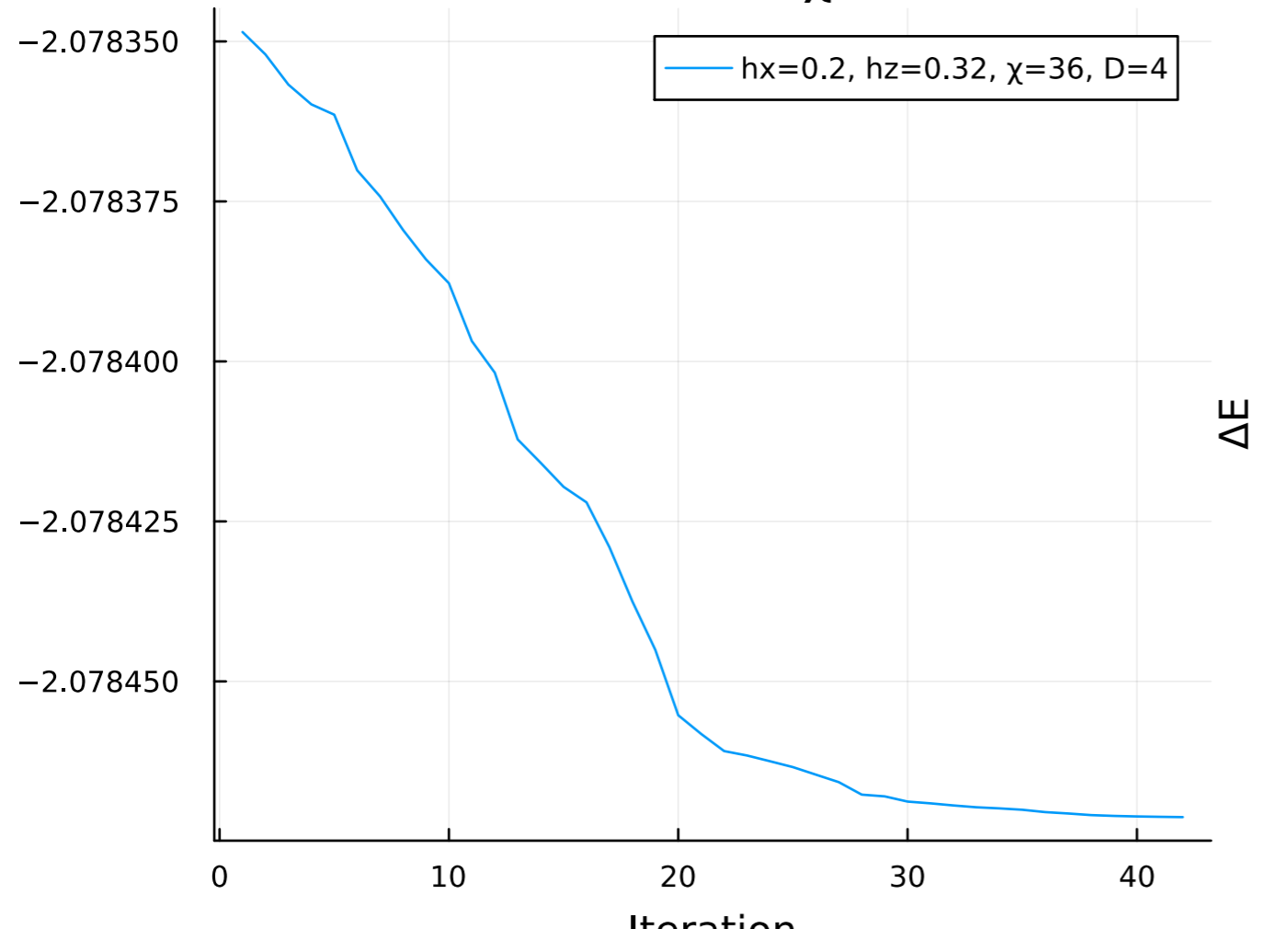
$hx=0.2, hz=0.2, \chi=36, D=4$



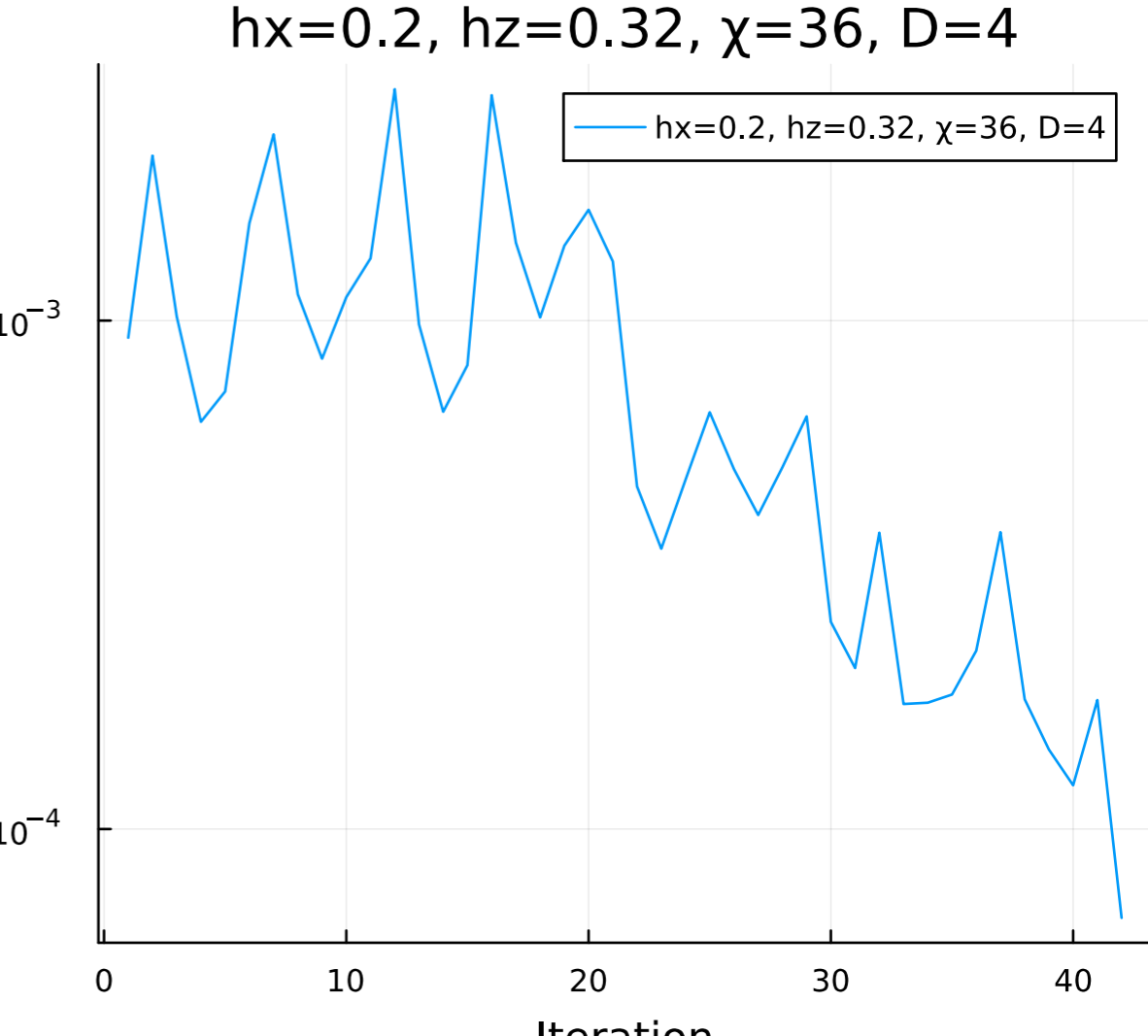
$hx=0.2, hz=0.2, \chi=36, D=4$



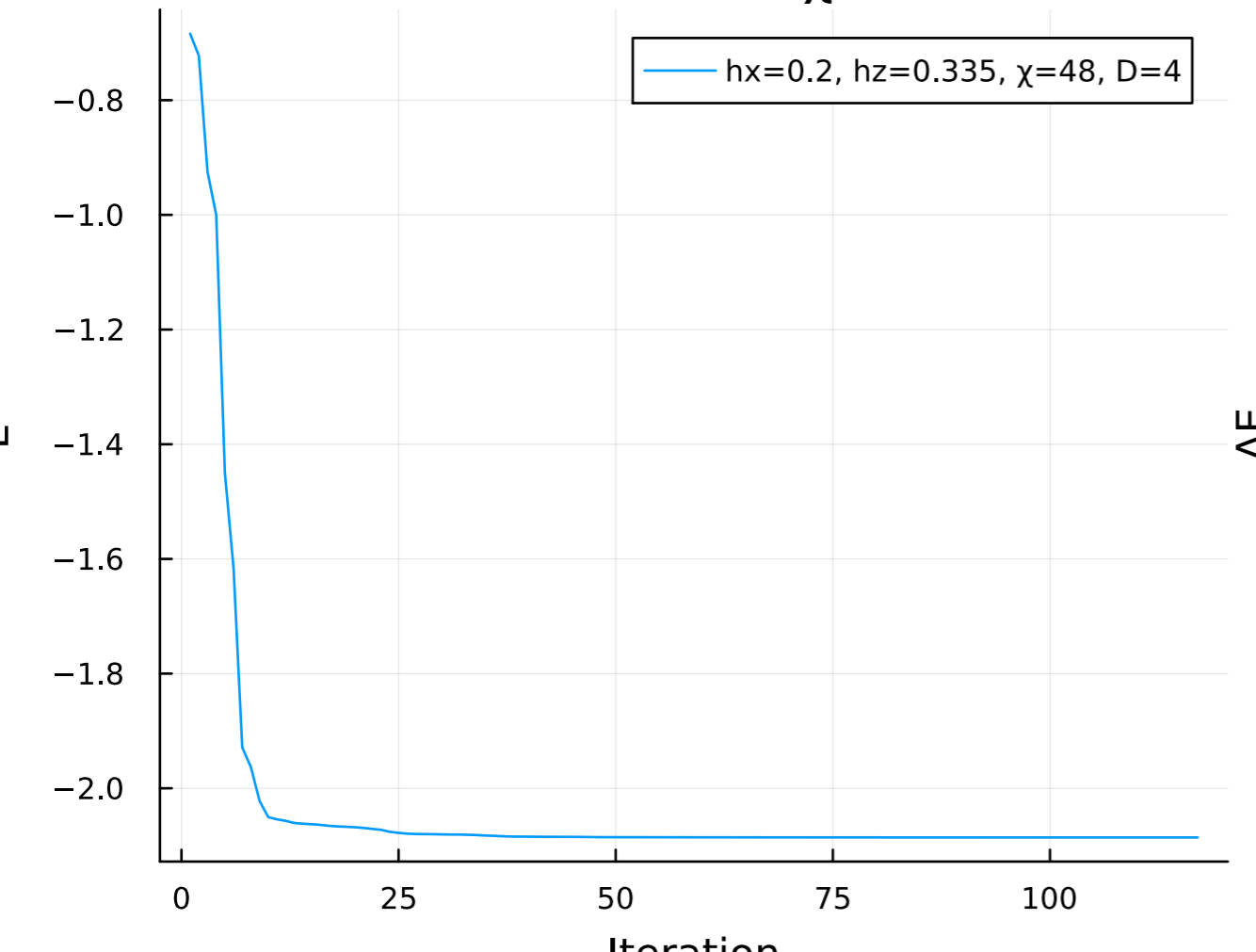
$hx=0.2$ ,  $hz=0.32$ ,  $\chi=36$ ,  $D=4$



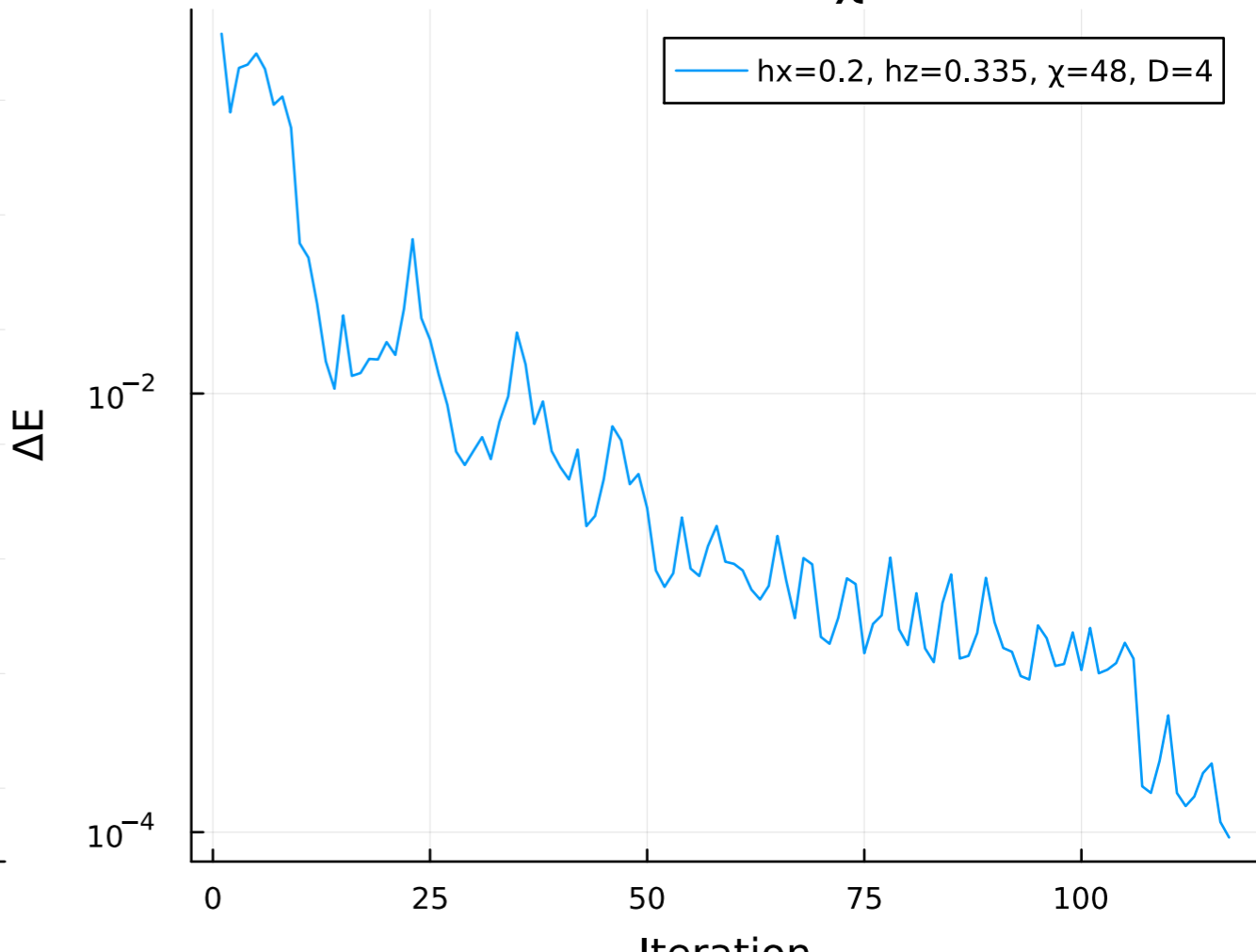
$hx=0.2$ ,  $hz=0.32$ ,  $\chi=36$ ,  $D=4$



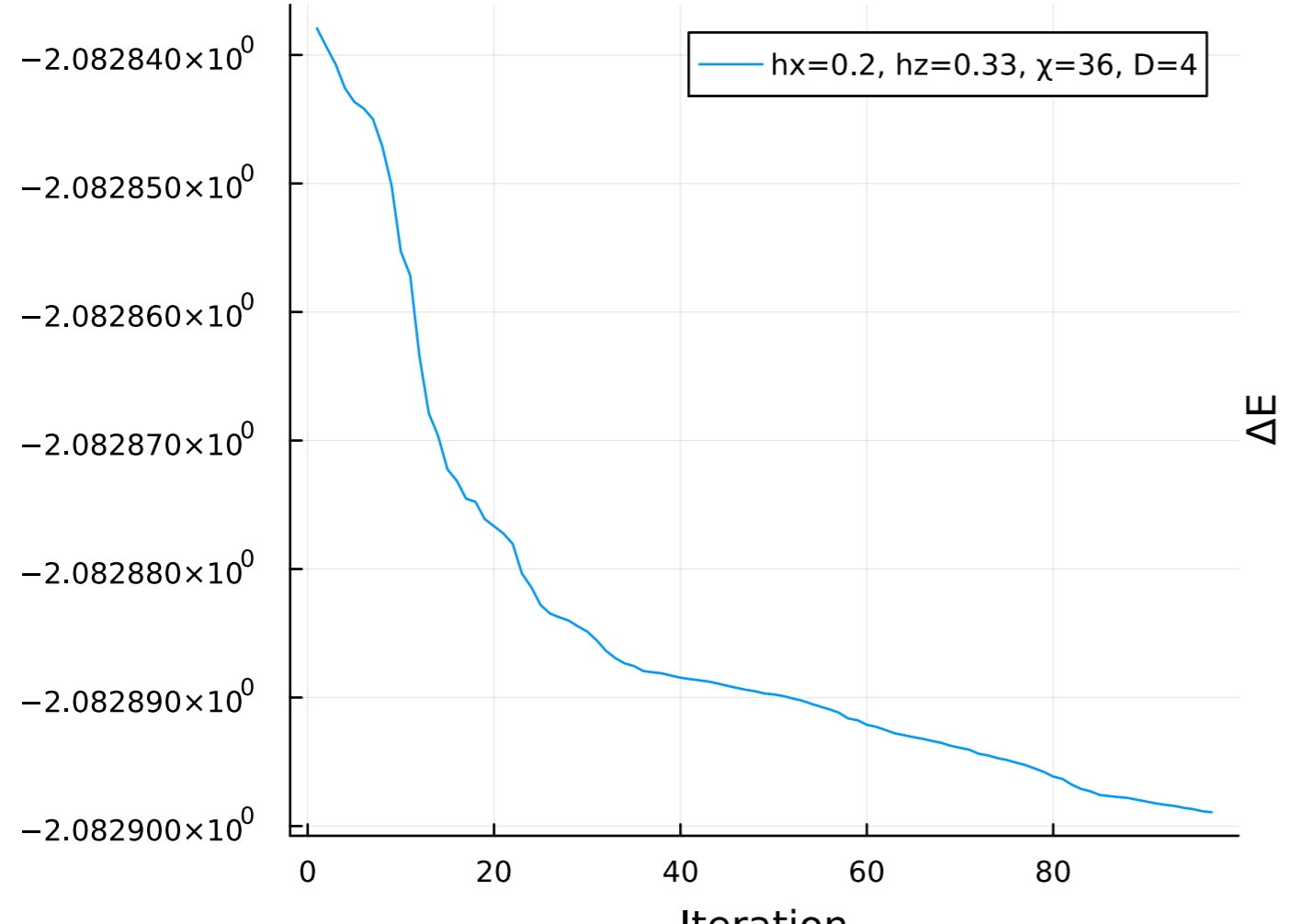
$hx=0.2$ ,  $hz=0.335$ ,  $\chi=48$ ,  $D=4$



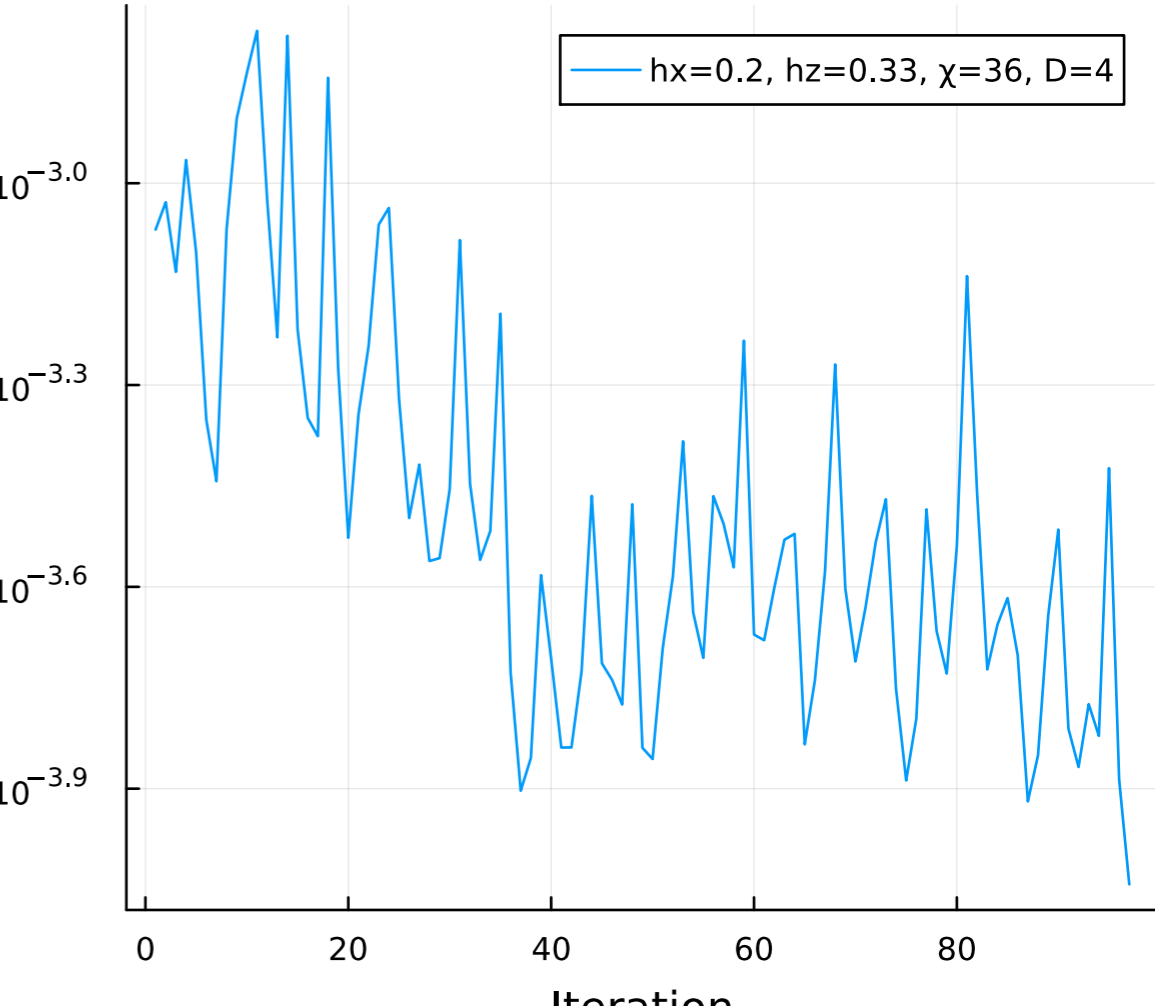
$hx=0.2$ ,  $hz=0.335$ ,  $\chi=48$ ,  $D=4$



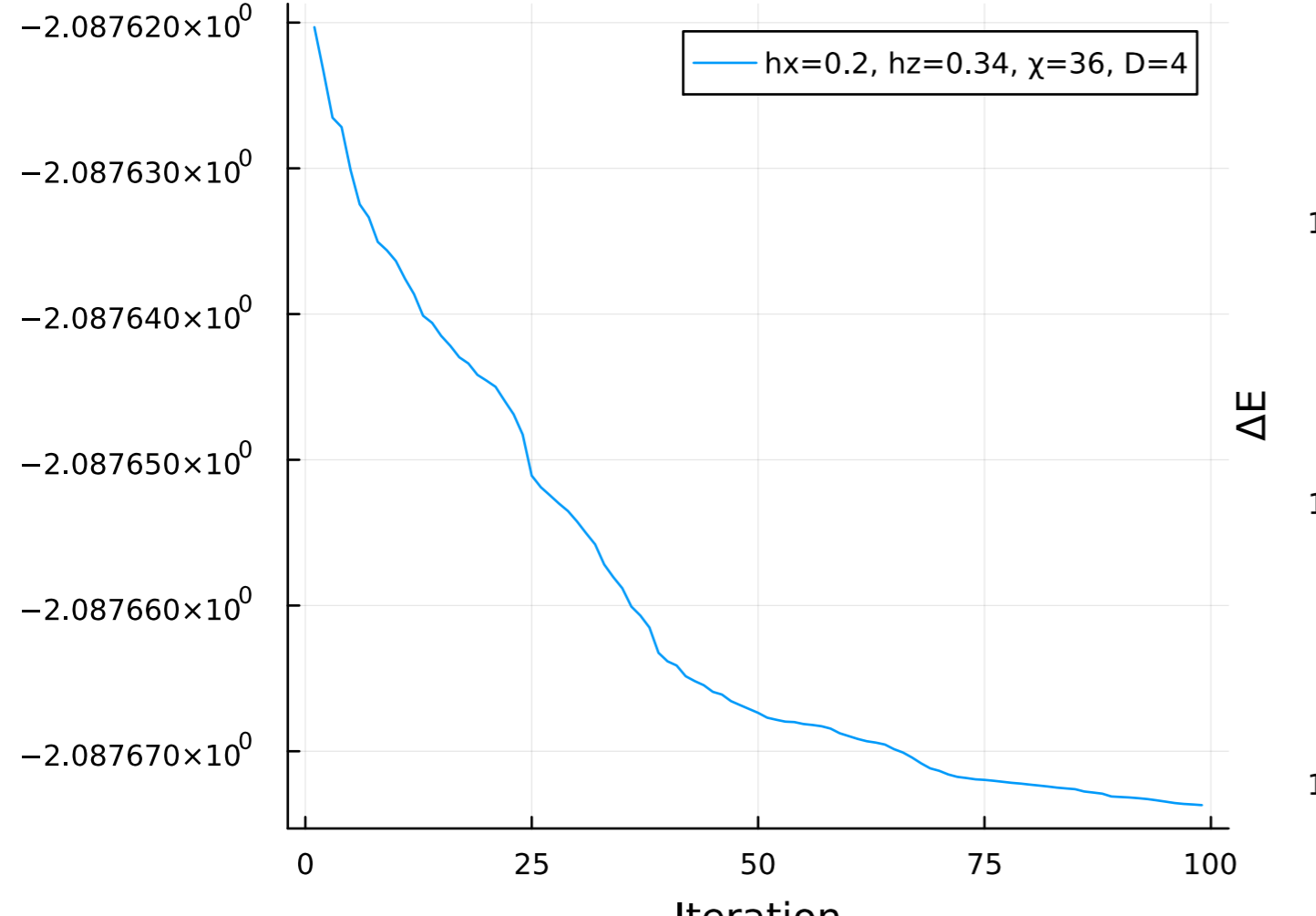
$hx=0.2, hz=0.33, \chi=36, D=4$



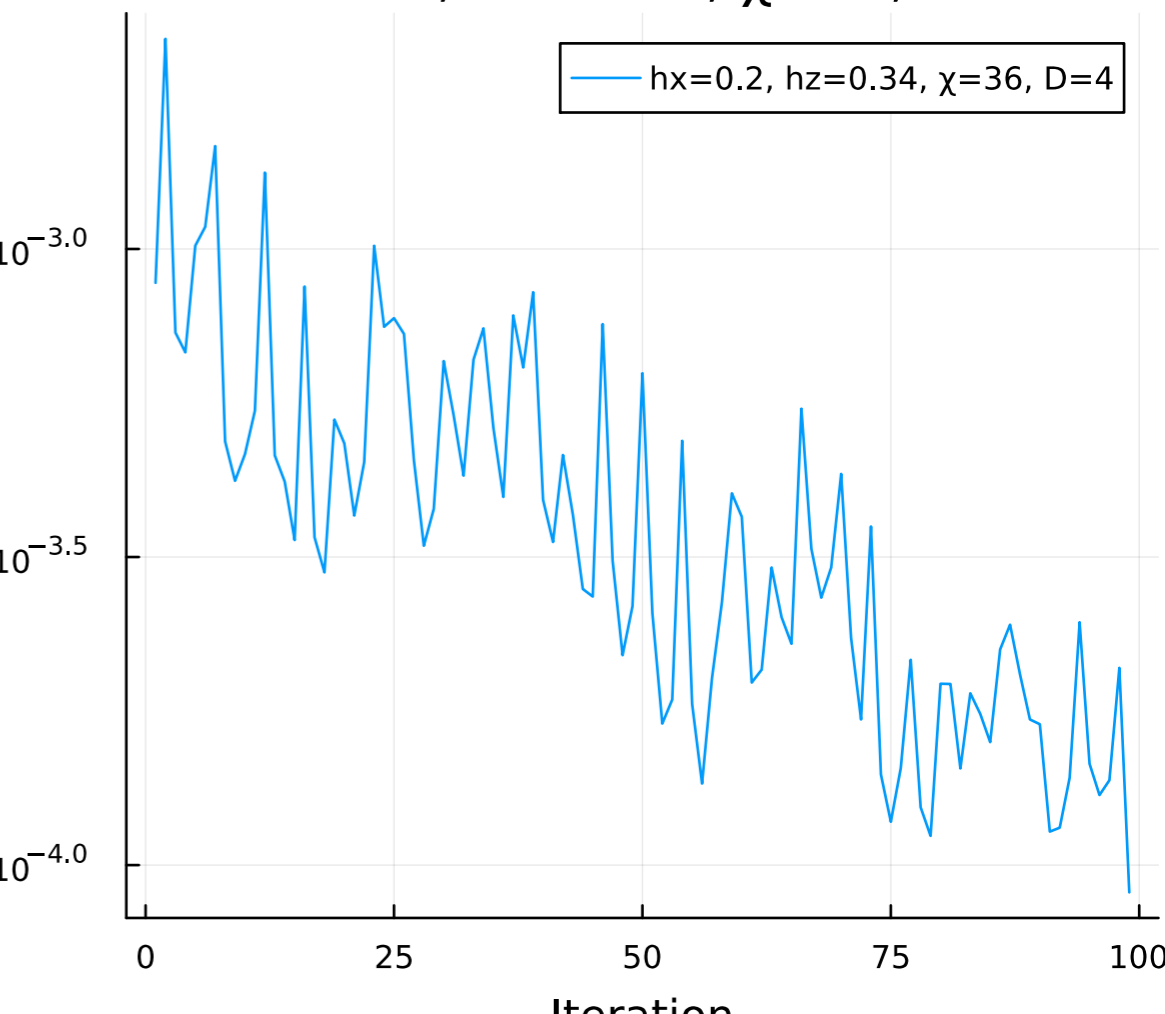
$hx=0.2, hz=0.33, \chi=36, D=4$



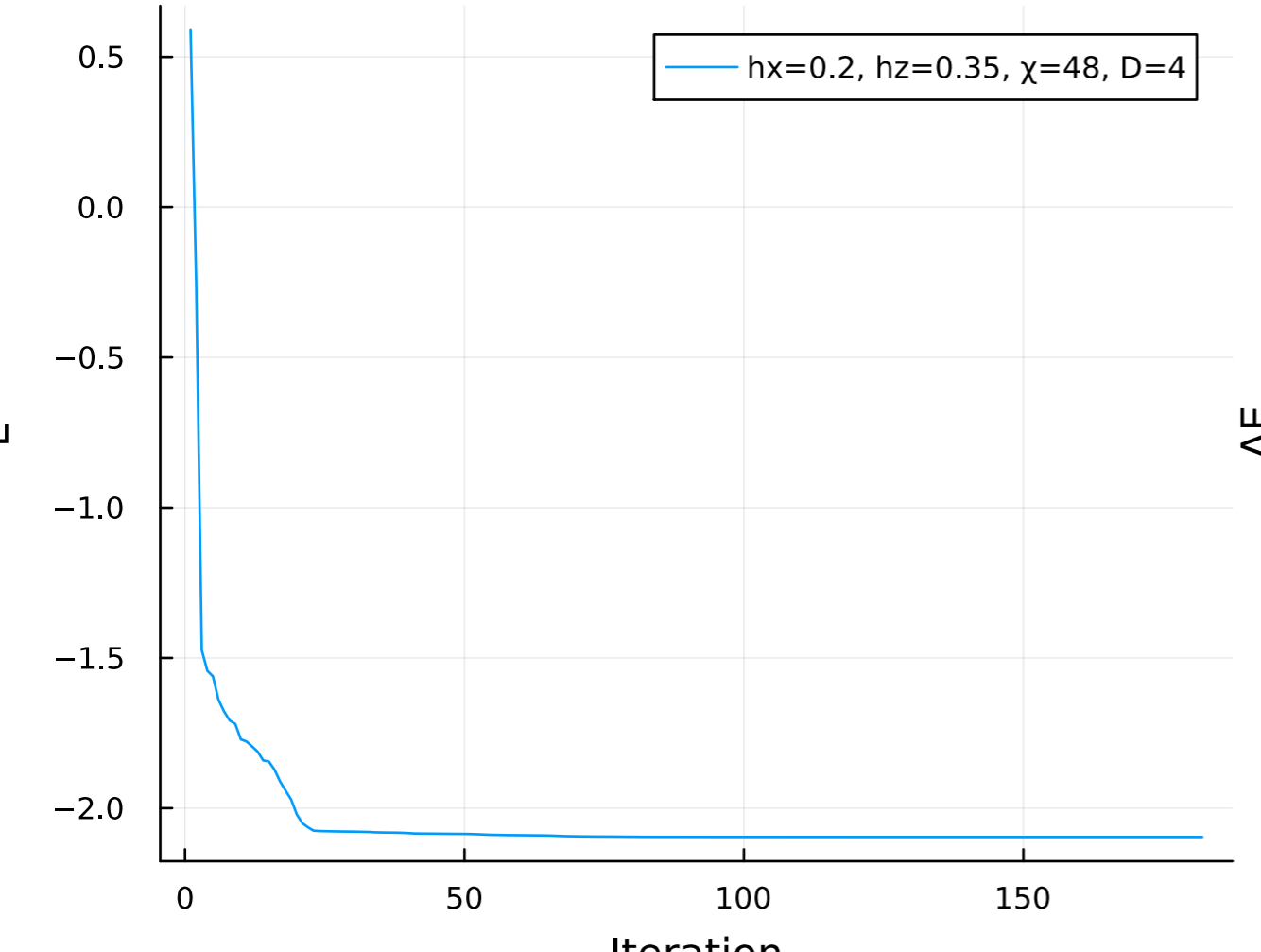
$hx=0.2, hz=0.34, \chi=36, D=4$



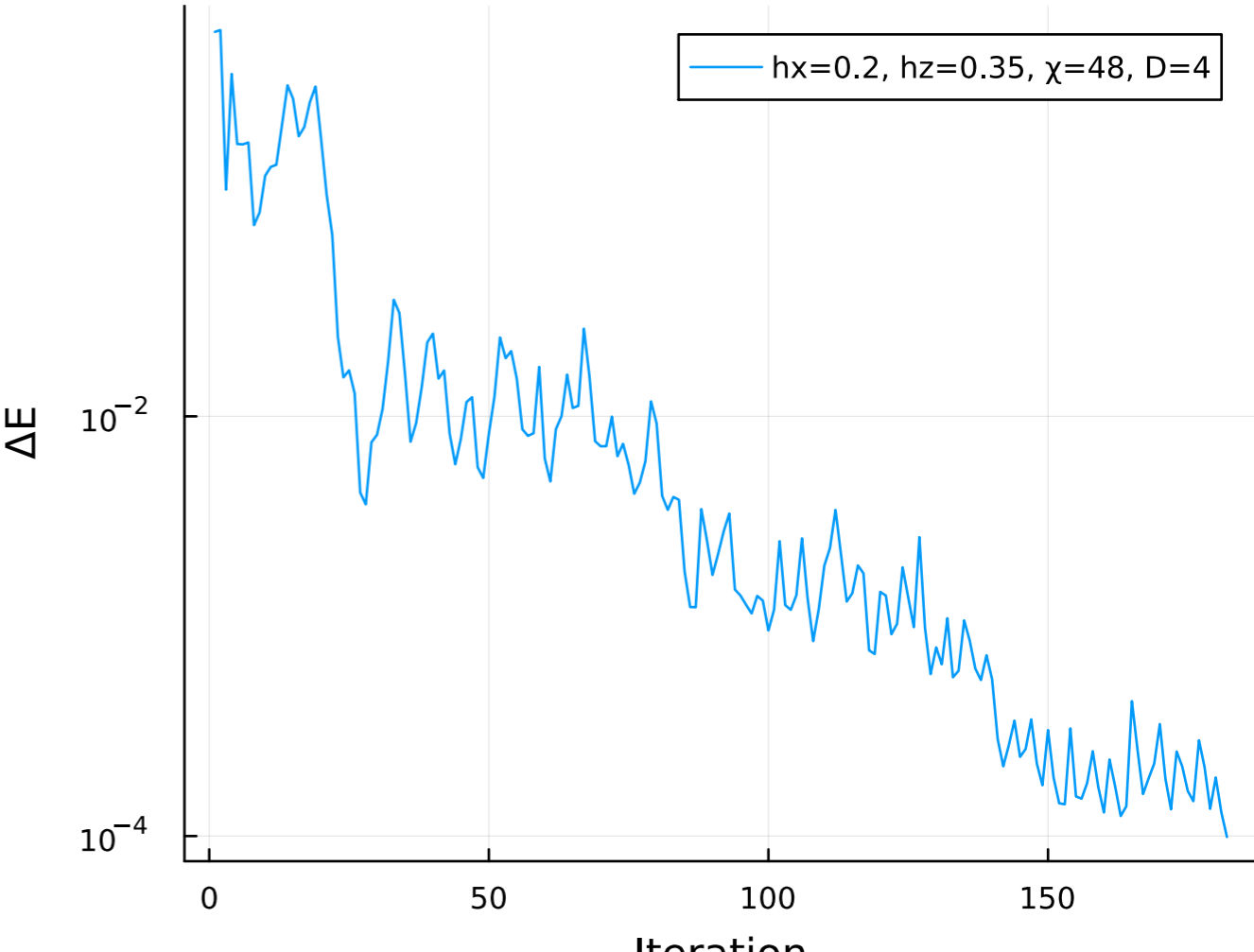
$hx=0.2, hz=0.34, \chi=36, D=4$



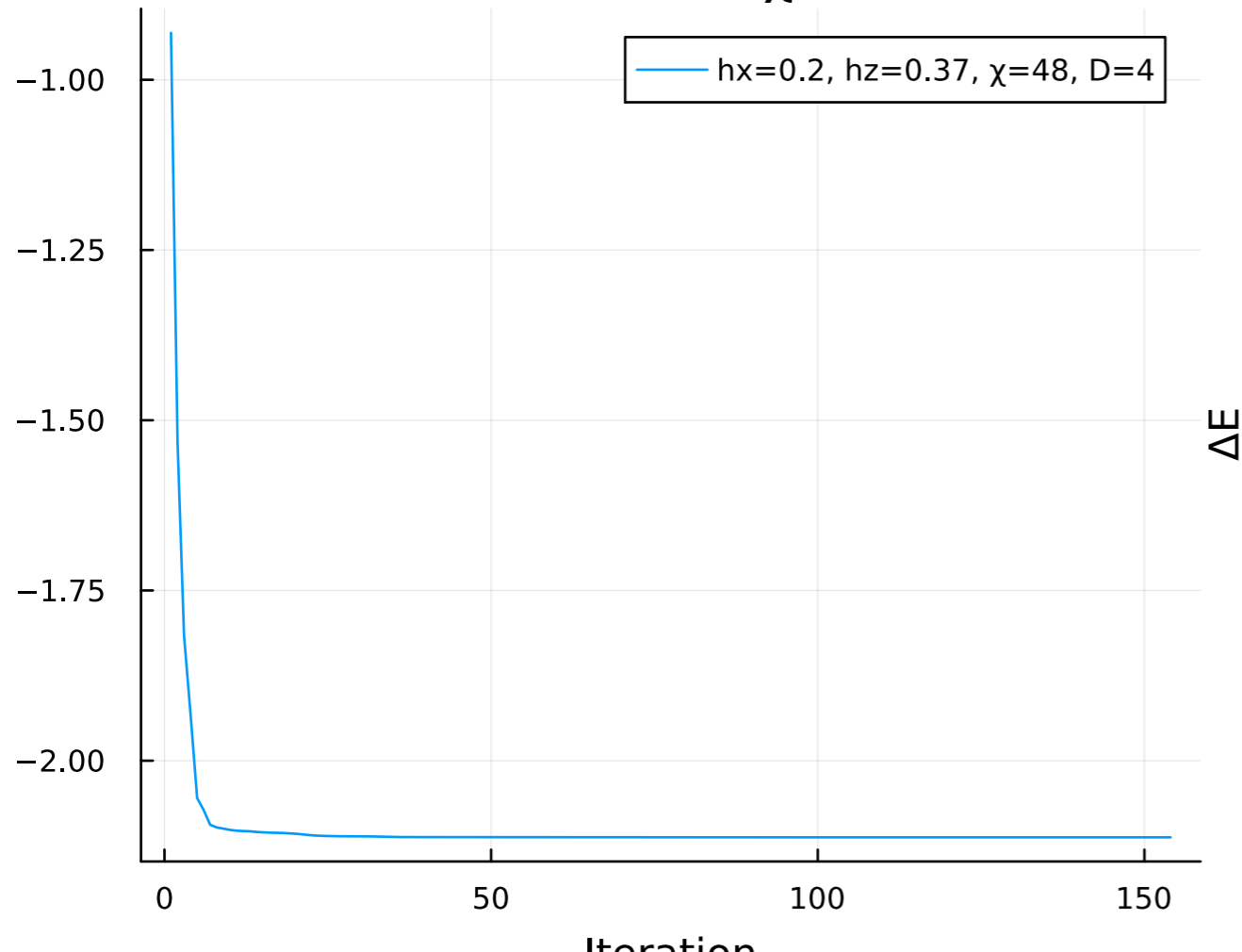
$hx=0.2, hz=0.35, \chi=48, D=4$



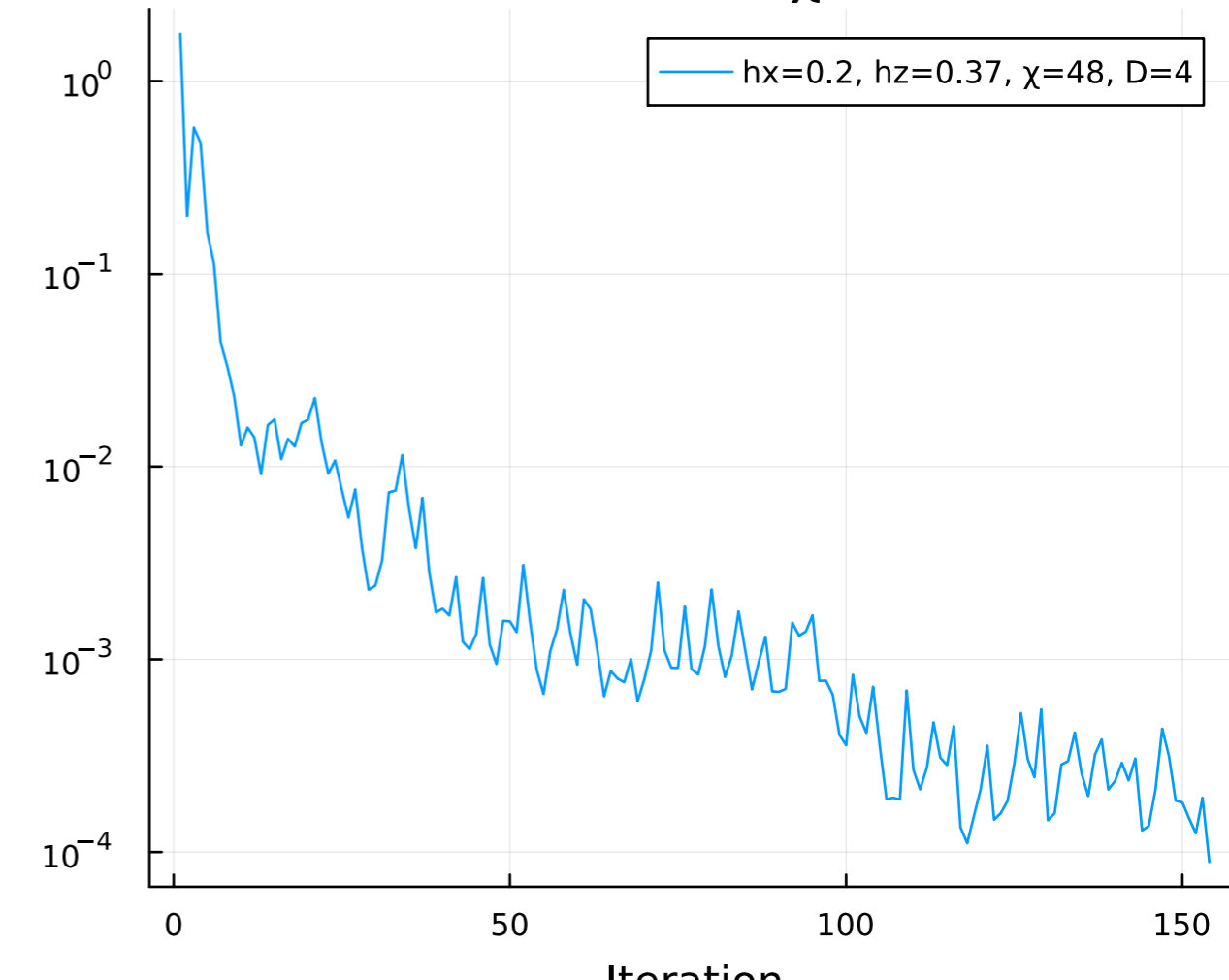
$hx=0.2, hz=0.35, \chi=48, D=4$



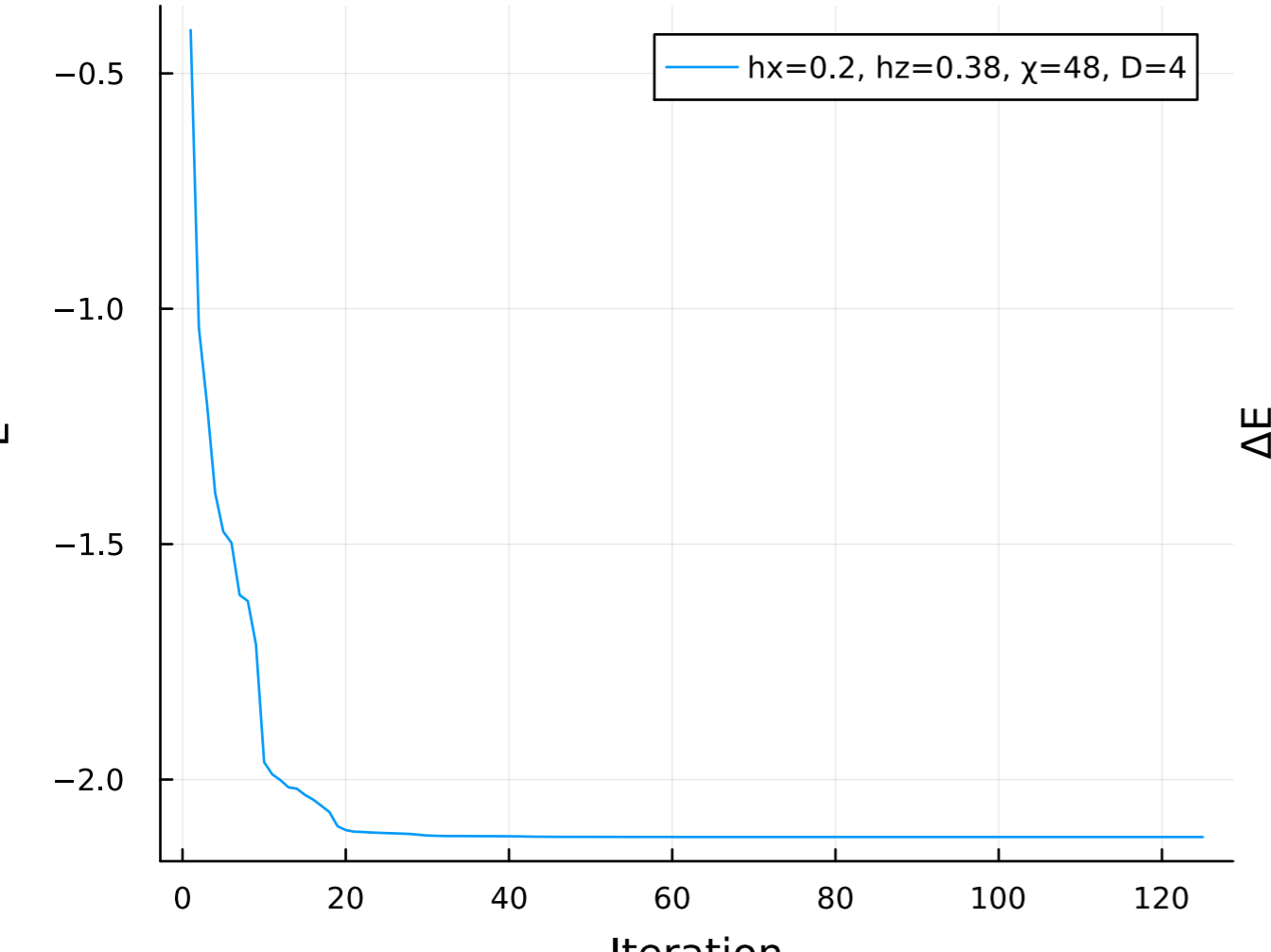
$hx=0.2, hz=0.37, \chi=48, D=4$



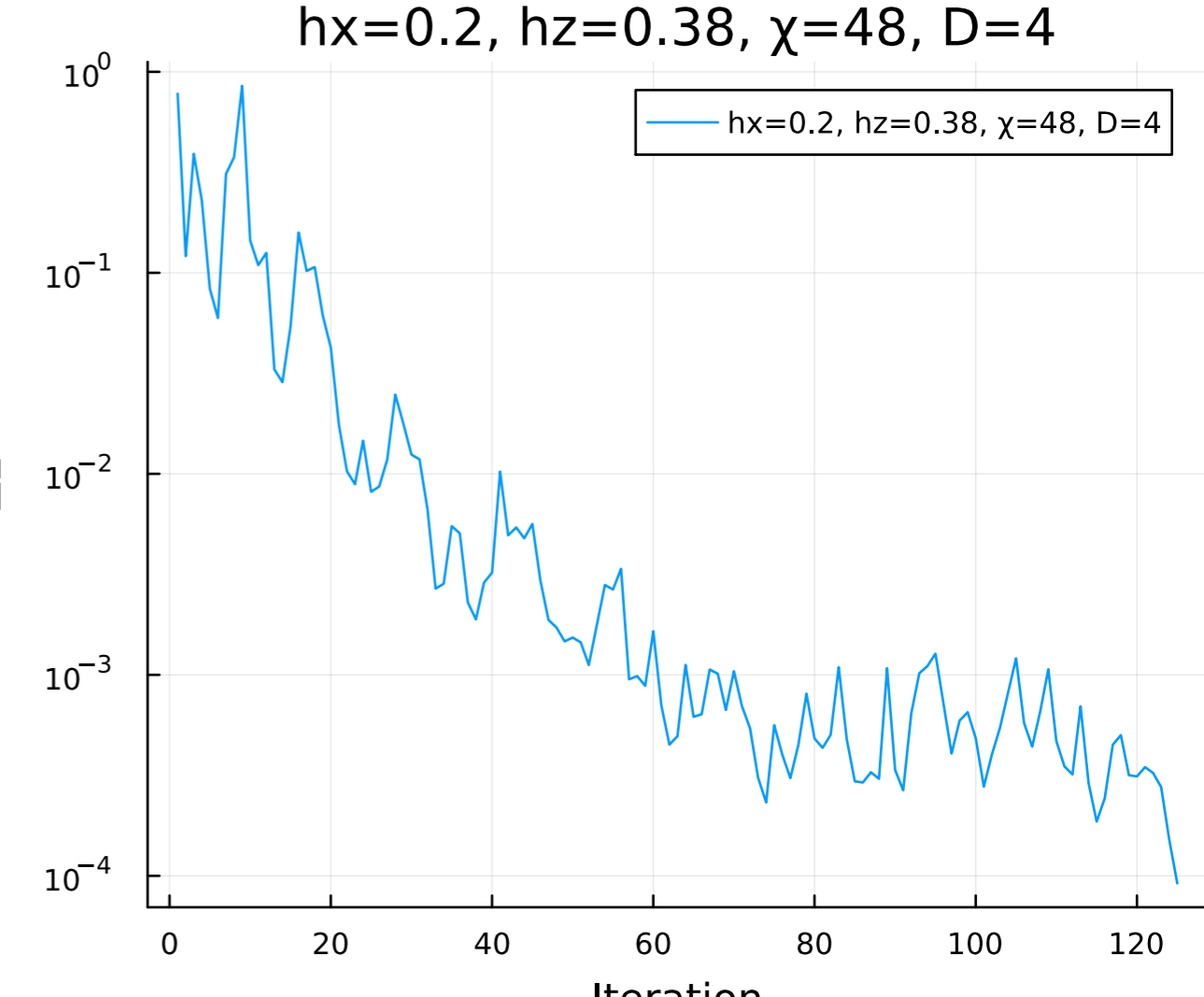
$hx=0.2, hz=0.37, \chi=48, D=4$



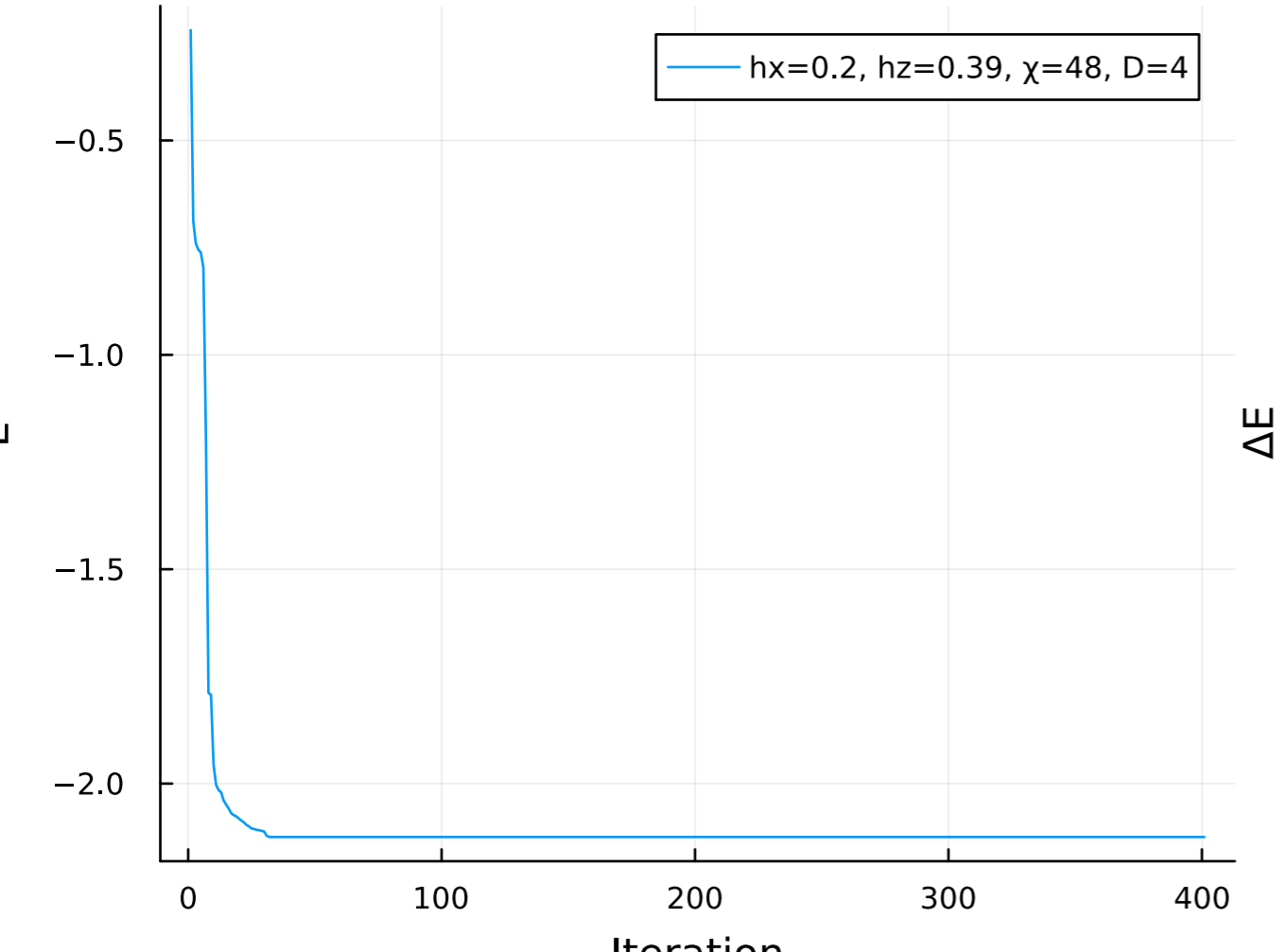
$hx=0.2$ ,  $hz=0.38$ ,  $\chi=48$ ,  $D=4$



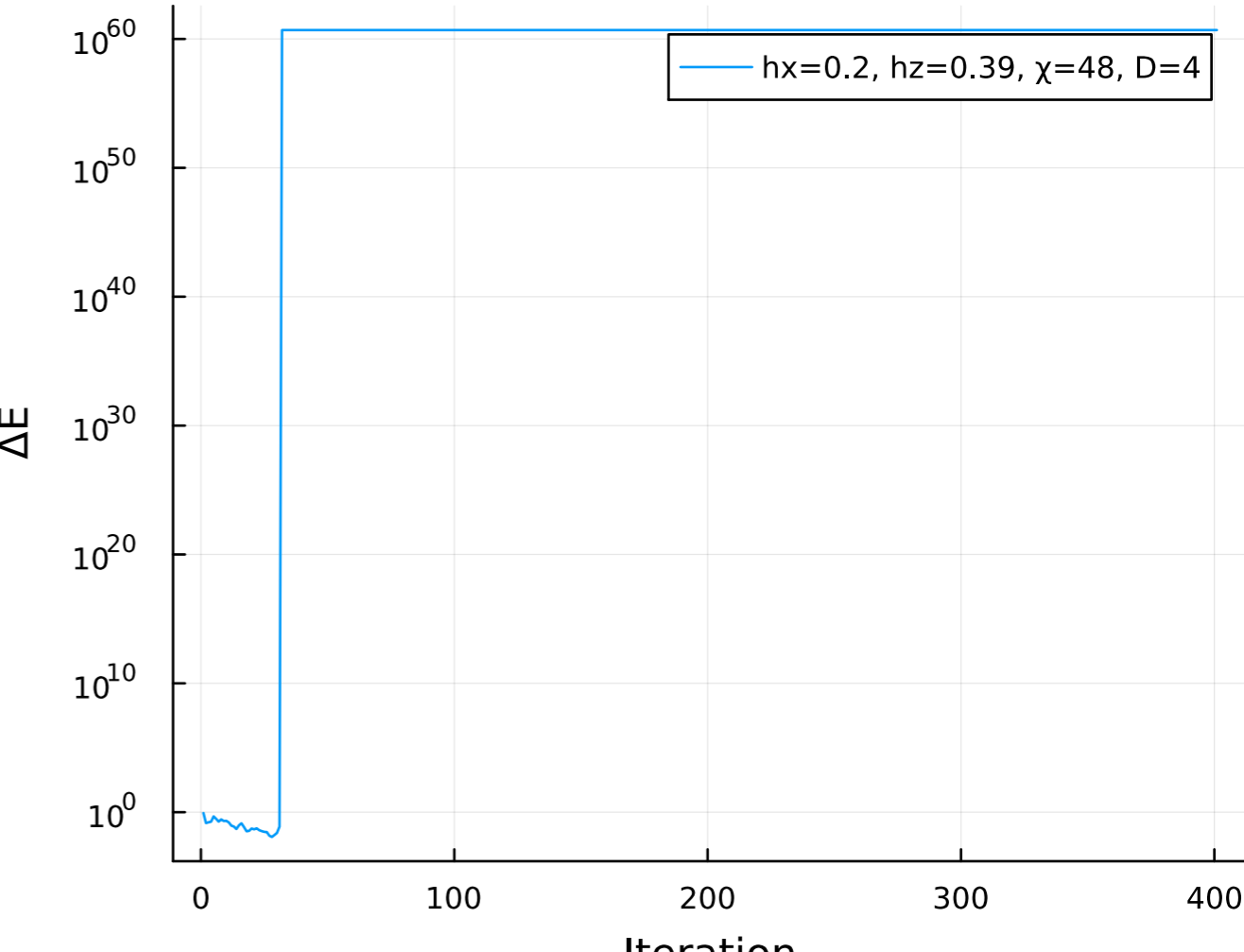
$hx=0.2$ ,  $hz=0.38$ ,  $\chi=48$ ,  $D=4$



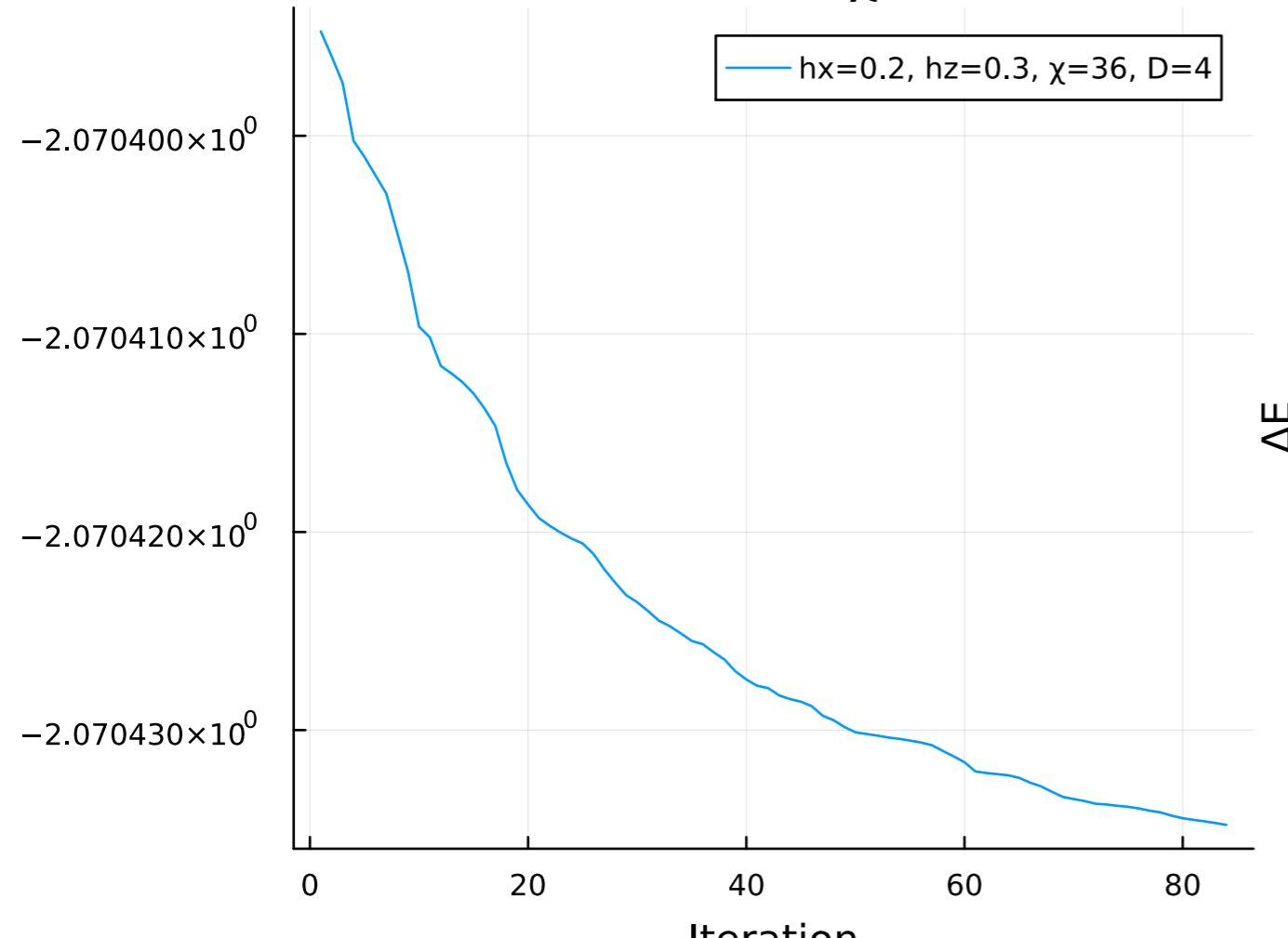
$hx=0.2, hz=0.39, \chi=48, D=4$



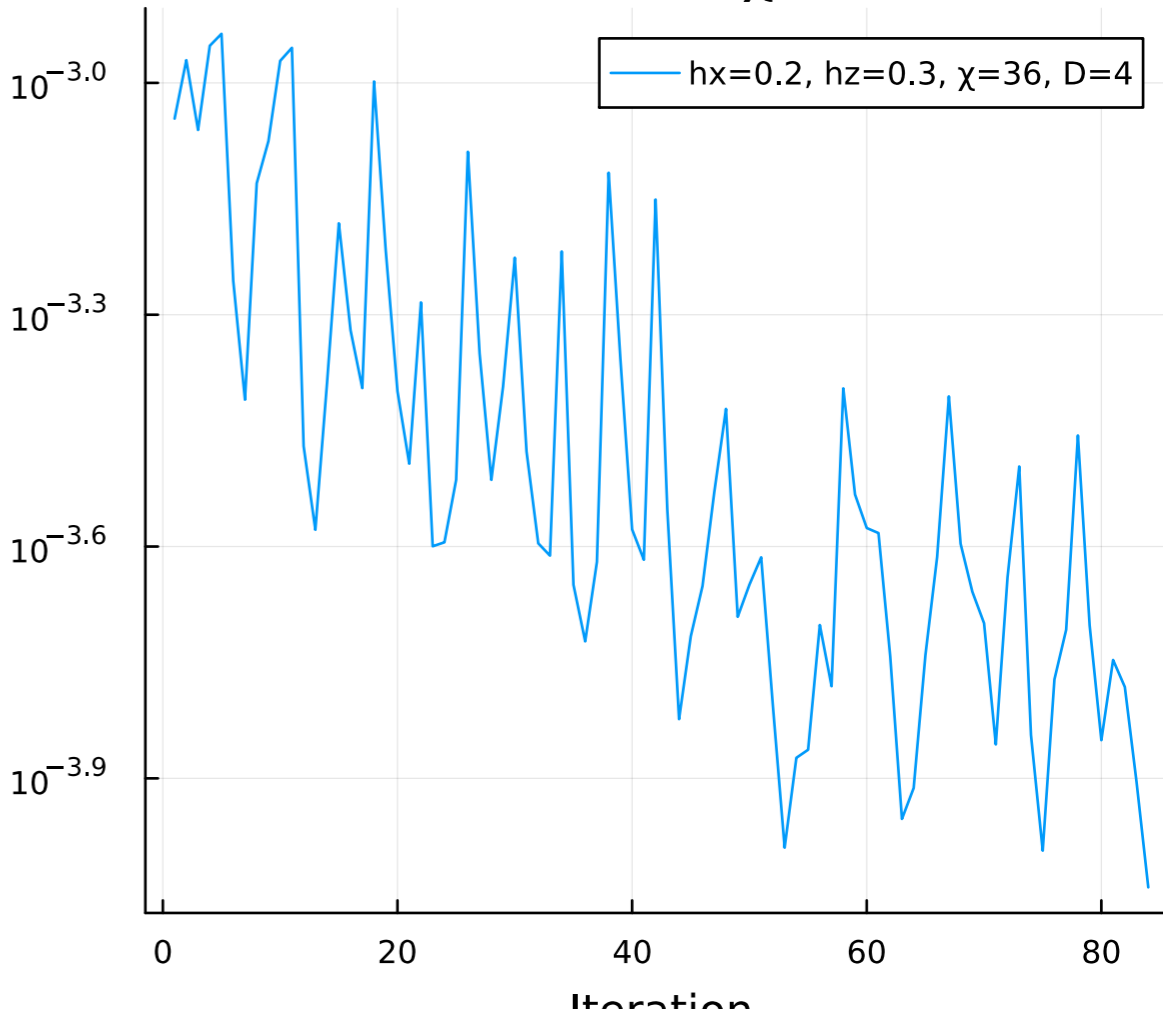
$hx=0.2, hz=0.39, \chi=48, D=4$



$hx=0.2, hz=0.3, \chi=36, D=4$

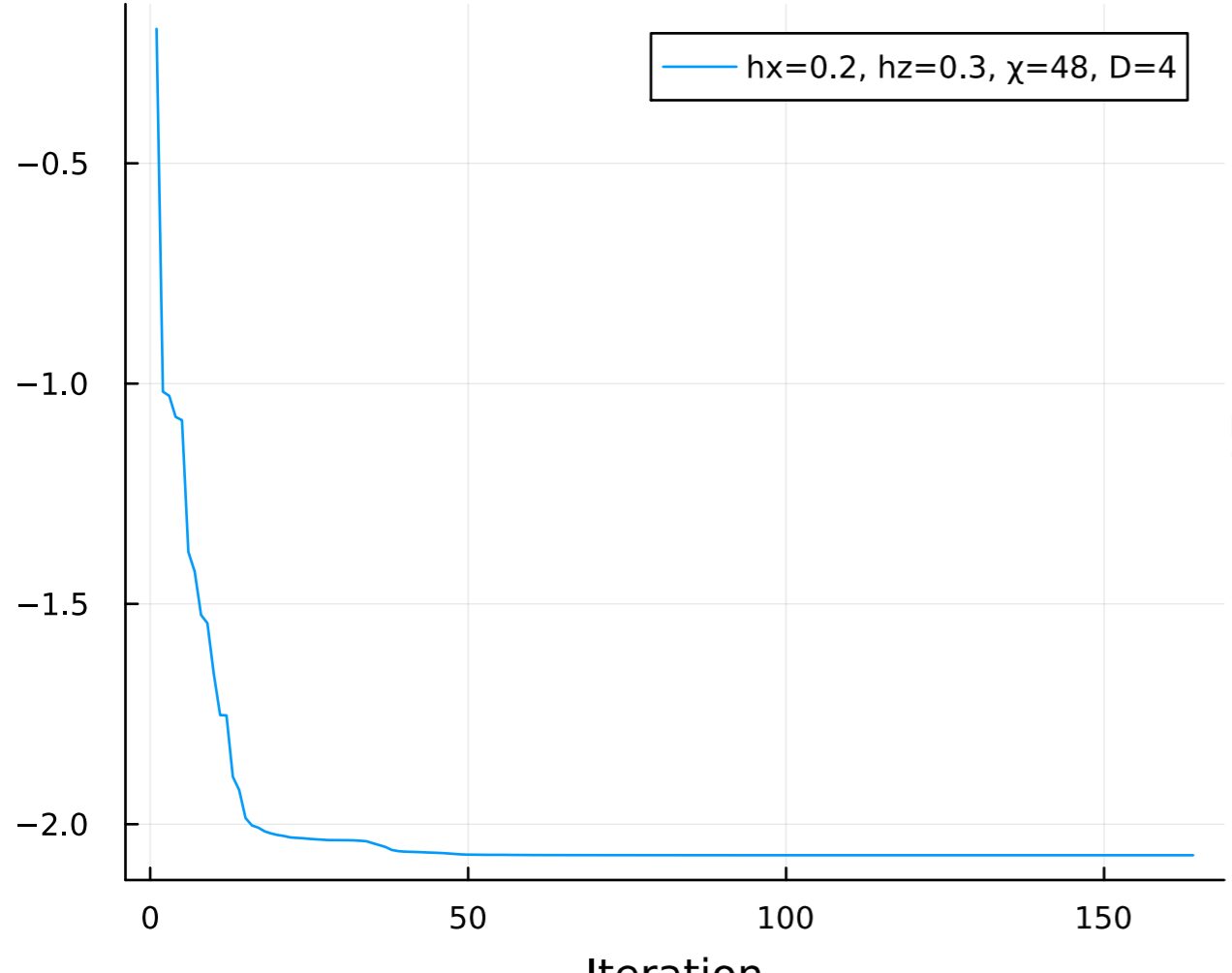


$hx=0.2, hz=0.3, \chi=36, D=4$



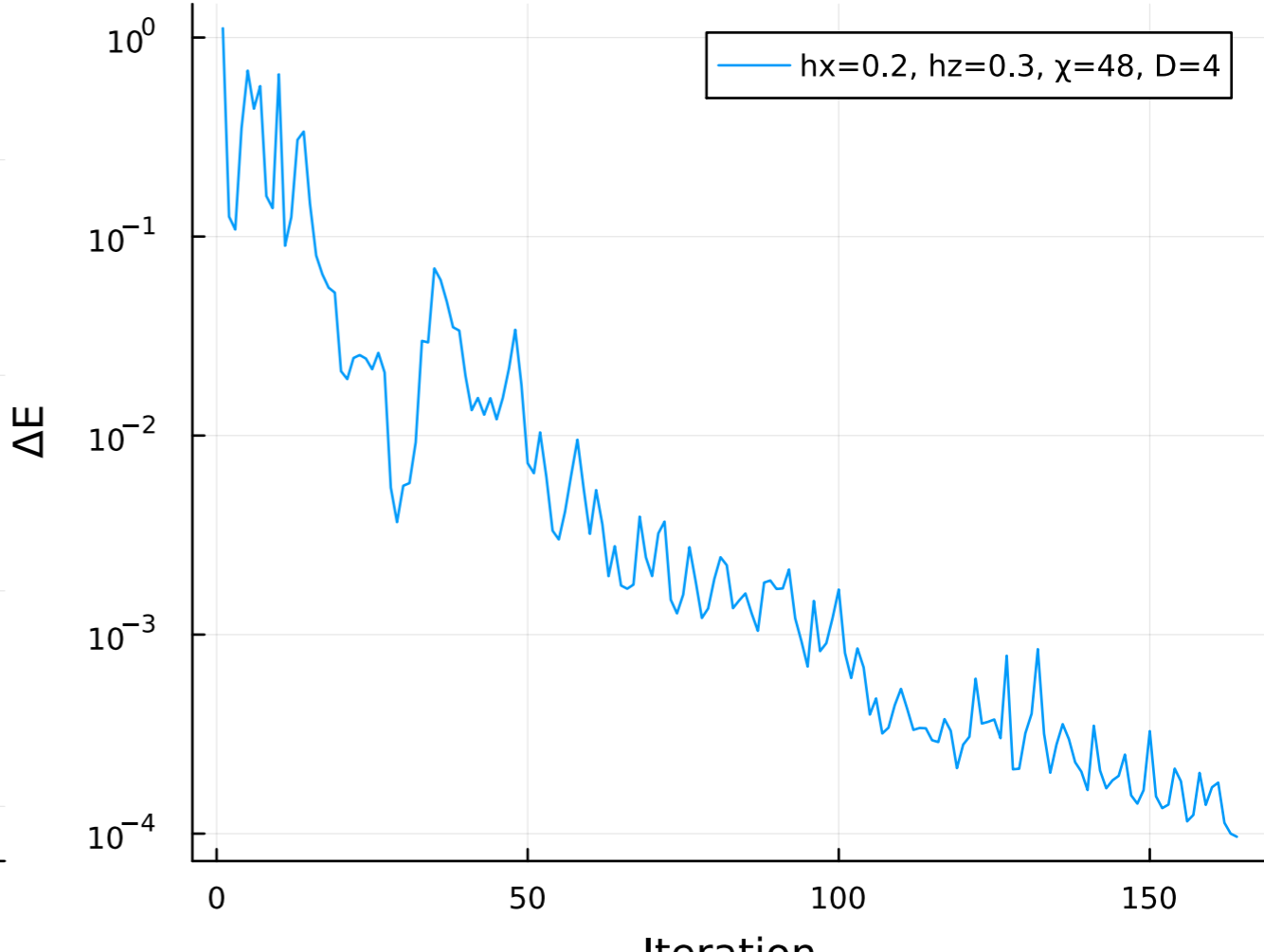
$hx=0.2, hz=0.3, \chi=48, D=4$

$hx=0.2, hz=0.3, \chi=48, D=4$

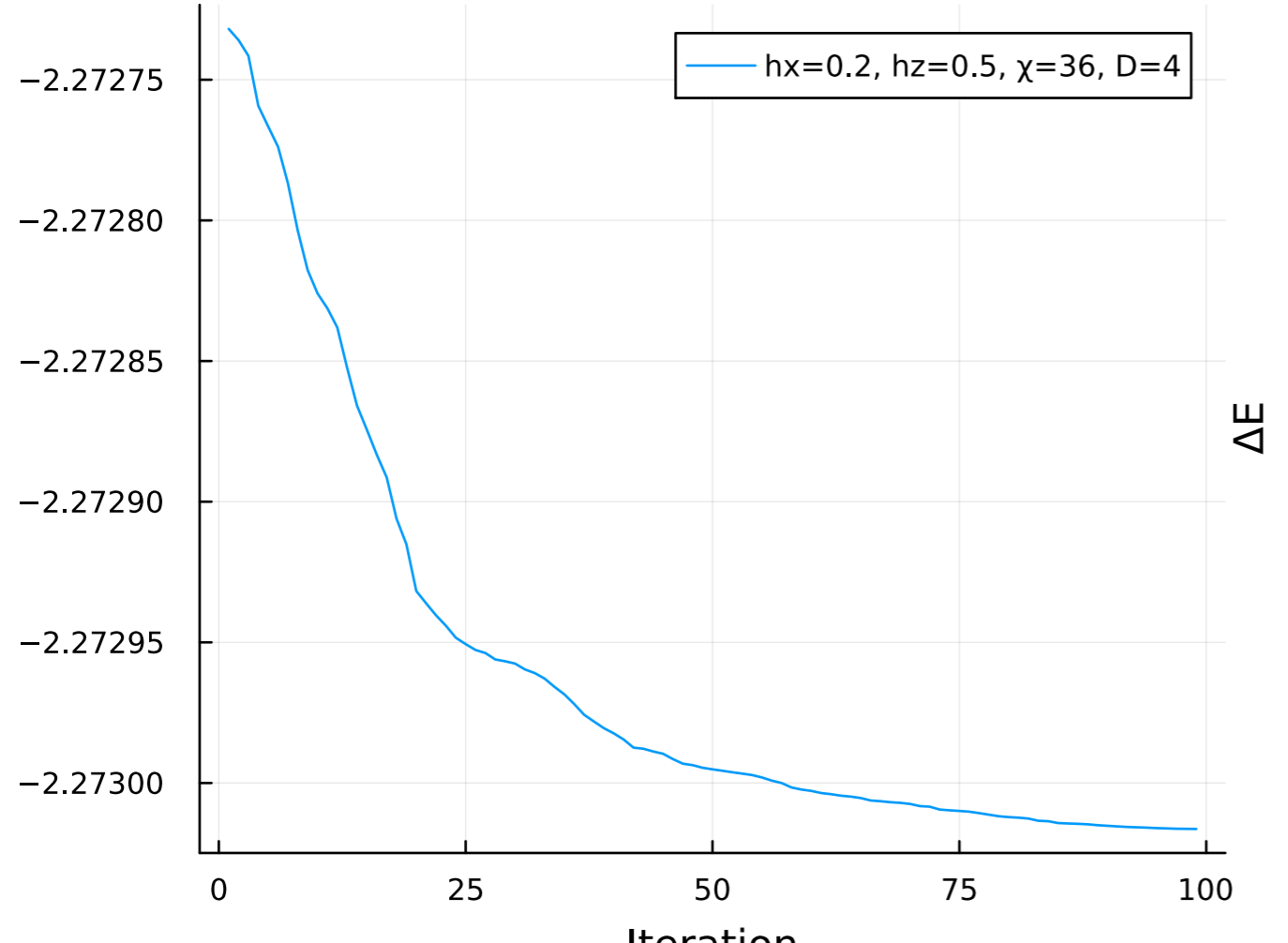


$hx=0.2, hz=0.3, \chi=48, D=4$

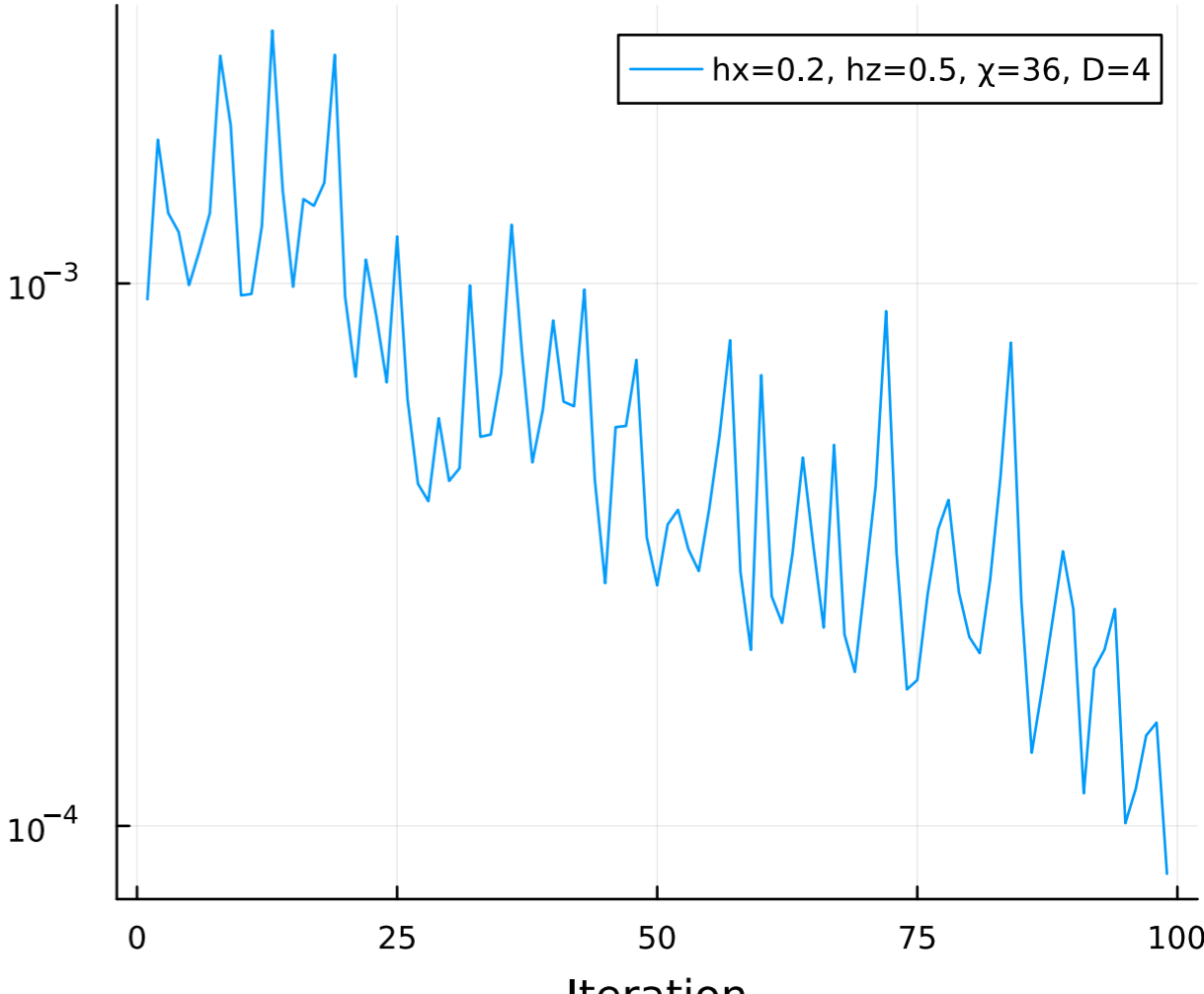
$hx=0.2, hz=0.3, \chi=48, D=4$



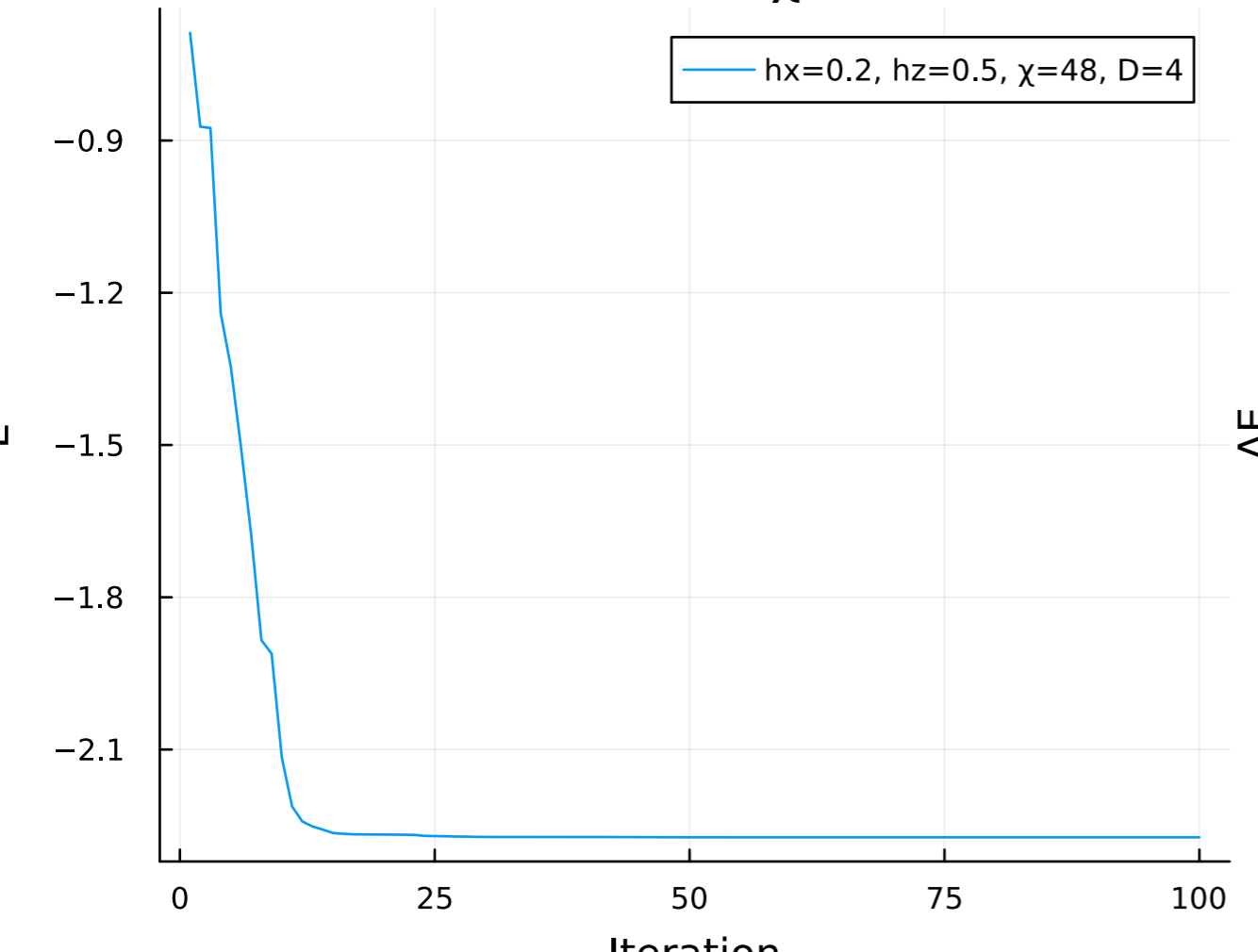
$hx=0.2, hz=0.5, \chi=36, D=4$



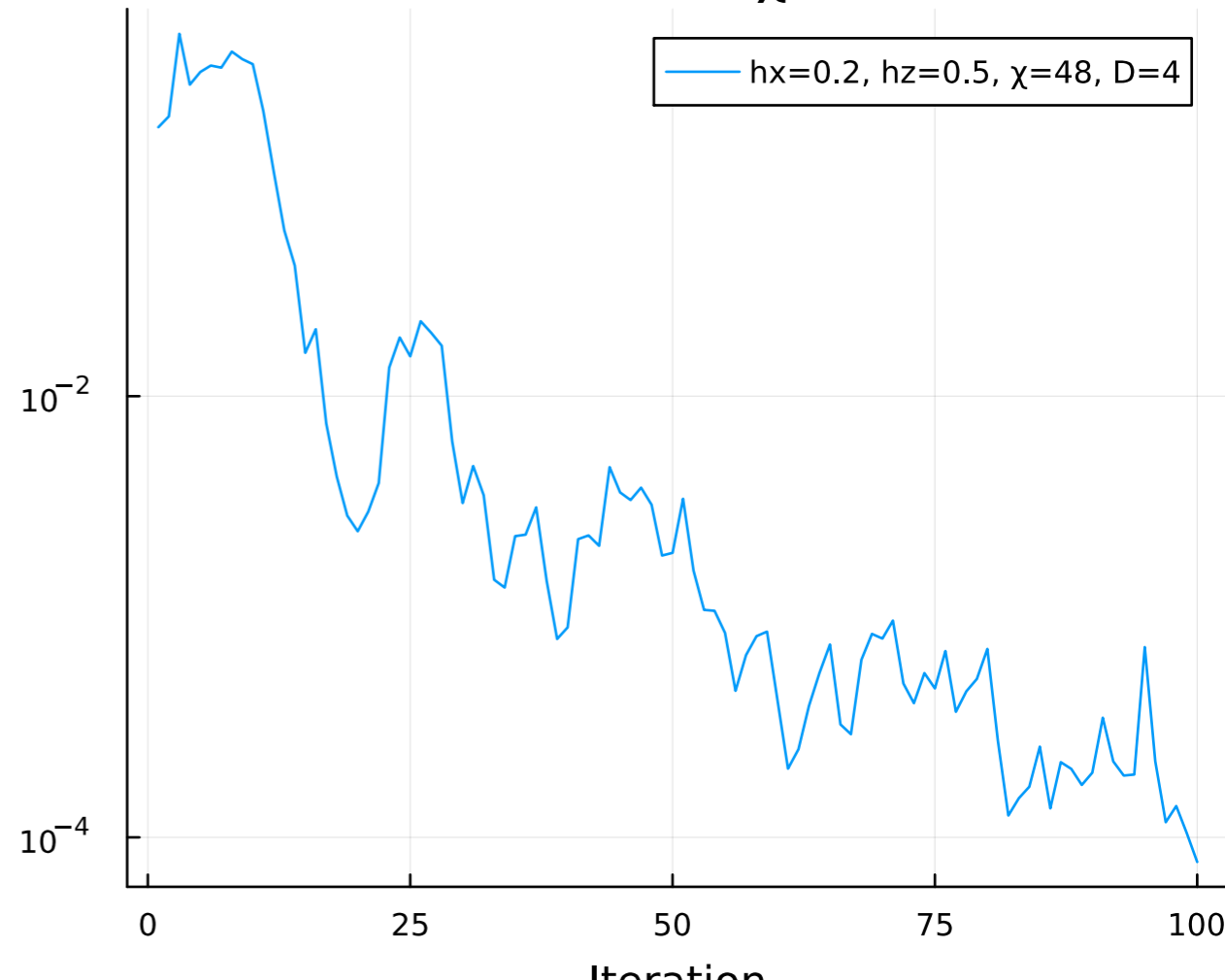
$hx=0.2, hz=0.5, \chi=36, D=4$



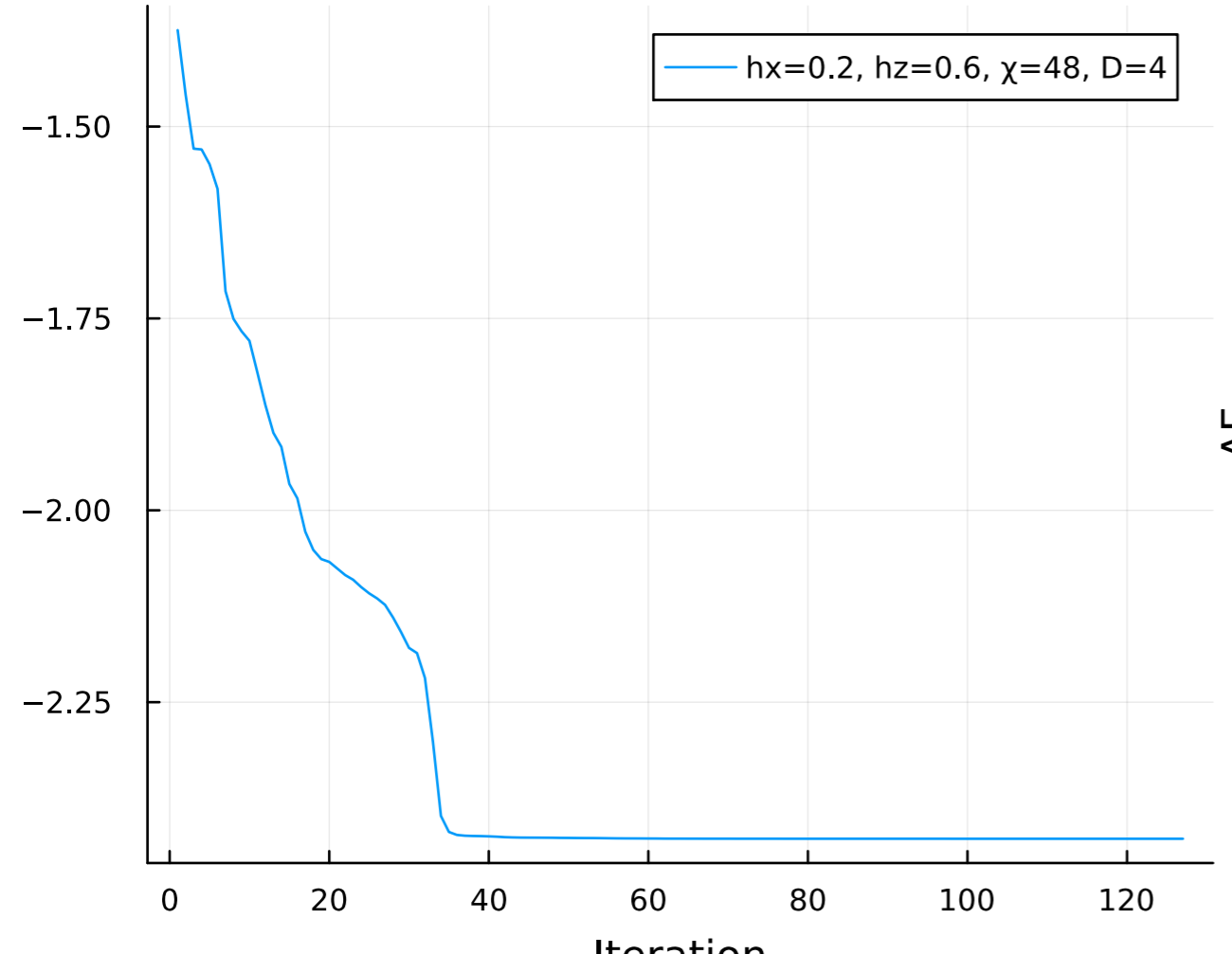
$hx=0.2, hz=0.5, \chi=48, D=4$



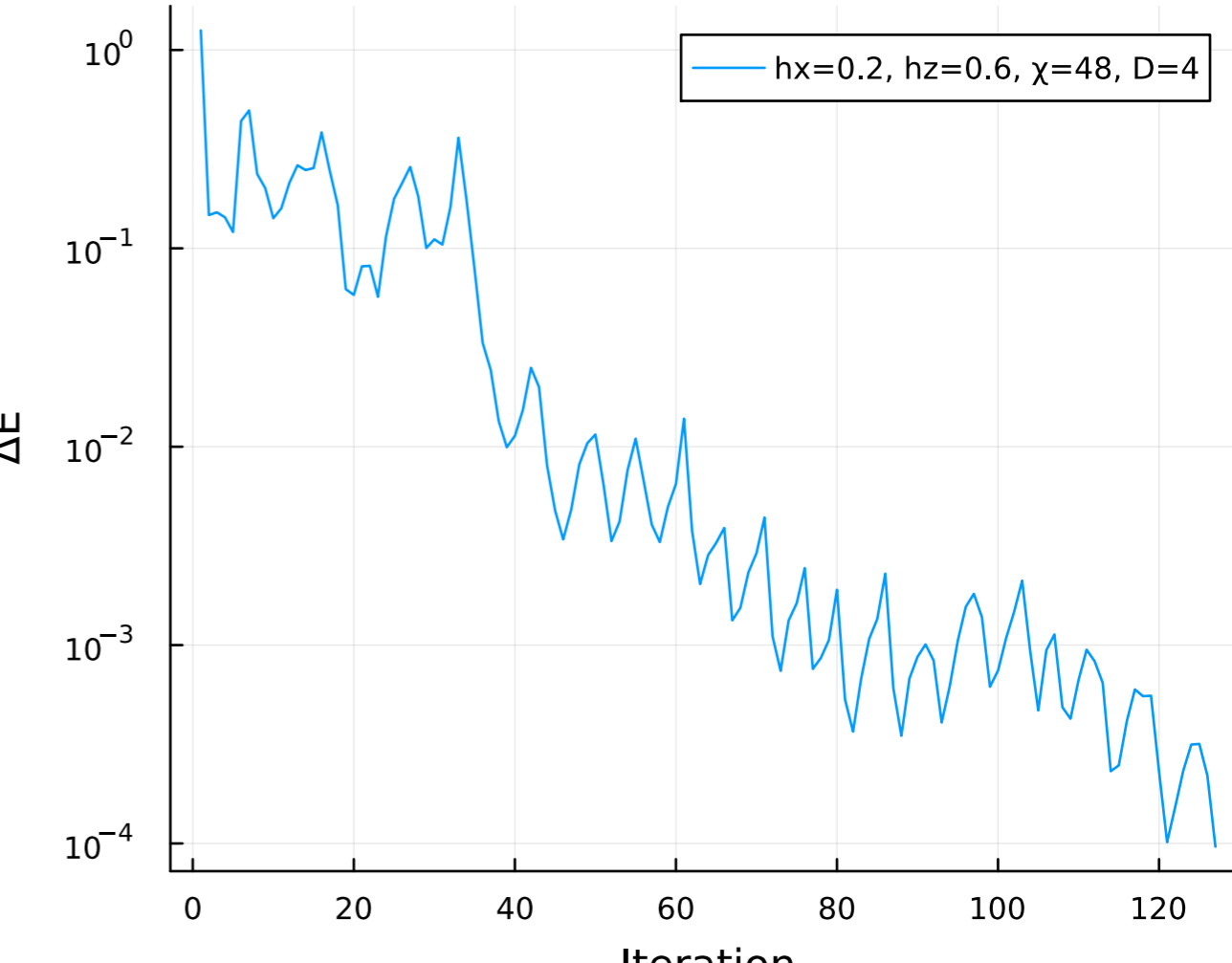
$hx=0.2, hz=0.5, \chi=48, D=4$



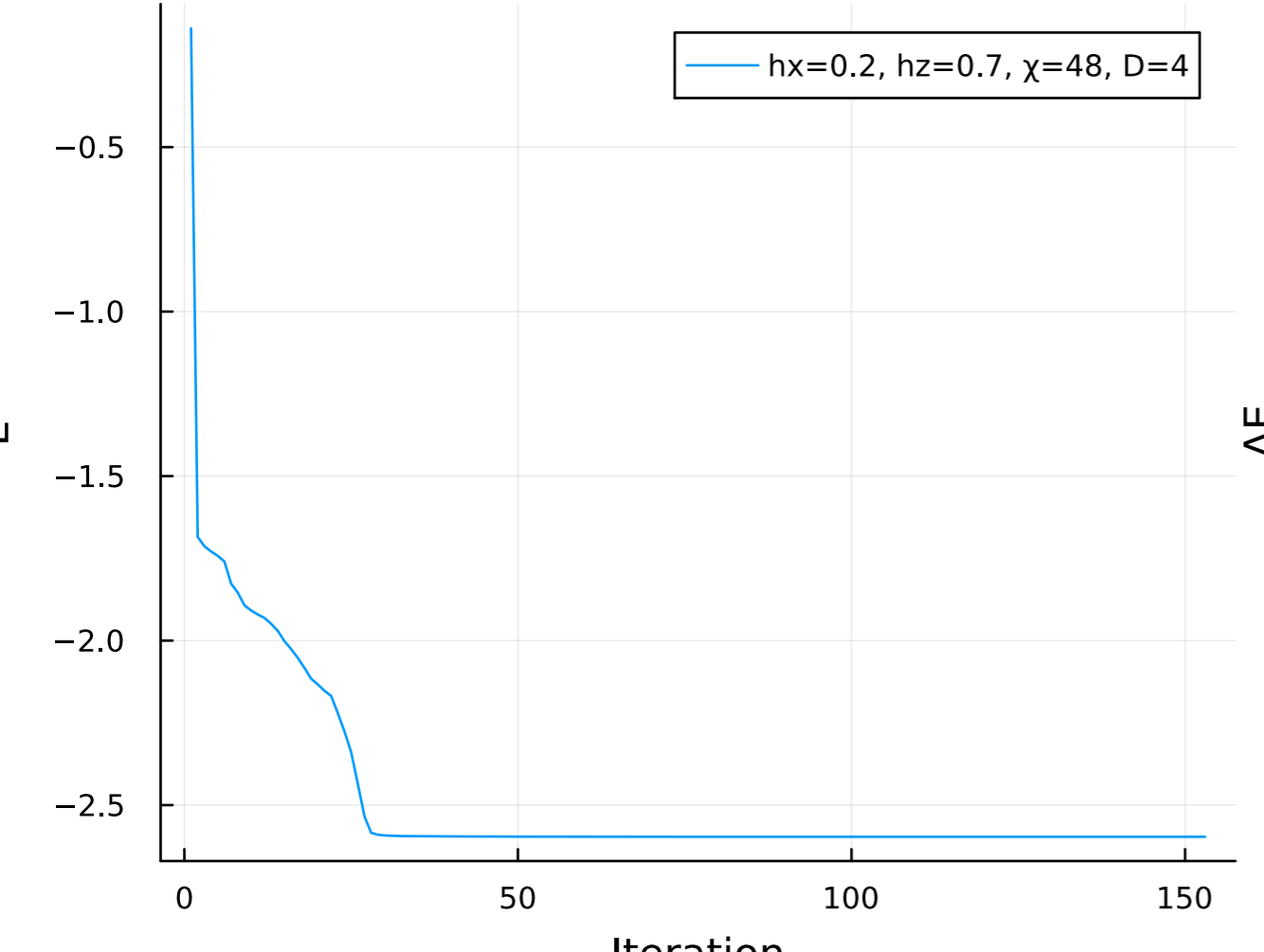
$hx=0.2, hz=0.6, \chi=48, D=4$



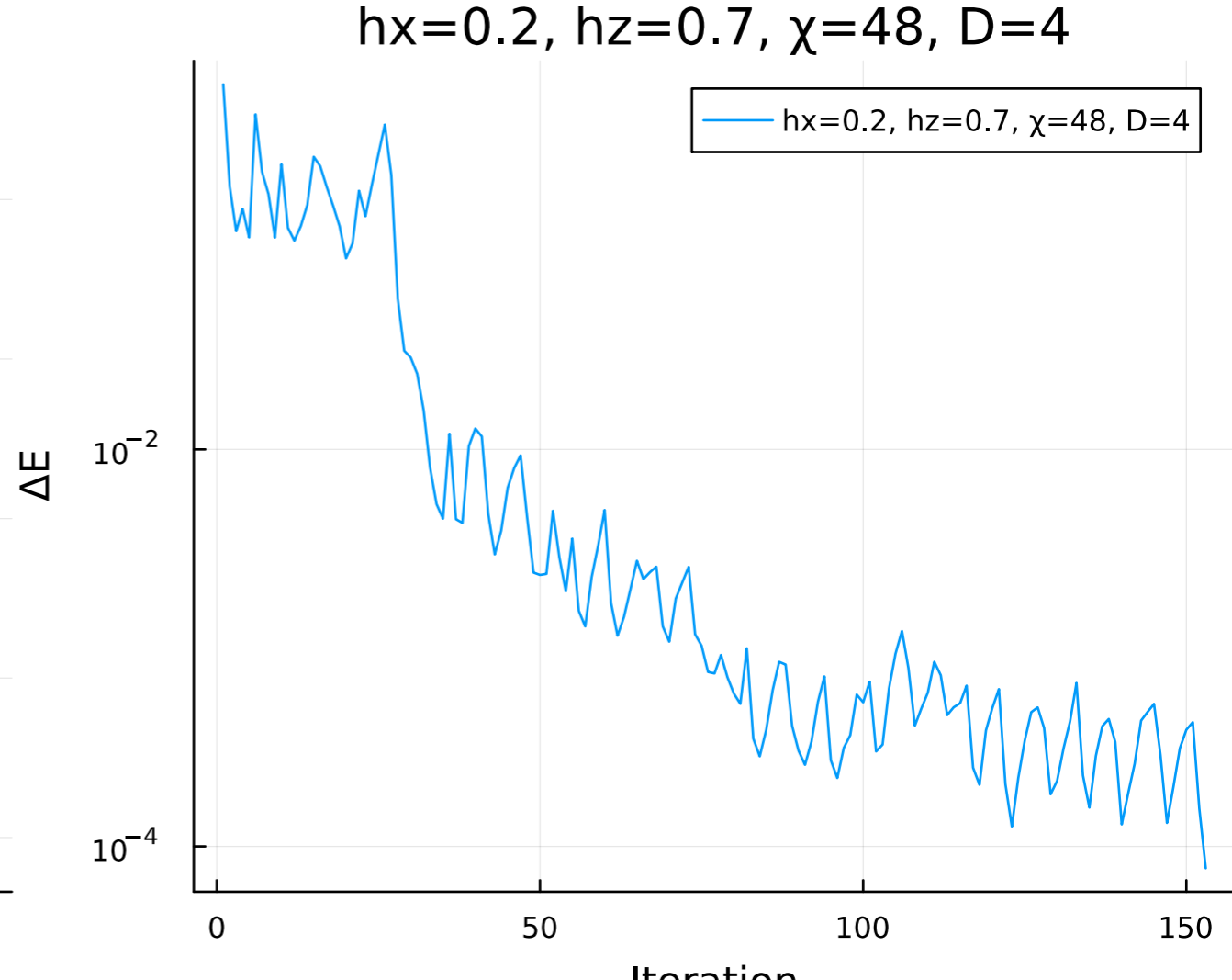
$hx=0.2, hz=0.6, \chi=48, D=4$



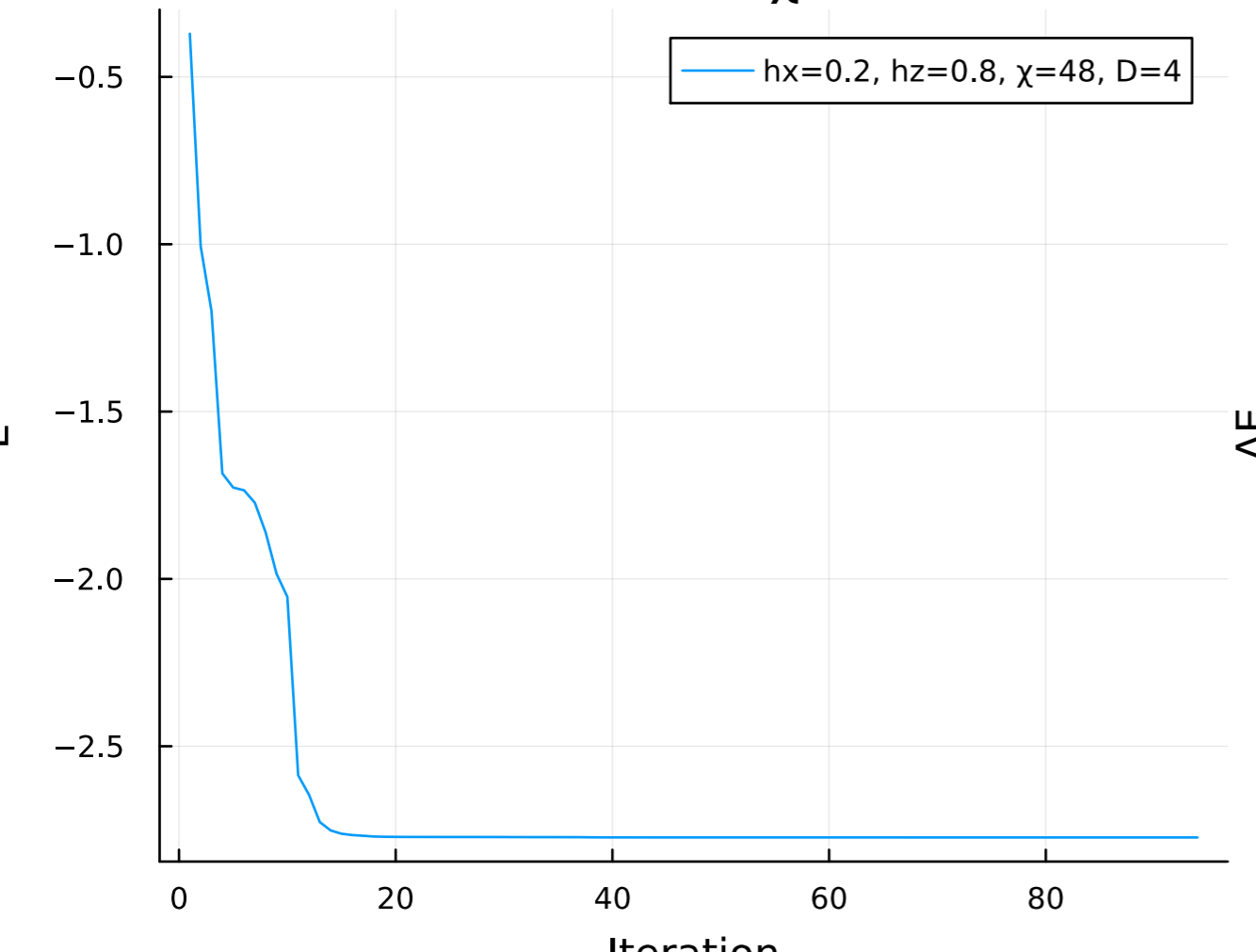
$hx=0.2, hz=0.7, \chi=48, D=4$



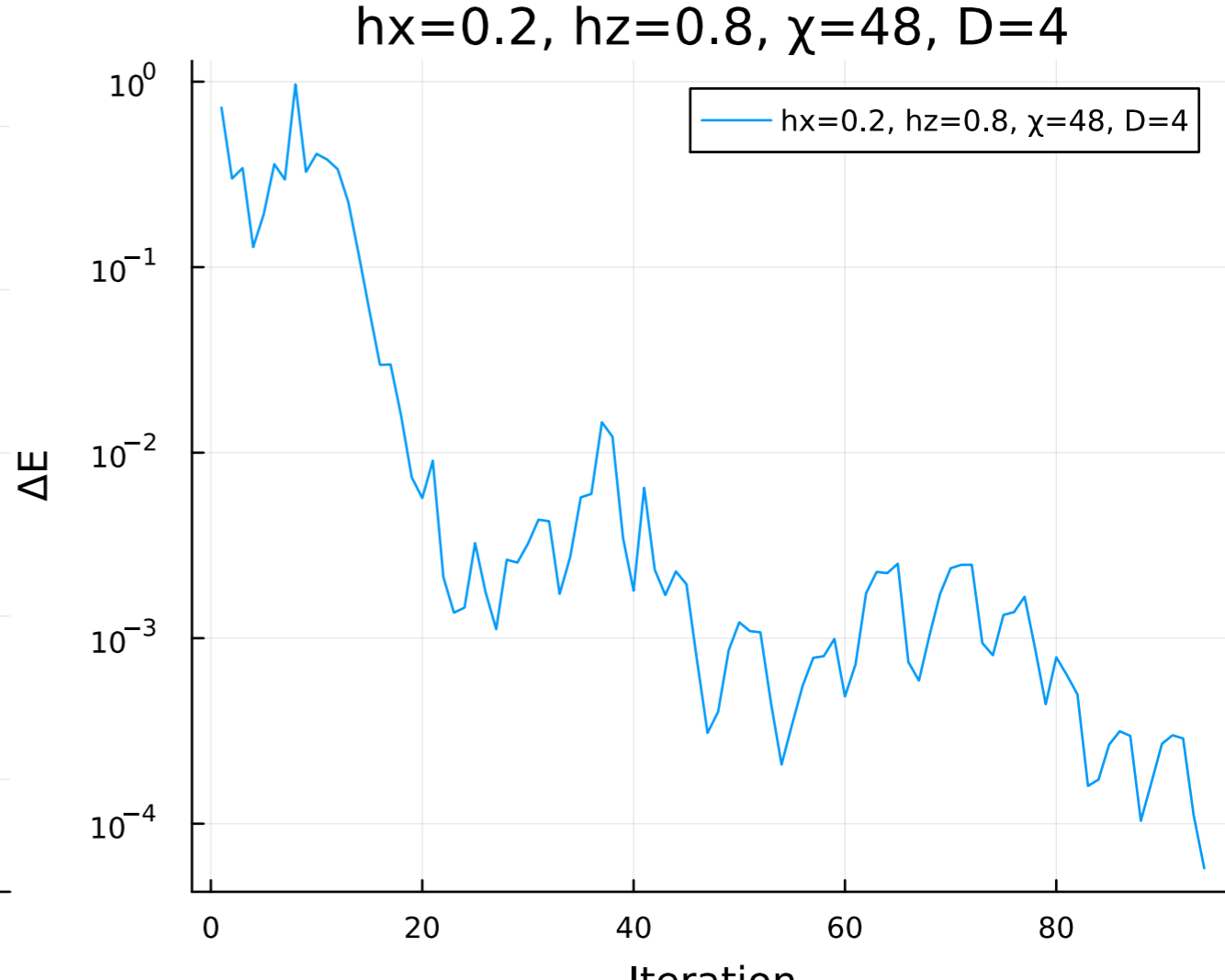
$hx=0.2, hz=0.7, \chi=48, D=4$



$hx=0.2, hz=0.8, \chi=48, D=4$

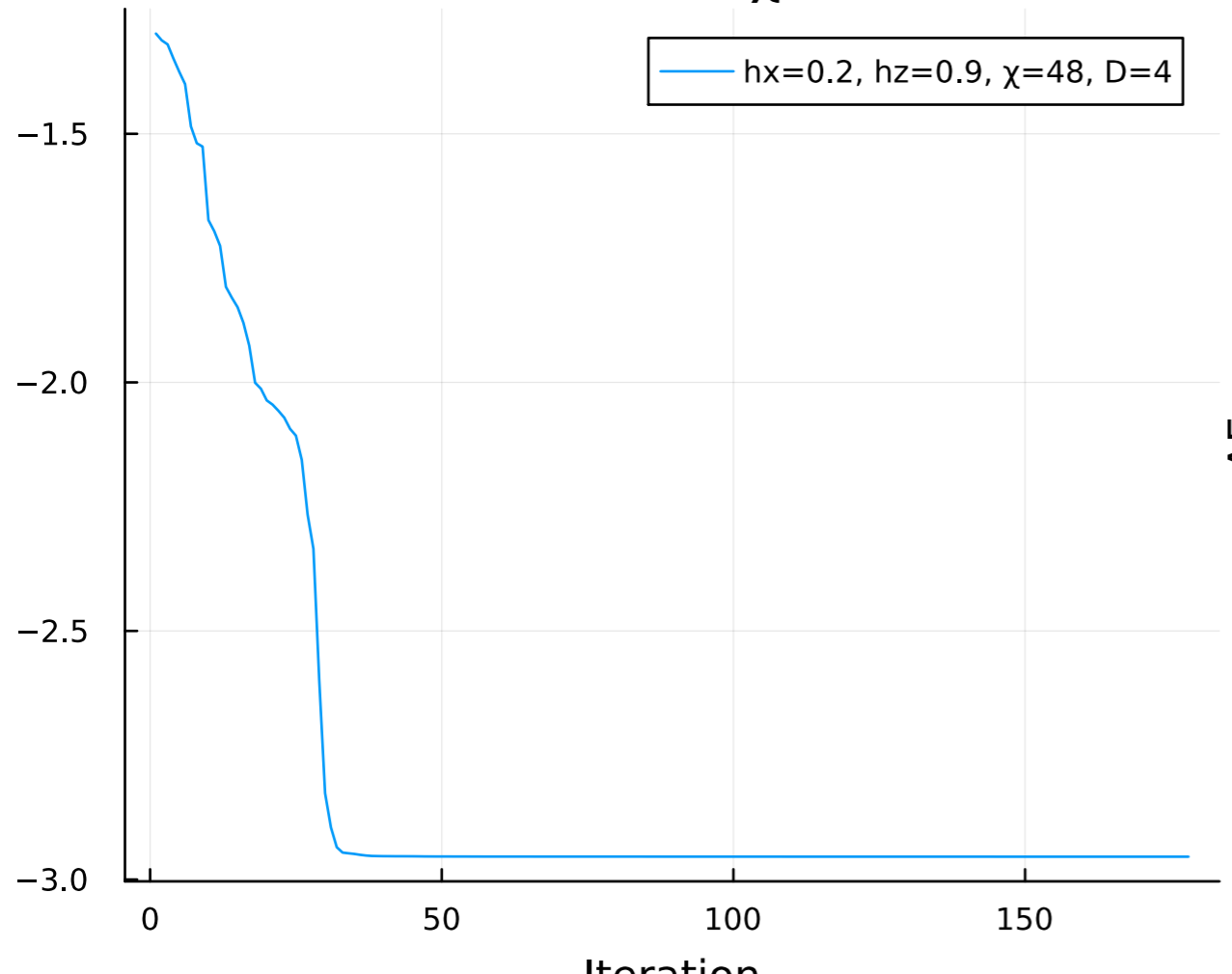


$hx=0.2, hz=0.8, \chi=48, D=4$



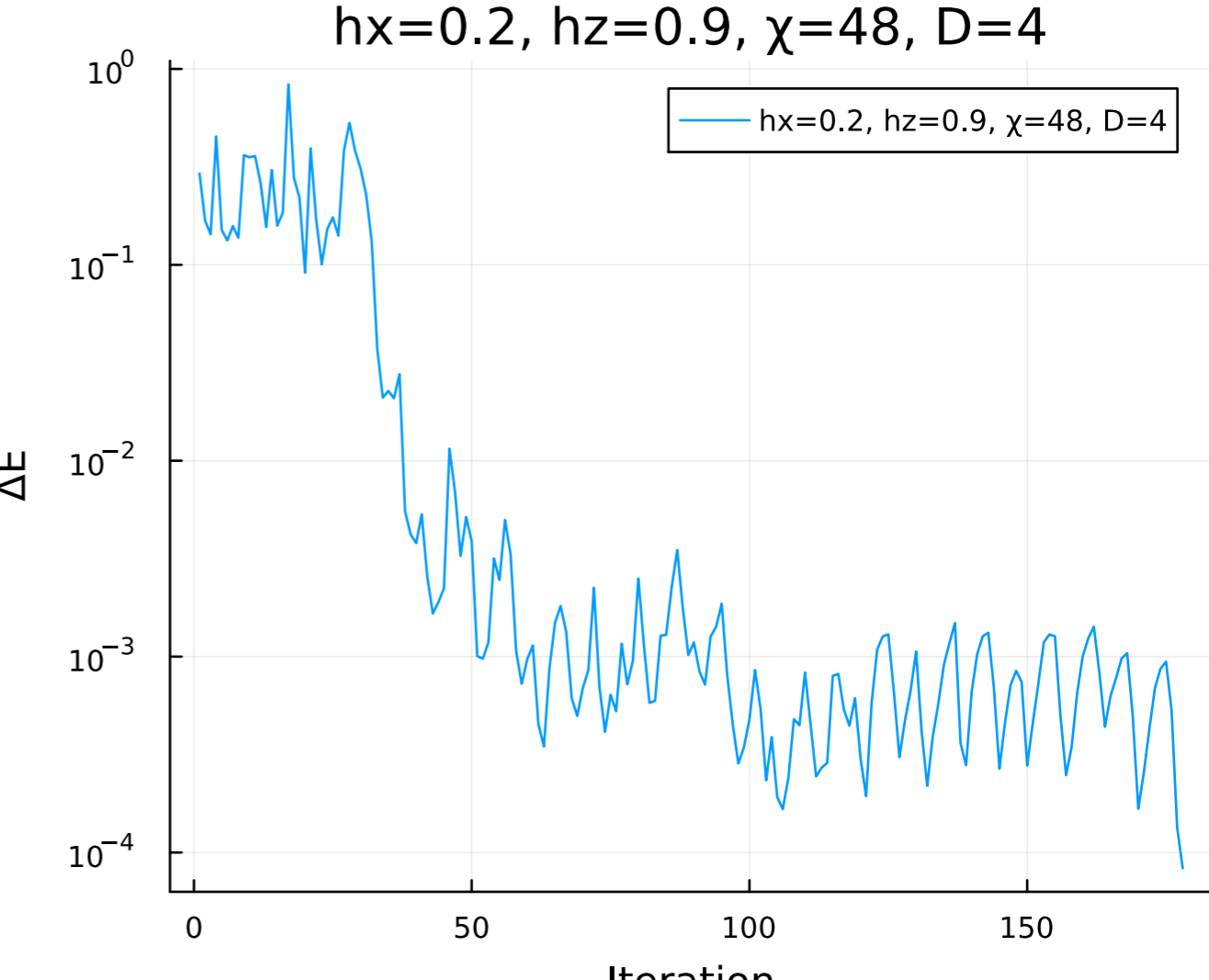
$hx=0.2, hz=0.9, \chi=48, D=4$

$hx=0.2, hz=0.9, \chi=48, D=4$

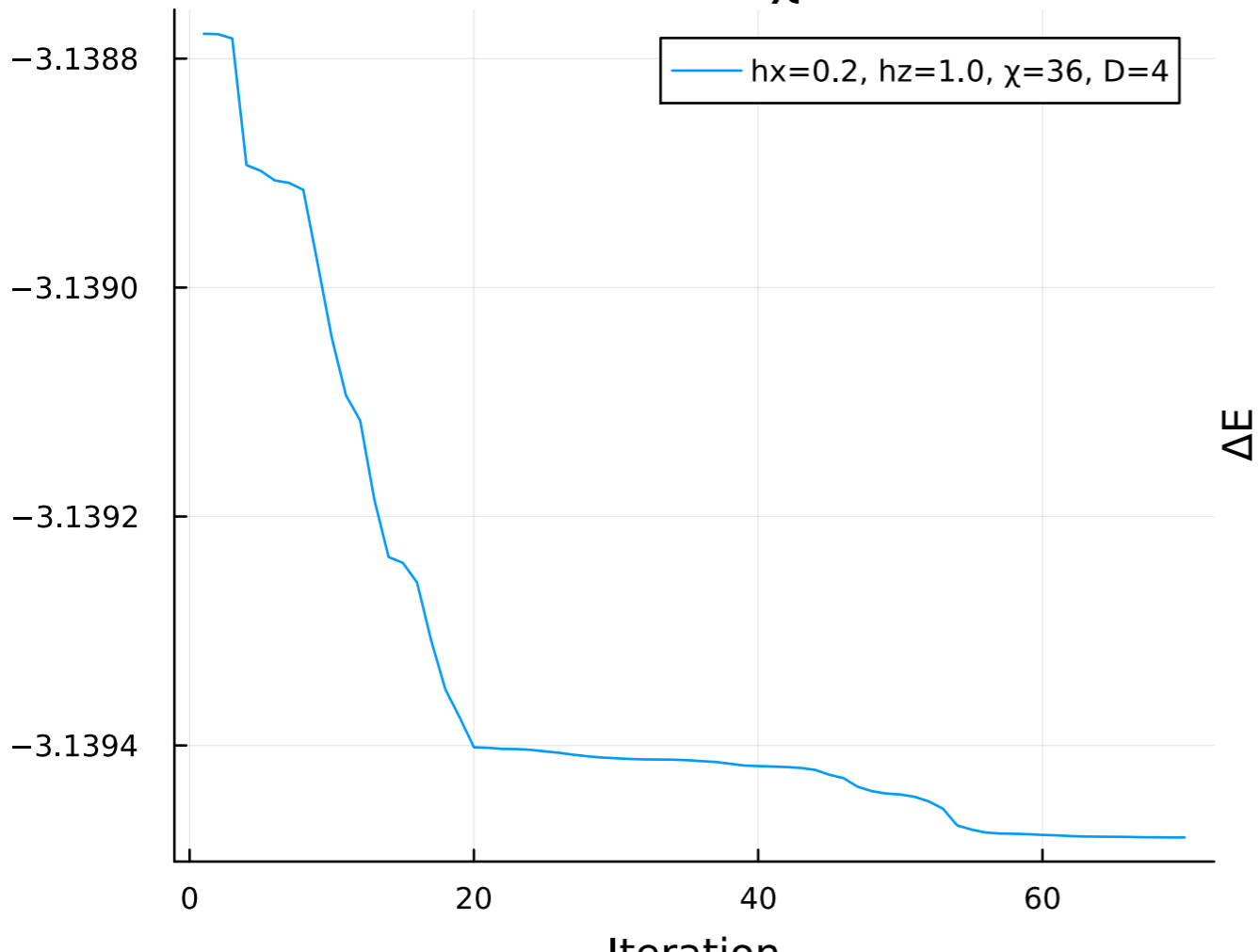


$hx=0.2, hz=0.9, \chi=48, D=4$

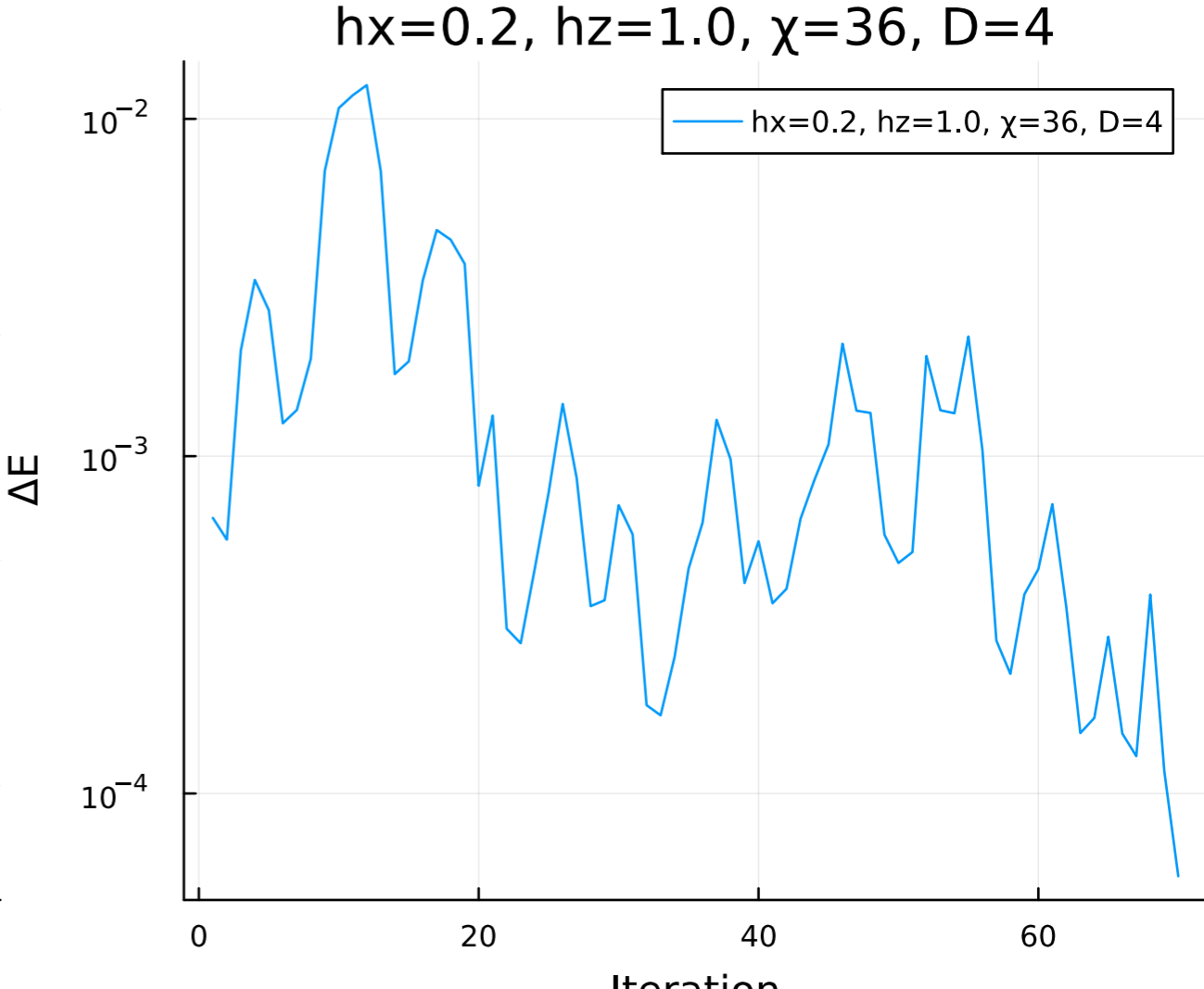
$hx=0.2, hz=0.9, \chi=48, D=4$



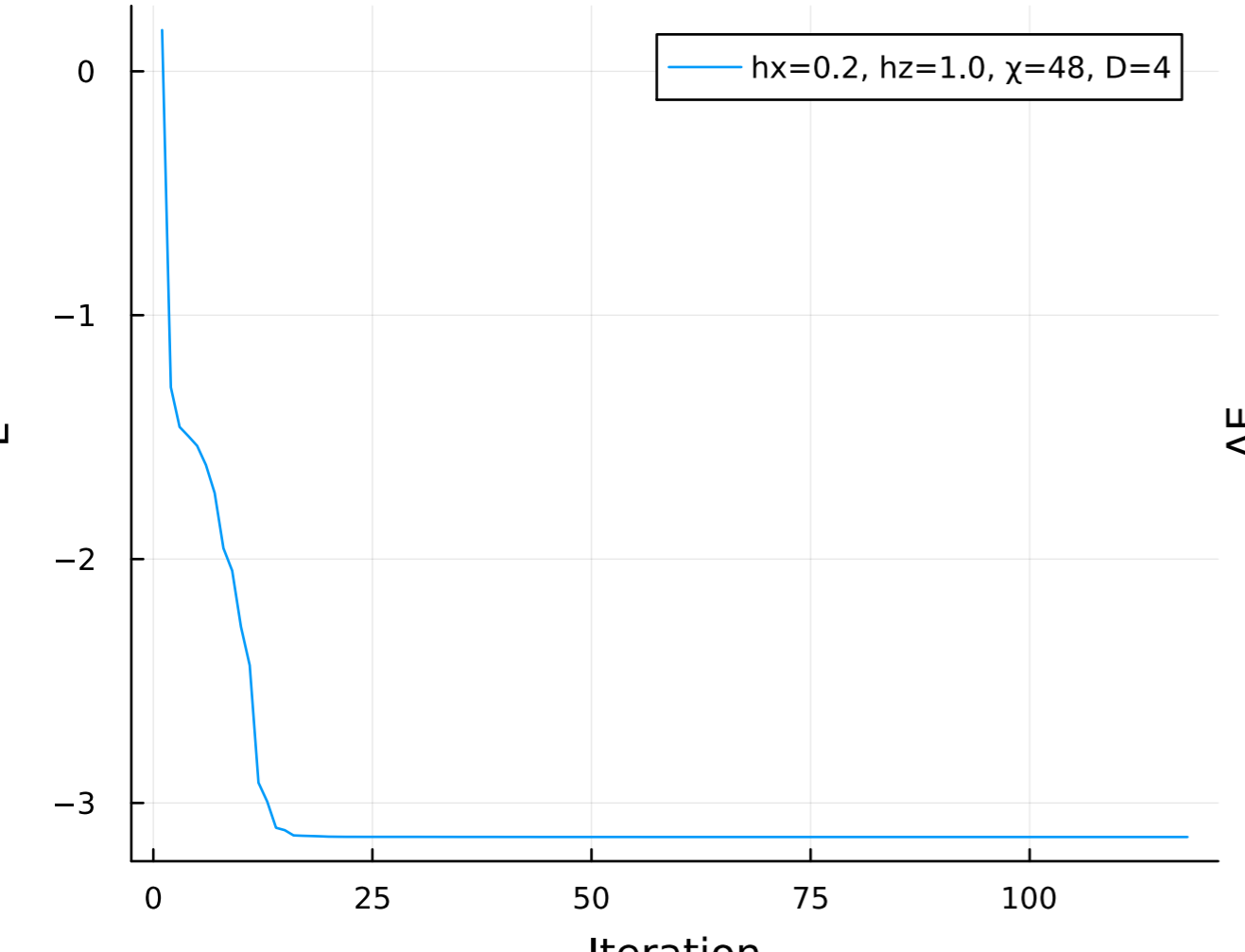
$hx=0.2$ ,  $hz=1.0$ ,  $\chi=36$ ,  $D=4$



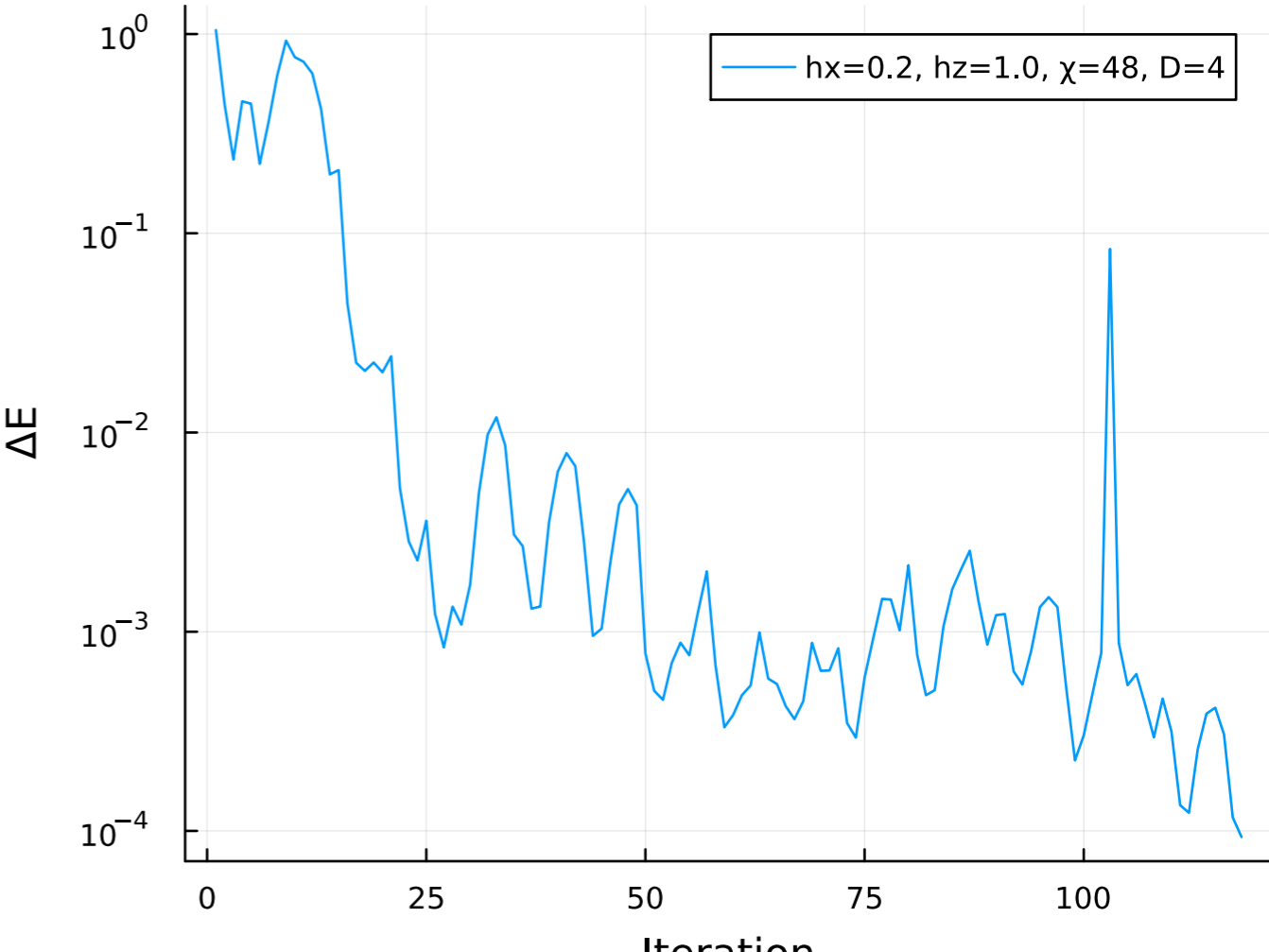
$hx=0.2$ ,  $hz=1.0$ ,  $\chi=36$ ,  $D=4$



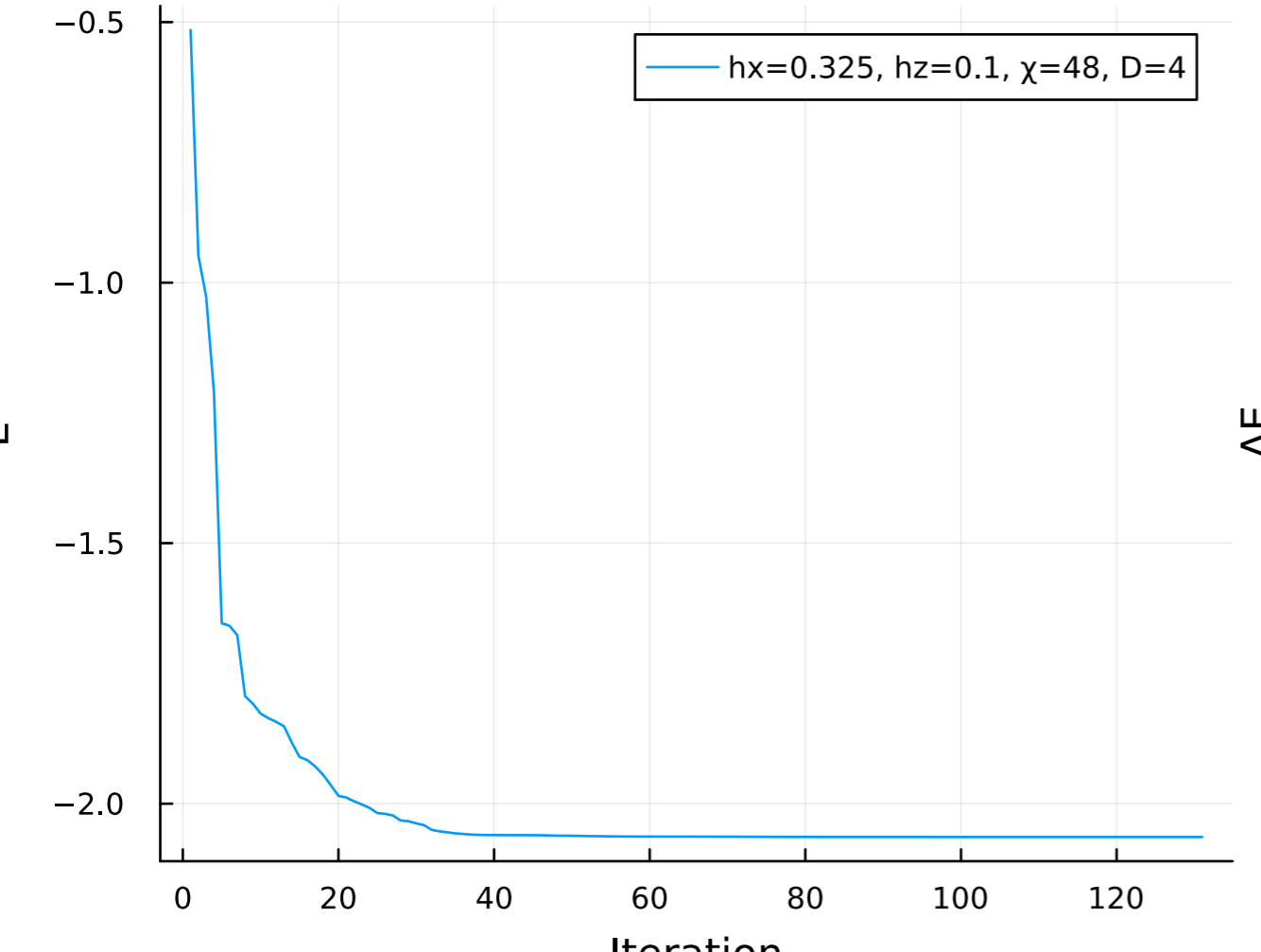
$hx=0.2, hz=1.0, \chi=48, D=4$



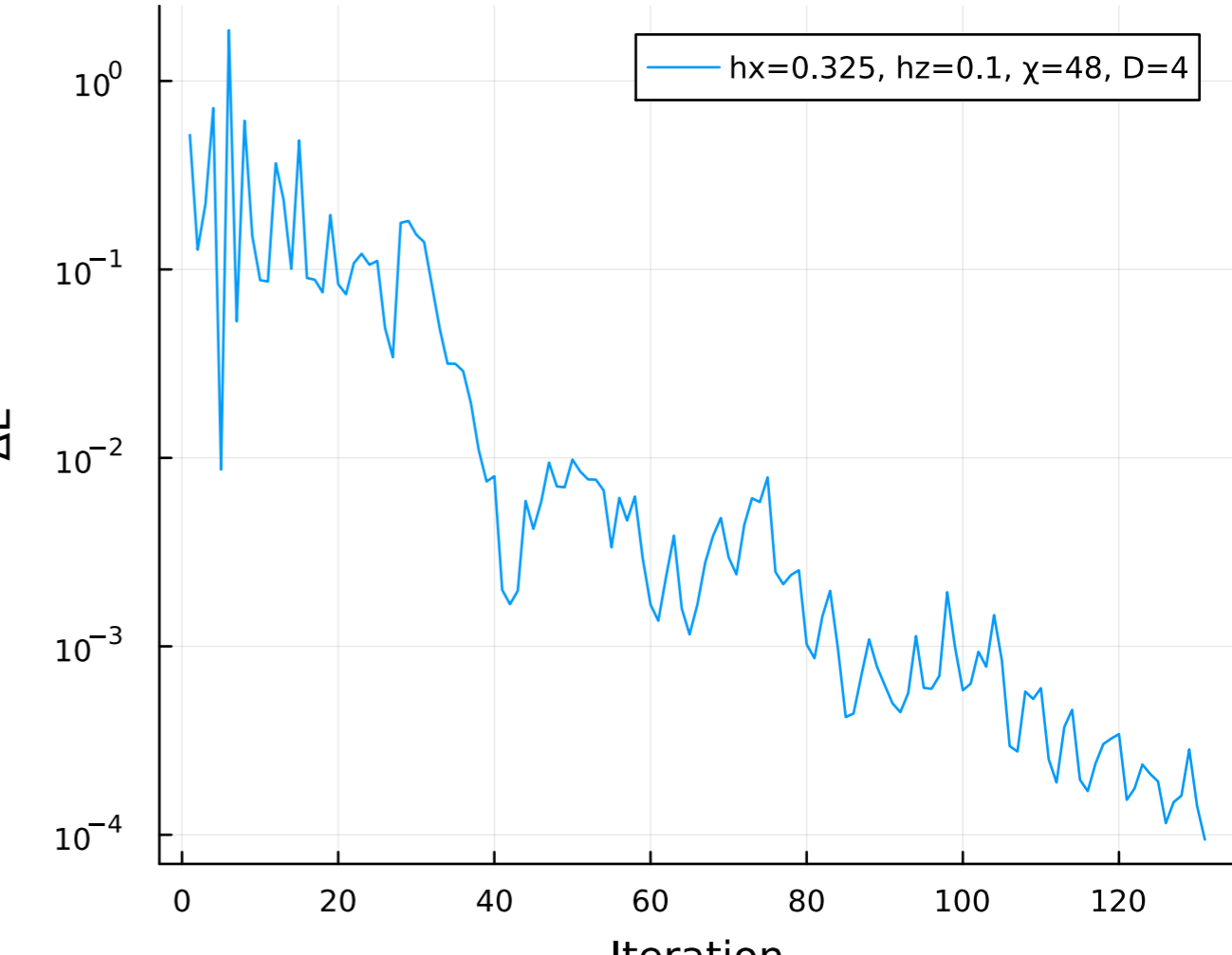
$hx=0.2, hz=1.0, \chi=48, D=4$



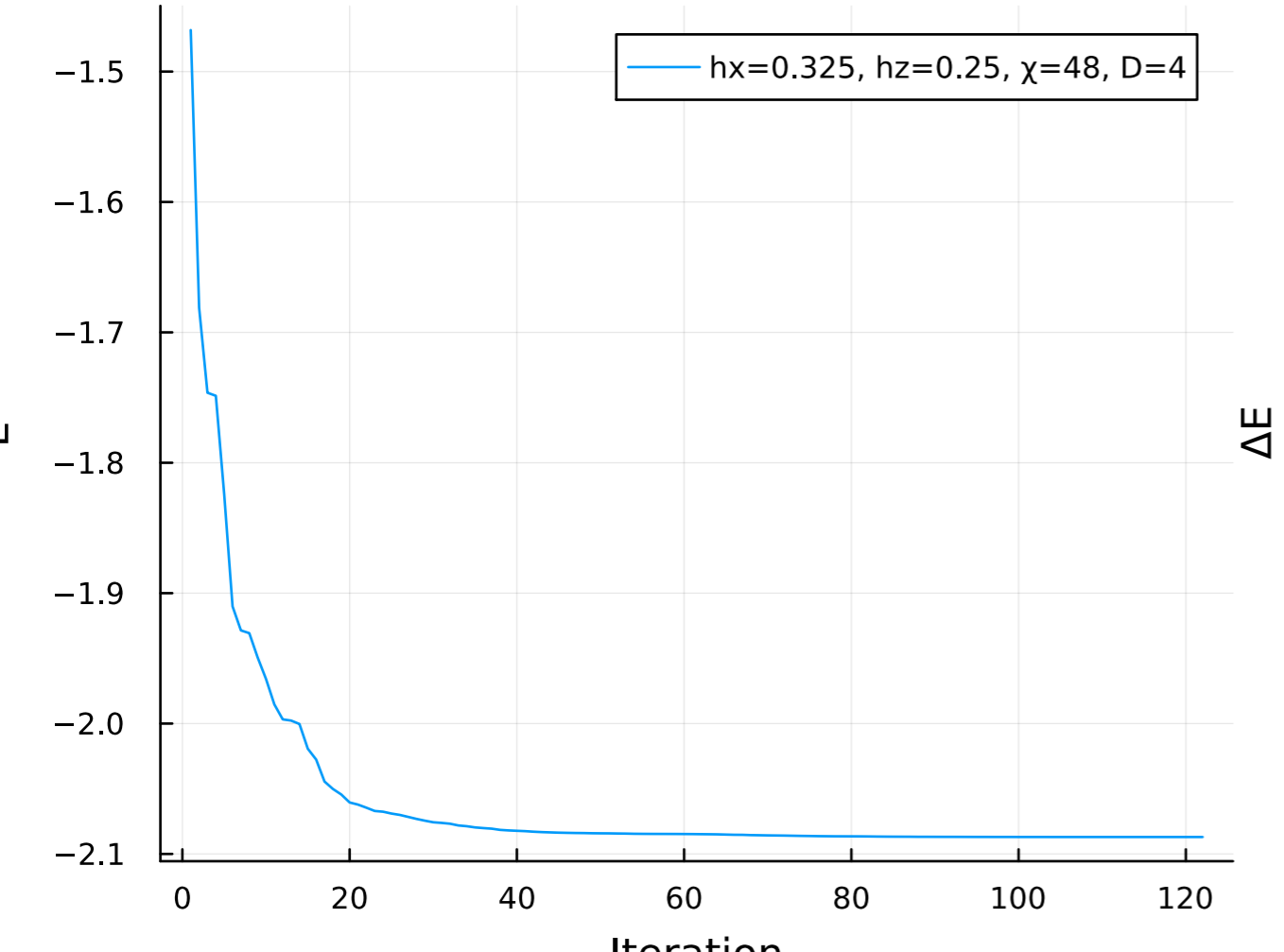
$hx=0.325, hz=0.1, \chi=48, D=4$



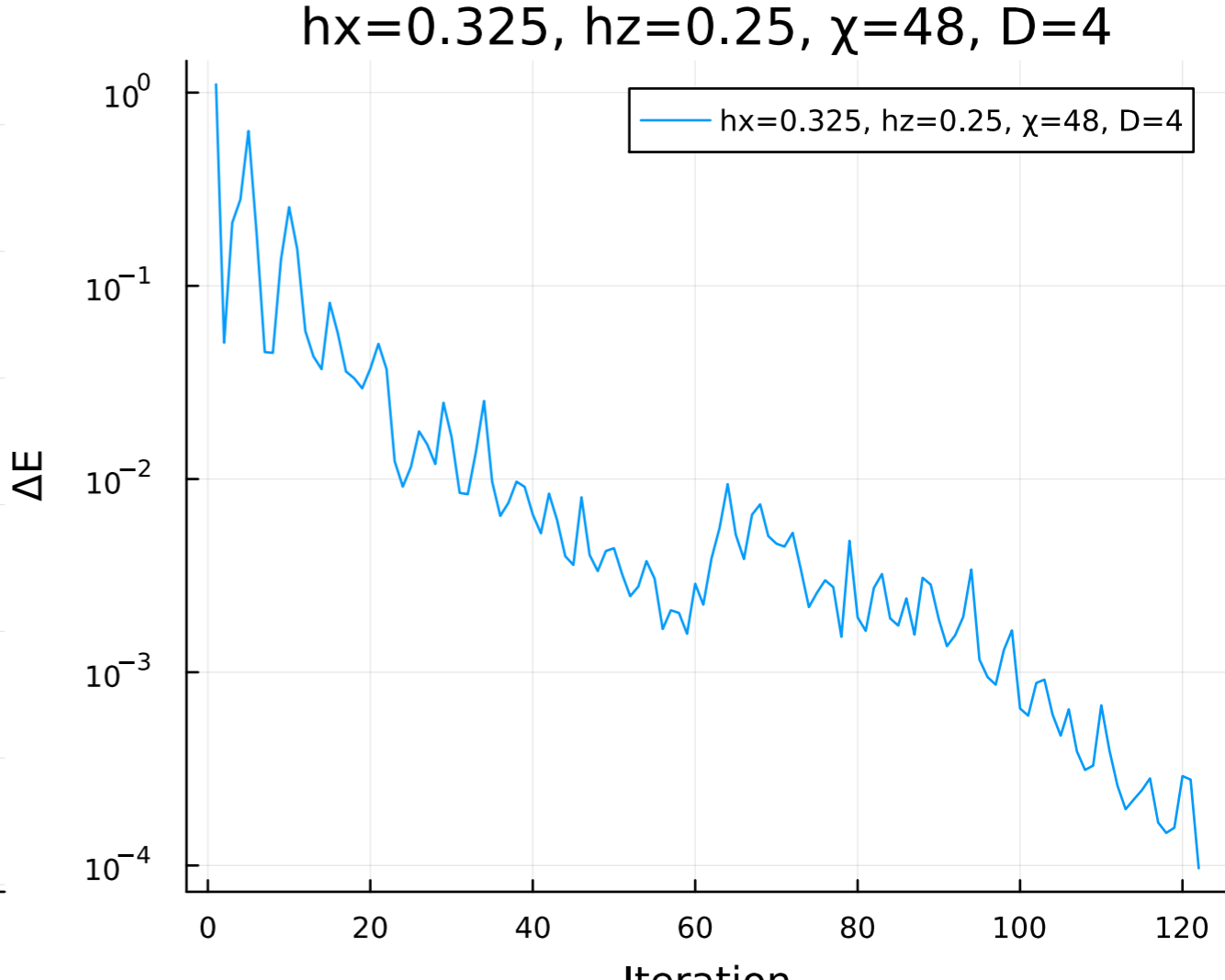
$hx=0.325, hz=0.1, \chi=48, D=4$



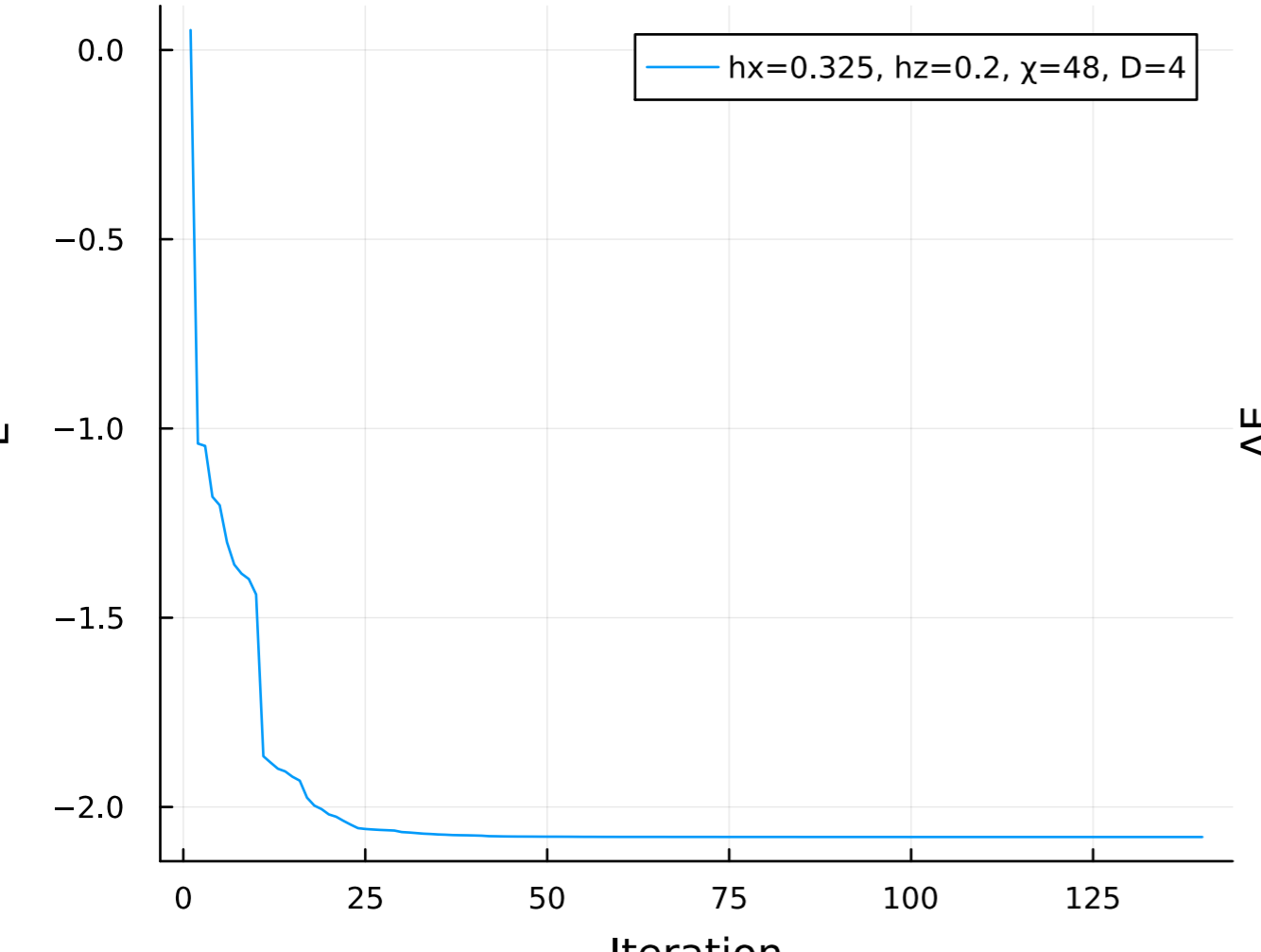
$hx=0.325, hz=0.25, \chi=48, D=4$



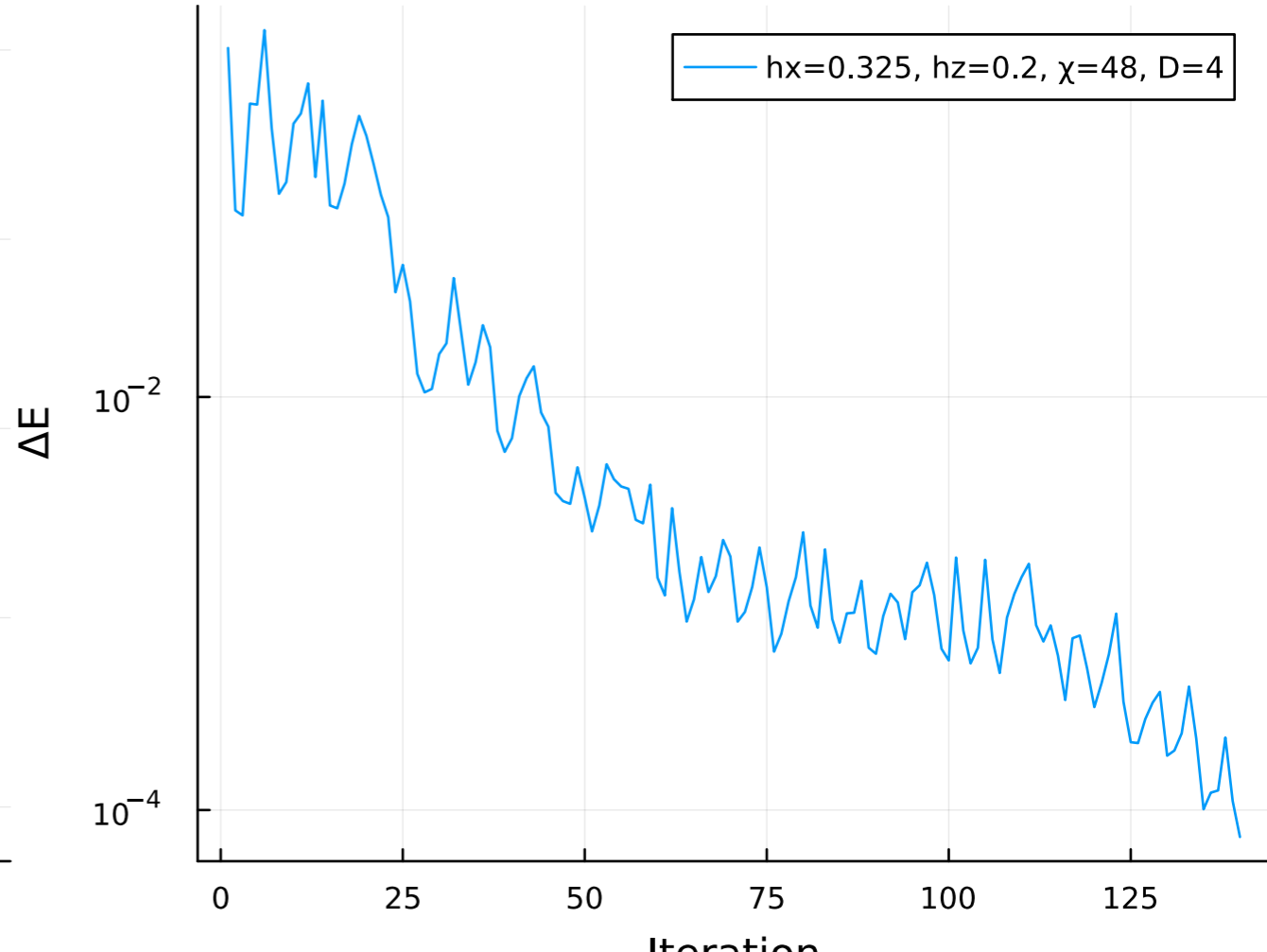
$hx=0.325, hz=0.25, \chi=48, D=4$



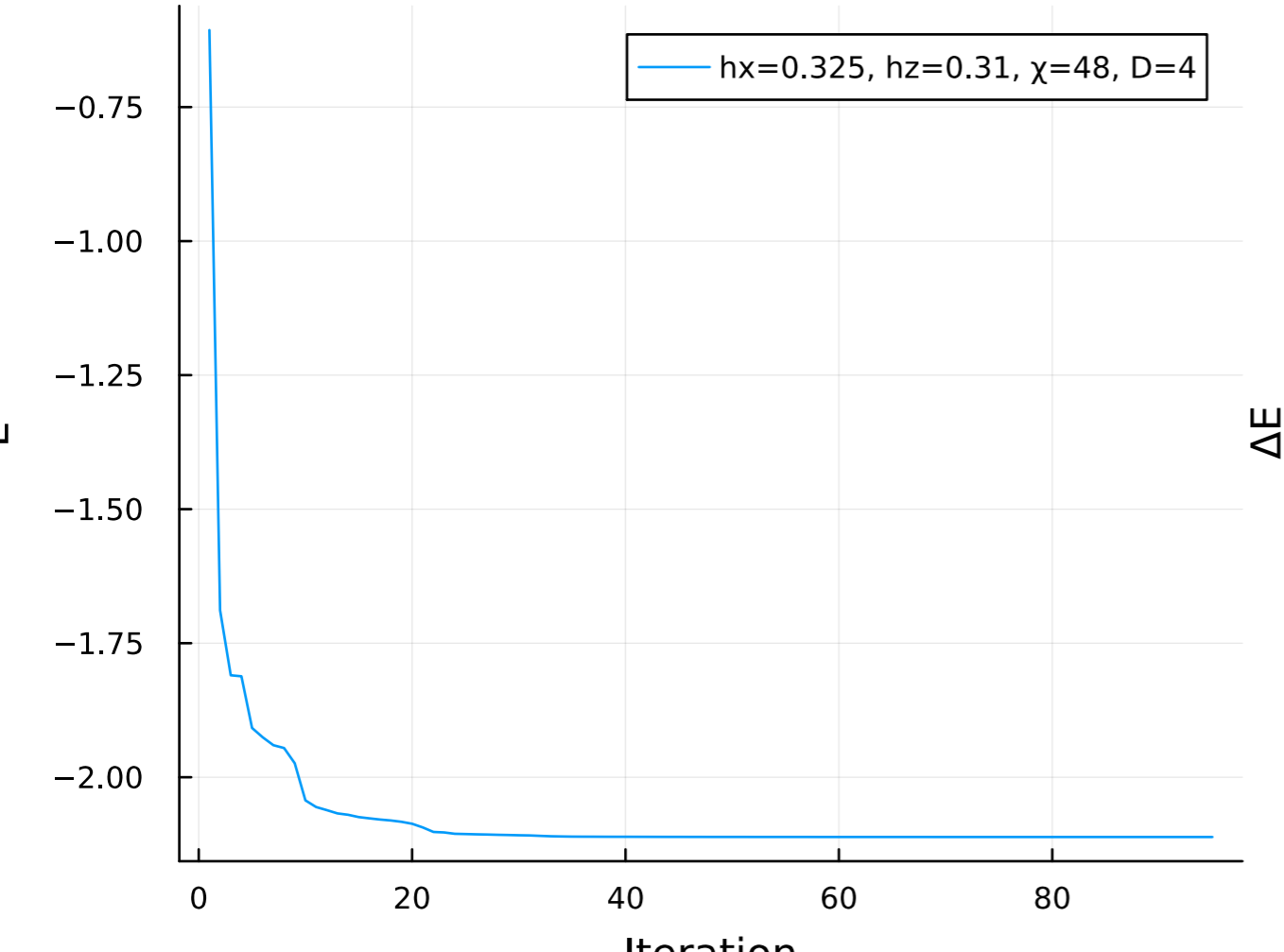
$hx=0.325, hz=0.2, \chi=48, D=4$



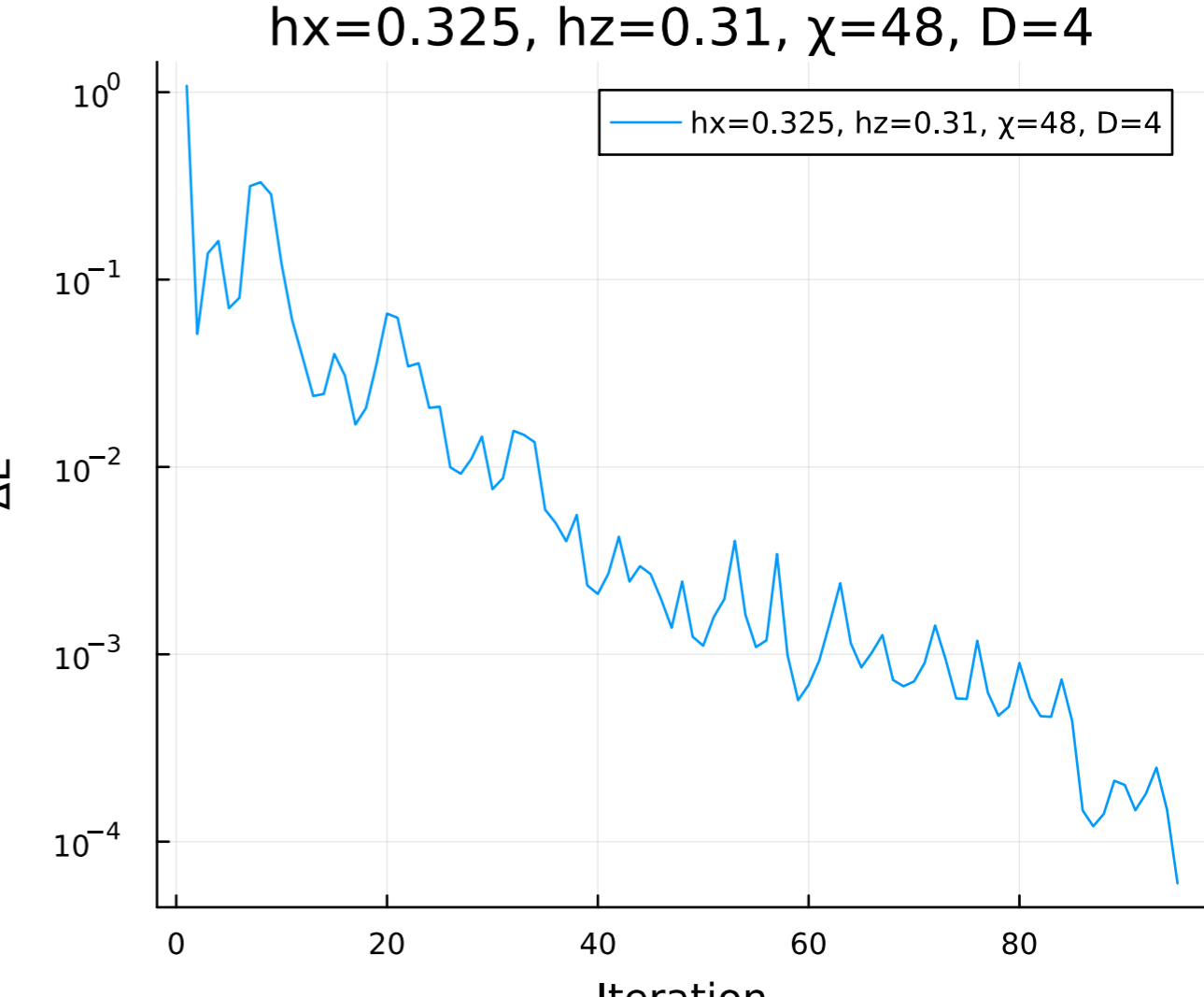
$hx=0.325, hz=0.2, \chi=48, D=4$



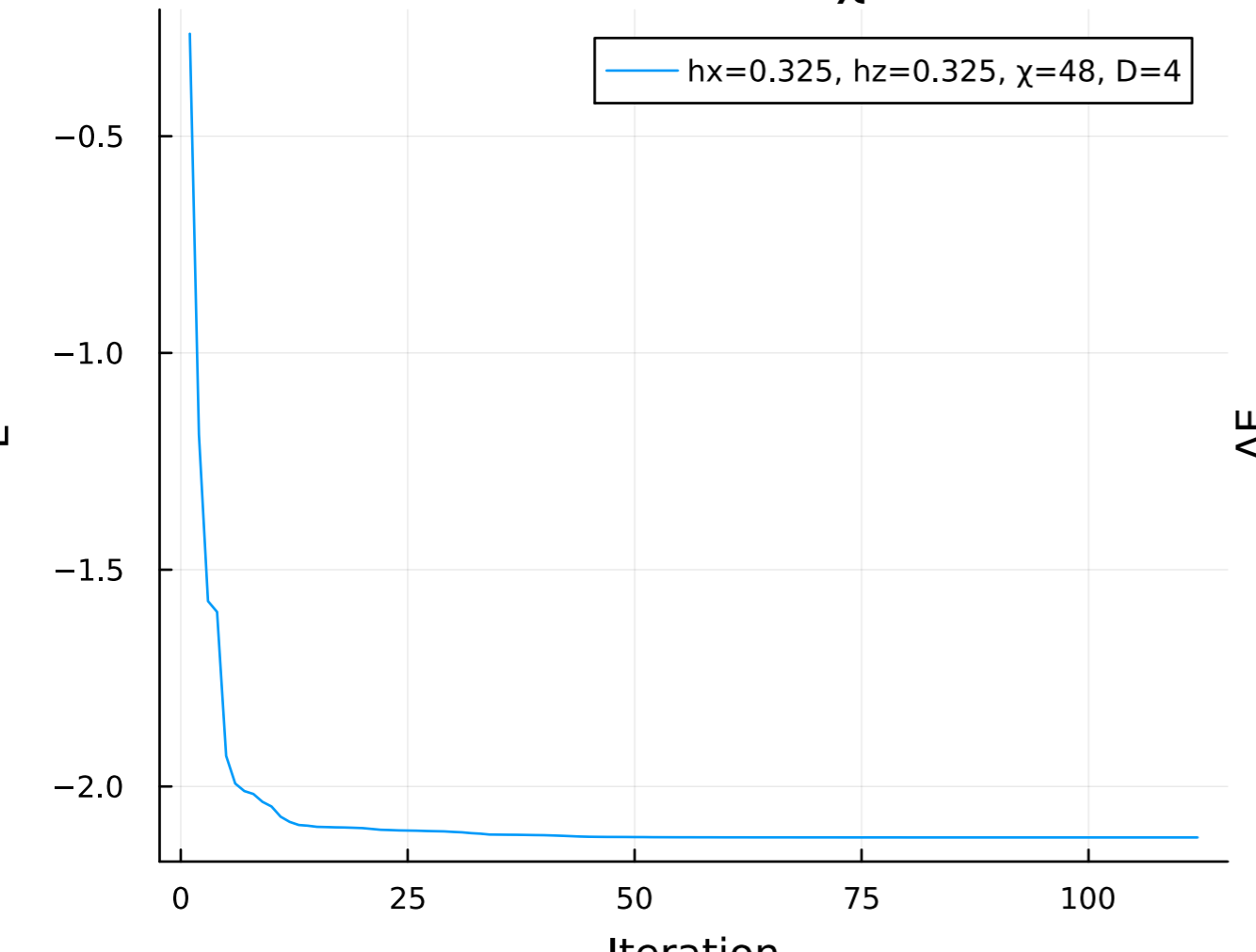
$hx=0.325, hz=0.31, \chi=48, D=4$



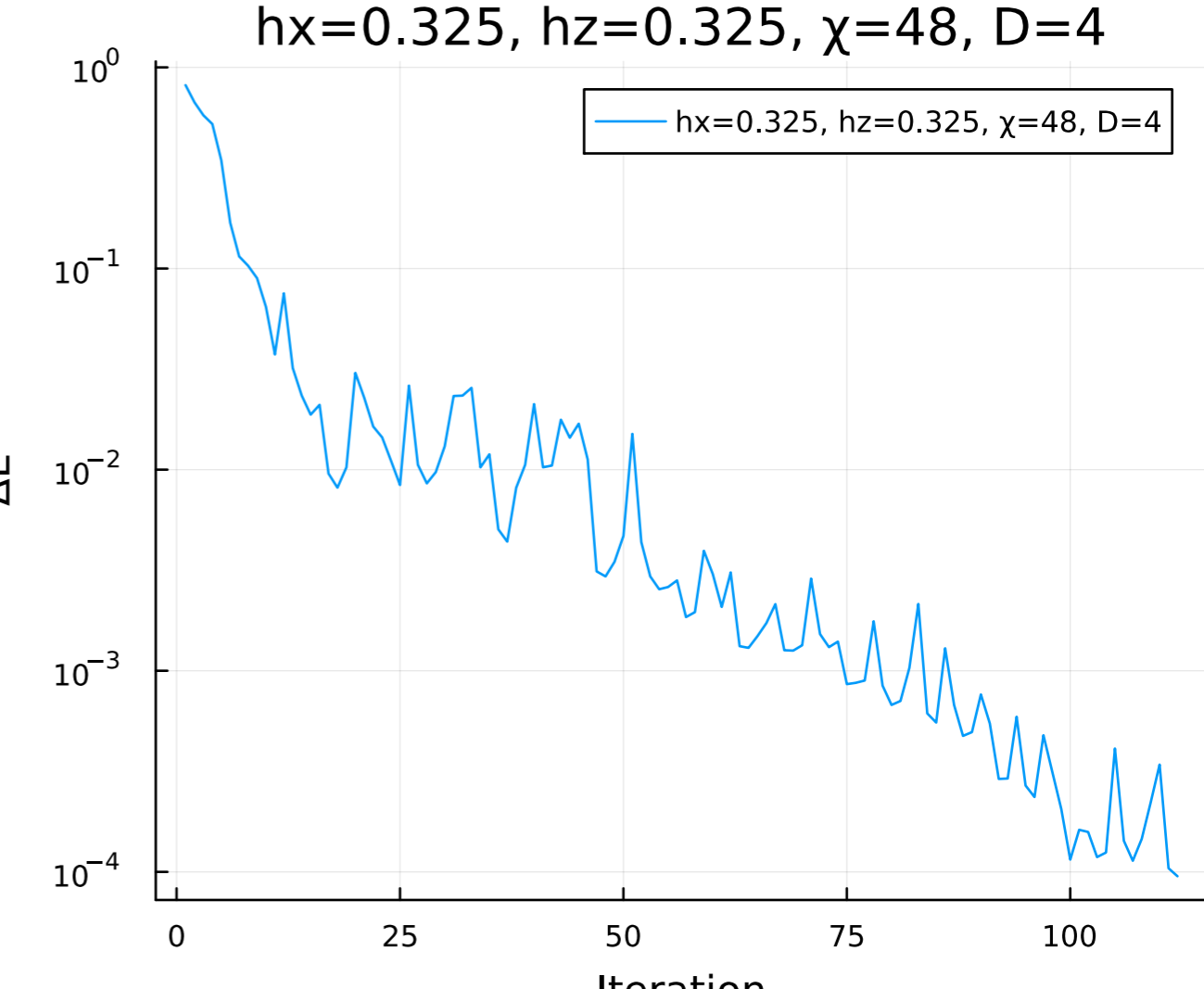
$hx=0.325, hz=0.31, \chi=48, D=4$



$hx=0.325, hz=0.325, \chi=48, D=4$

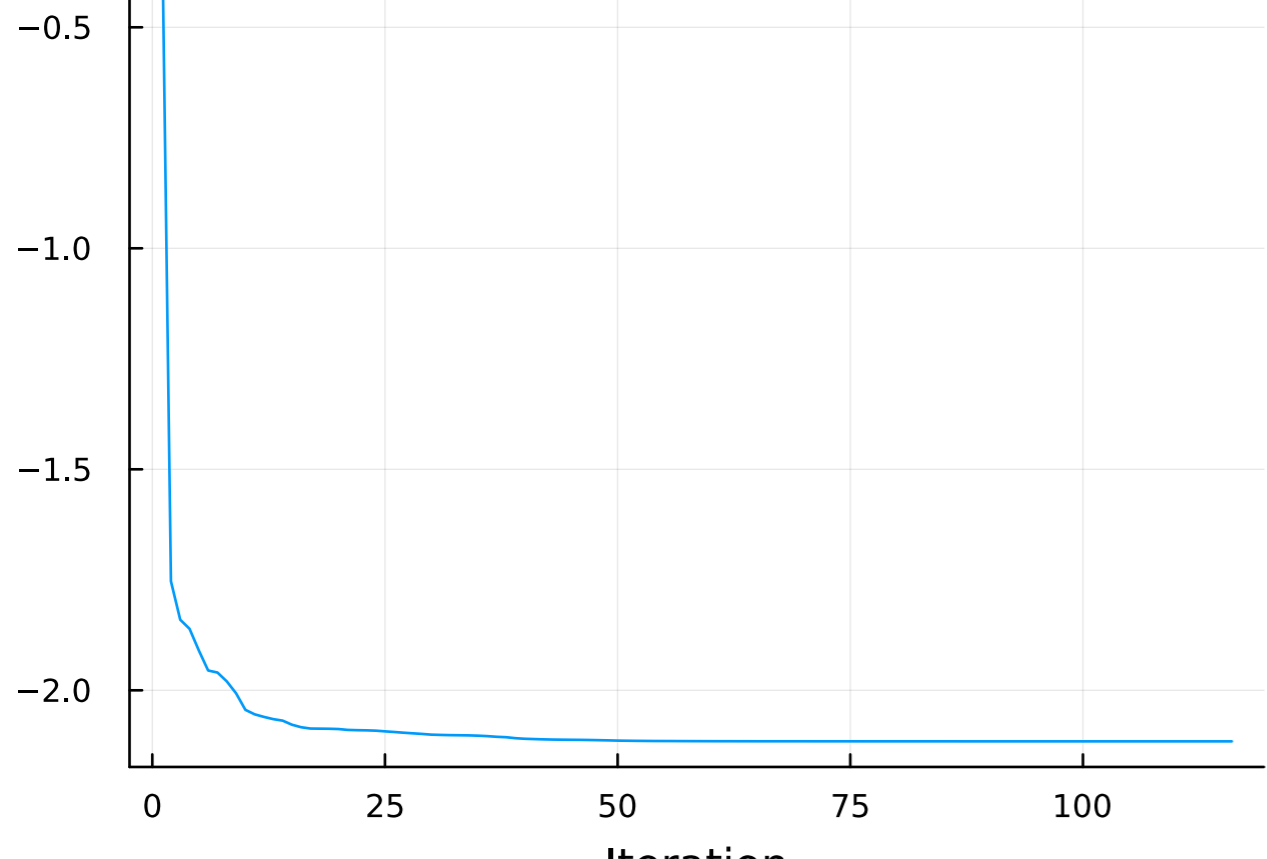


$hx=0.325, hz=0.325, \chi=48, D=4$



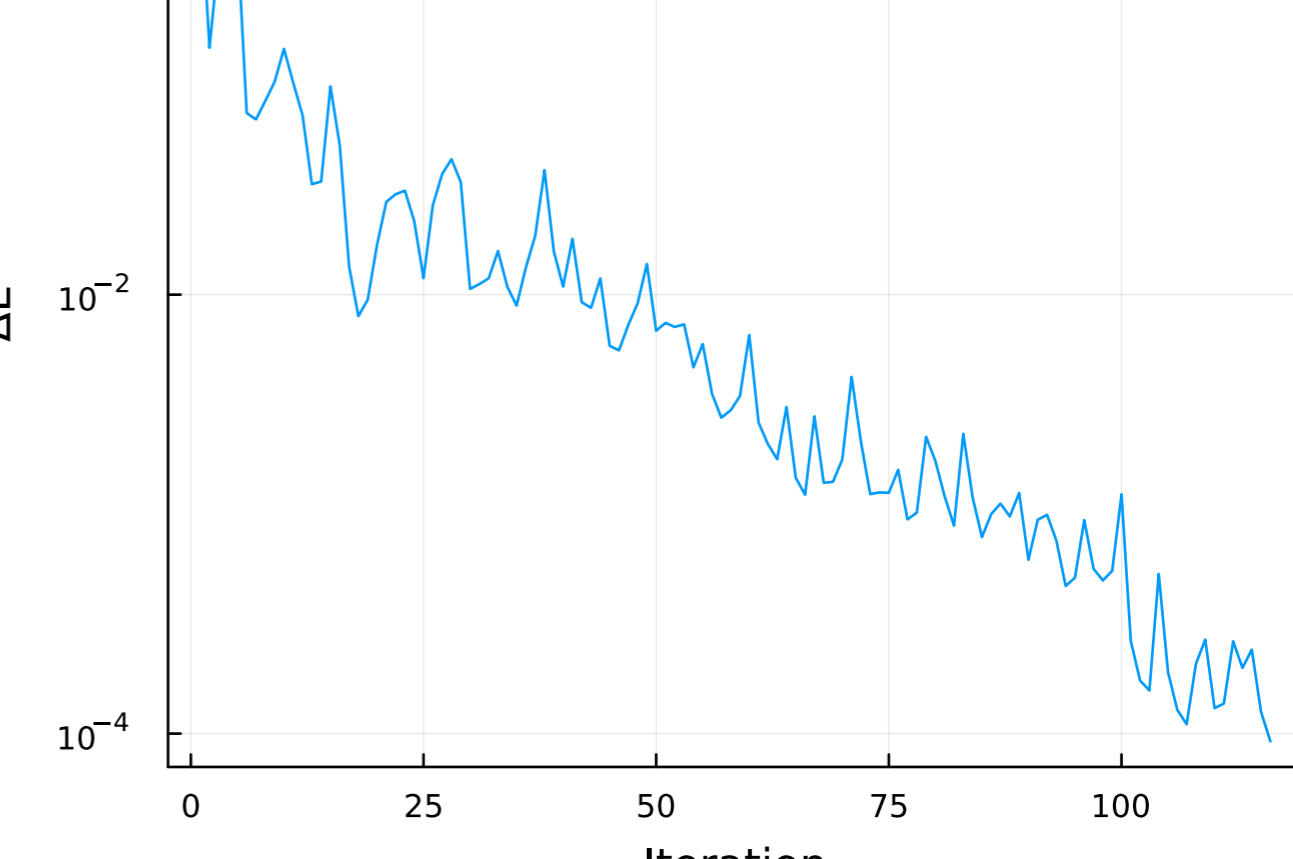
$hx=0.325, hz=0.32, \chi=48, D=4$

$hx=0.325, hz=0.32, \chi=48, D=4$

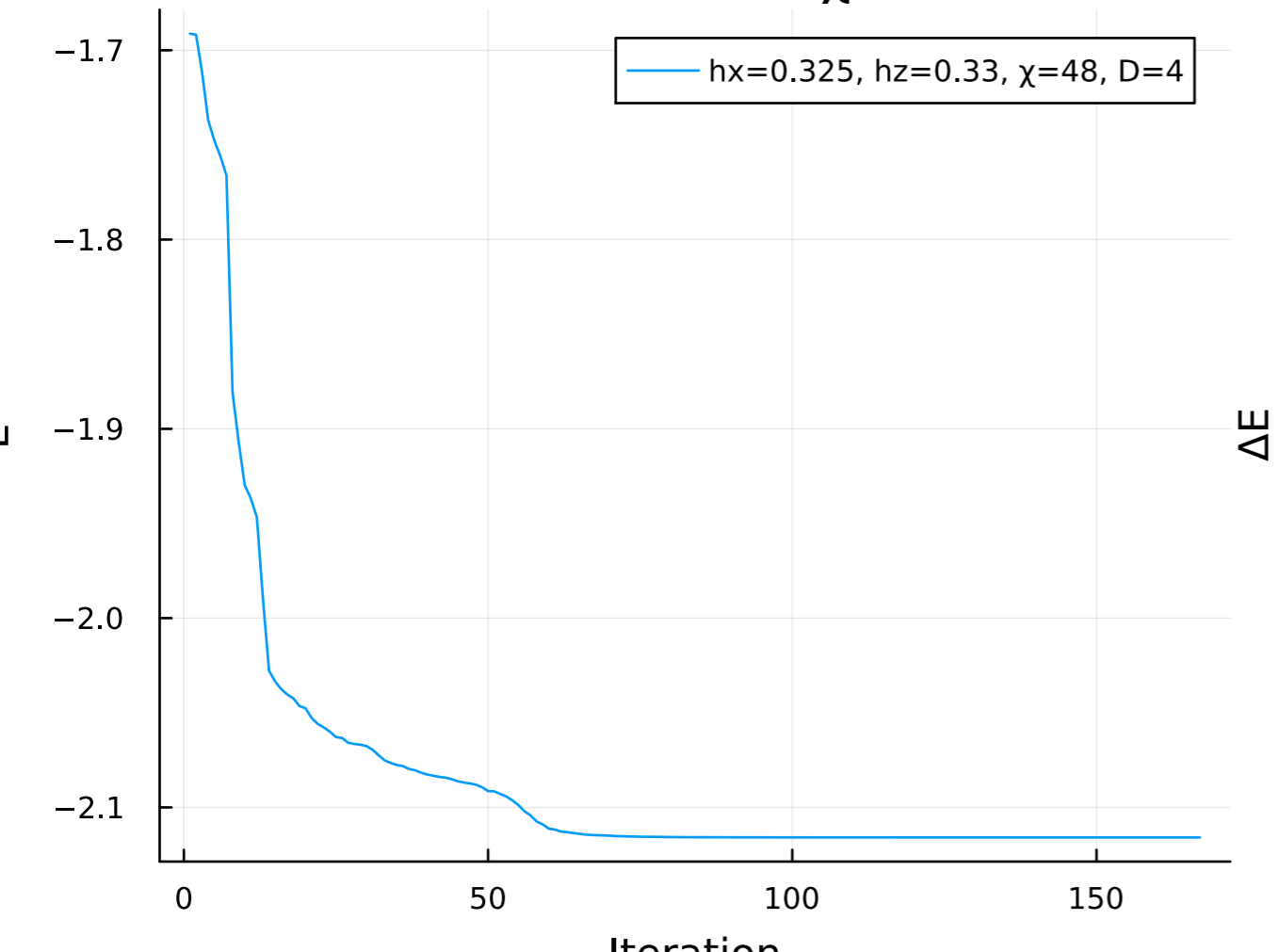


$hx=0.325, hz=0.32, \chi=48, D=4$

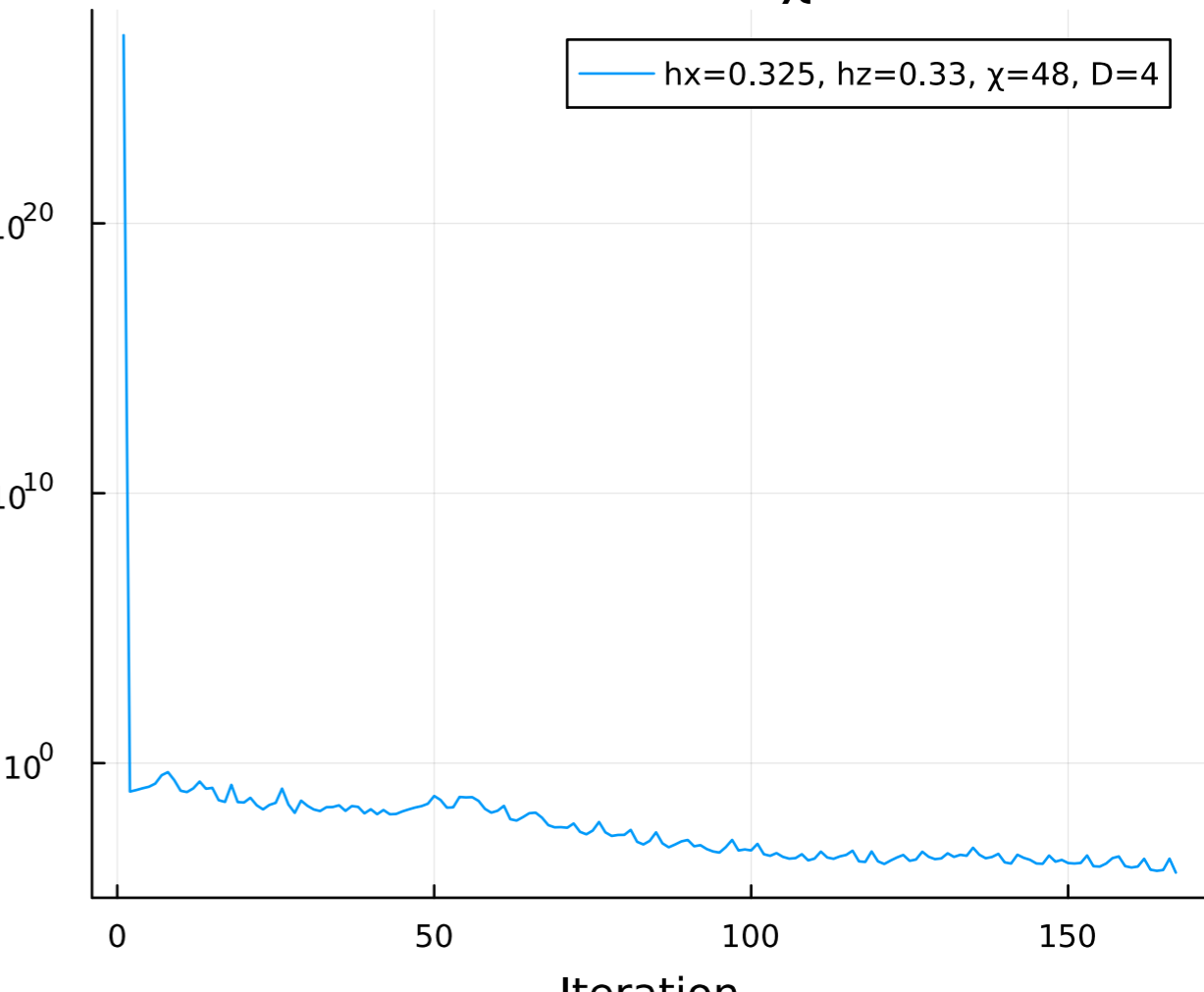
$hx=0.325, hz=0.32, \chi=48, D=4$



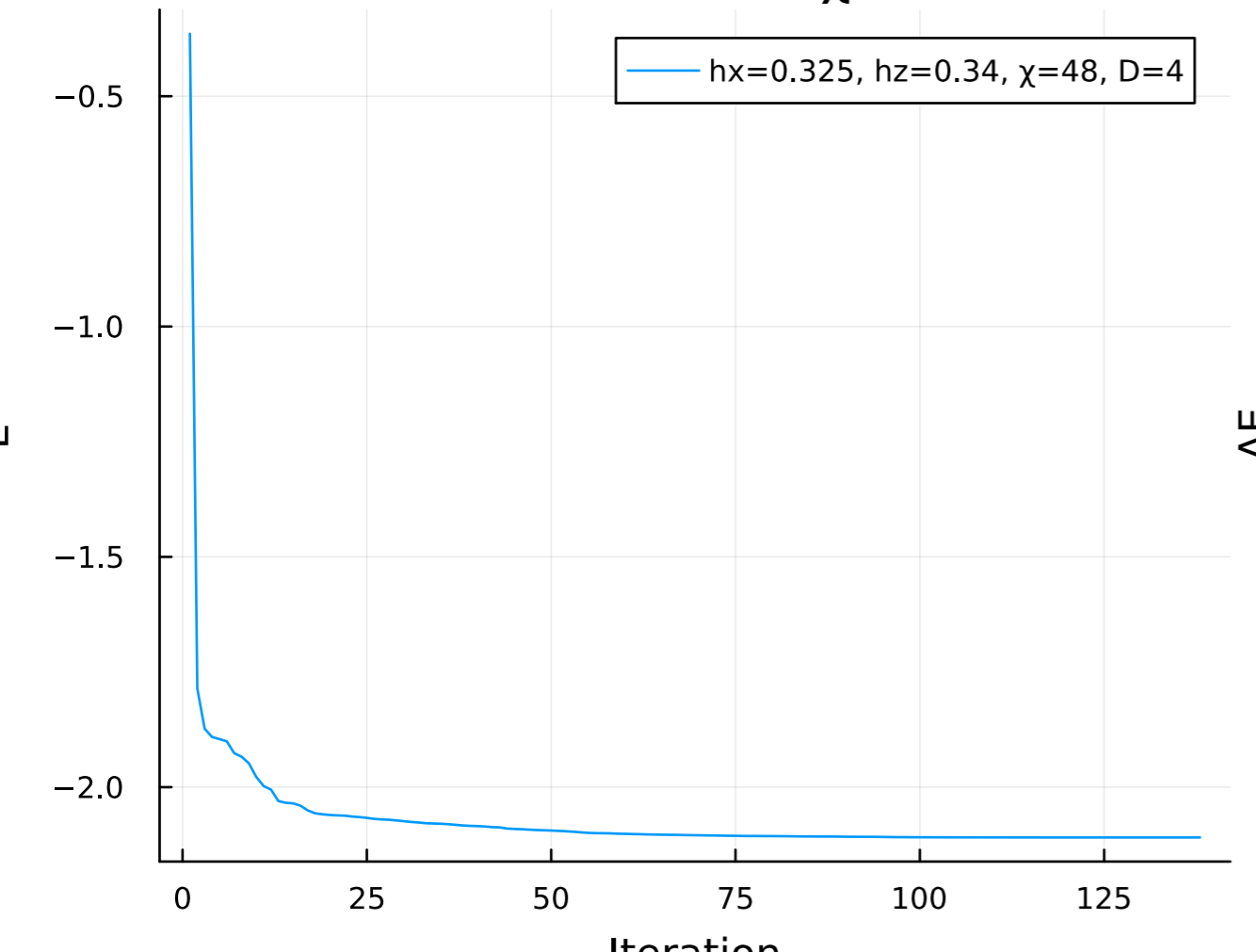
$hx=0.325, hz=0.33, \chi=48, D=4$



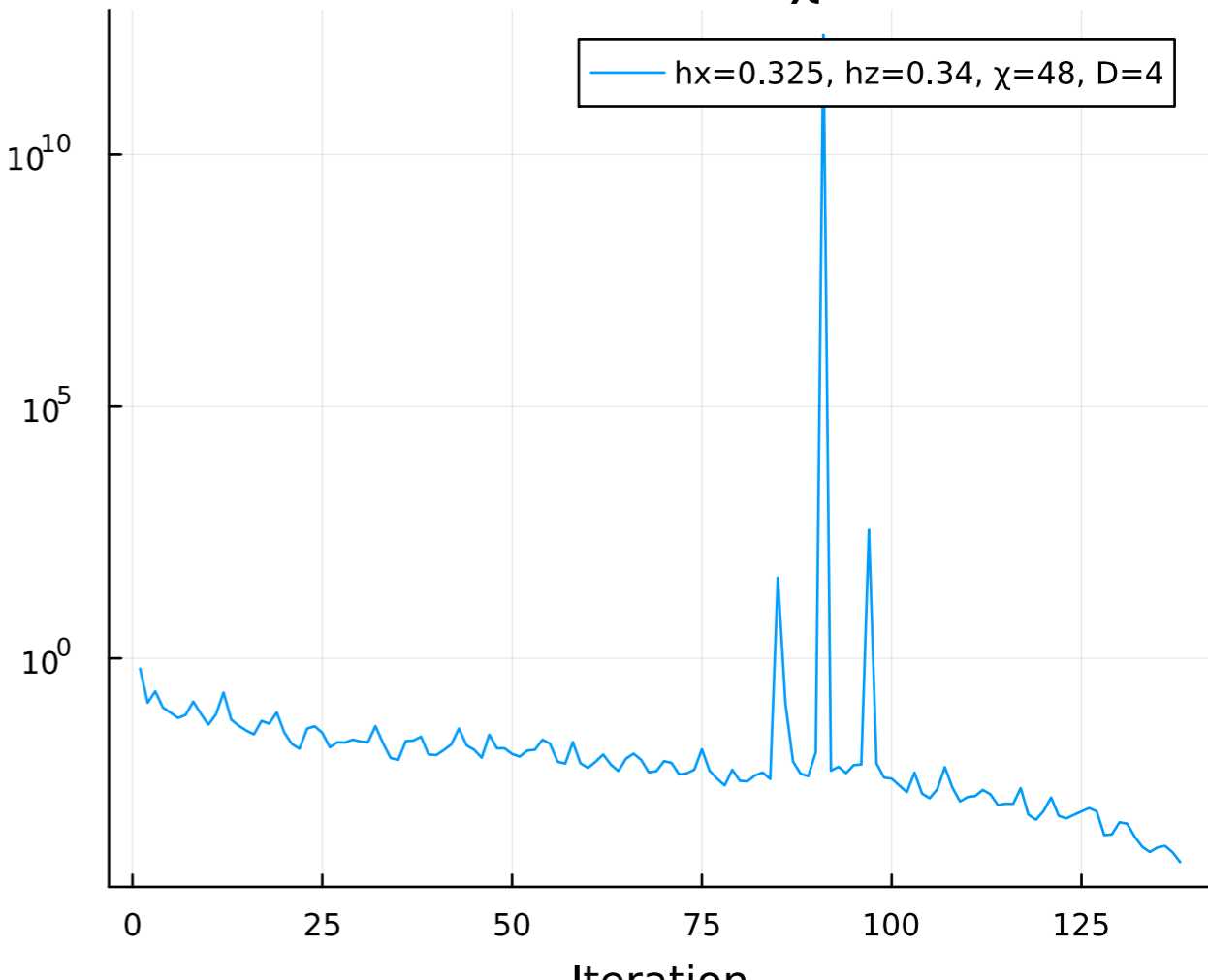
$hx=0.325, hz=0.33, \chi=48, D=4$



$hx=0.325, hz=0.34, \chi=48, D=4$

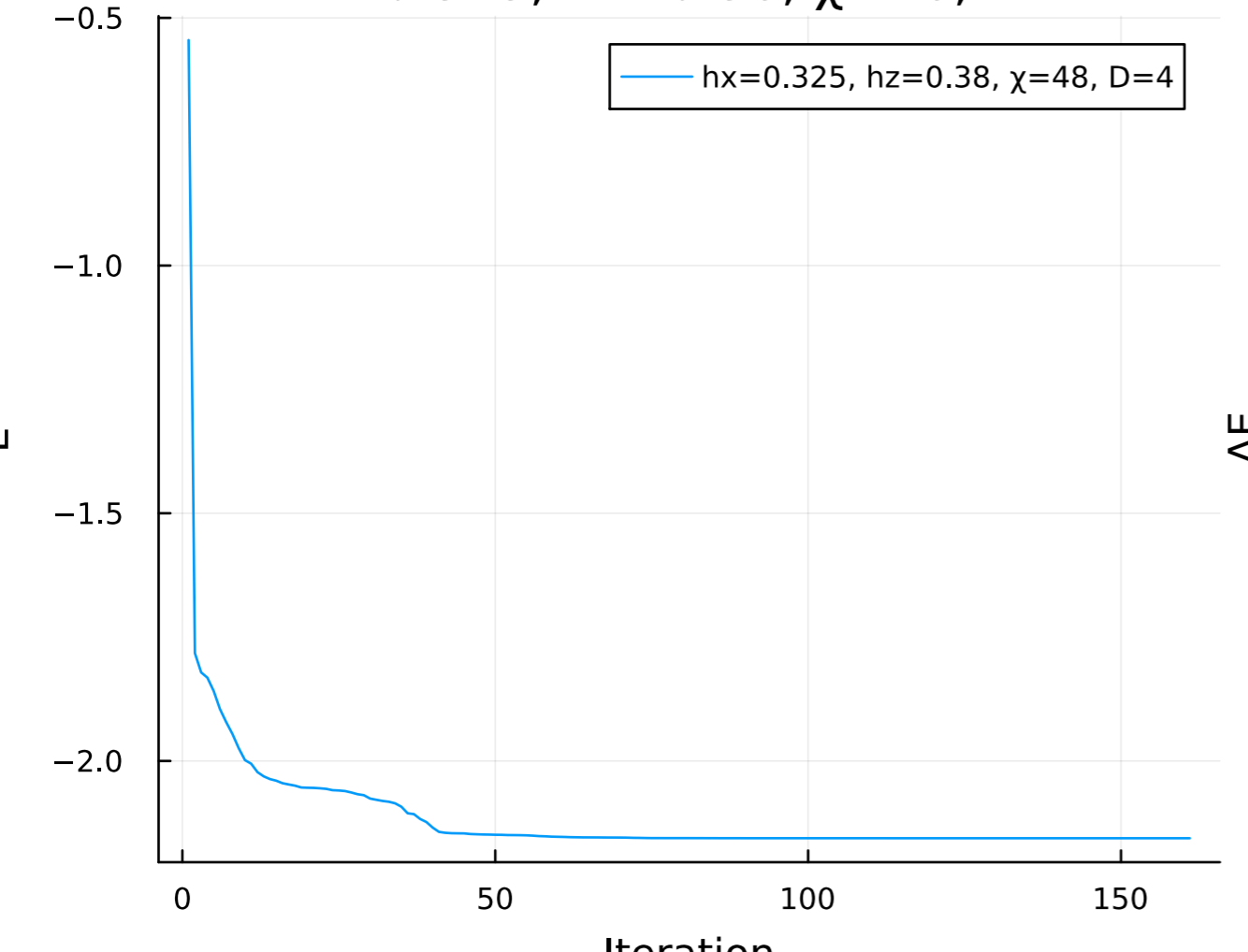


$hx=0.325, hz=0.34, \chi=48, D=4$



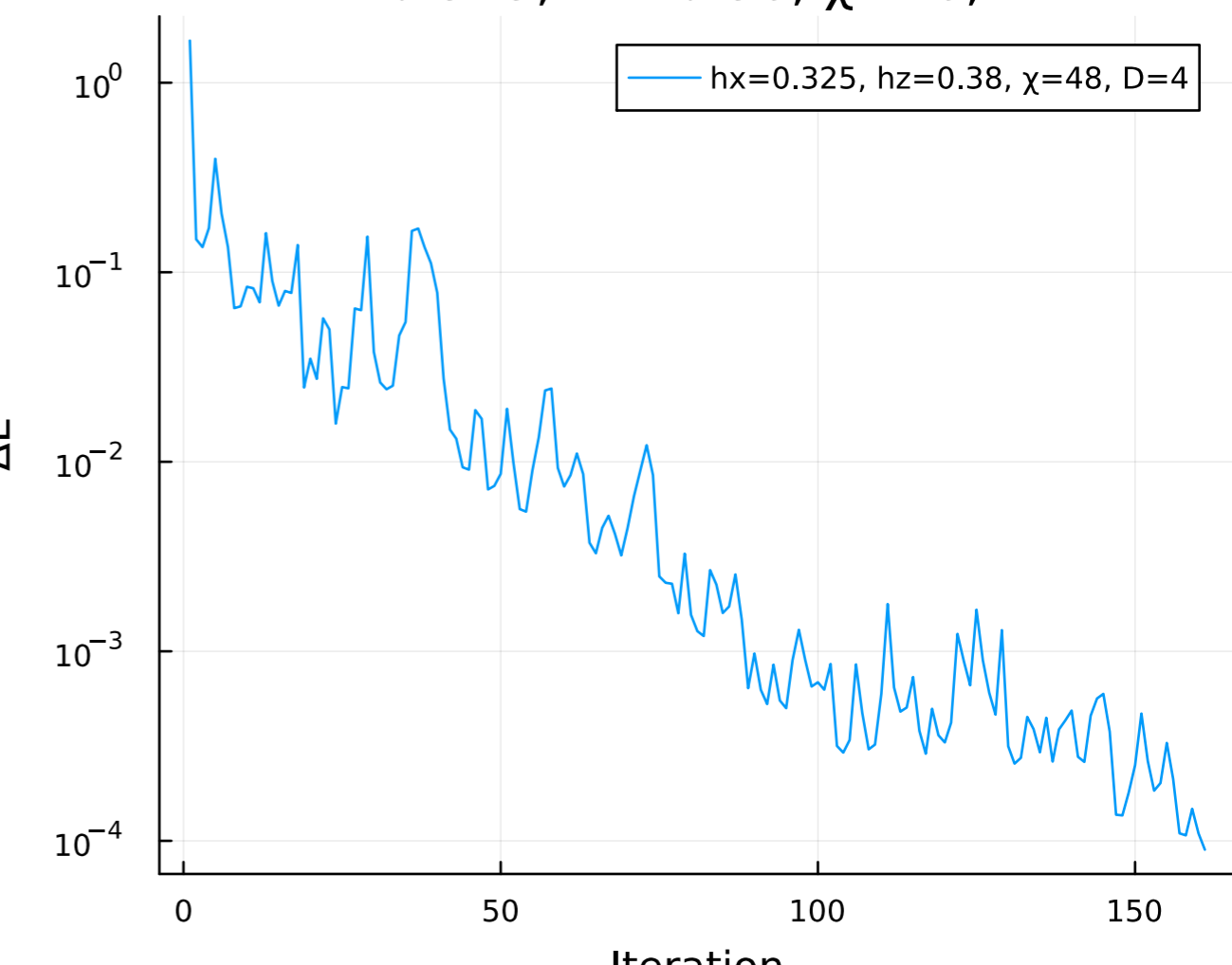
$hx=0.325, hz=0.38, \chi=48, D=4$

$hx=0.325, hz=0.38, \chi=48, D=4$

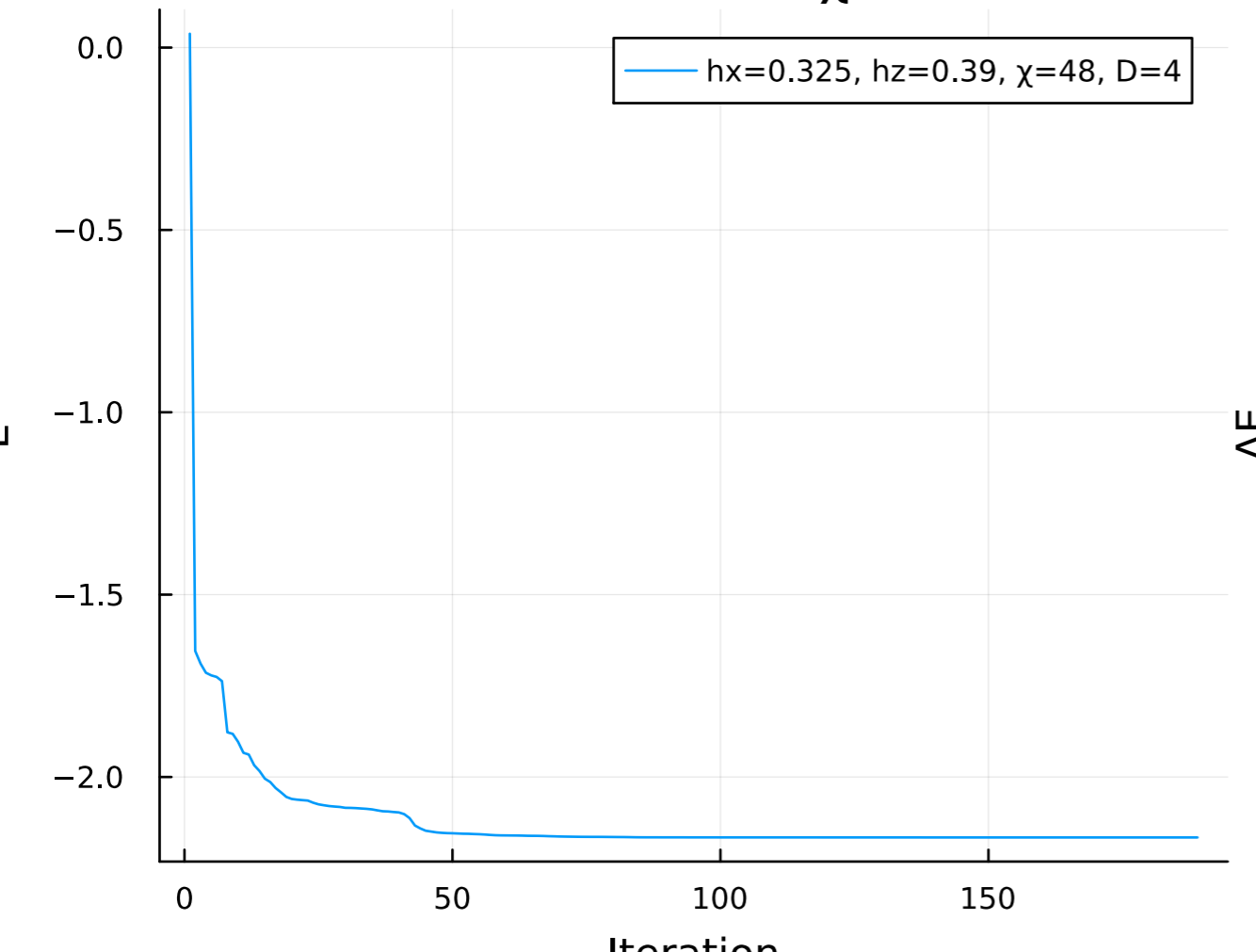


$hx=0.325, hz=0.38, \chi=48, D=4$

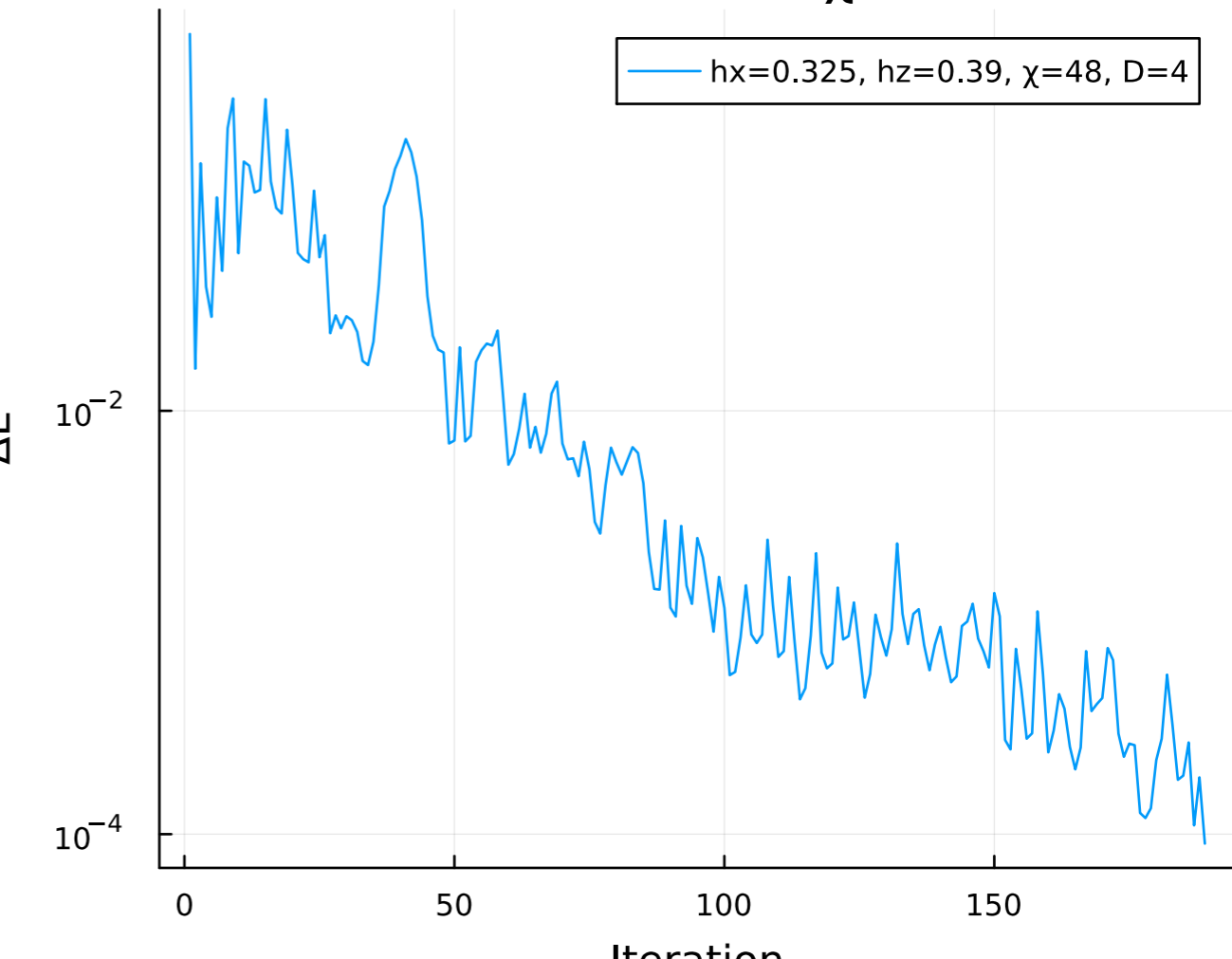
$hx=0.325, hz=0.38, \chi=48, D=4$



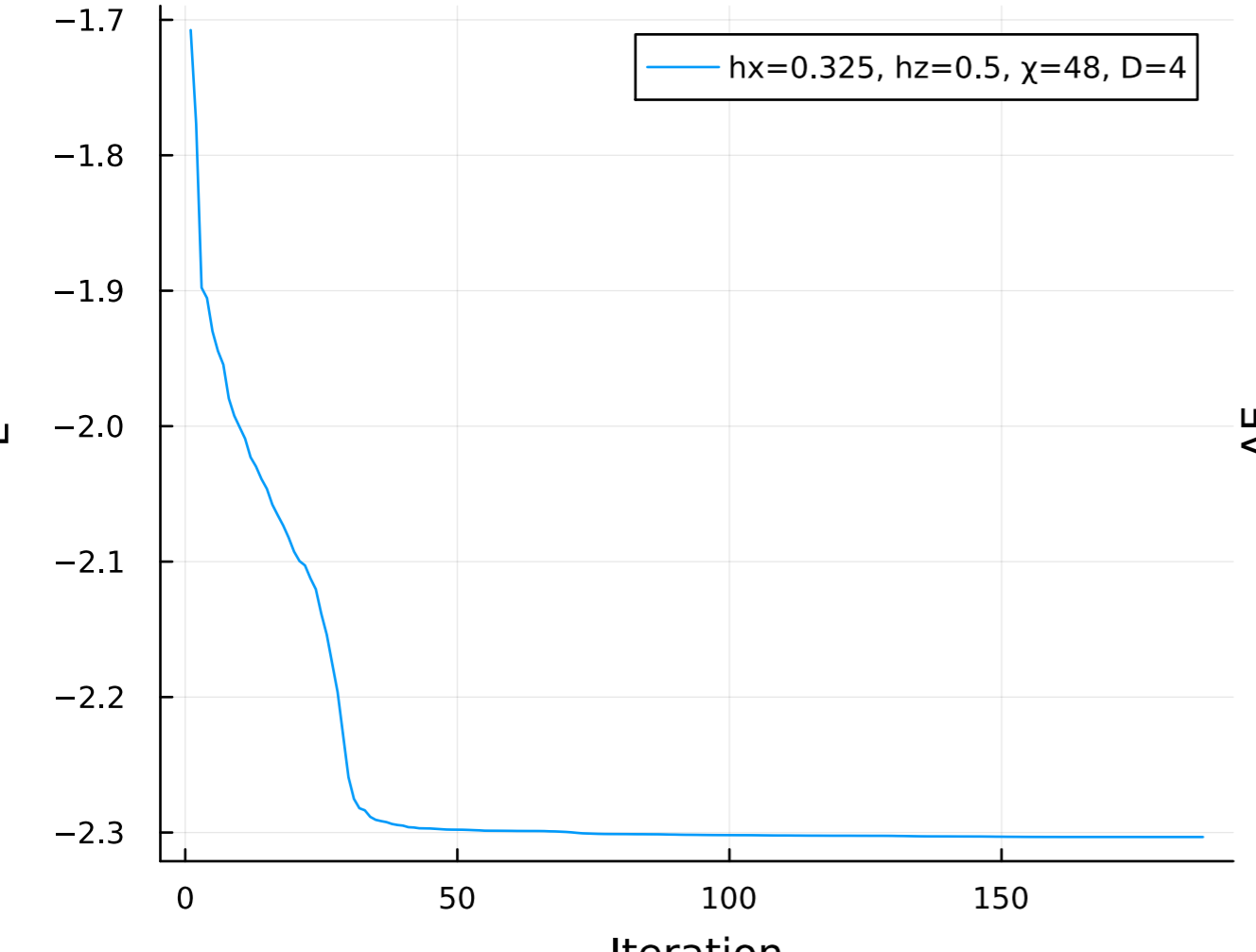
$hx=0.325, hz=0.39, \chi=48, D=4$



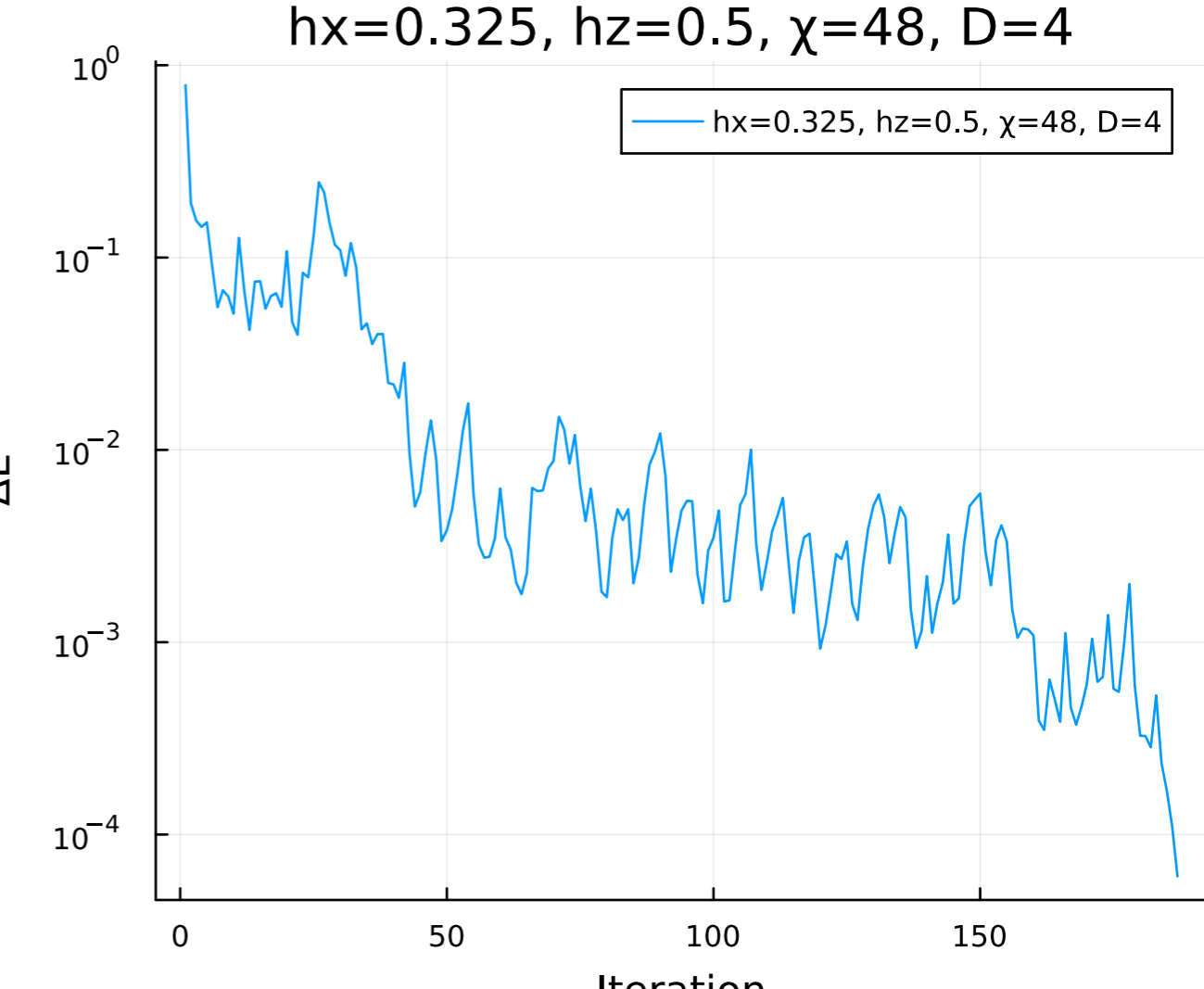
$hx=0.325, hz=0.39, \chi=48, D=4$



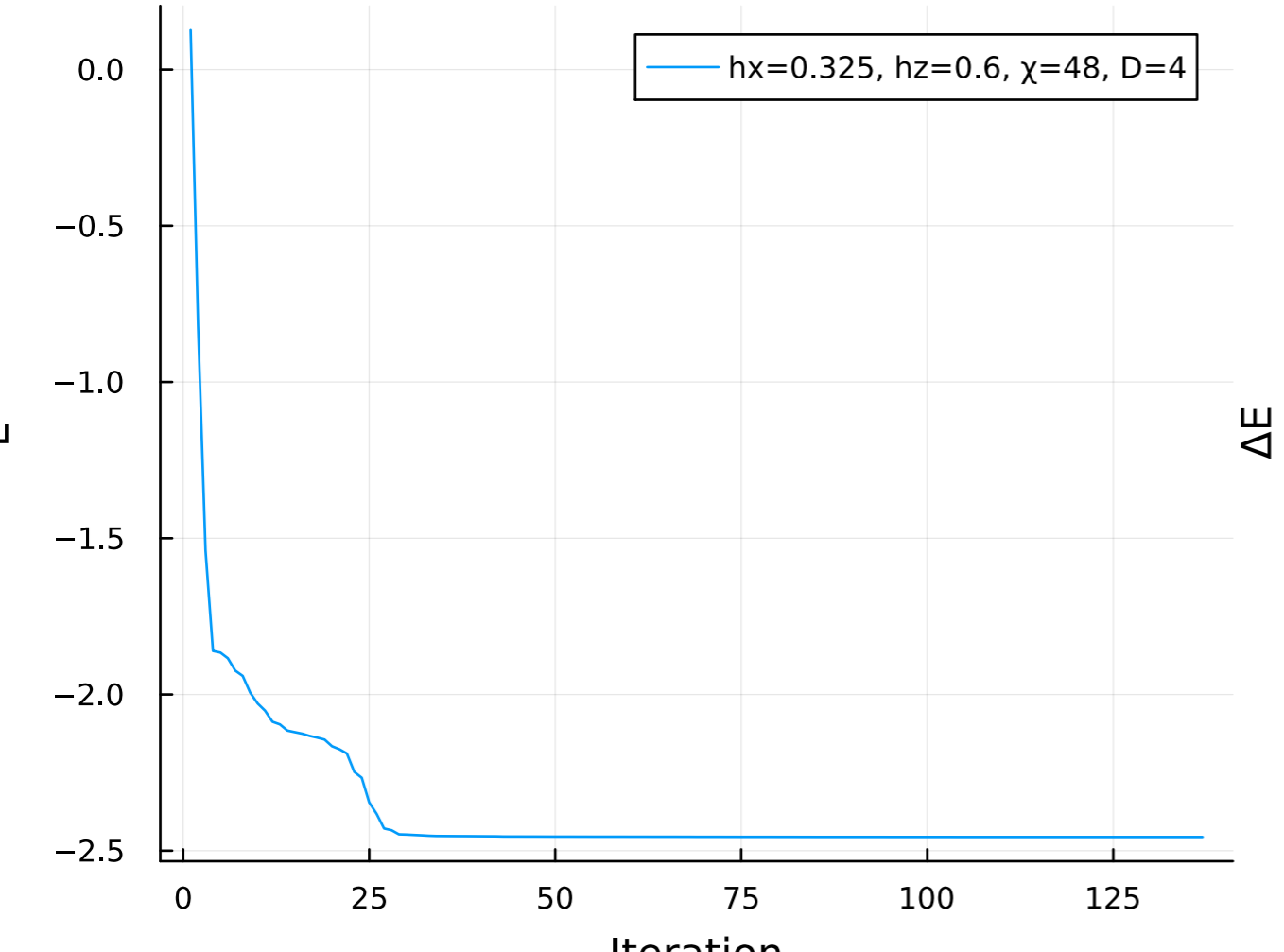
$hx=0.325, hz=0.5, \chi=48, D=4$



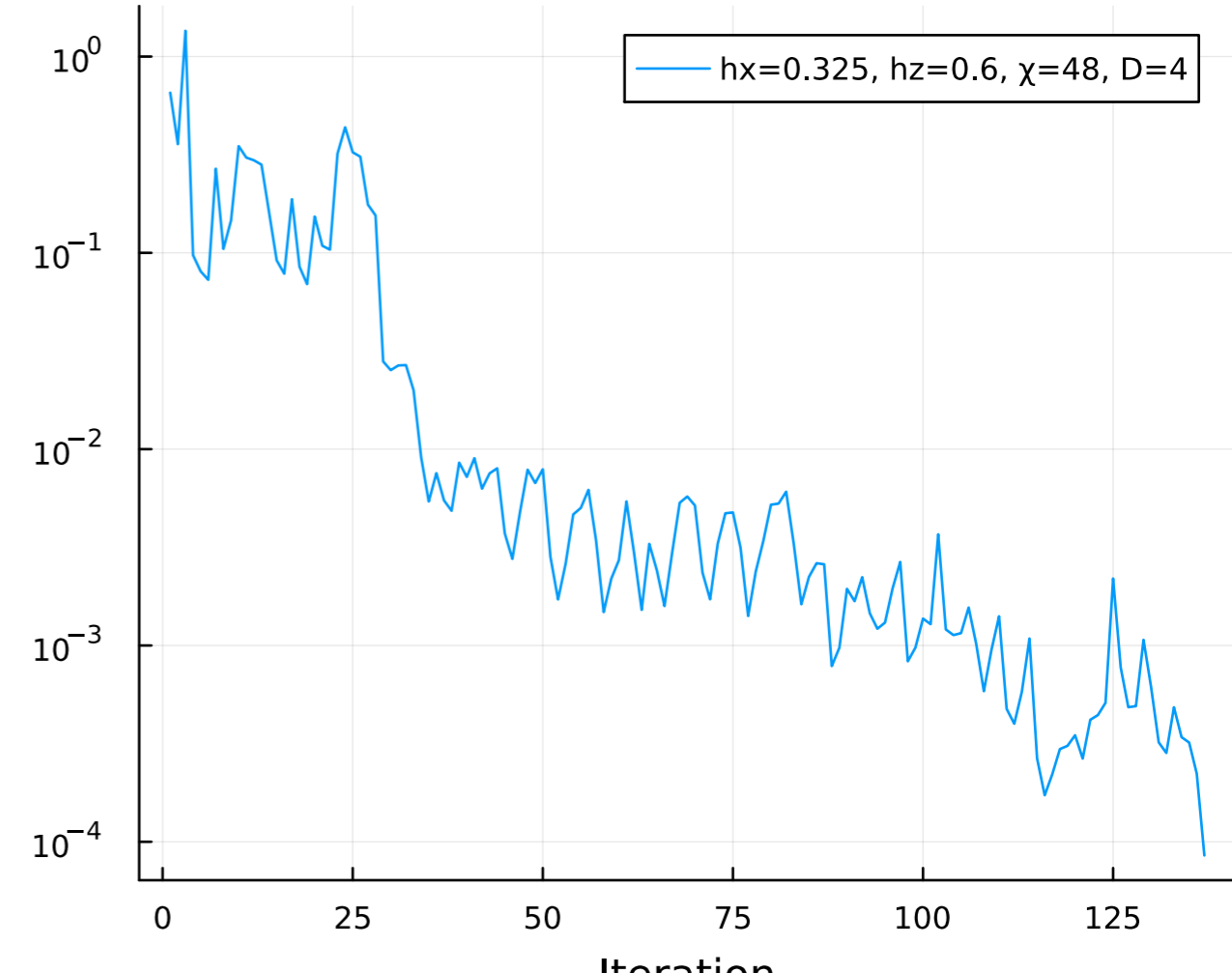
$hx=0.325, hz=0.5, \chi=48, D=4$



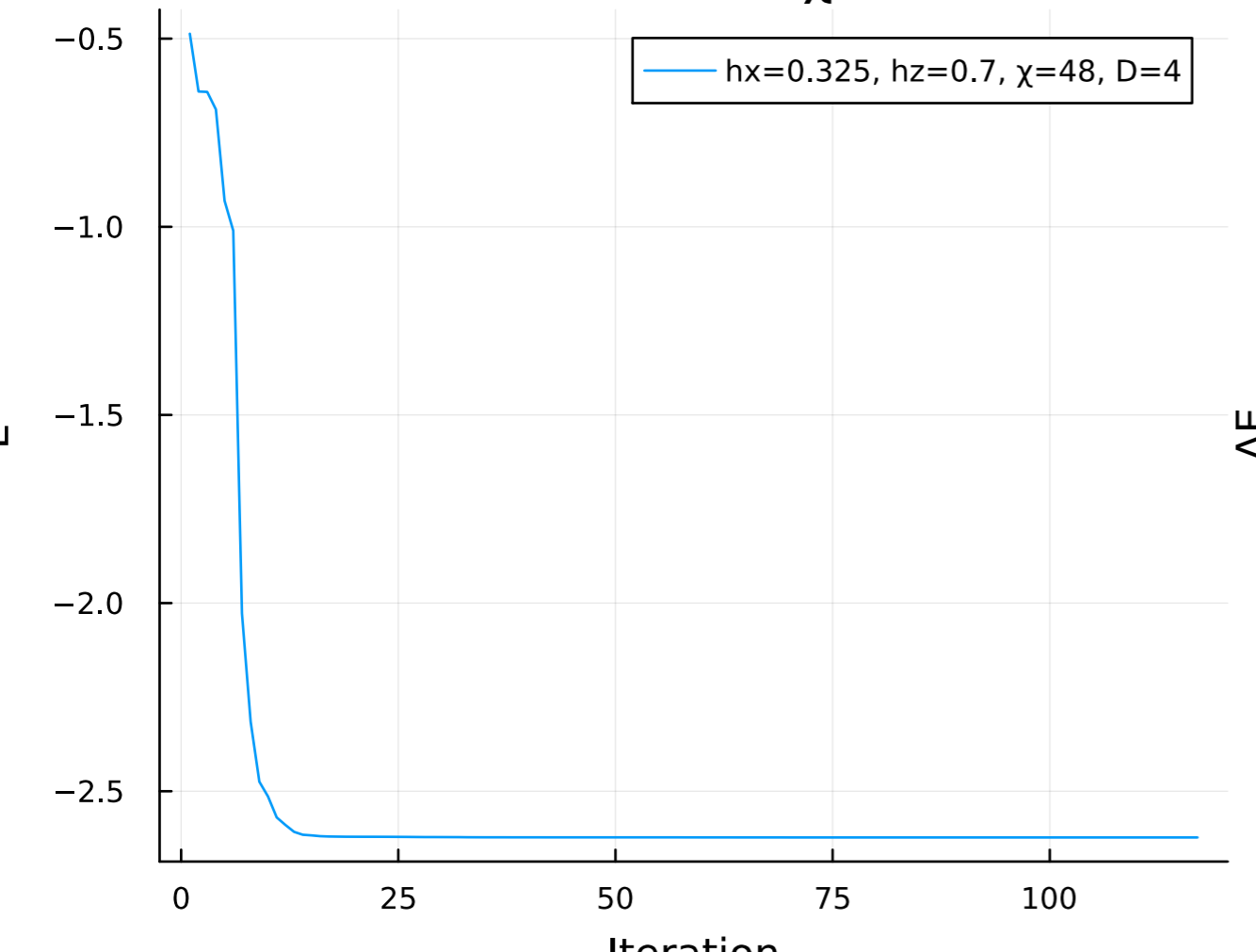
$hx=0.325, hz=0.6, \chi=48, D=4$



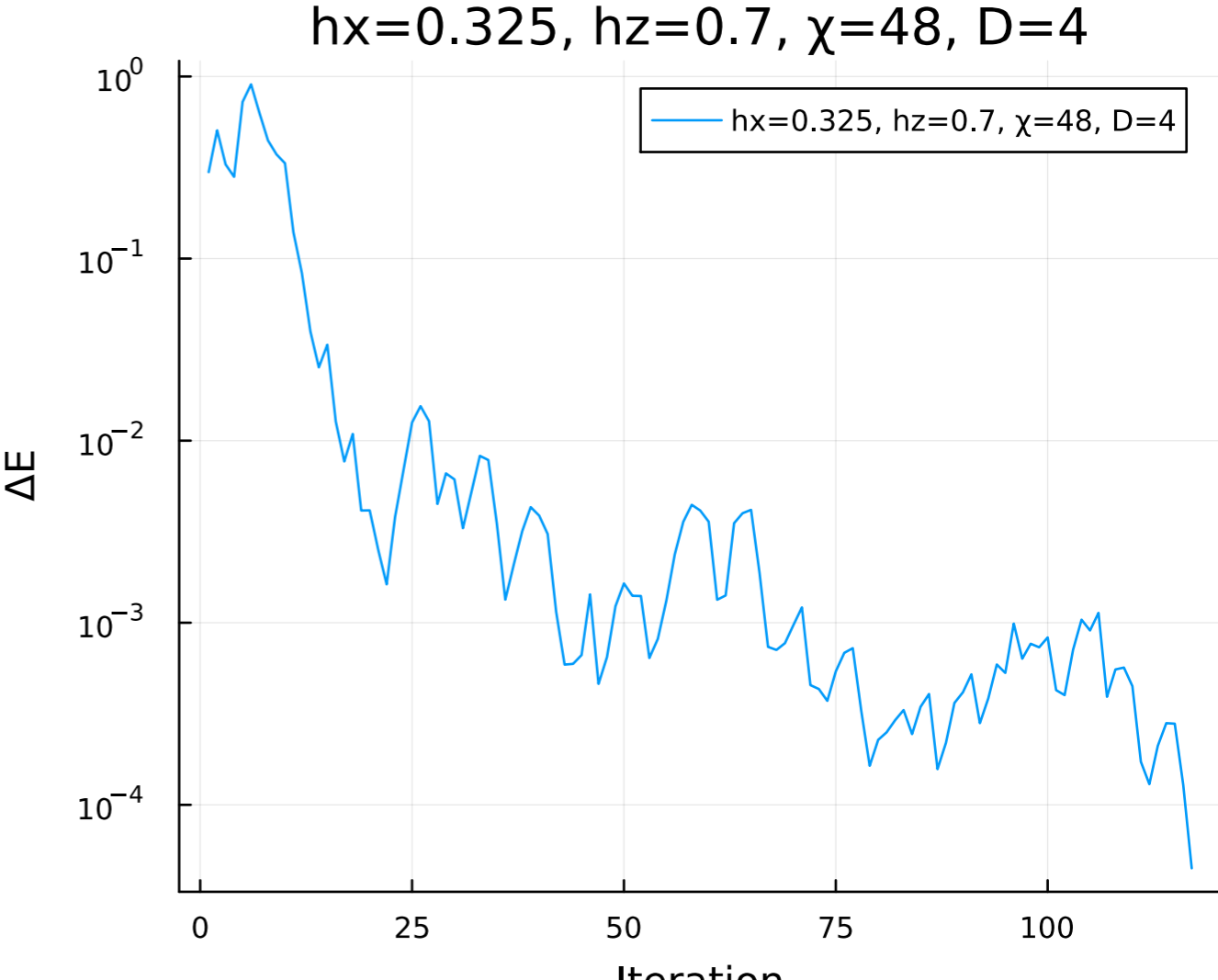
$hx=0.325, hz=0.6, \chi=48, D=4$



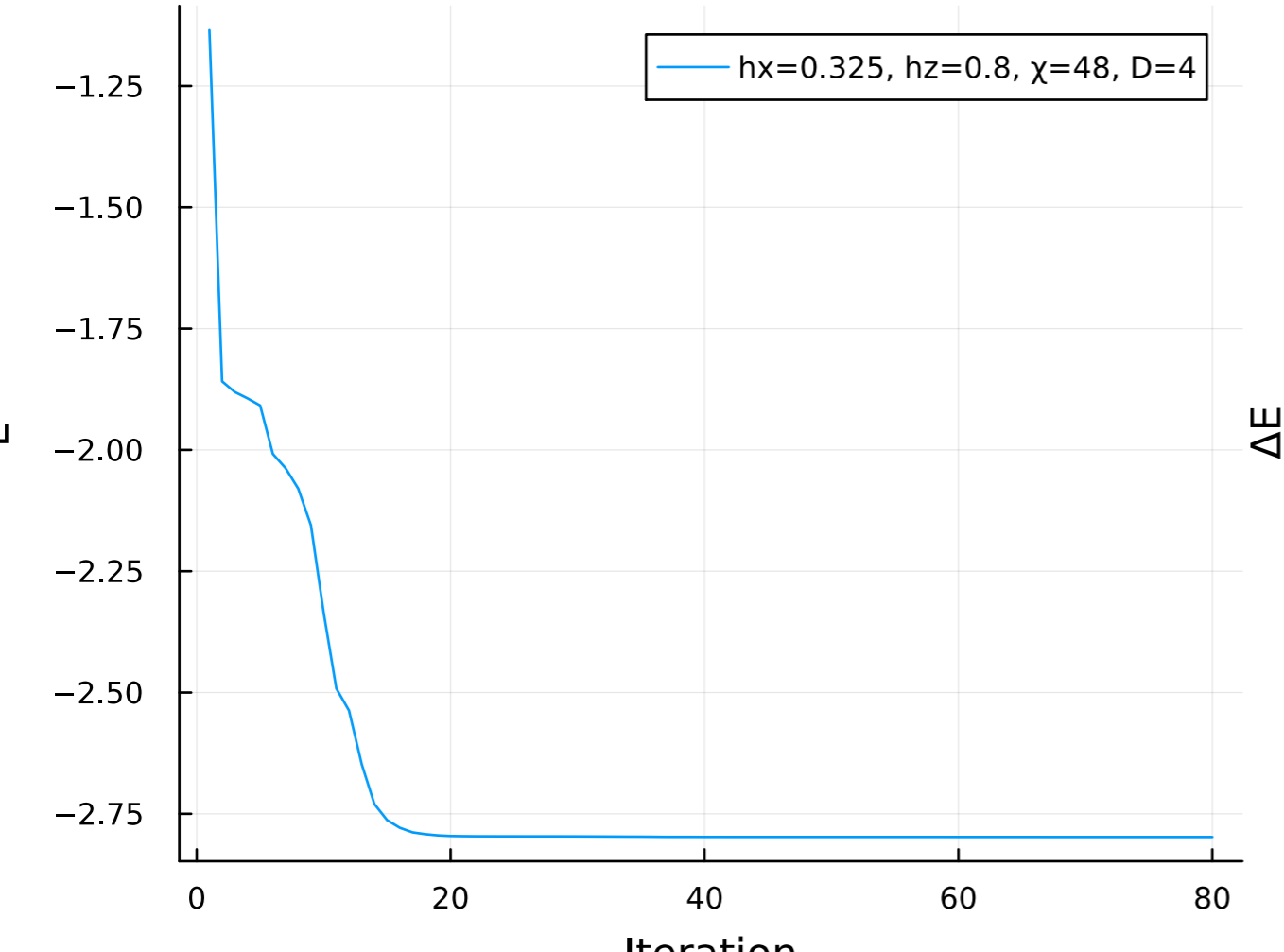
$hx=0.325, hz=0.7, \chi=48, D=4$



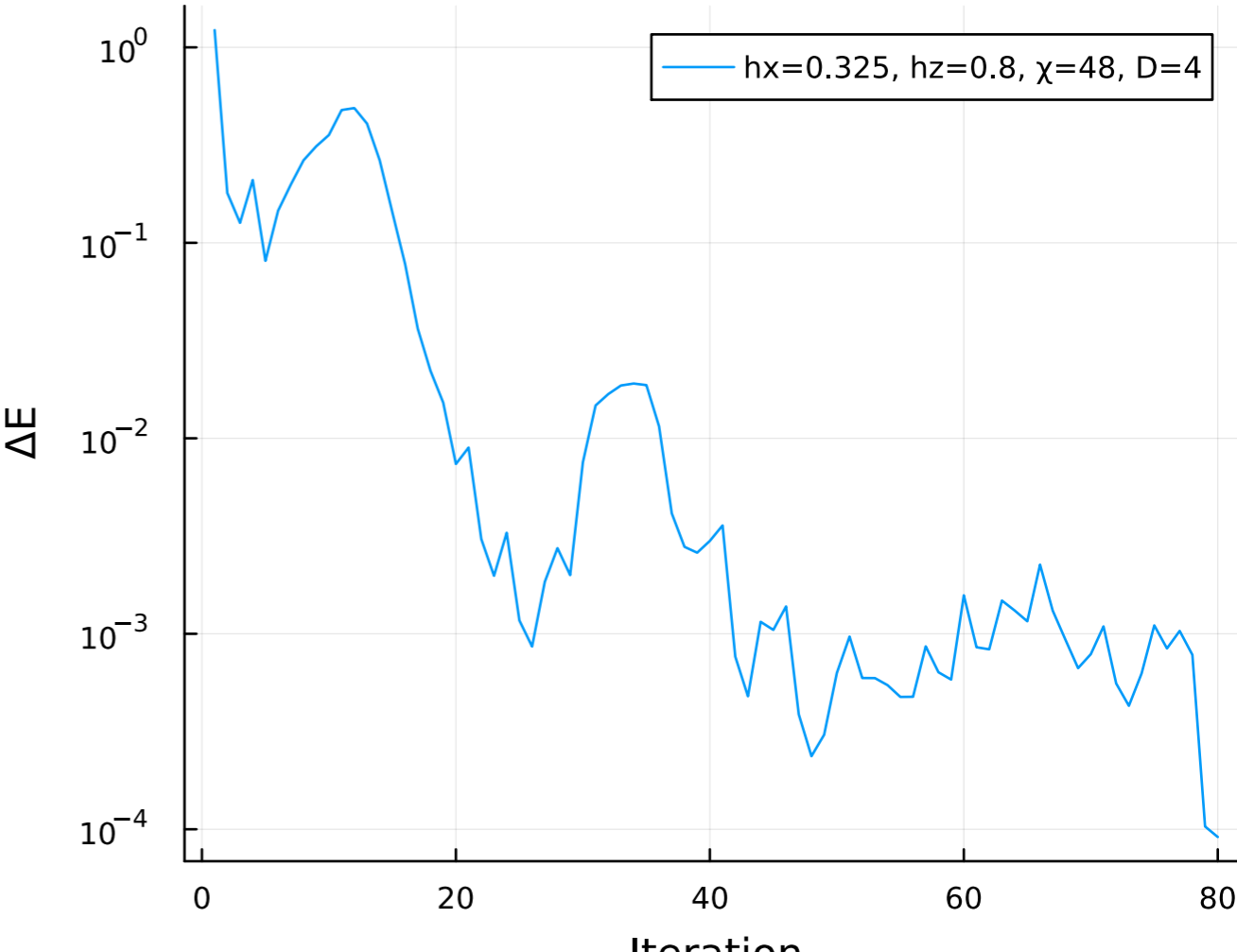
$hx=0.325, hz=0.7, \chi=48, D=4$



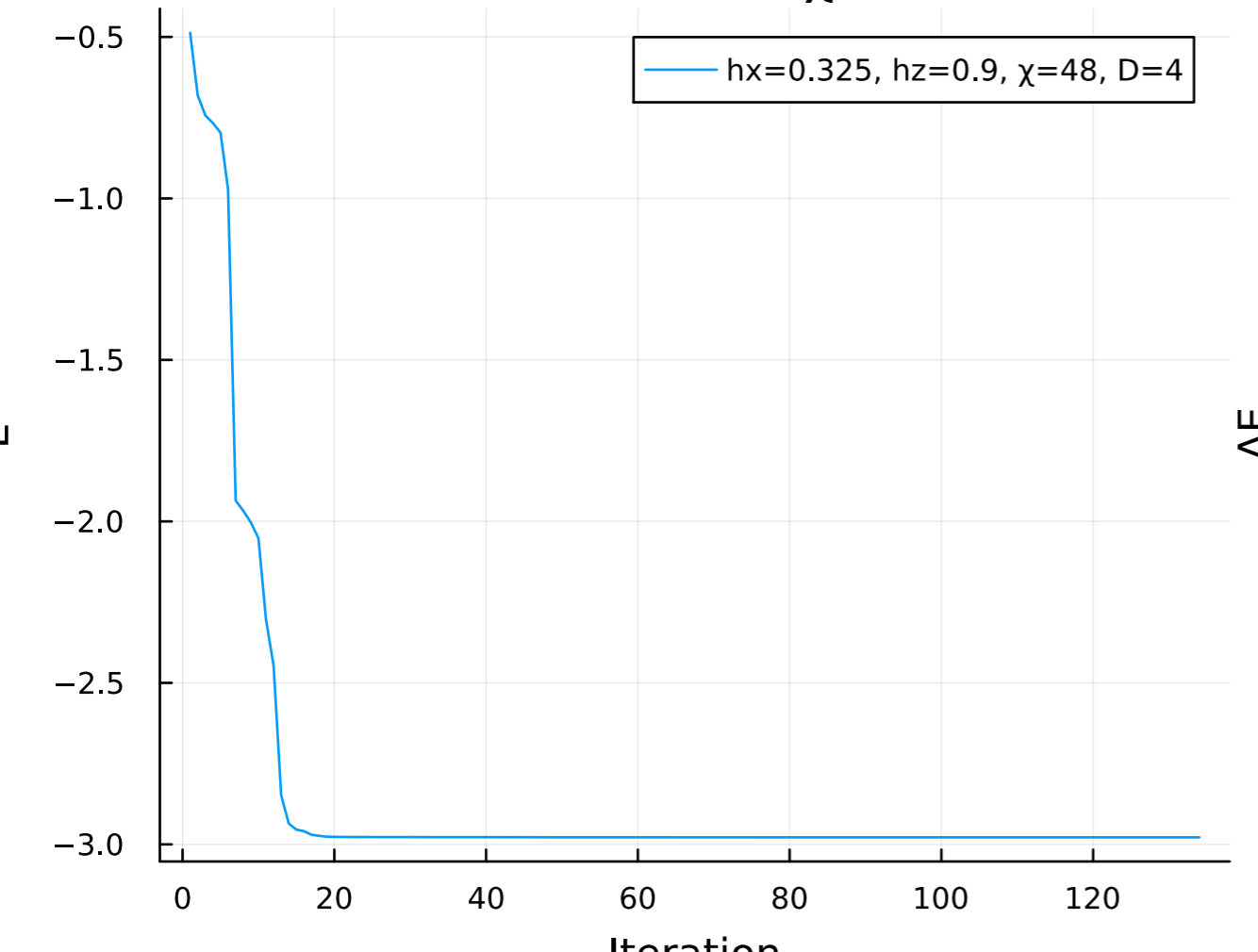
$hx=0.325, hz=0.8, \chi=48, D=4$



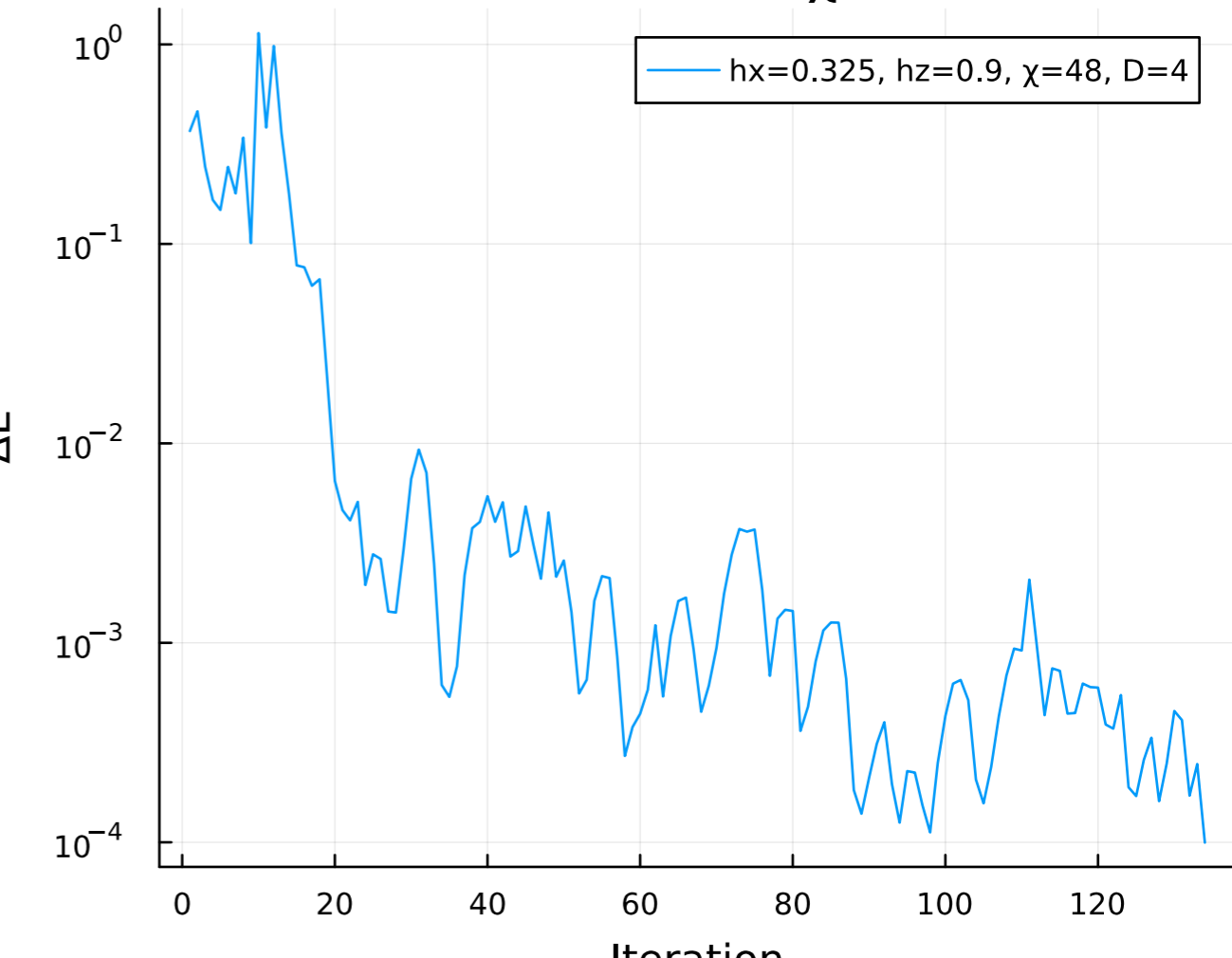
$hx=0.325, hz=0.8, \chi=48, D=4$



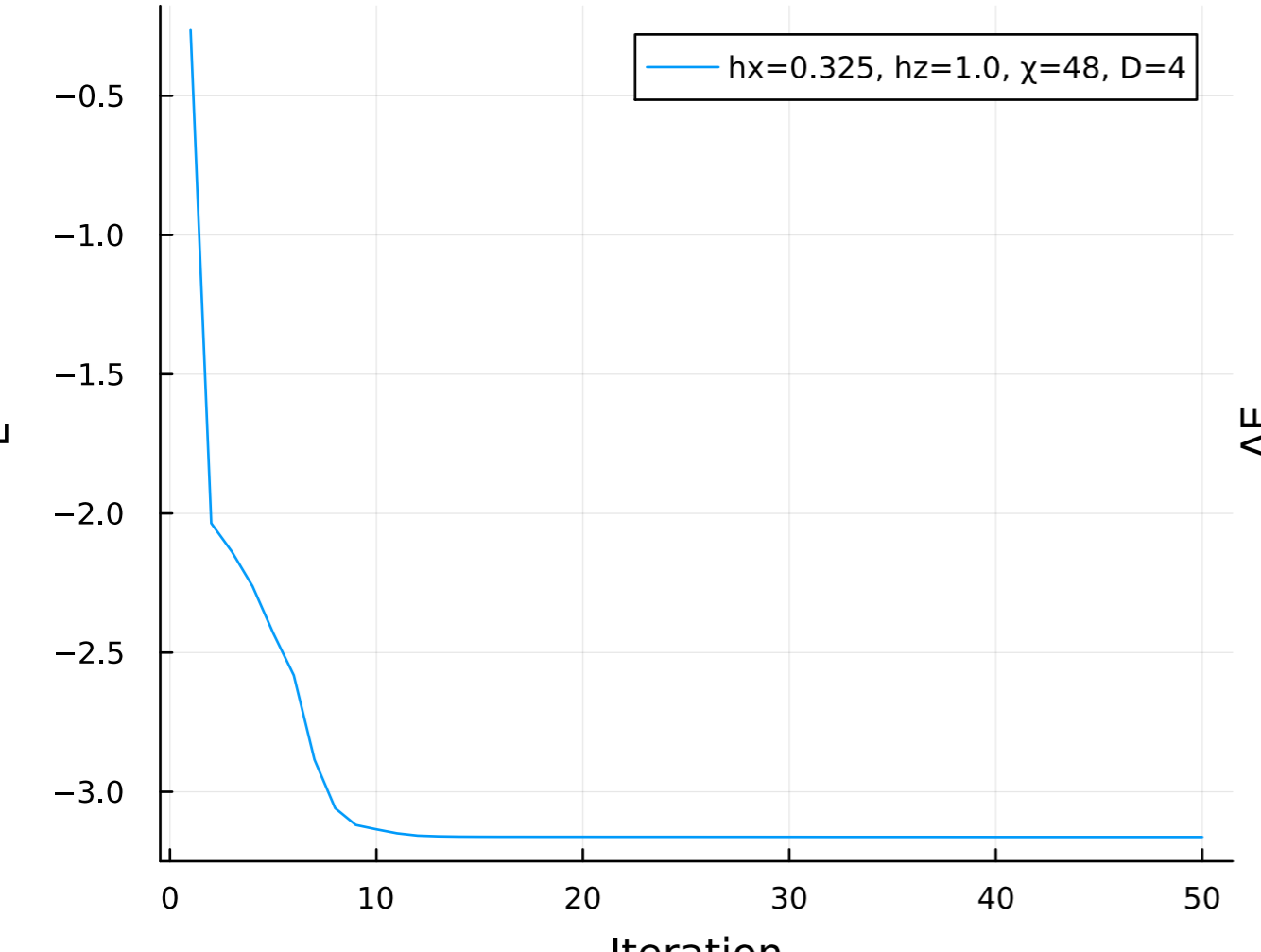
$hx=0.325, hz=0.9, \chi=48, D=4$



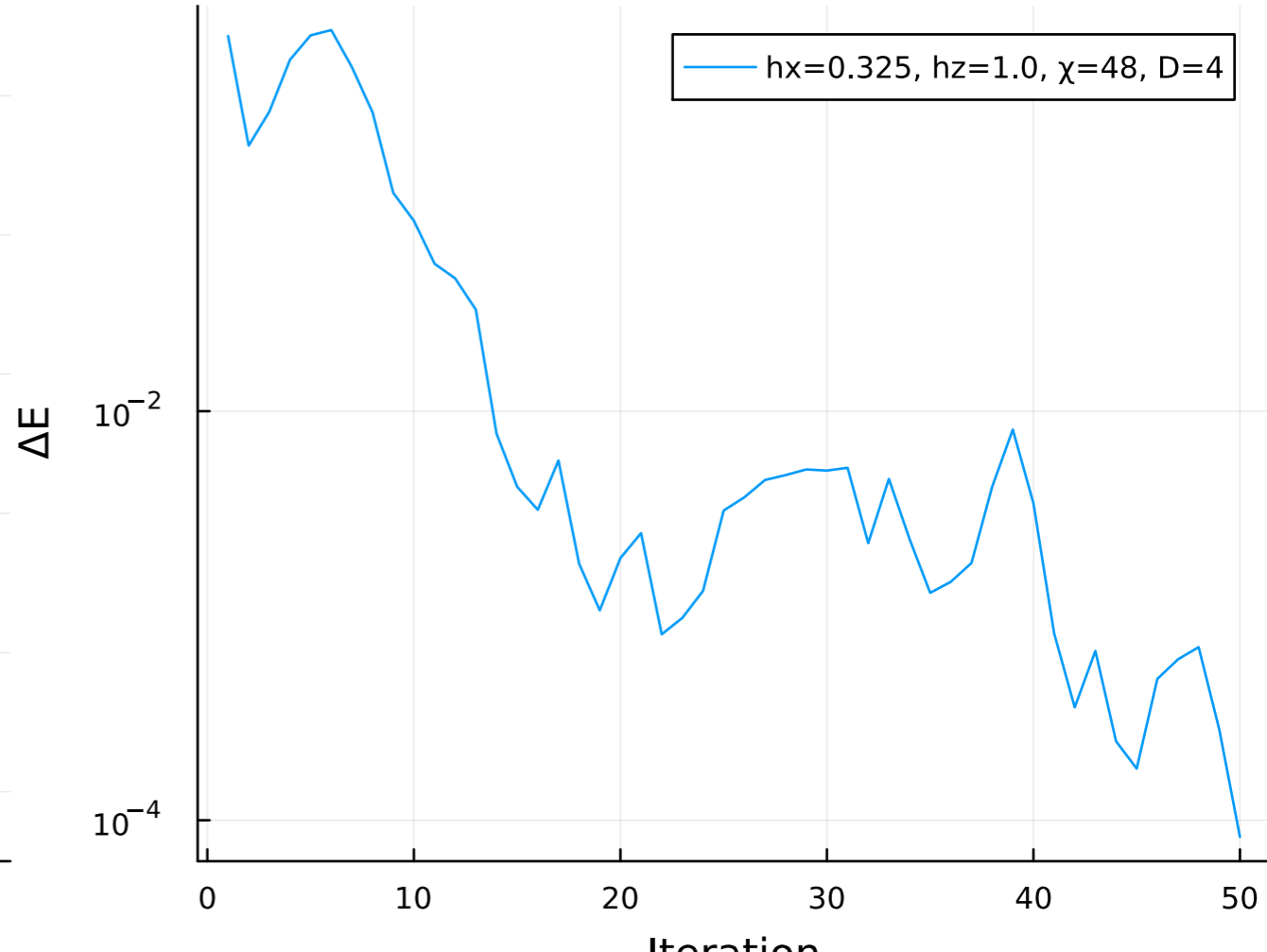
$hx=0.325, hz=0.9, \chi=48, D=4$



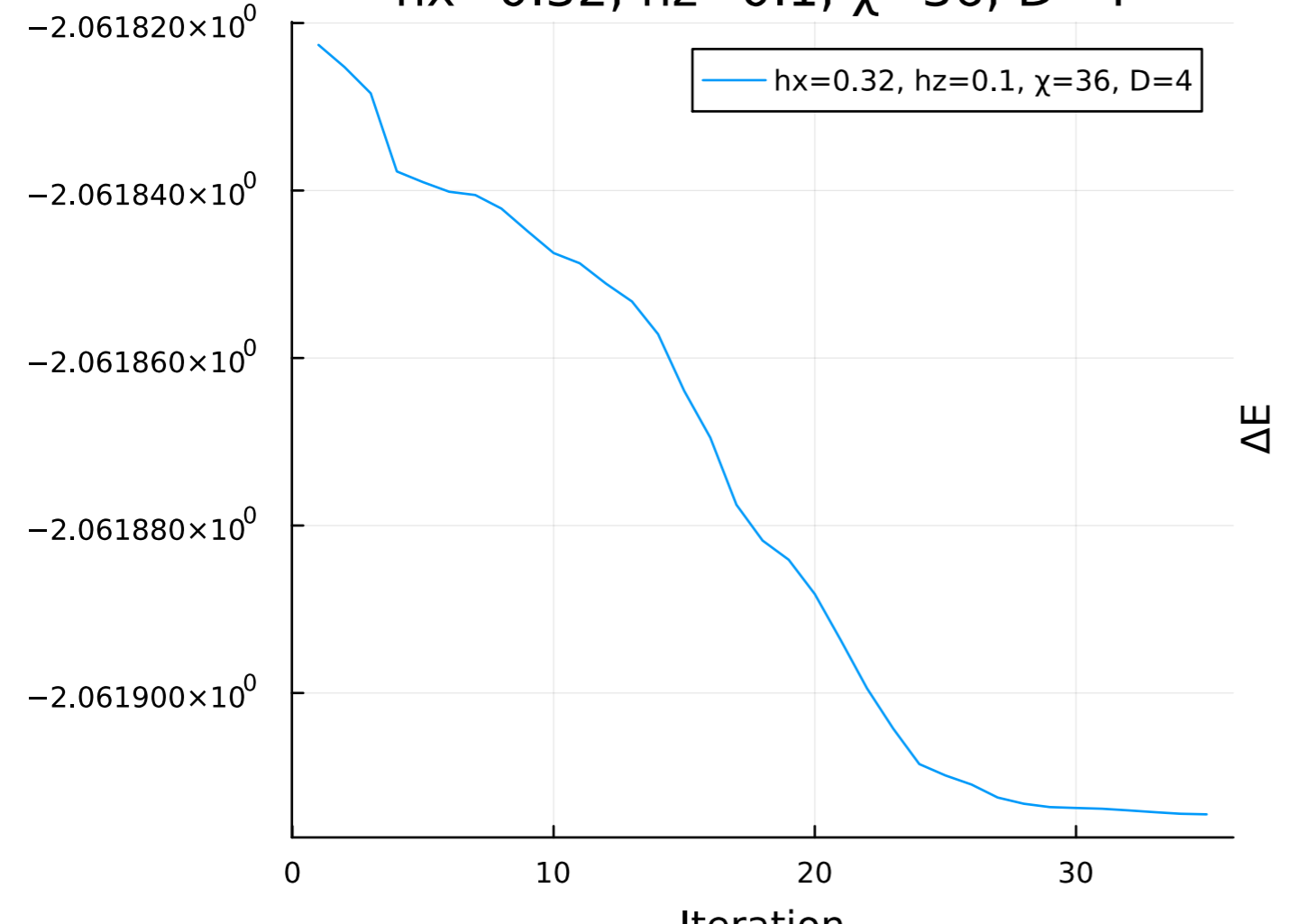
$hx=0.325, hz=1.0, \chi=48, D=4$



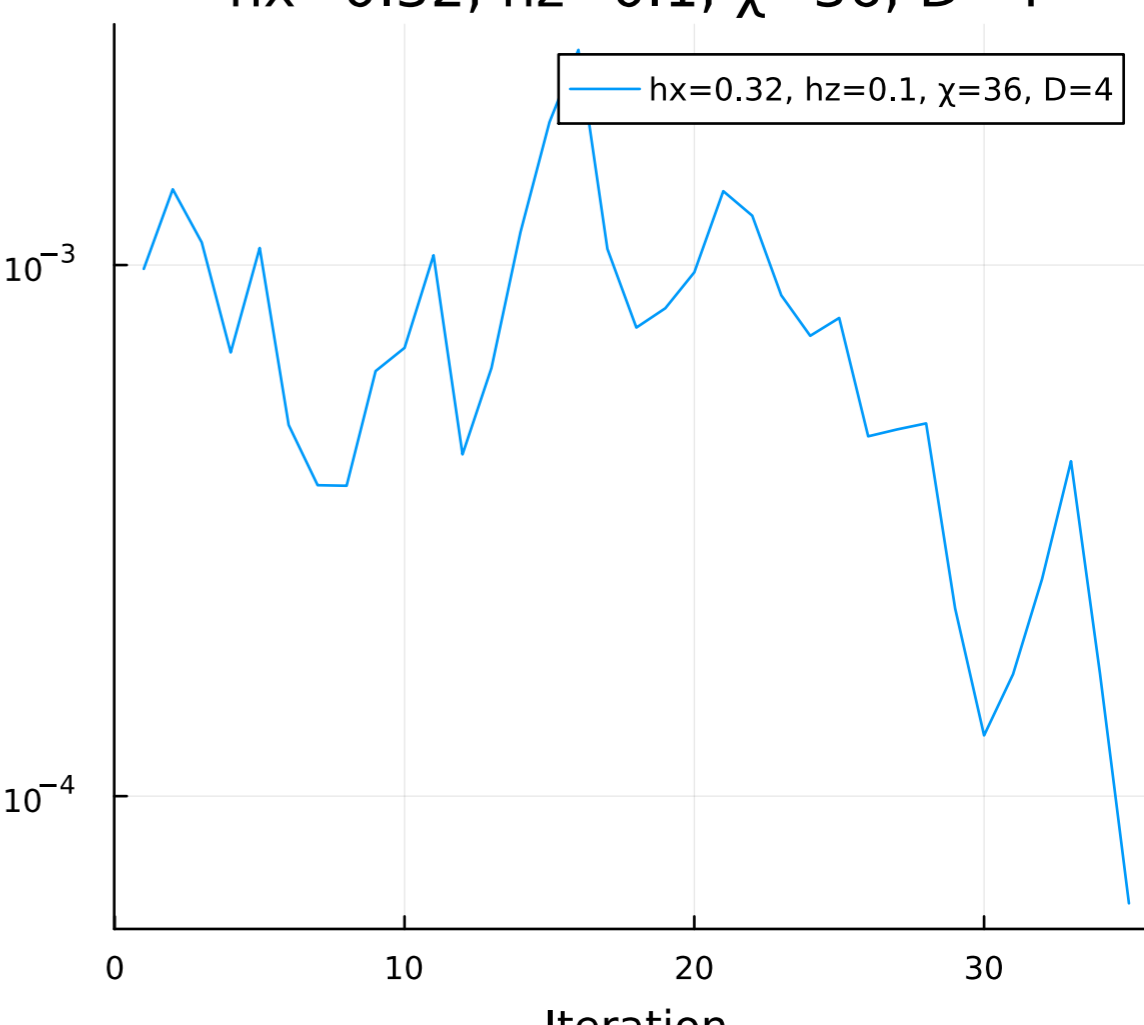
$hx=0.325, hz=1.0, \chi=48, D=4$



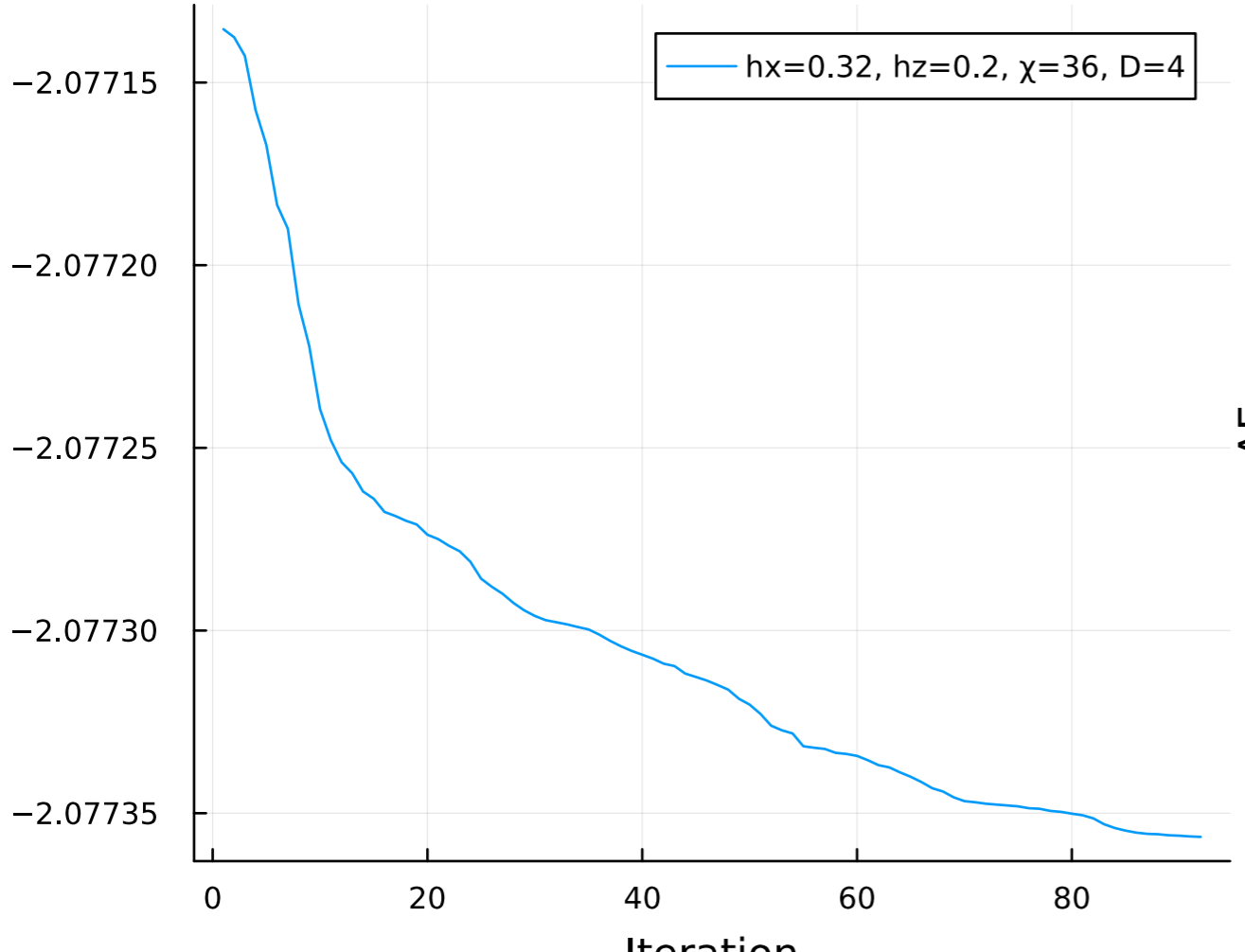
$hx=0.32, hz=0.1, \chi=36, D=4$



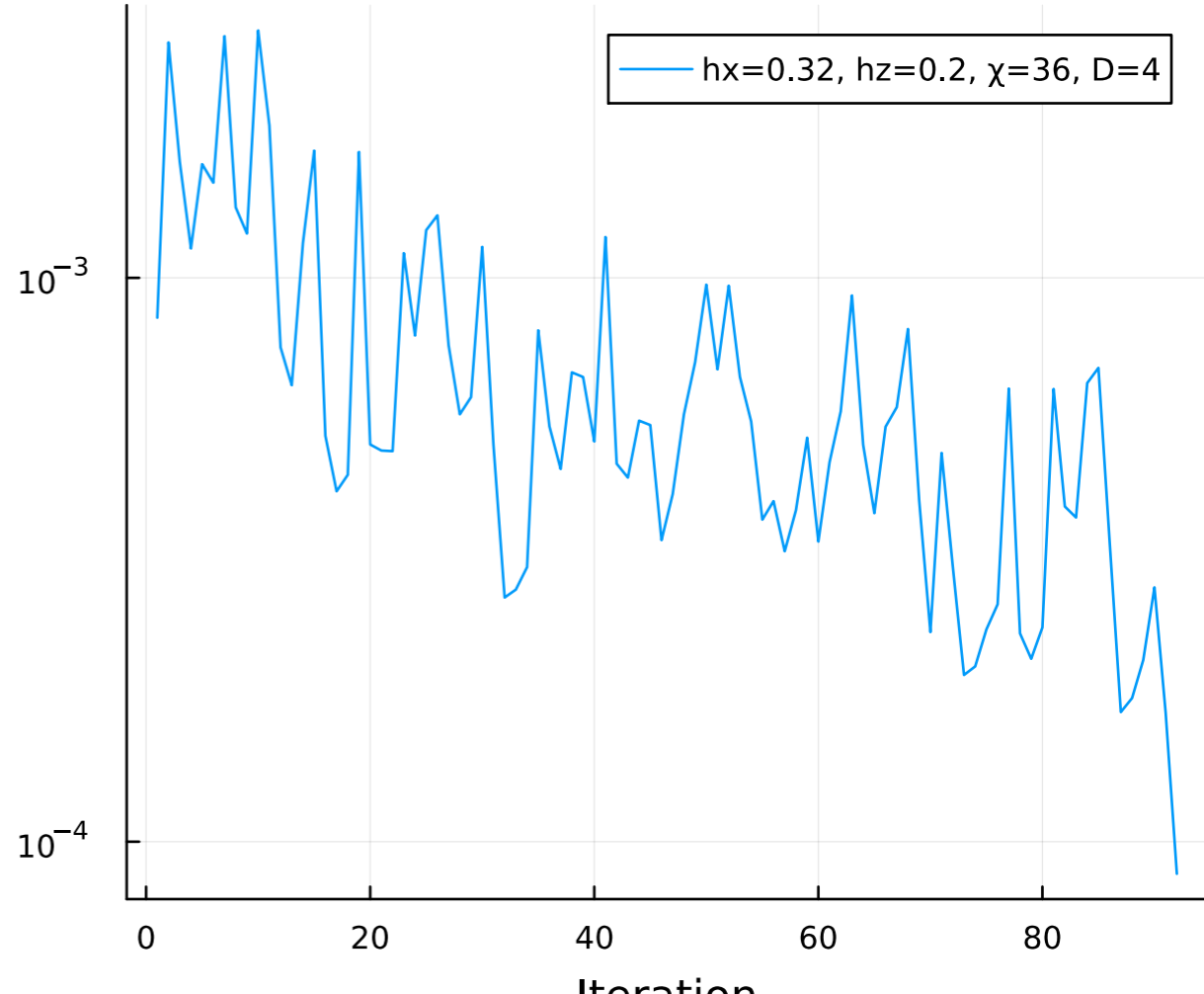
$hx=0.32, hz=0.1, \chi=36, D=4$



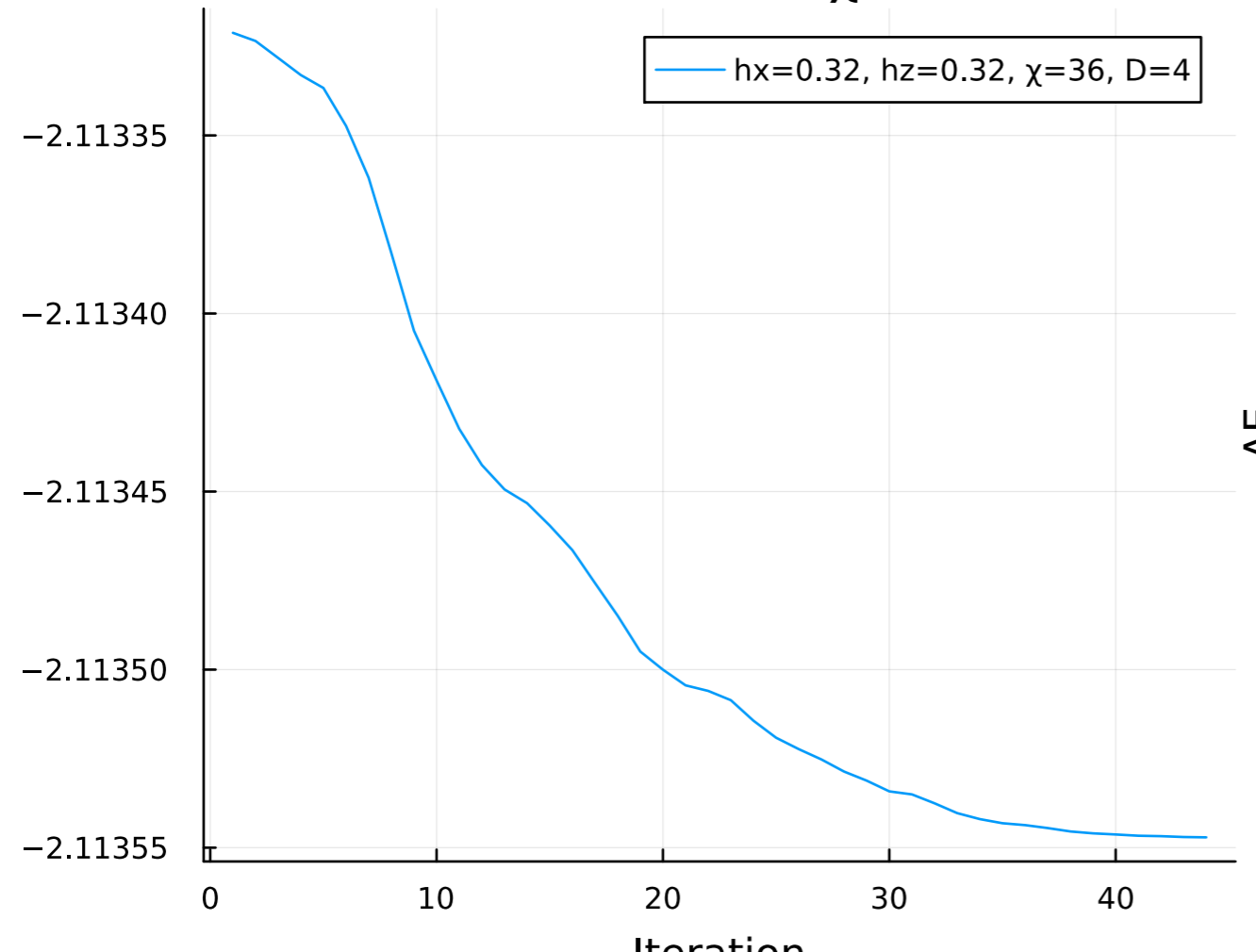
$hx=0.32, hz=0.2, \chi=36, D=4$



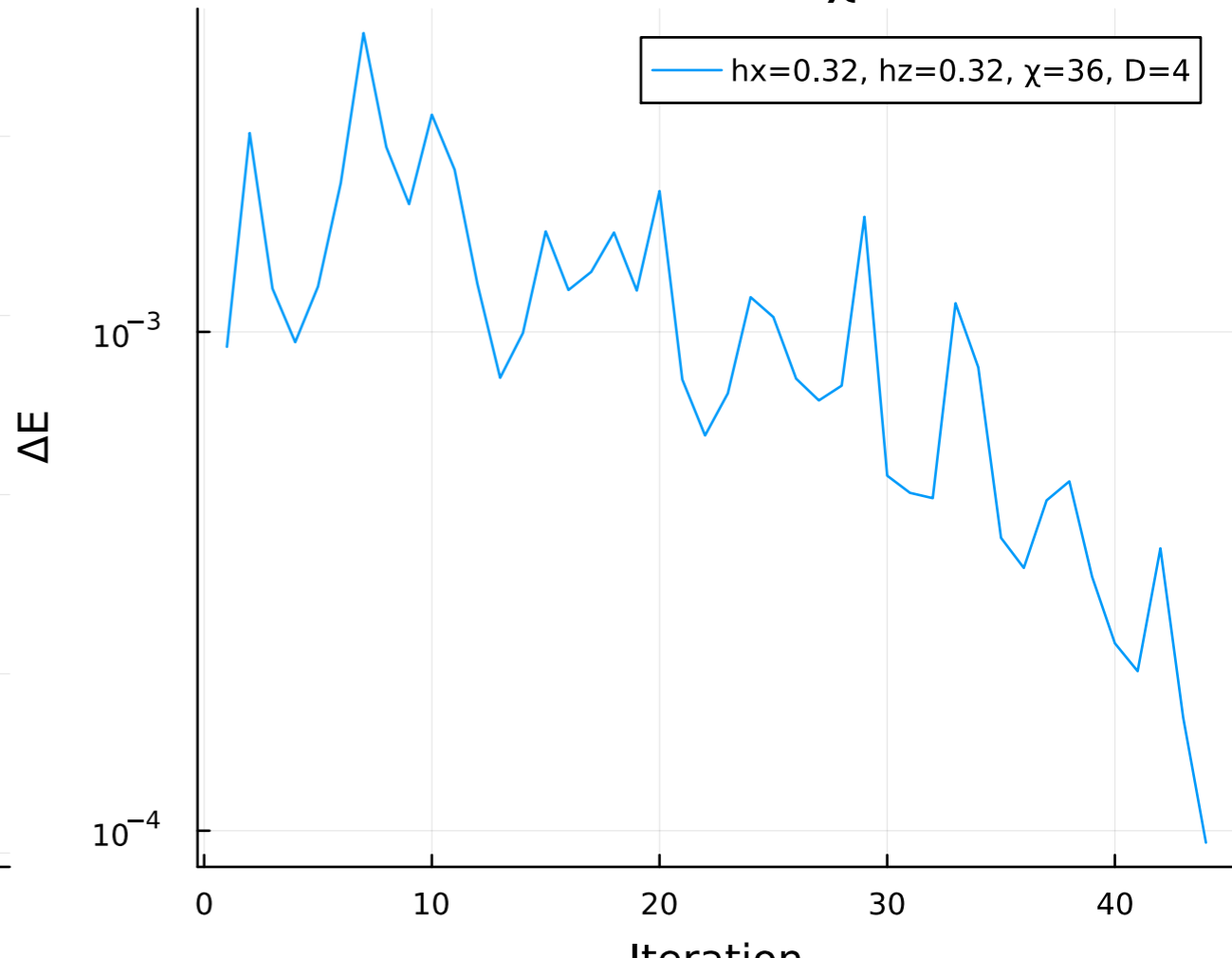
$hx=0.32, hz=0.2, \chi=36, D=4$



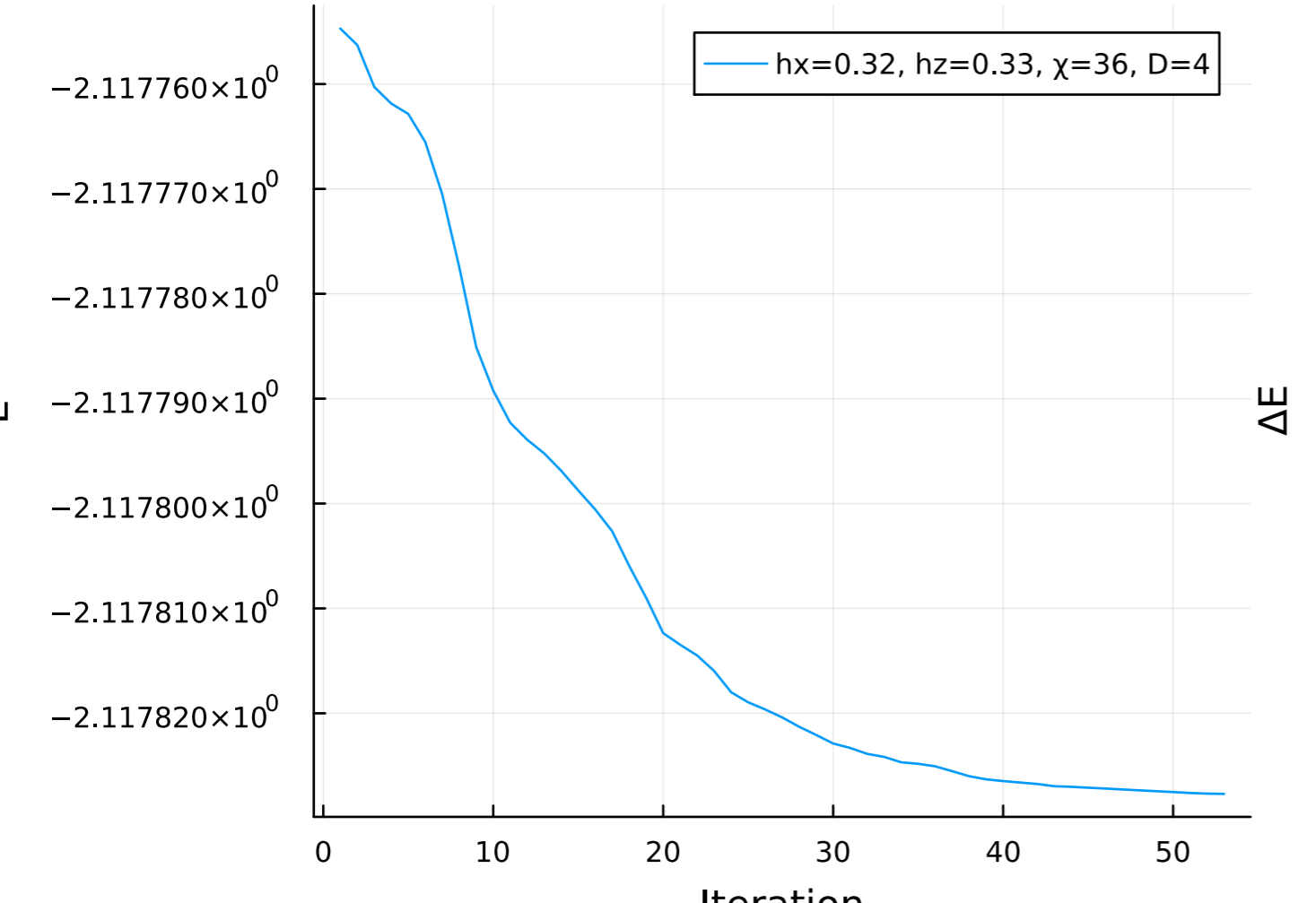
$hx=0.32, hz=0.32, \chi=36, D=4$



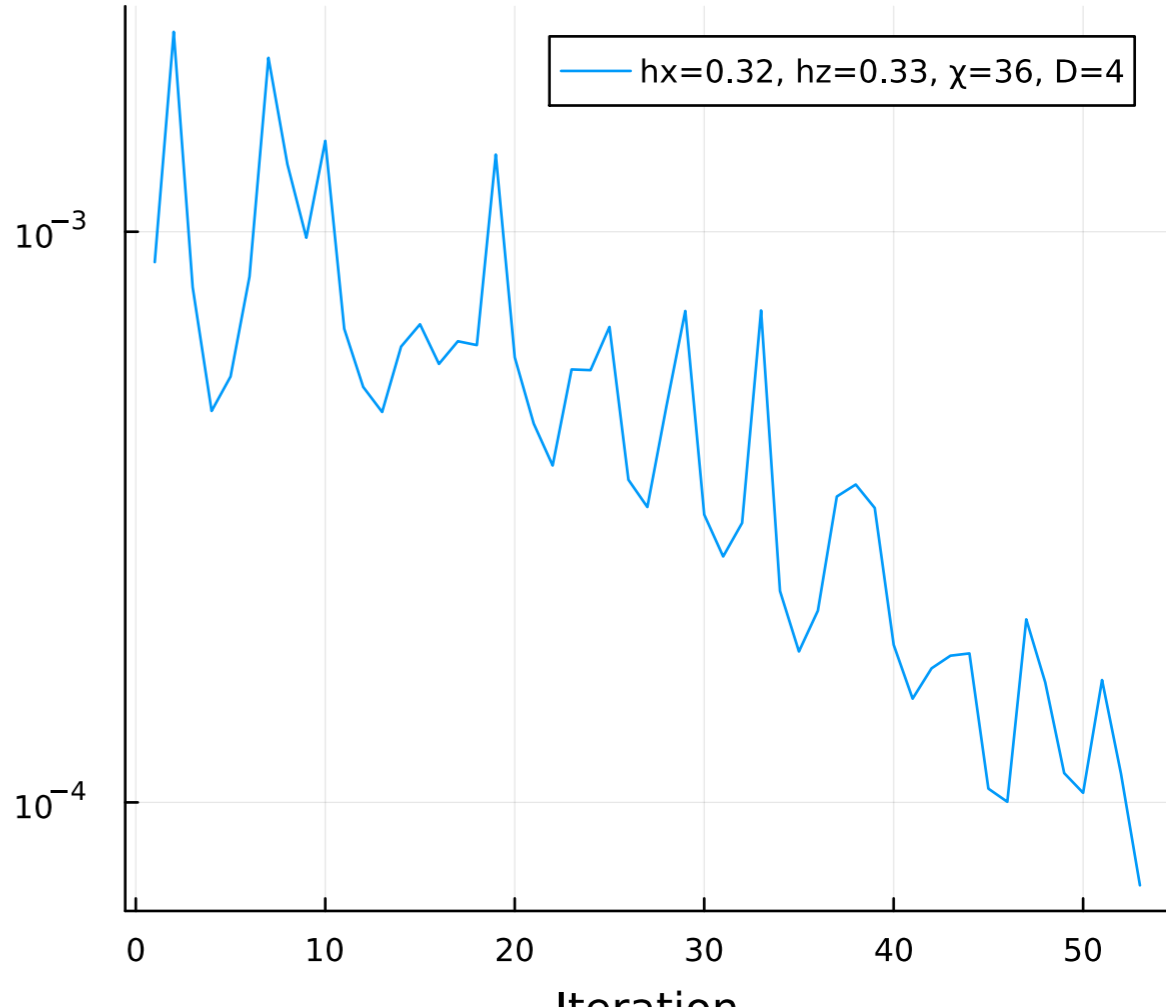
$hx=0.32, hz=0.32, \chi=36, D=4$



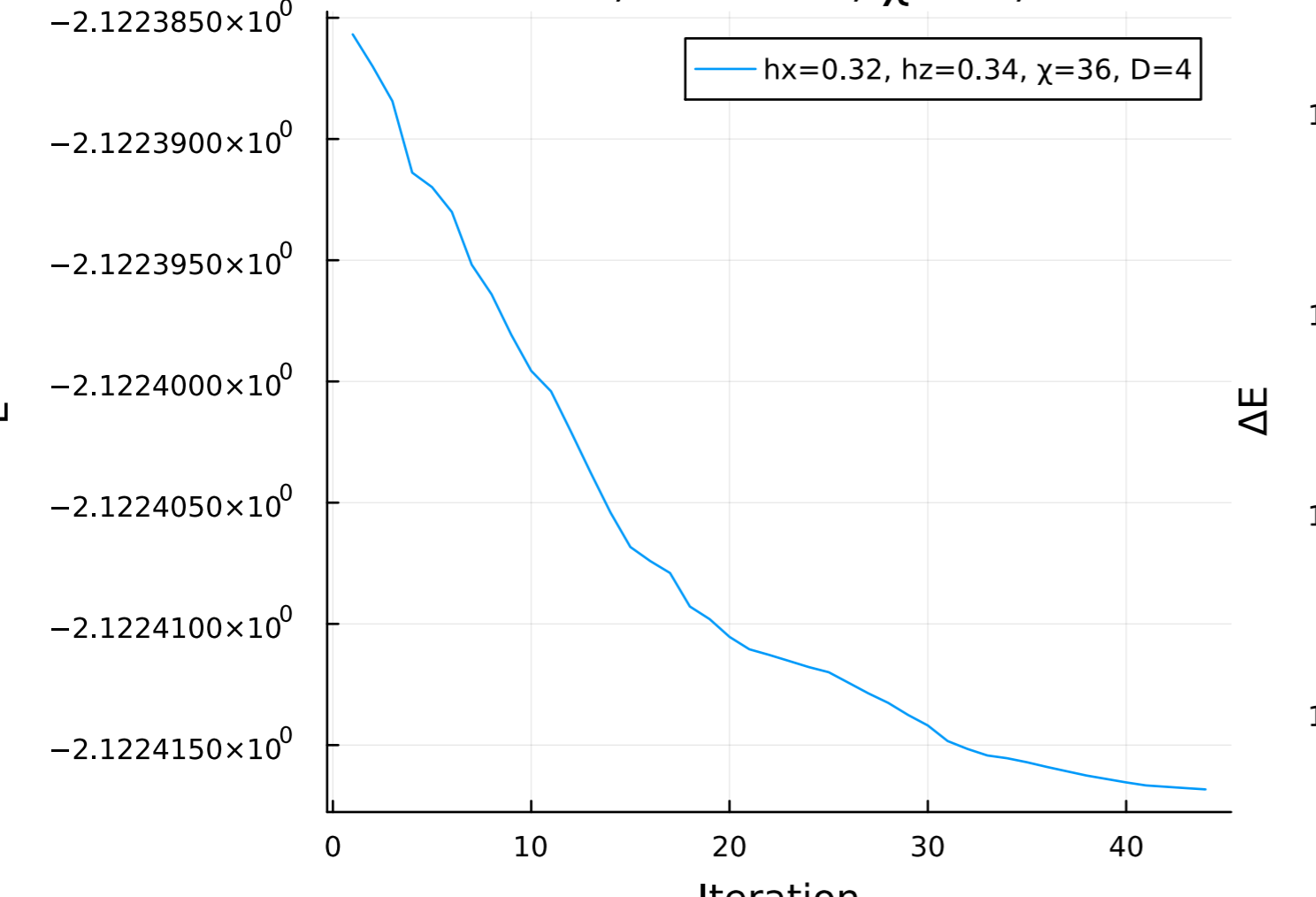
$hx=0.32, hz=0.33, \chi=36, D=4$



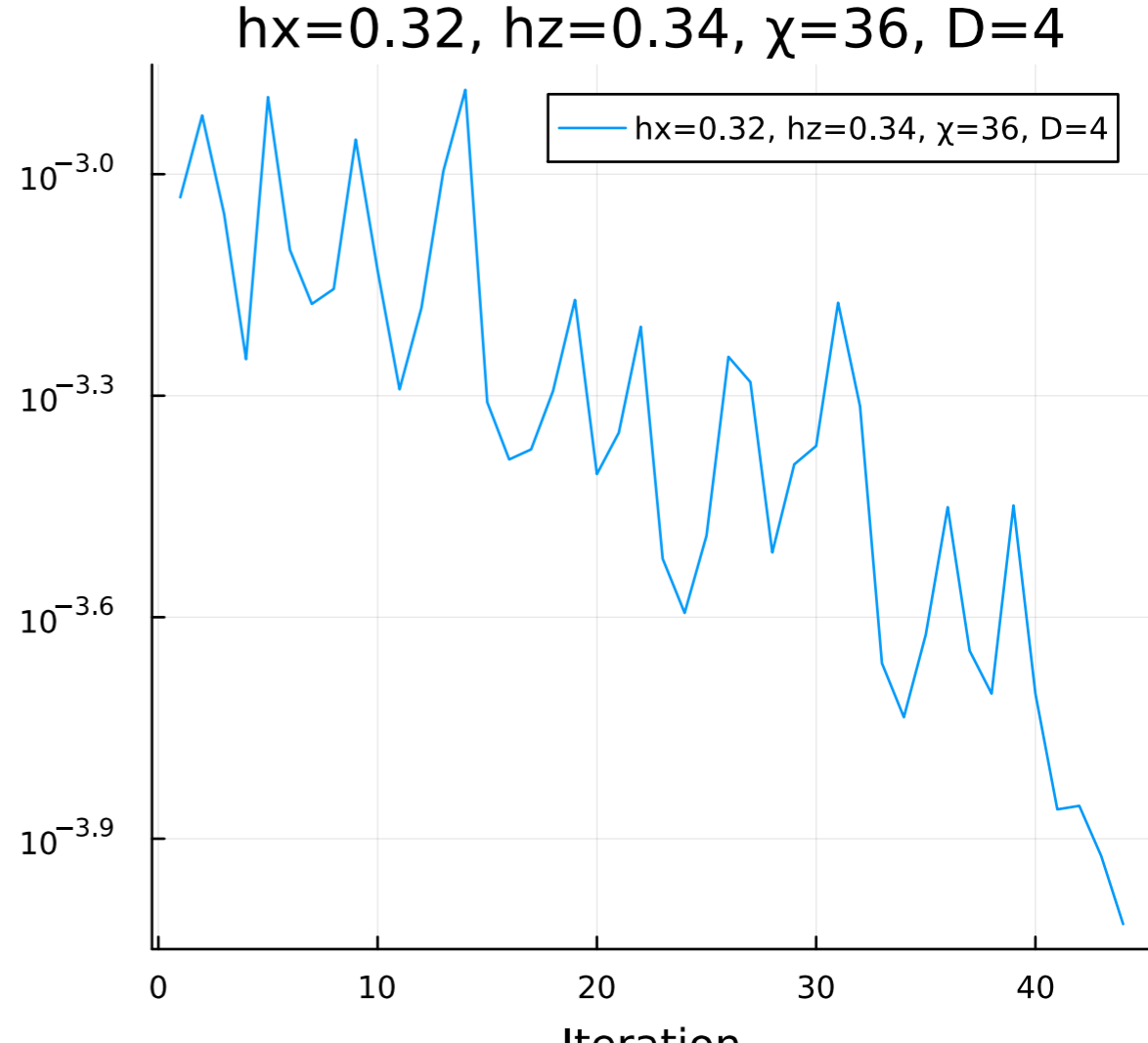
$hx=0.32, hz=0.33, \chi=36, D=4$



$hx=0.32, hz=0.34, \chi=36, D=4$

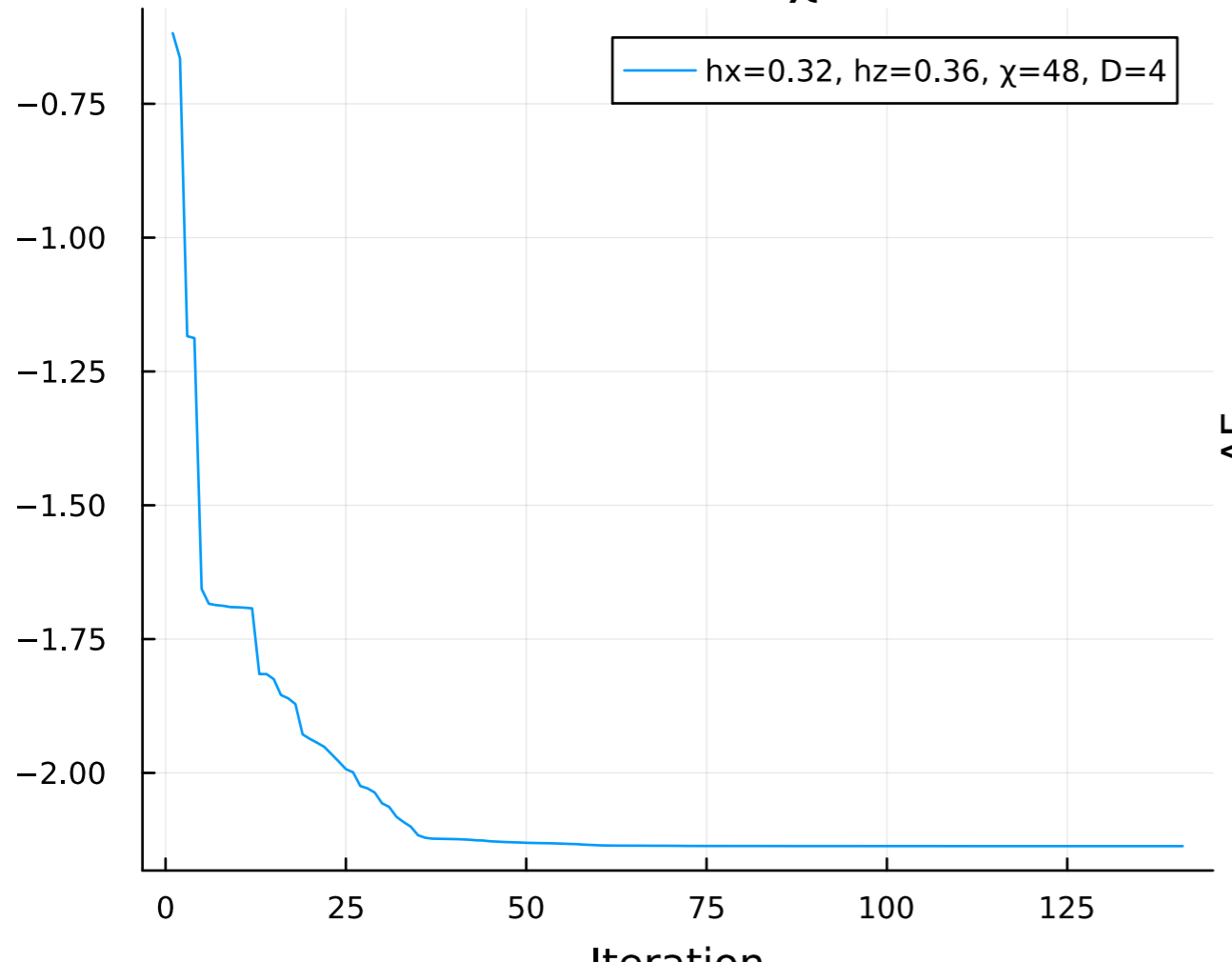


$hx=0.32, hz=0.34, \chi=36, D=4$



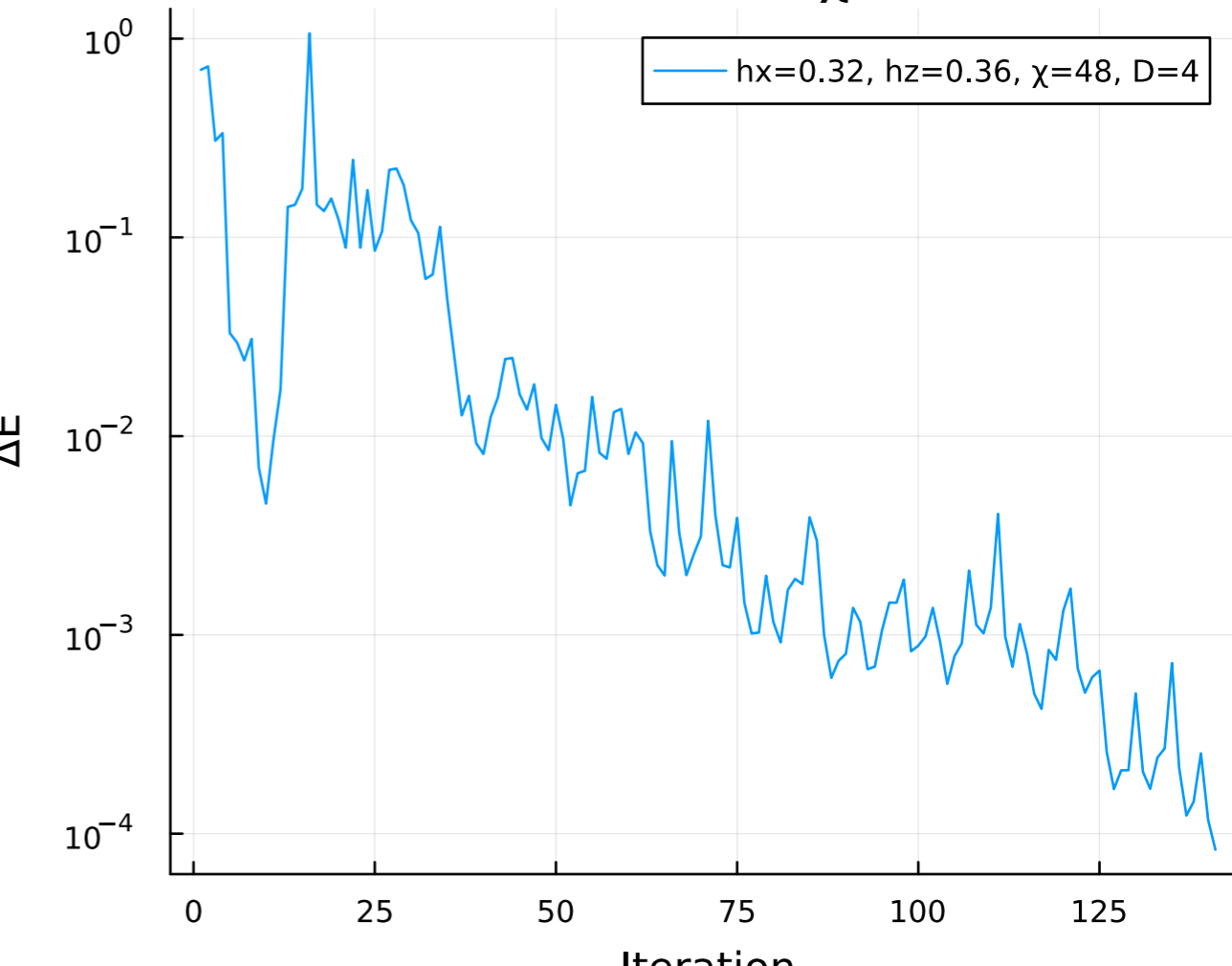
$hx=0.32$ ,  $hz=0.36$ ,  $\chi=48$ ,  $D=4$

—  $hx=0.32$ ,  $hz=0.36$ ,  $\chi=48$ ,  $D=4$



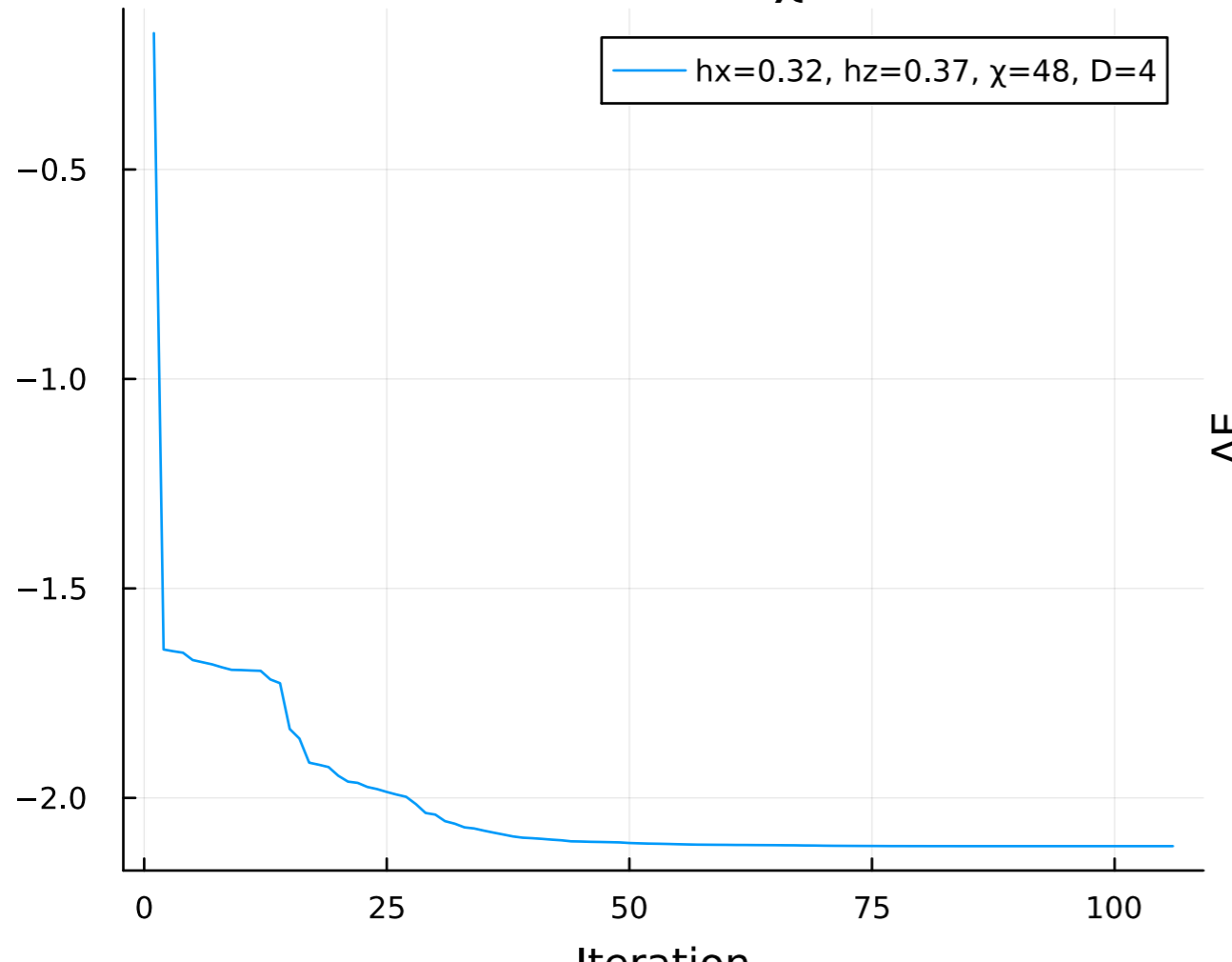
$hx=0.32$ ,  $hz=0.36$ ,  $\chi=48$ ,  $D=4$

—  $hx=0.32$ ,  $hz=0.36$ ,  $\chi=48$ ,  $D=4$



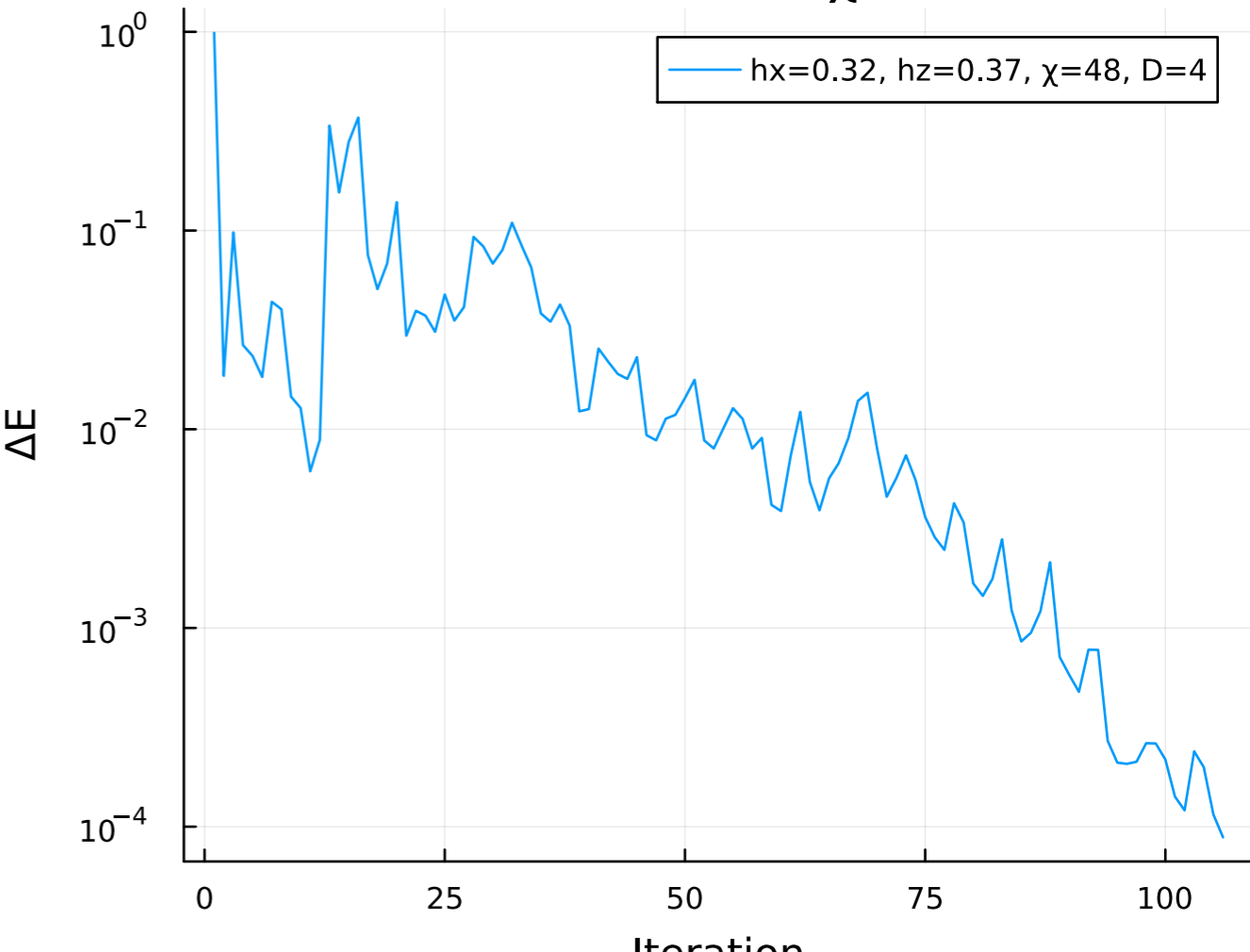
$hx=0.32, hz=0.37, \chi=48, D=4$

$hx=0.32, hz=0.37, \chi=48, D=4$

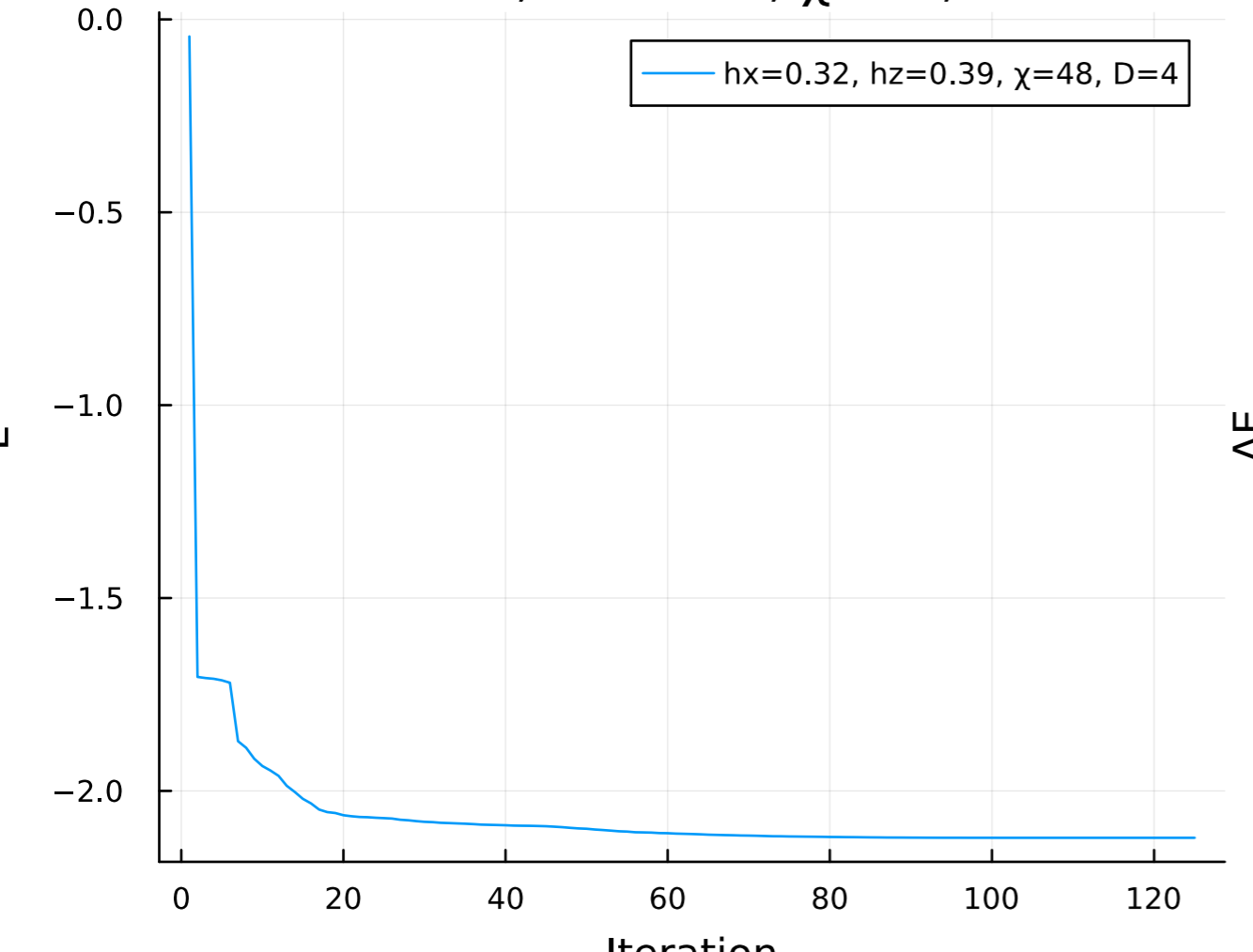


$hx=0.32, hz=0.37, \chi=48, D=4$

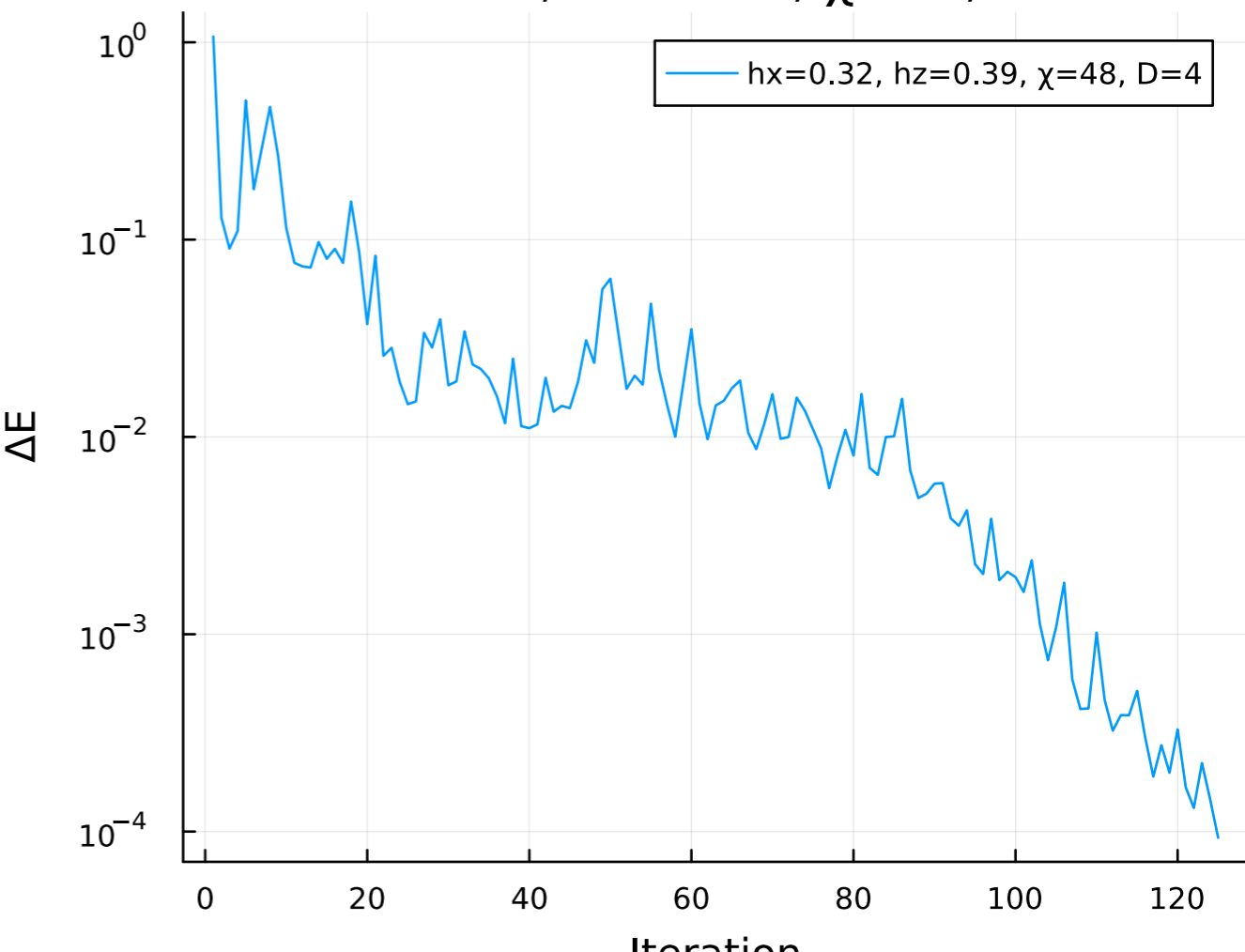
$hx=0.32, hz=0.37, \chi=48, D=4$



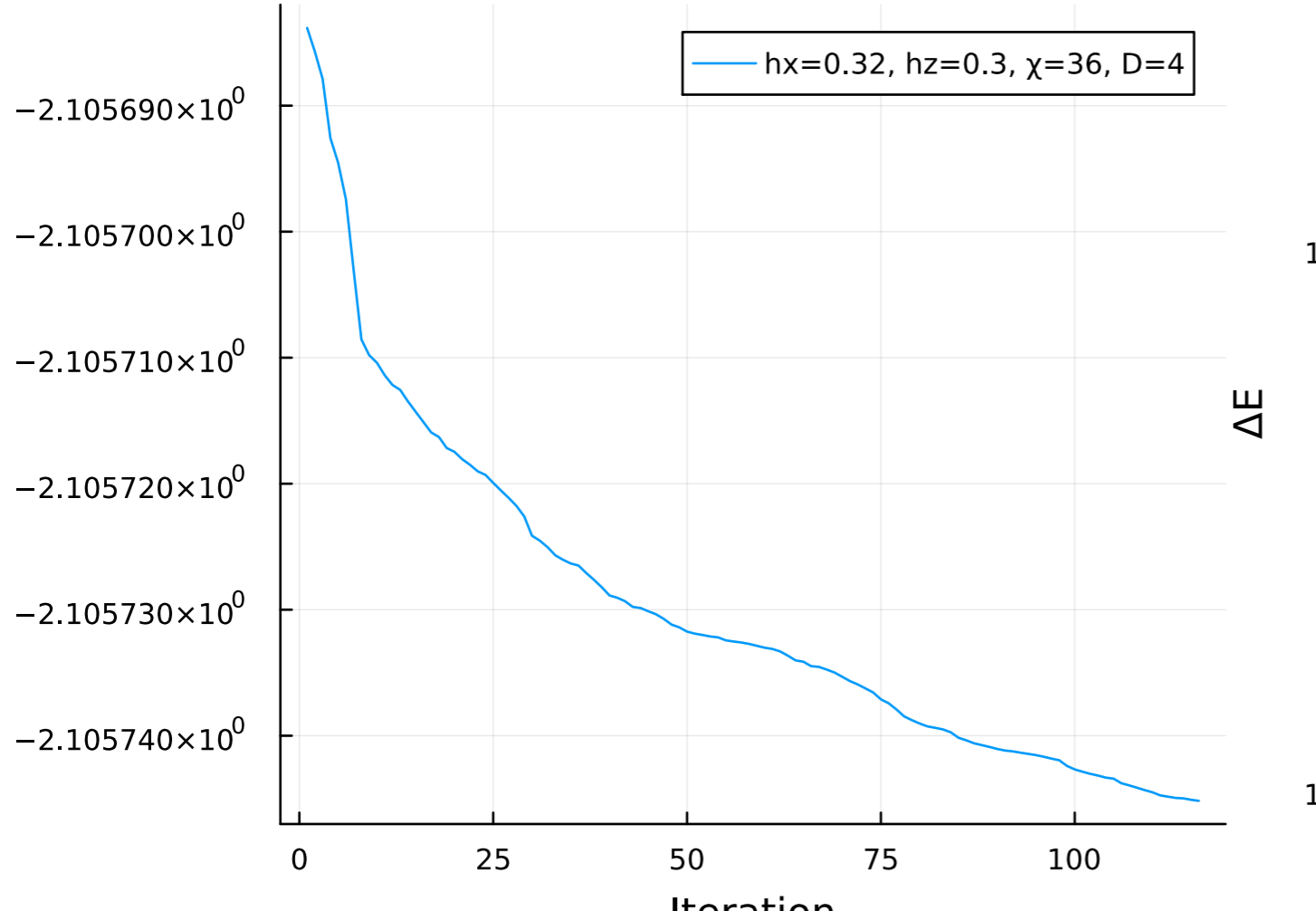
$hx=0.32, hz=0.39, \chi=48, D=4$



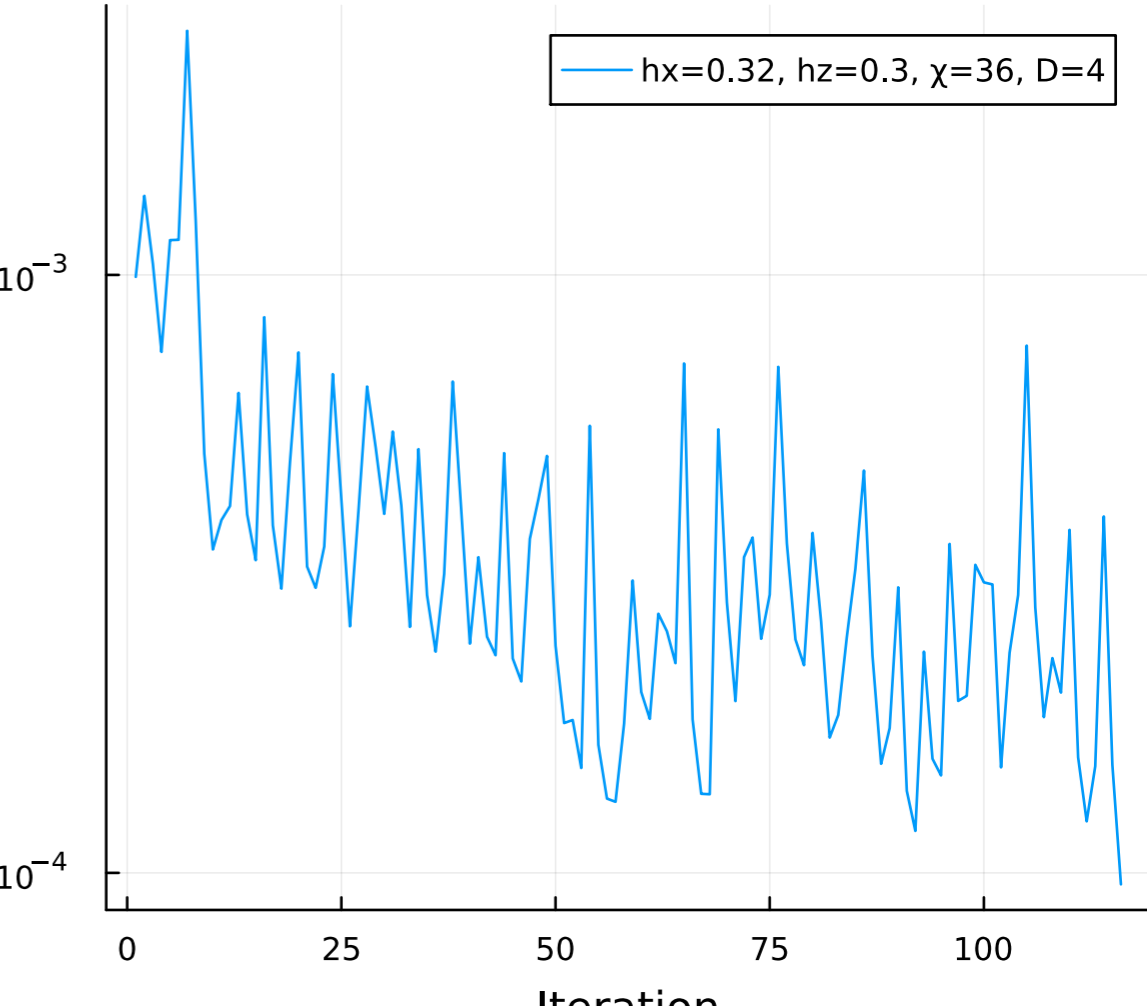
$hx=0.32, hz=0.39, \chi=48, D=4$



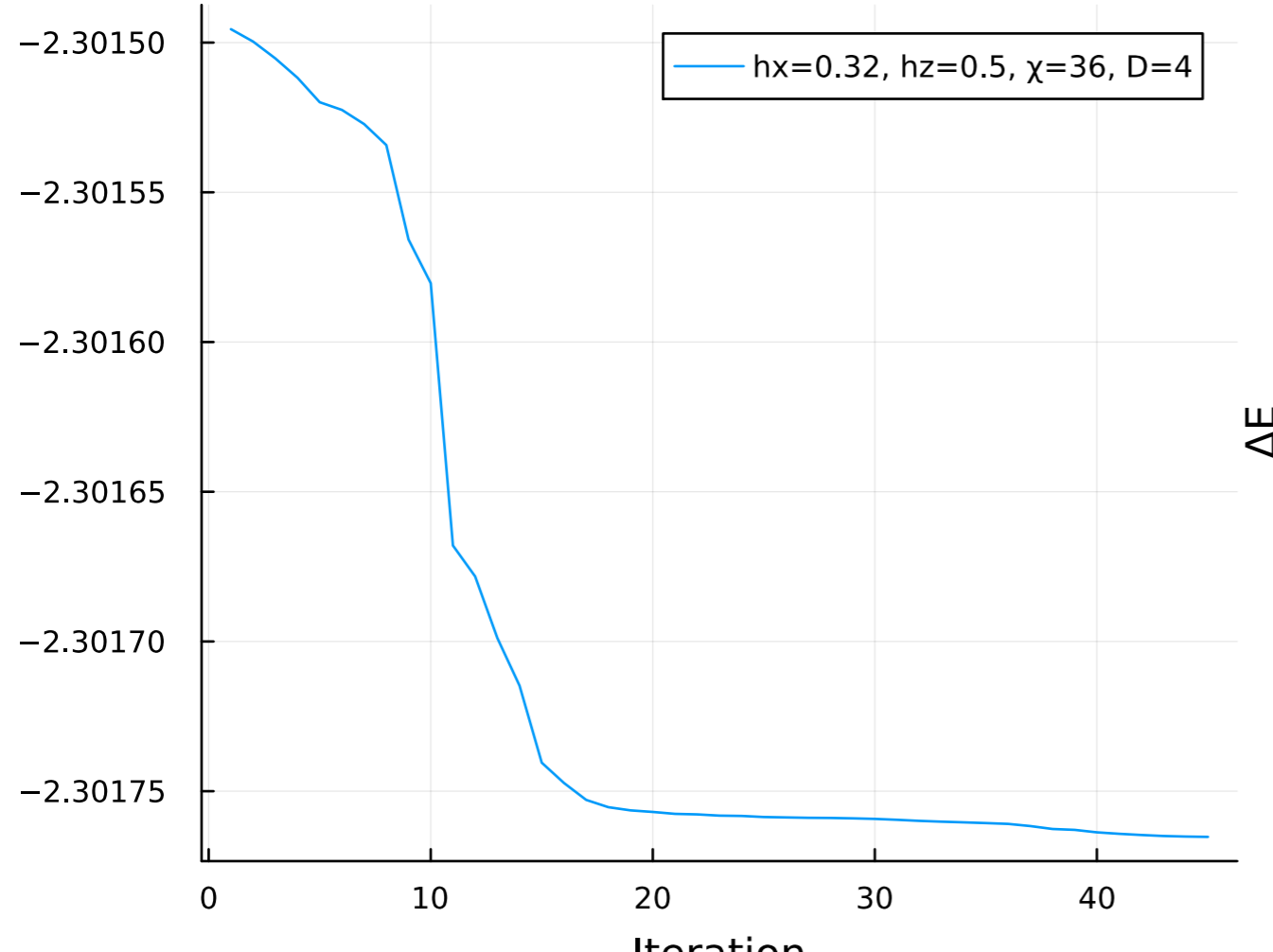
$hx=0.32, hz=0.3, \chi=36, D=4$



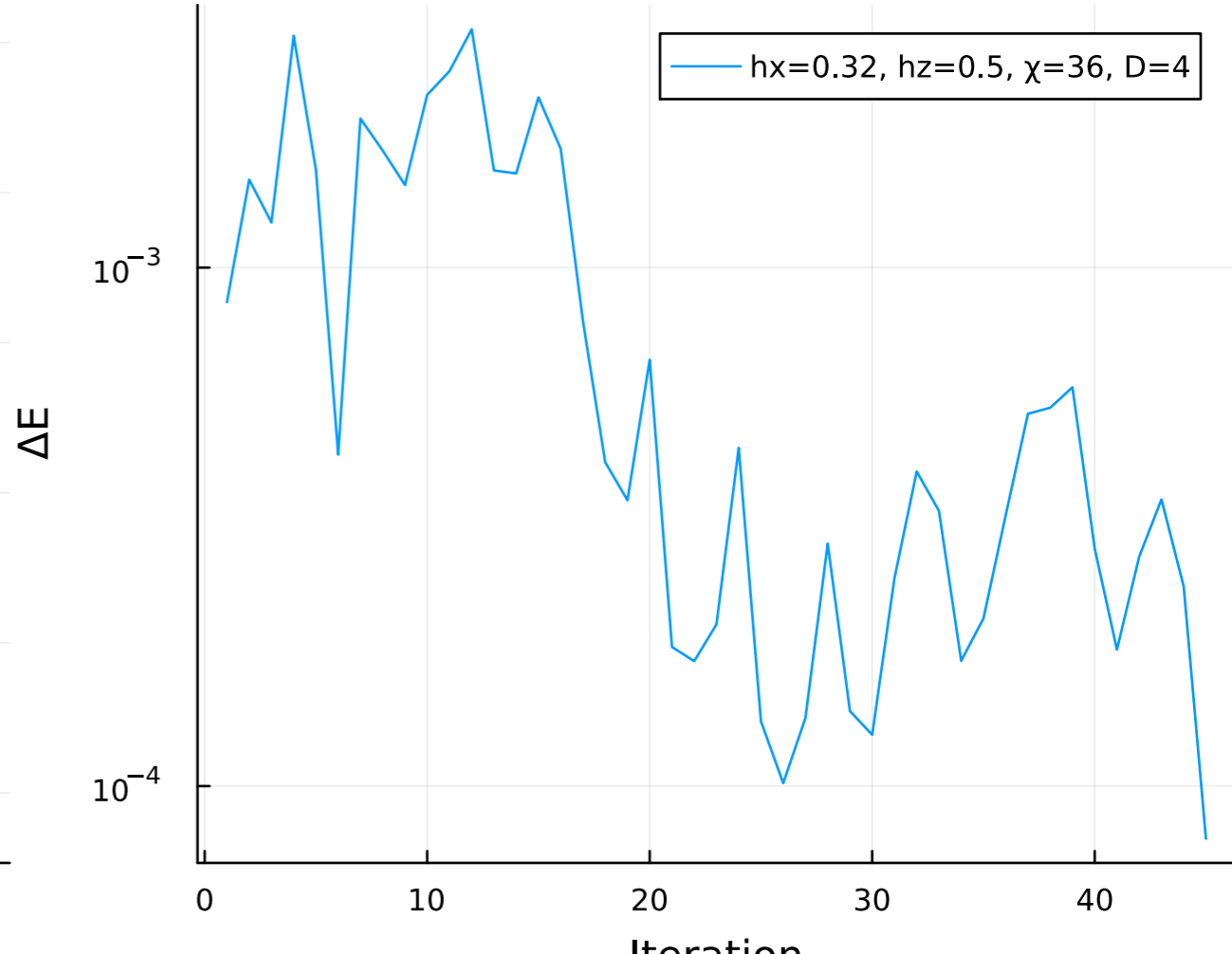
$hx=0.32, hz=0.3, \chi=36, D=4$



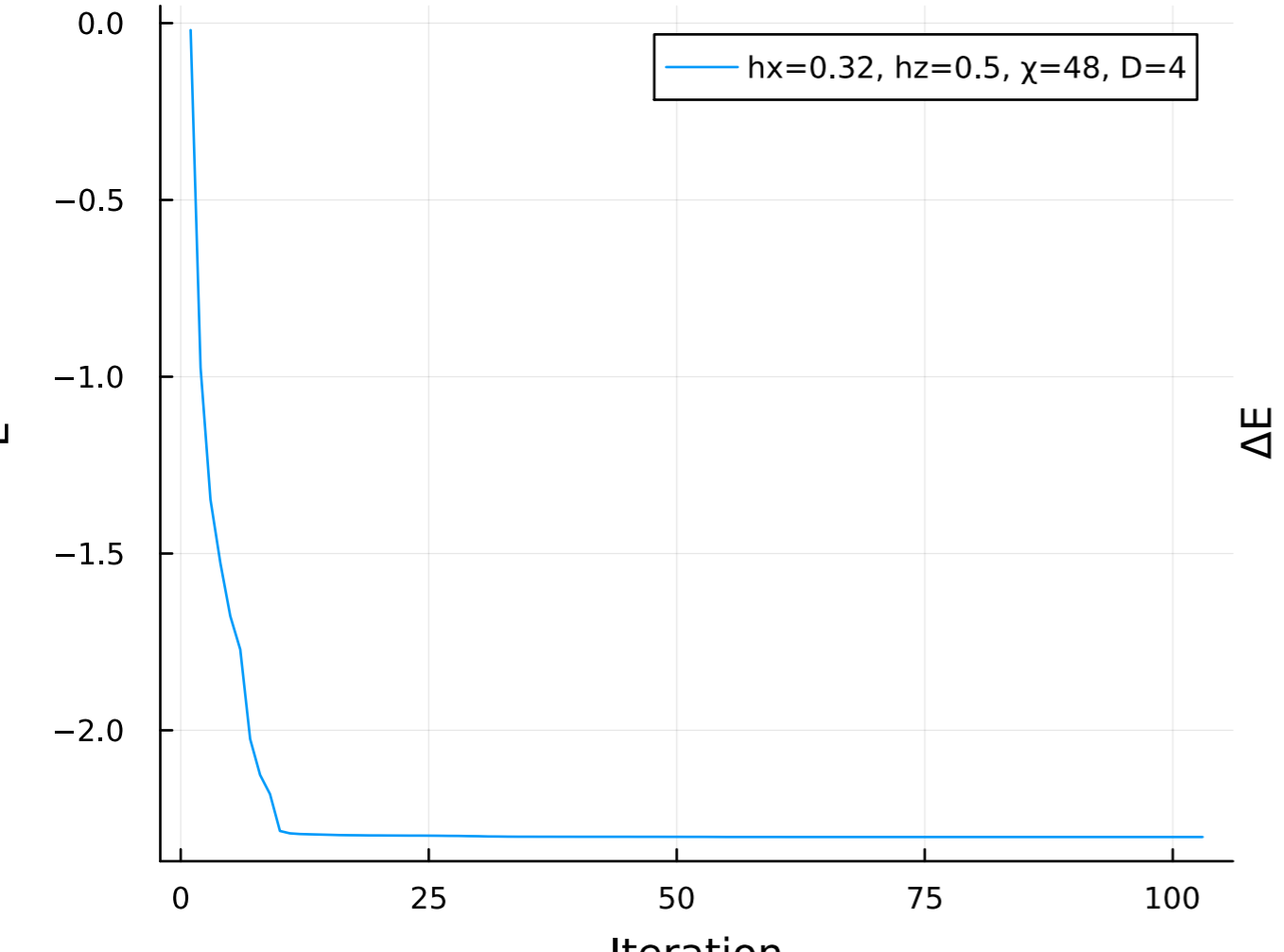
$hx=0.32, hz=0.5, \chi=36, D=4$



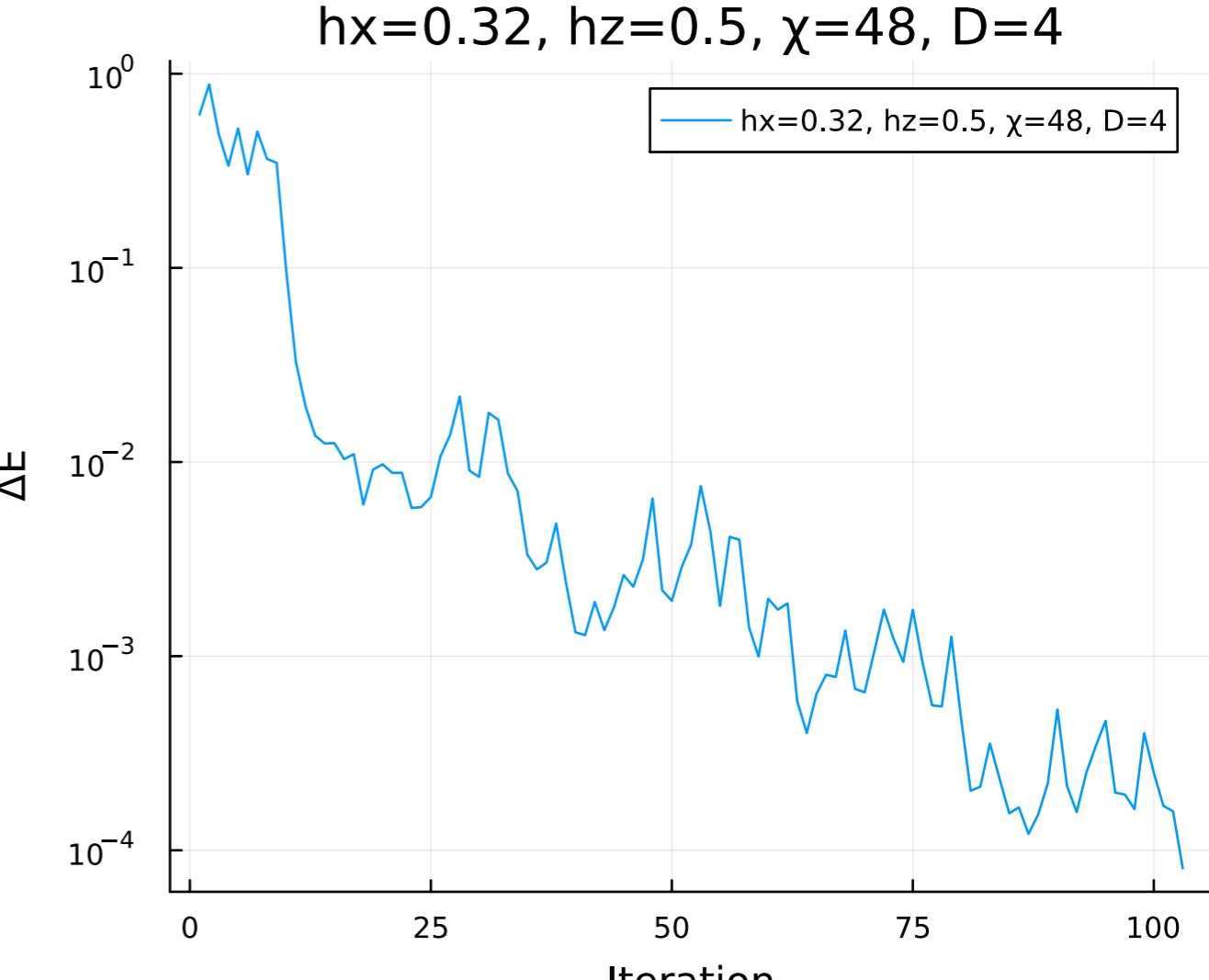
$hx=0.32, hz=0.5, \chi=36, D=4$



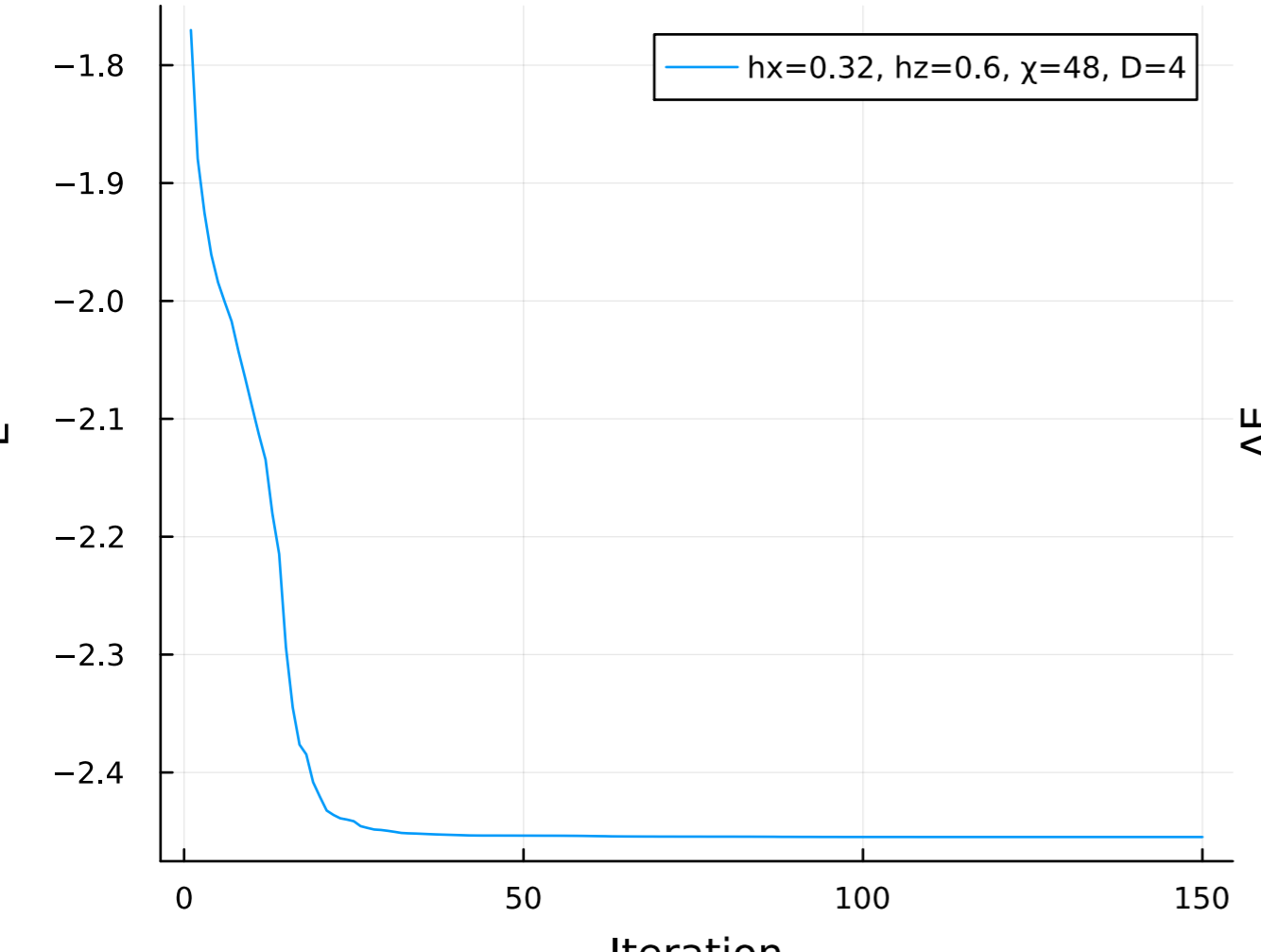
$hx=0.32, hz=0.5, \chi=48, D=4$



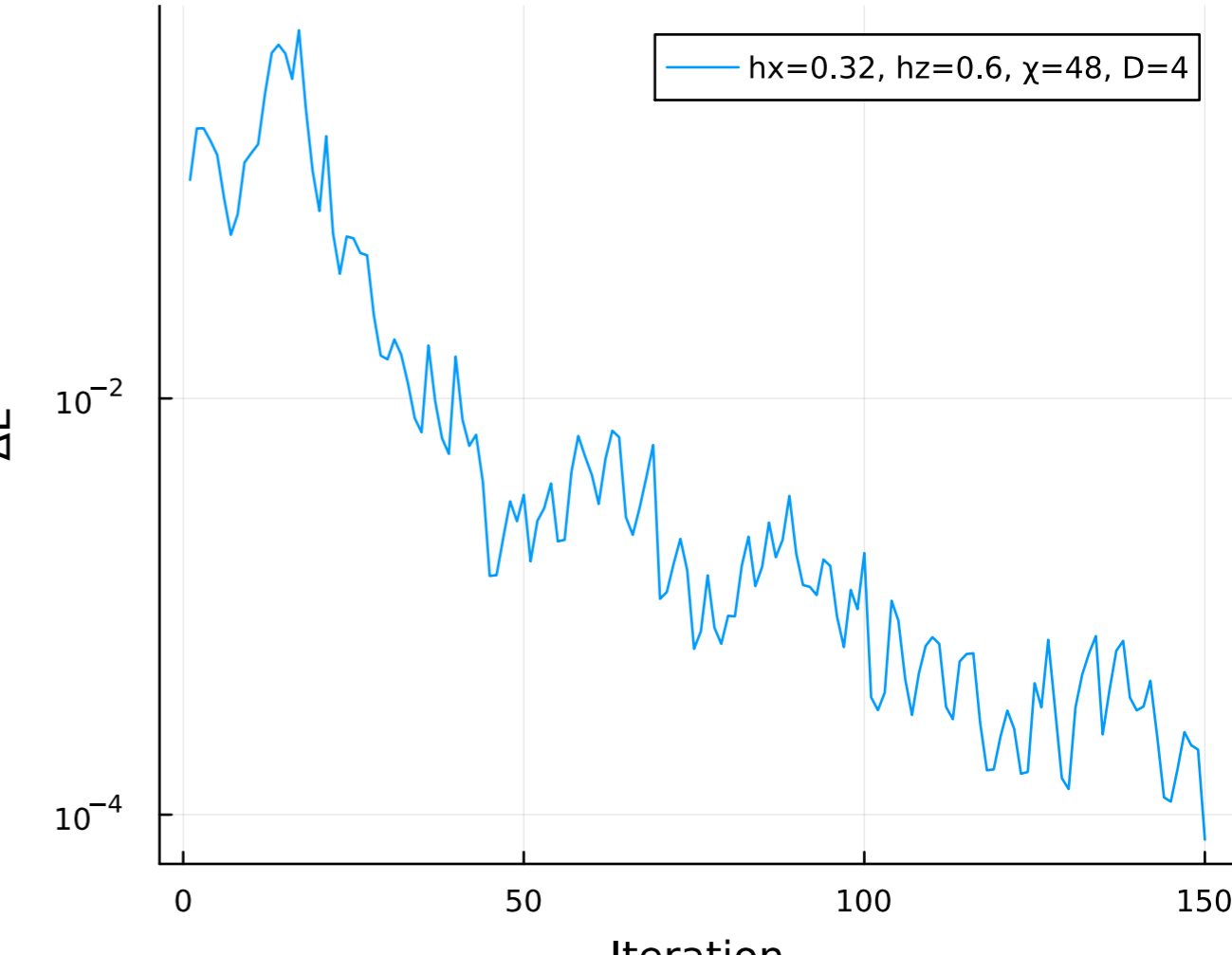
$hx=0.32, hz=0.5, \chi=48, D=4$



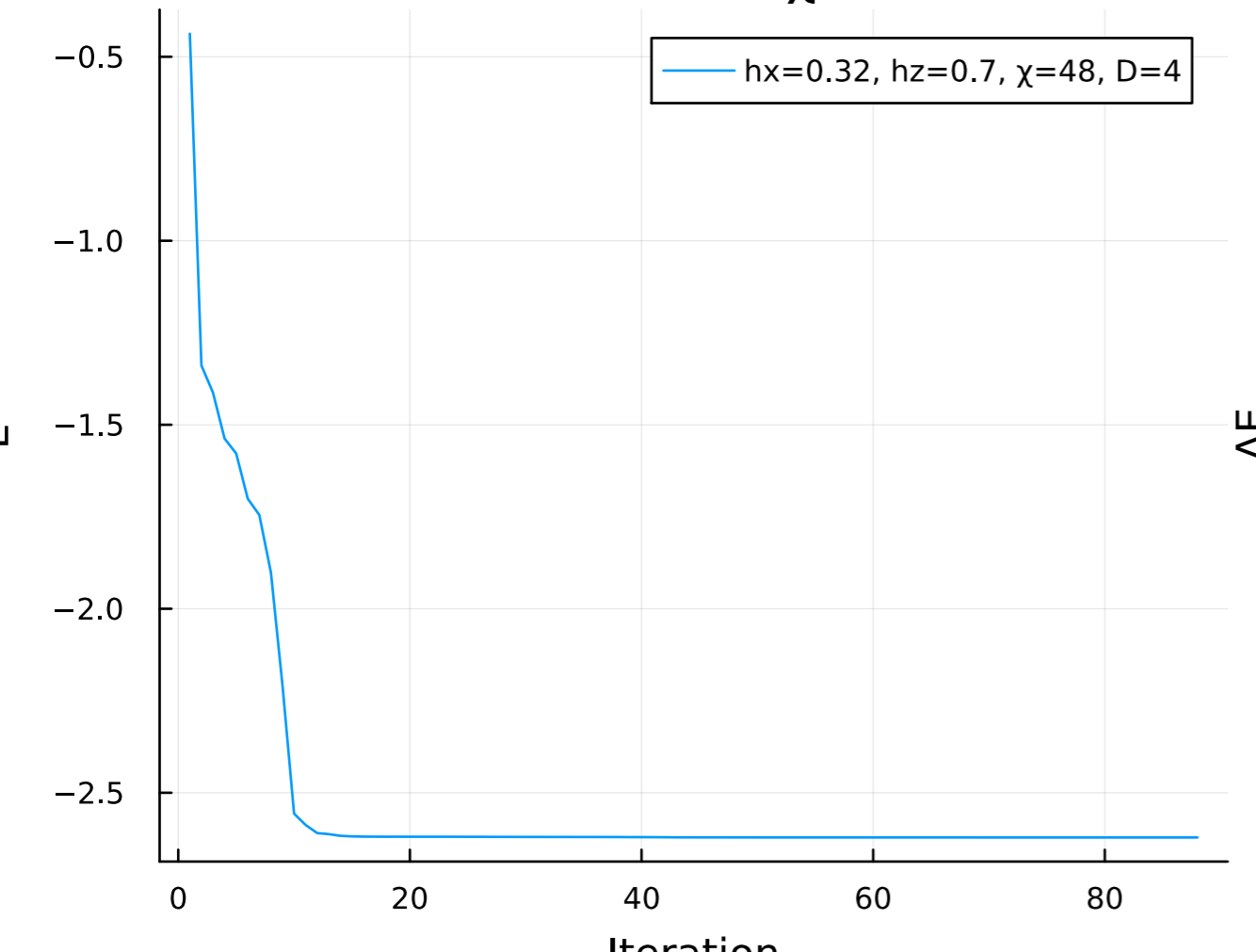
$hx=0.32, hz=0.6, \chi=48, D=4$



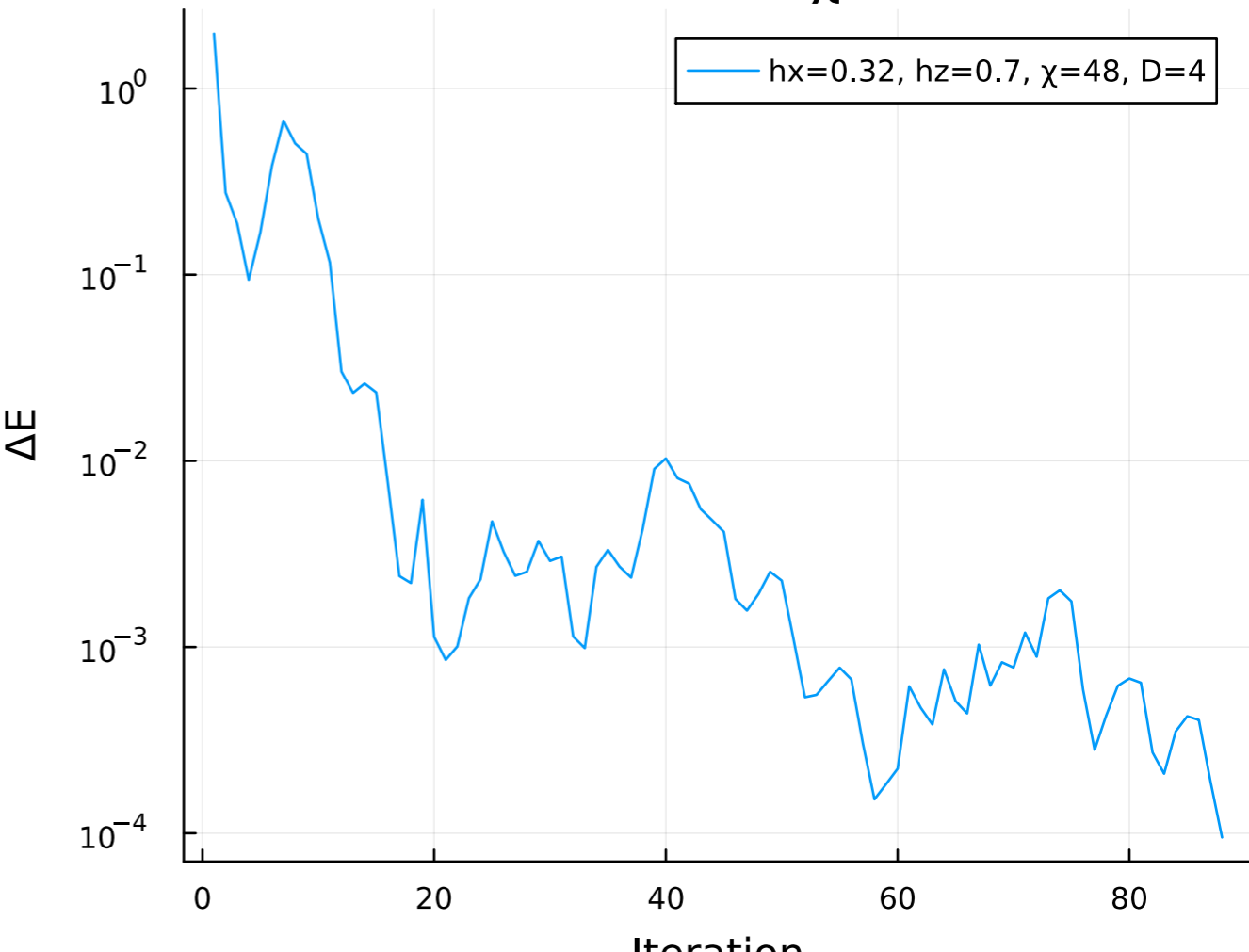
$hx=0.32, hz=0.6, \chi=48, D=4$



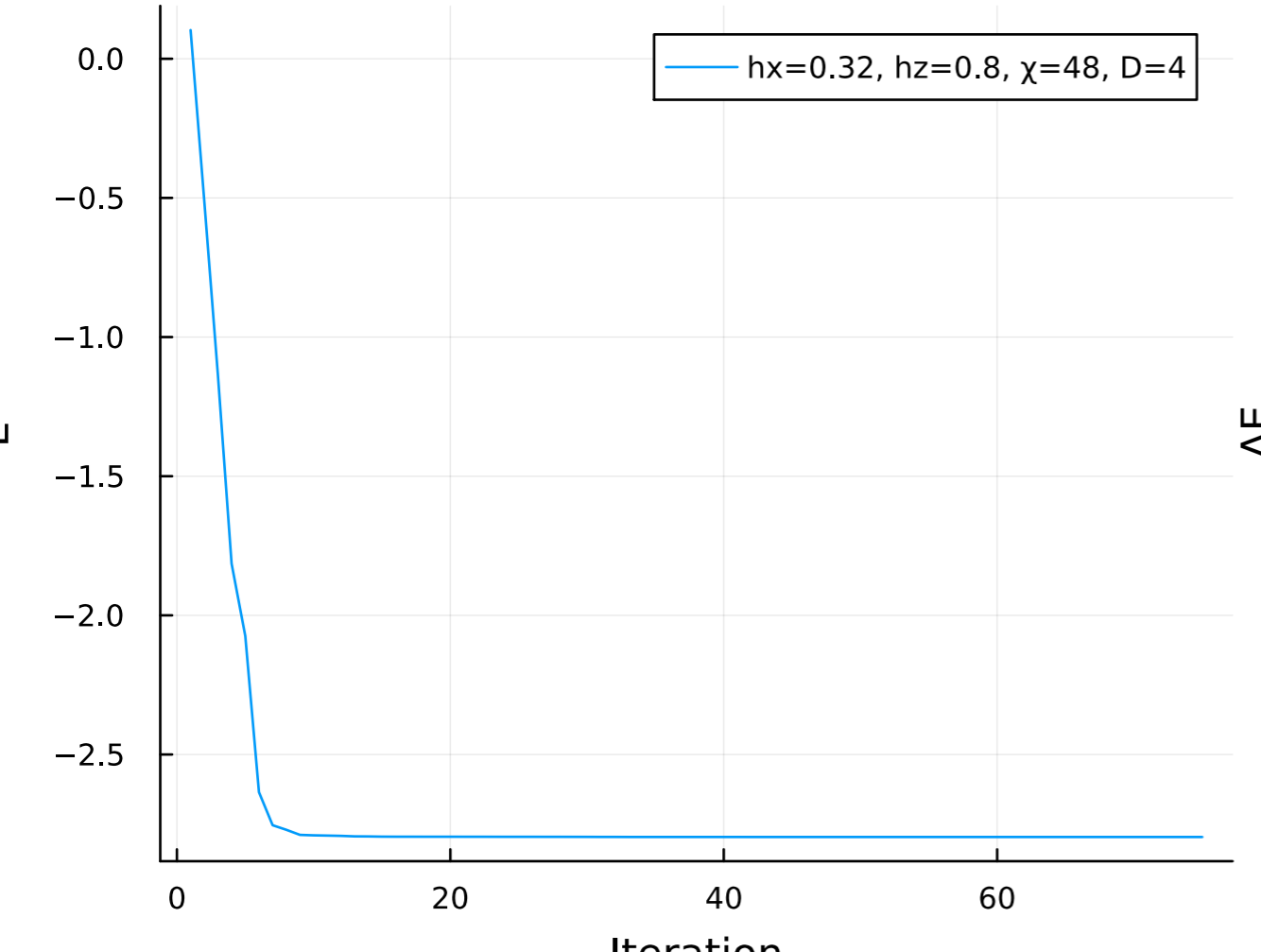
$hx=0.32, hz=0.7, \chi=48, D=4$



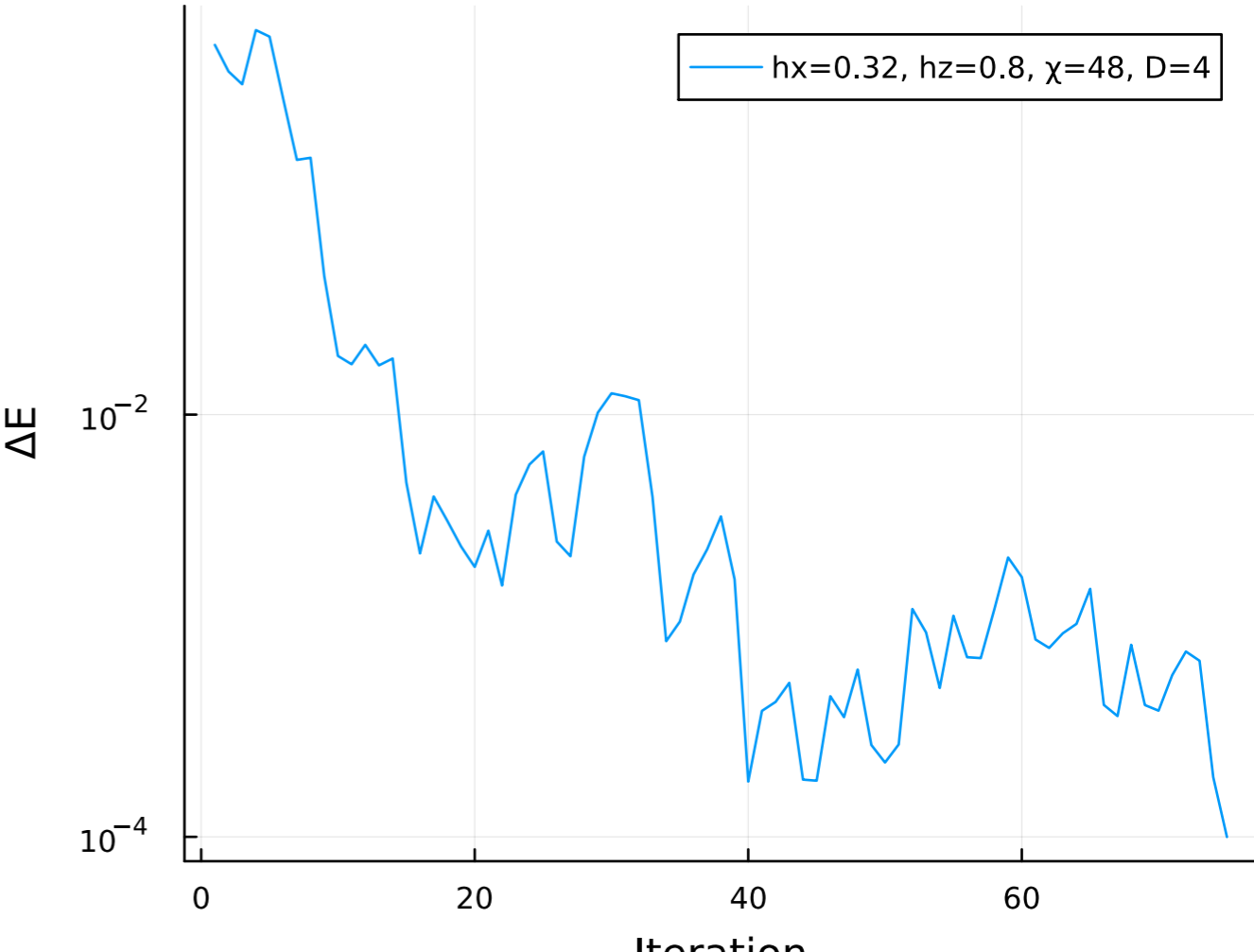
$hx=0.32, hz=0.7, \chi=48, D=4$



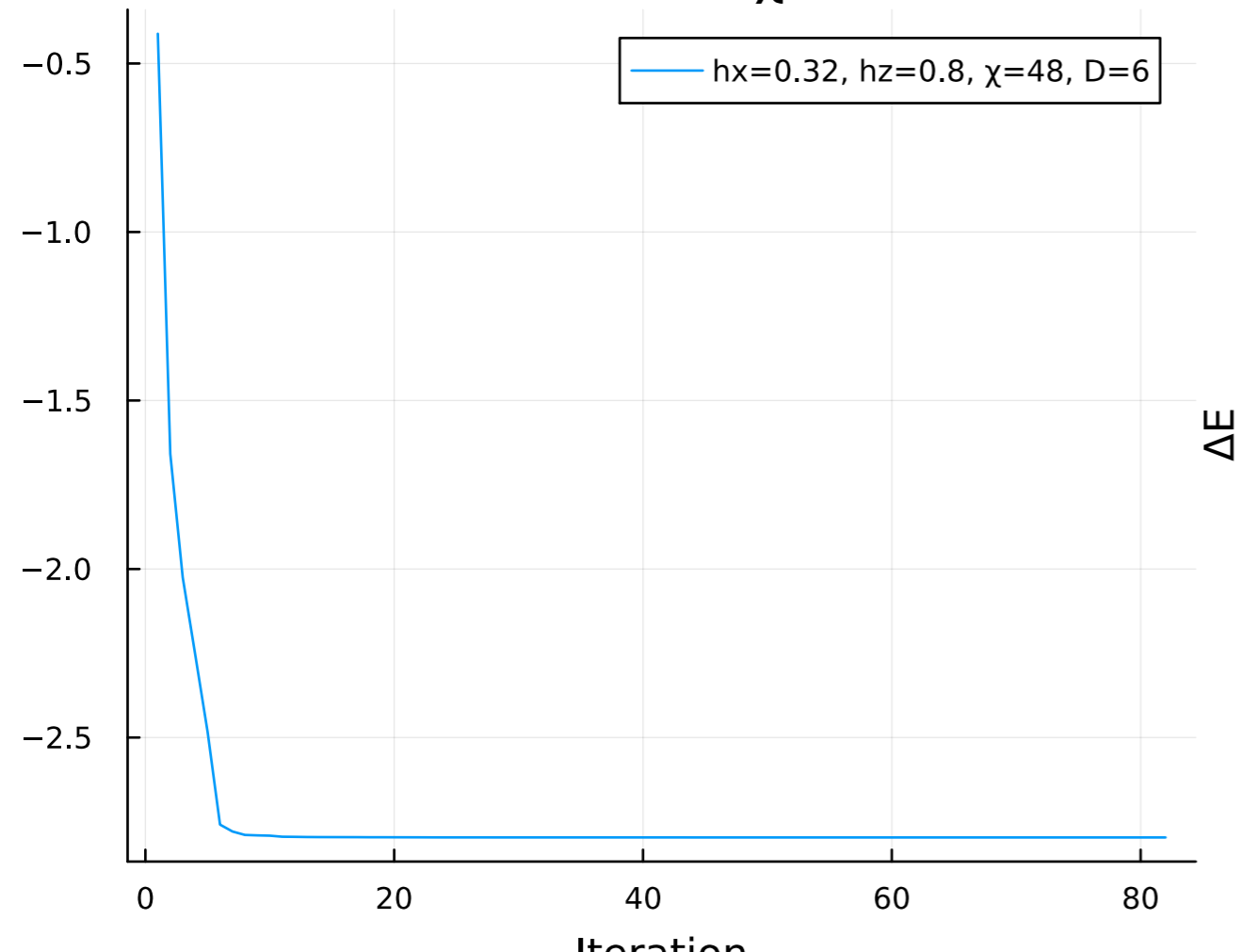
$hx=0.32, hz=0.8, \chi=48, D=4$



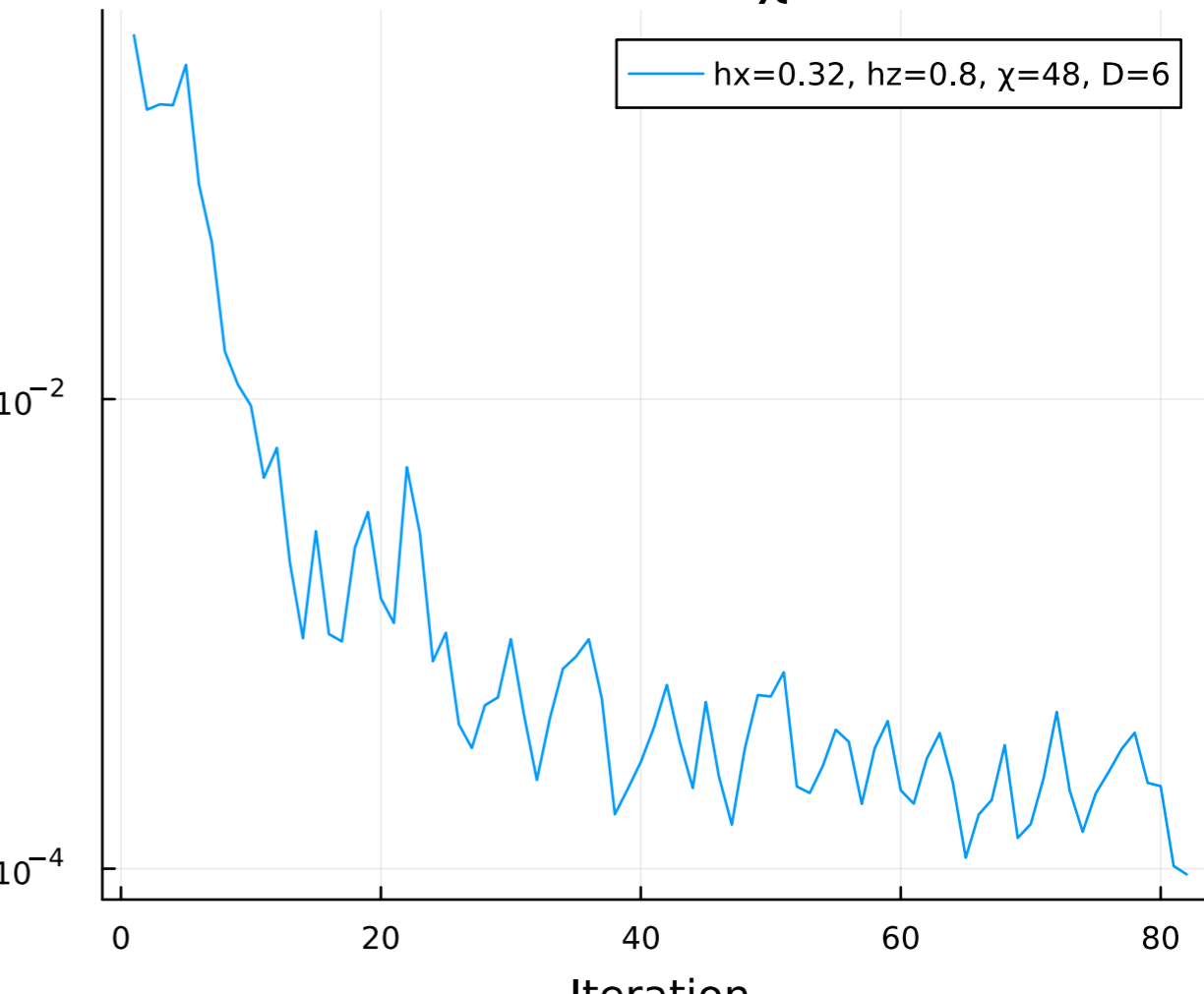
$hx=0.32, hz=0.8, \chi=48, D=4$



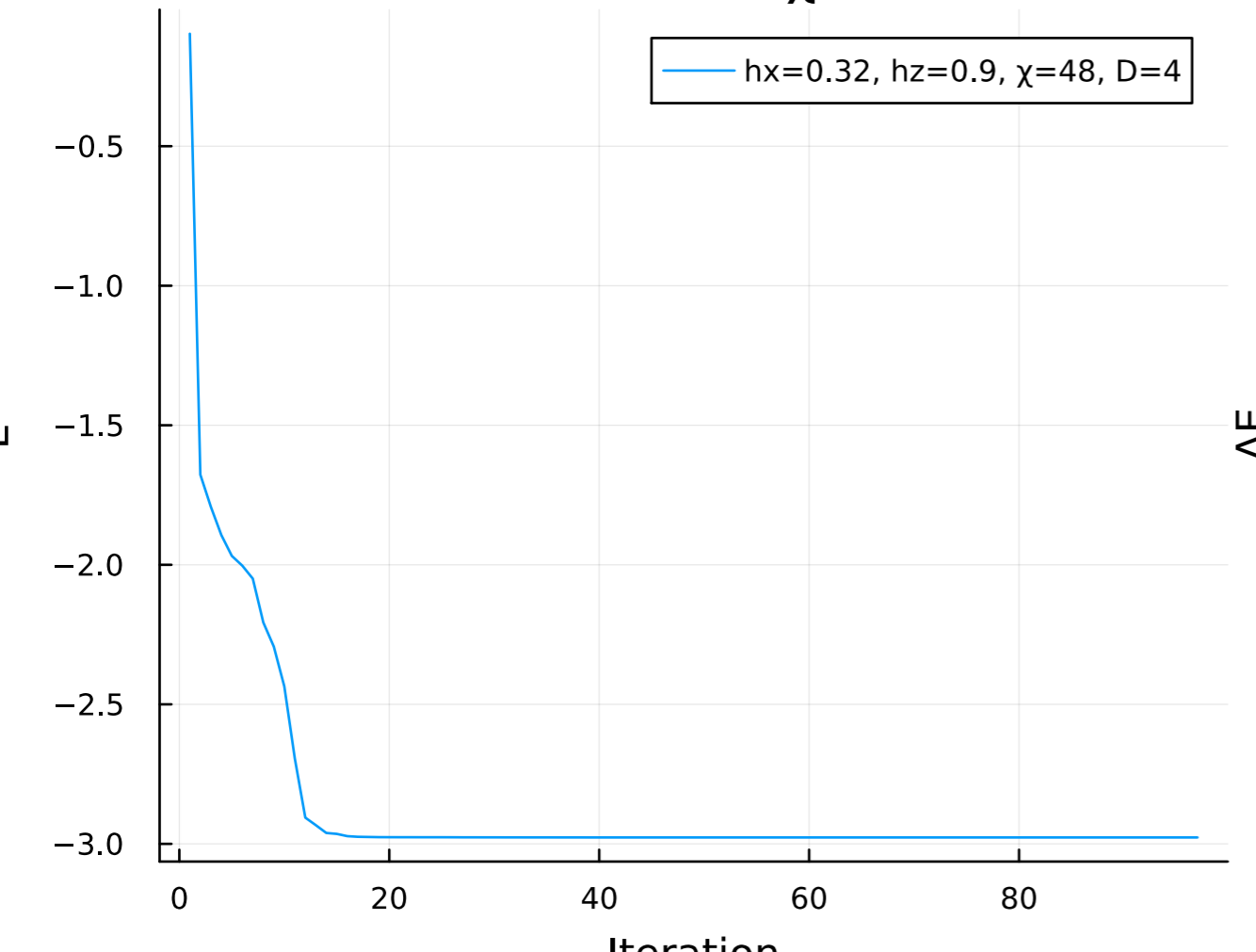
$hx=0.32, hz=0.8, \chi=48, D=6$



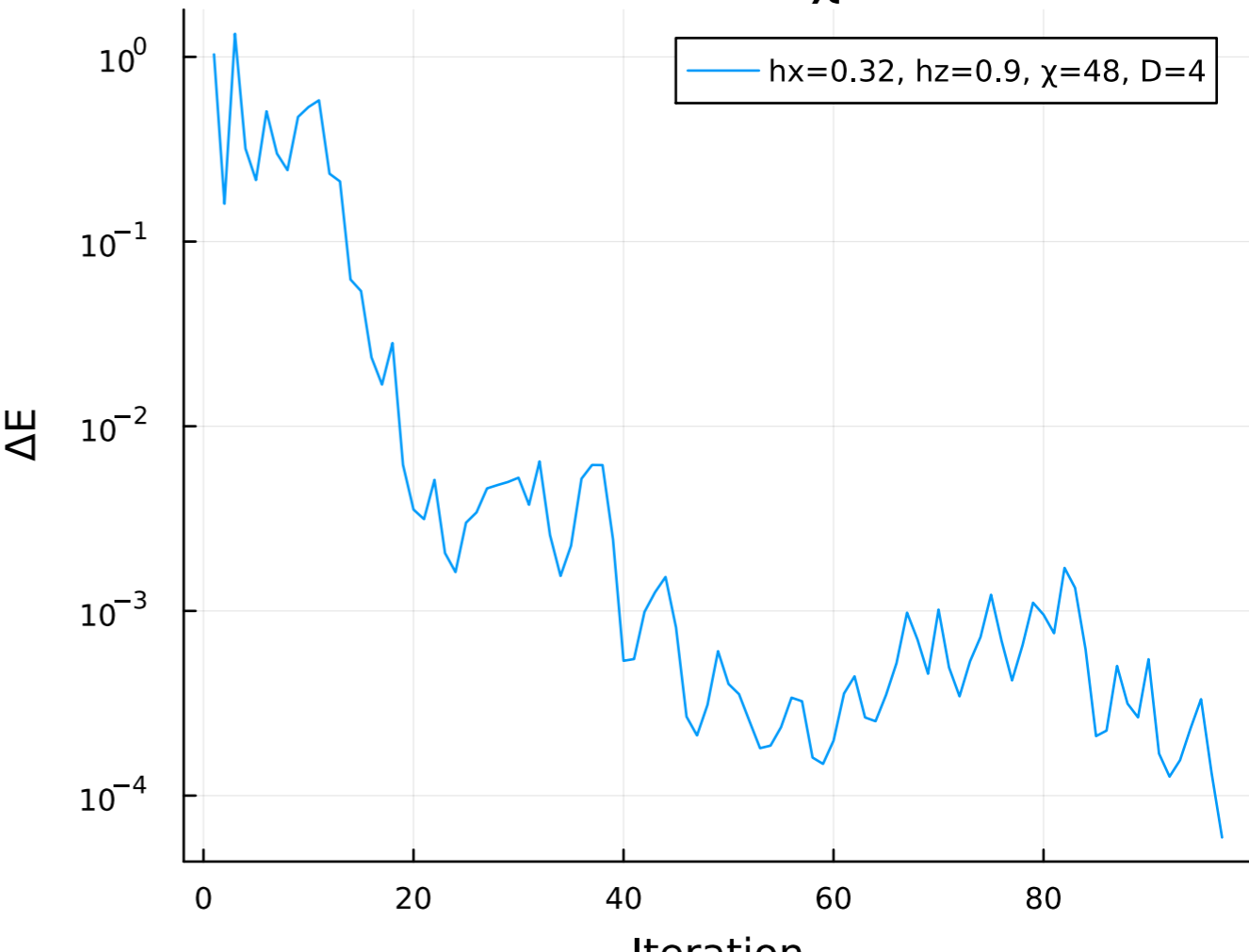
$hx=0.32, hz=0.8, \chi=48, D=6$



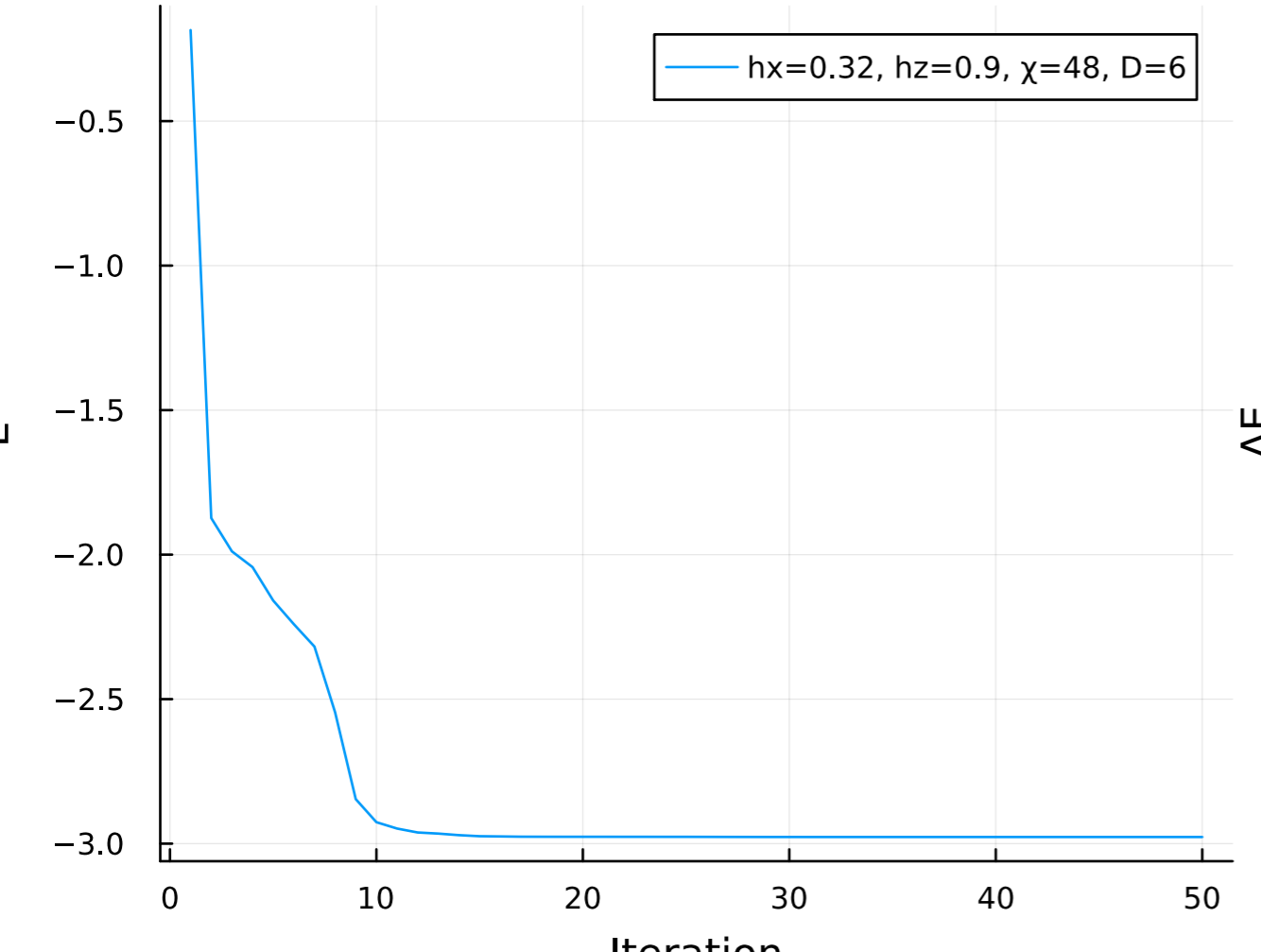
$hx=0.32, hz=0.9, \chi=48, D=4$



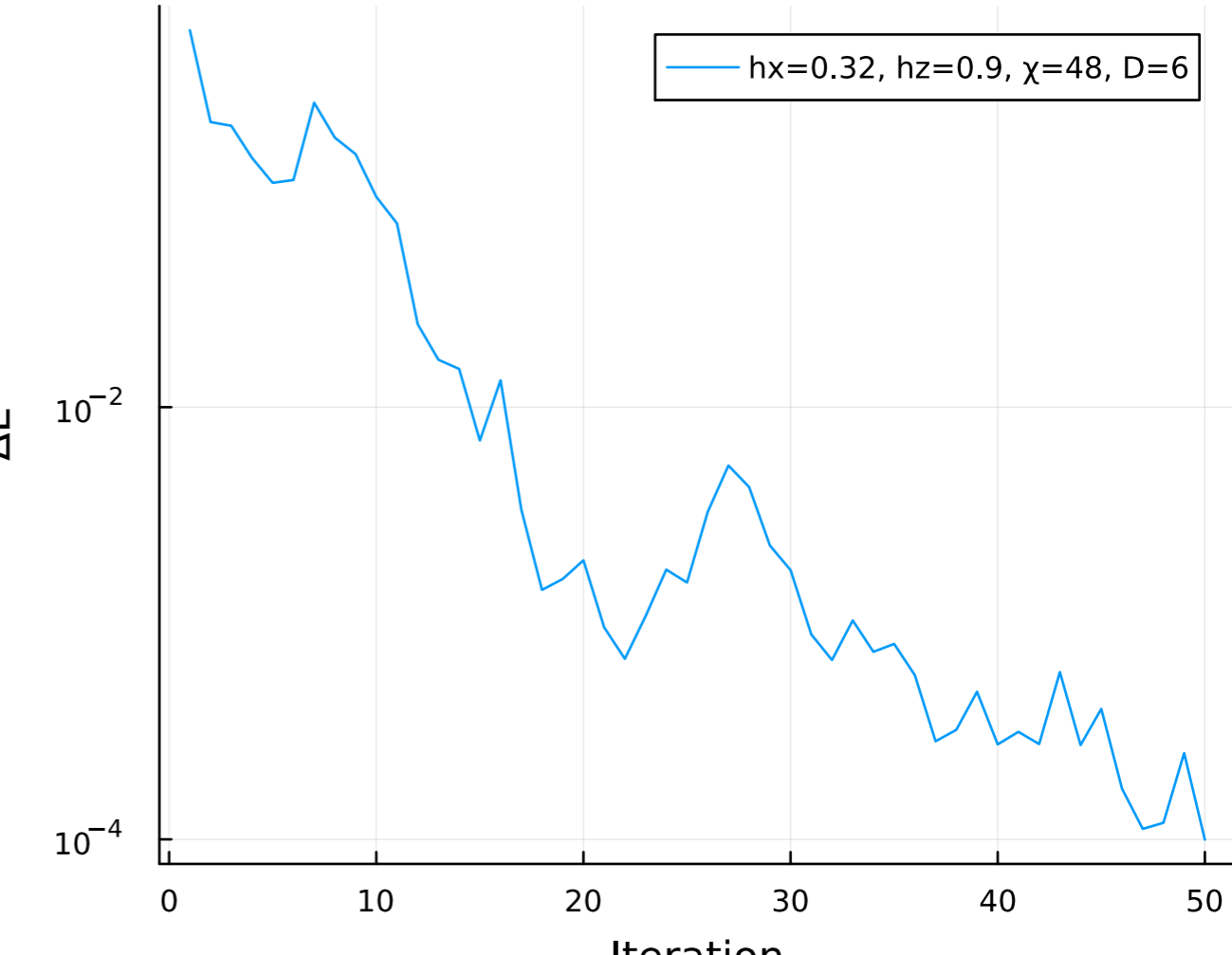
$hx=0.32, hz=0.9, \chi=48, D=4$



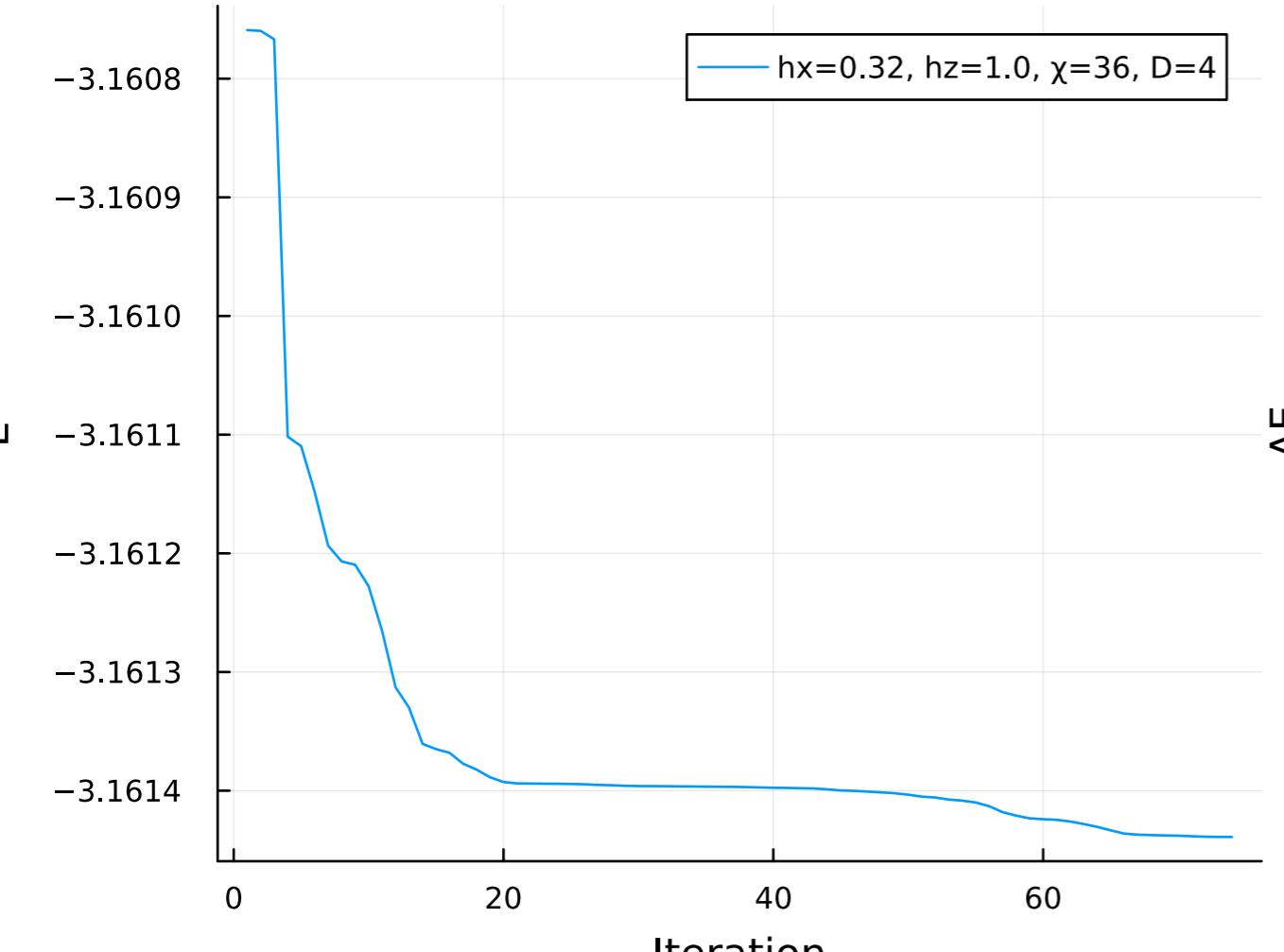
$hx=0.32, hz=0.9, \chi=48, D=6$



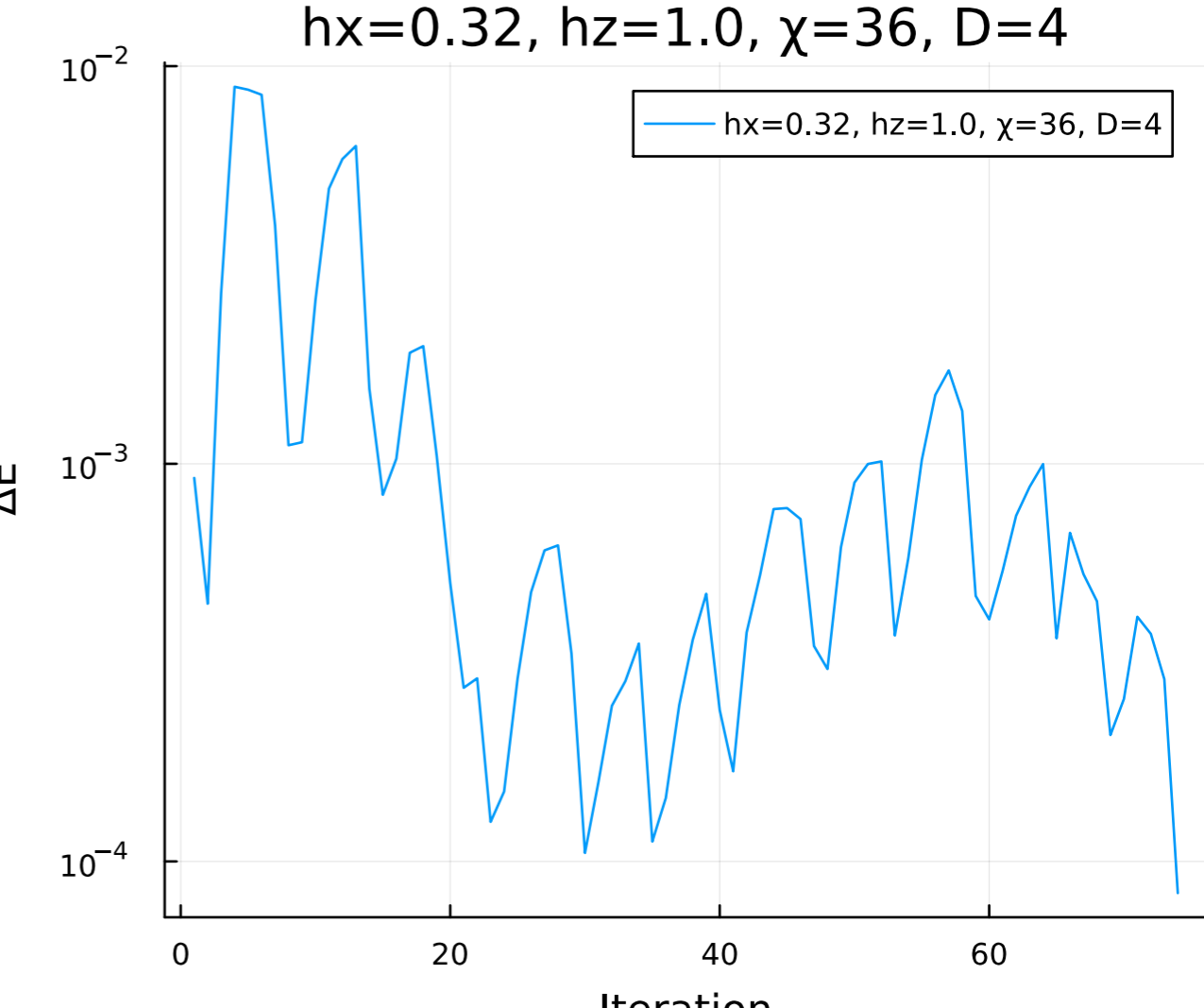
$hx=0.32, hz=0.9, \chi=48, D=6$



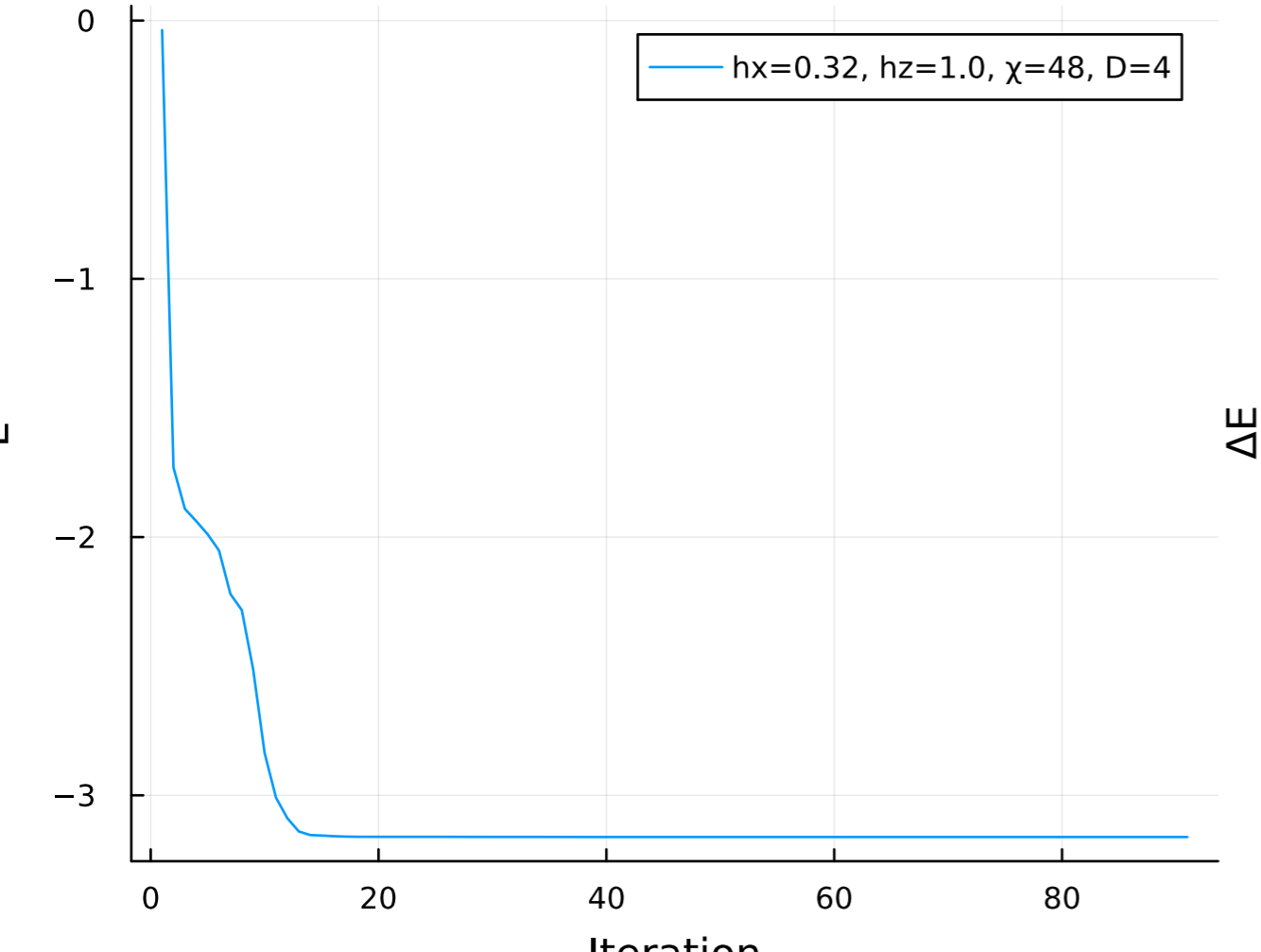
$hx=0.32, hz=1.0, \chi=36, D=4$



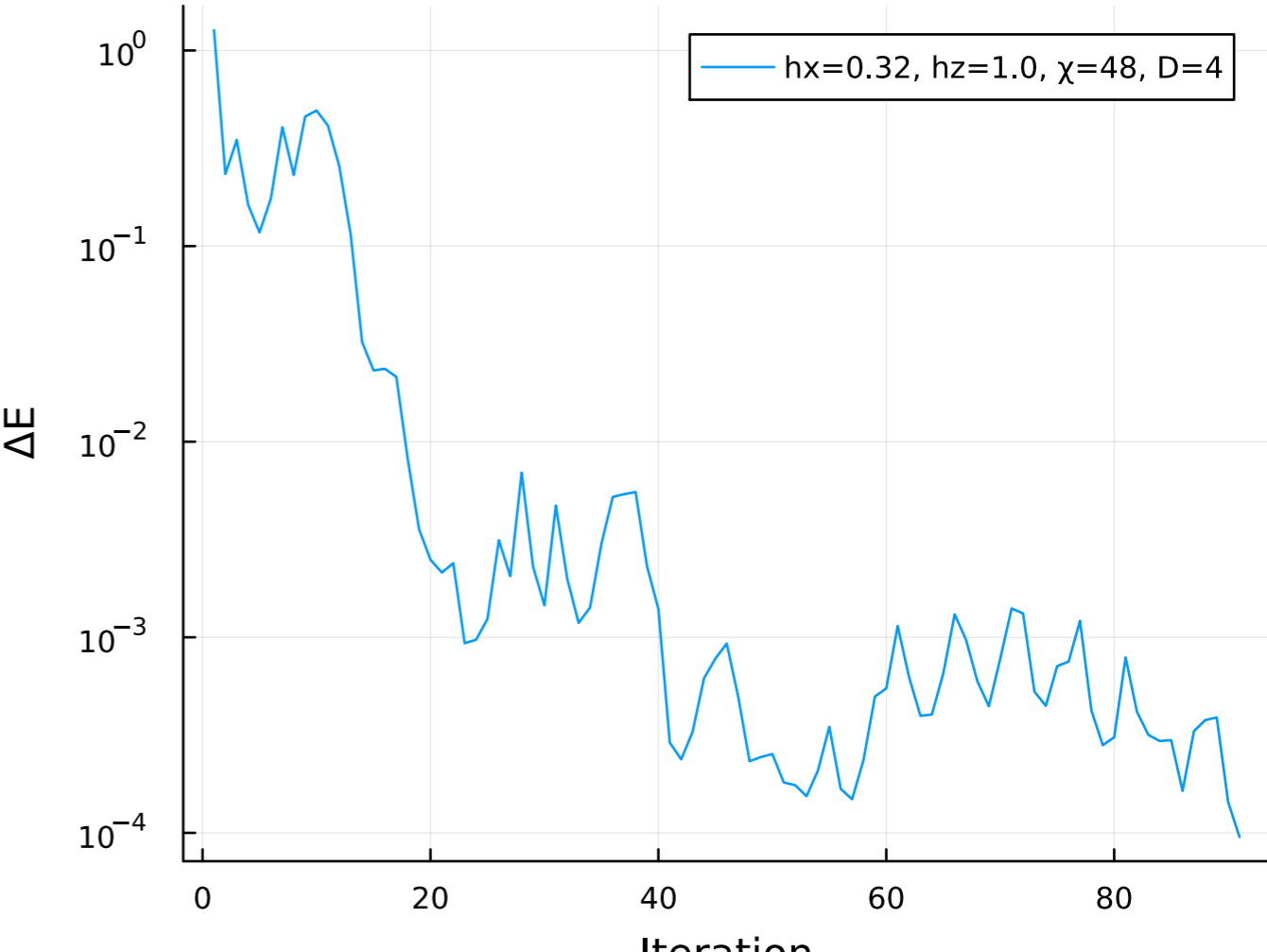
$hx=0.32, hz=1.0, \chi=36, D=4$



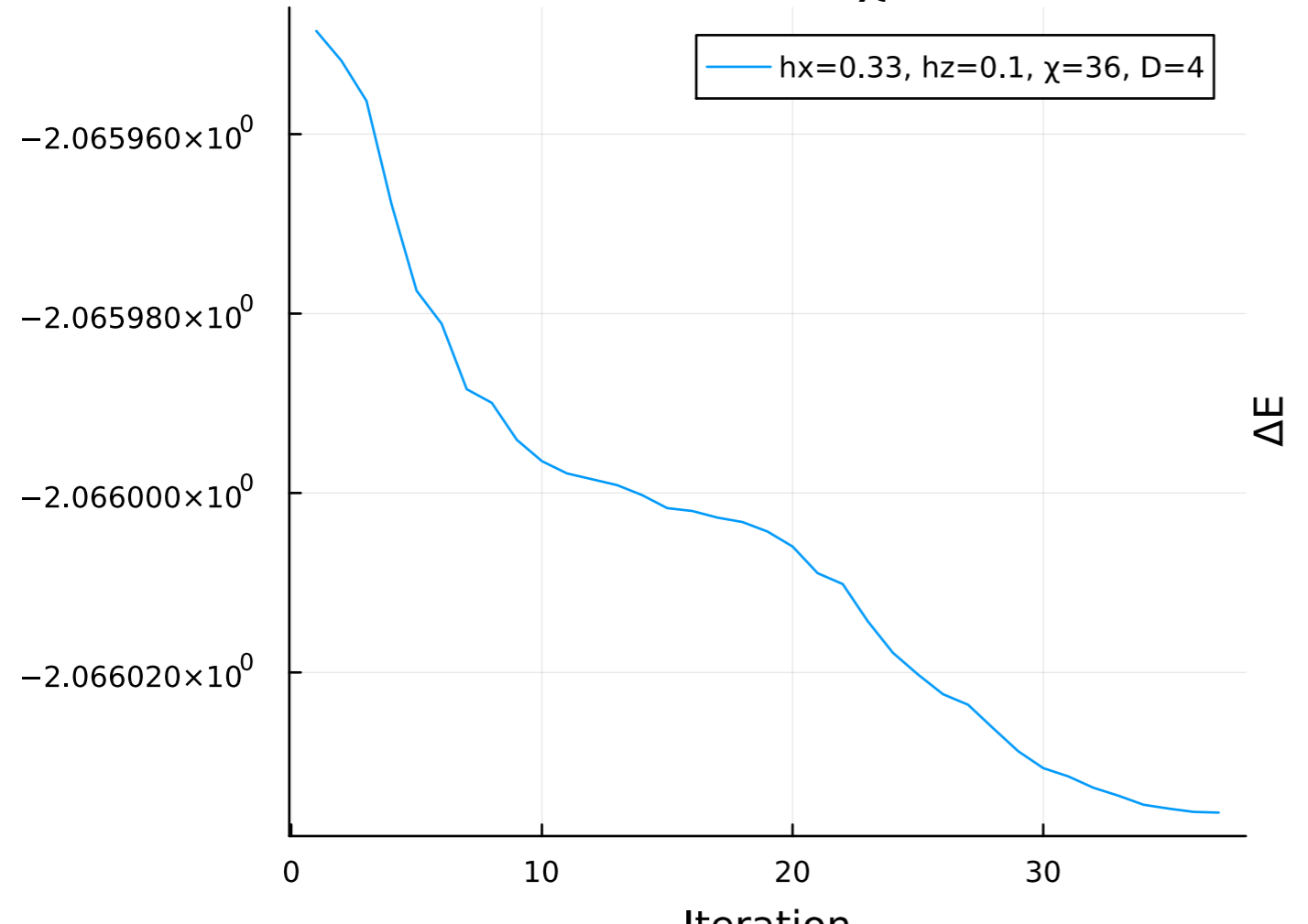
$hx=0.32, hz=1.0, \chi=48, D=4$



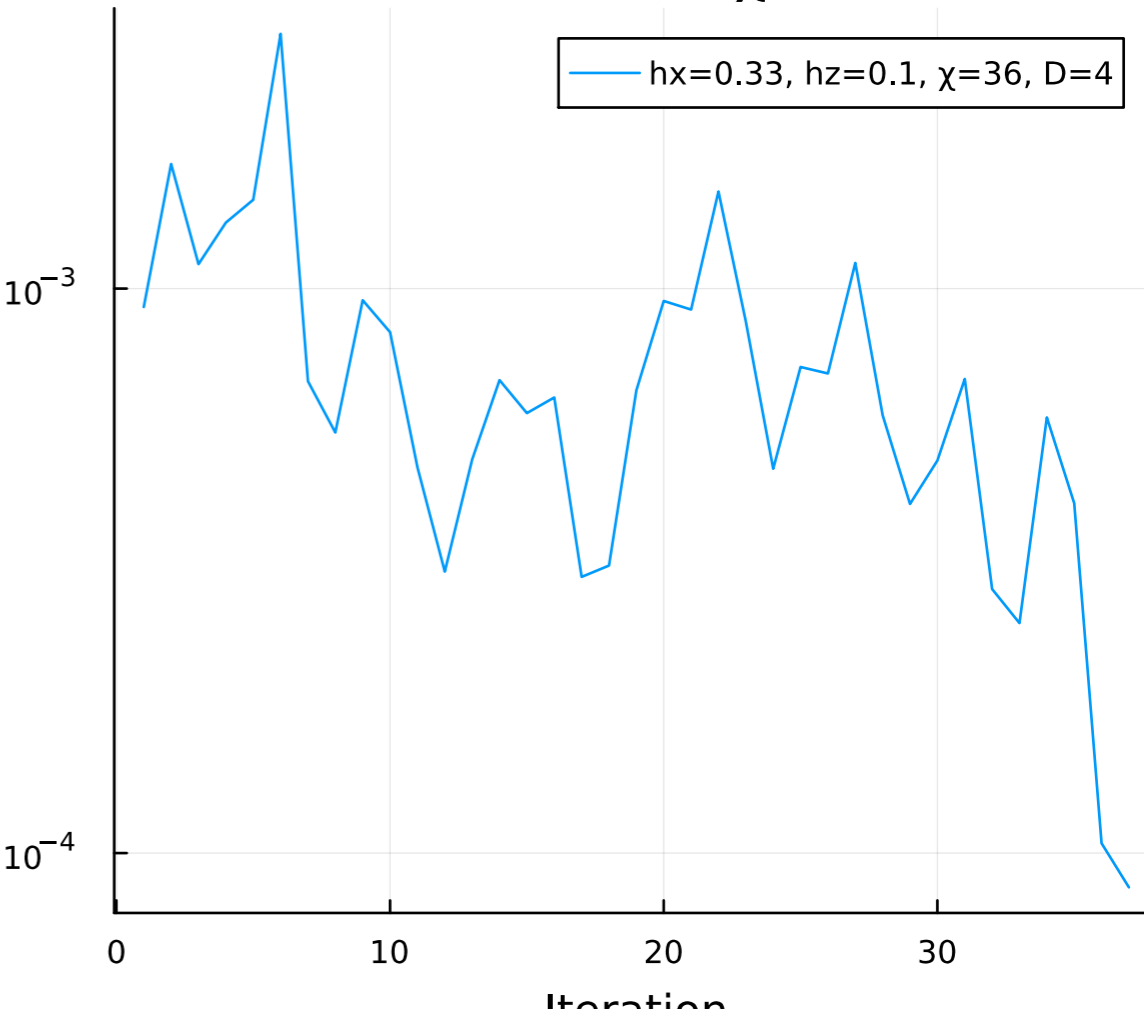
$hx=0.32, hz=1.0, \chi=48, D=4$



$hx=0.33, hz=0.1, \chi=36, D=4$

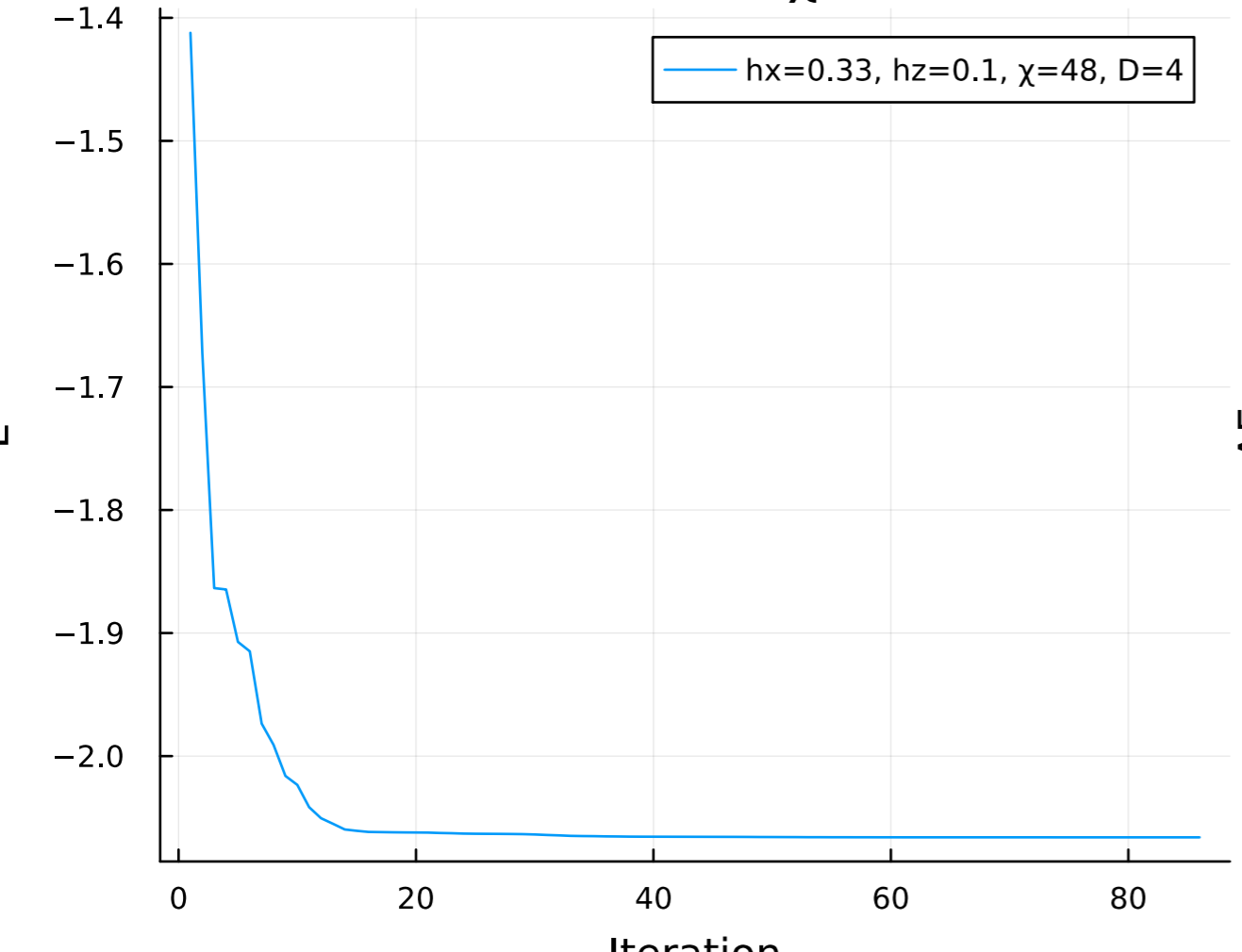


$hx=0.33, hz=0.1, \chi=36, D=4$



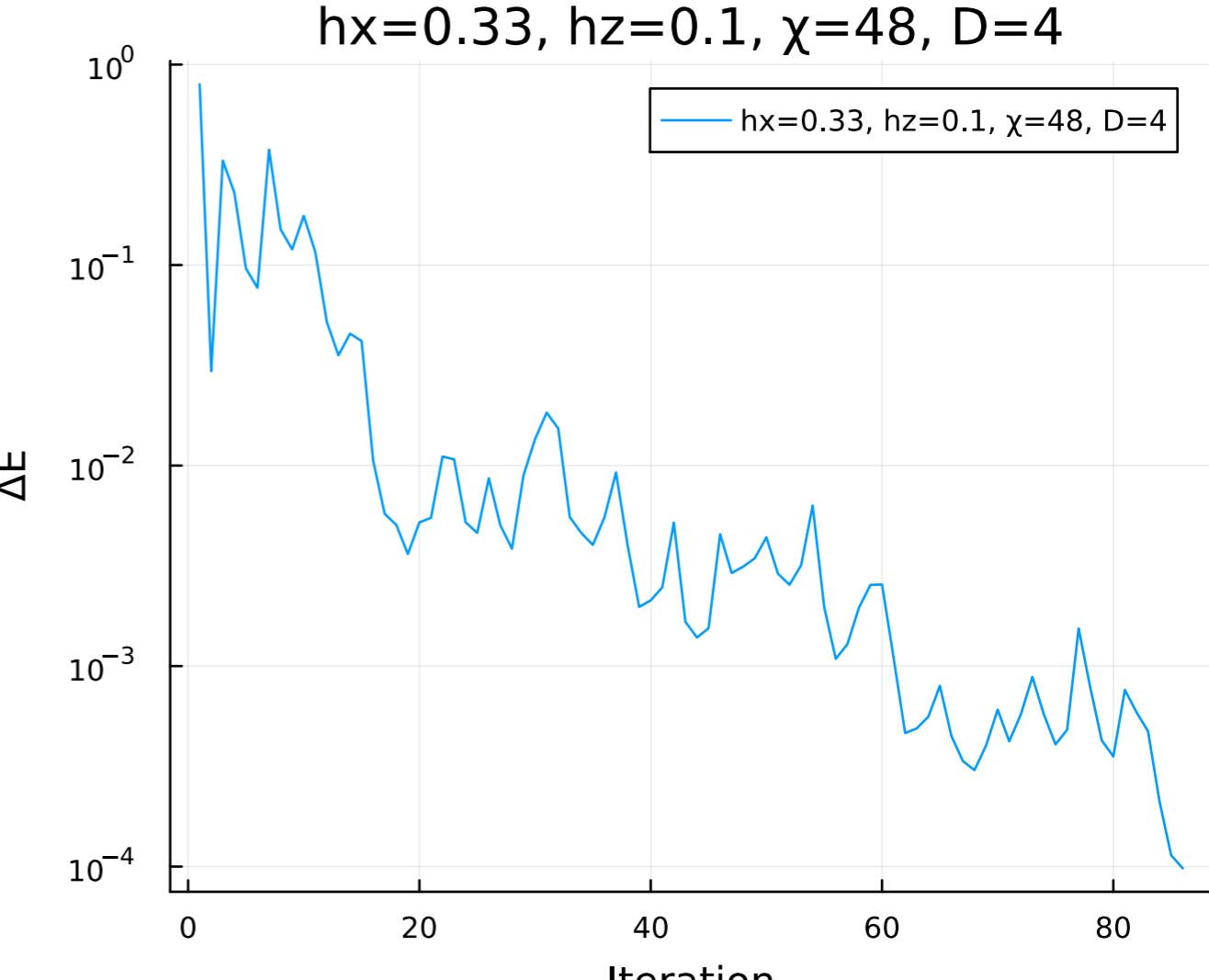
$hx=0.33, hz=0.1, \chi=48, D=4$

hx=0.33, hz=0.1,  $\chi=48, D=4$

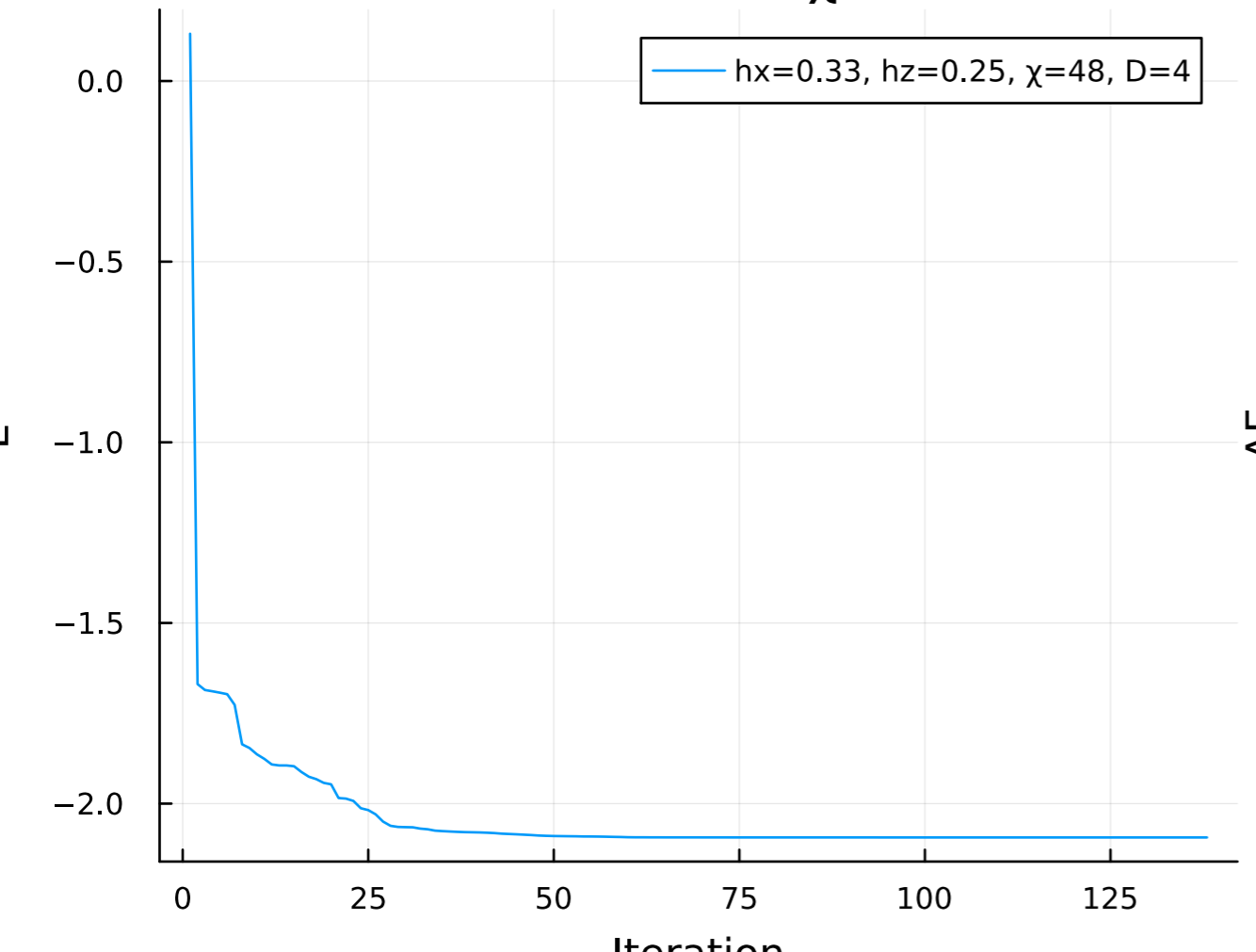


$hx=0.33, hz=0.1, \chi=48, D=4$

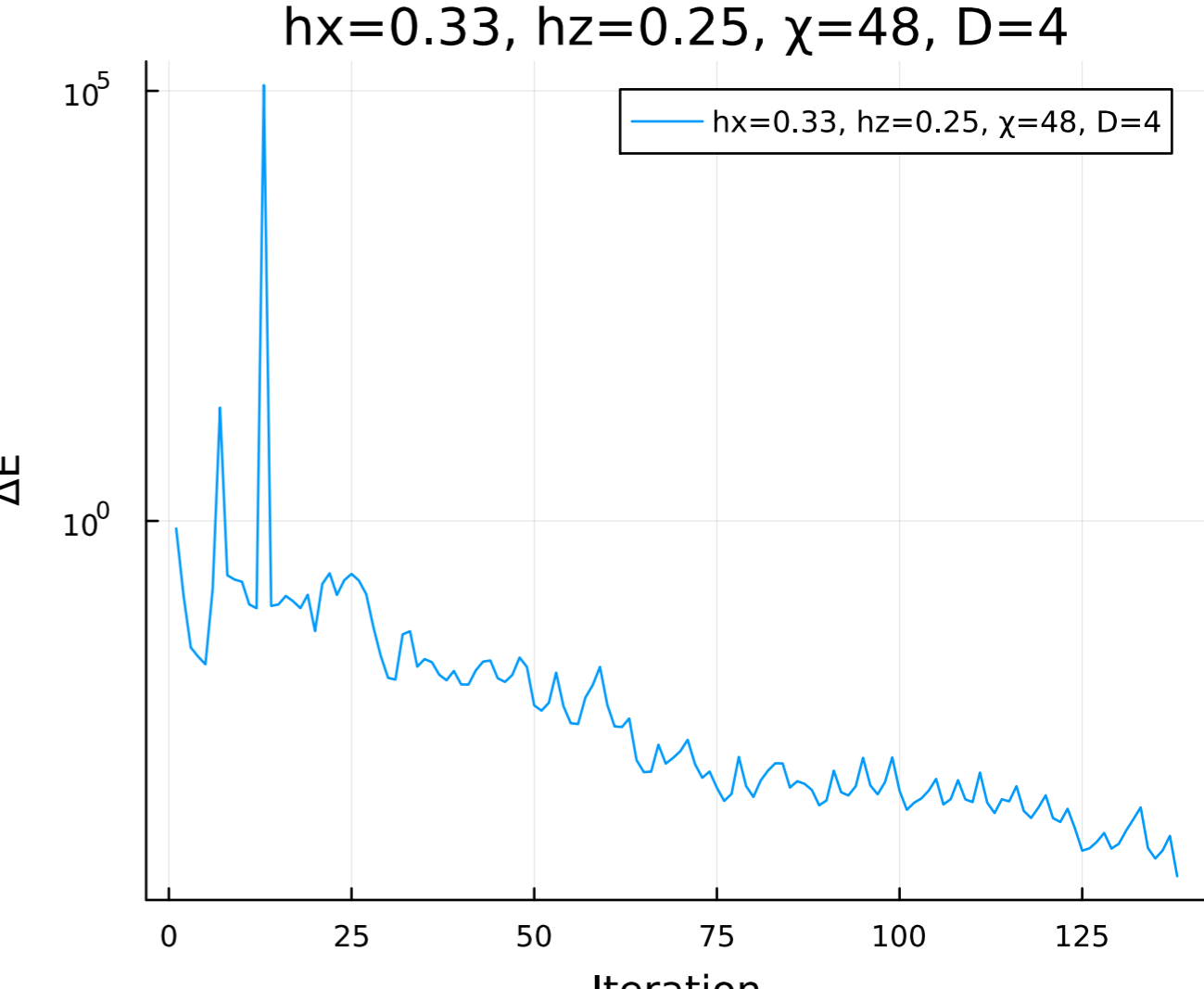
hx=0.33, hz=0.1,  $\chi=48, D=4$



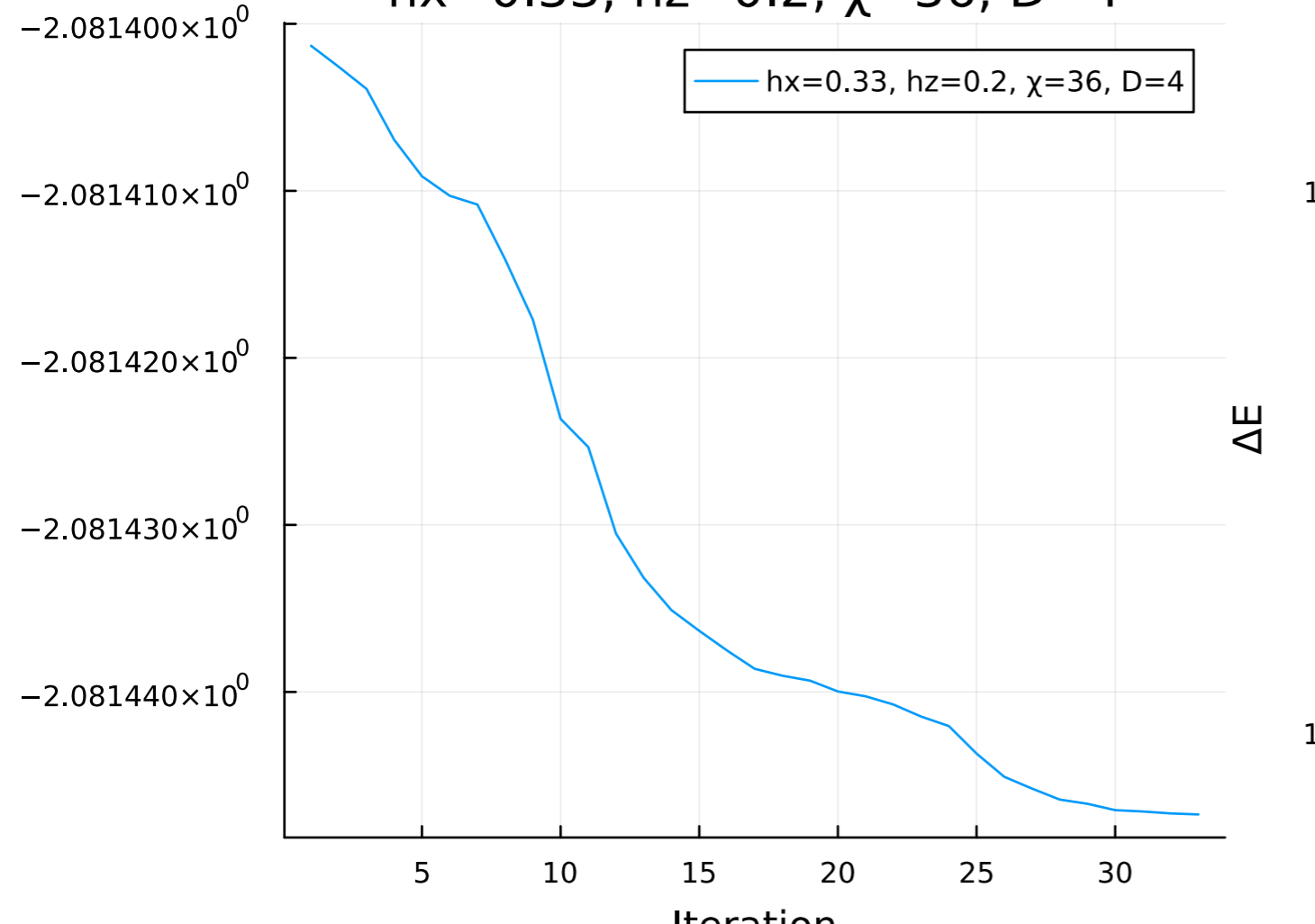
$hx=0.33, hz=0.25, \chi=48, D=4$



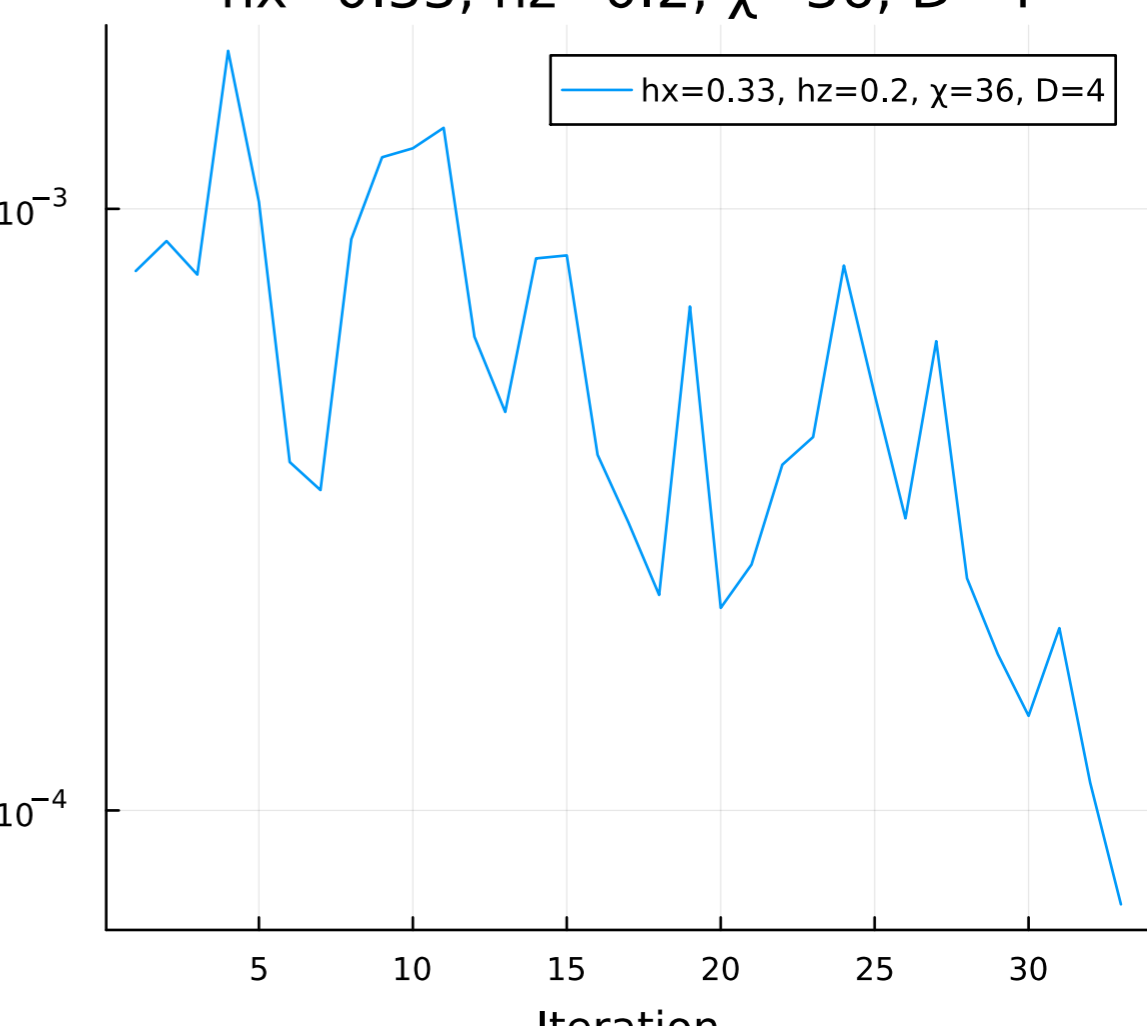
$hx=0.33, hz=0.25, \chi=48, D=4$



$hx=0.33, hz=0.2, \chi=36, D=4$

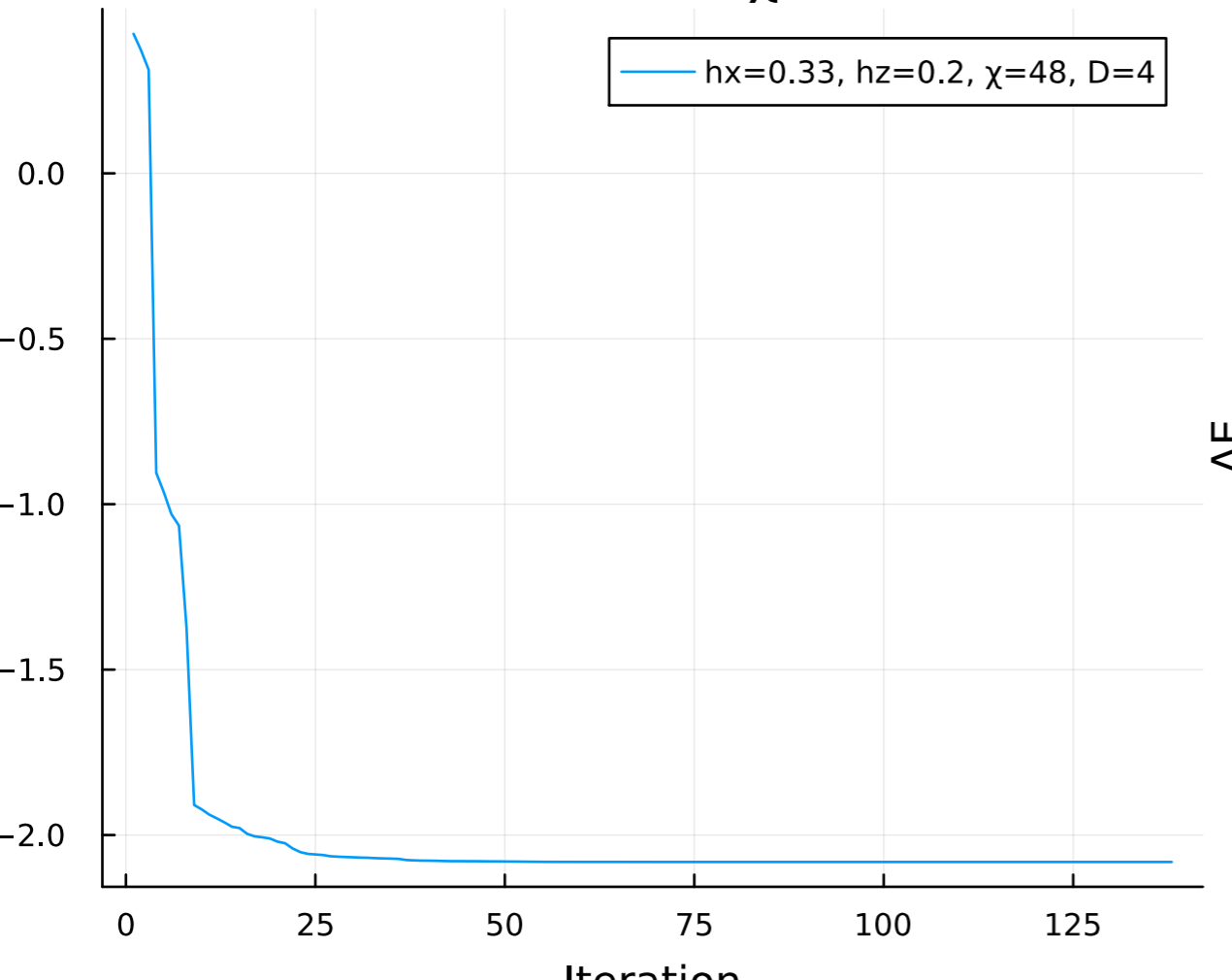


$hx=0.33, hz=0.2, \chi=36, D=4$



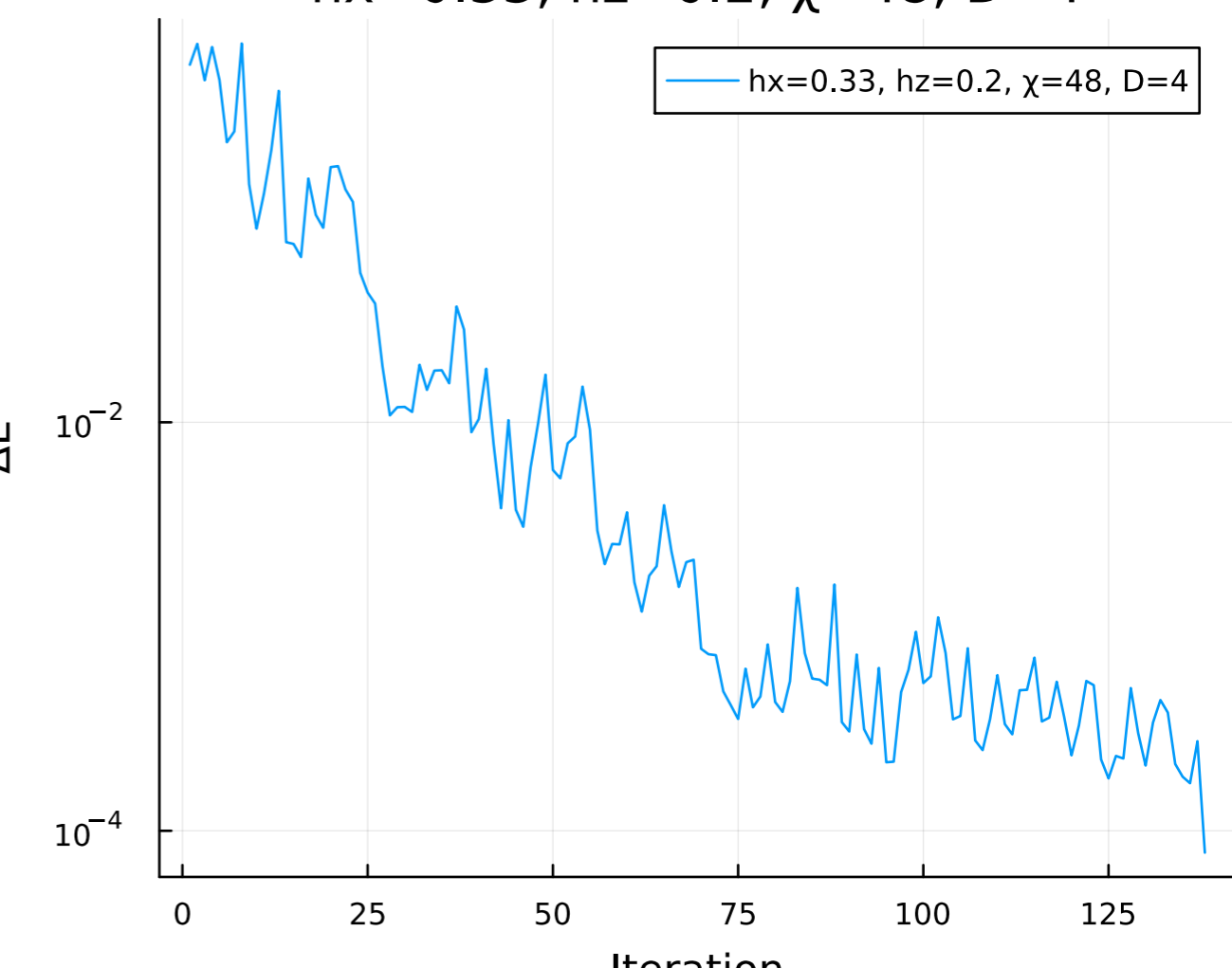
$hx=0.33, hz=0.2, \chi=48, D=4$

$hx=0.33, hz=0.2, \chi=48, D=4$

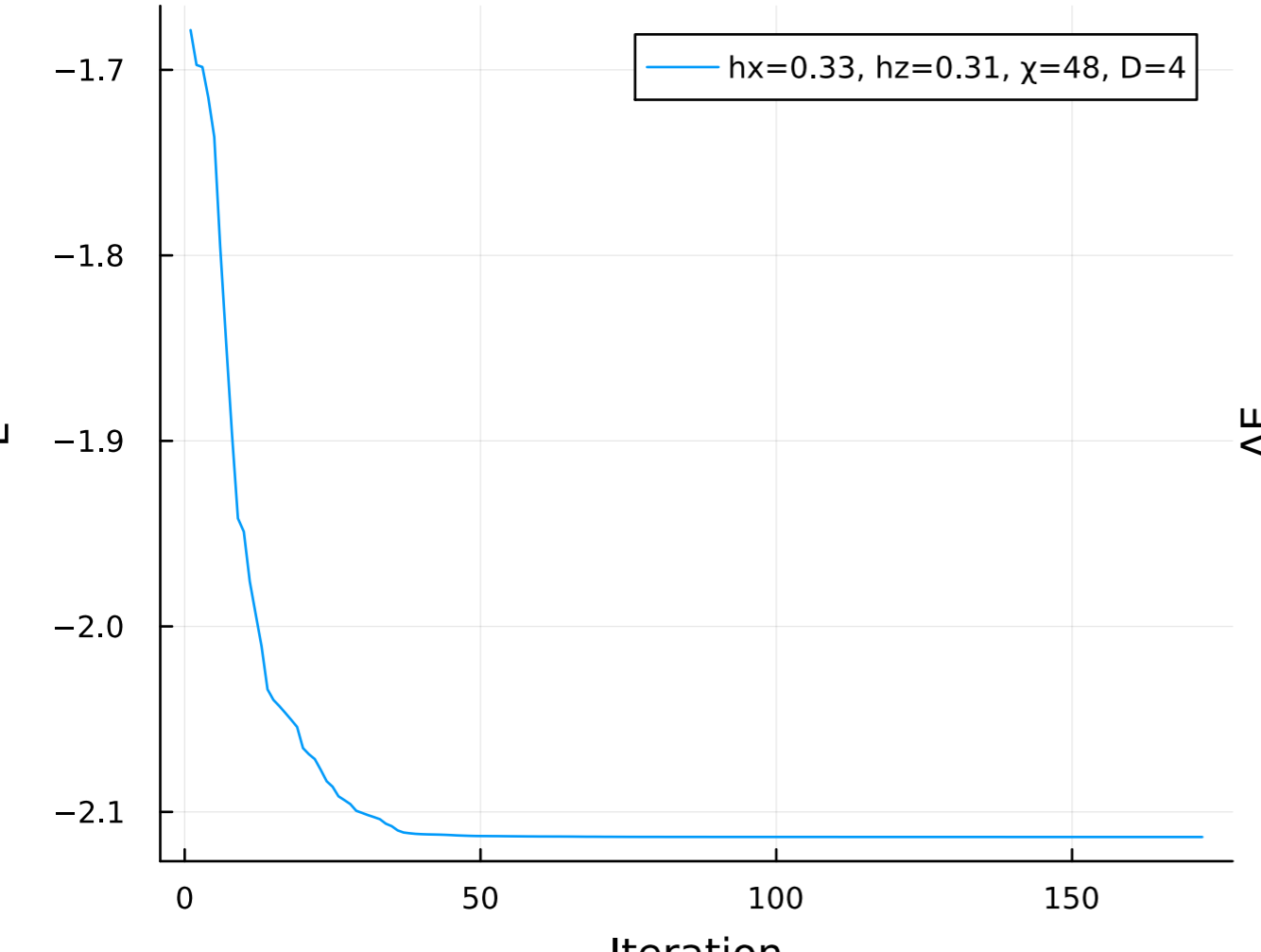


$hx=0.33, hz=0.2, \chi=48, D=4$

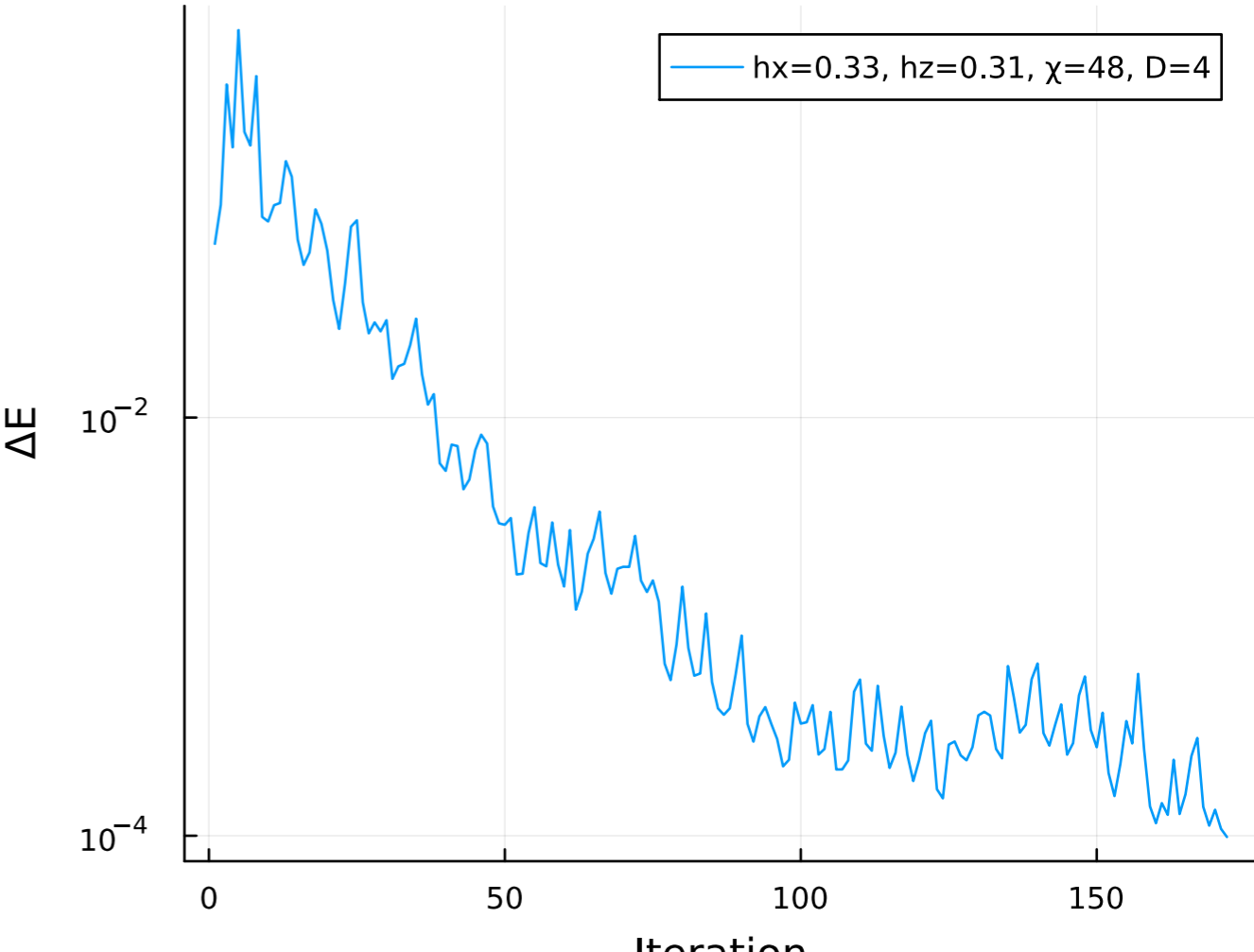
$hx=0.33, hz=0.2, \chi=48, D=4$



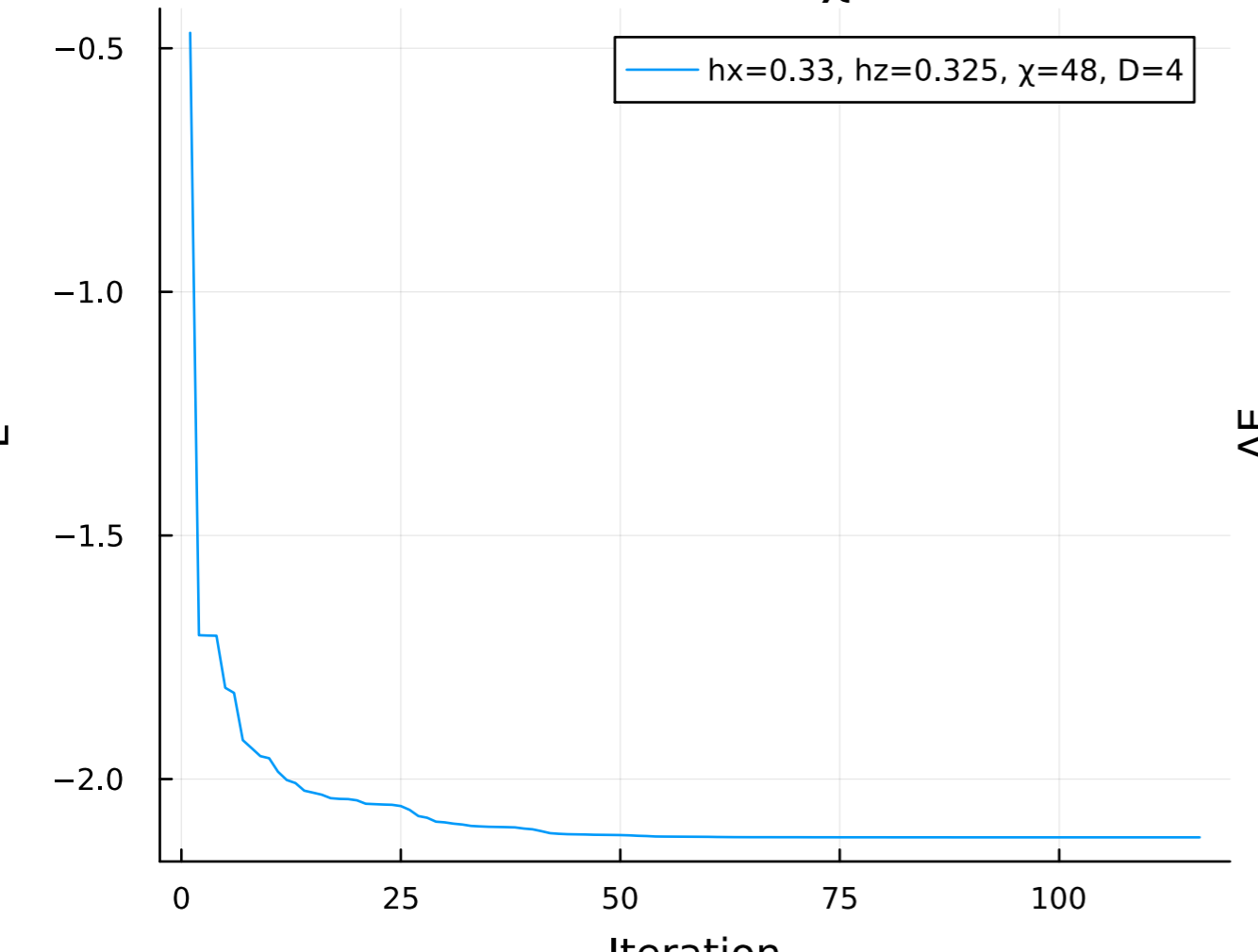
$hx=0.33, hz=0.31, \chi=48, D=4$



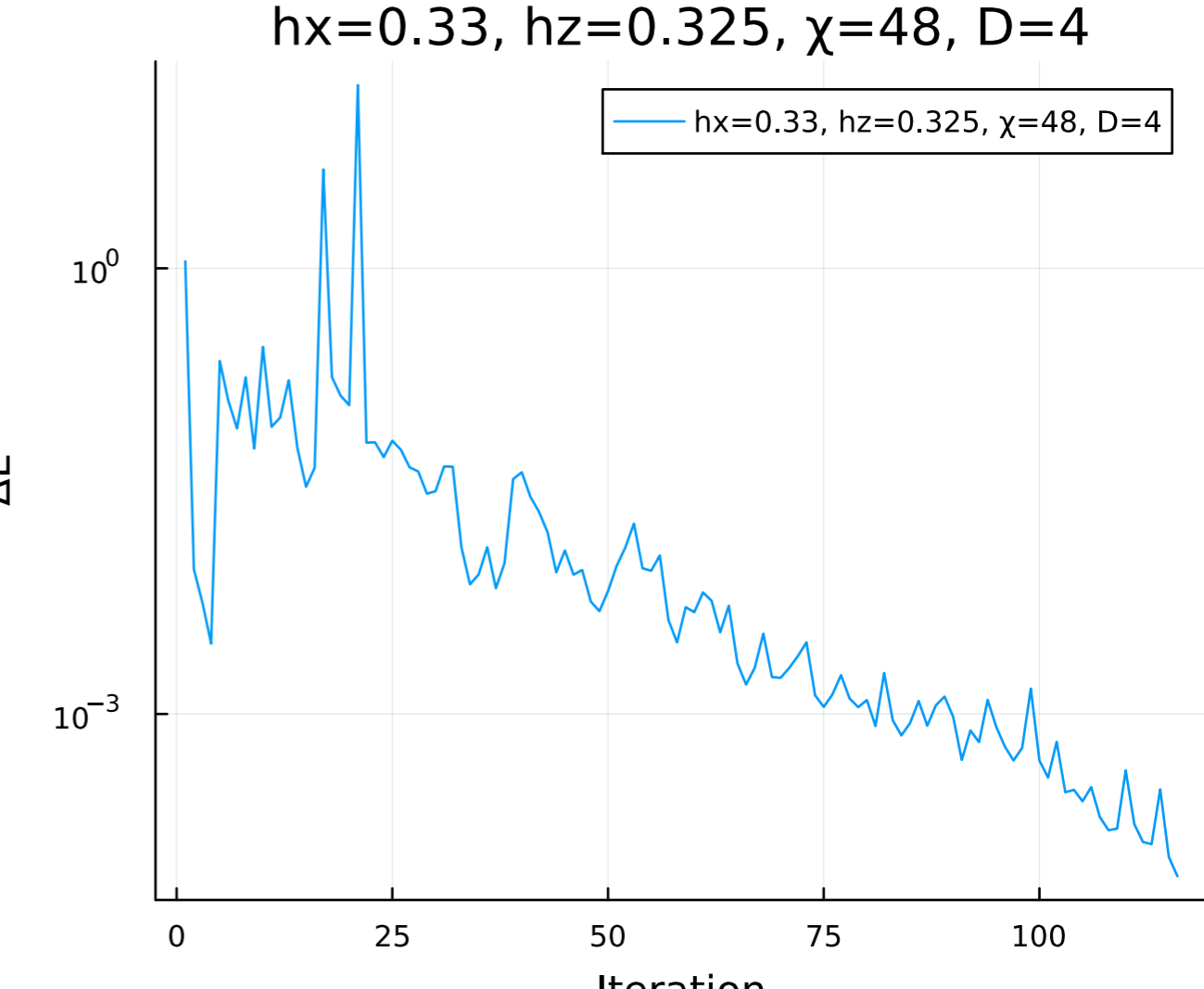
$hx=0.33, hz=0.31, \chi=48, D=4$



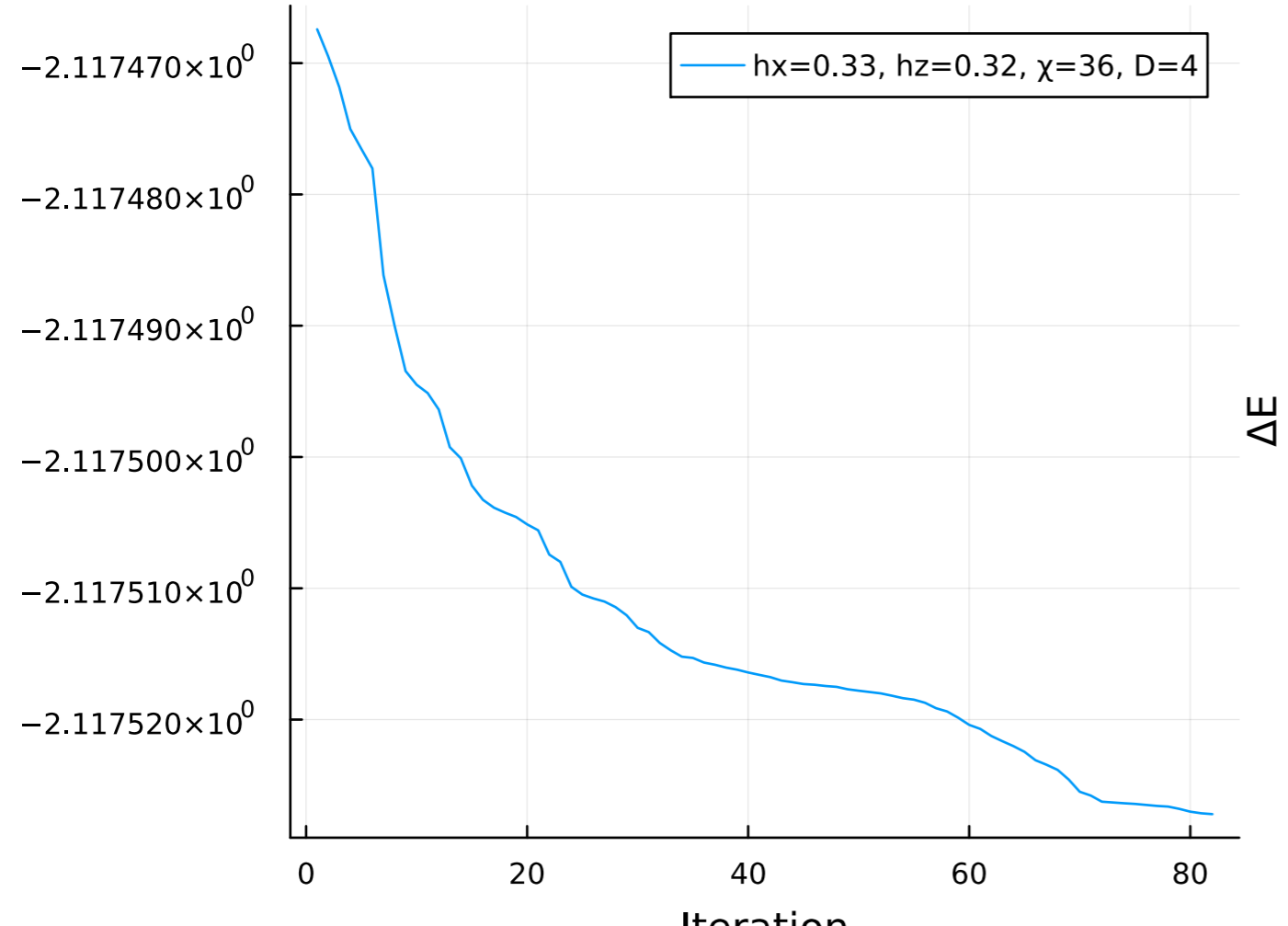
$hx=0.33, hz=0.325, \chi=48, D=4$



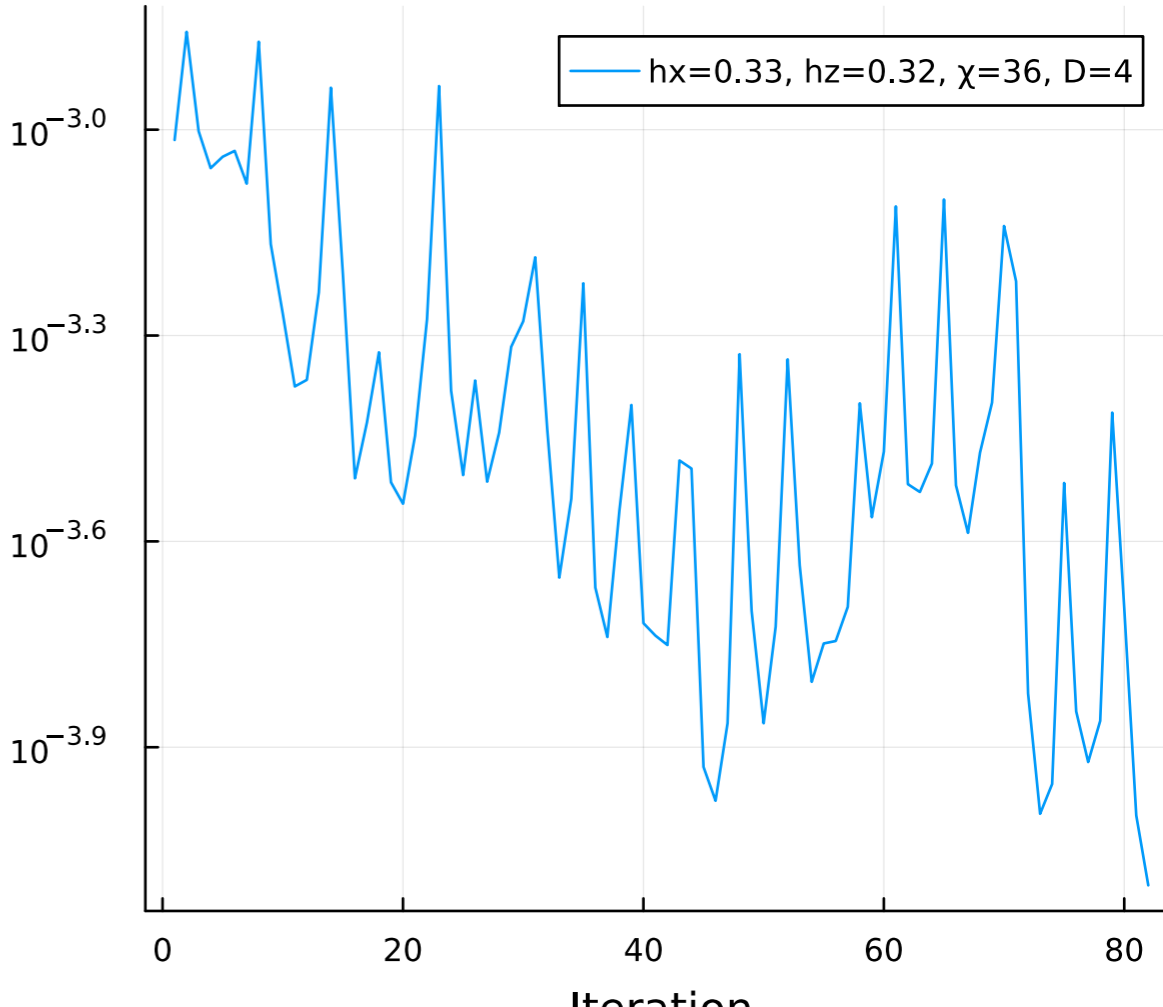
$hx=0.33, hz=0.325, \chi=48, D=4$



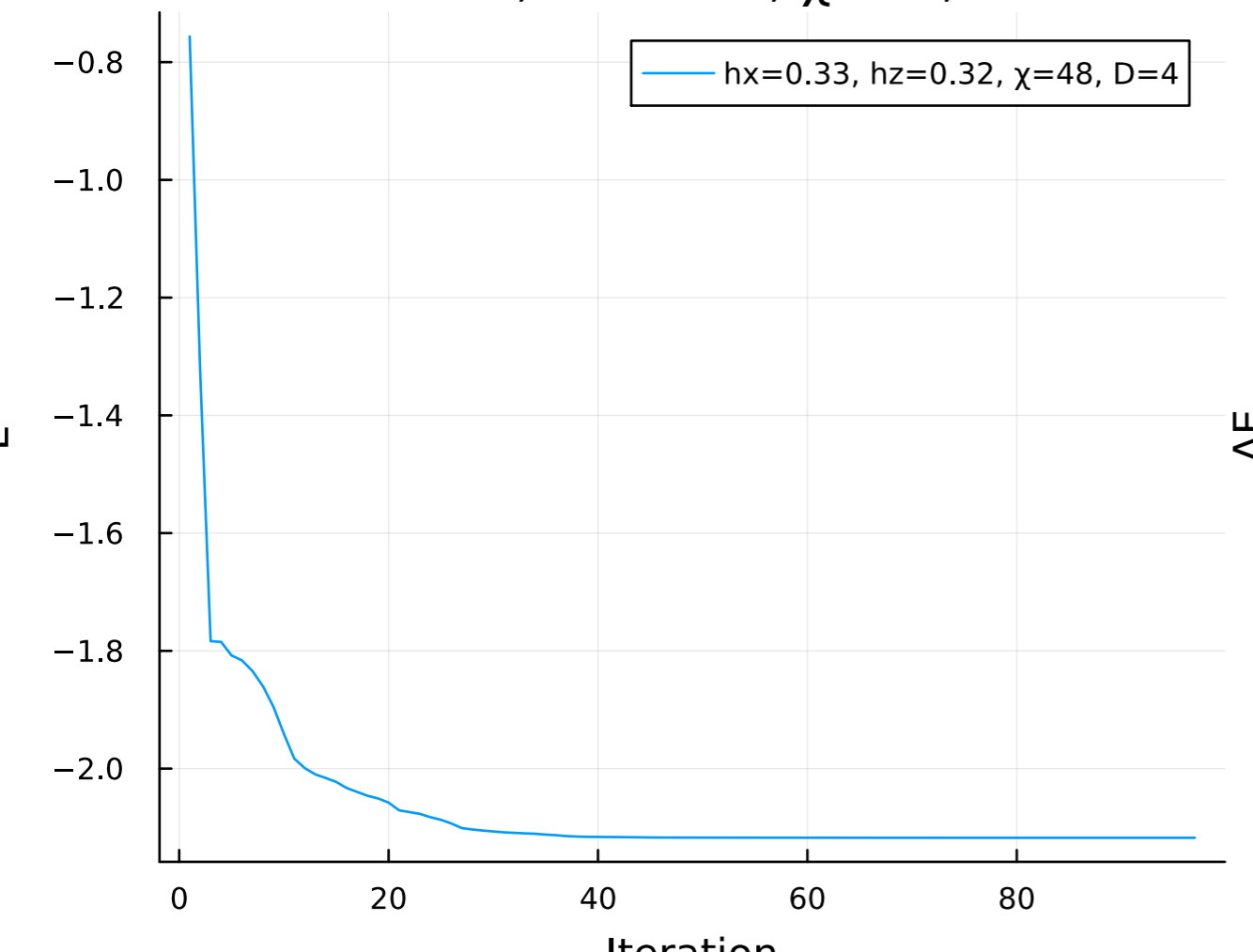
$hx=0.33, hz=0.32, \chi=36, D=4$



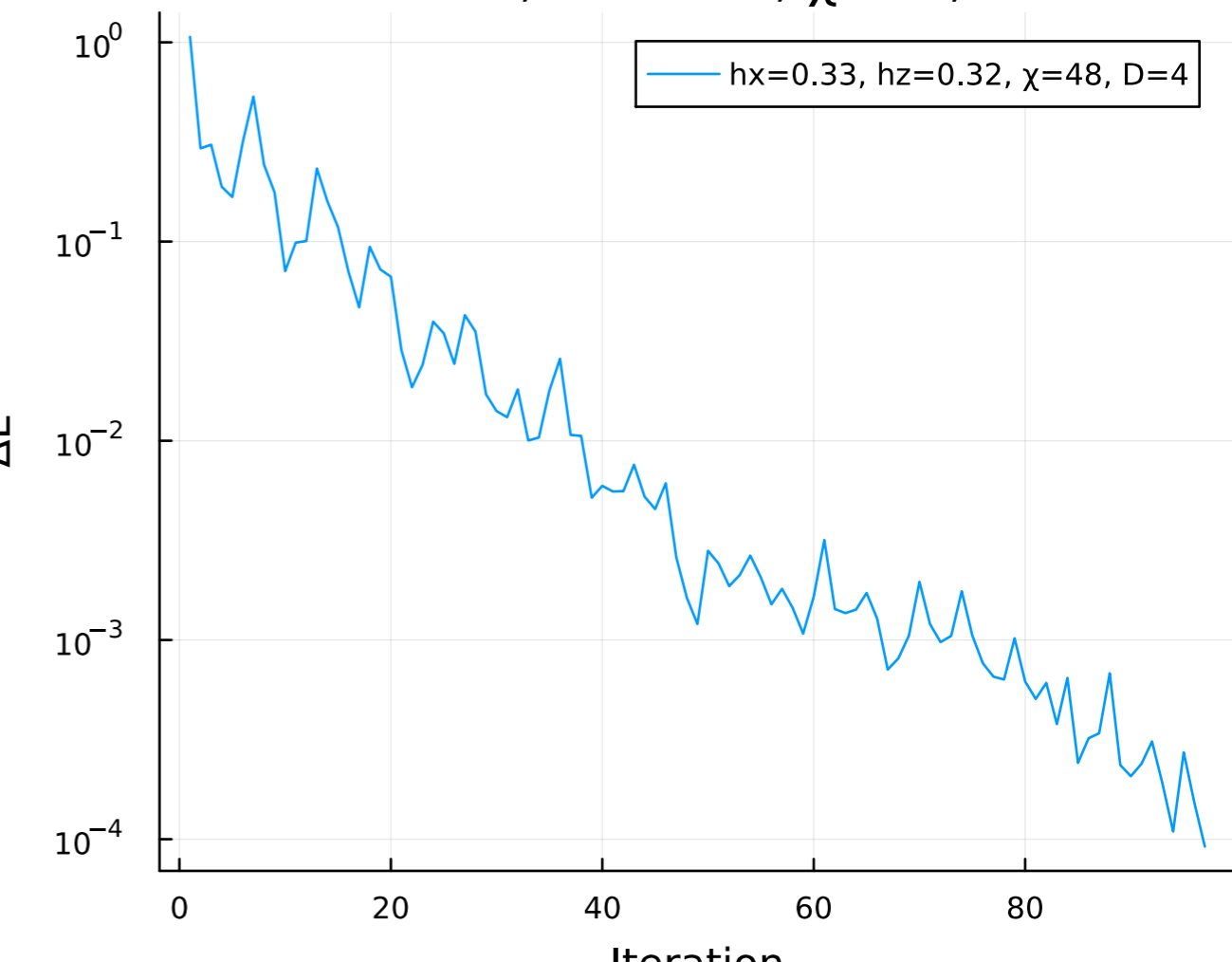
$hx=0.33, hz=0.32, \chi=36, D=4$



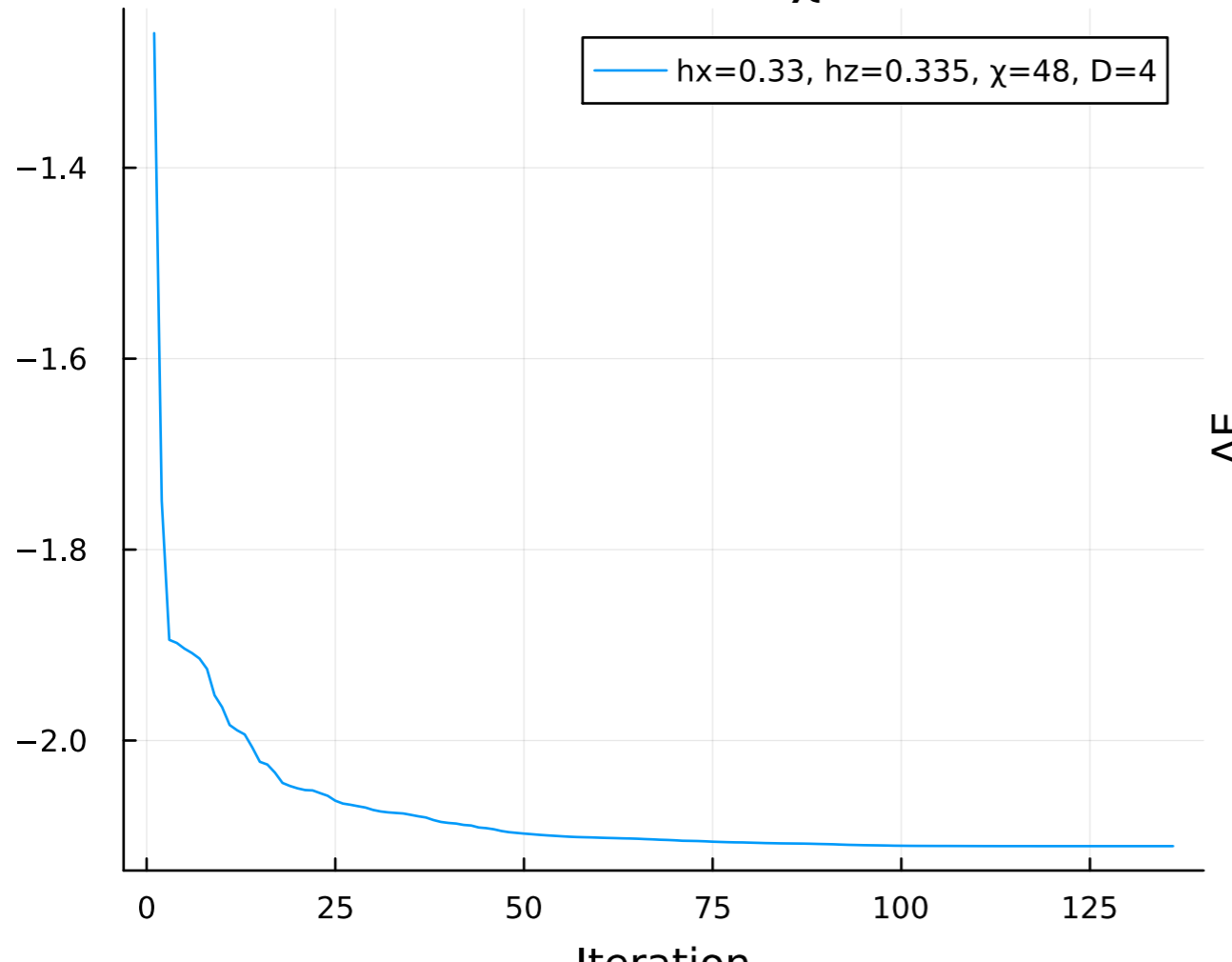
$hx=0.33, hz=0.32, \chi=48, D=4$



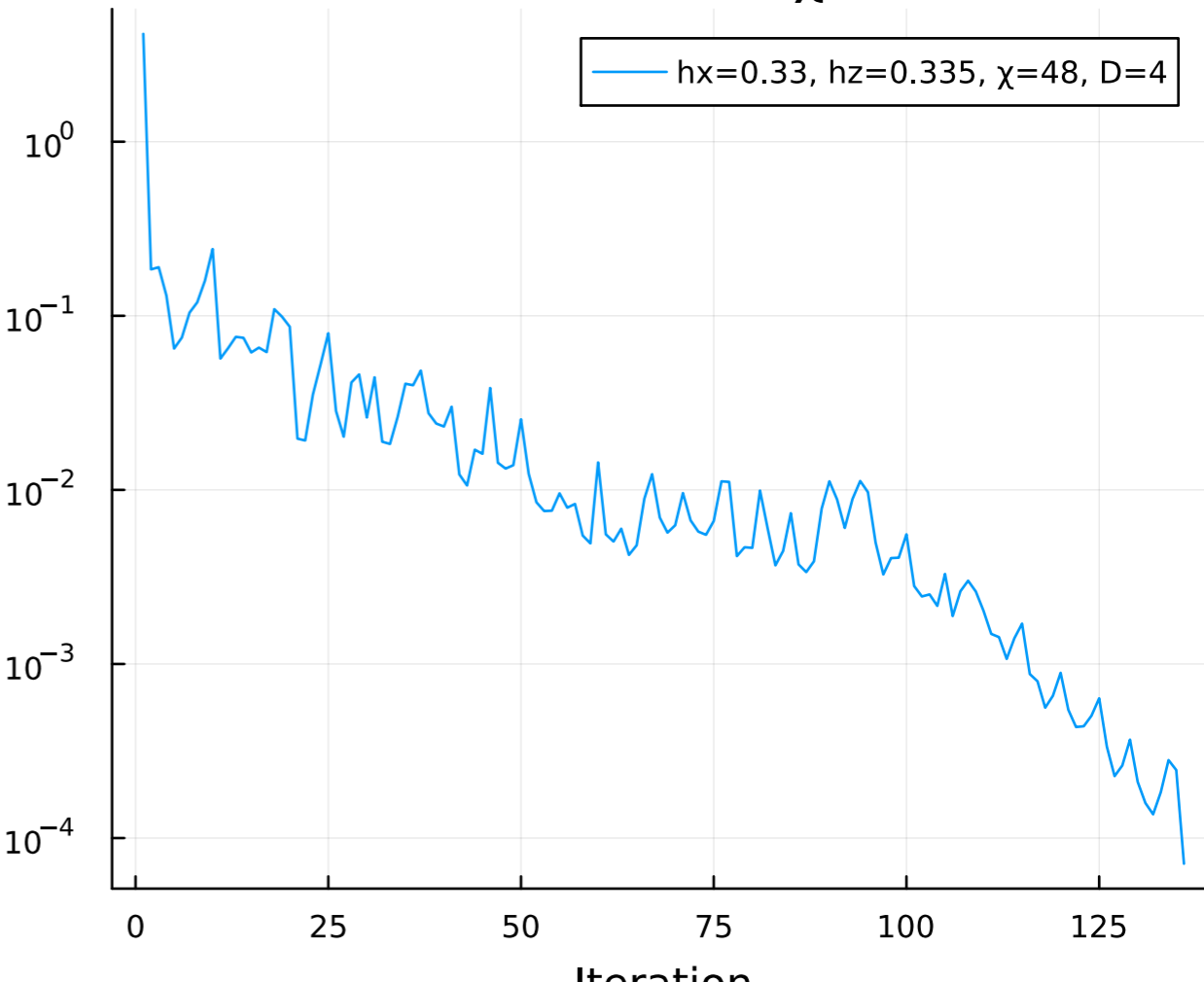
$hx=0.33, hz=0.32, \chi=48, D=4$



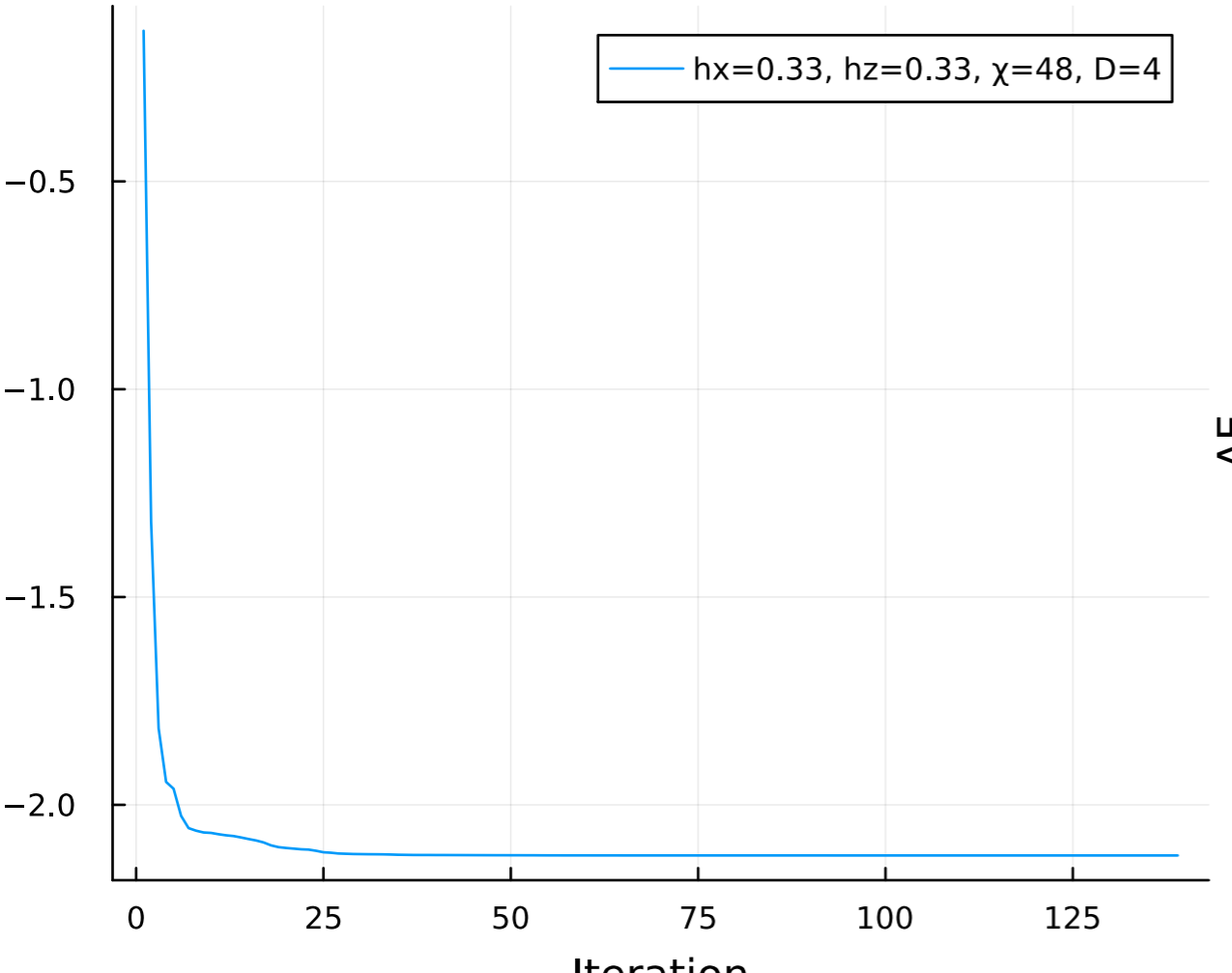
$hx=0.33, hz=0.335, \chi=48, D=4$



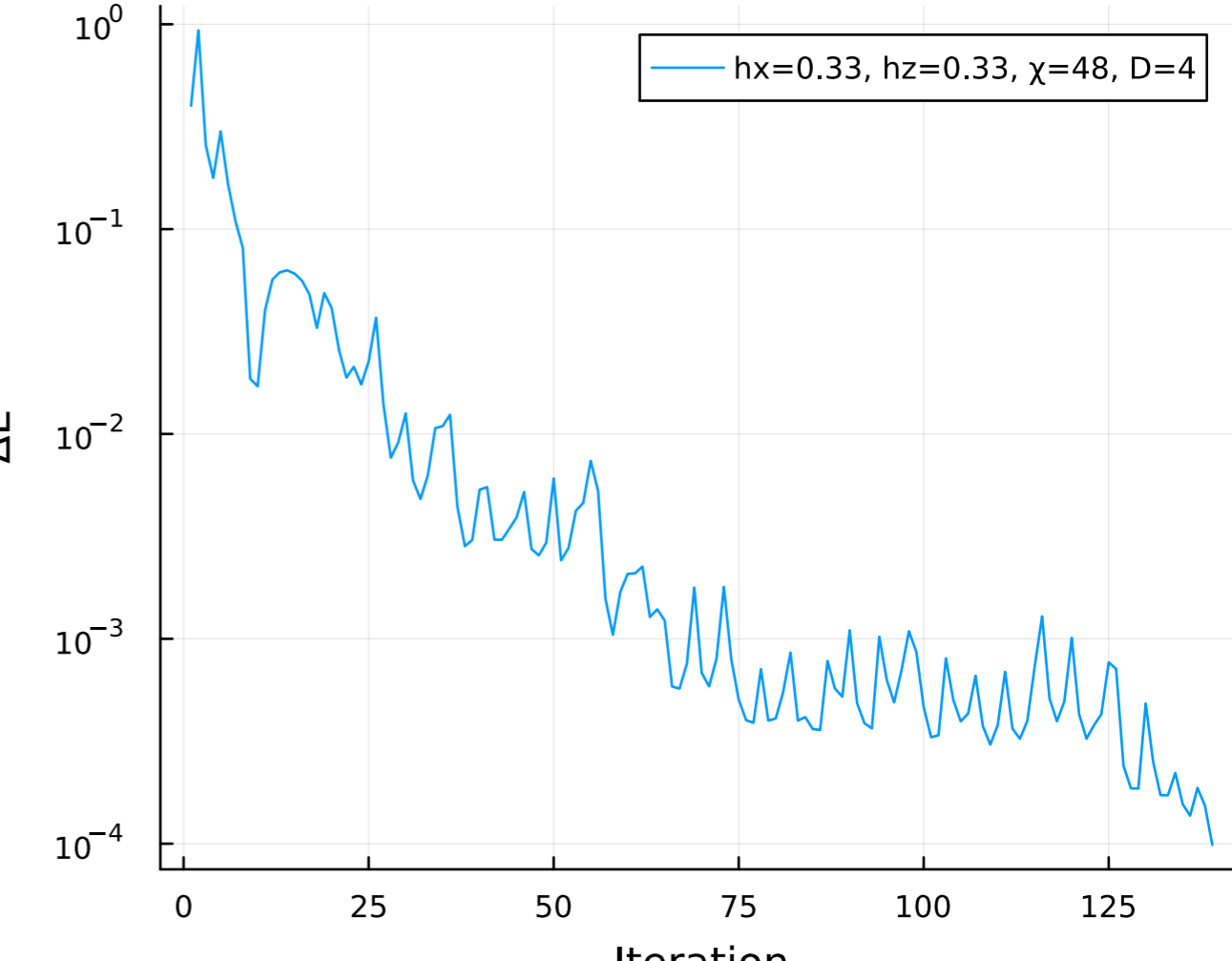
$hx=0.33, hz=0.335, \chi=48, D=4$



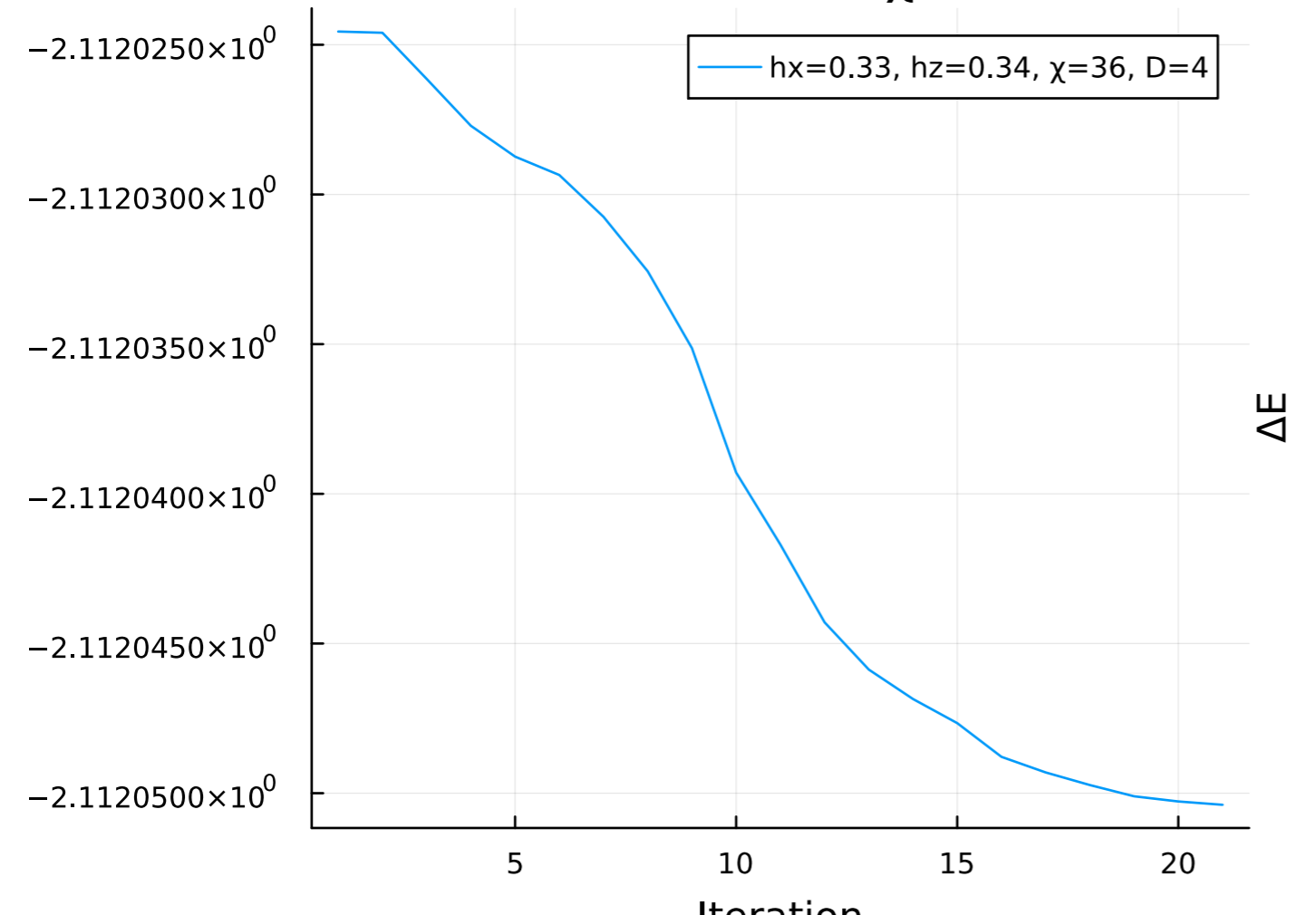
$hx=0.33, hz=0.33, \chi=48, D=4$



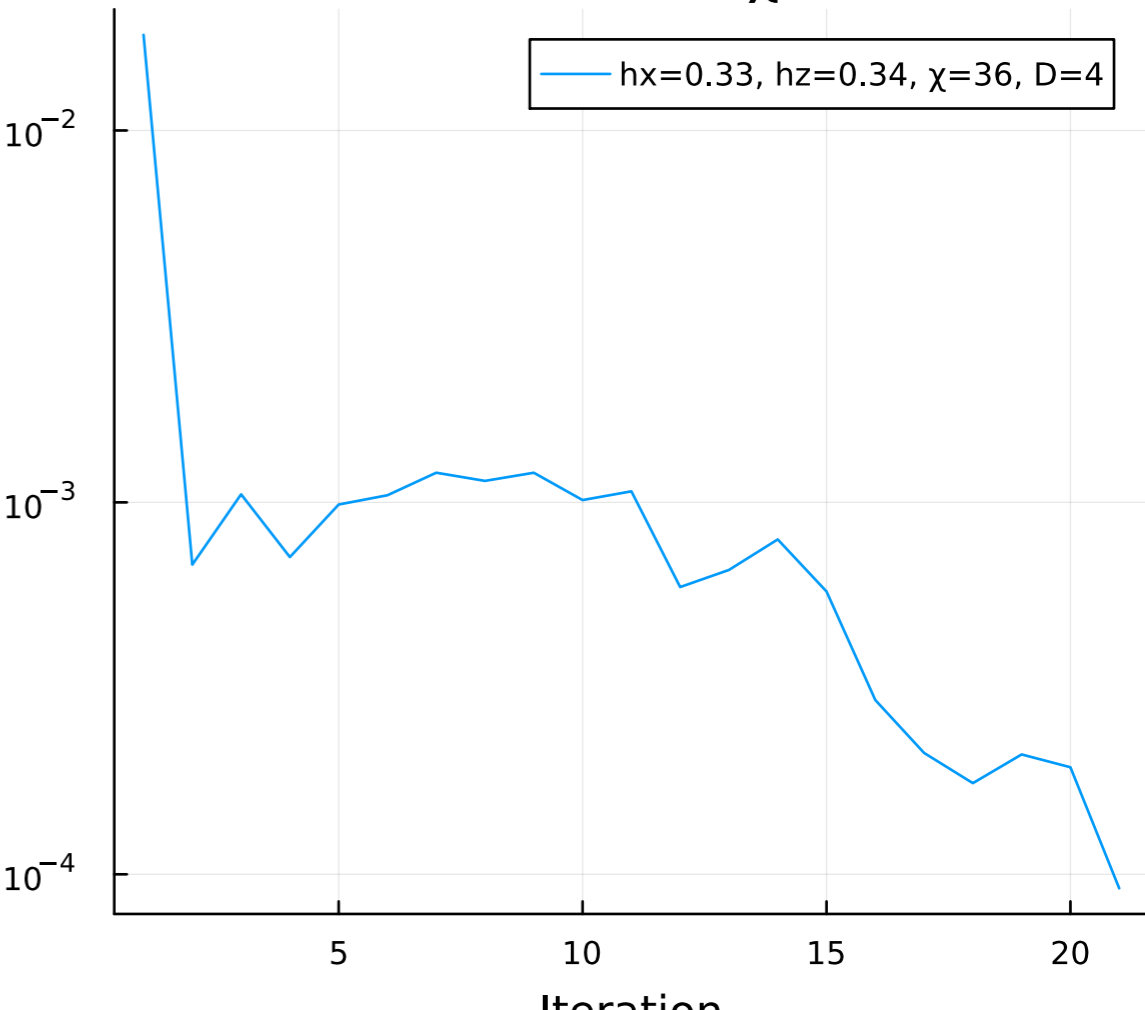
$hx=0.33, hz=0.33, \chi=48, D=4$



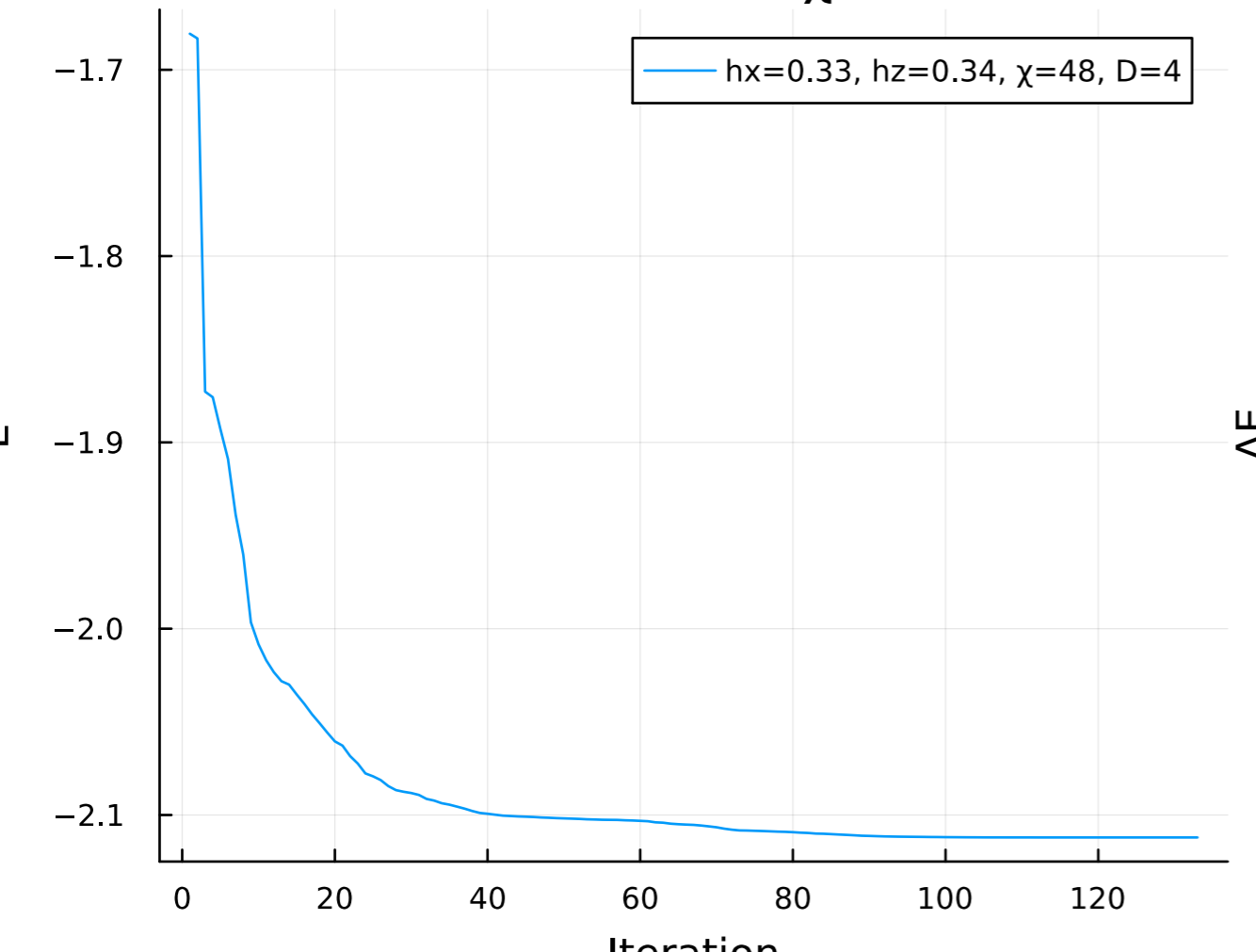
$hx=0.33, hz=0.34, \chi=36, D=4$



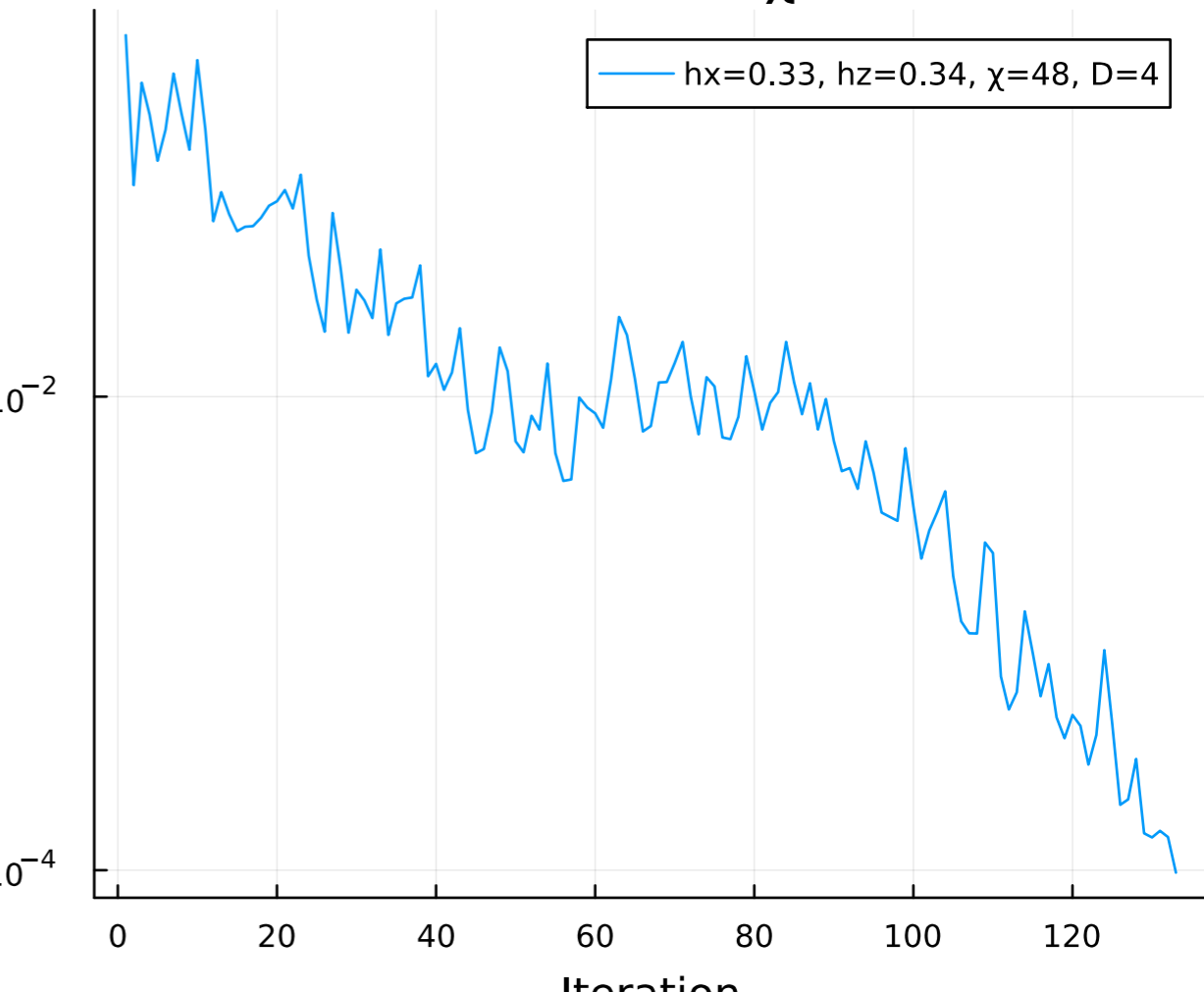
$hx=0.33, hz=0.34, \chi=36, D=4$



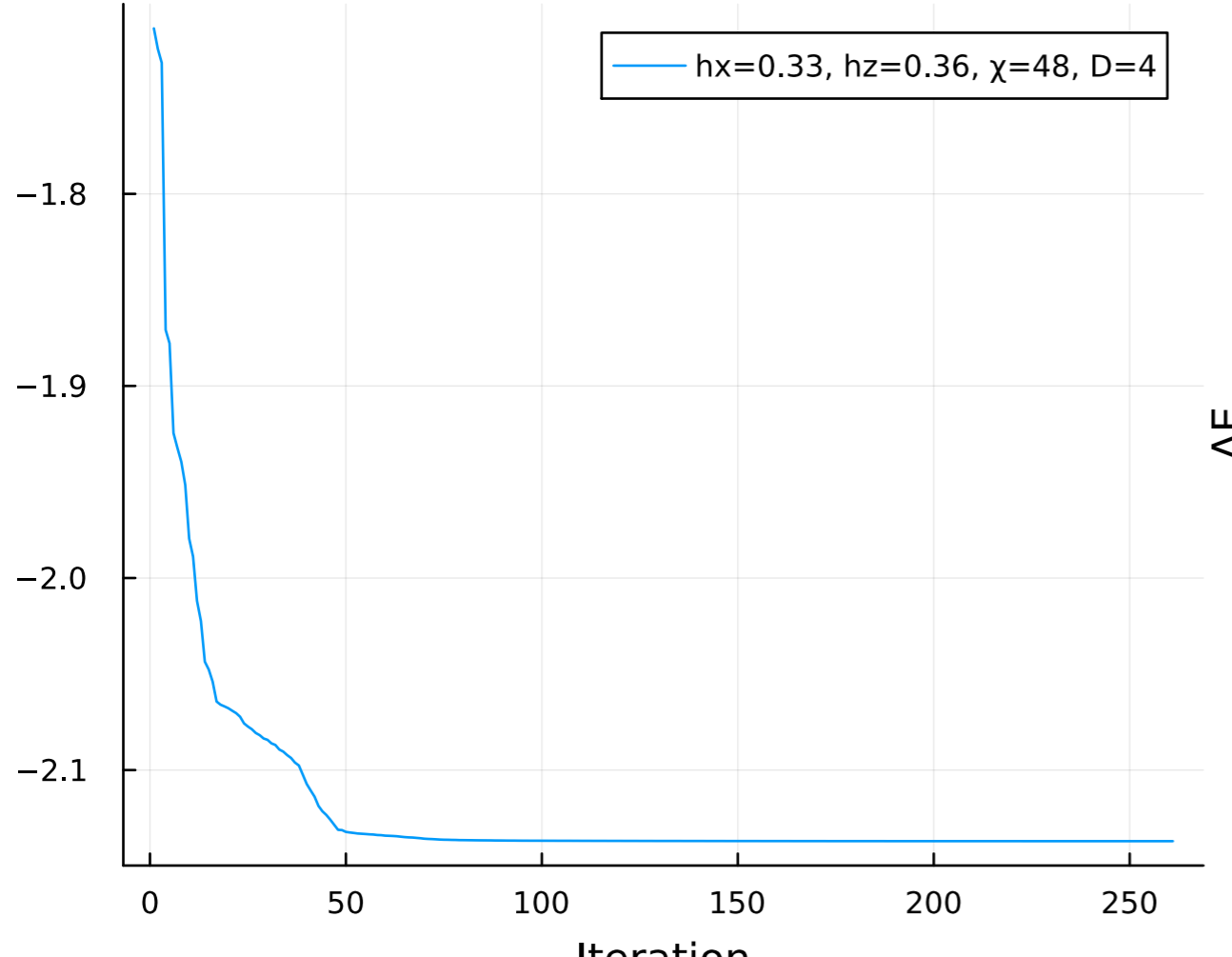
$hx=0.33, hz=0.34, \chi=48, D=4$



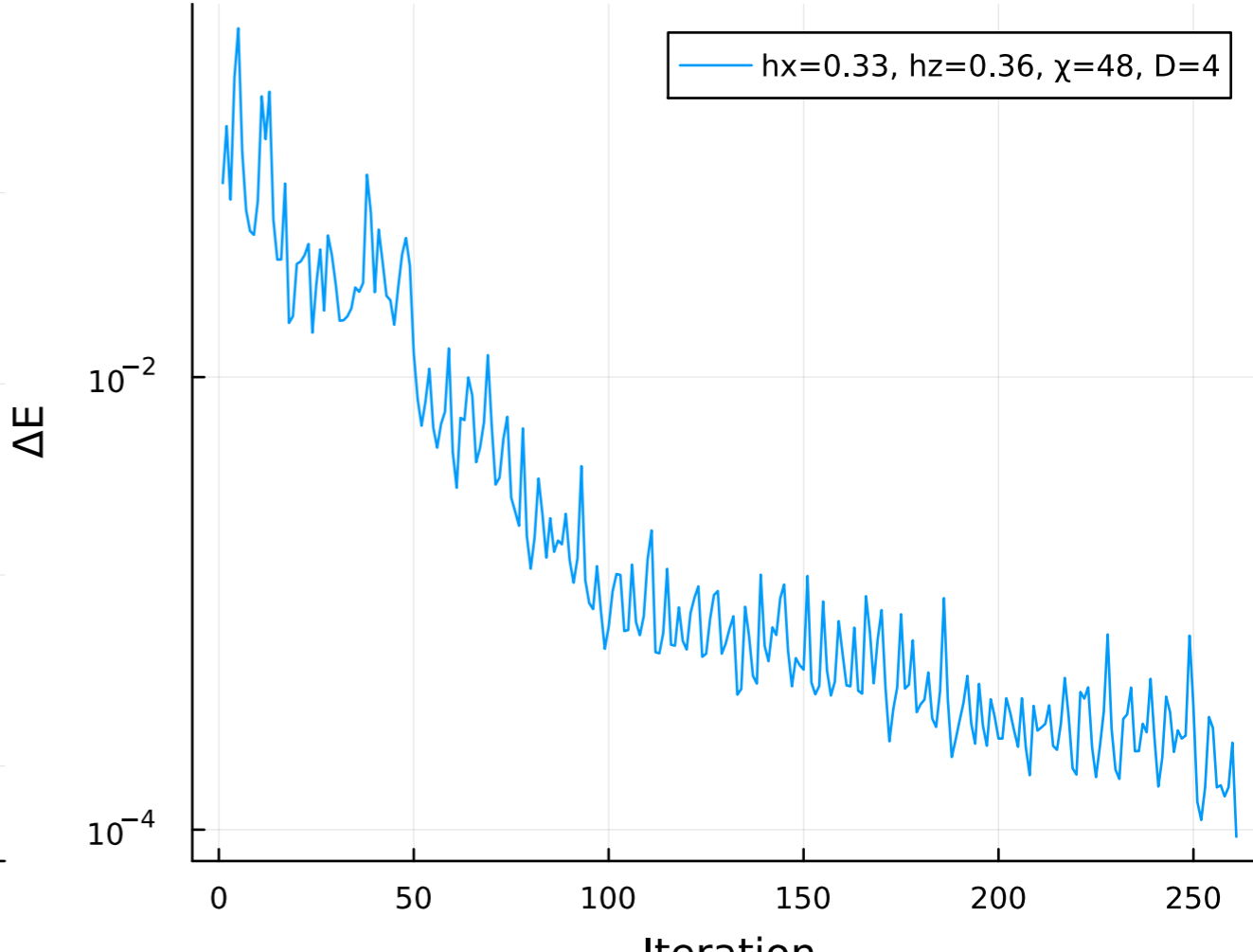
$hx=0.33, hz=0.34, \chi=48, D=4$



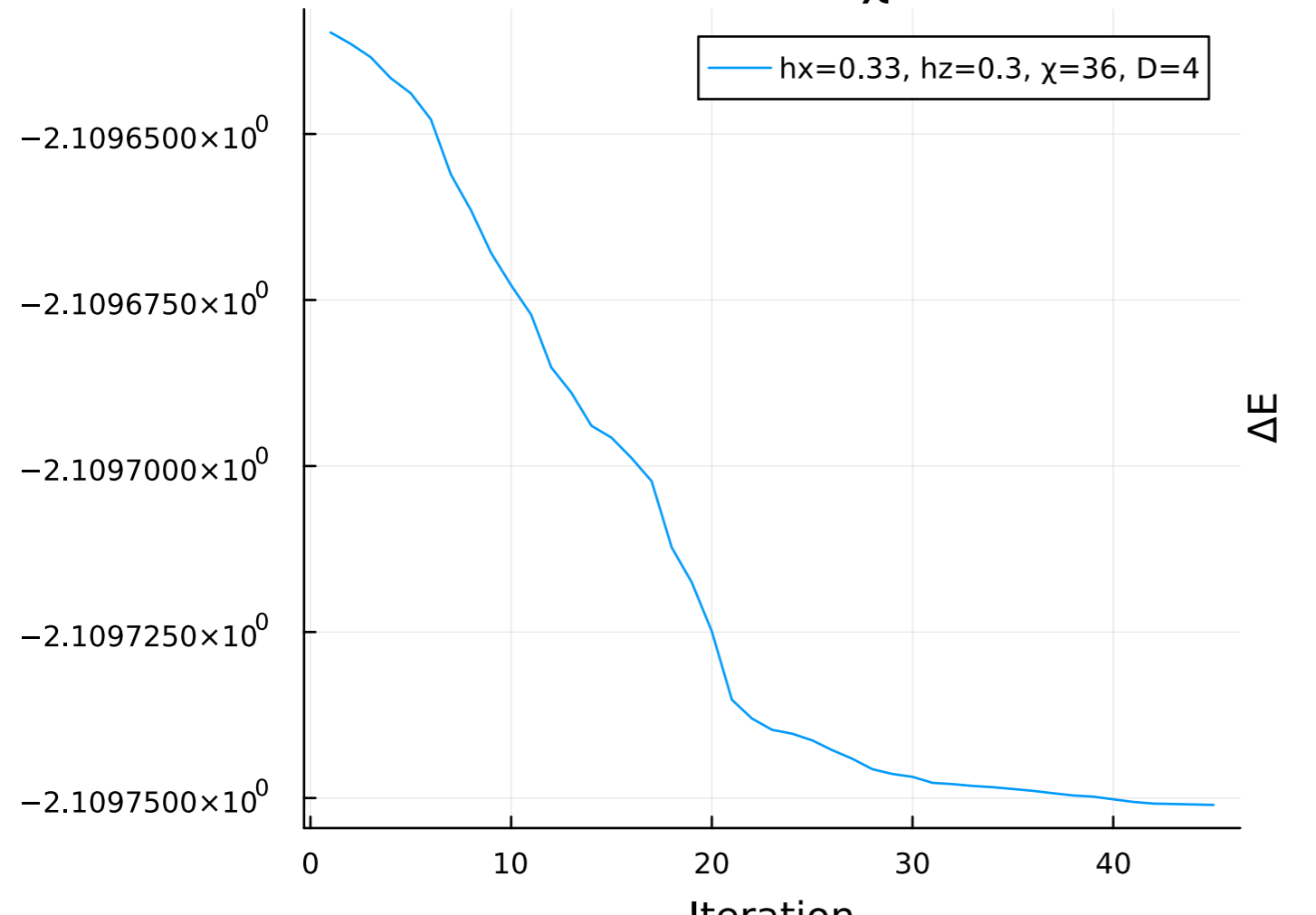
$hx=0.33, hz=0.36, \chi=48, D=4$



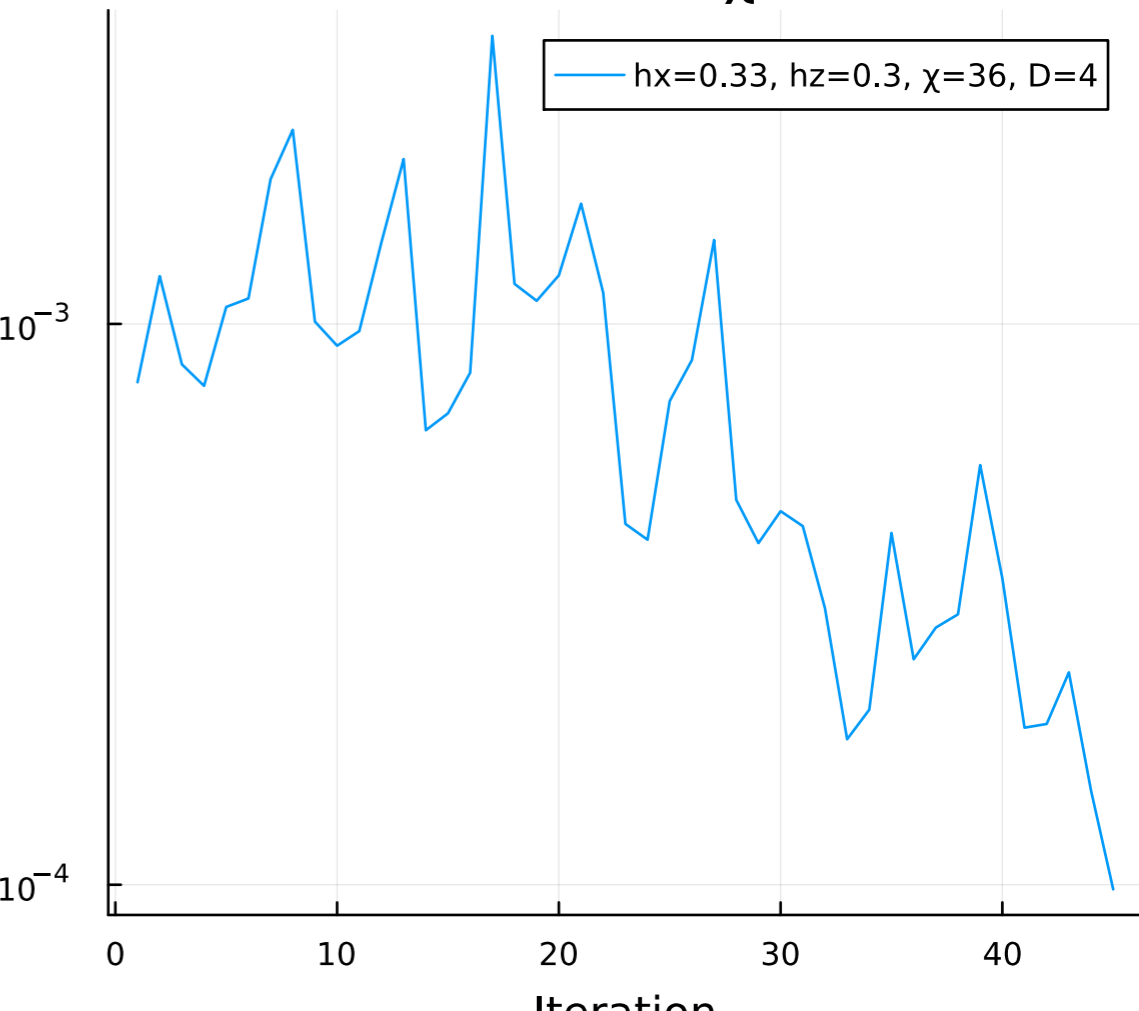
$hx=0.33, hz=0.36, \chi=48, D=4$



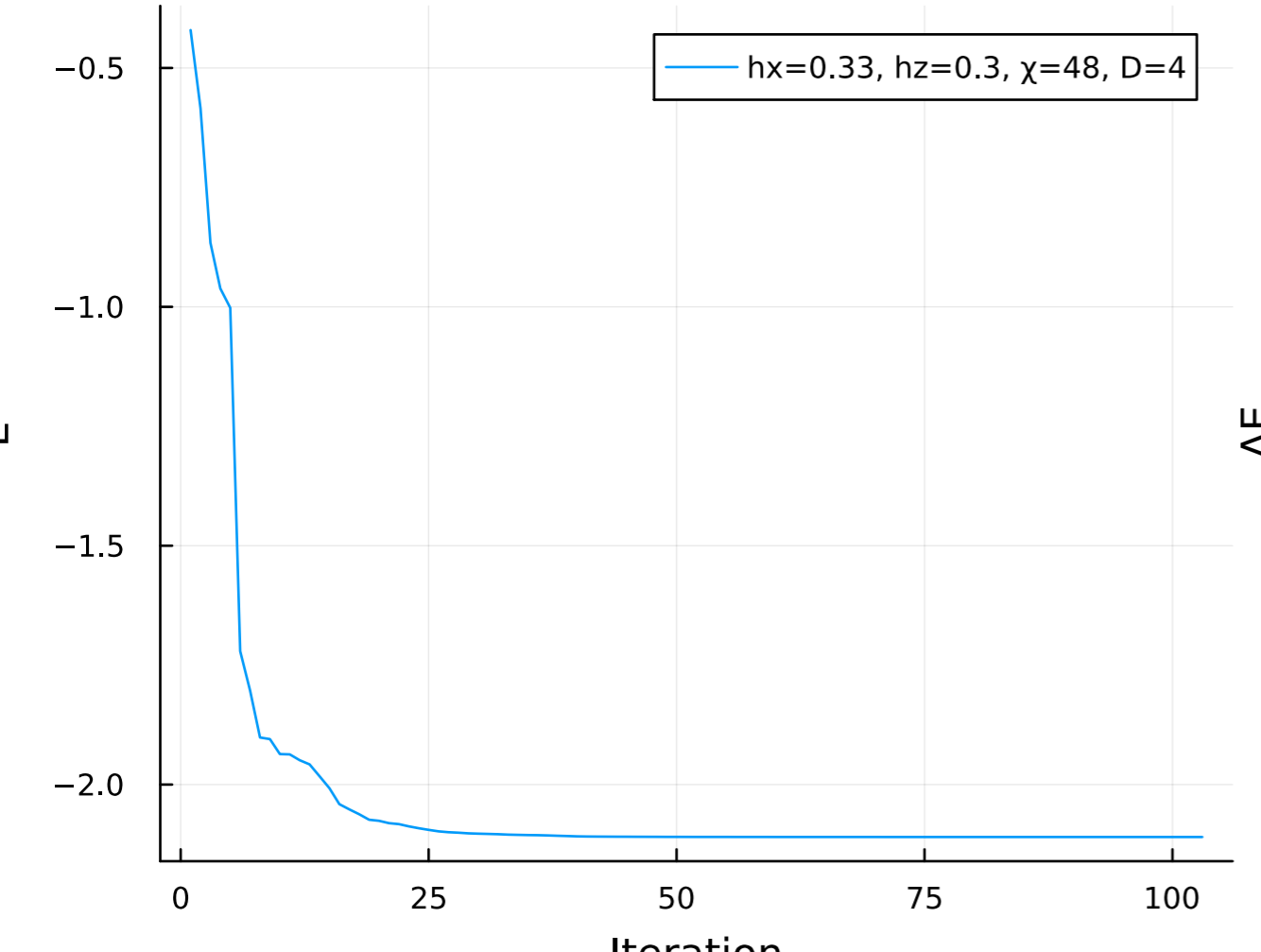
$hx=0.33, hz=0.3, \chi=36, D=4$



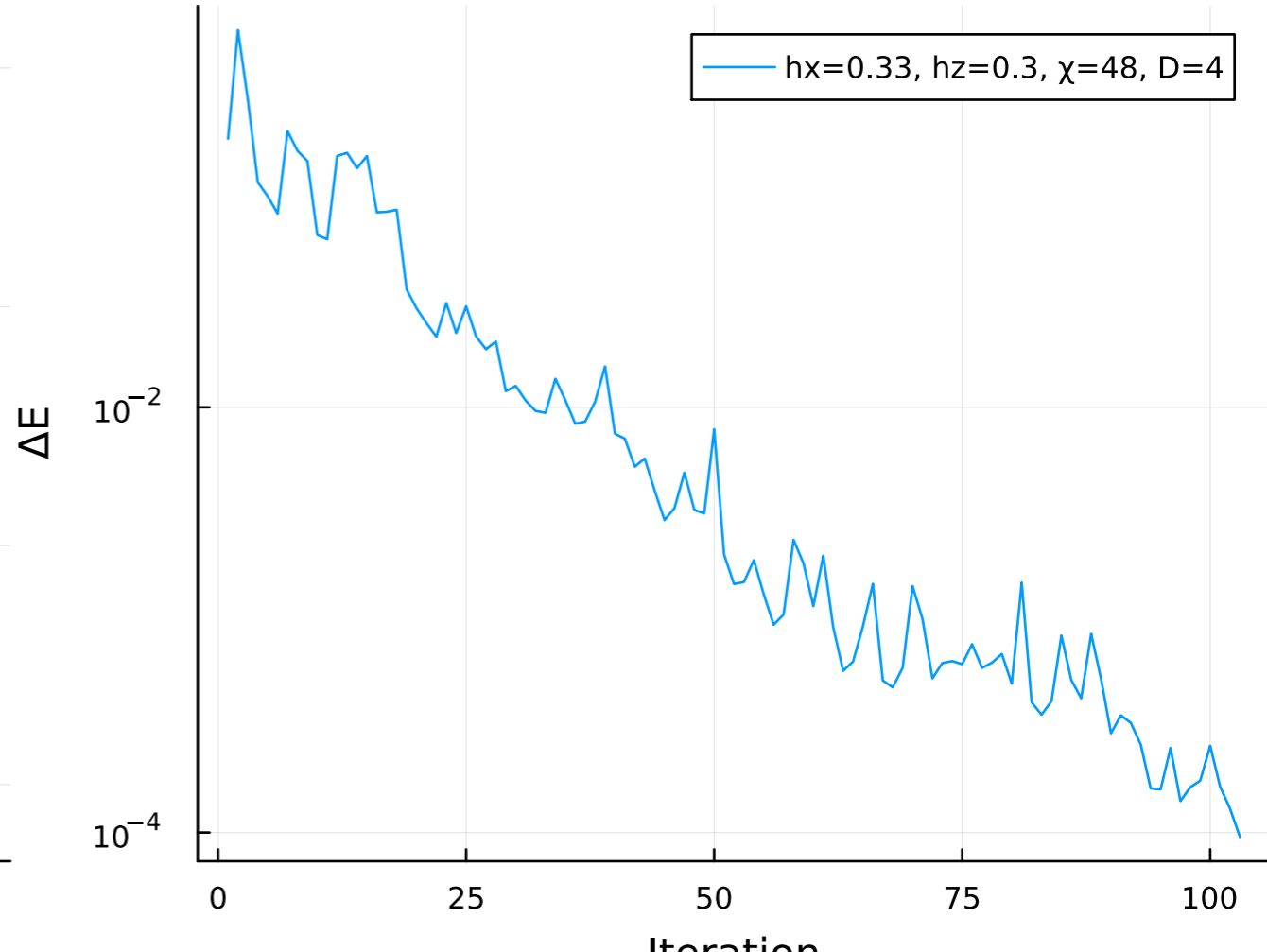
$hx=0.33, hz=0.3, \chi=36, D=4$



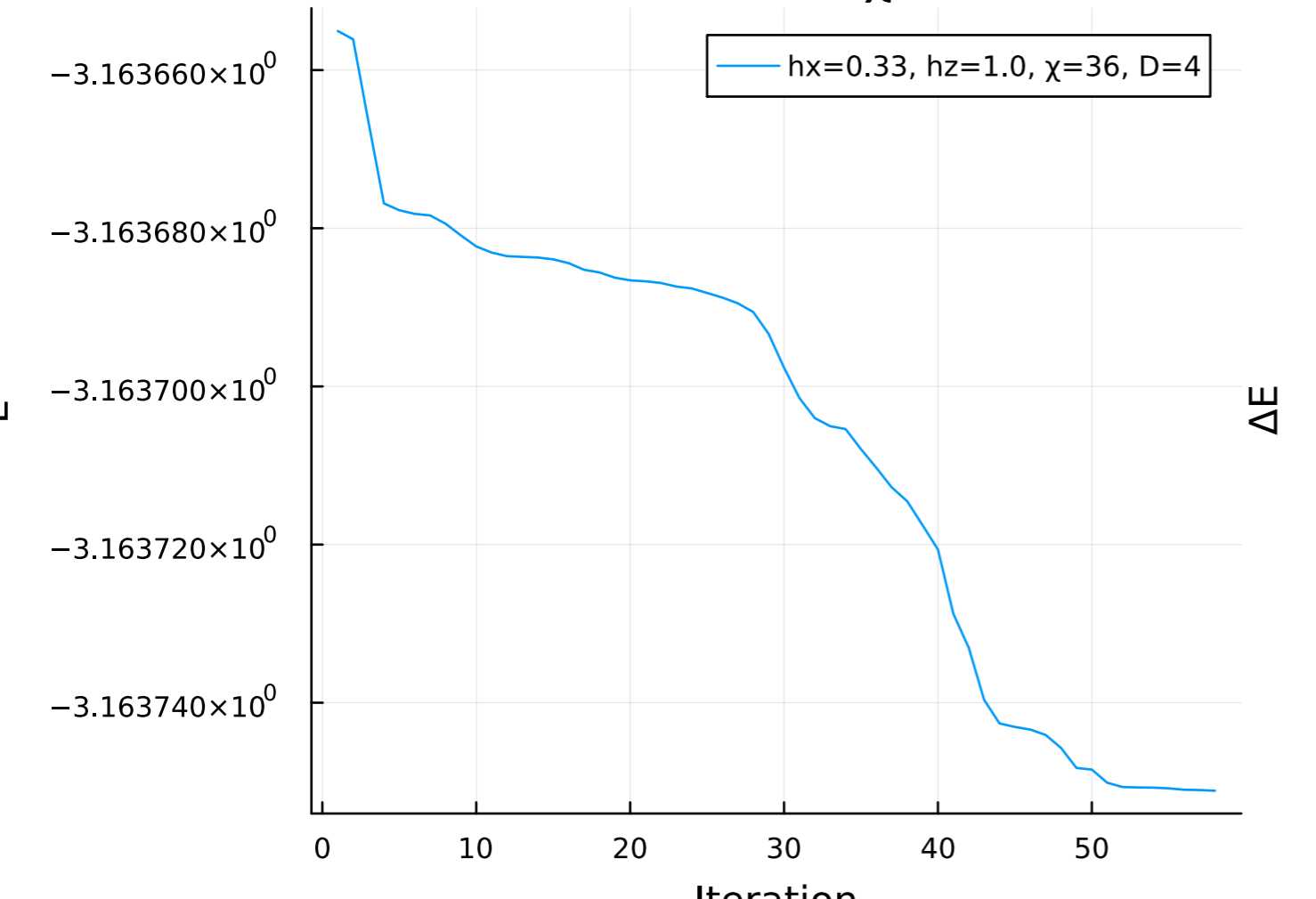
$hx=0.33, hz=0.3, \chi=48, D=4$



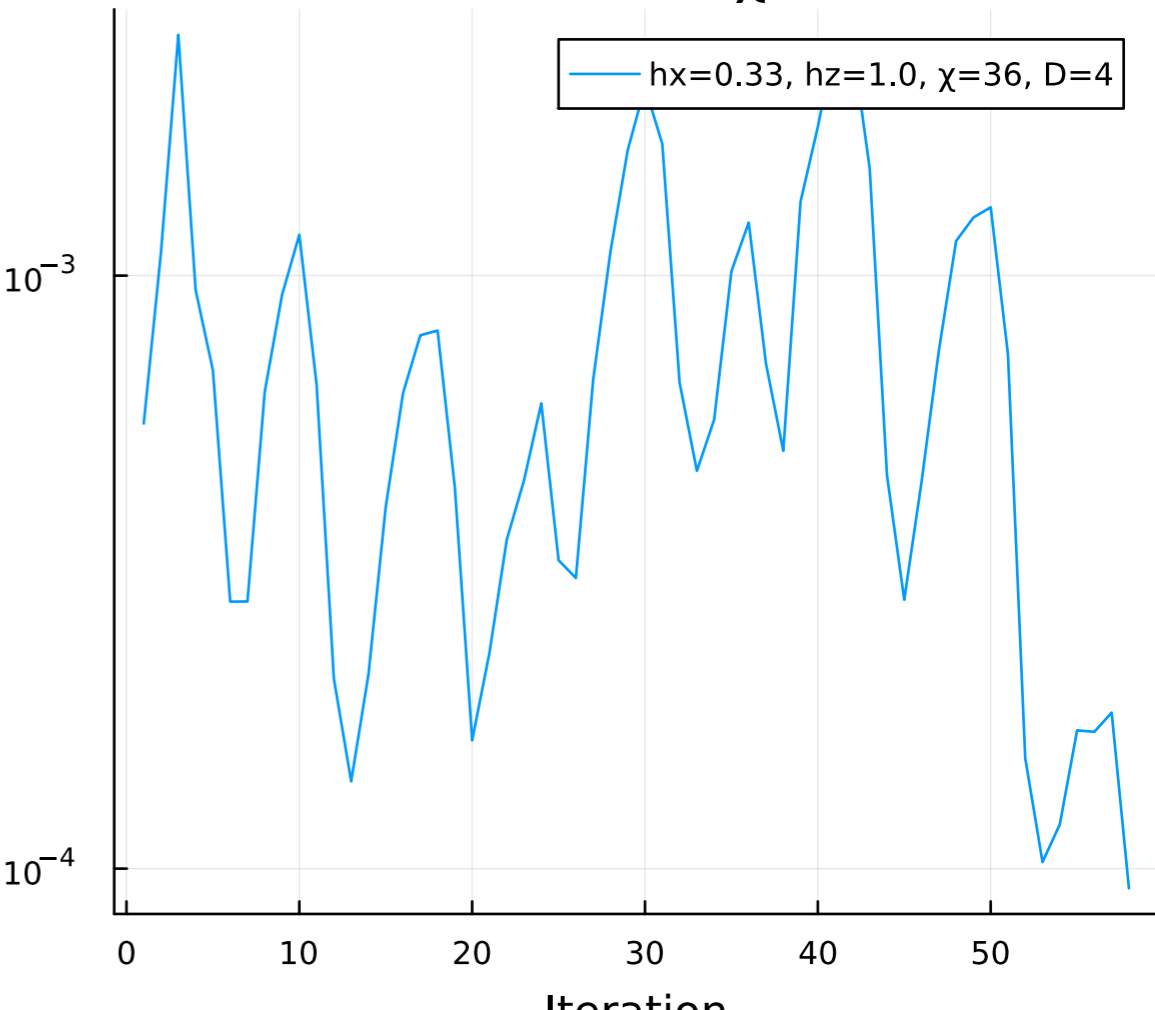
$hx=0.33, hz=0.3, \chi=48, D=4$



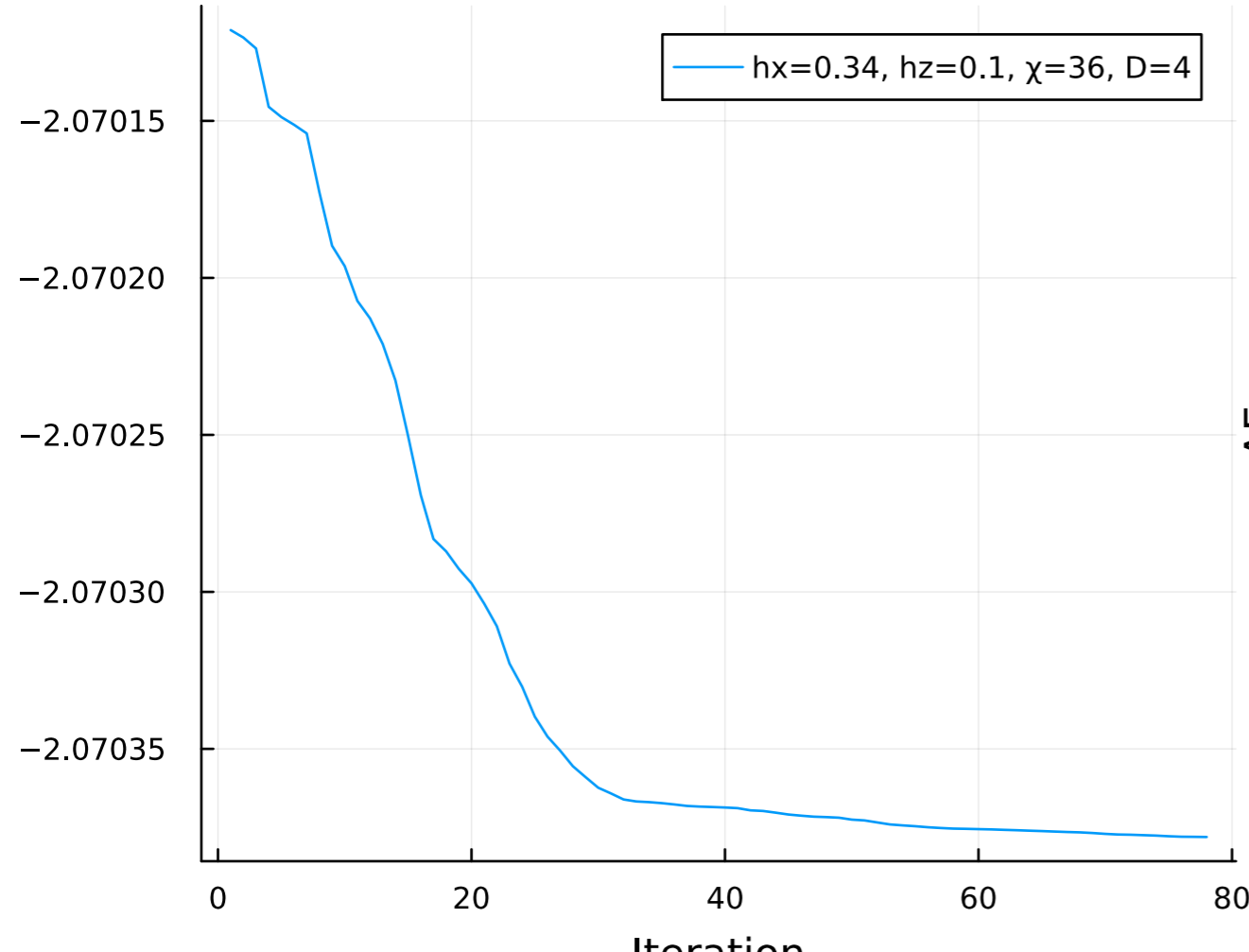
$hx=0.33, hz=1.0, \chi=36, D=4$



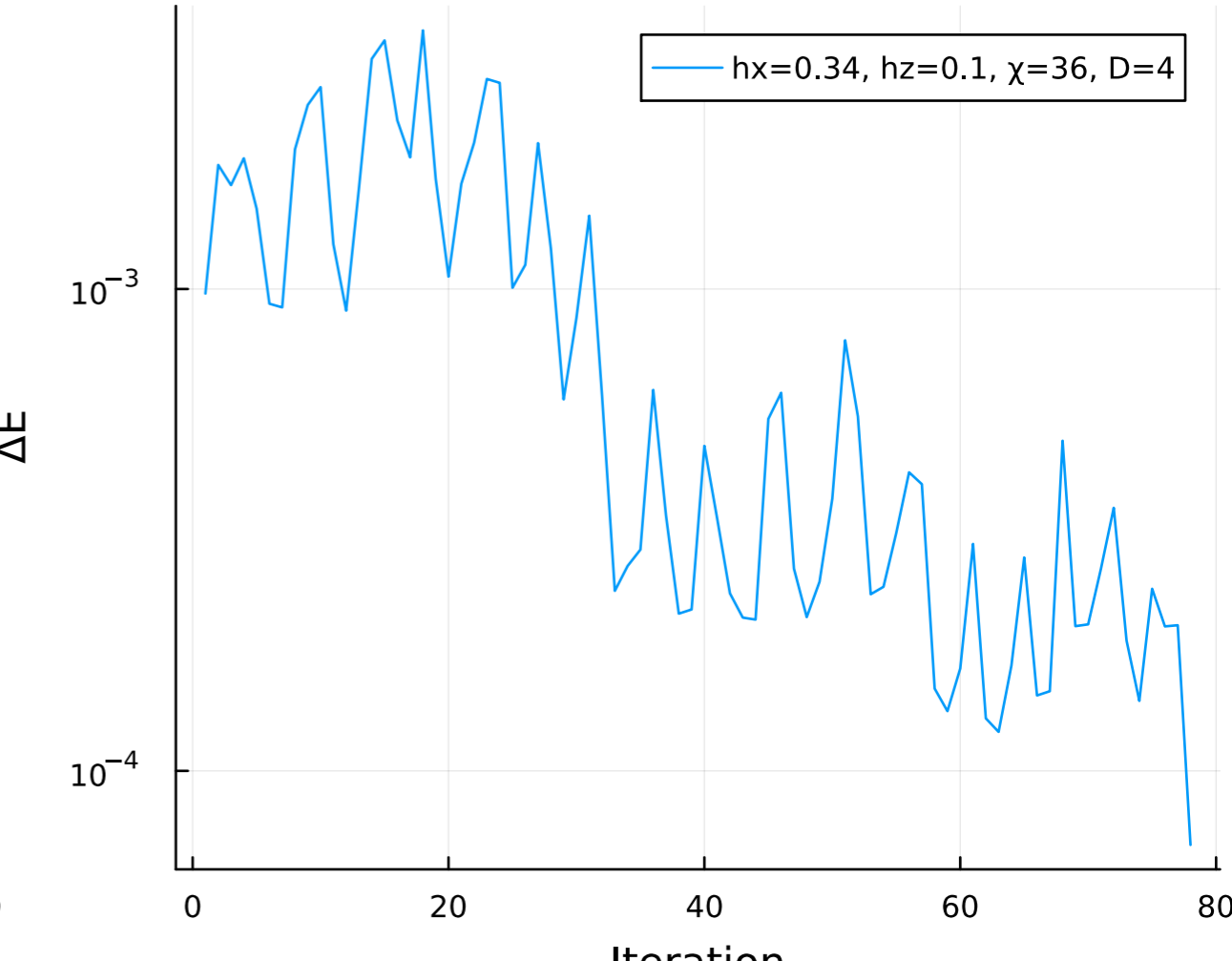
$hx=0.33, hz=1.0, \chi=36, D=4$



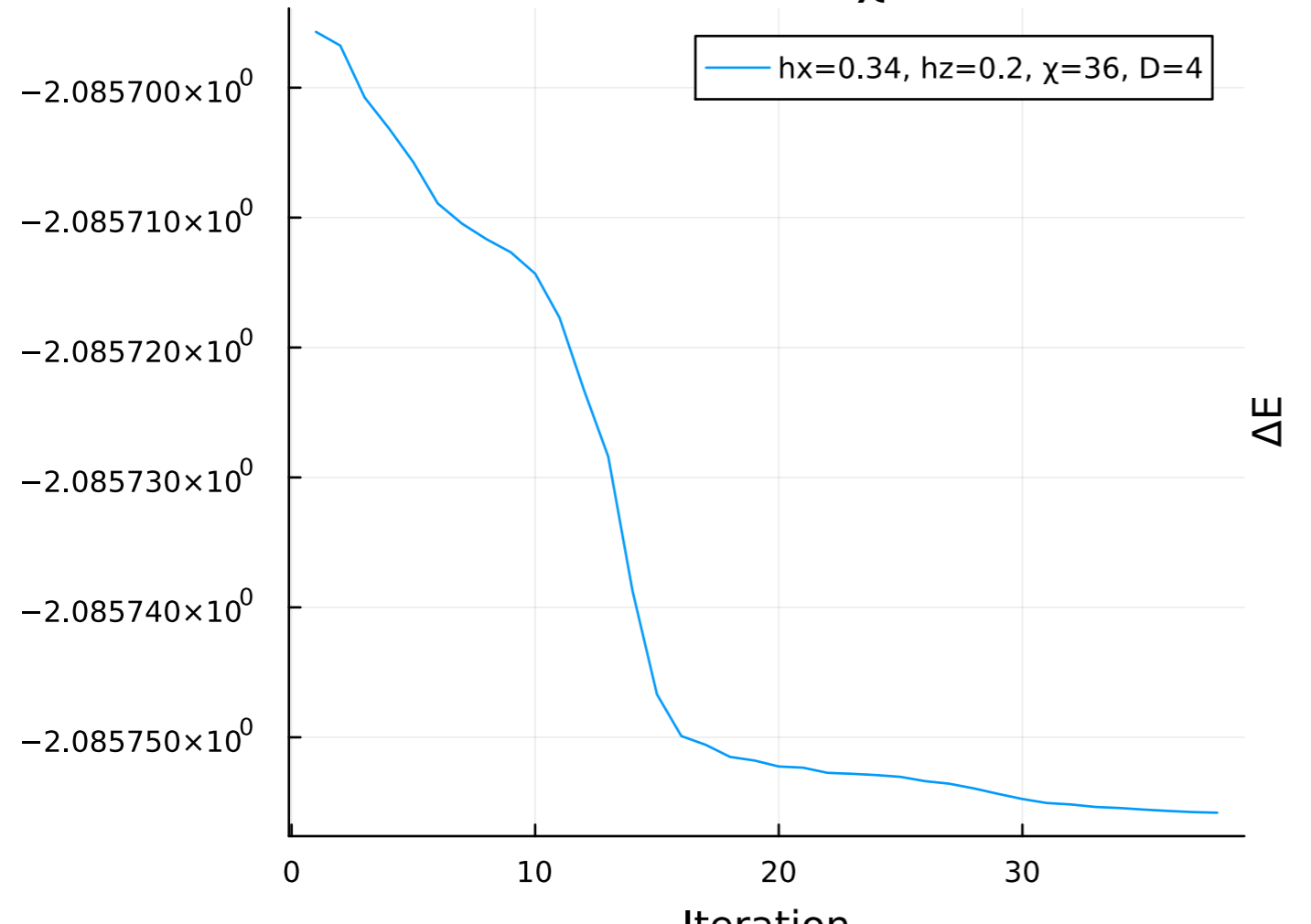
$hx=0.34, hz=0.1, \chi=36, D=4$



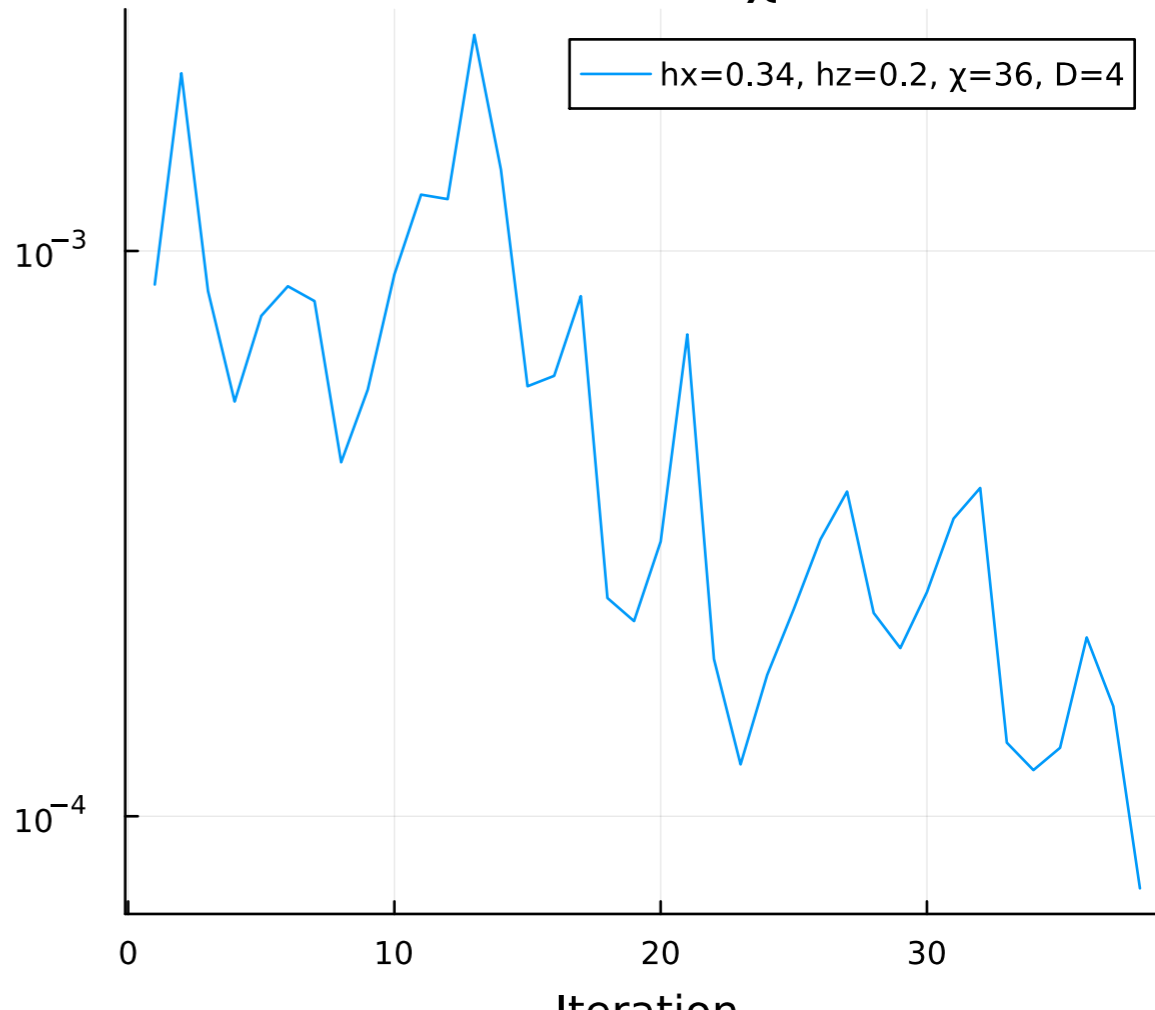
$hx=0.34, hz=0.1, \chi=36, D=4$



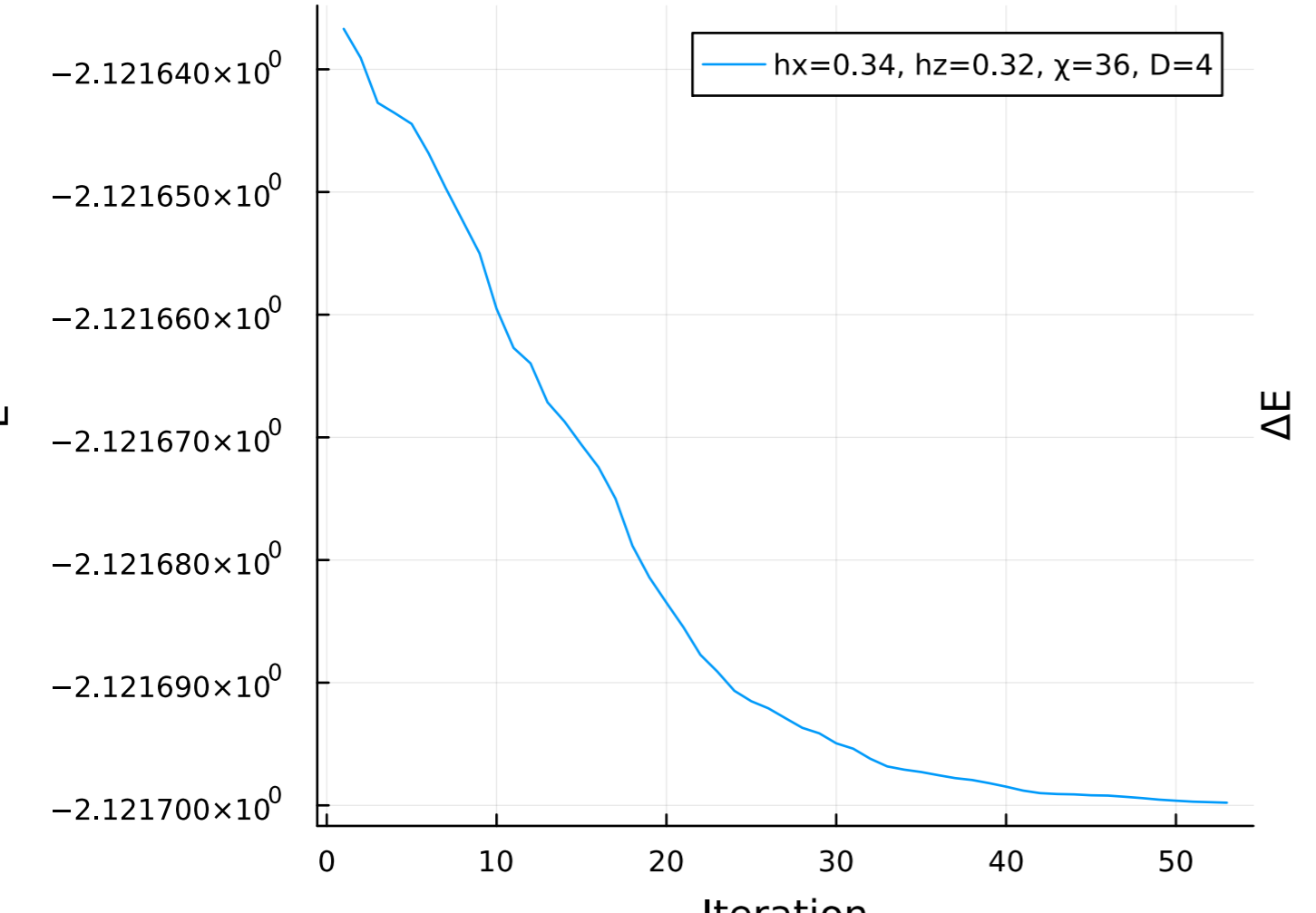
$hx=0.34, hz=0.2, \chi=36, D=4$



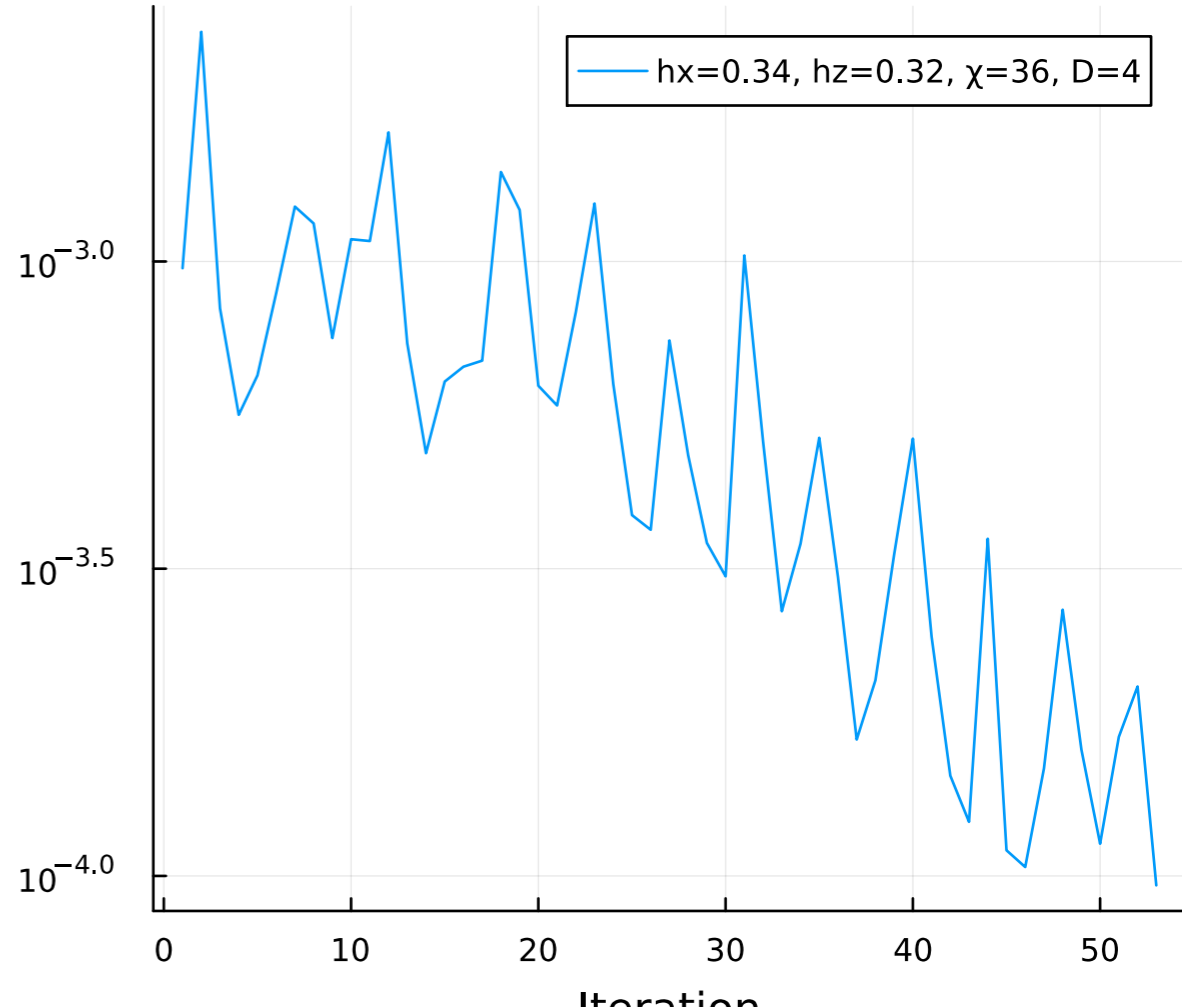
$hx=0.34, hz=0.2, \chi=36, D=4$



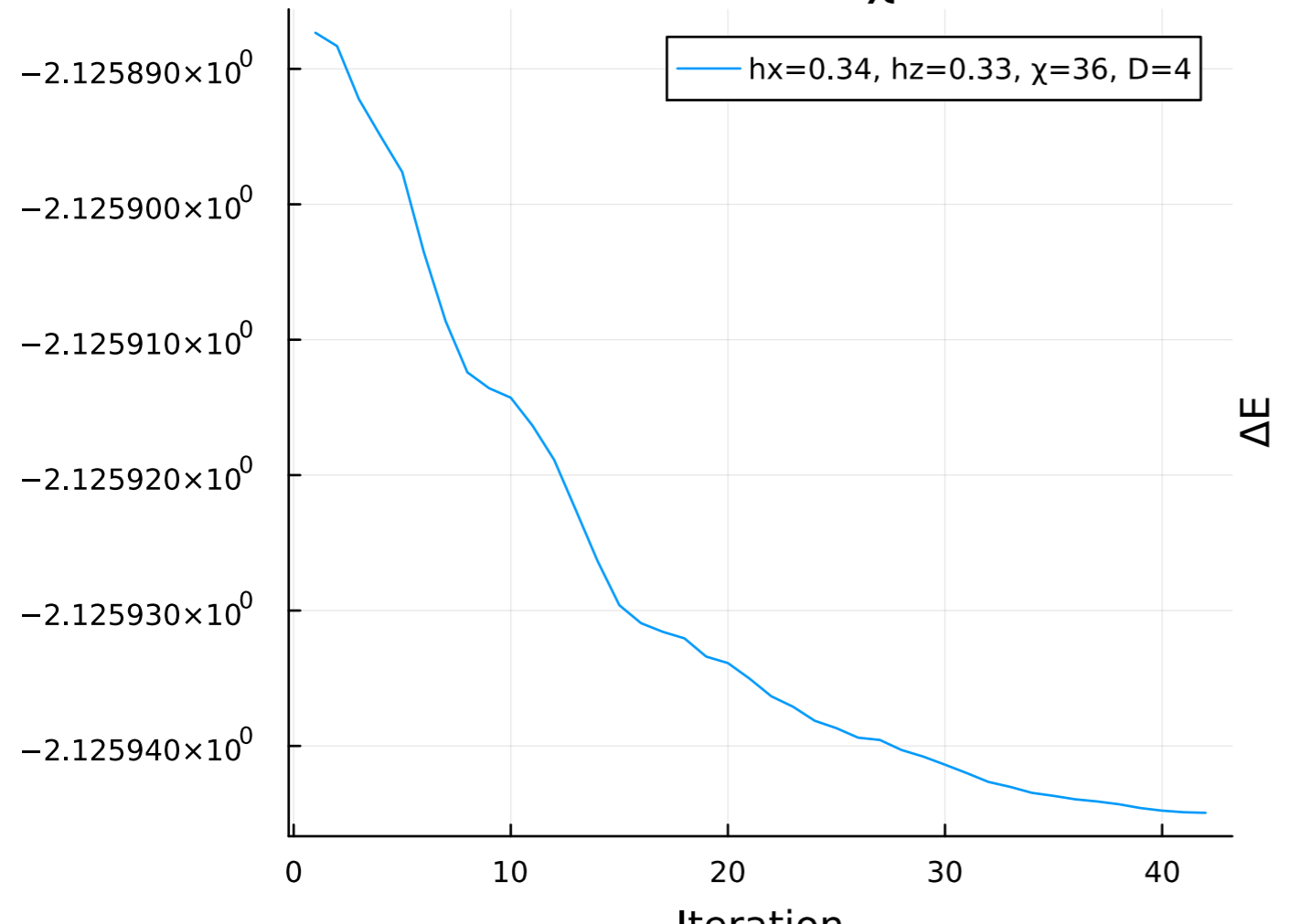
$hx=0.34, hz=0.32, \chi=36, D=4$



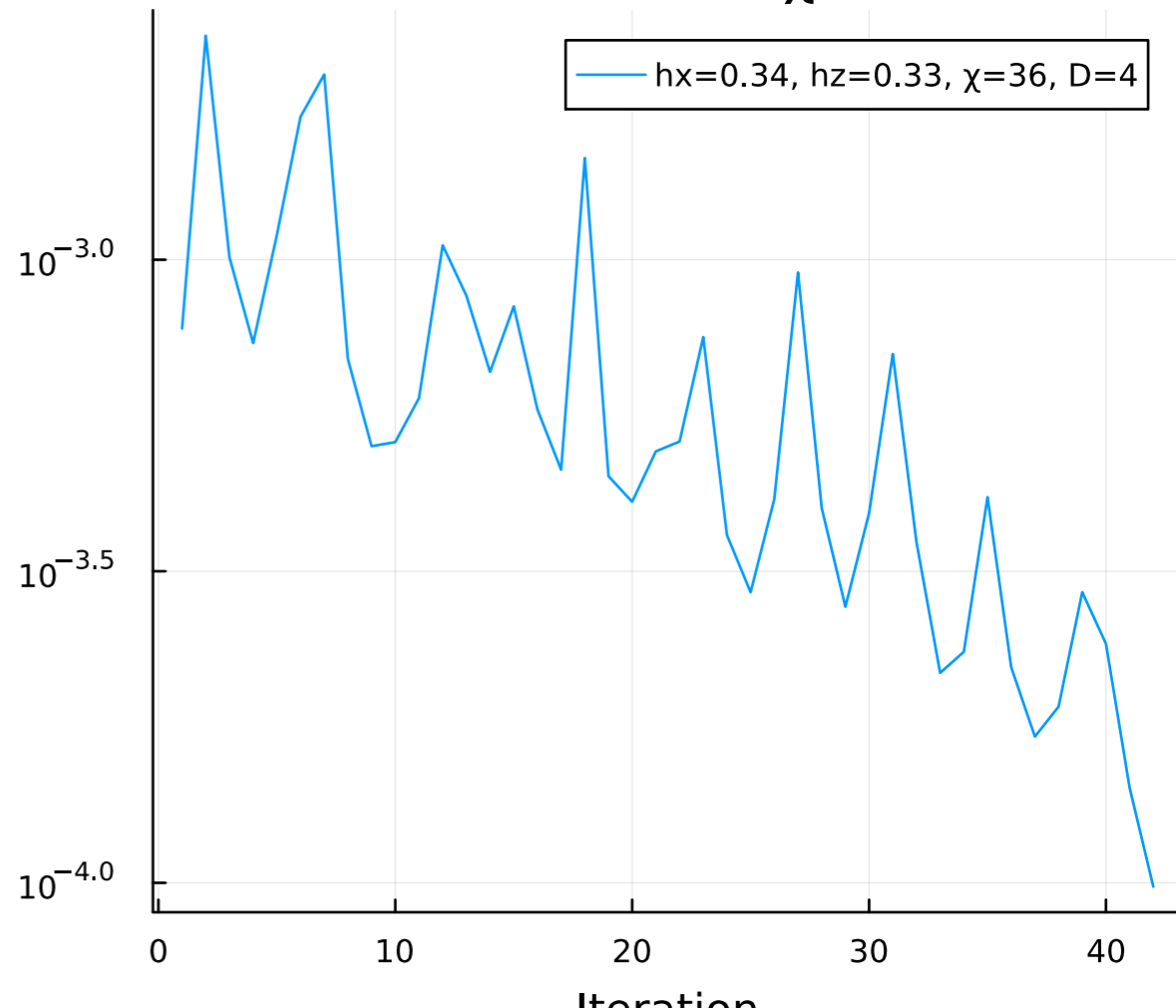
$hx=0.34, hz=0.32, \chi=36, D=4$



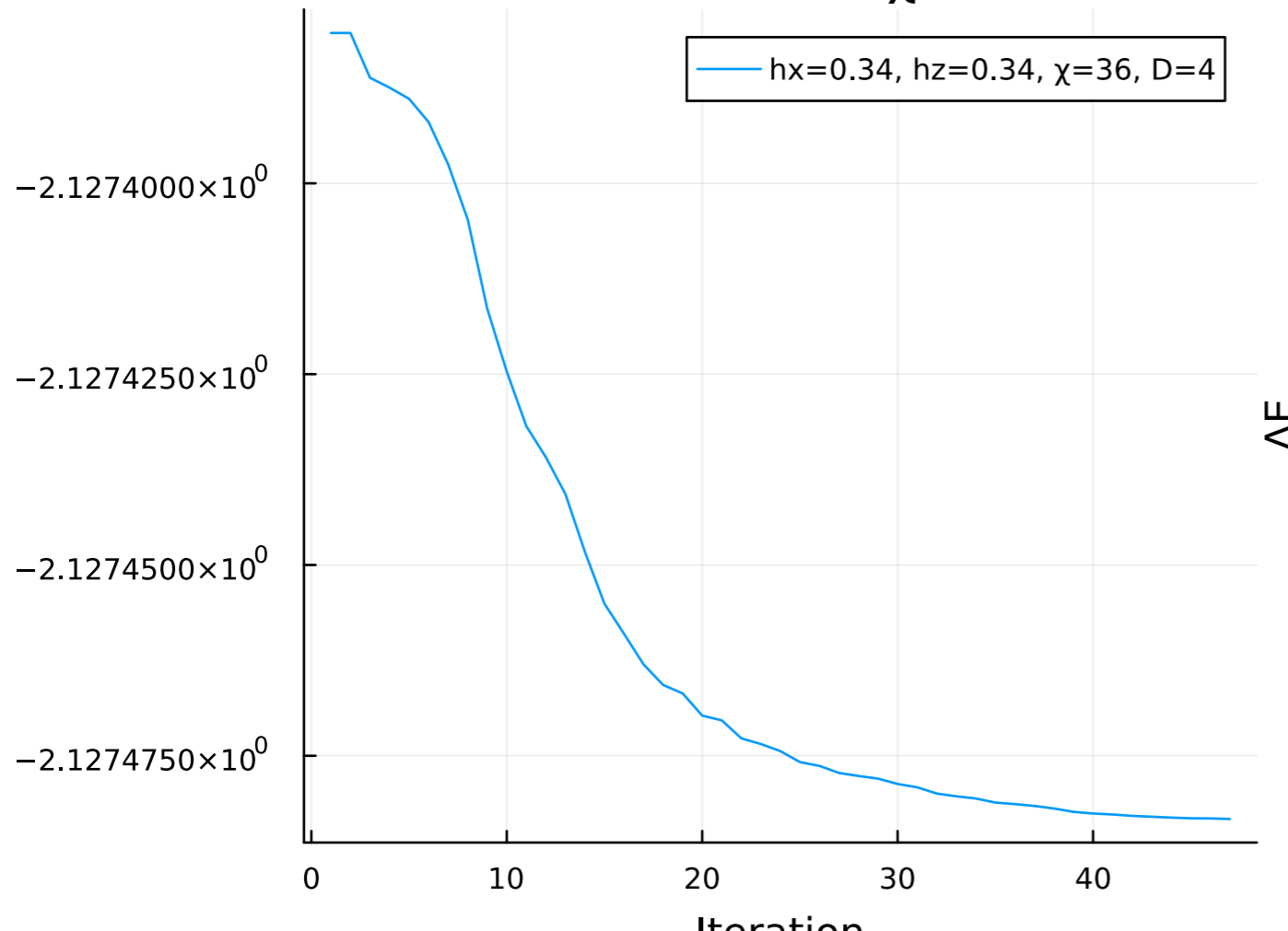
$hx=0.34, hz=0.33, \chi=36, D=4$



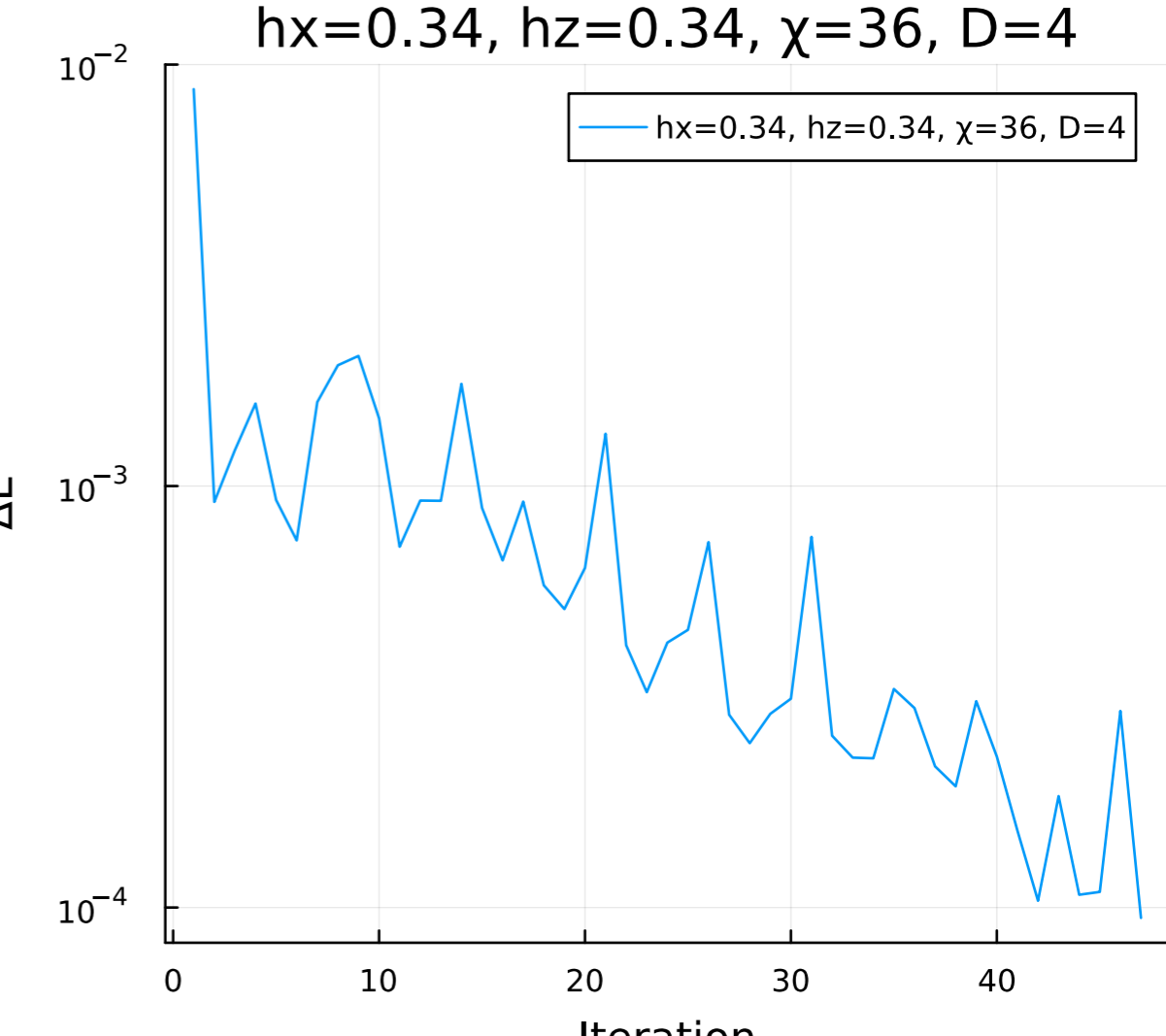
$hx=0.34, hz=0.33, \chi=36, D=4$



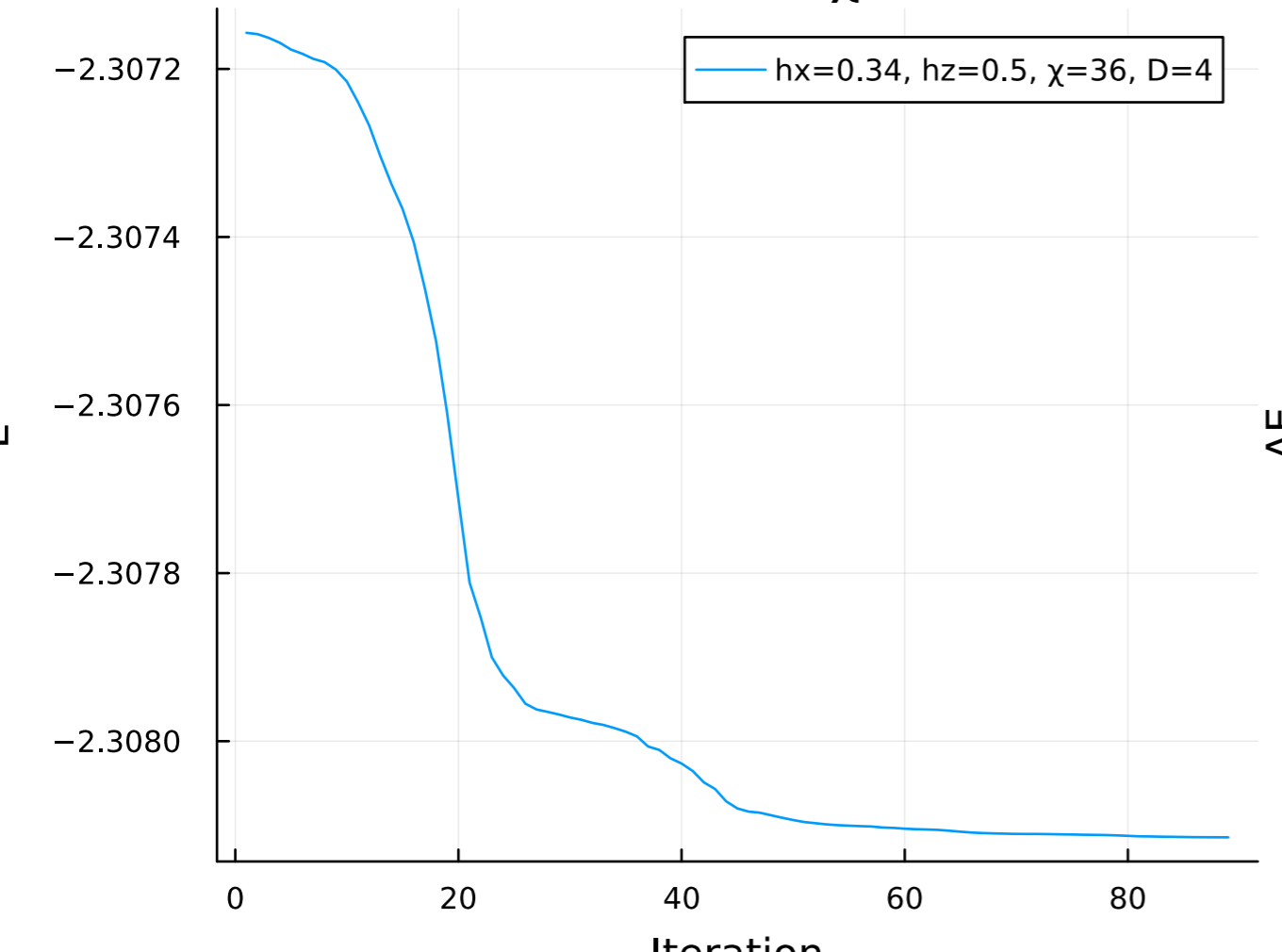
$hx=0.34, hz=0.34, \chi=36, D=4$



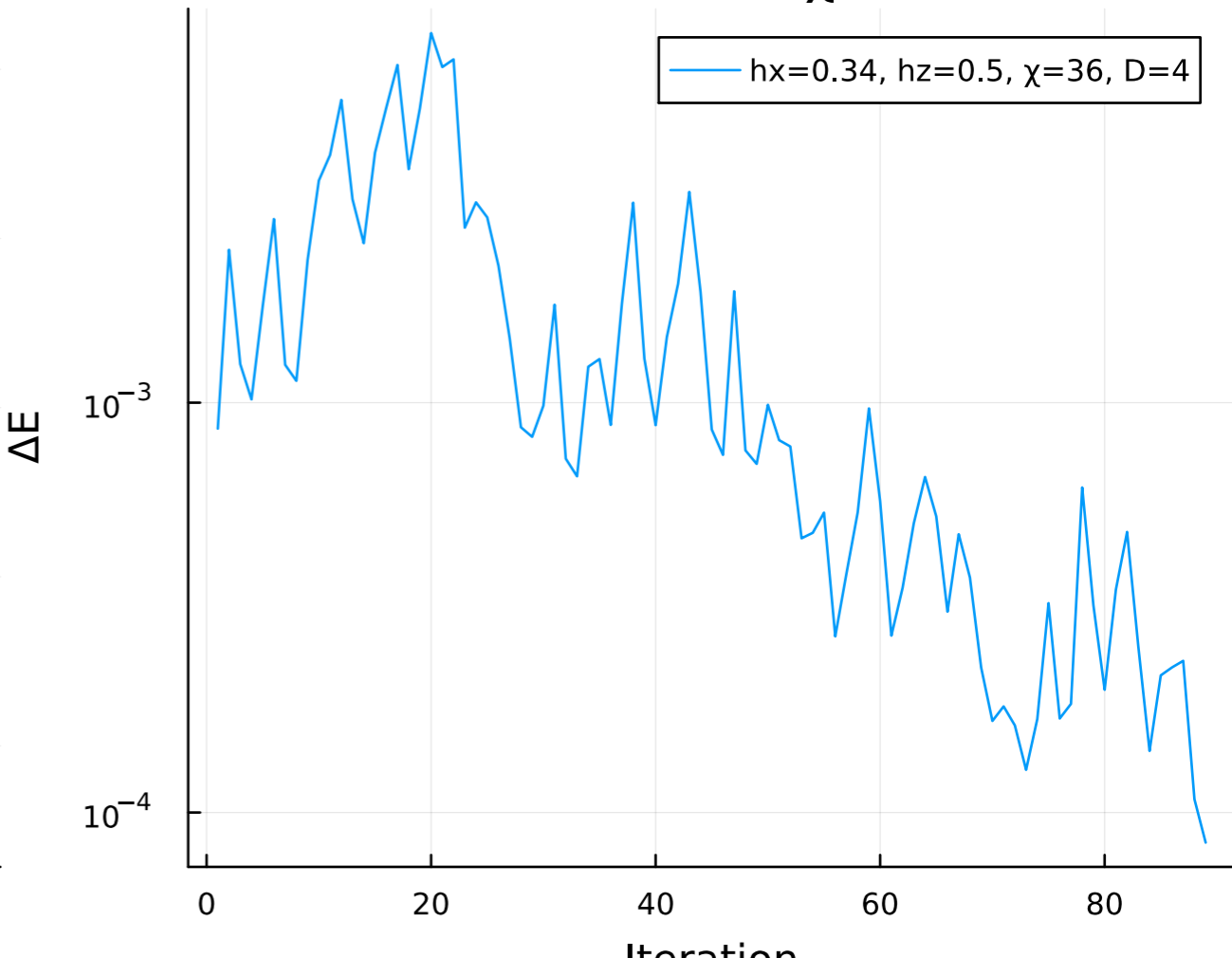
$hx=0.34, hz=0.34, \chi=36, D=4$



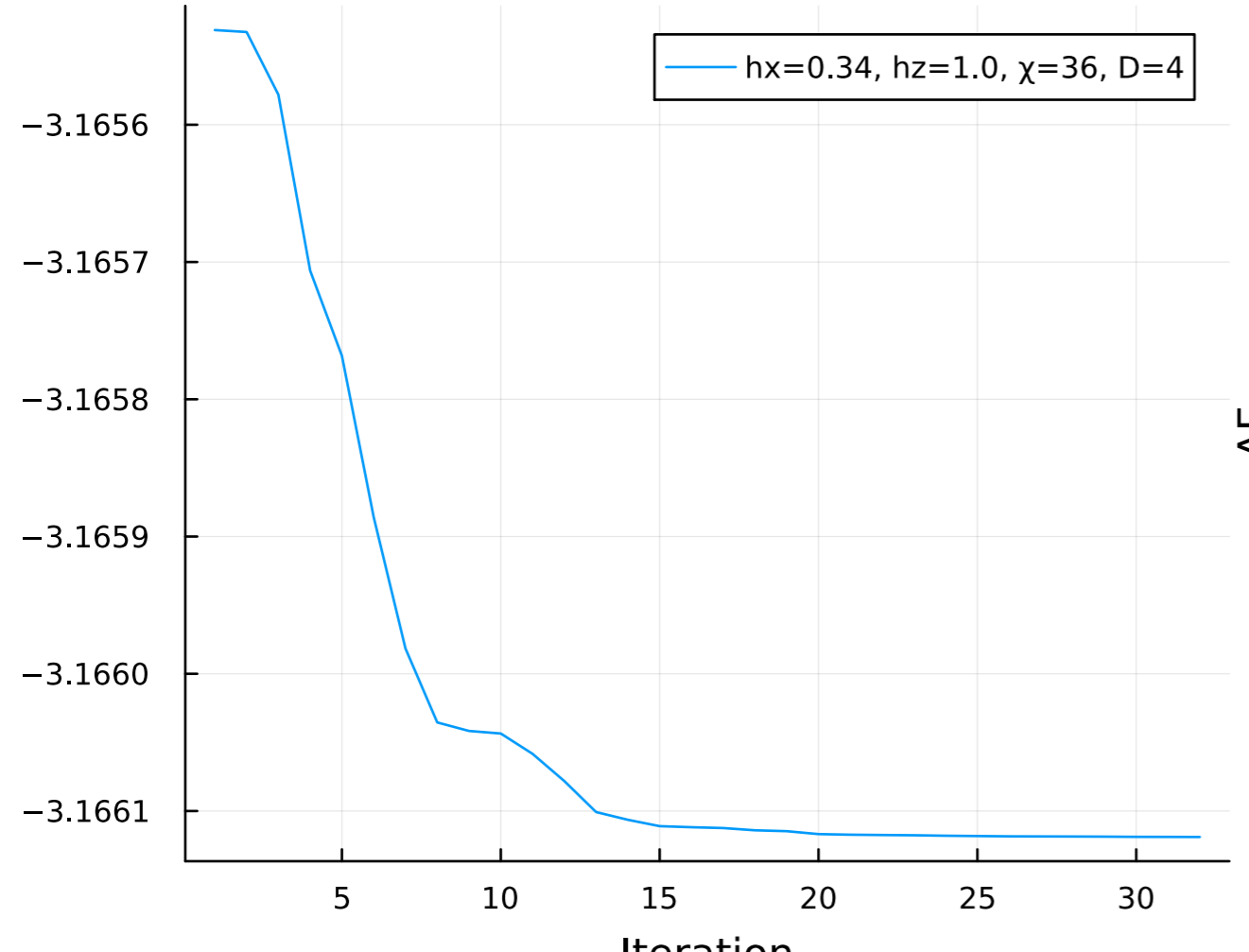
$hx=0.34, hz=0.5, \chi=36, D=4$



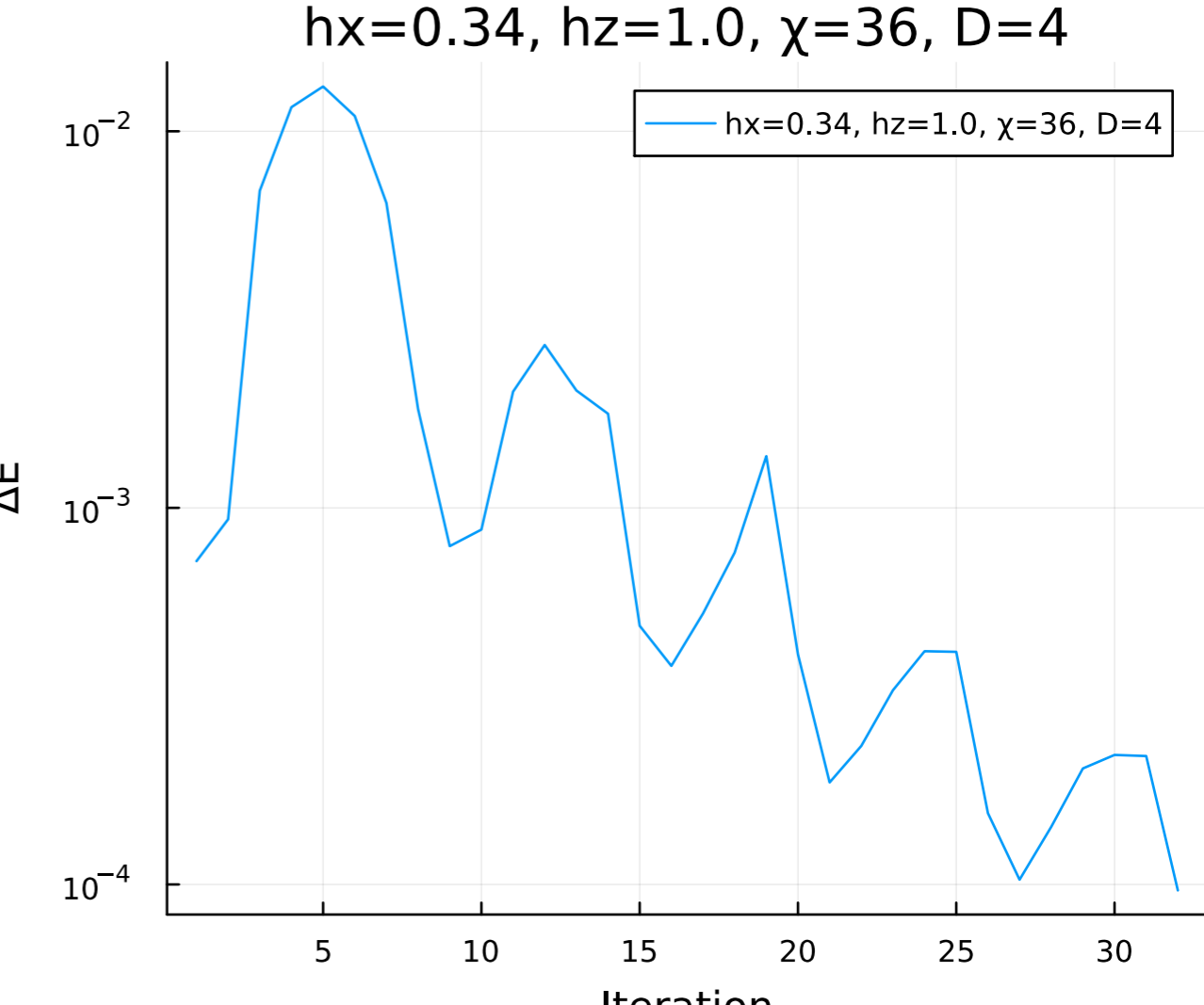
$hx=0.34, hz=0.5, \chi=36, D=4$



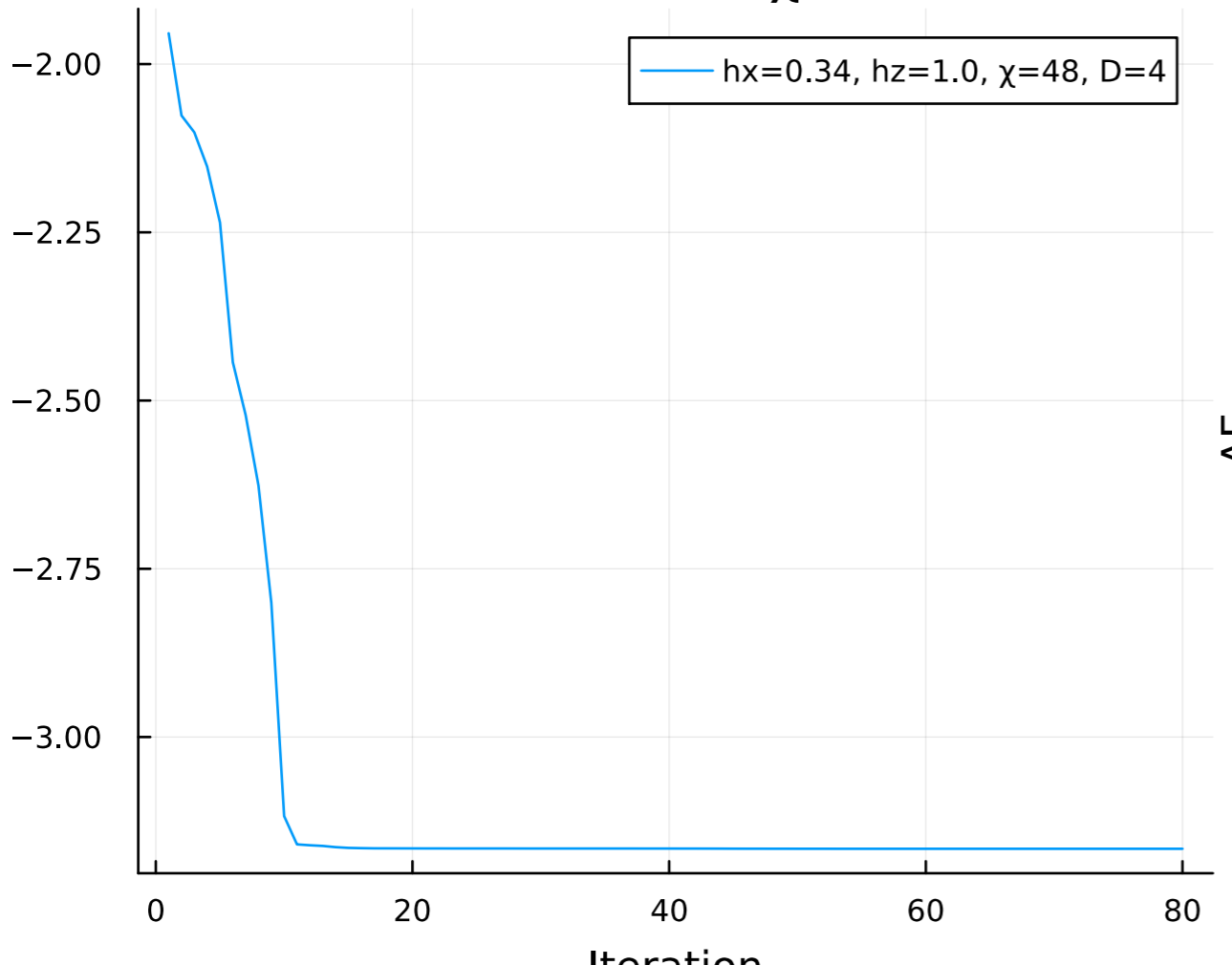
$hx=0.34, hz=1.0, \chi=36, D=4$



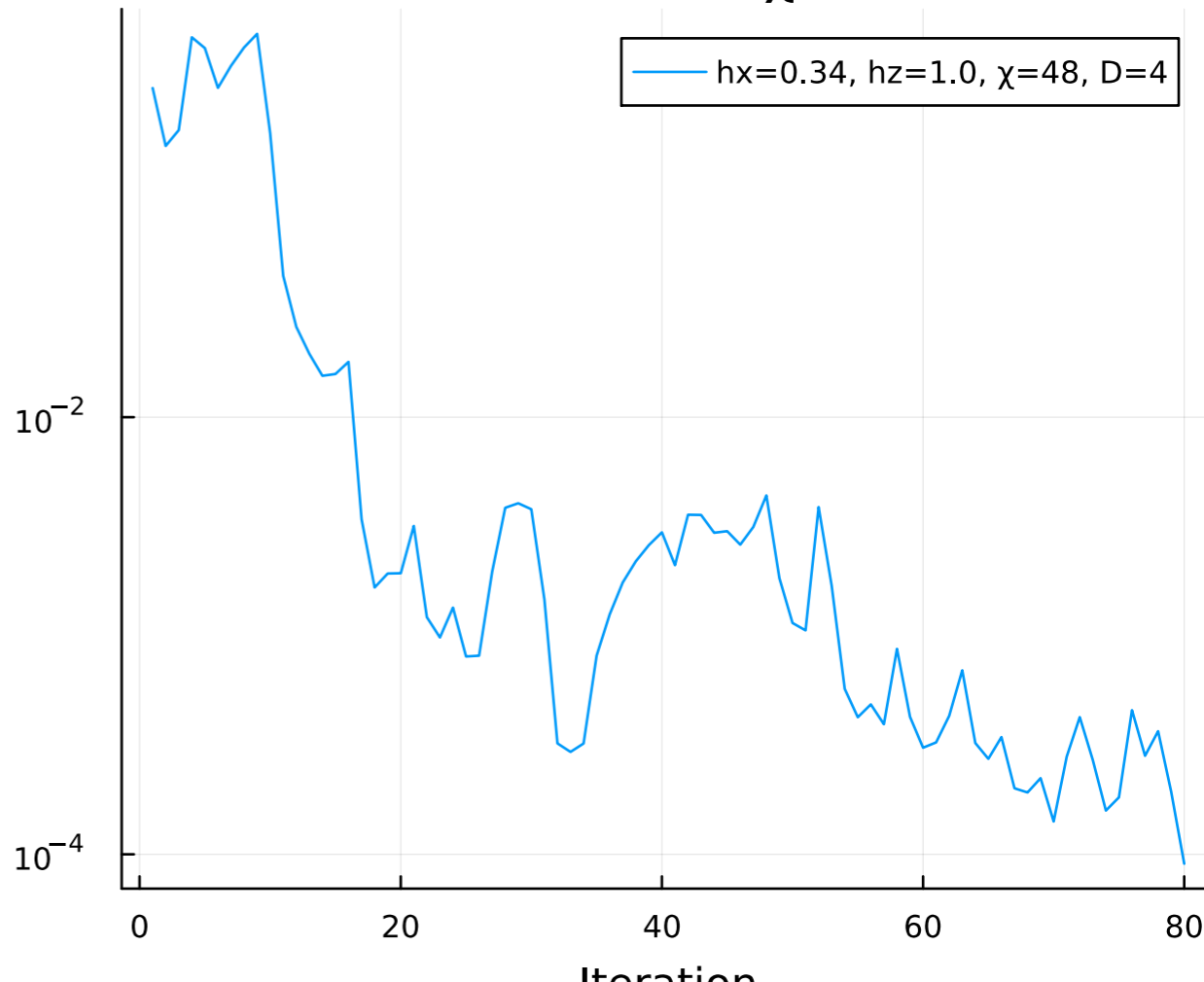
$hx=0.34, hz=1.0, \chi=36, D=4$



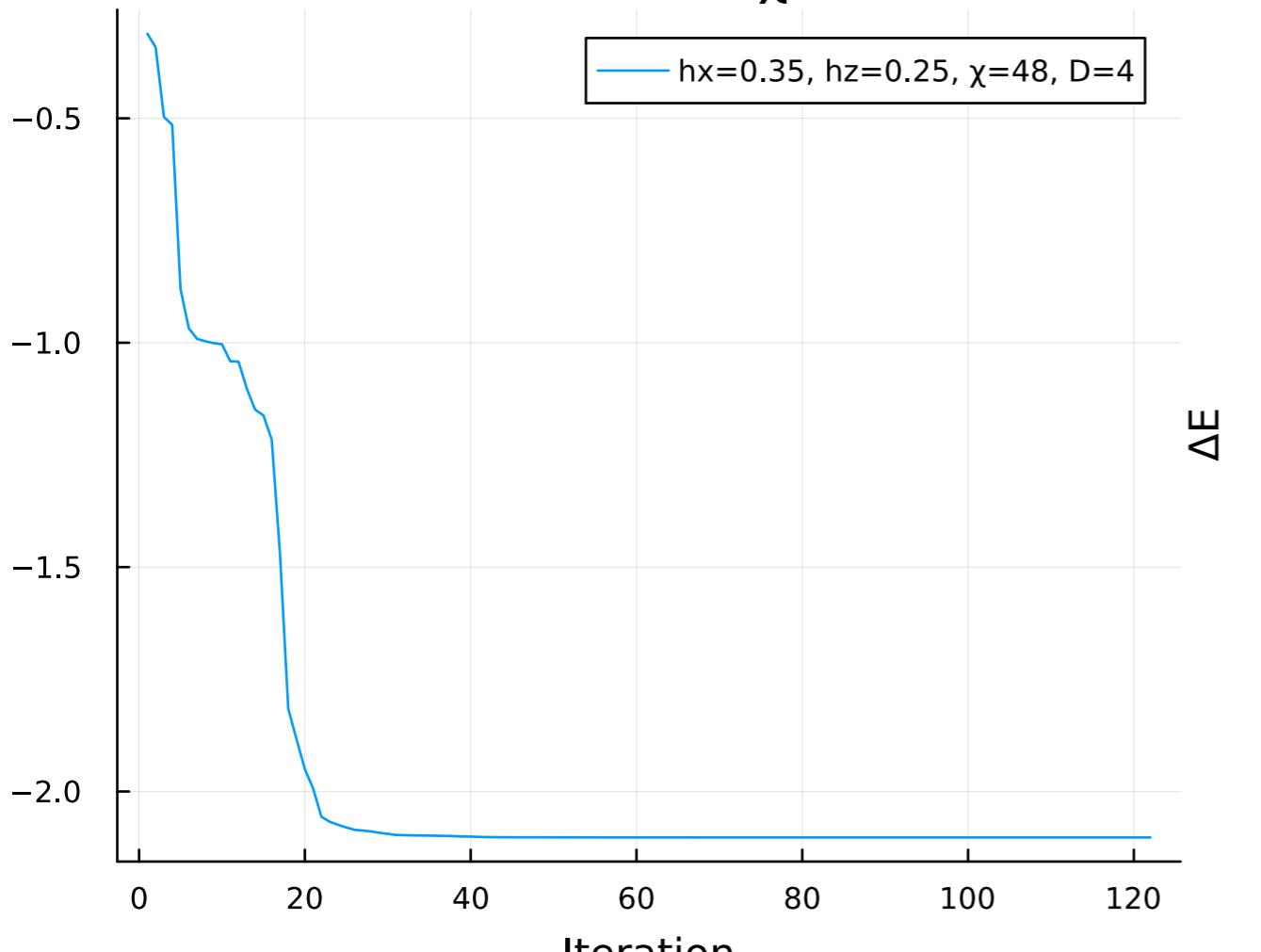
$hx=0.34, hz=1.0, \chi=48, D=4$



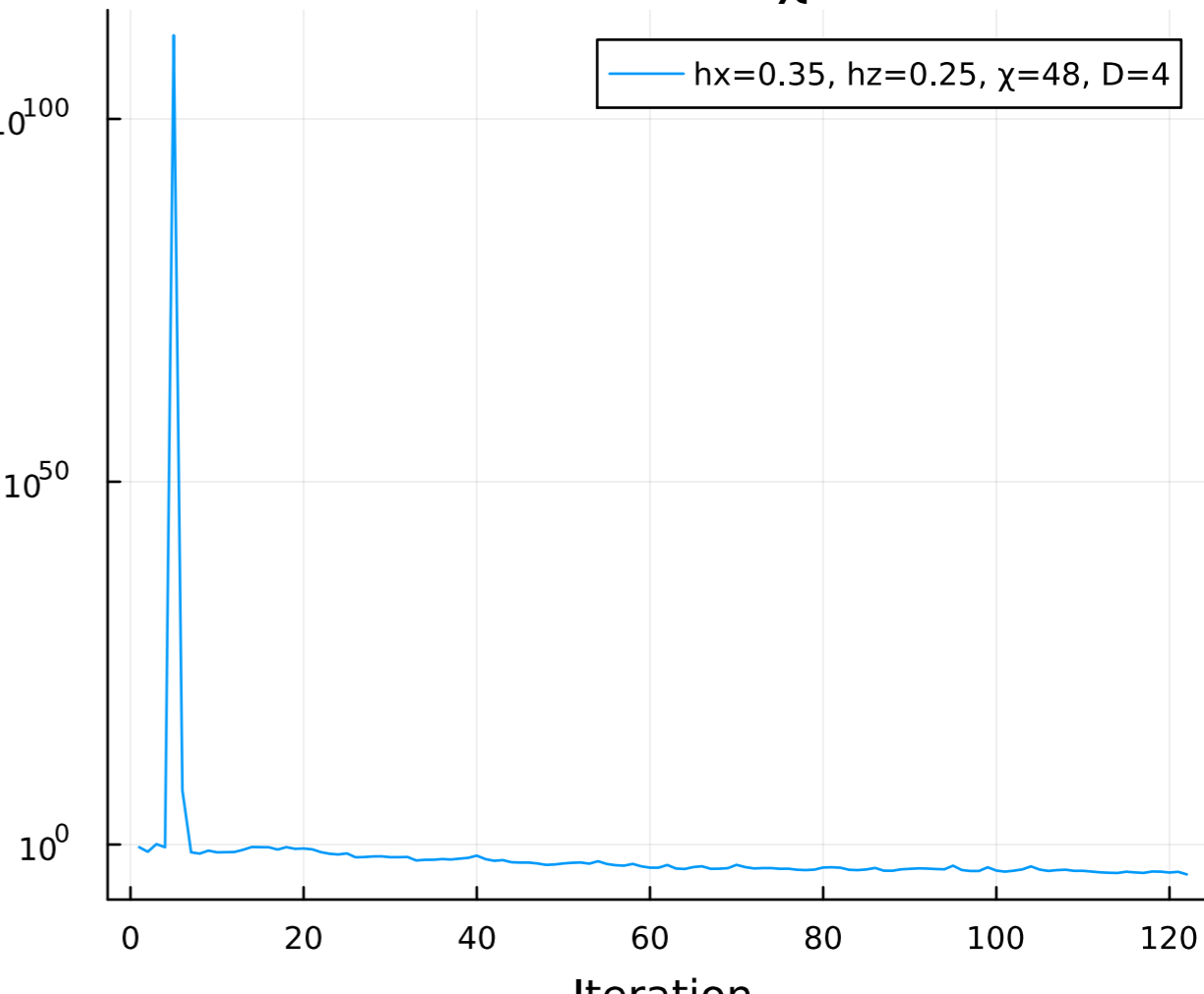
$hx=0.34, hz=1.0, \chi=48, D=4$



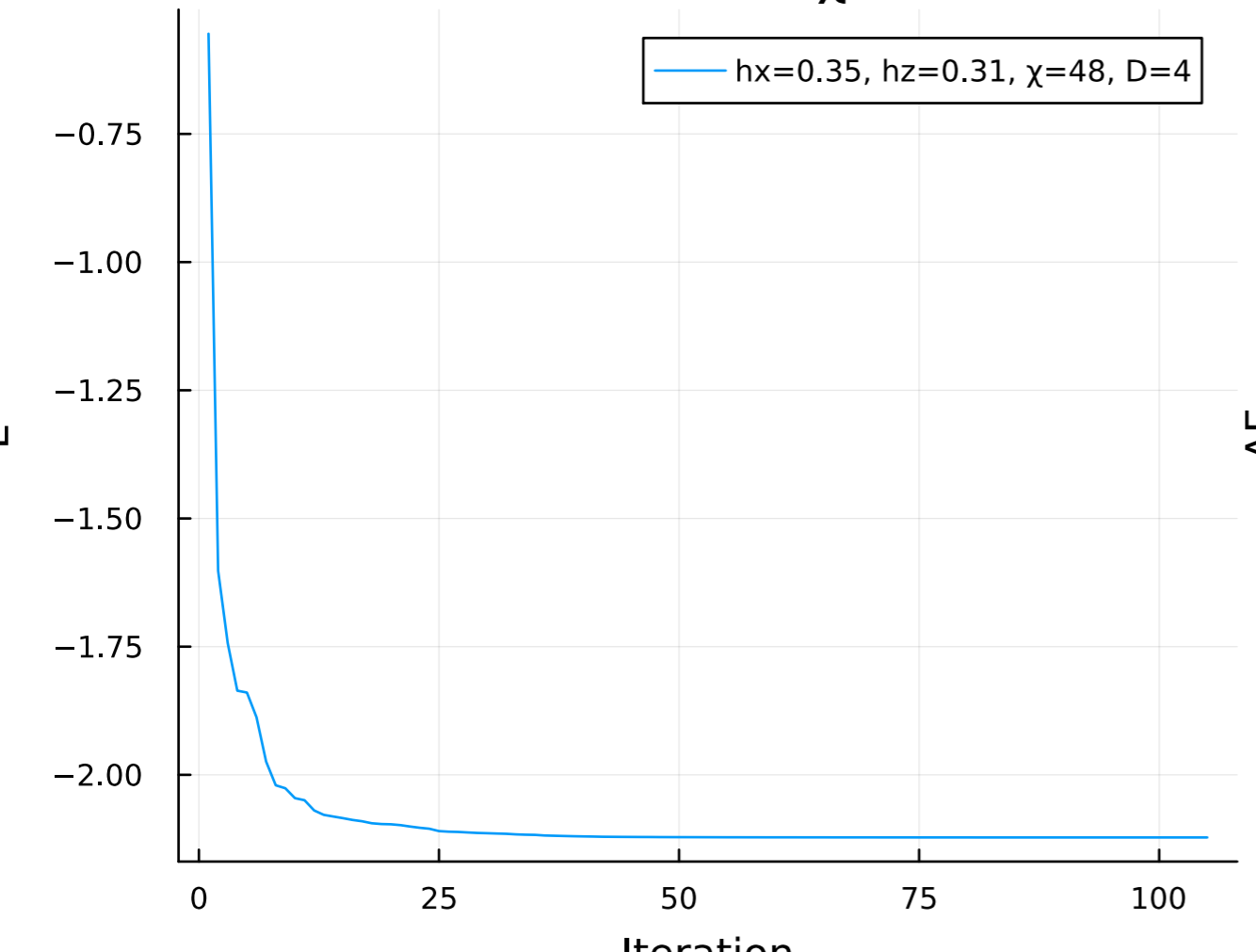
$hx=0.35, hz=0.25, \chi=48, D=4$



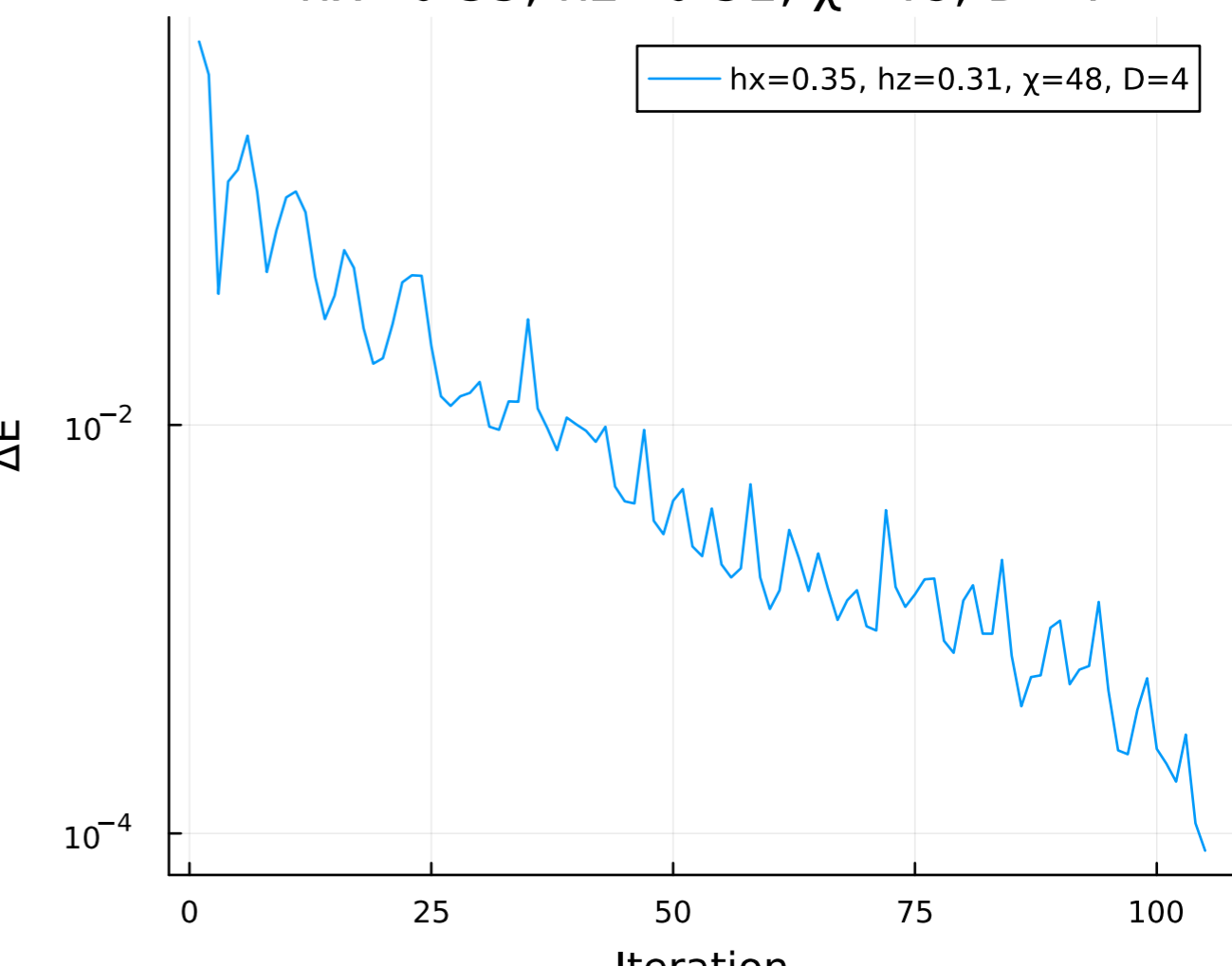
$hx=0.35, hz=0.25, \chi=48, D=4$



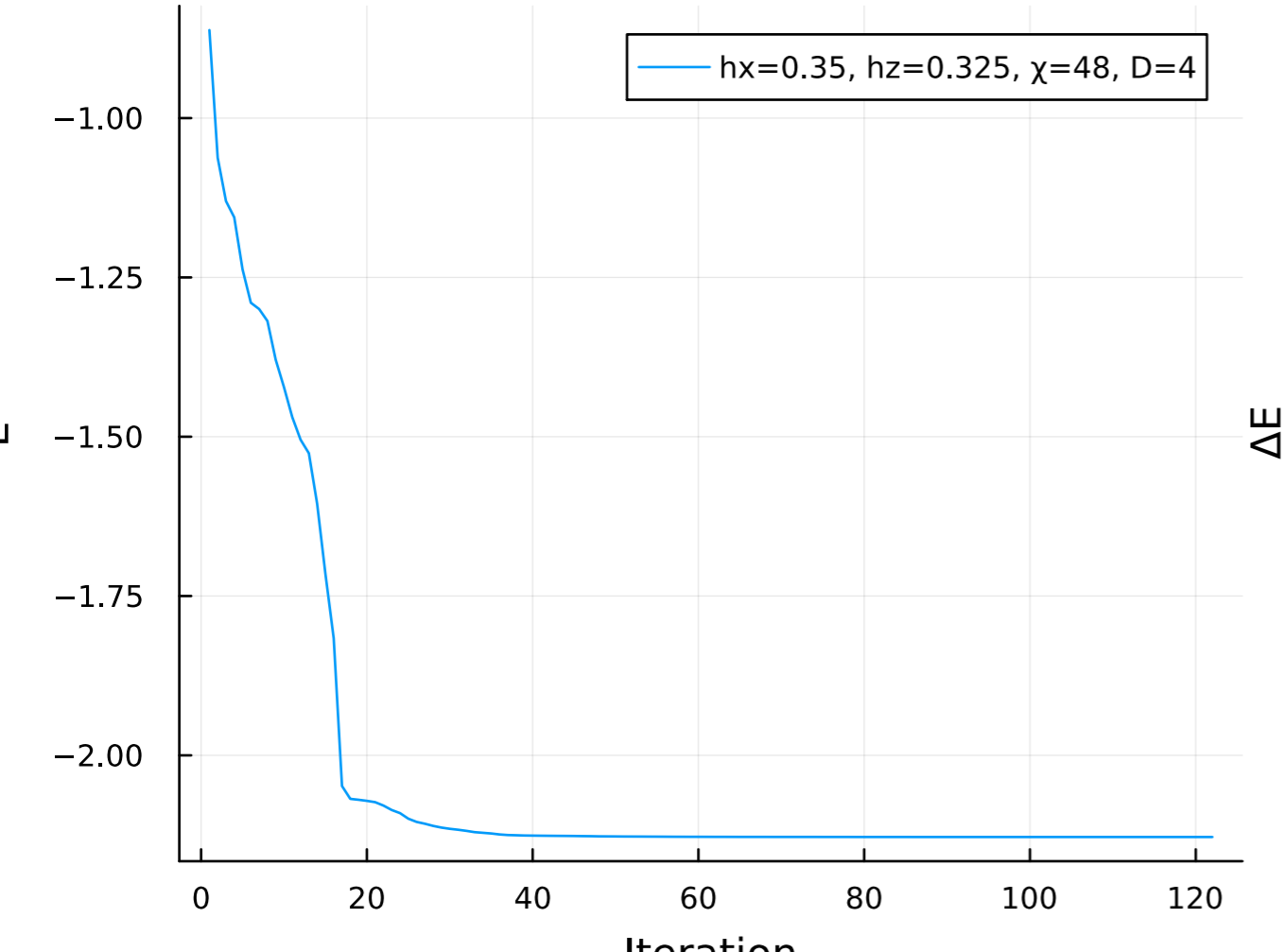
$hx=0.35, hz=0.31, \chi=48, D=4$



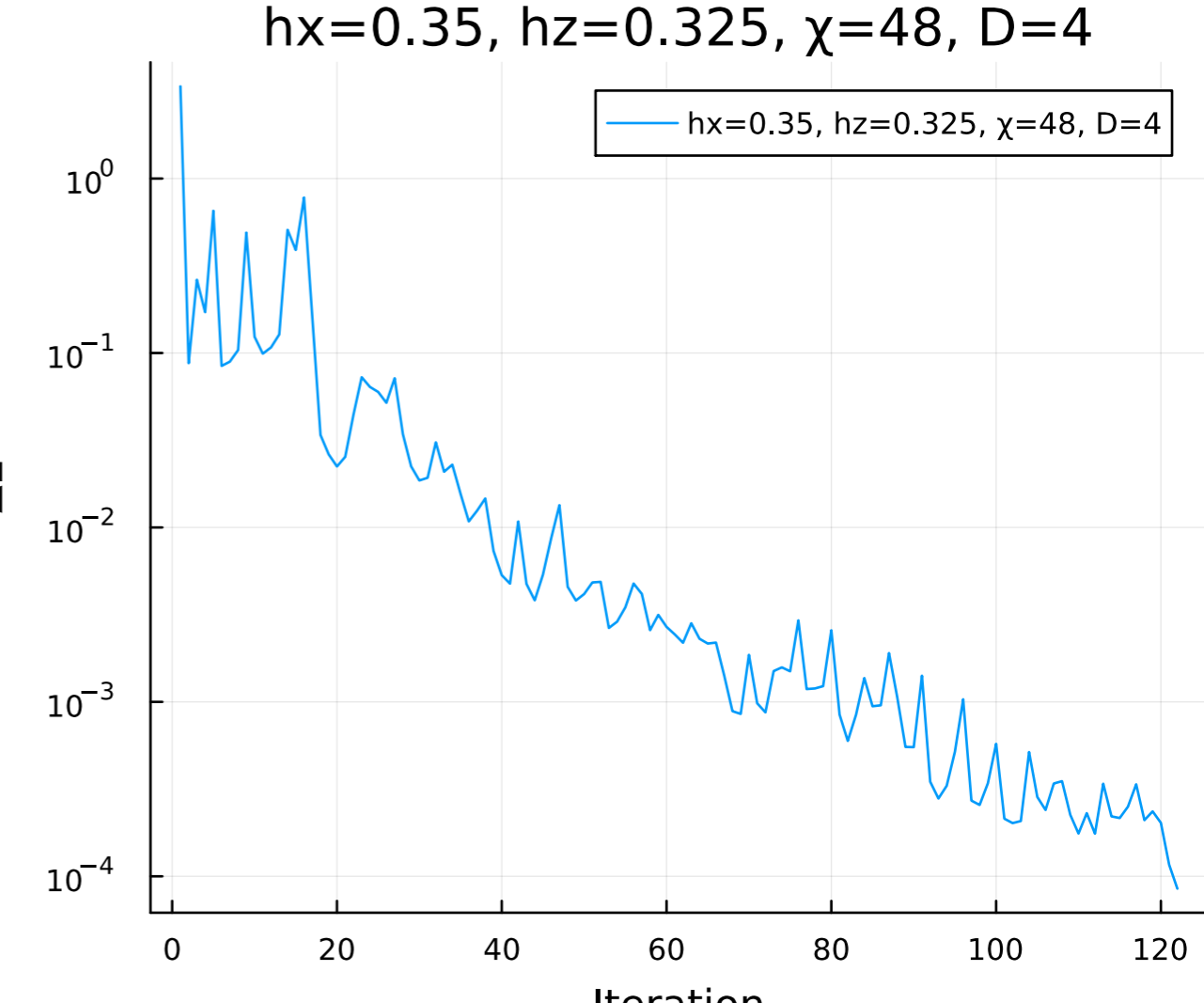
$hx=0.35, hz=0.31, \chi=48, D=4$



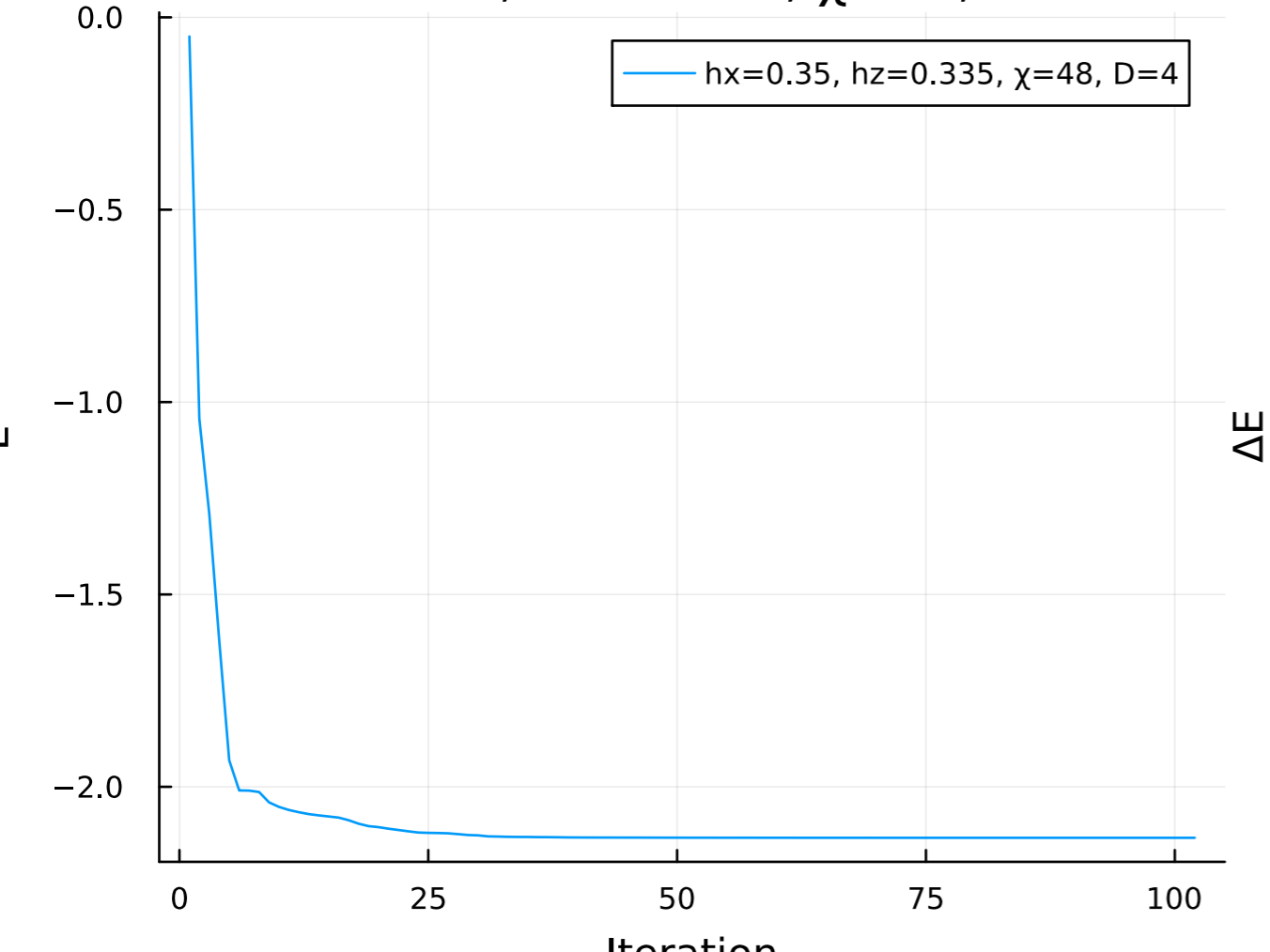
$hx=0.35, hz=0.325, \chi=48, D=4$



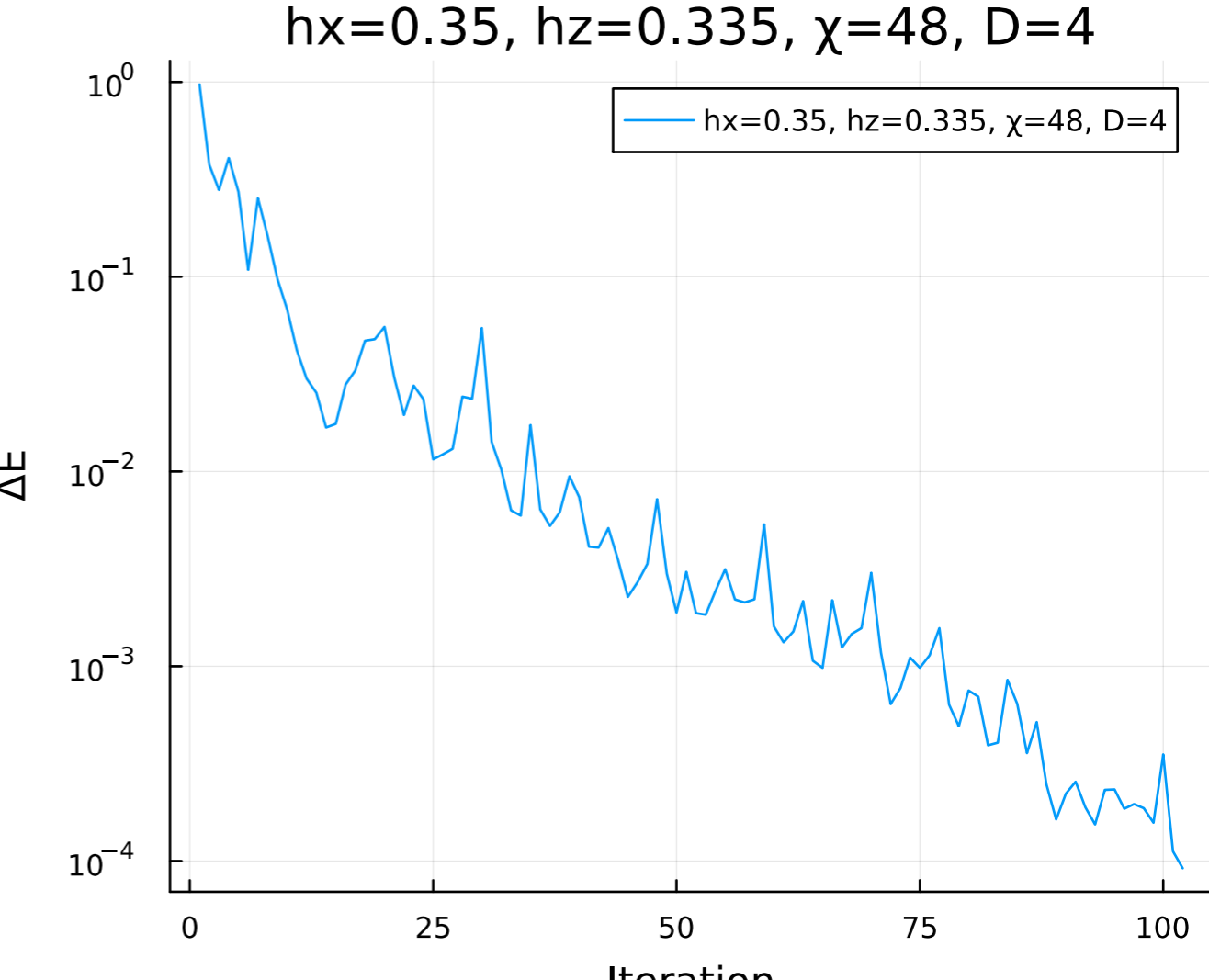
$hx=0.35, hz=0.325, \chi=48, D=4$



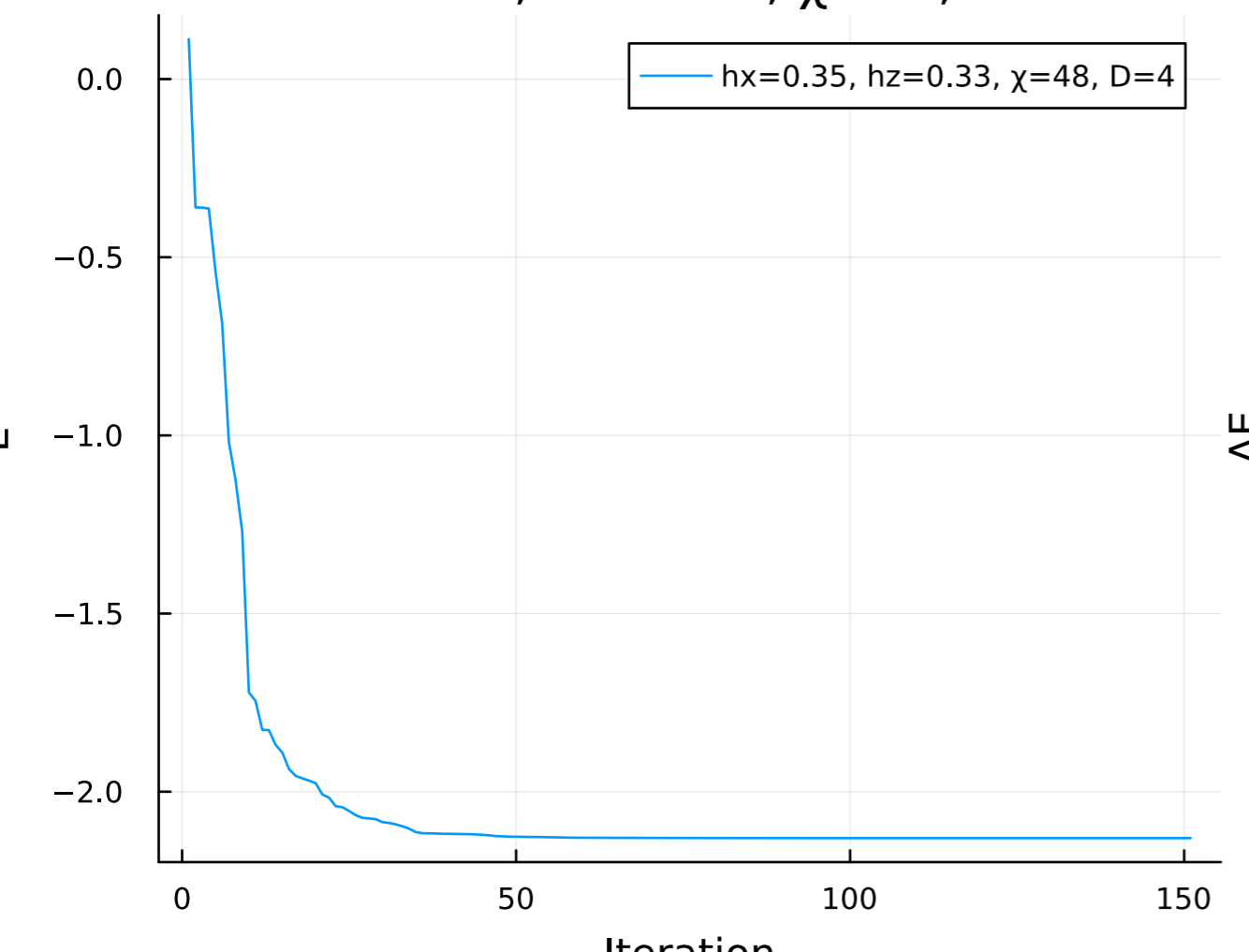
$hx=0.35, hz=0.335, \chi=48, D=4$



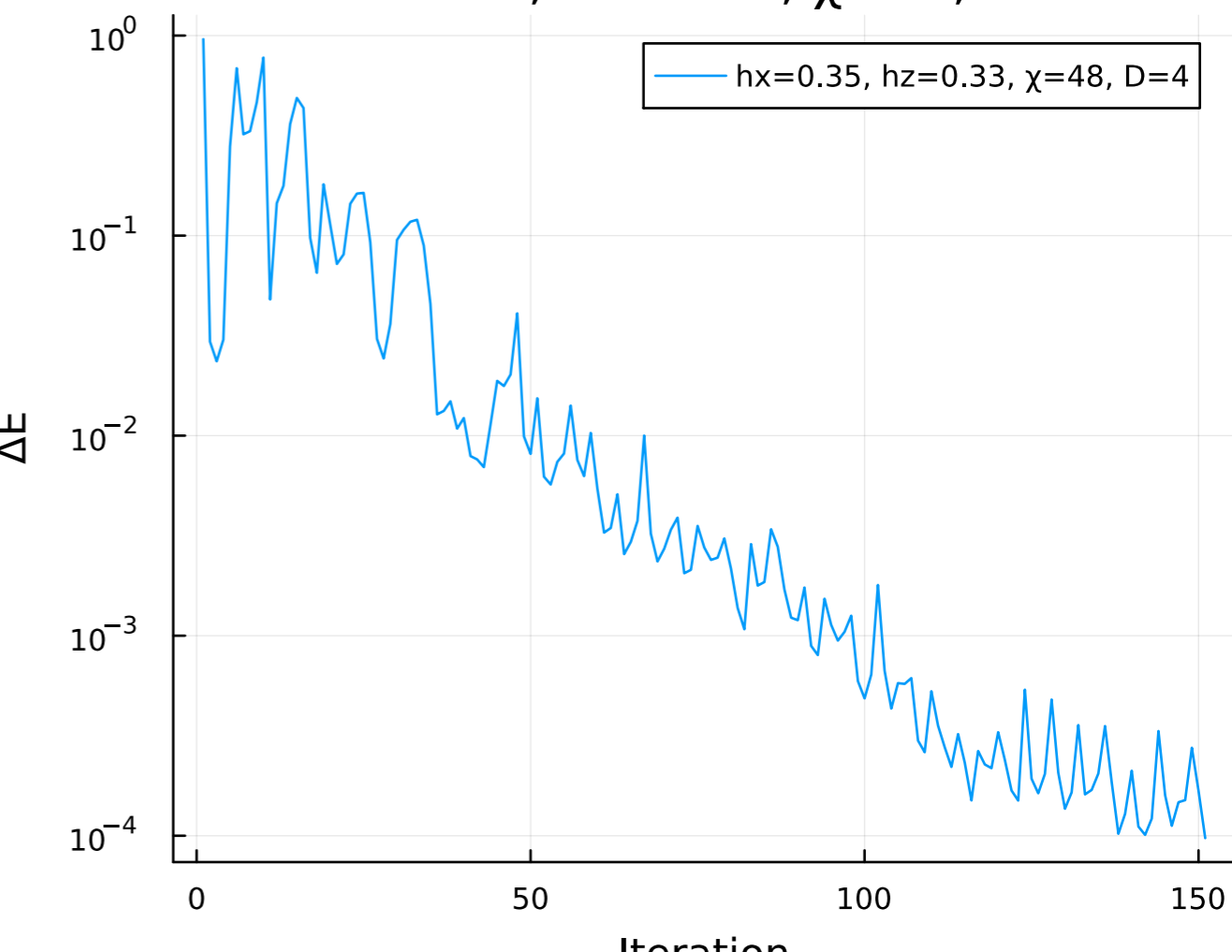
$hx=0.35, hz=0.335, \chi=48, D=4$



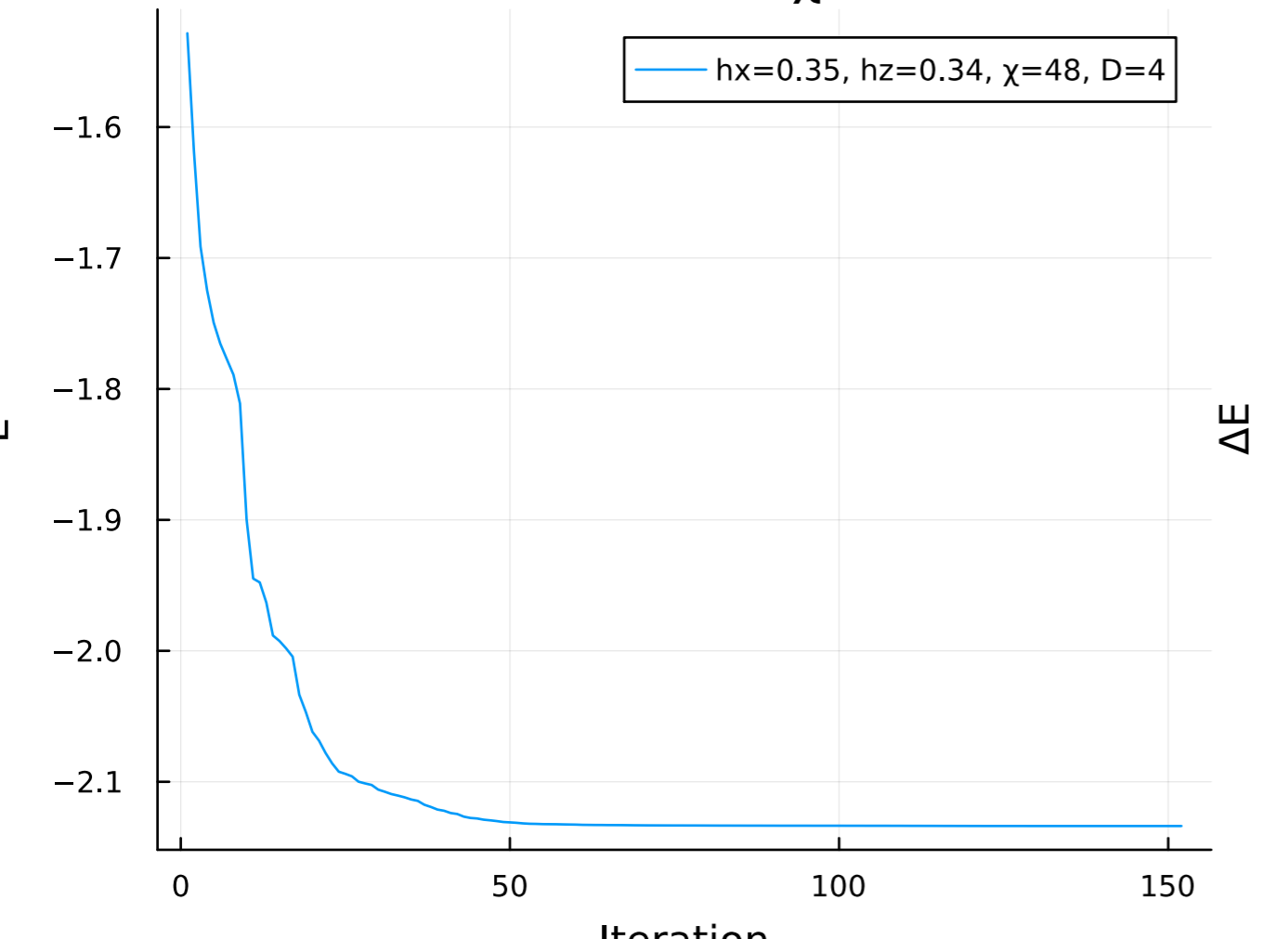
$hx=0.35, hz=0.33, \chi=48, D=4$



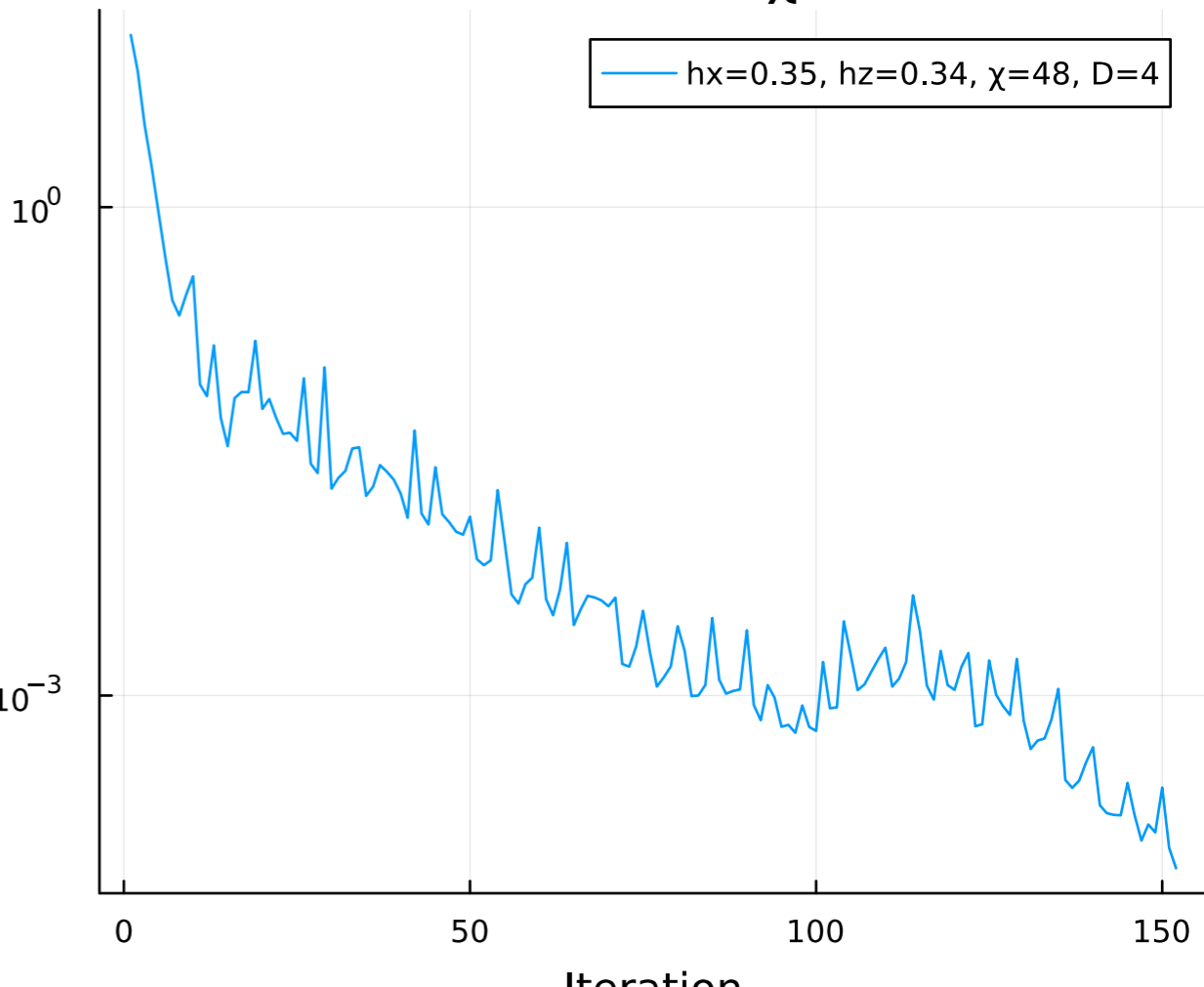
$hx=0.35, hz=0.33, \chi=48, D=4$



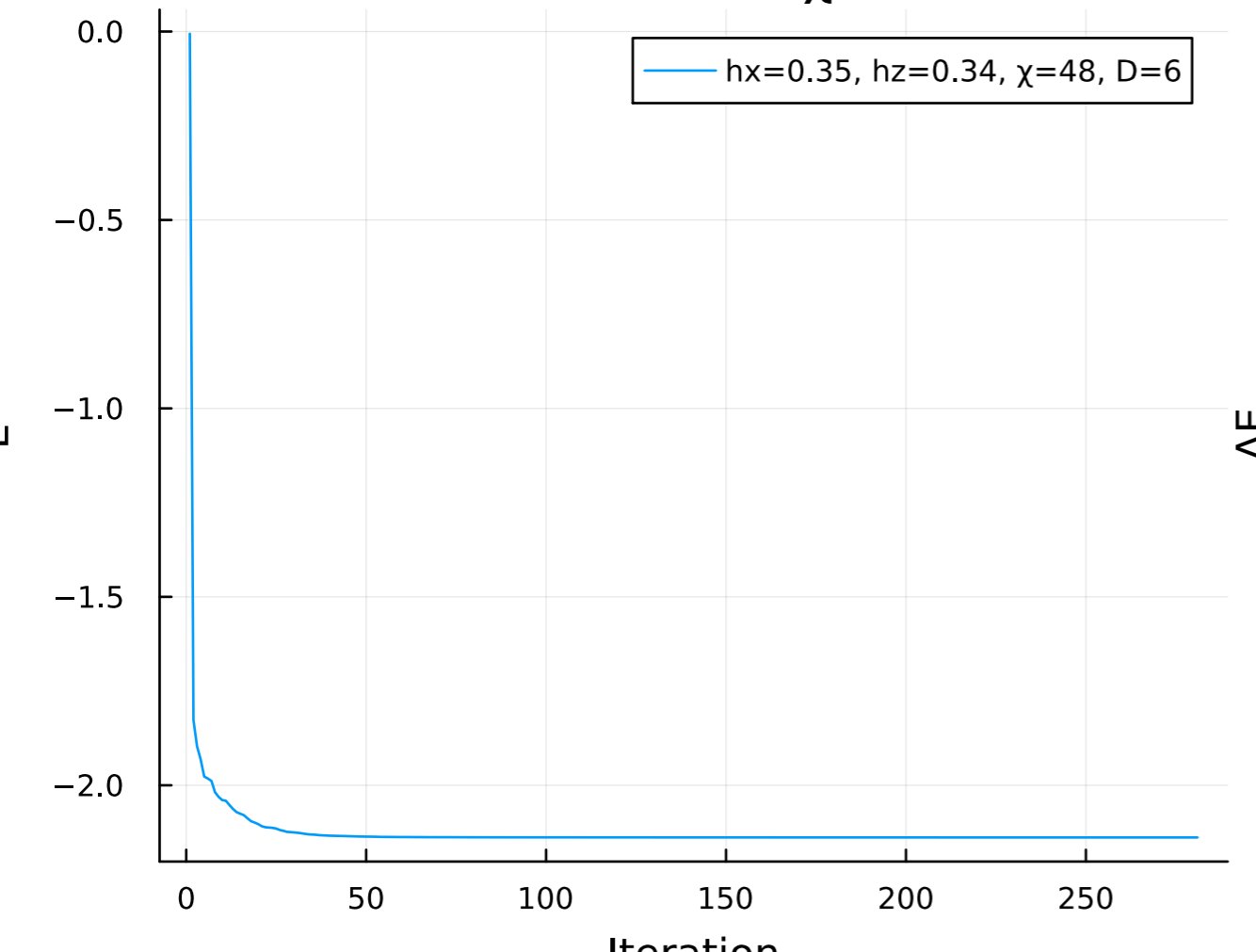
$hx=0.35, hz=0.34, \chi=48, D=4$



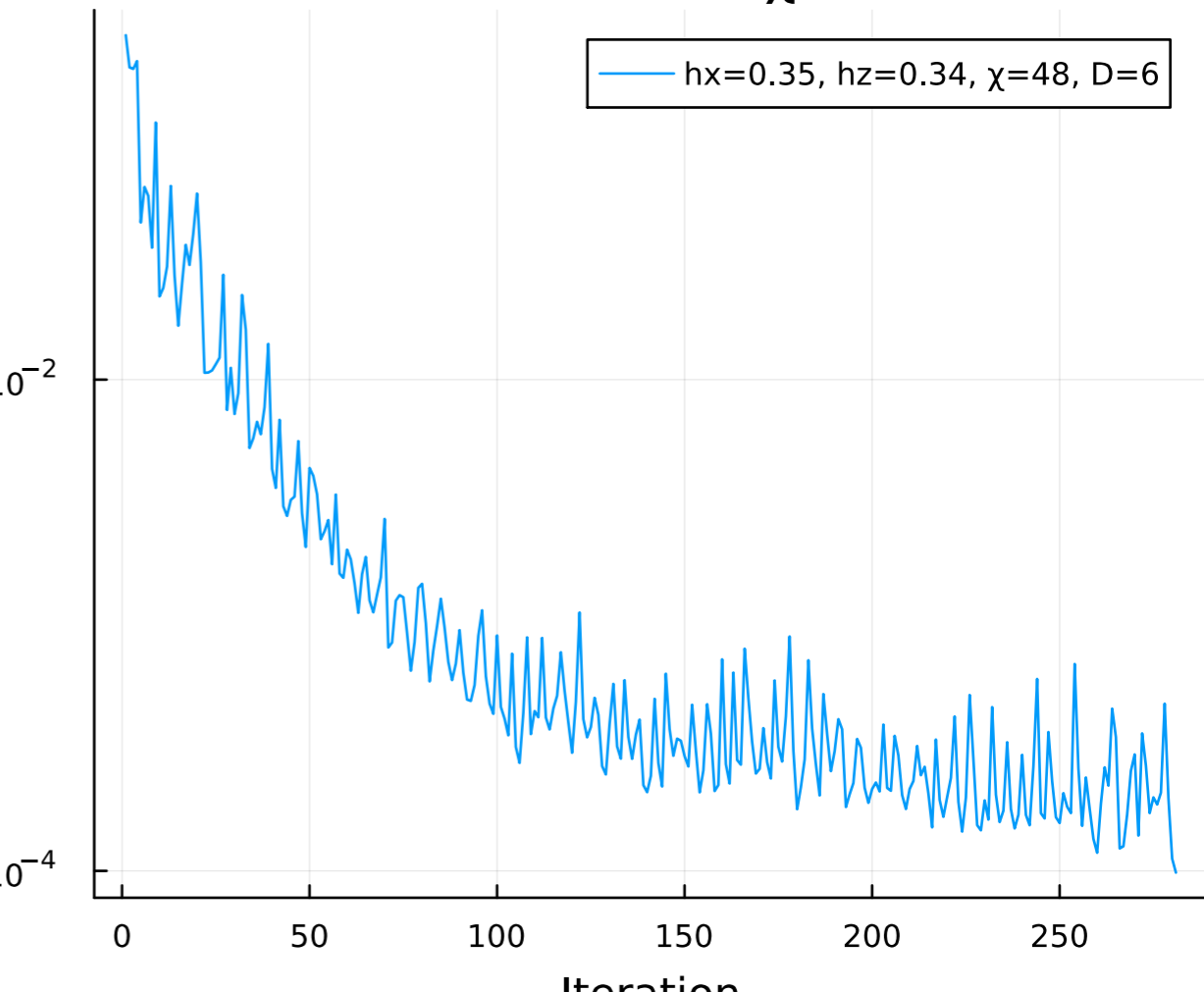
$hx=0.35, hz=0.34, \chi=48, D=4$



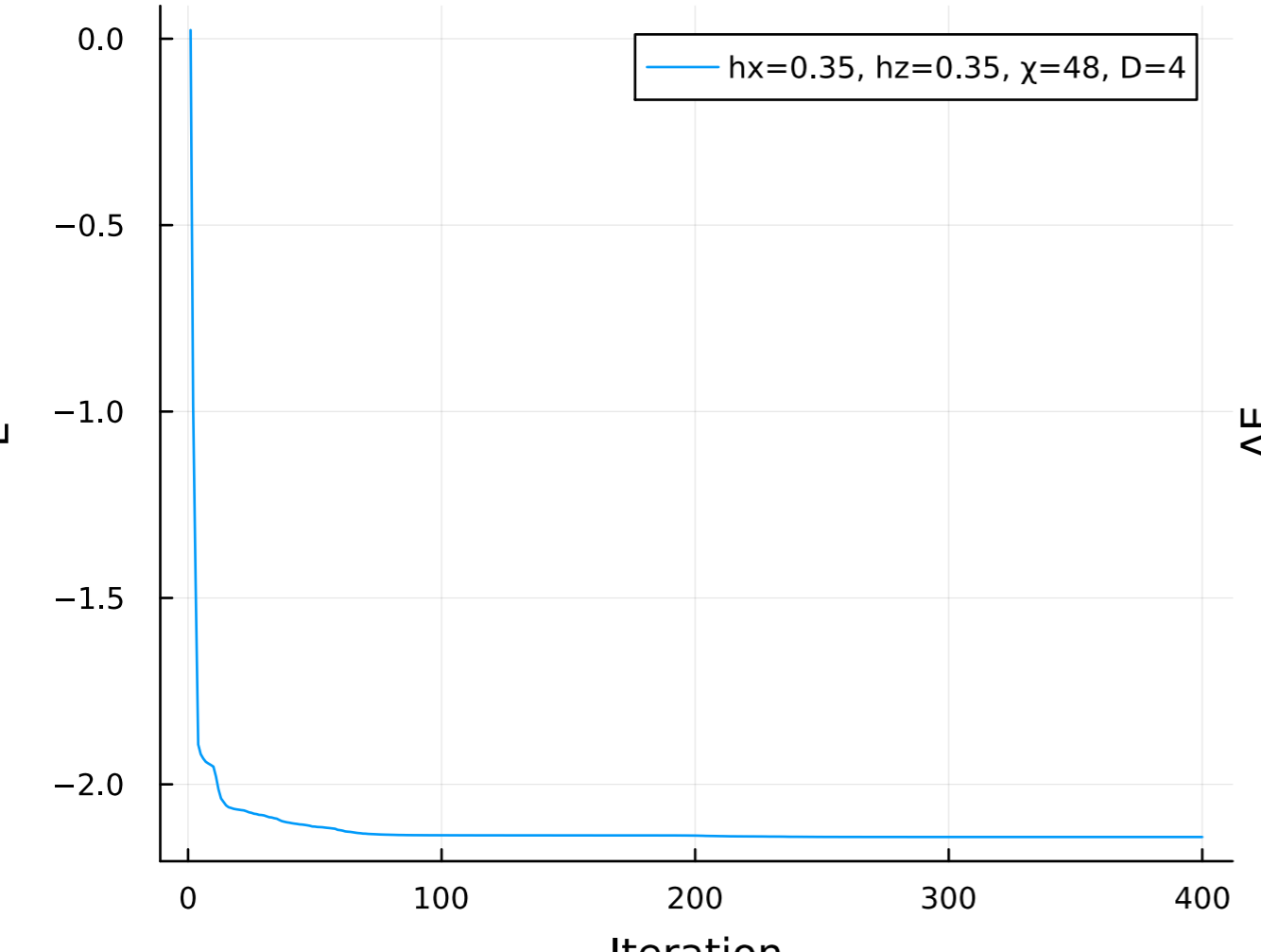
$hx=0.35, hz=0.34, \chi=48, D=6$



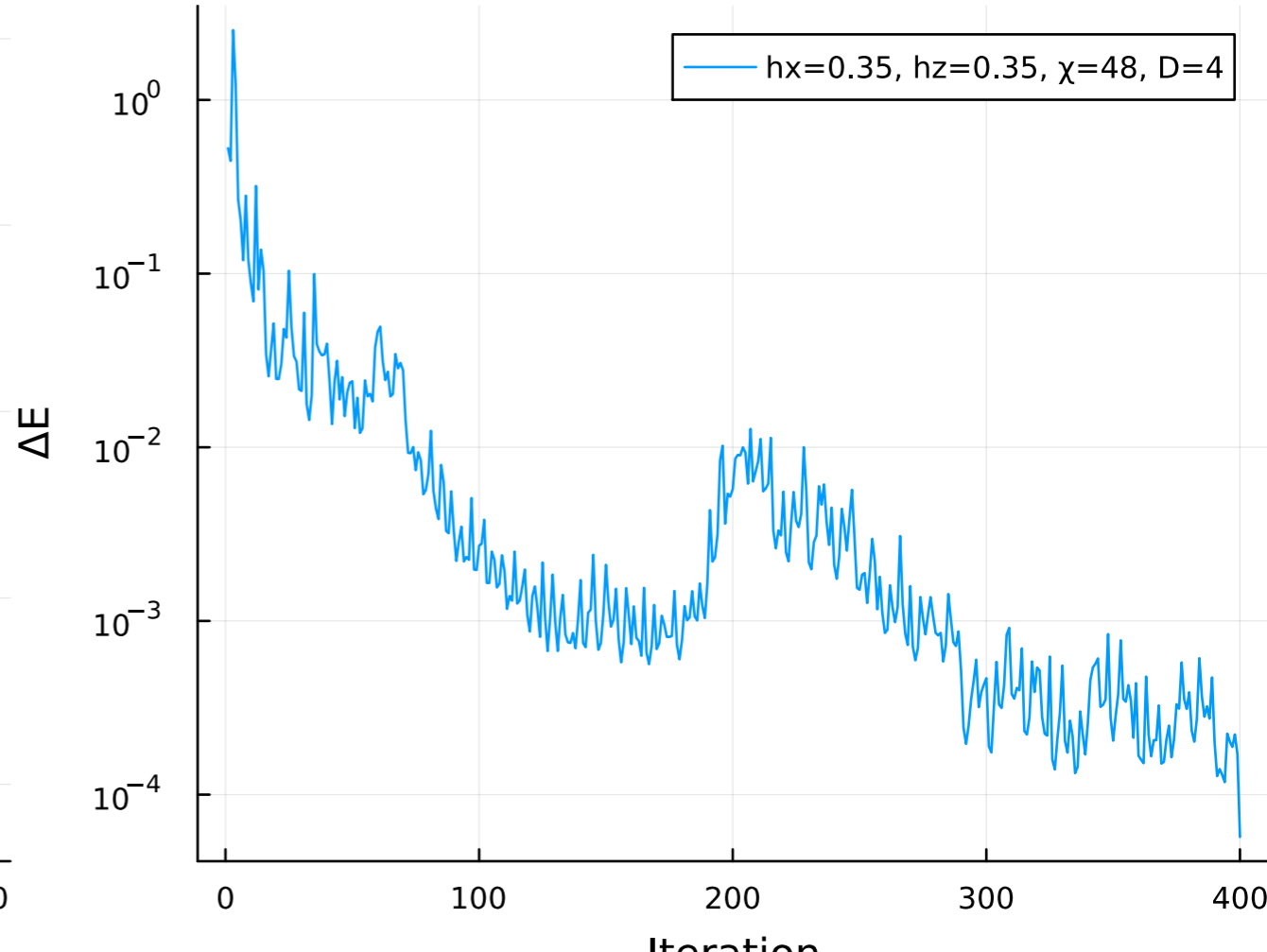
$hx=0.35, hz=0.34, \chi=48, D=6$



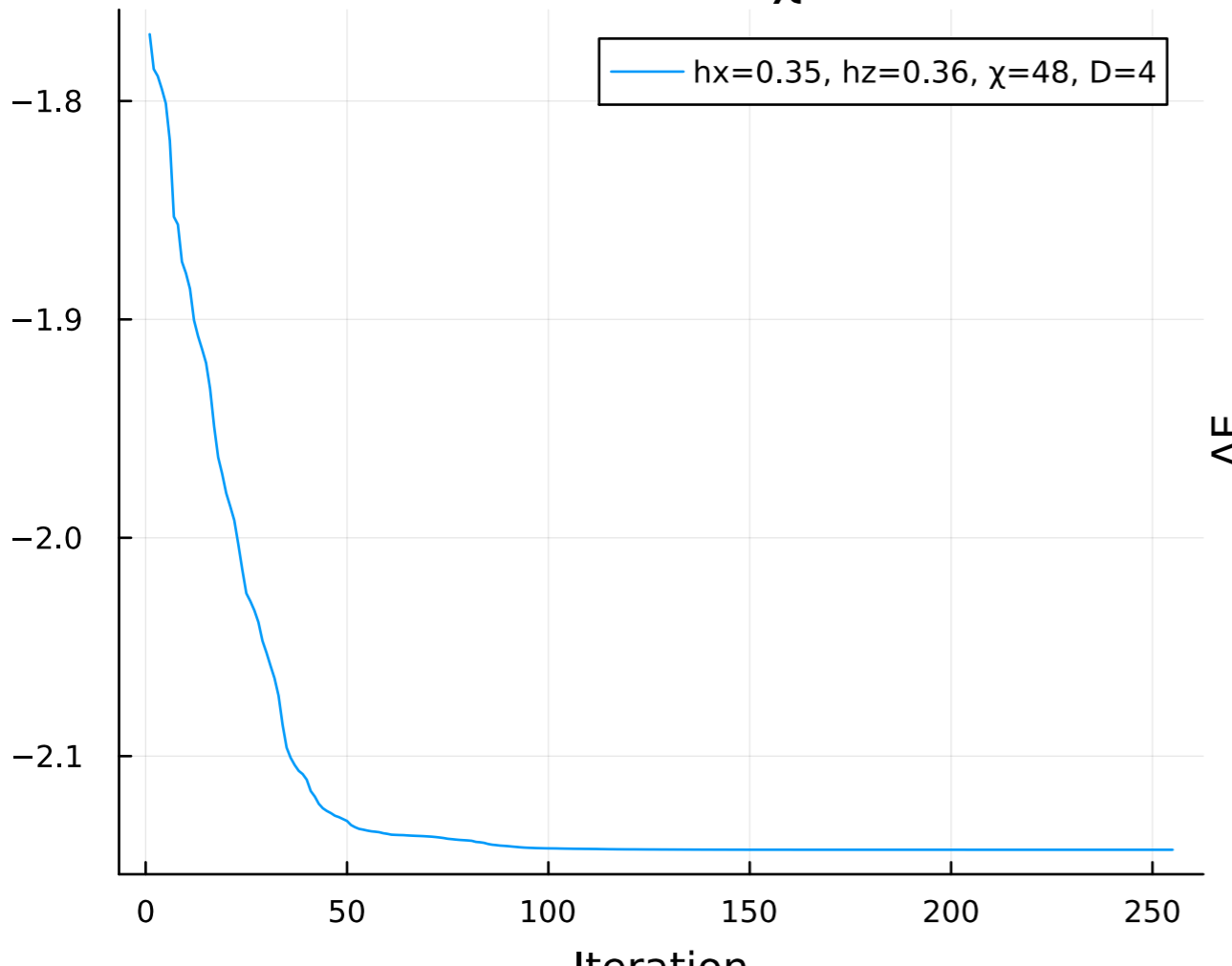
$hx=0.35, hz=0.35, \chi=48, D=4$



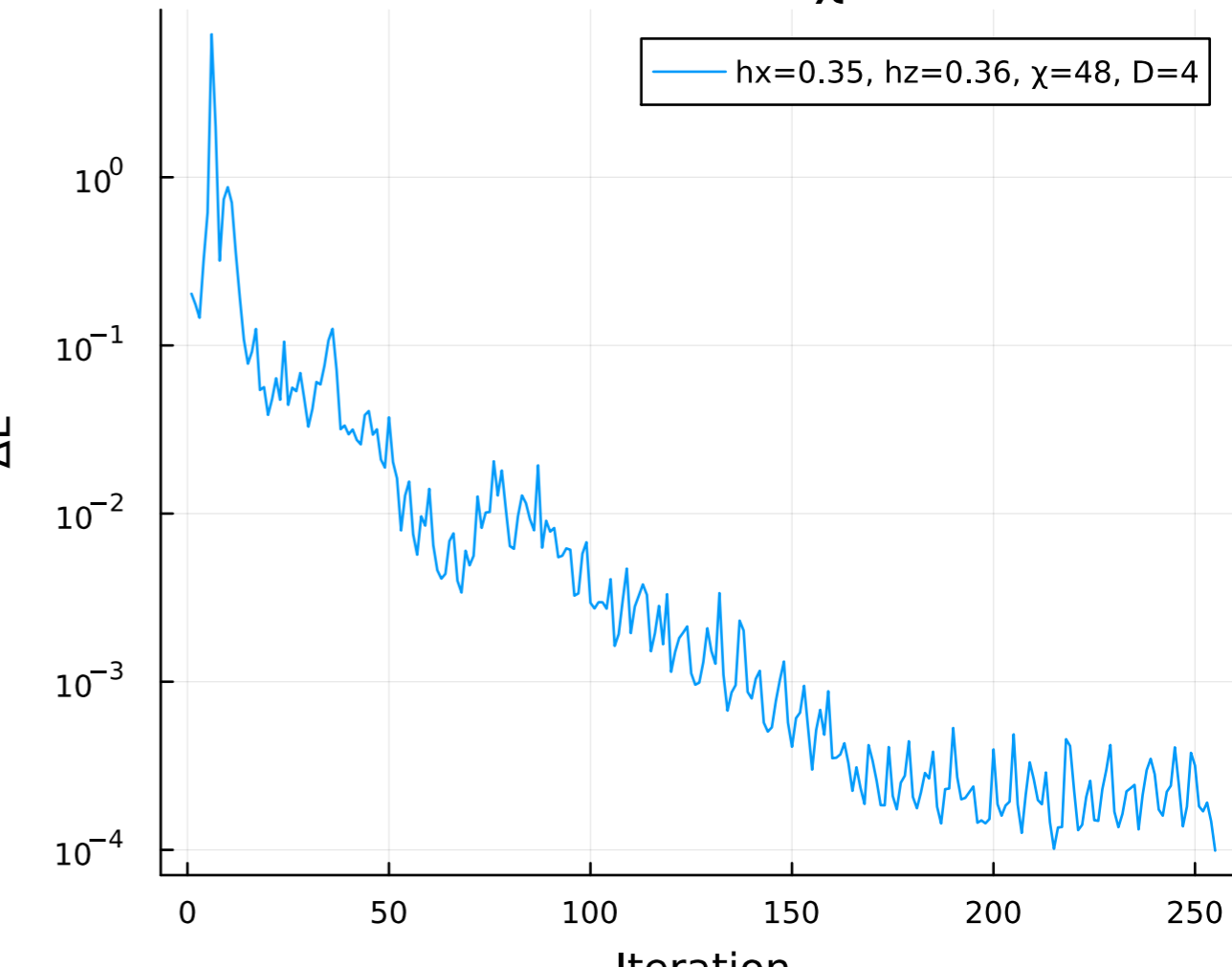
$hx=0.35, hz=0.35, \chi=48, D=4$



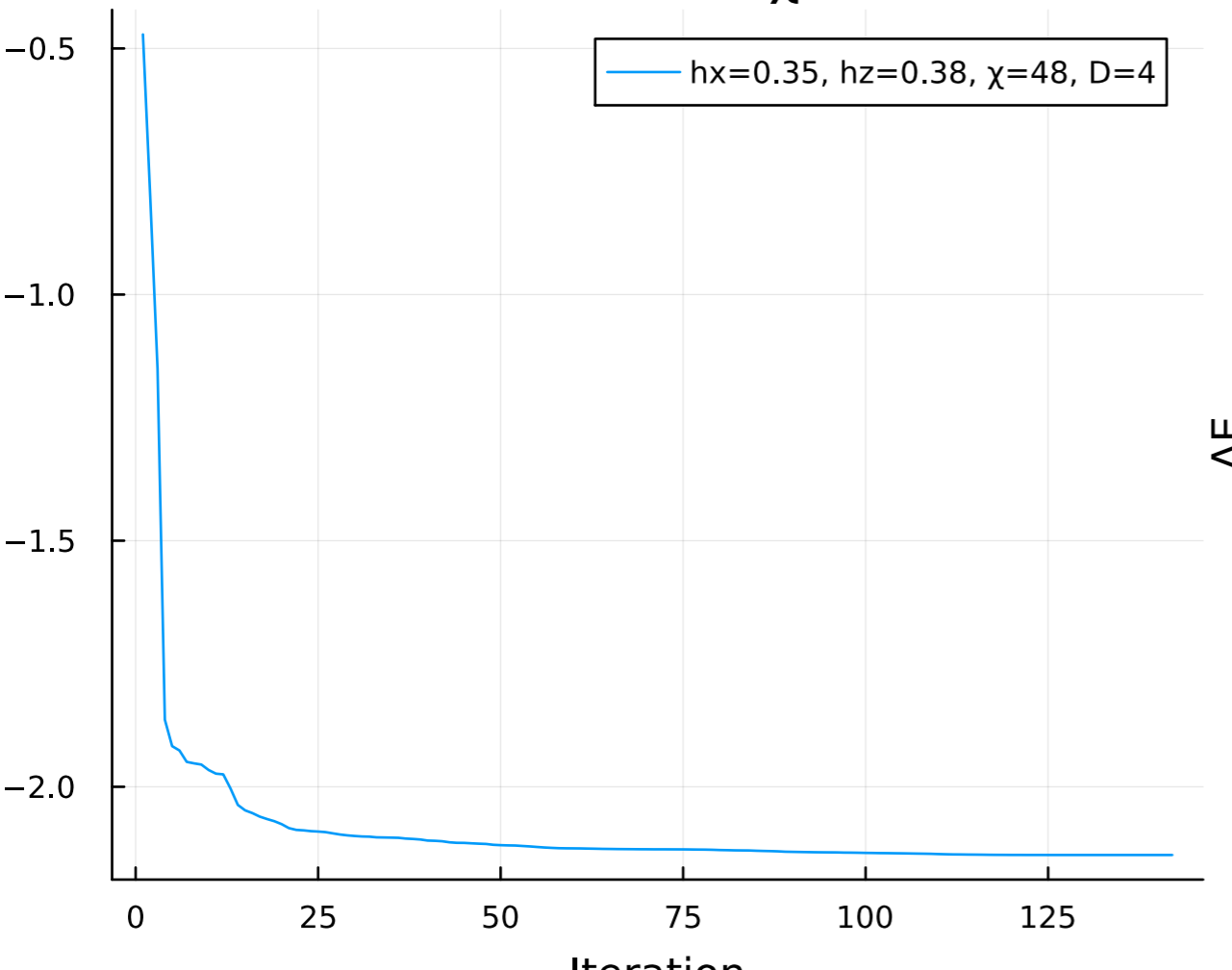
$hx=0.35, hz=0.36, \chi=48, D=4$



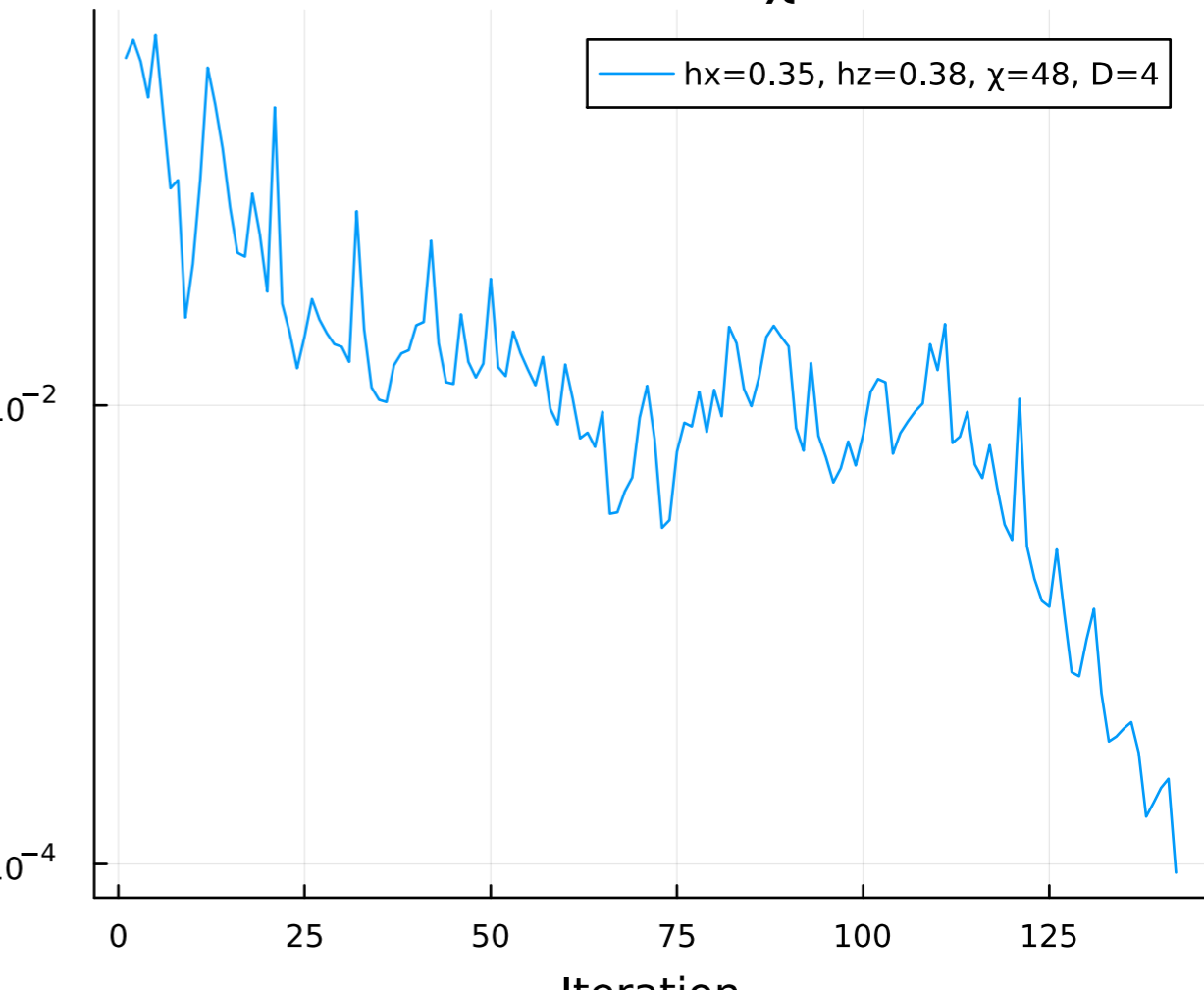
$hx=0.35, hz=0.36, \chi=48, D=4$



$hx=0.35, hz=0.38, \chi=48, D=4$

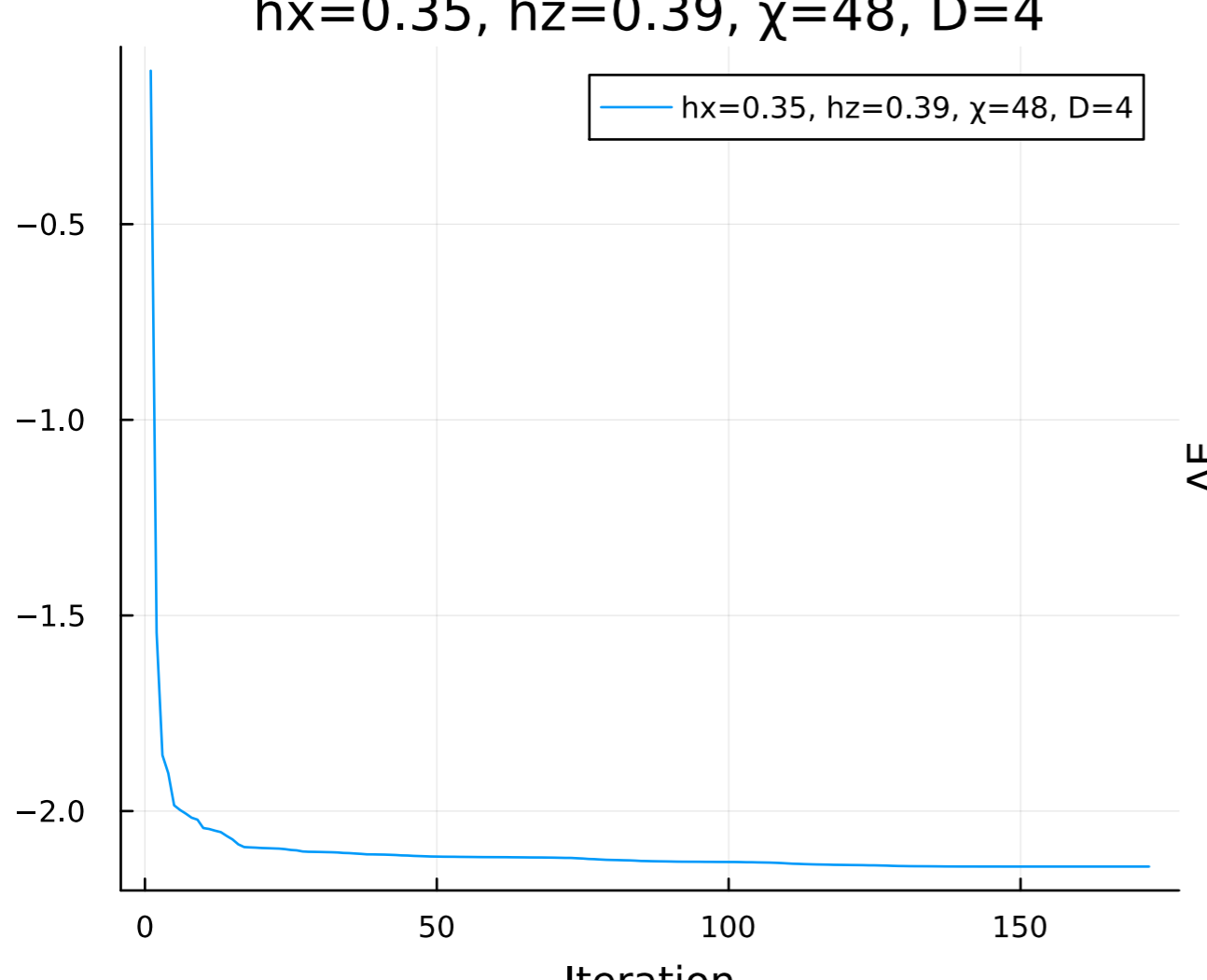


$hx=0.35, hz=0.38, \chi=48, D=4$



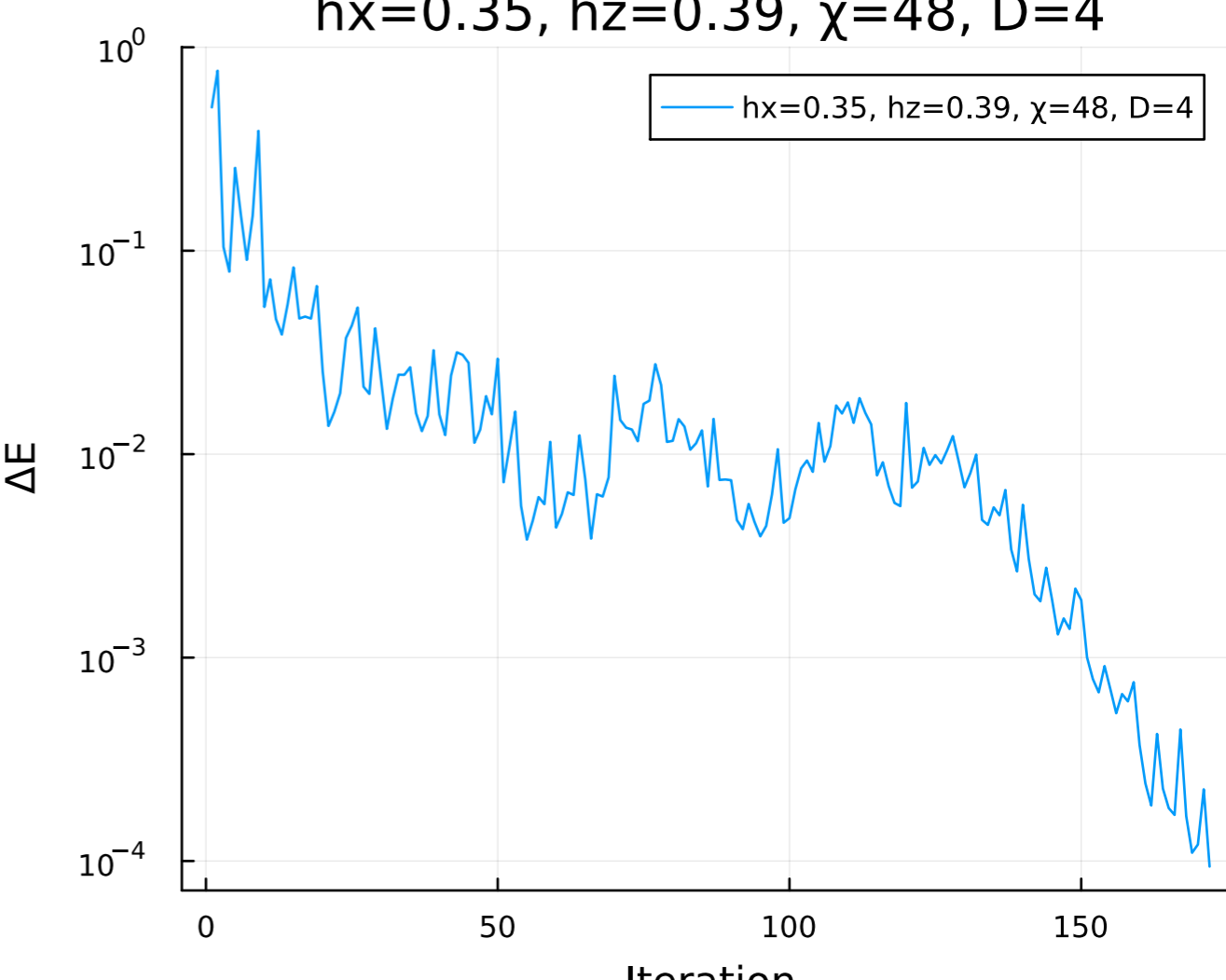
$hx=0.35, hz=0.39, \chi=48, D=4$

$hx=0.35, hz=0.39, \chi=48, D=4$

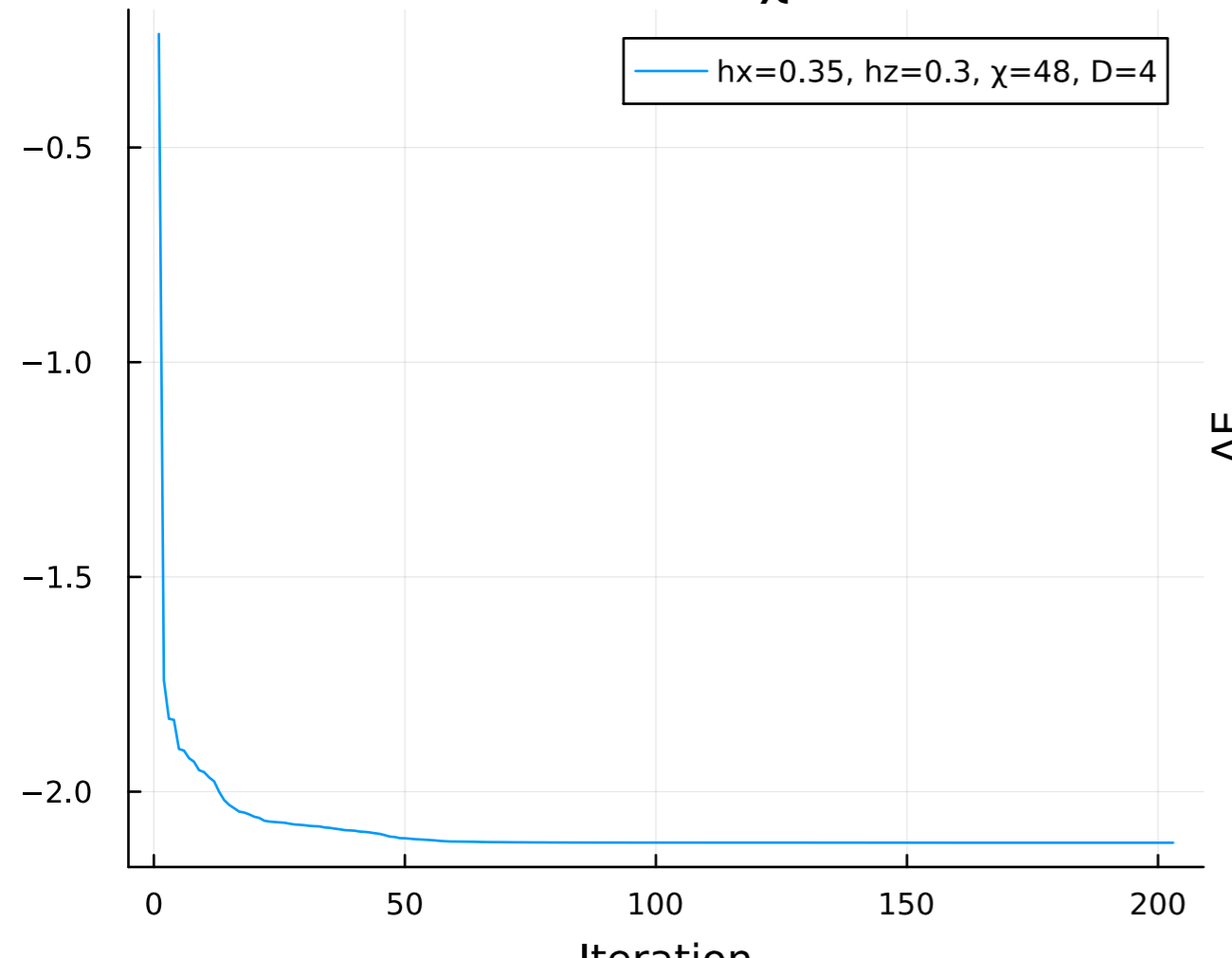


$hx=0.35, hz=0.39, \chi=48, D=4$

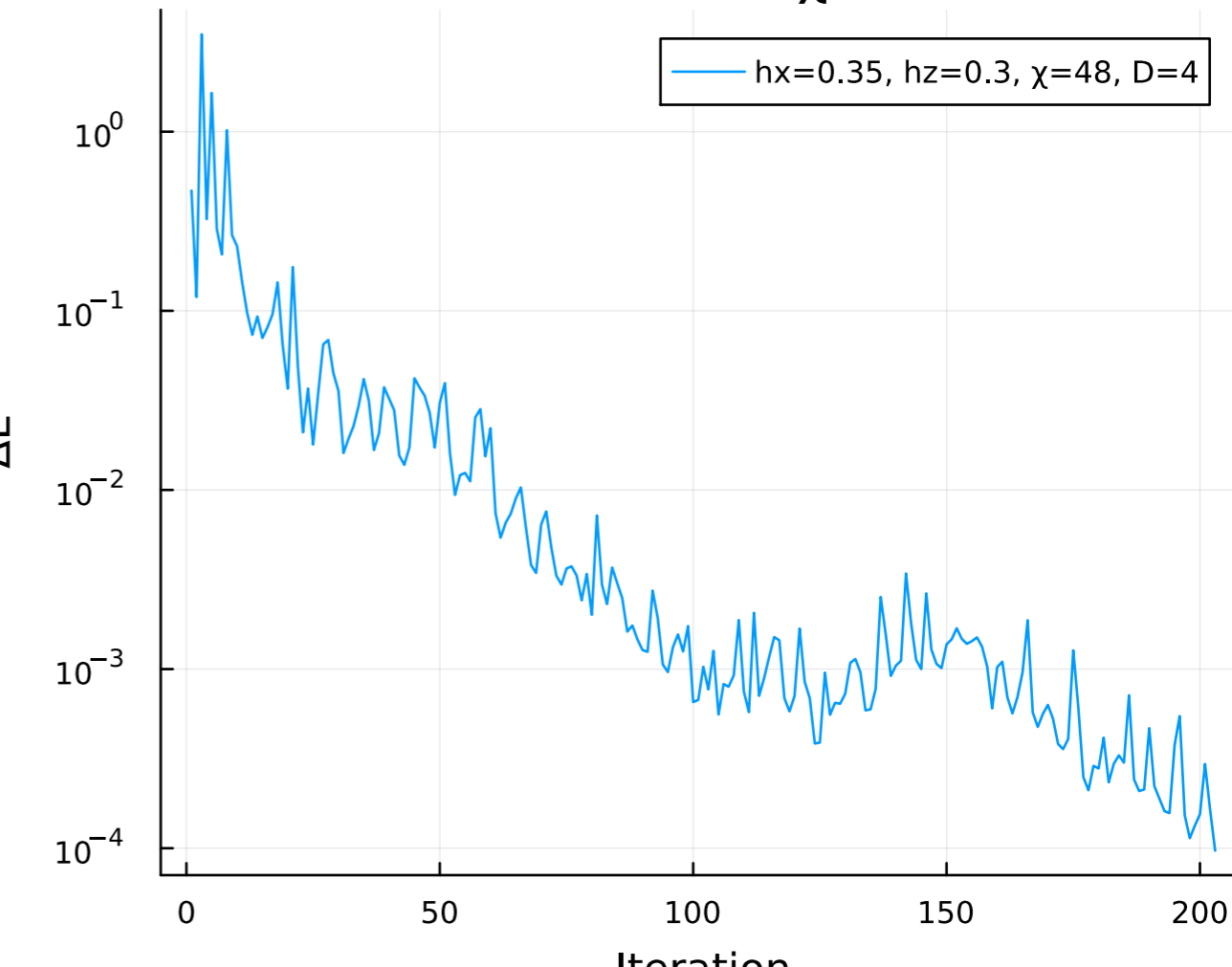
$hx=0.35, hz=0.39, \chi=48, D=4$



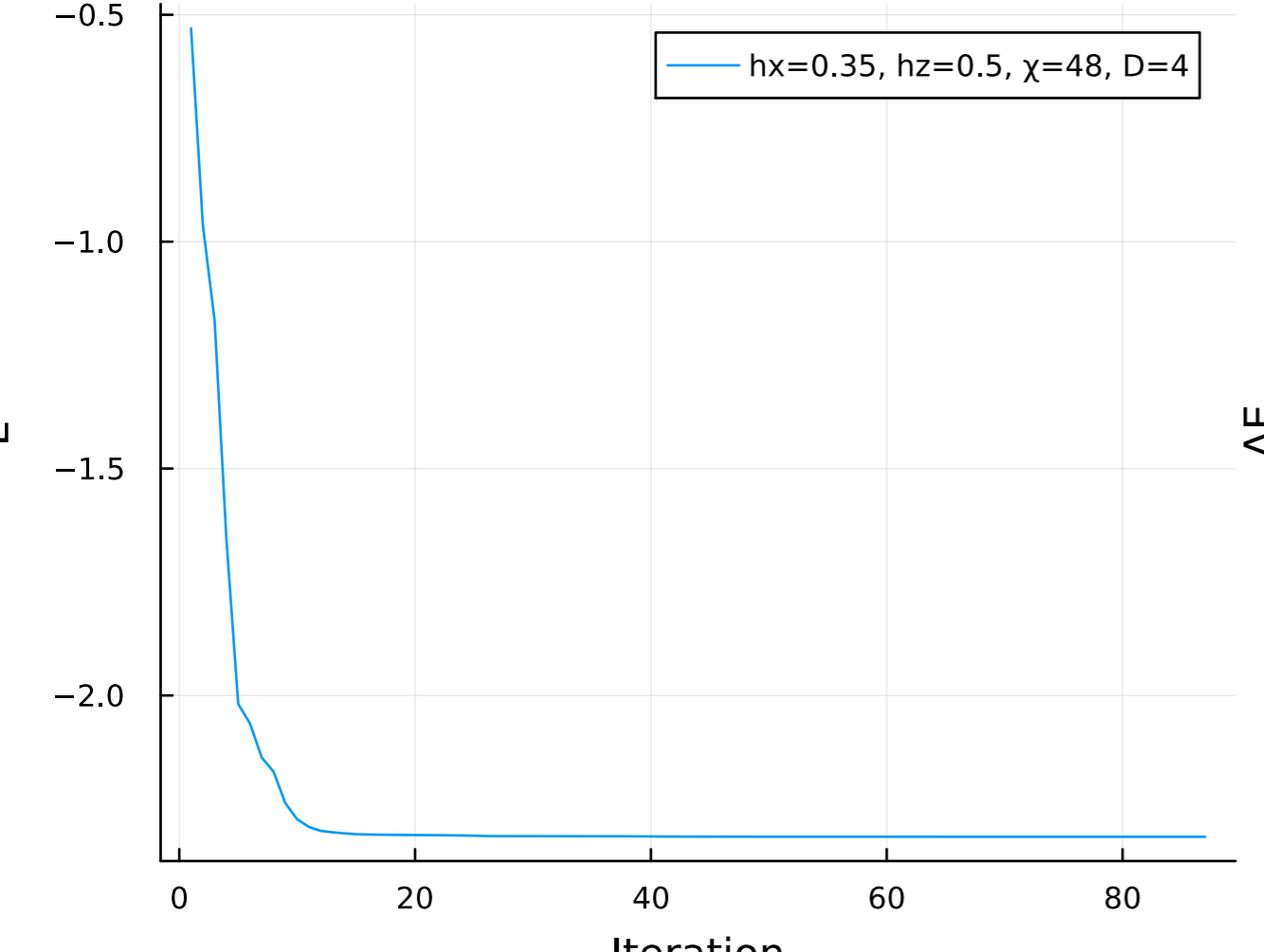
$hx=0.35, hz=0.3, \chi=48, D=4$



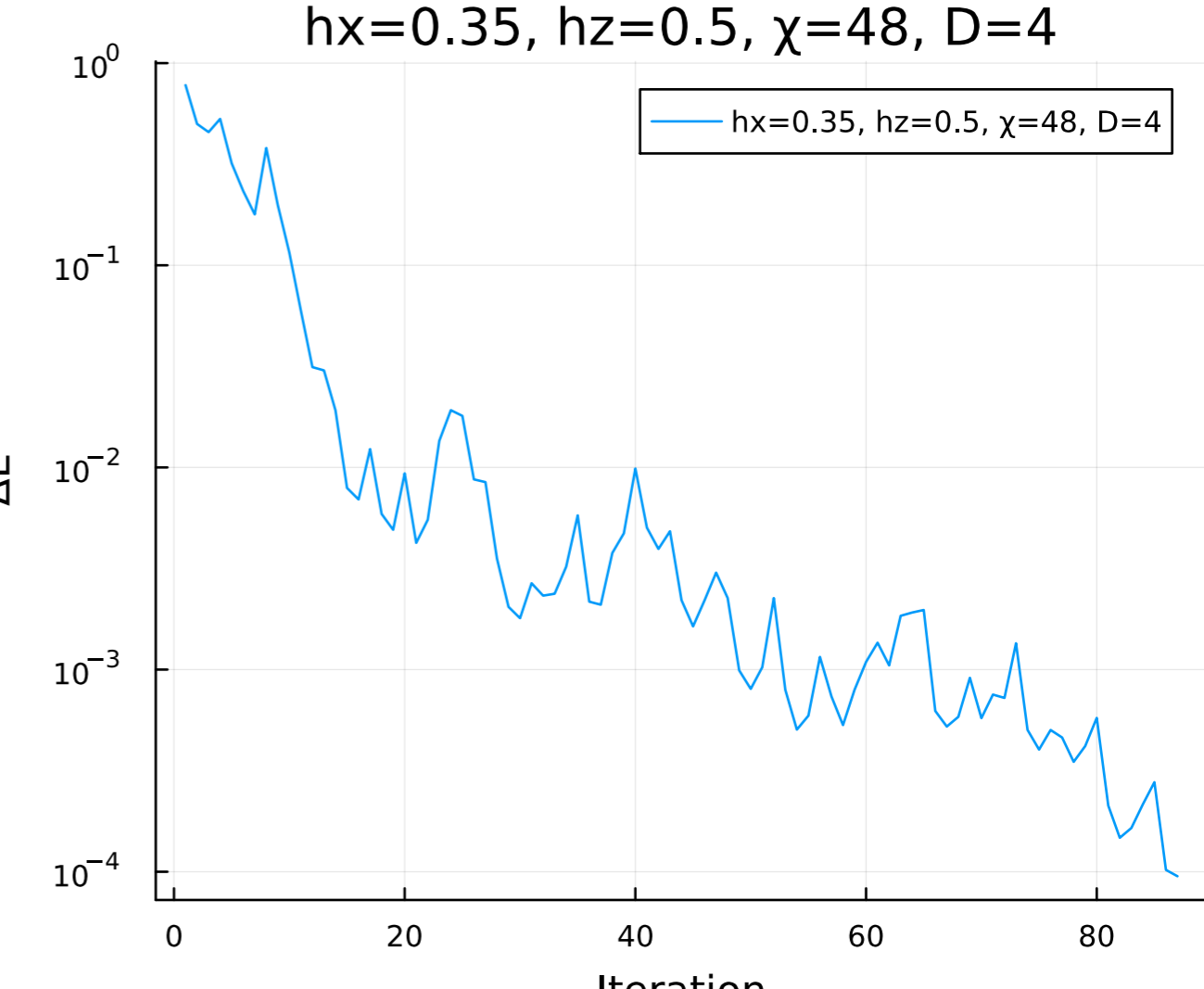
$hx=0.35, hz=0.3, \chi=48, D=4$



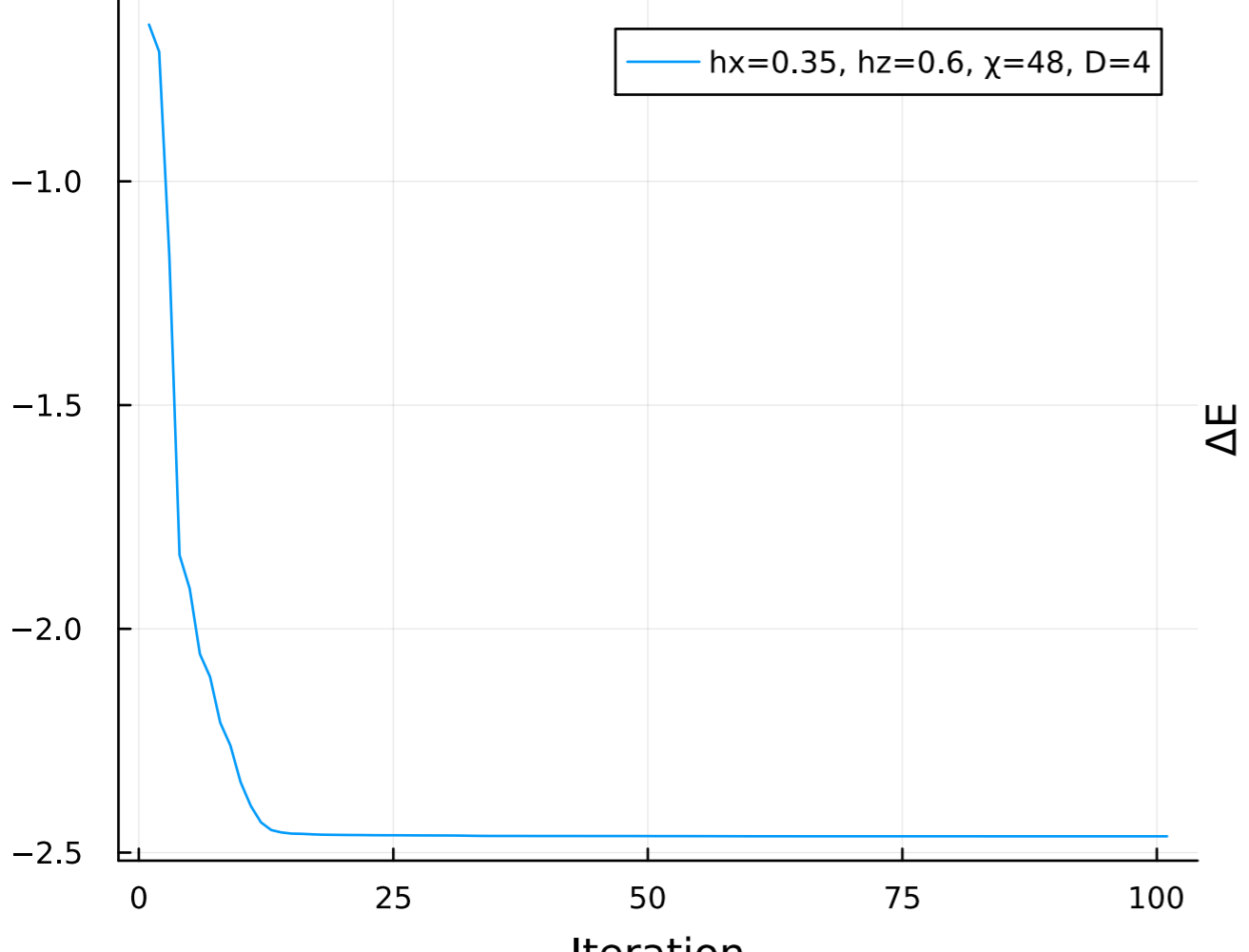
$hx=0.35, hz=0.5, \chi=48, D=4$



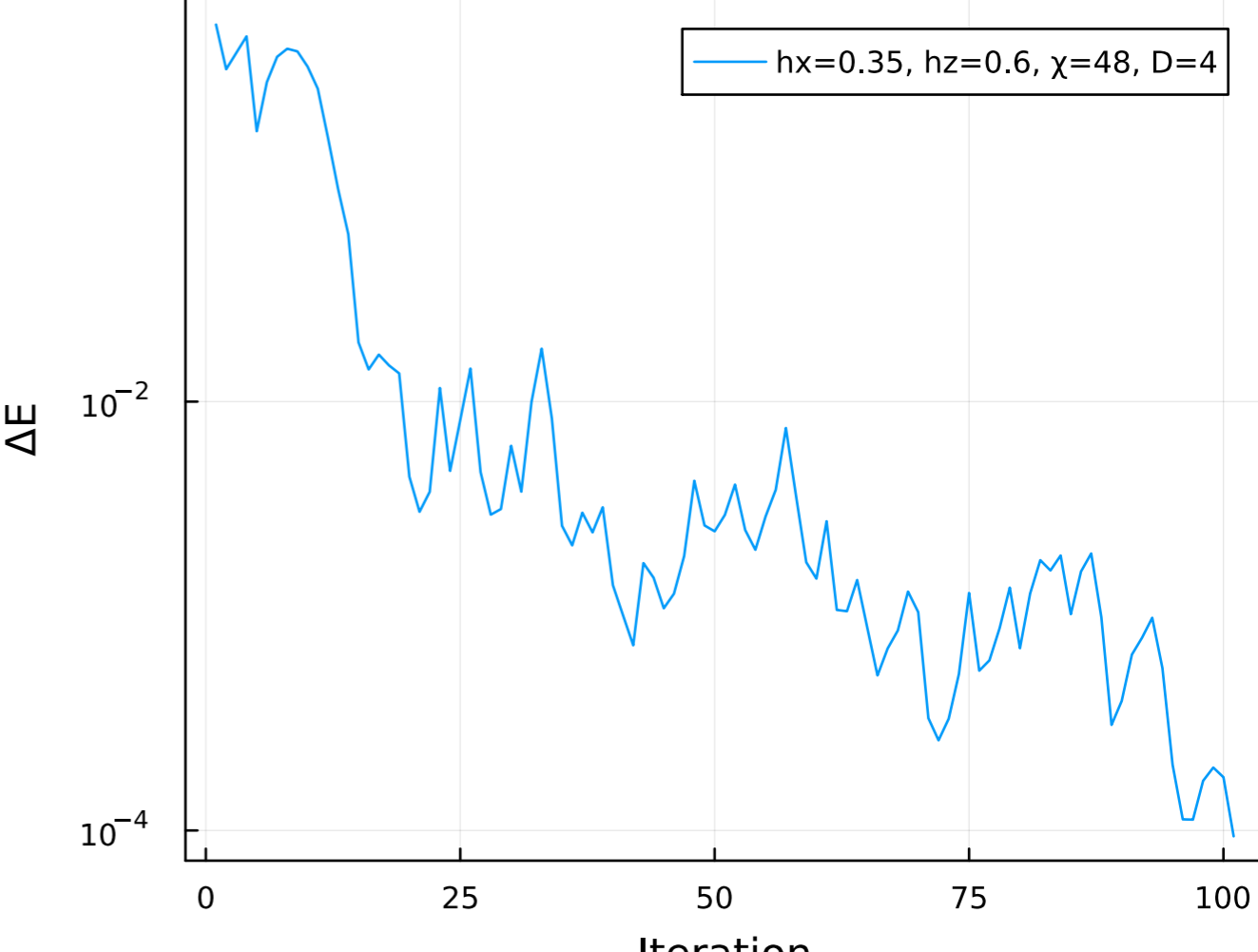
$hx=0.35, hz=0.5, \chi=48, D=4$



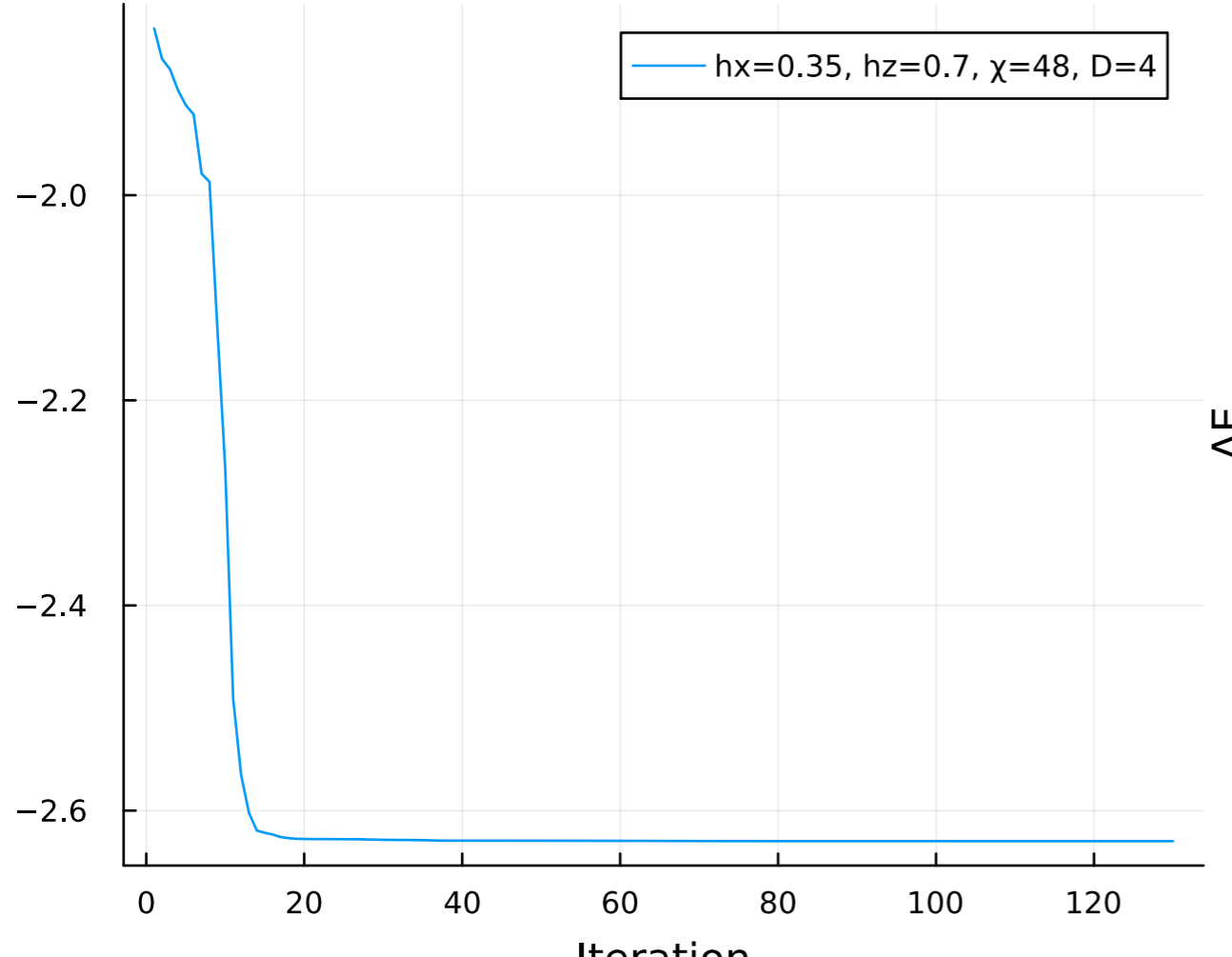
$hx=0.35, hz=0.6, \chi=48, D=4$



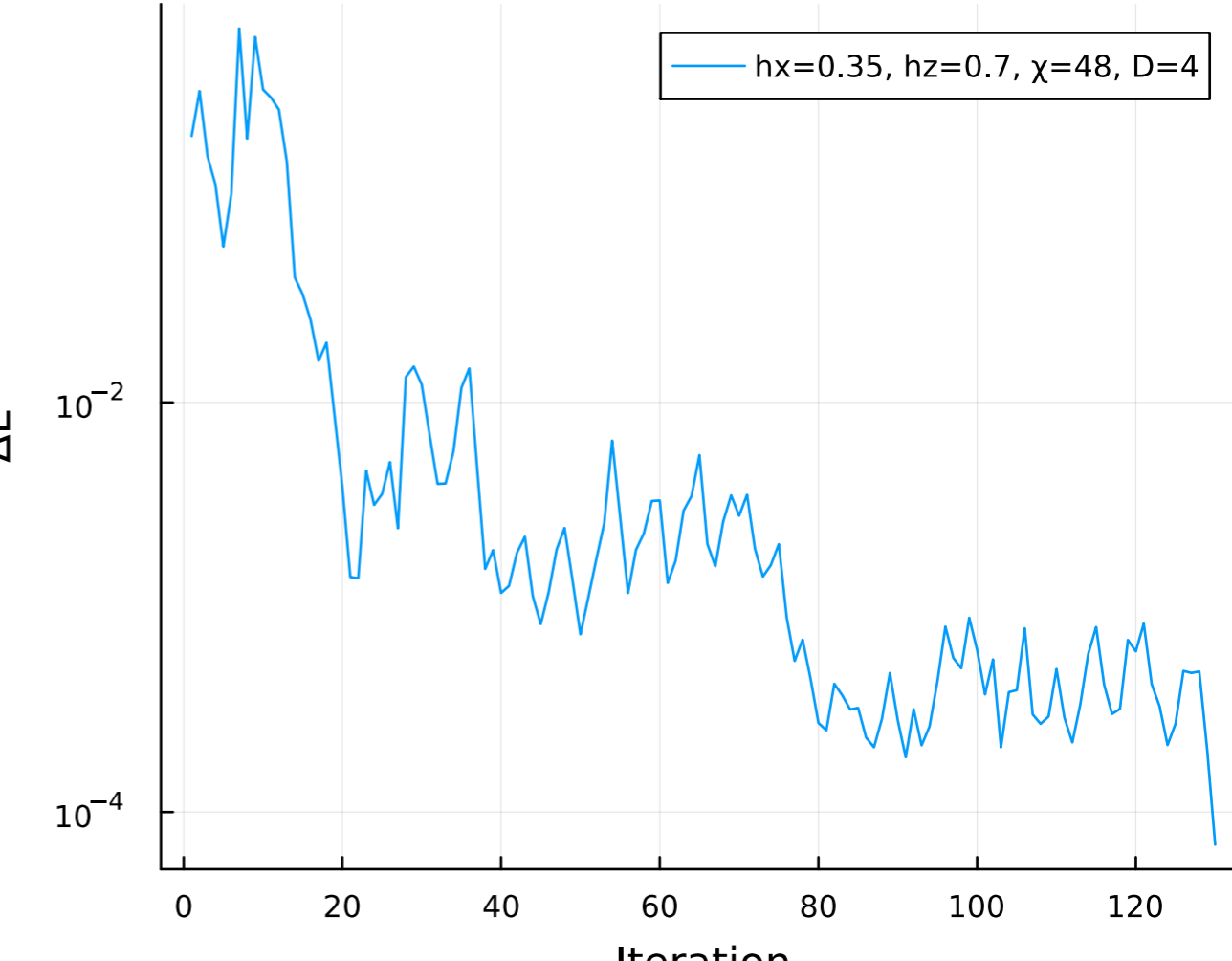
$hx=0.35, hz=0.6, \chi=48, D=4$



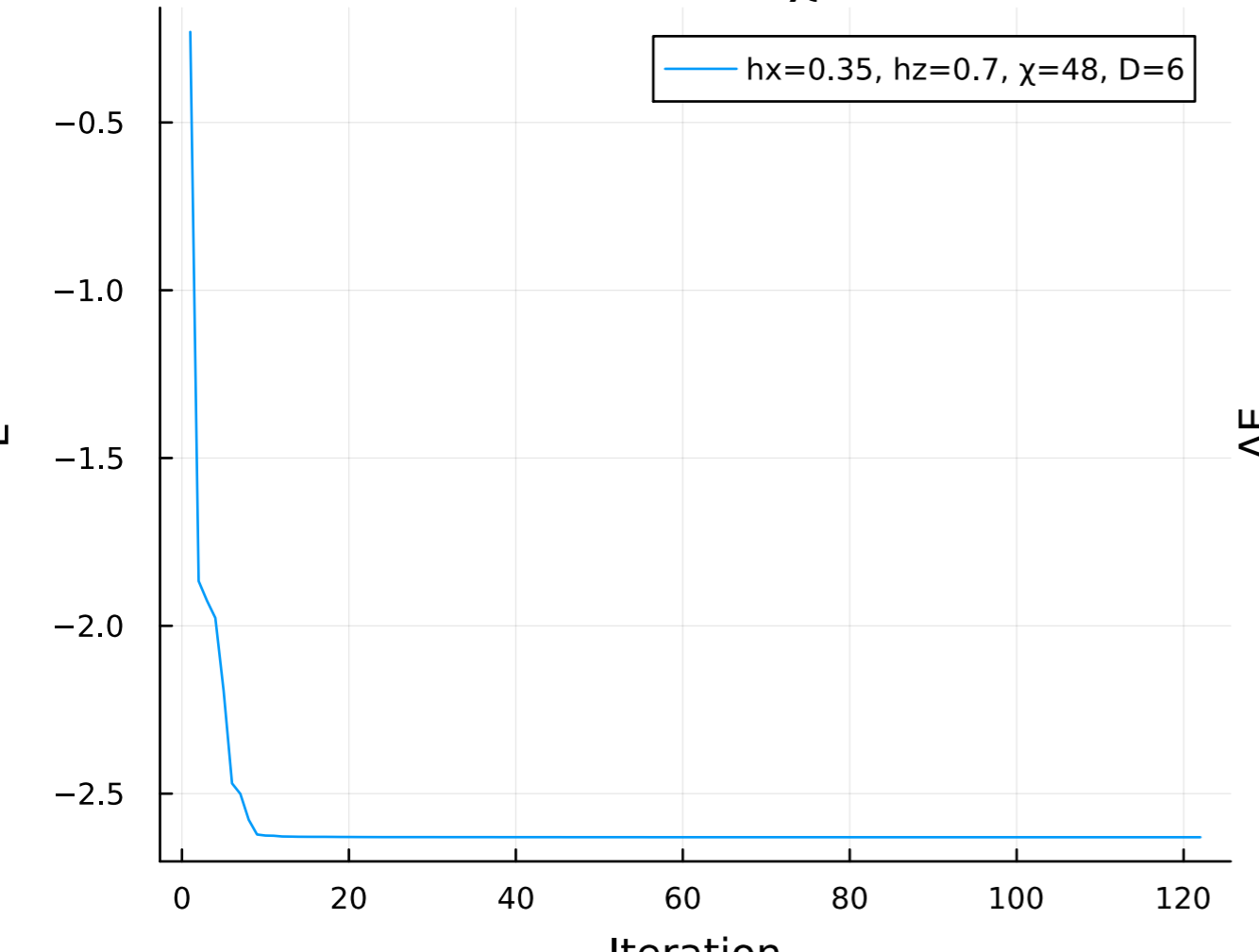
$hx=0.35, hz=0.7, \chi=48, D=4$



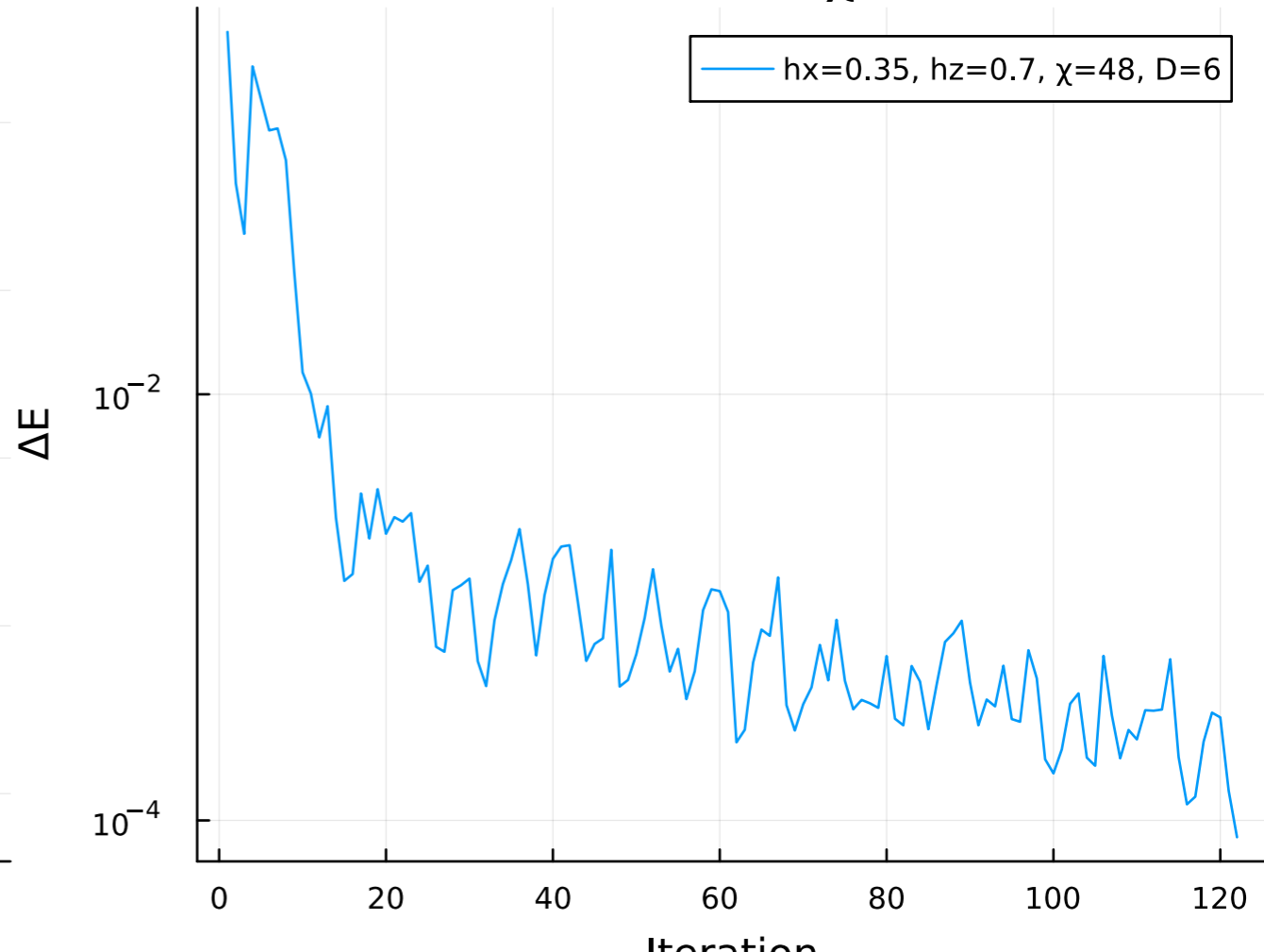
$hx=0.35, hz=0.7, \chi=48, D=4$



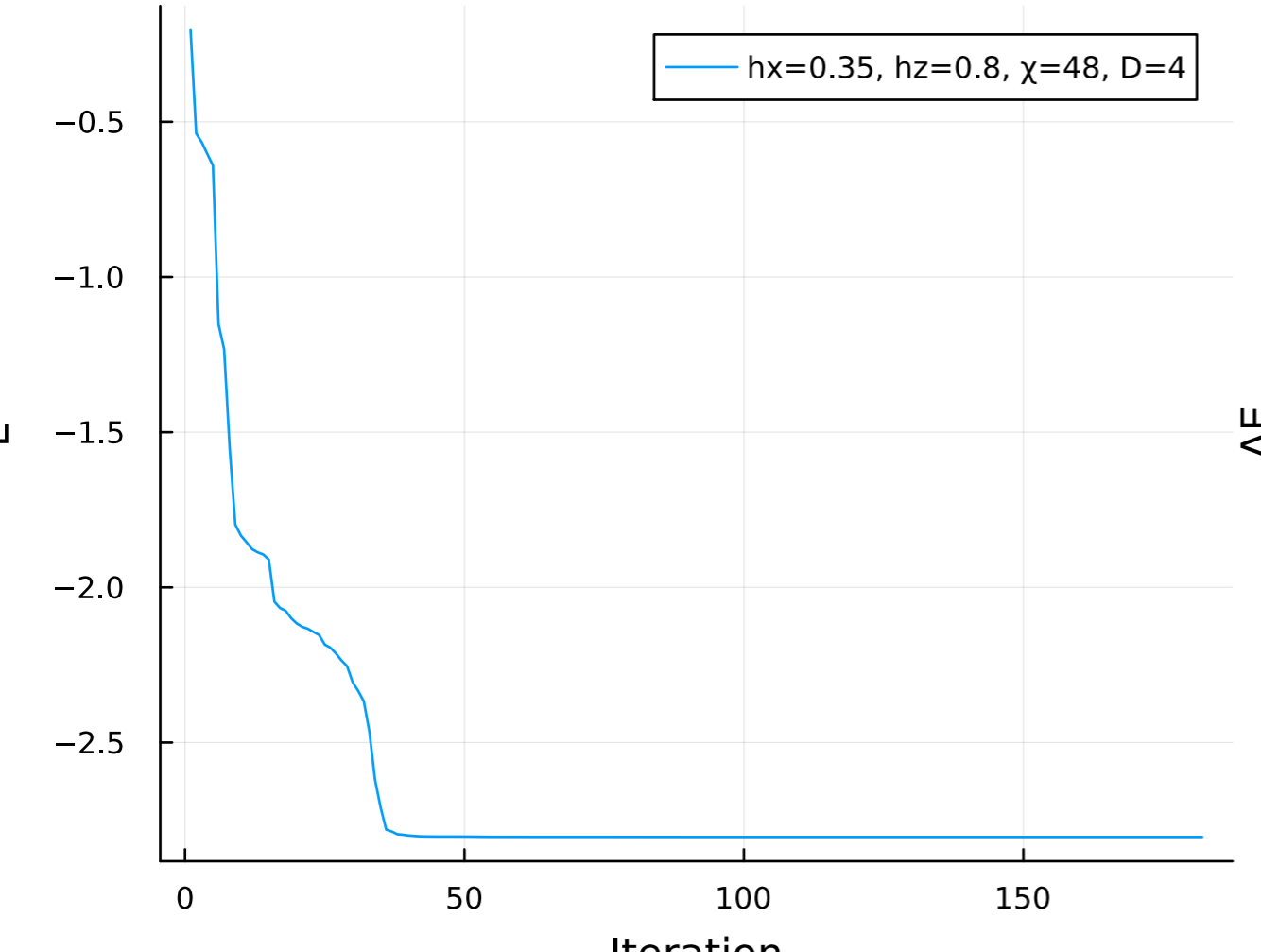
$hx=0.35, hz=0.7, \chi=48, D=6$



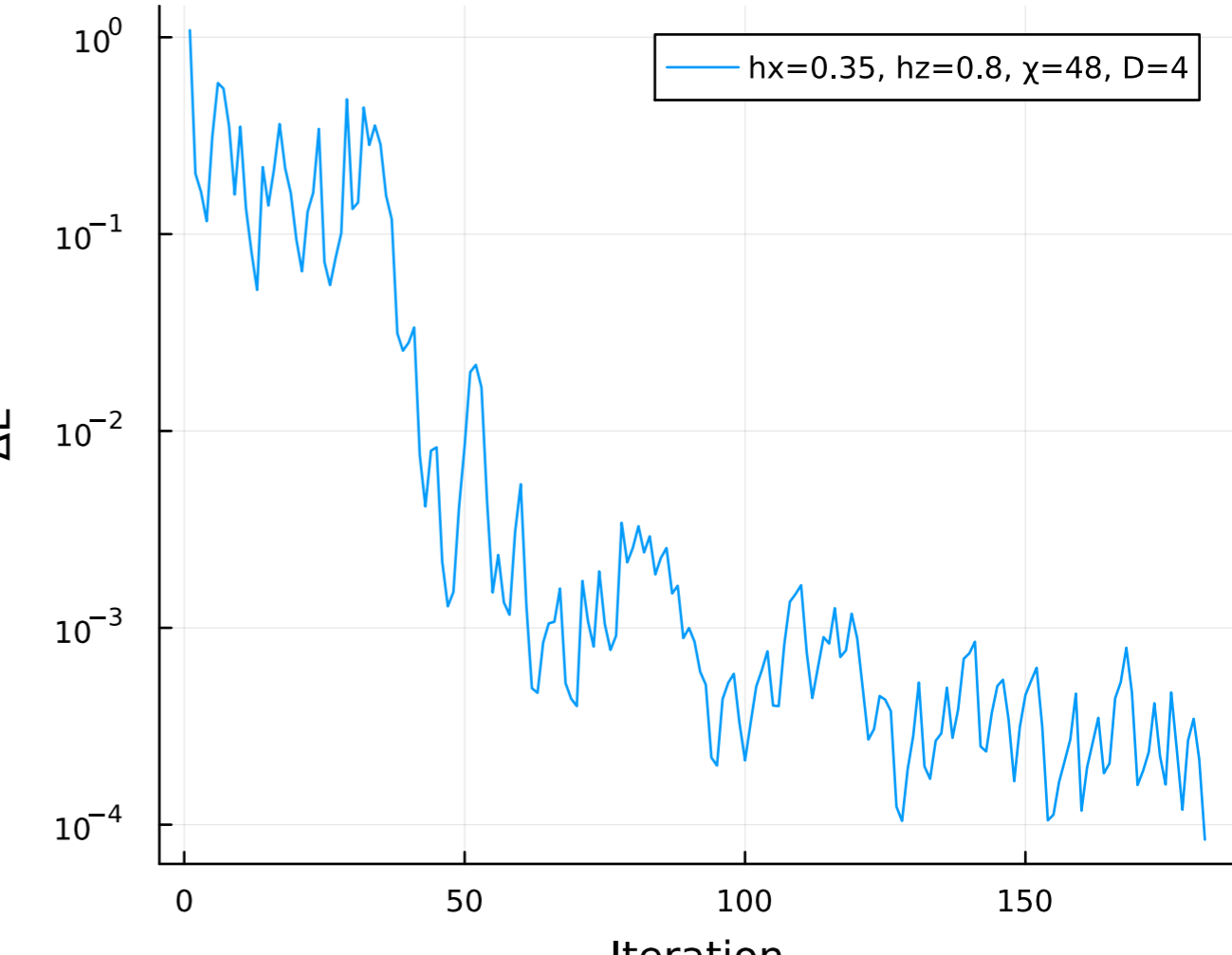
$hx=0.35, hz=0.7, \chi=48, D=6$



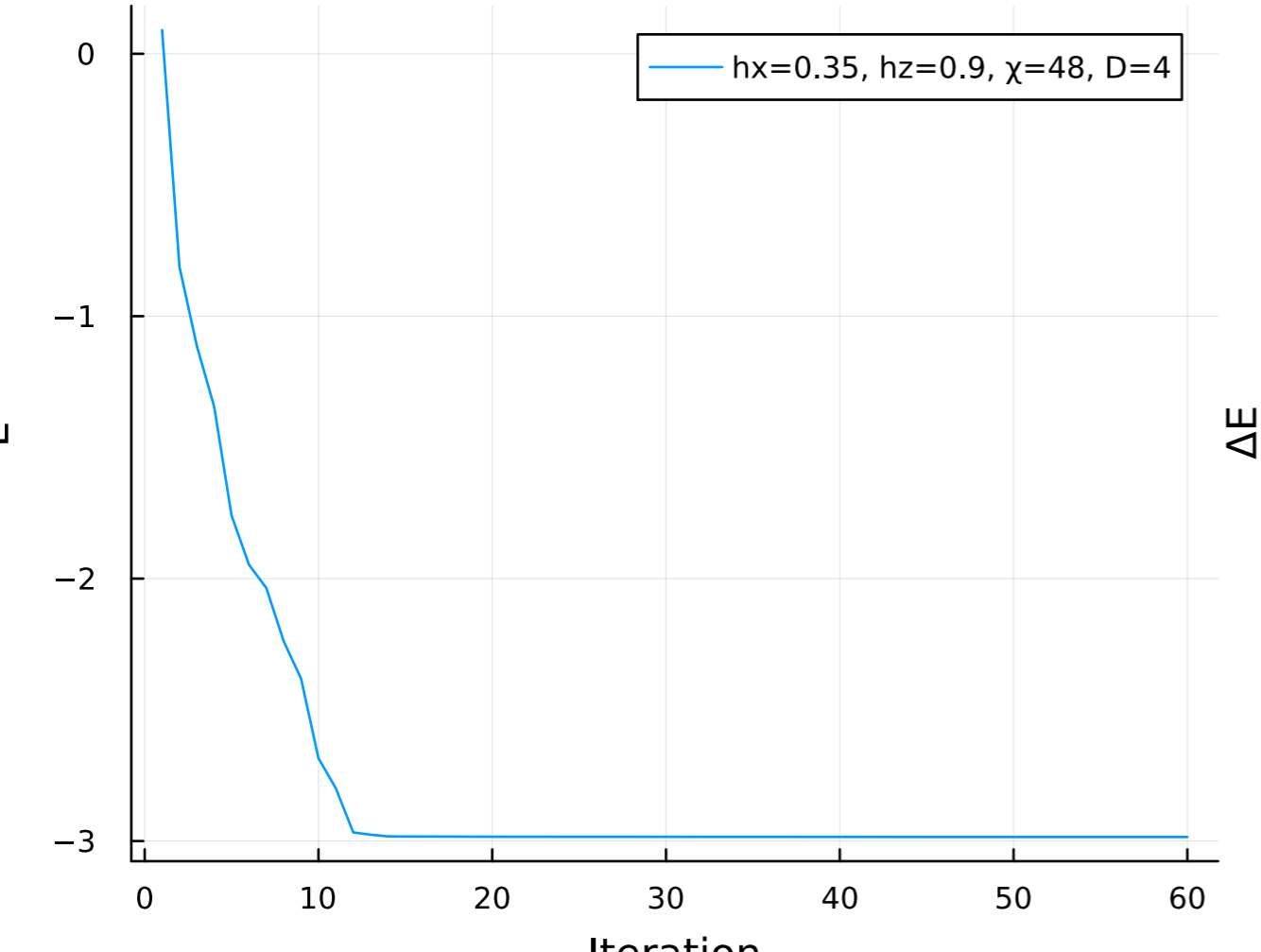
$hx=0.35, hz=0.8, \chi=48, D=4$



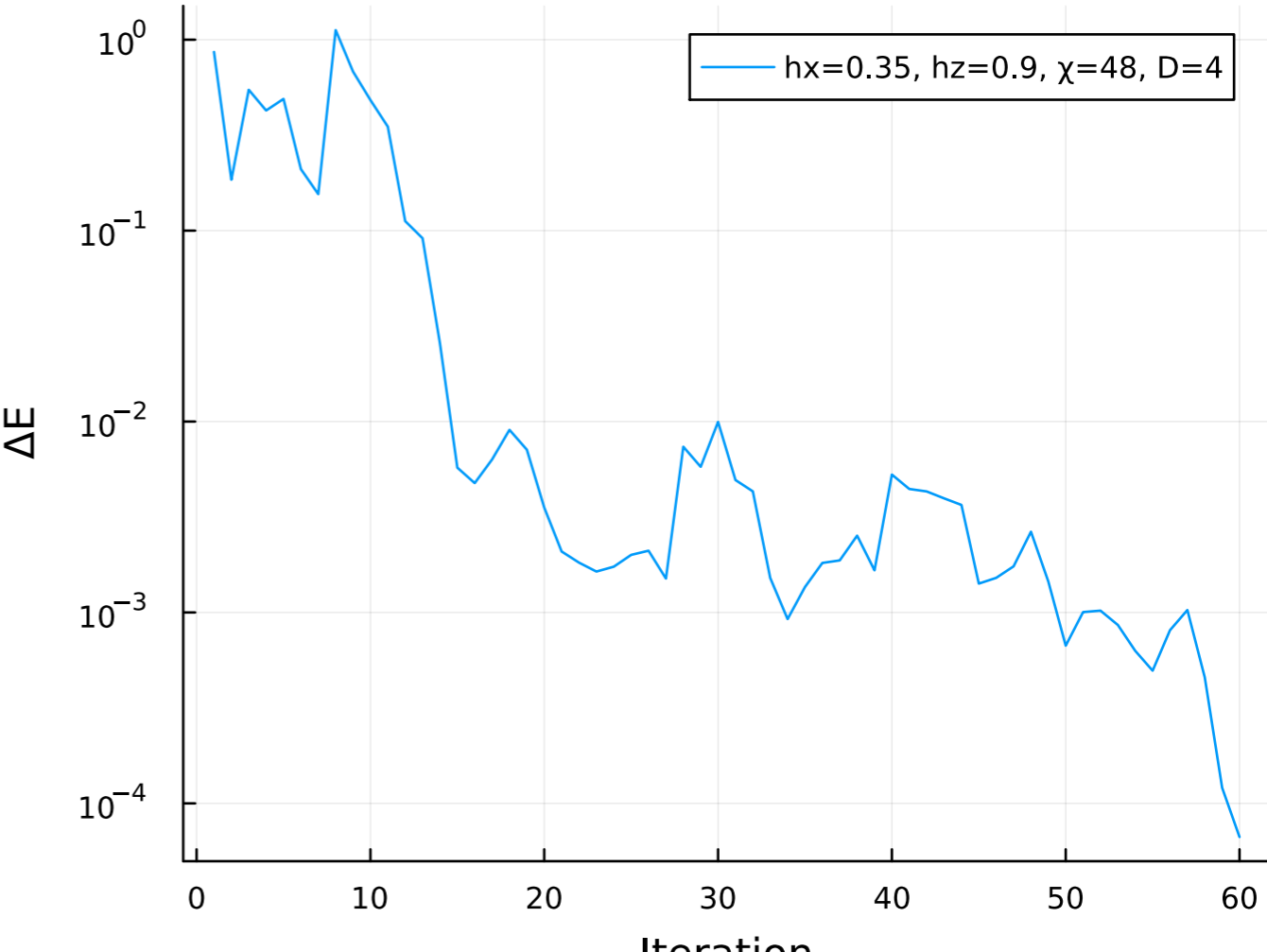
$hx=0.35, hz=0.8, \chi=48, D=4$



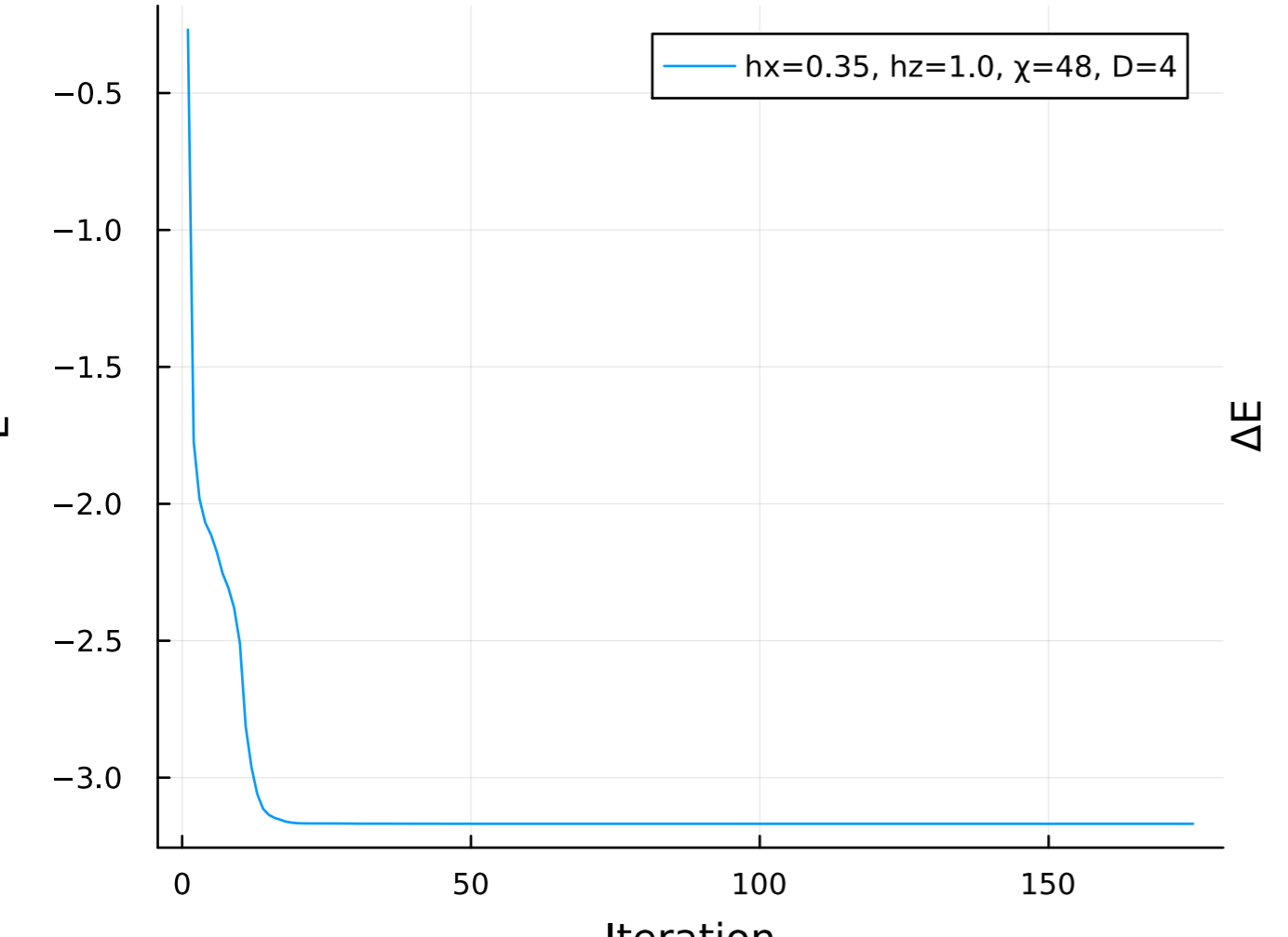
$hx=0.35$ ,  $hz=0.9$ ,  $\chi=48$ ,  $D=4$



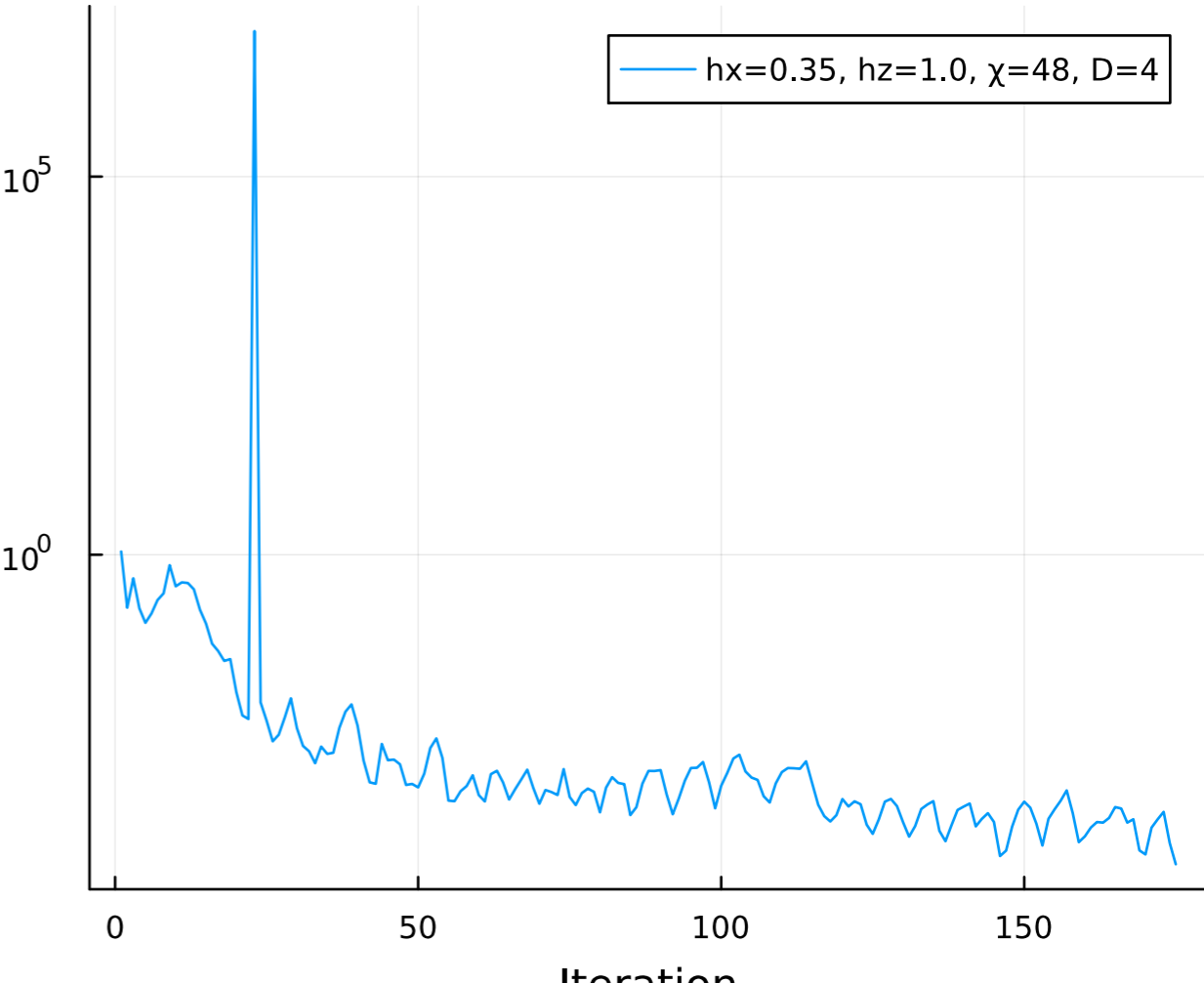
$hx=0.35$ ,  $hz=0.9$ ,  $\chi=48$ ,  $D=4$



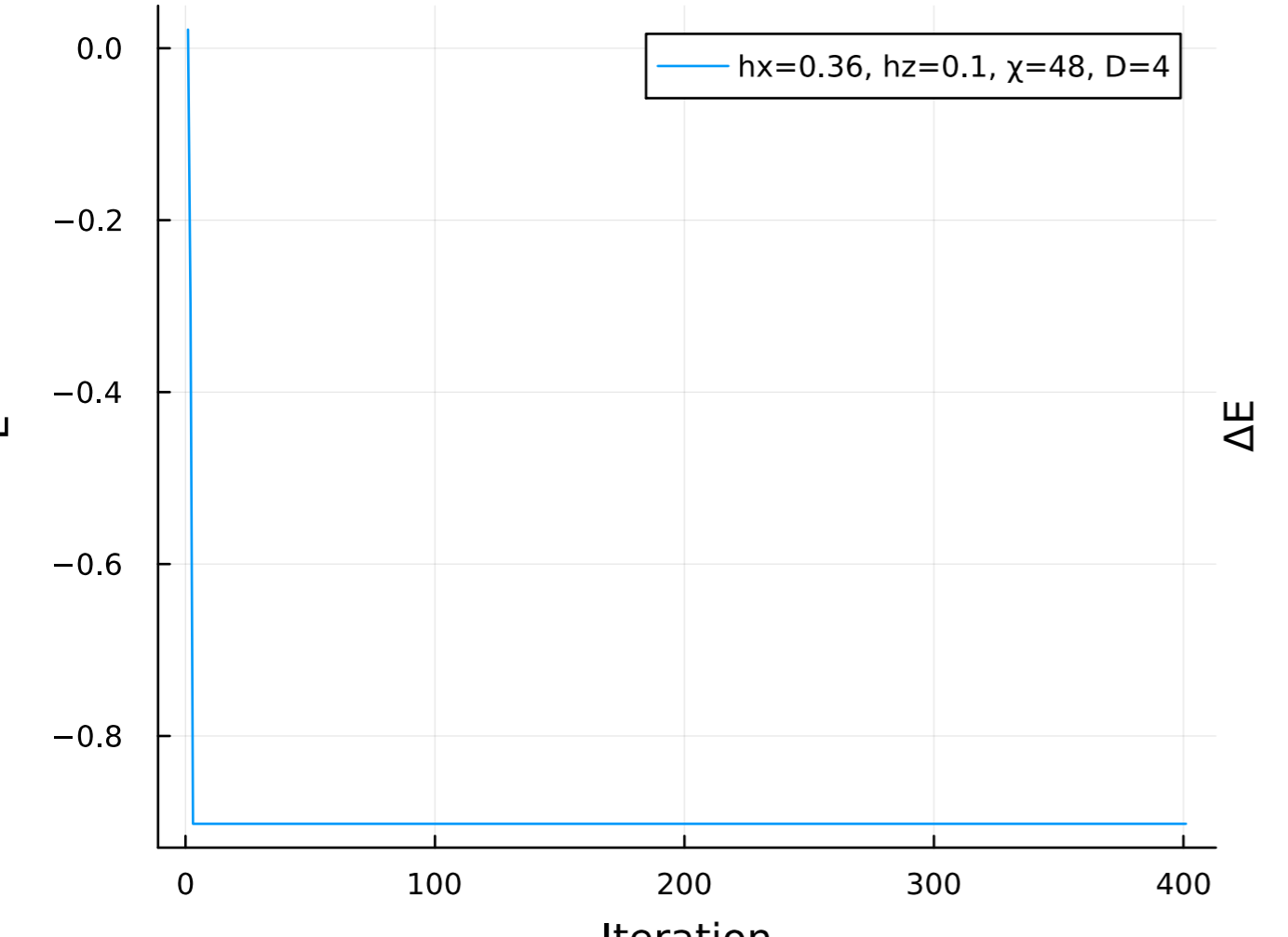
$hx=0.35, hz=1.0, \chi=48, D=4$



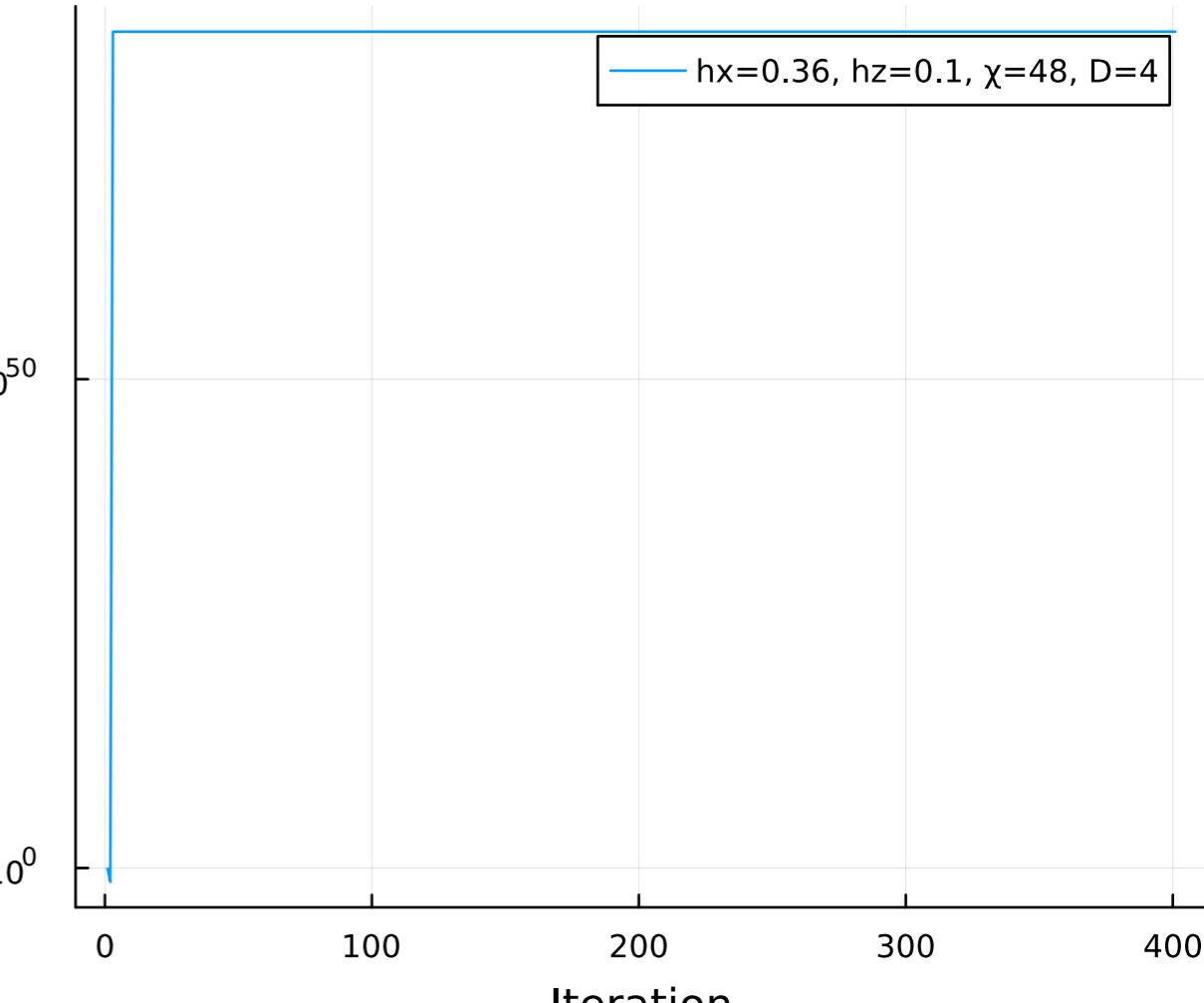
$hx=0.35, hz=1.0, \chi=48, D=4$



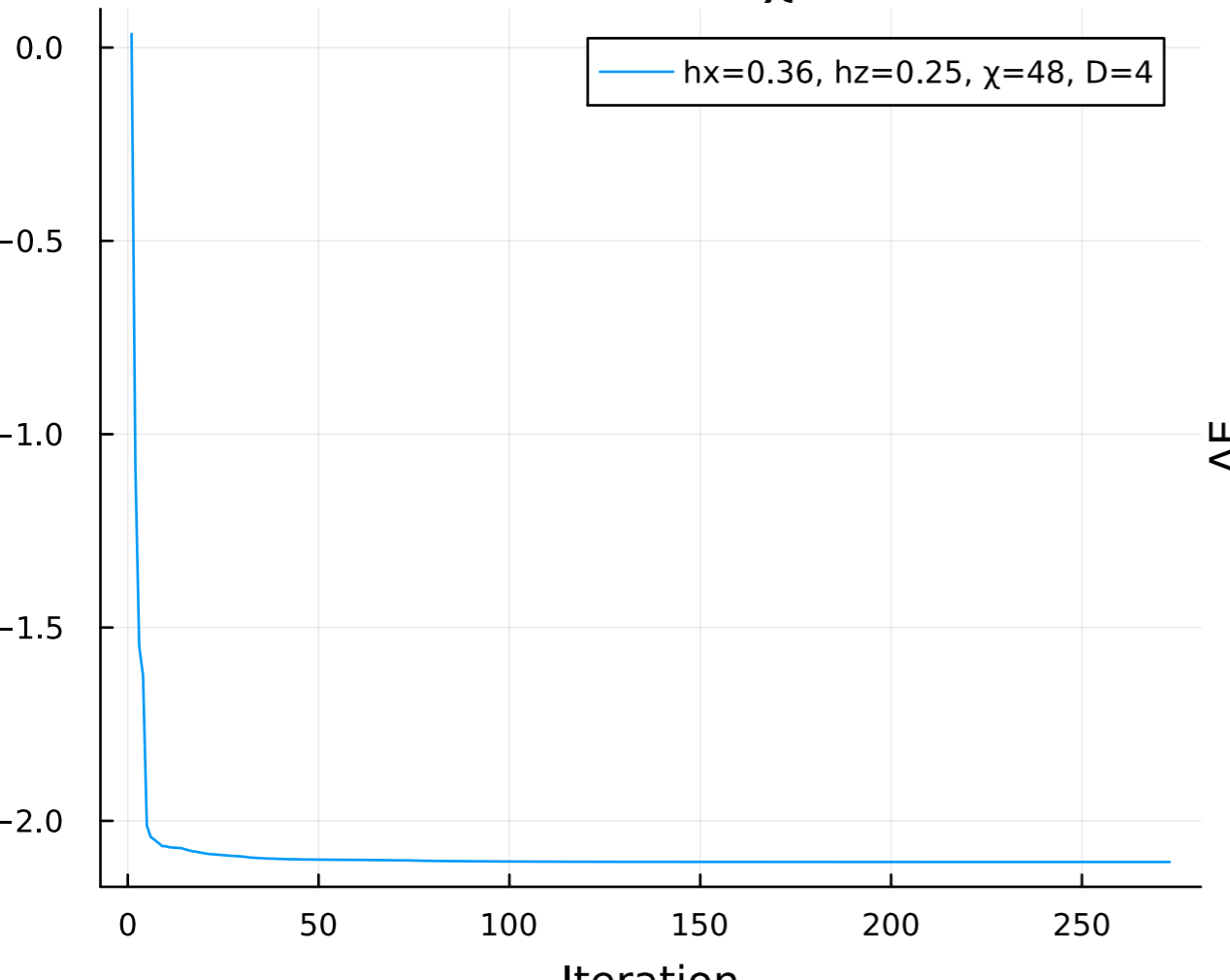
$hx=0.36, hz=0.1, \chi=48, D=4$



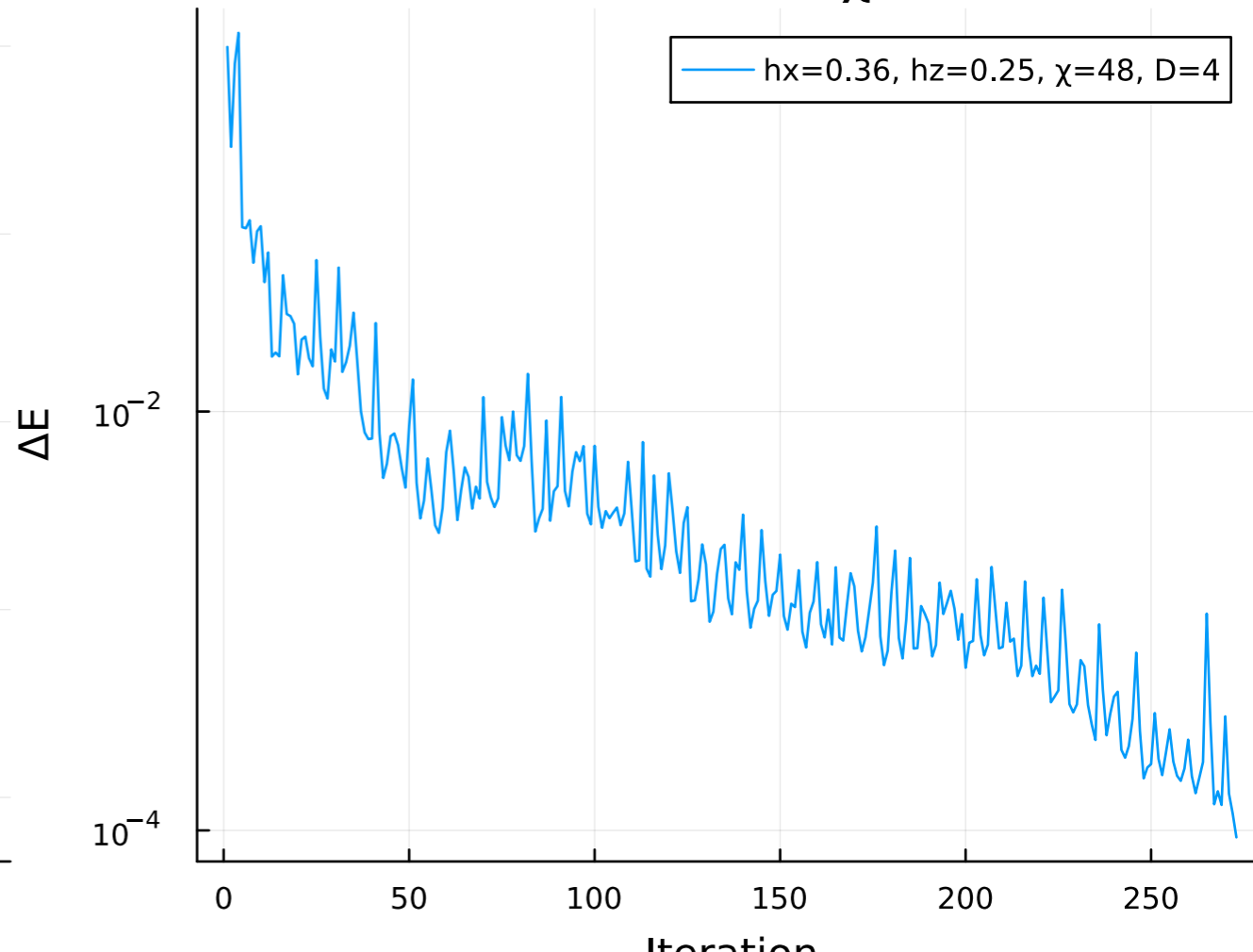
$hx=0.36, hz=0.1, \chi=48, D=4$



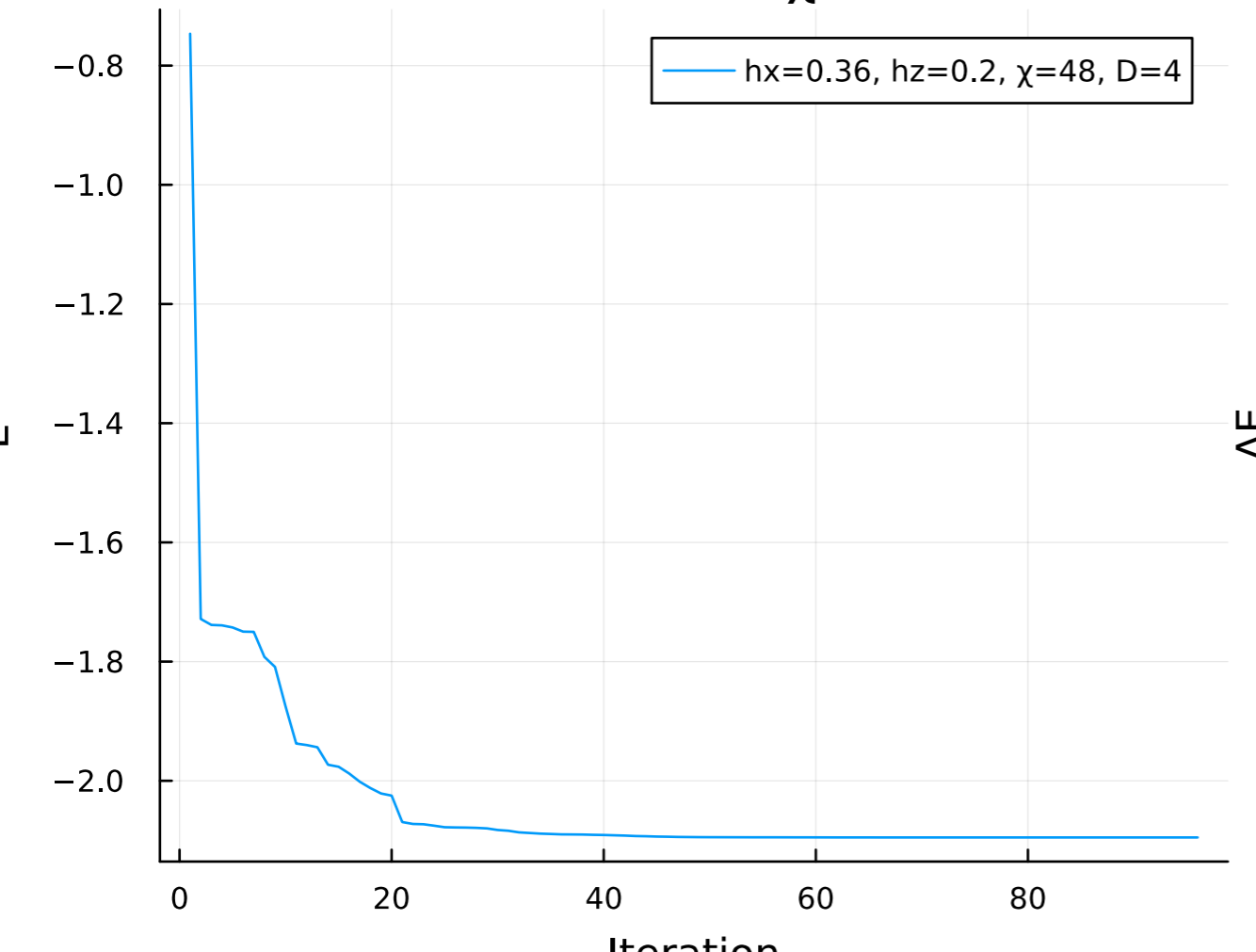
$hx=0.36, hz=0.25, \chi=48, D=4$



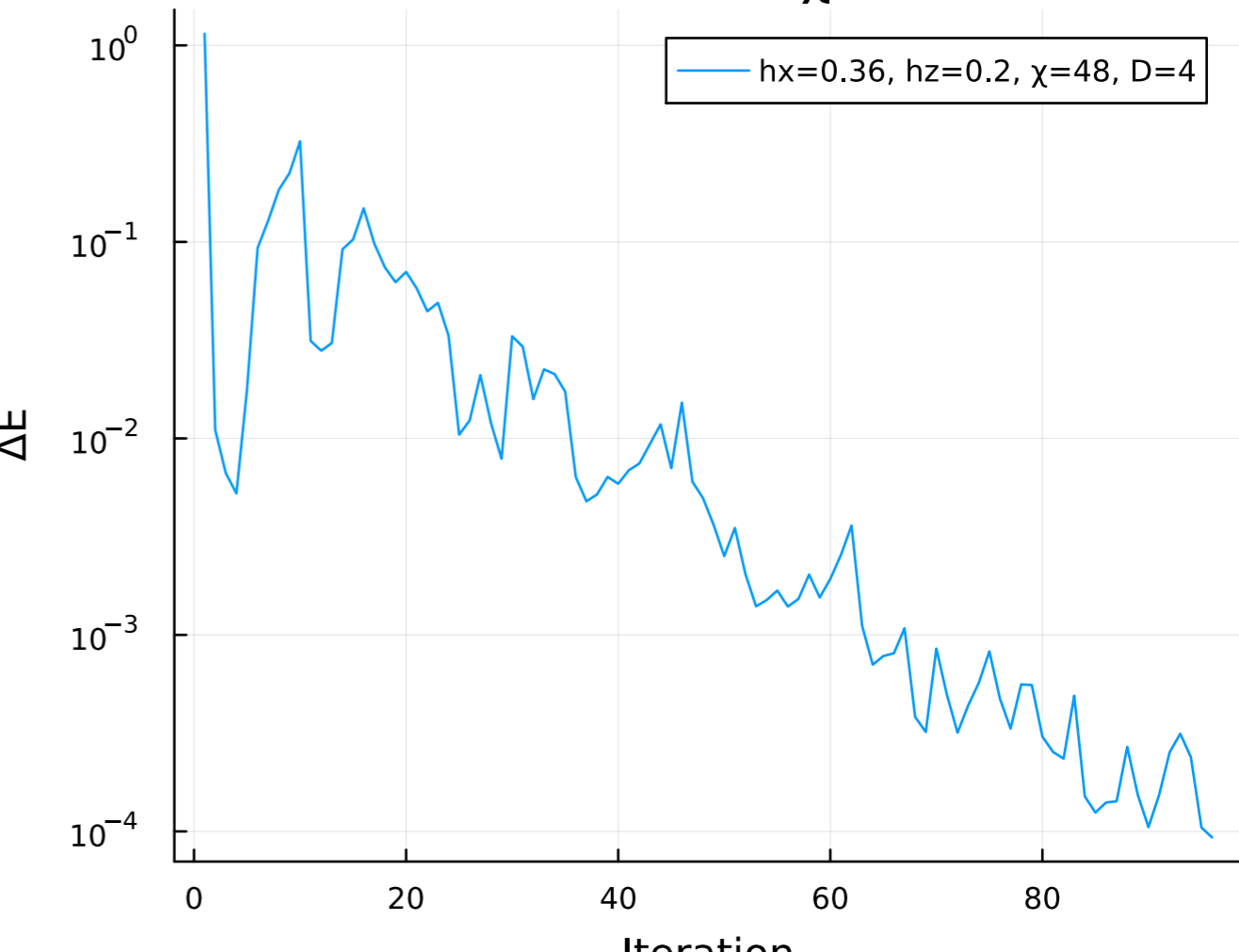
$hx=0.36, hz=0.25, \chi=48, D=4$



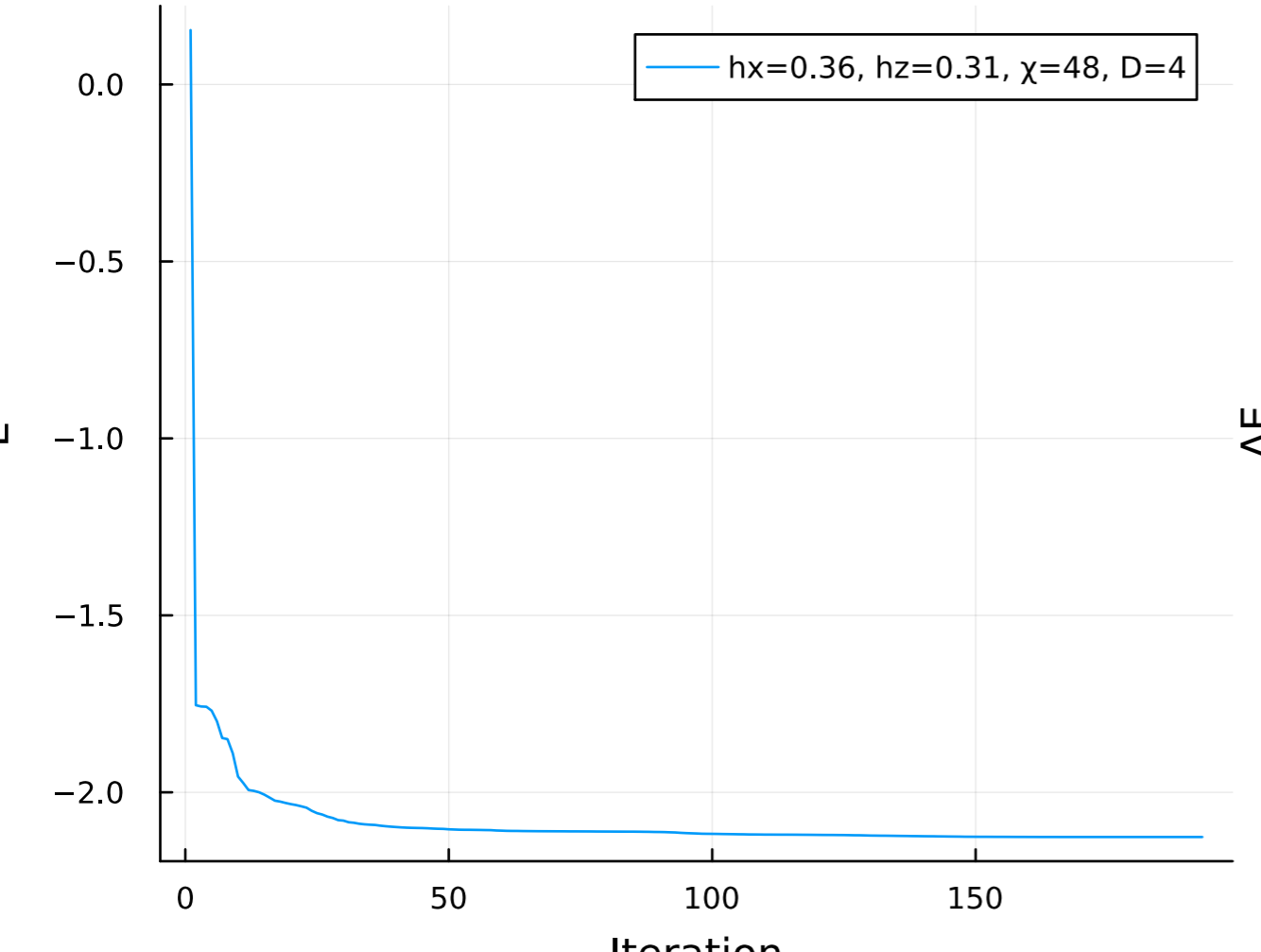
$hx=0.36, hz=0.2, \chi=48, D=4$



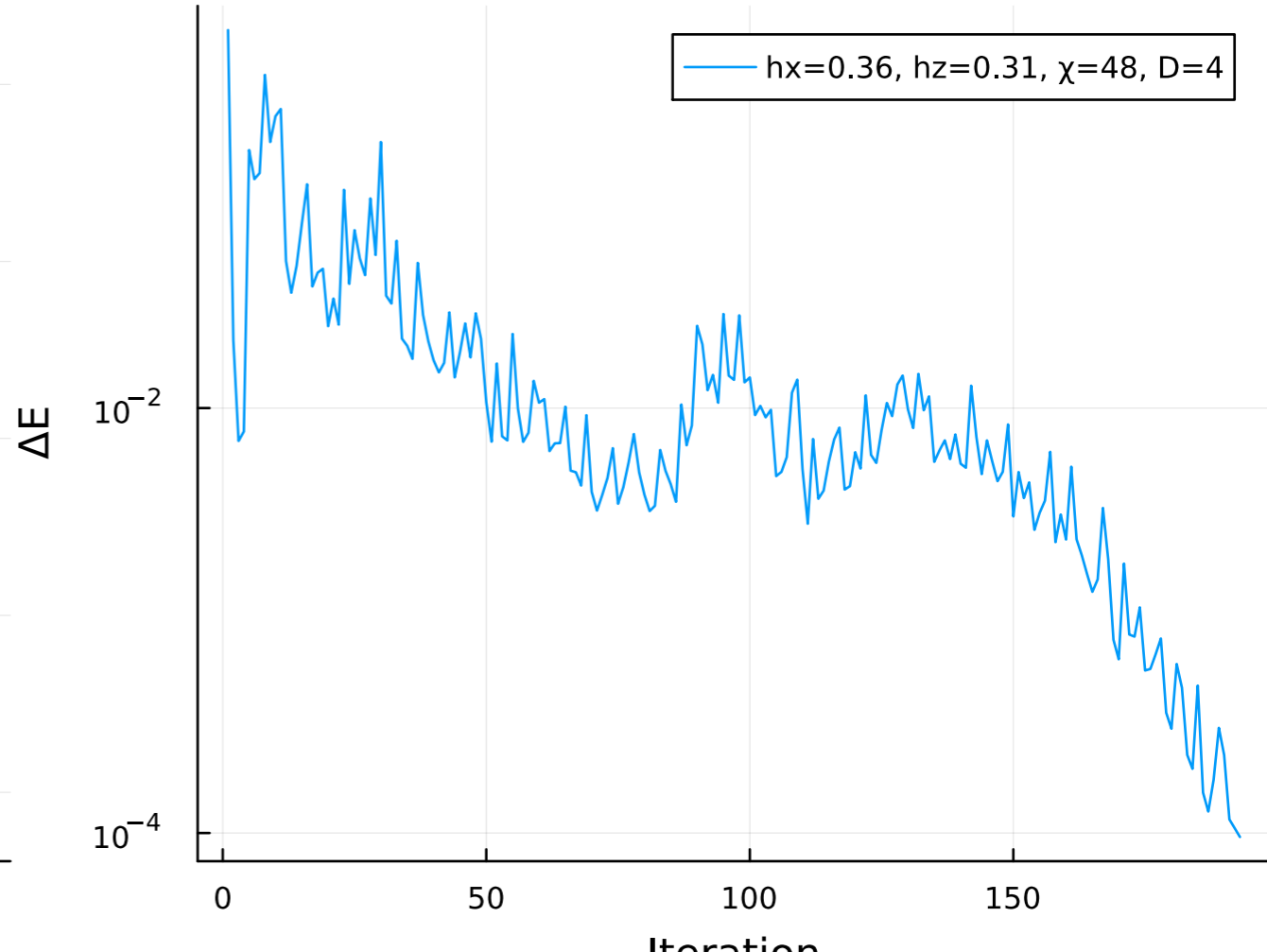
$hx=0.36, hz=0.2, \chi=48, D=4$



$hx=0.36, hz=0.31, \chi=48, D=4$

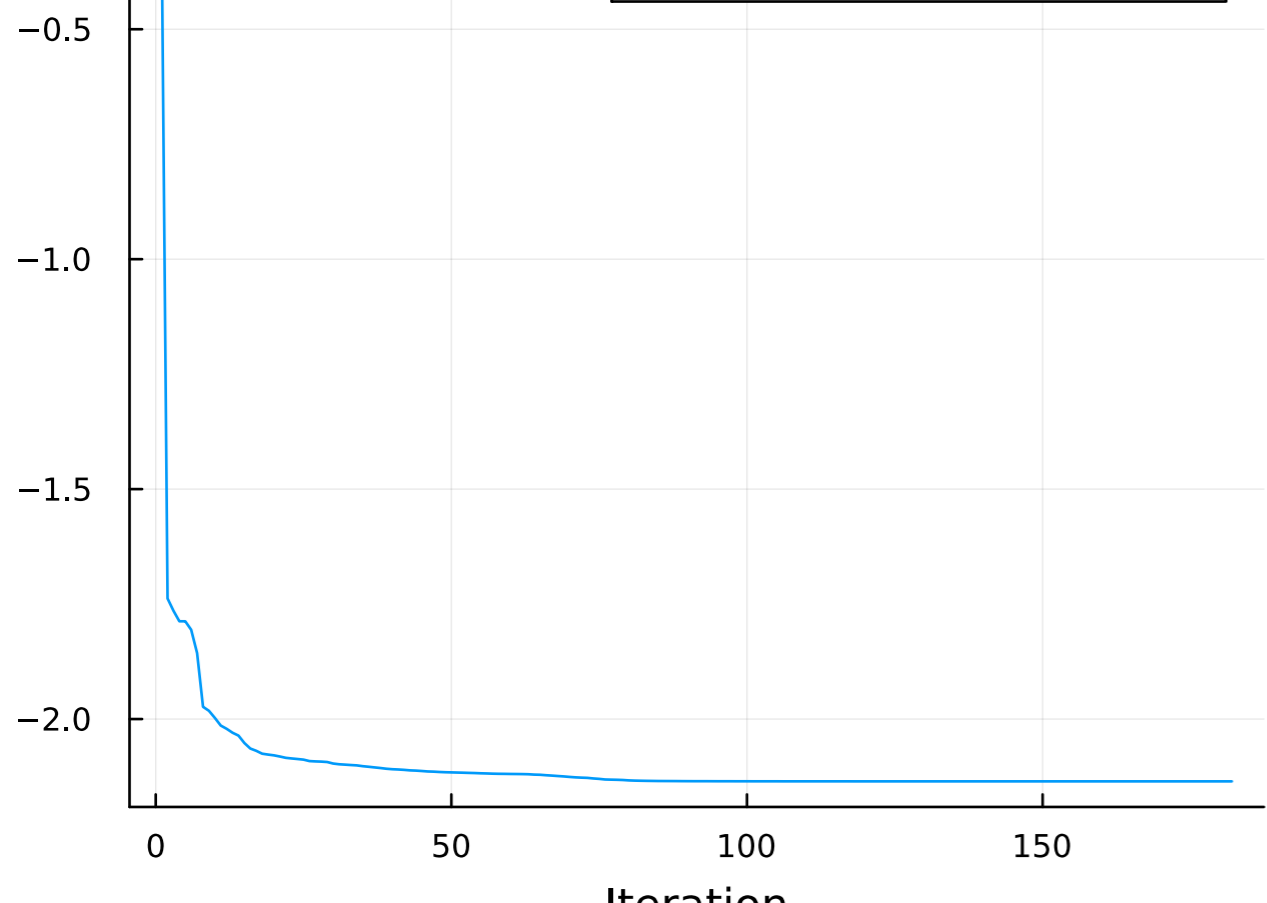


$hx=0.36, hz=0.31, \chi=48, D=4$



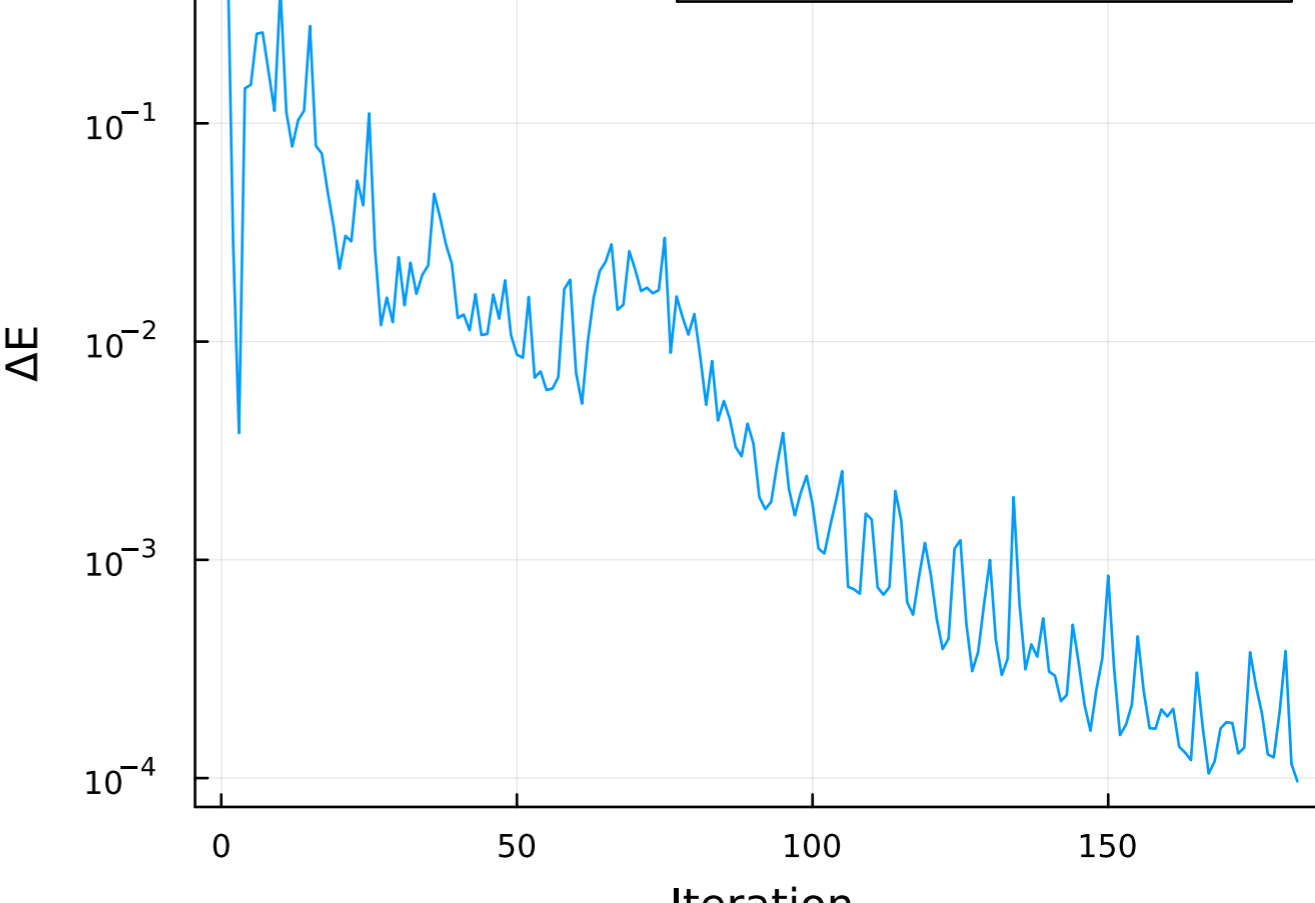
$hx=0.36, hz=0.325, \chi=48, D=4$

$hx=0.36, hz=0.325, \chi=48, D=4$

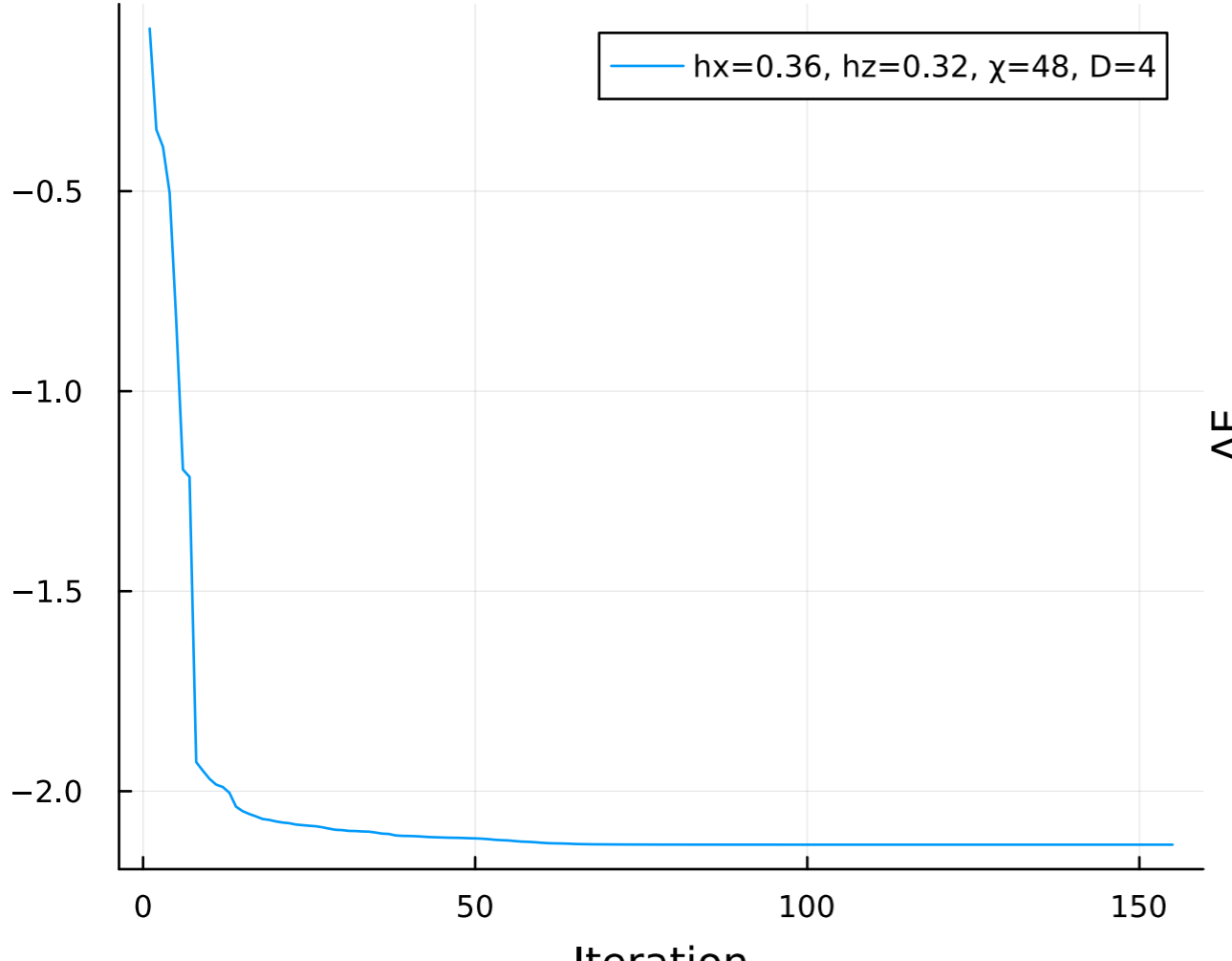


$hx=0.36, hz=0.325, \chi=48, D=4$

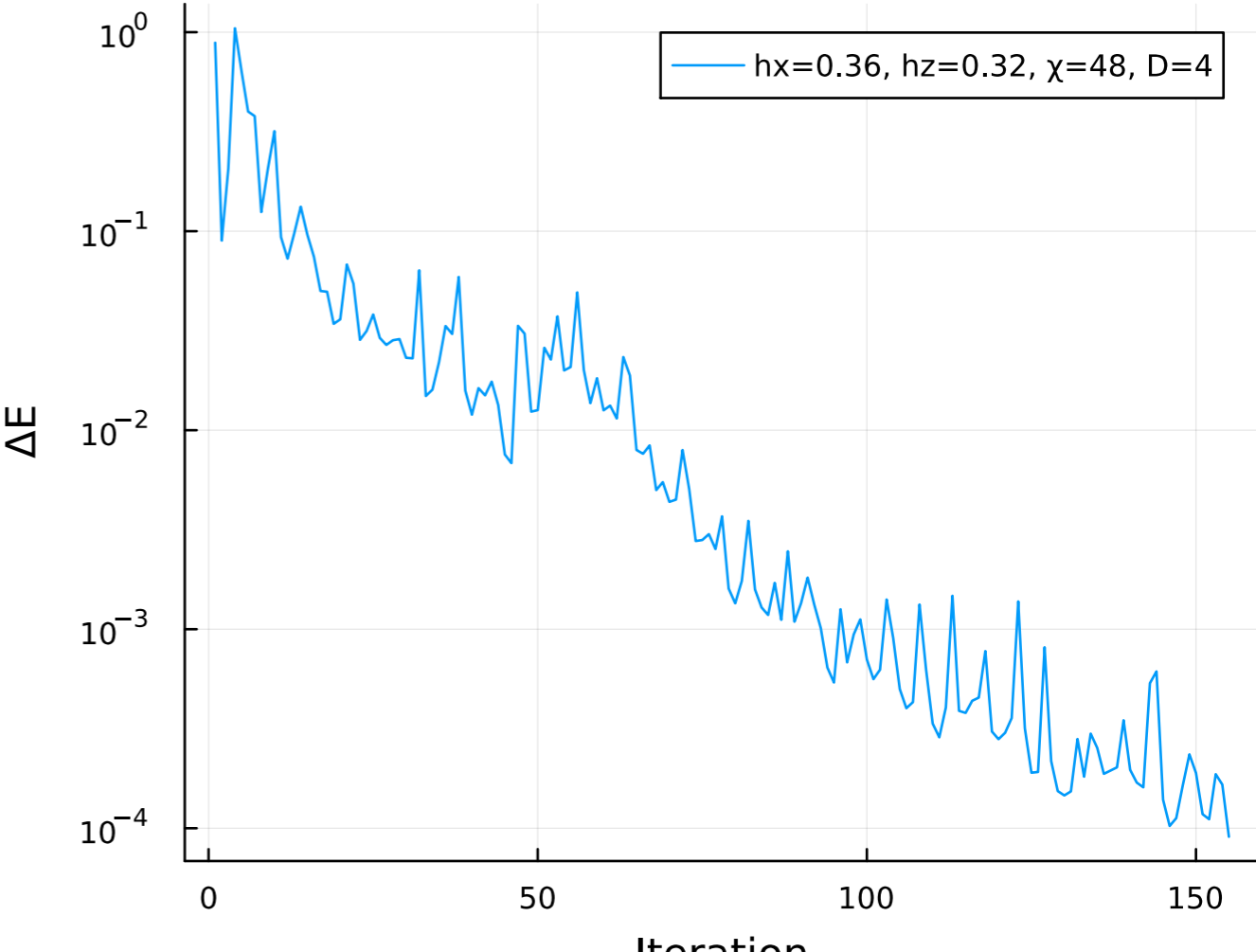
$hx=0.36, hz=0.325, \chi=48, D=4$



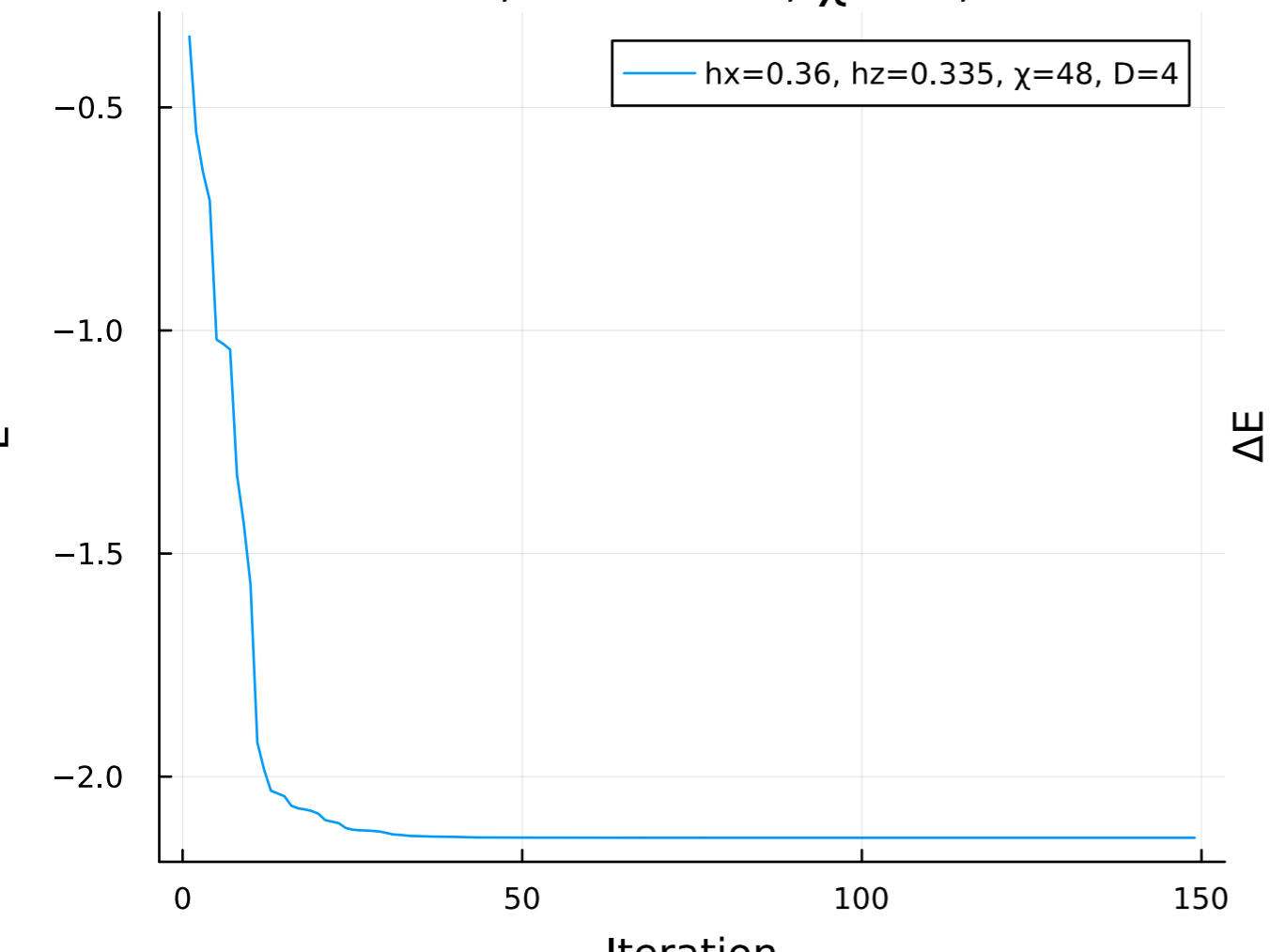
$hx=0.36, hz=0.32, \chi=48, D=4$



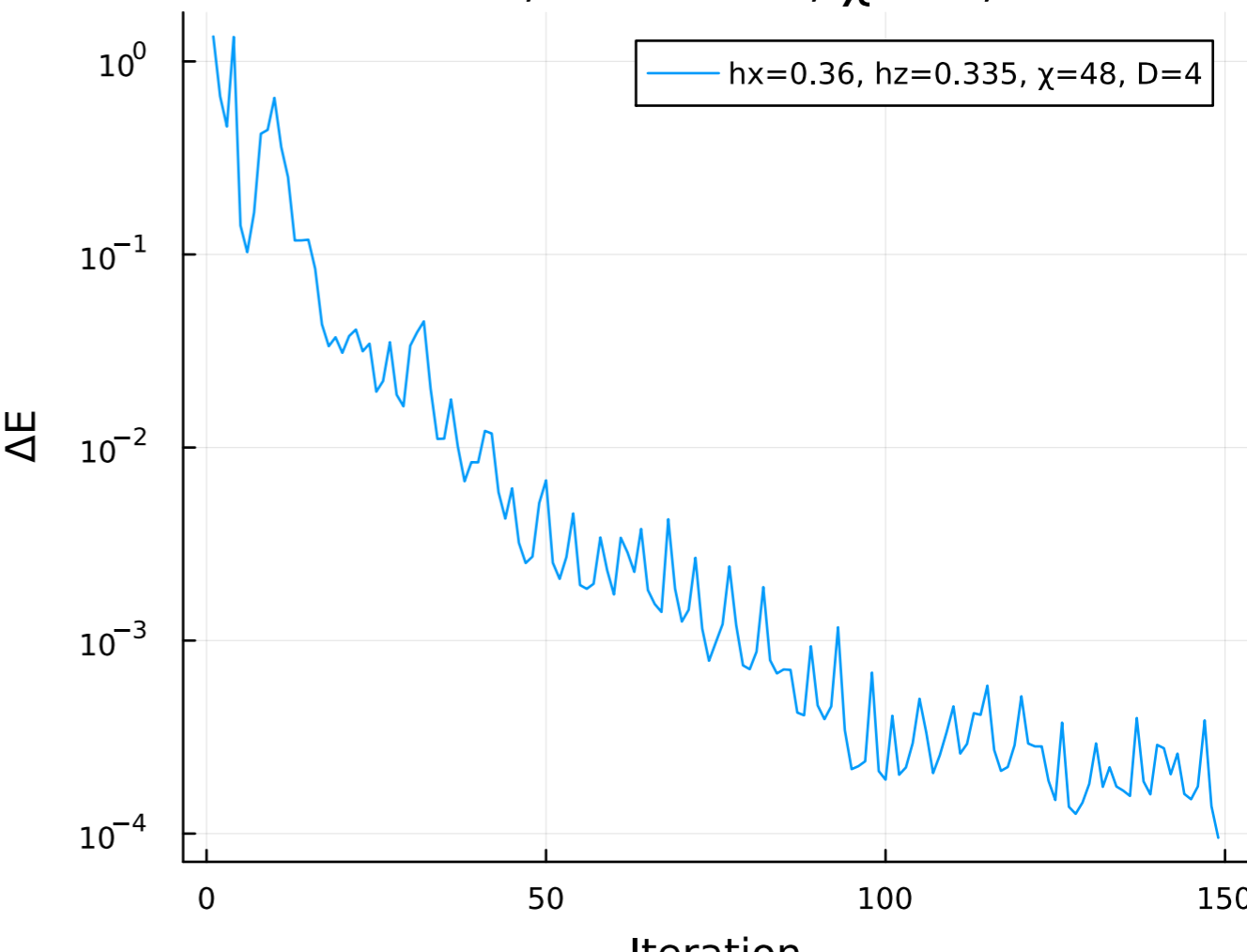
$hx=0.36, hz=0.32, \chi=48, D=4$



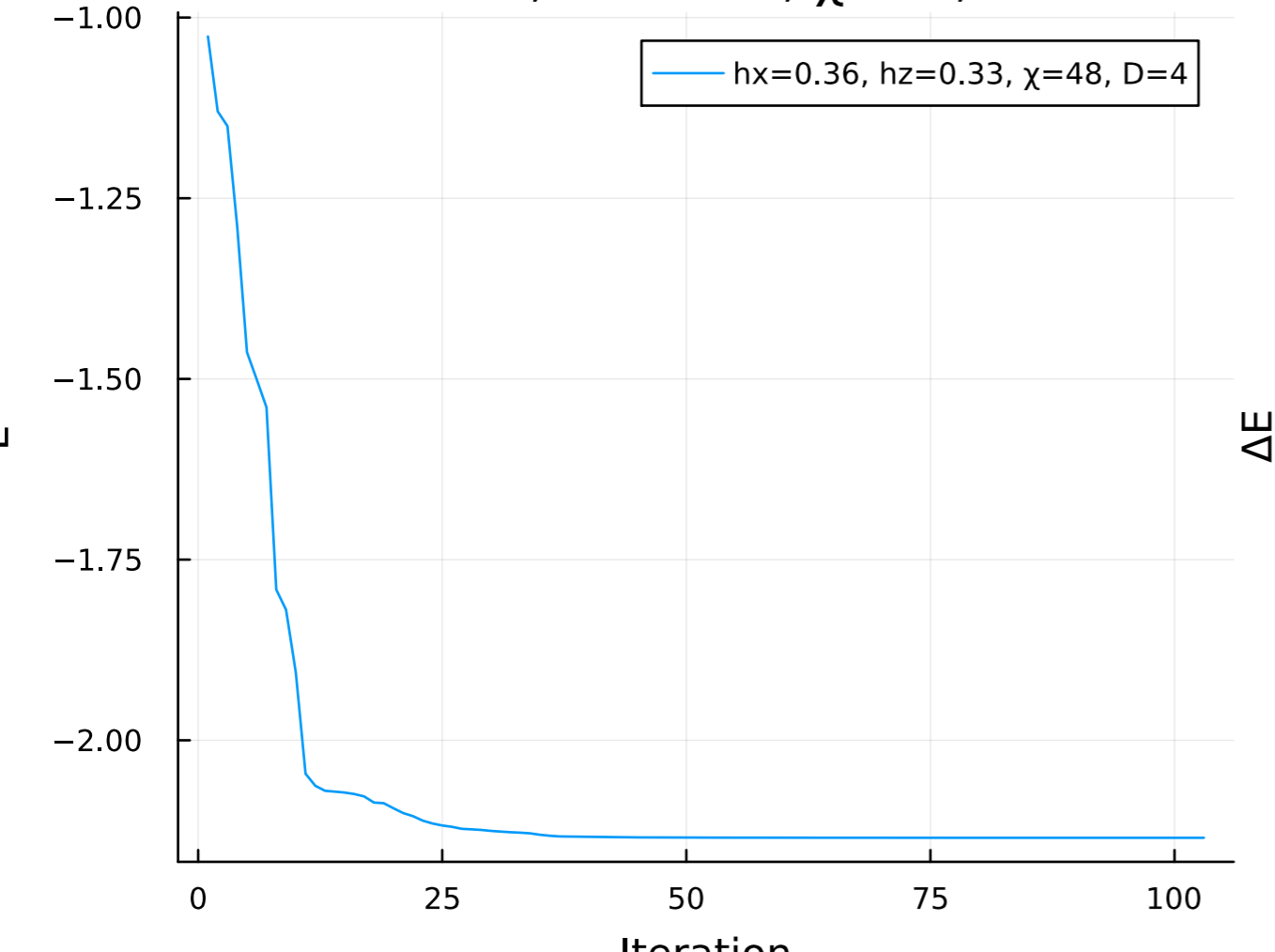
$hx=0.36, hz=0.335, \chi=48, D=4$



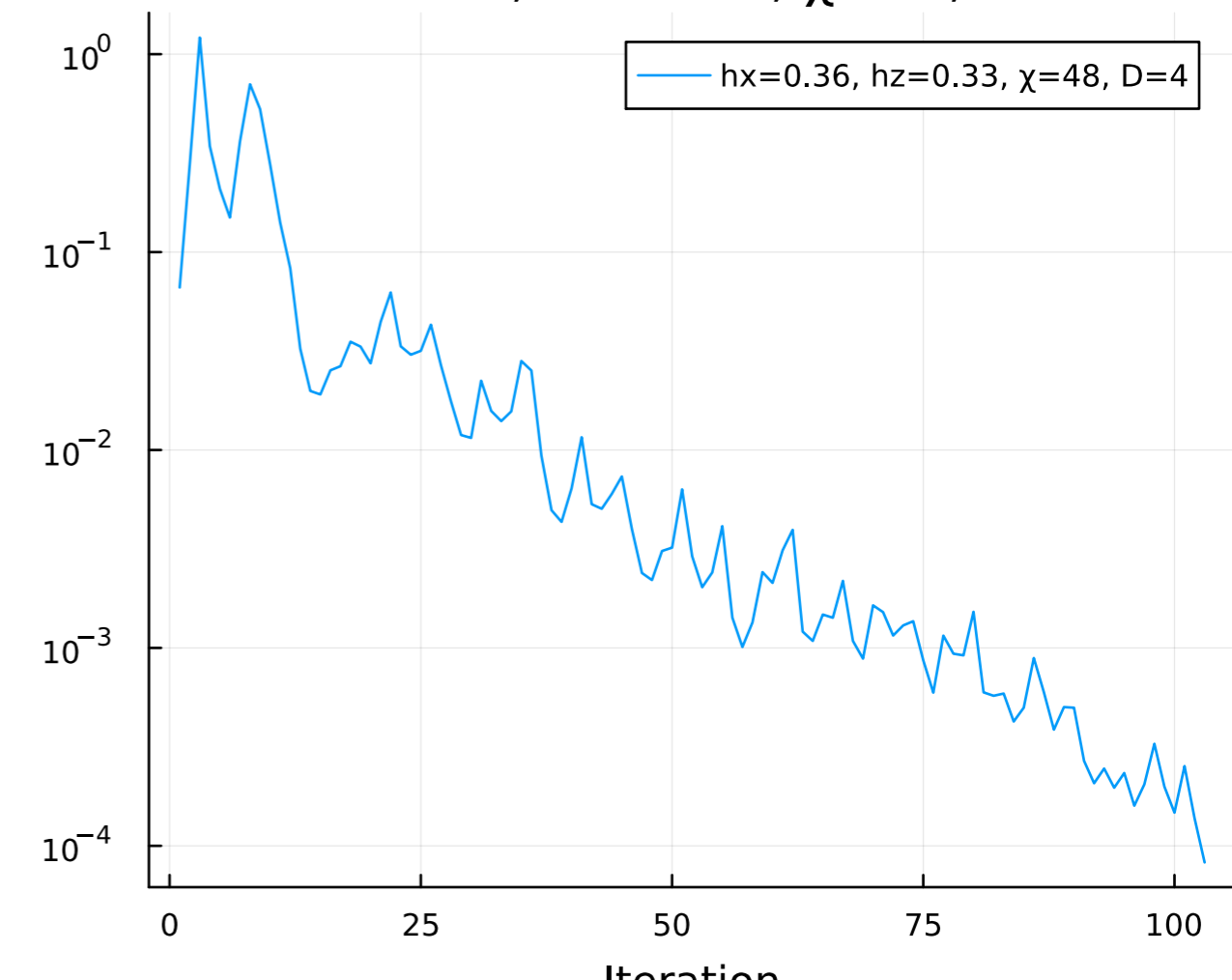
$hx=0.36, hz=0.335, \chi=48, D=4$



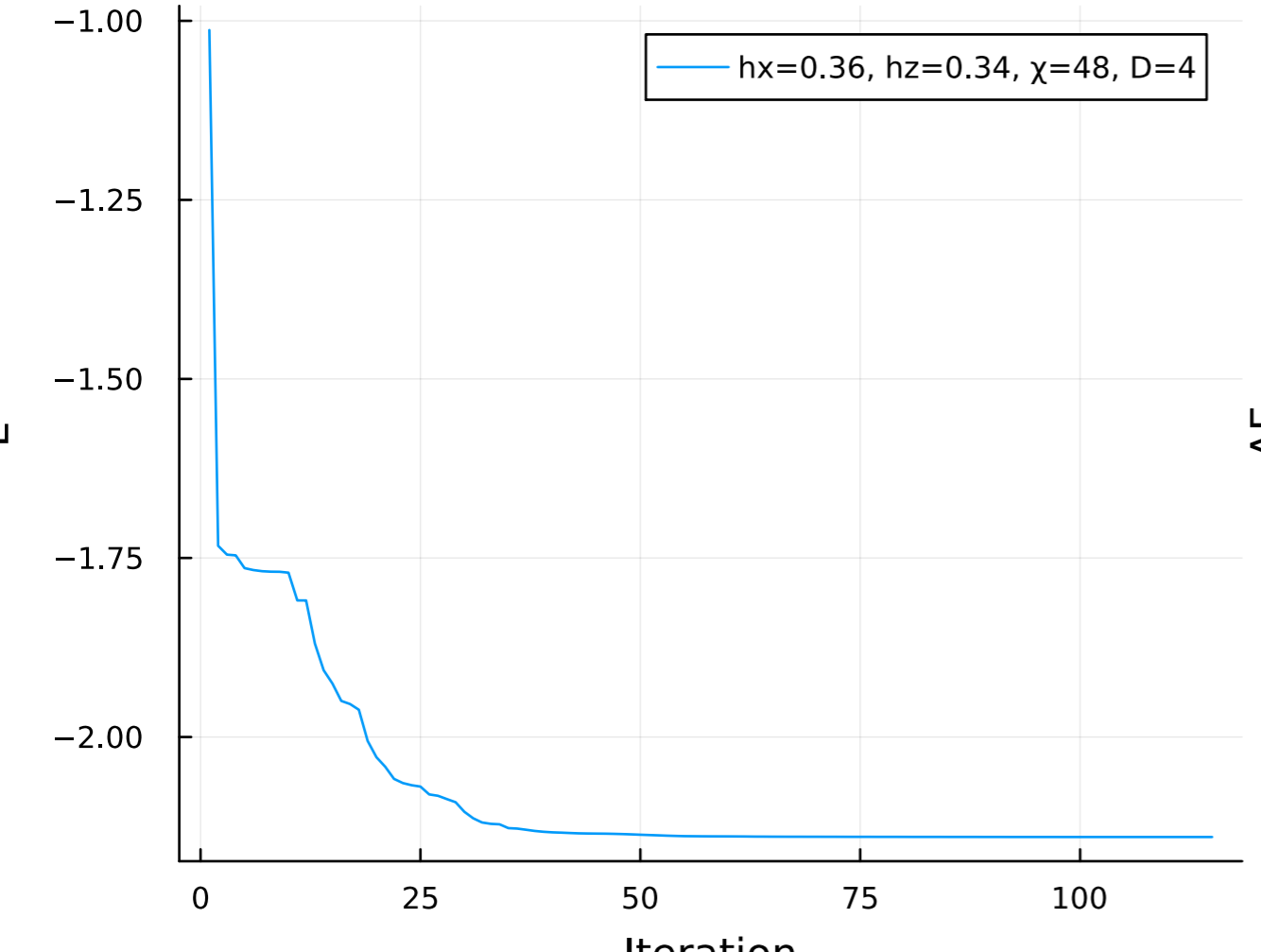
$hx=0.36, hz=0.33, \chi=48, D=4$



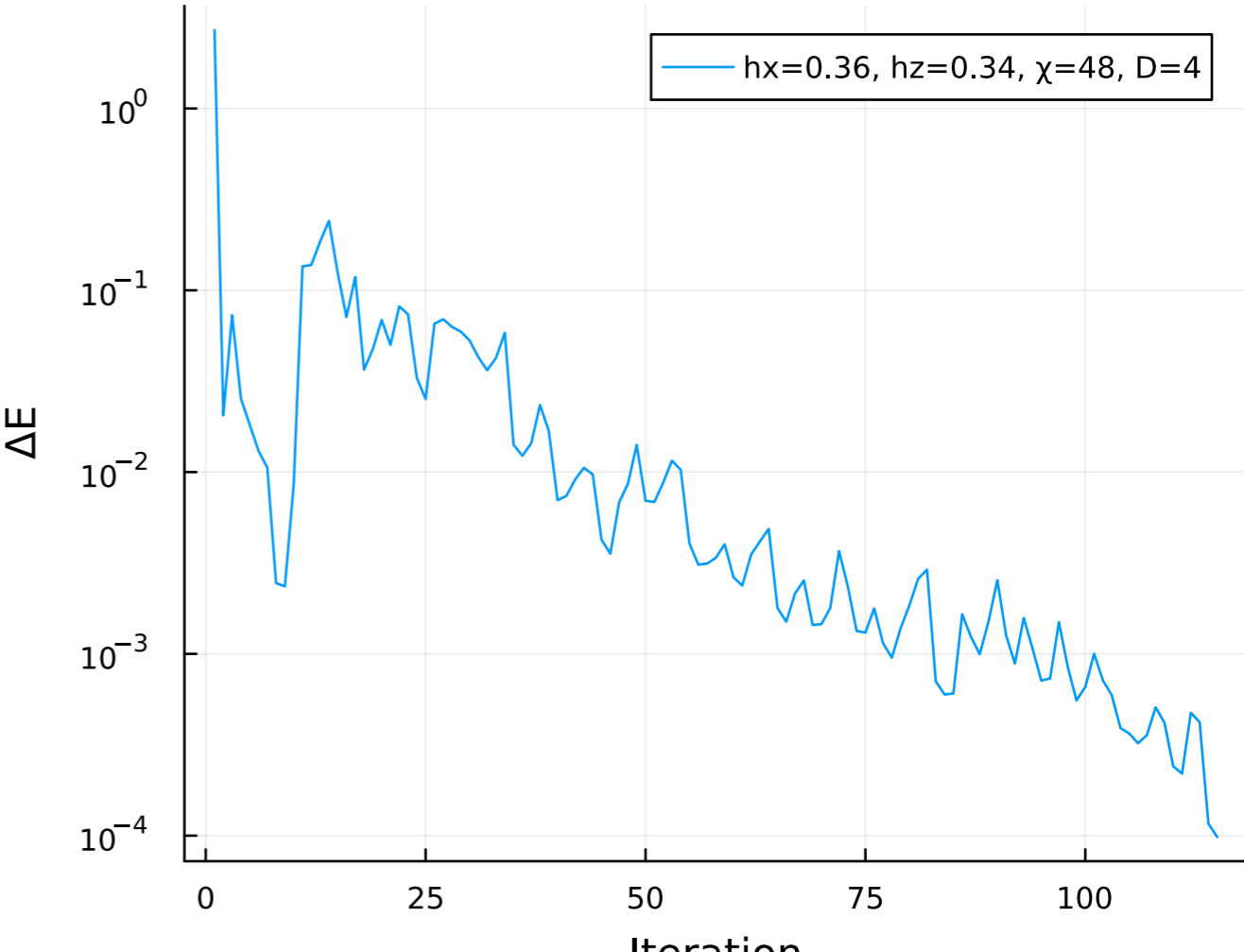
$hx=0.36, hz=0.33, \chi=48, D=4$



$hx=0.36, hz=0.34, \chi=48, D=4$

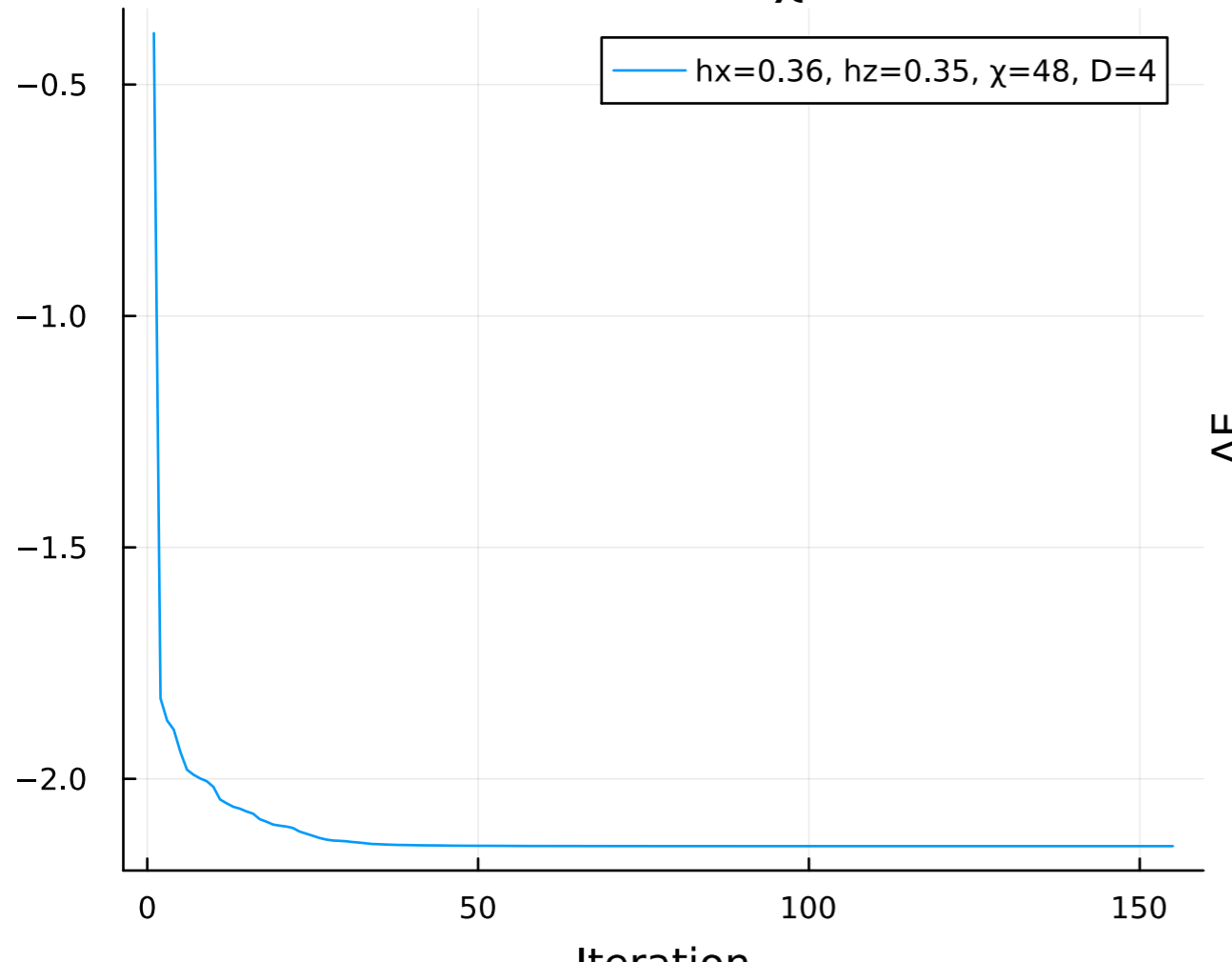


$hx=0.36, hz=0.34, \chi=48, D=4$



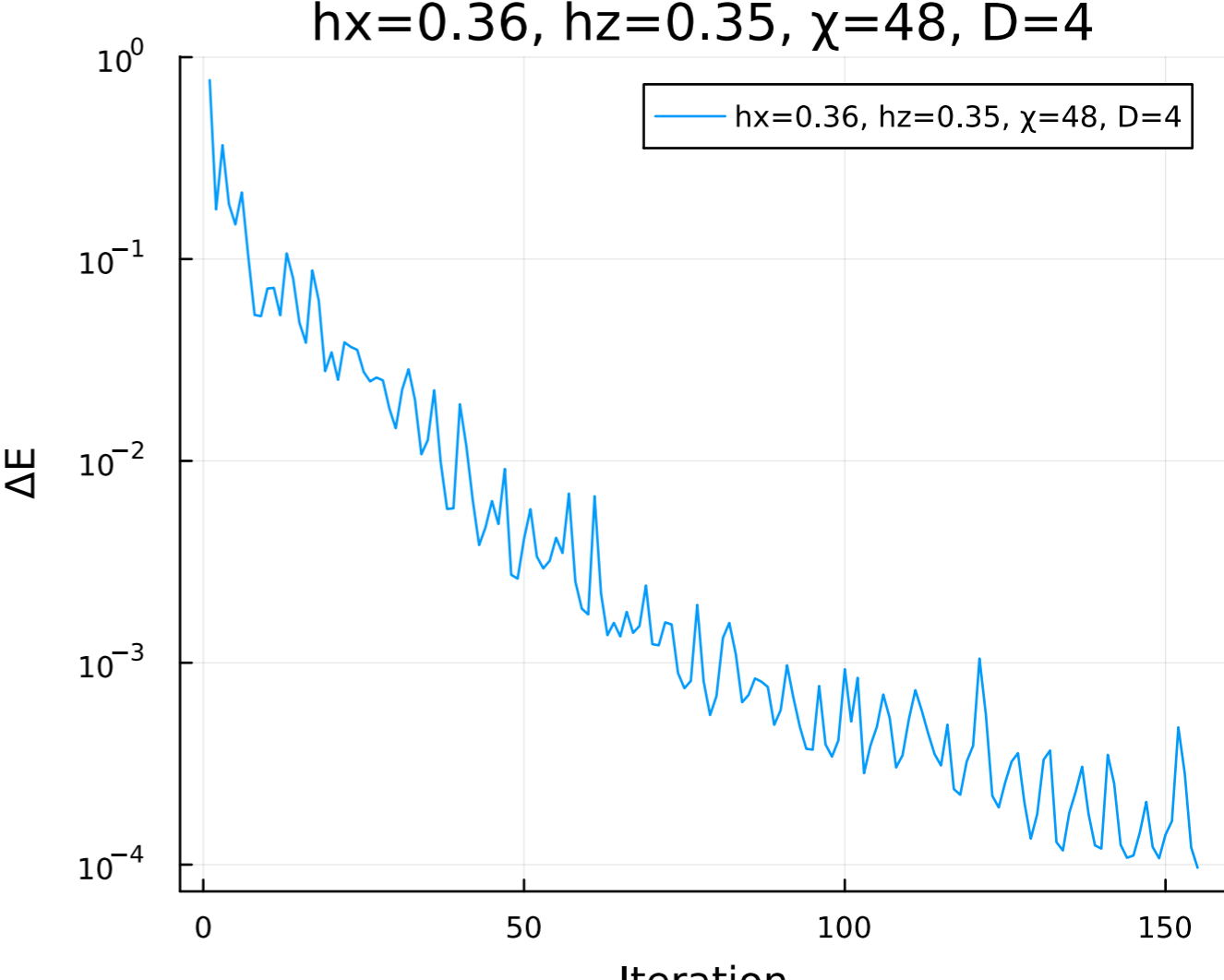
$hx=0.36, hz=0.35, \chi=48, D=4$

$hx=0.36, hz=0.35, \chi=48, D=4$

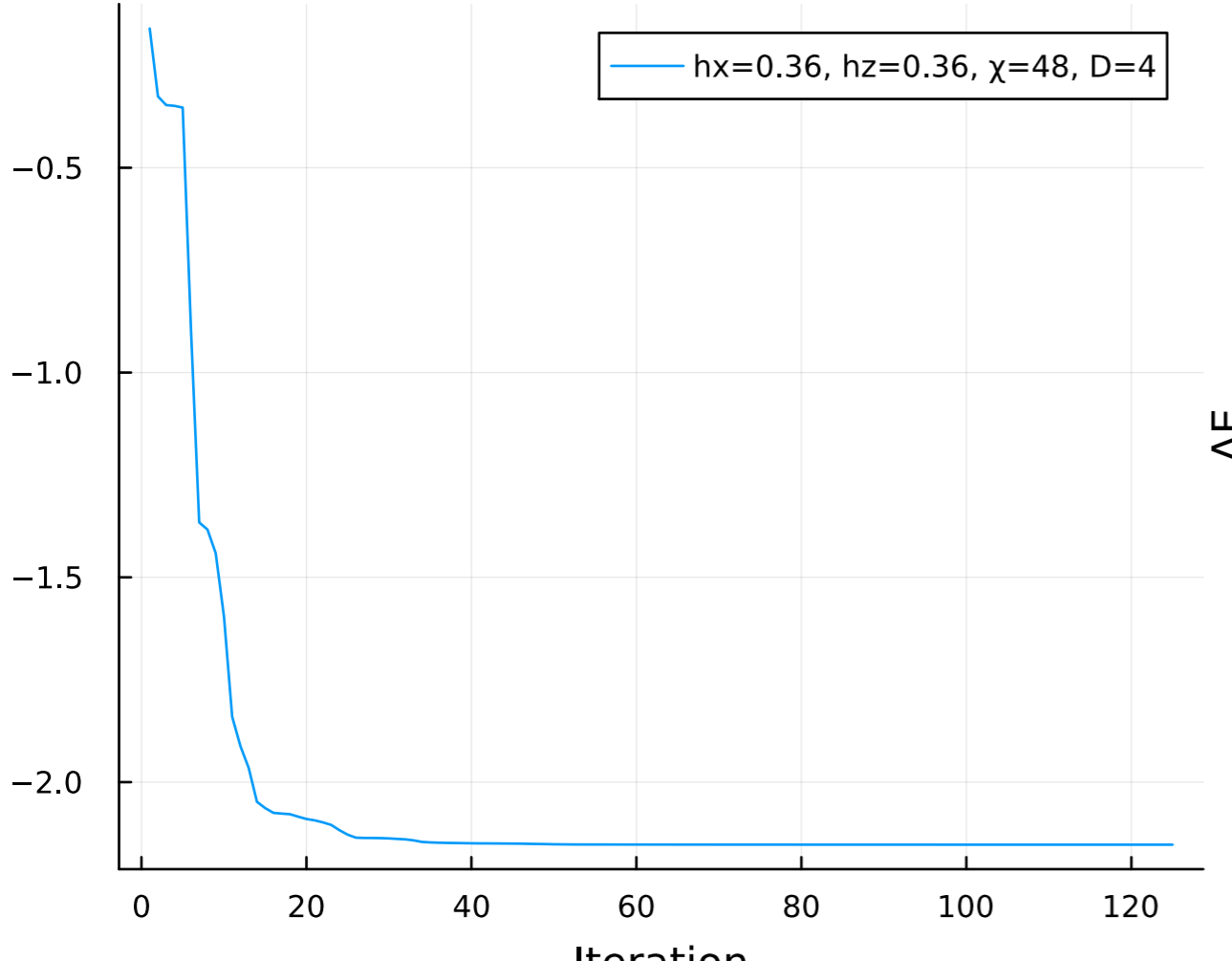


$hx=0.36, hz=0.35, \chi=48, D=4$

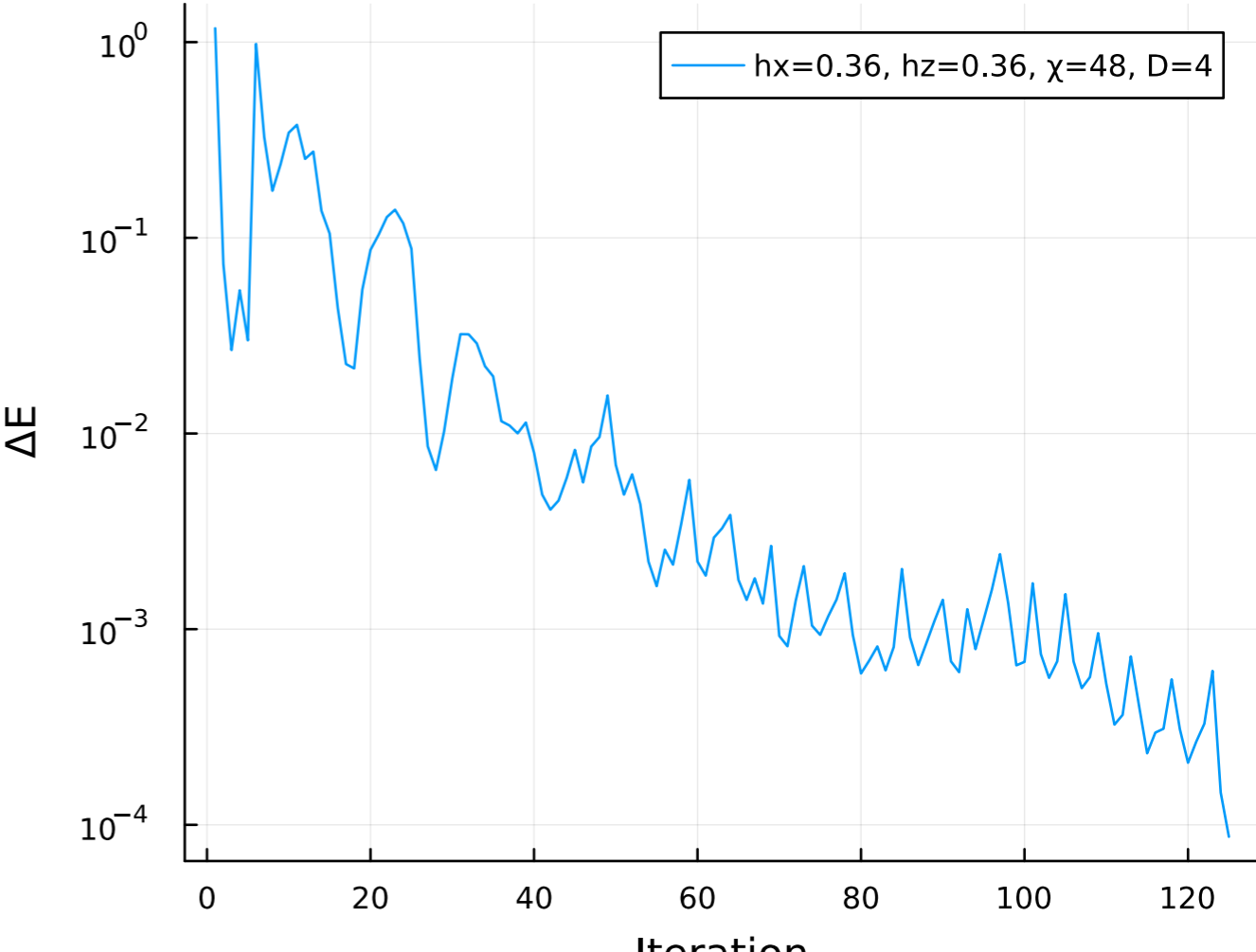
$hx=0.36, hz=0.35, \chi=48, D=4$



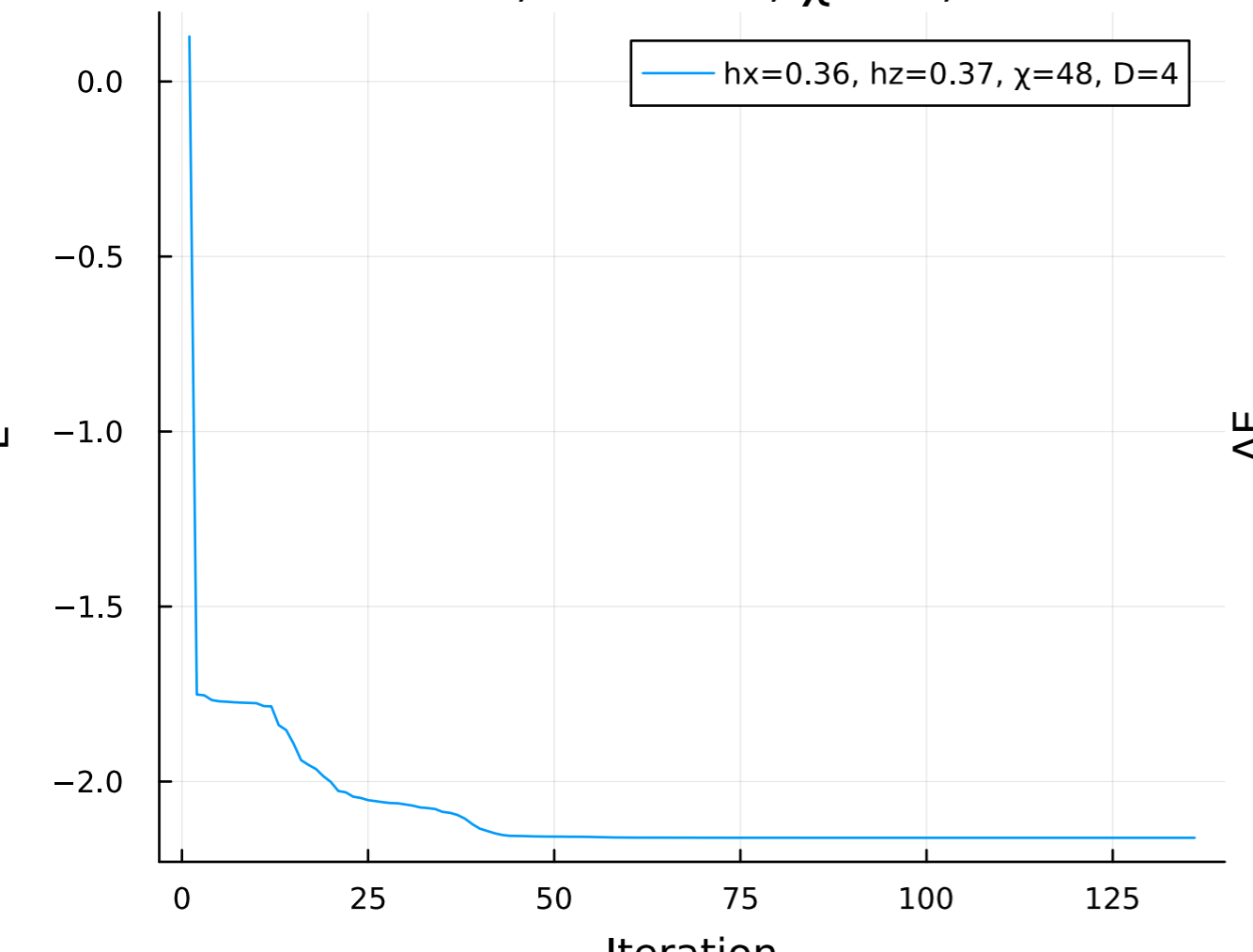
$hx=0.36, hz=0.36, \chi=48, D=4$



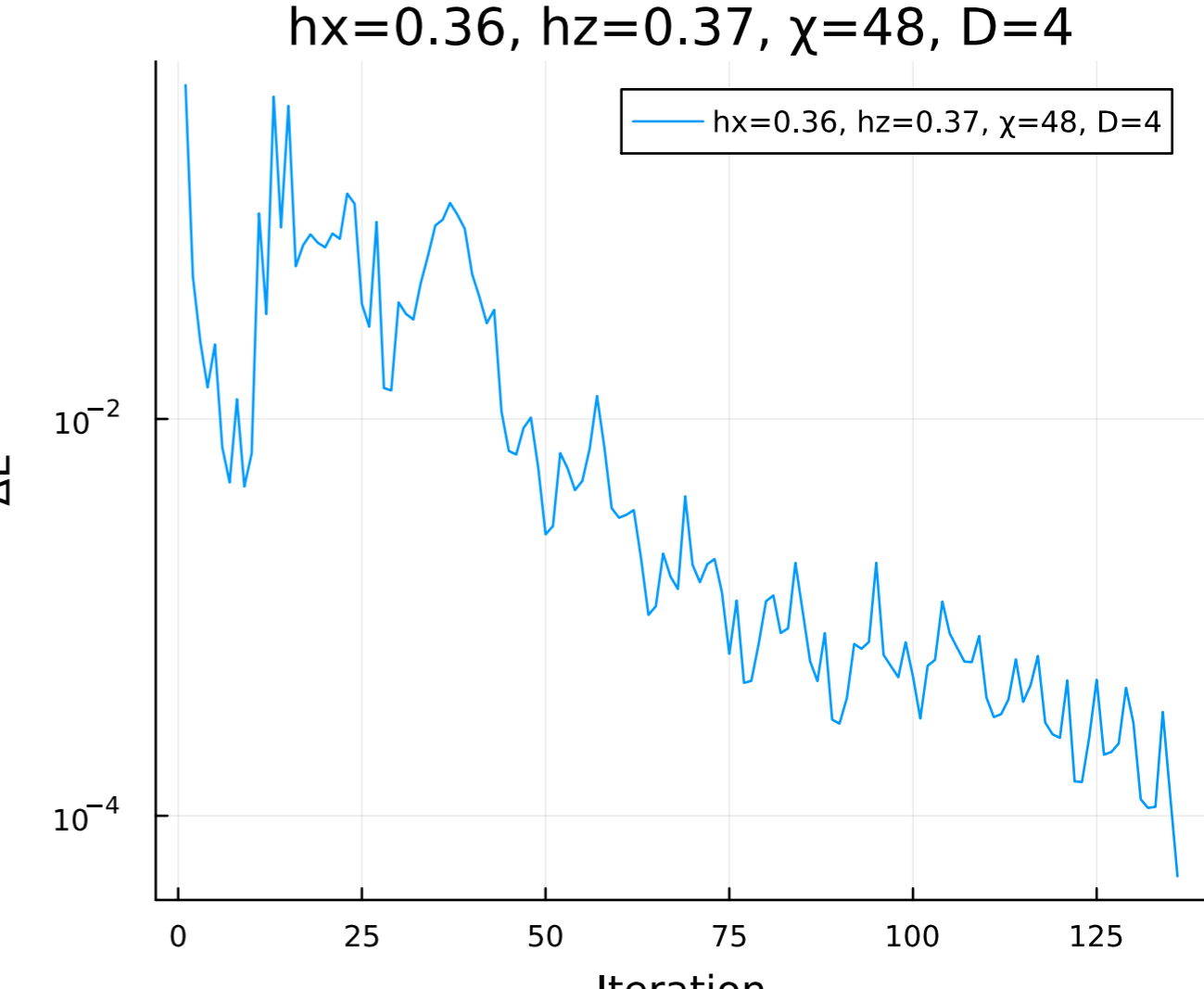
$hx=0.36, hz=0.36, \chi=48, D=4$



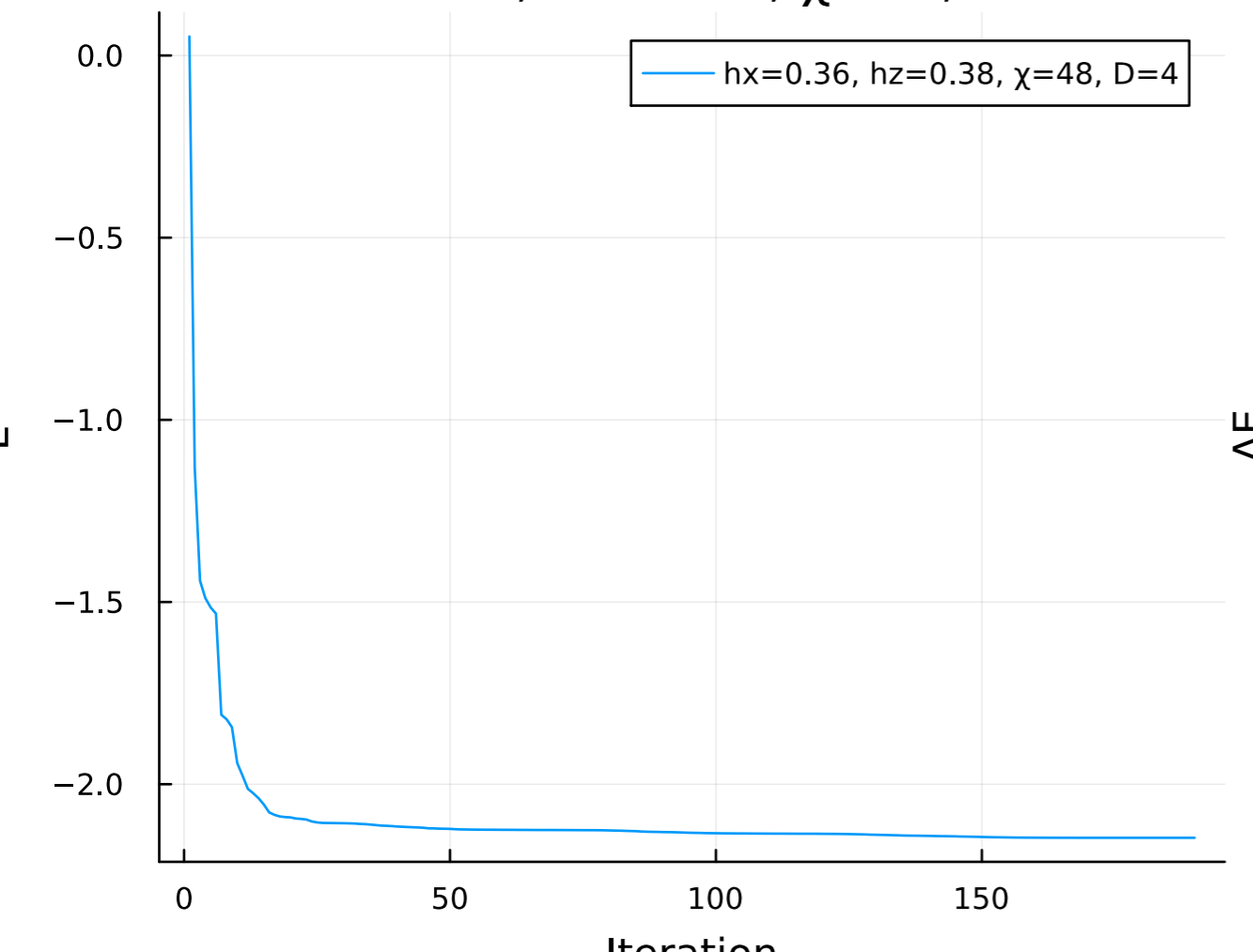
$hx=0.36, hz=0.37, \chi=48, D=4$



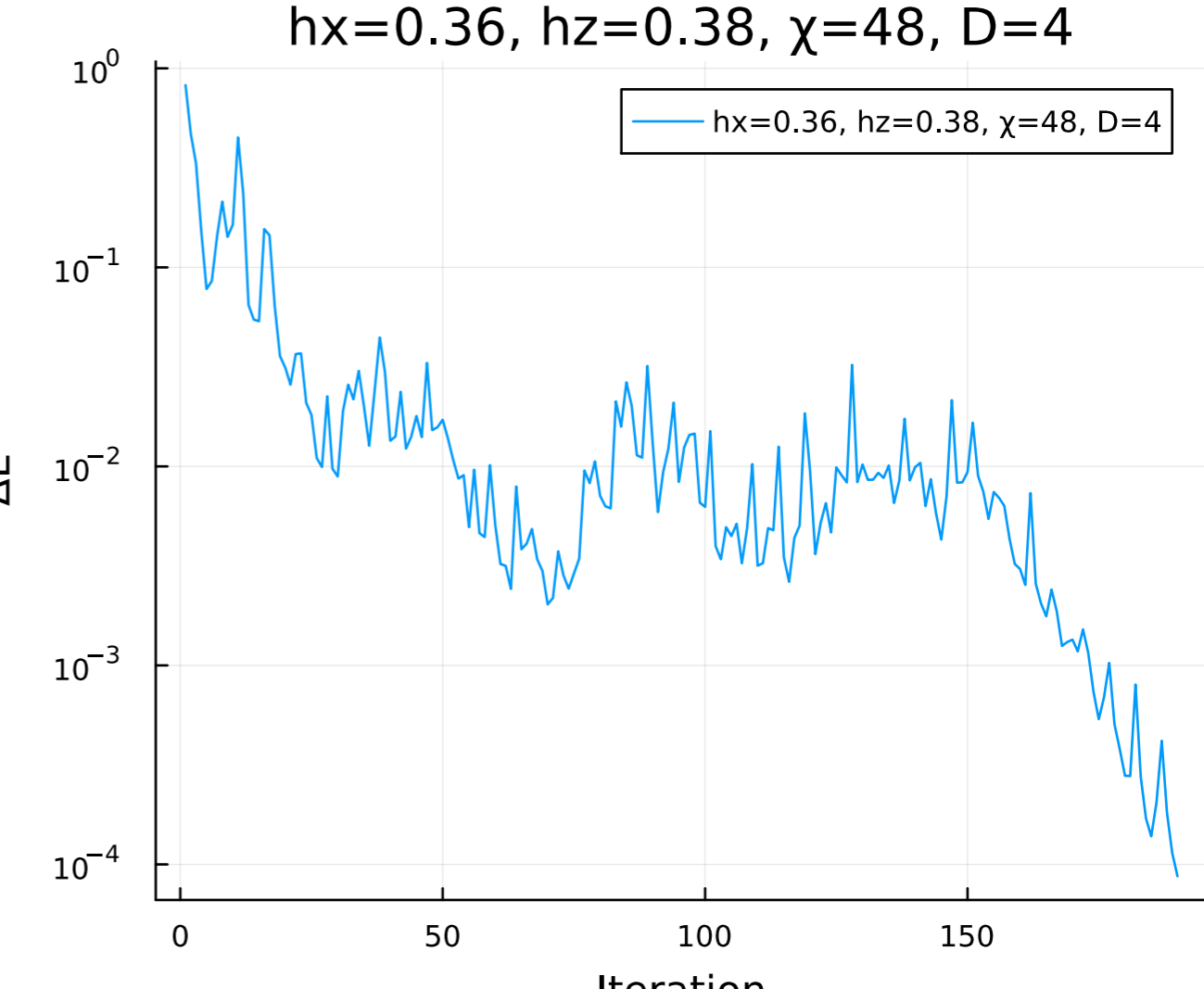
$hx=0.36, hz=0.37, \chi=48, D=4$



$hx=0.36, hz=0.38, \chi=48, D=4$

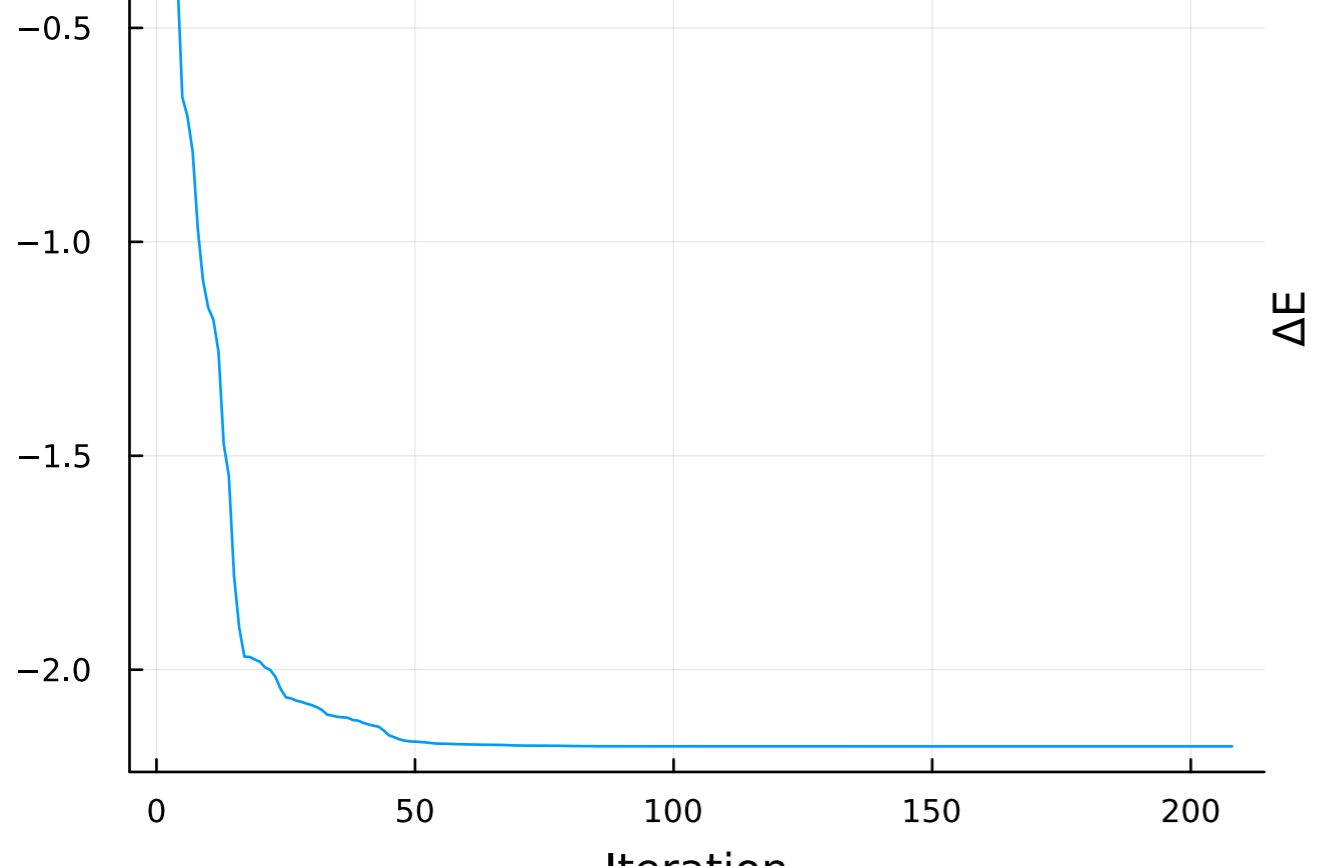


$hx=0.36, hz=0.38, \chi=48, D=4$



$hx=0.36, hz=0.39, \chi=48, D=4$

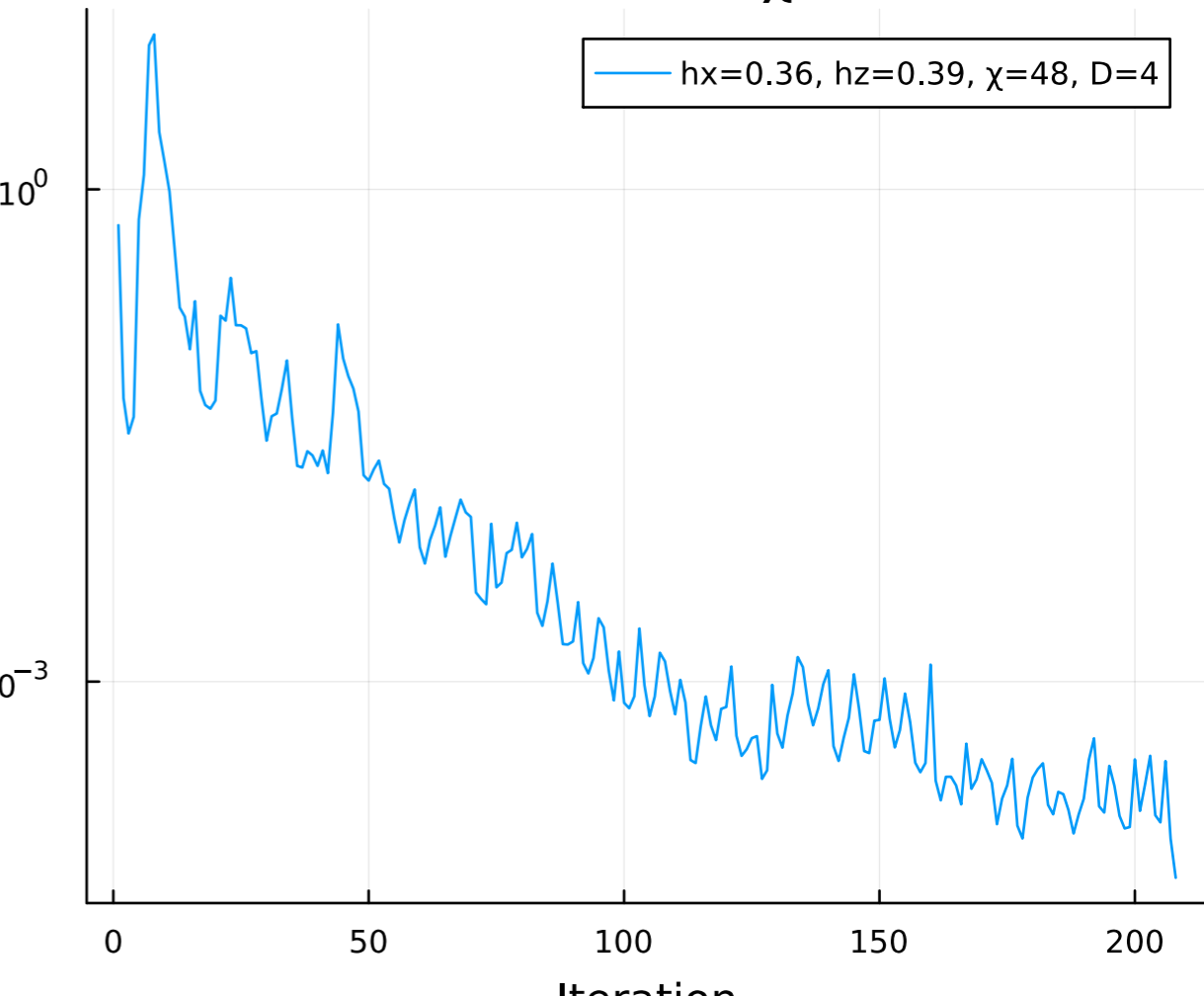
—  $hx=0.36, hz=0.39, \chi=48, D=4$



$\Delta E$

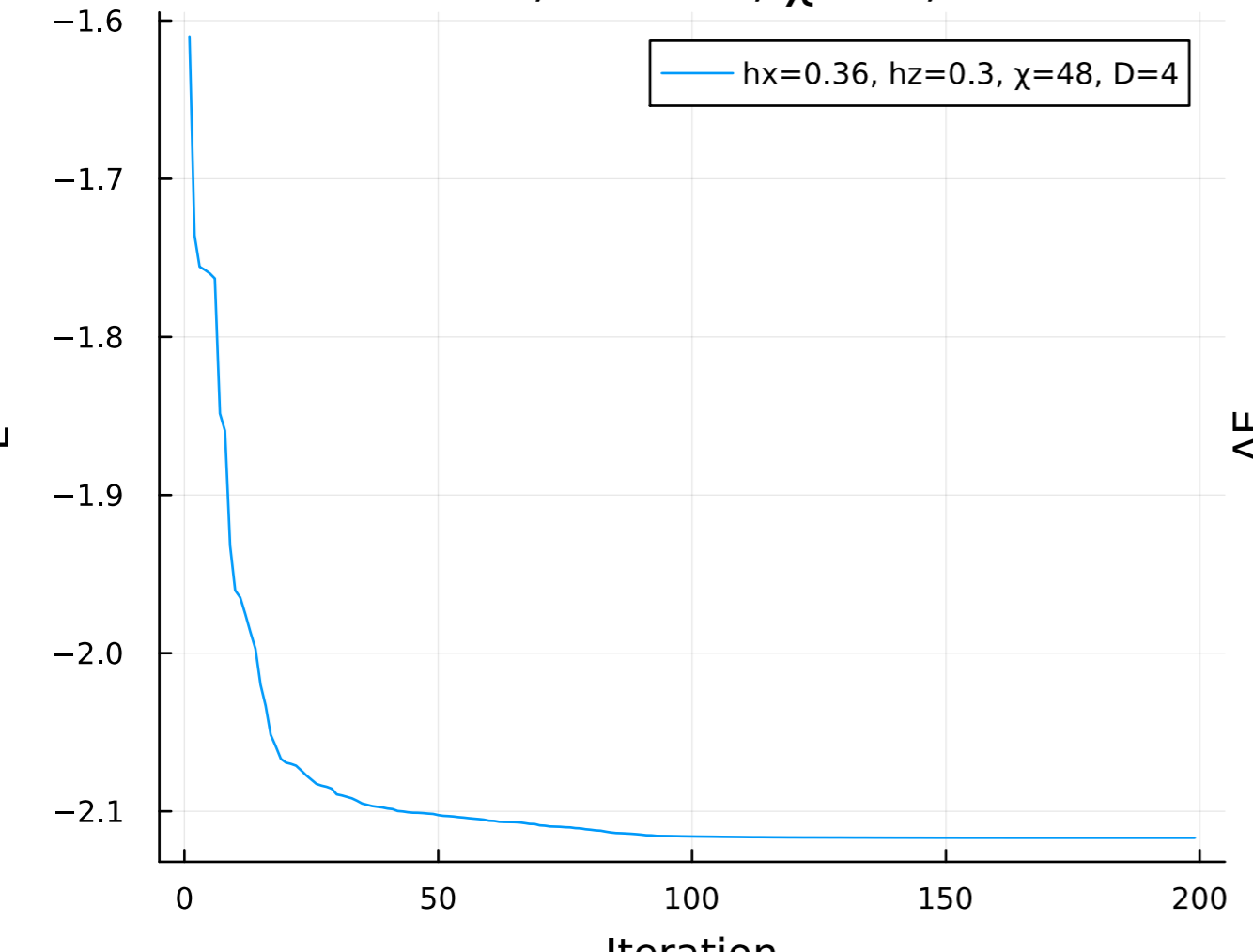
$hx=0.36, hz=0.39, \chi=48, D=4$

—  $hx=0.36, hz=0.39, \chi=48, D=4$

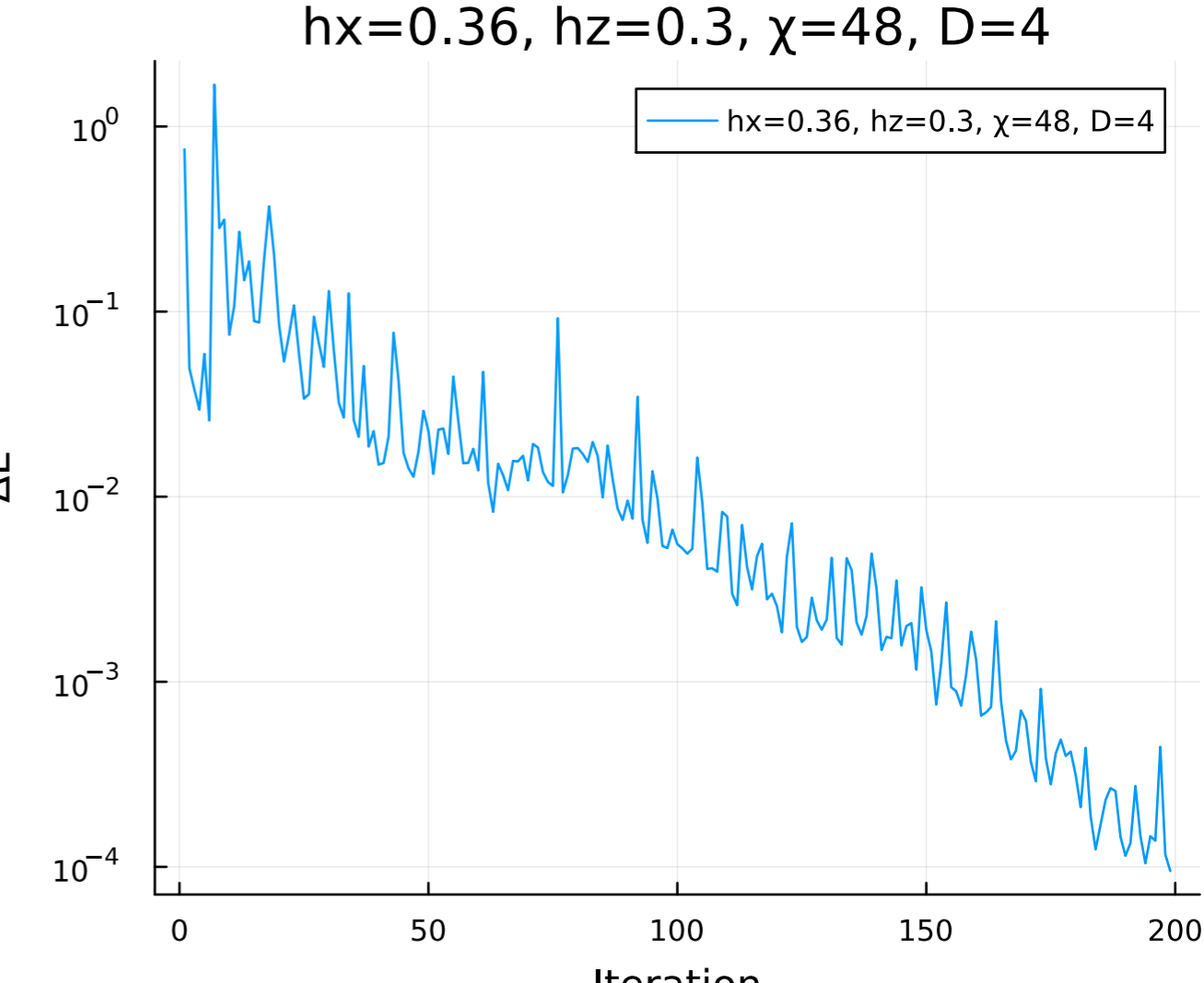


Iteration

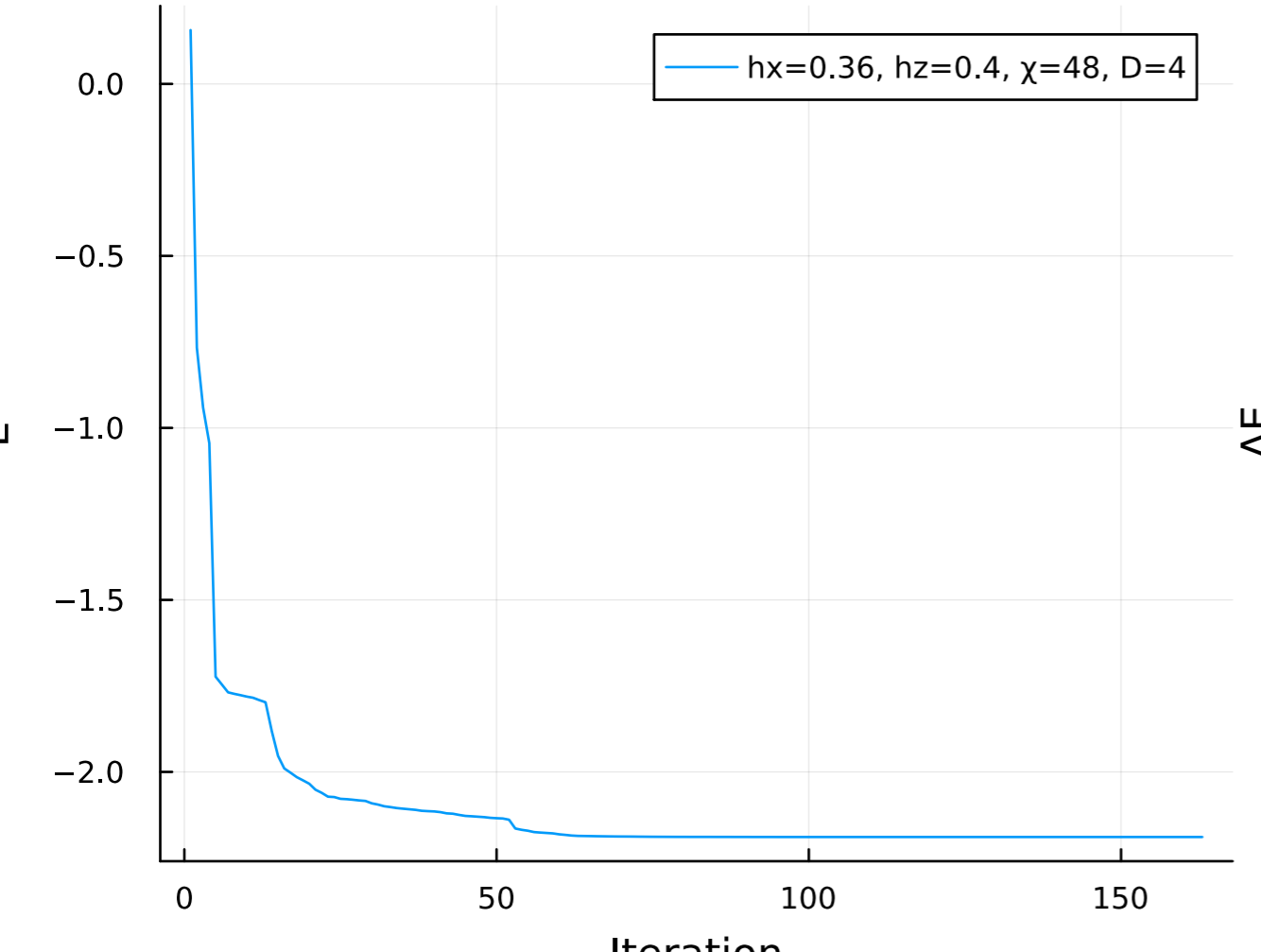
$hx=0.36, hz=0.3, \chi=48, D=4$



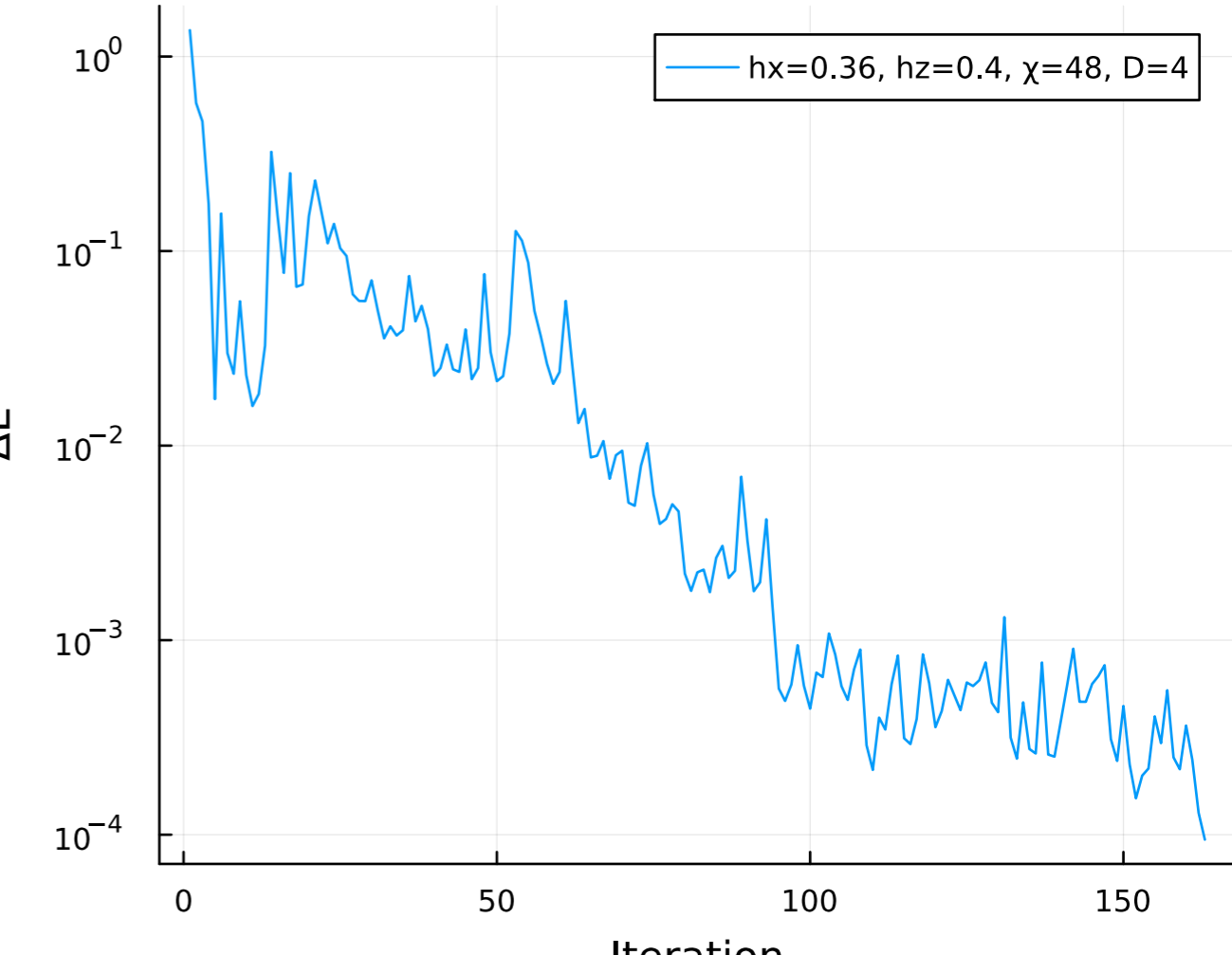
$hx=0.36, hz=0.3, \chi=48, D=4$



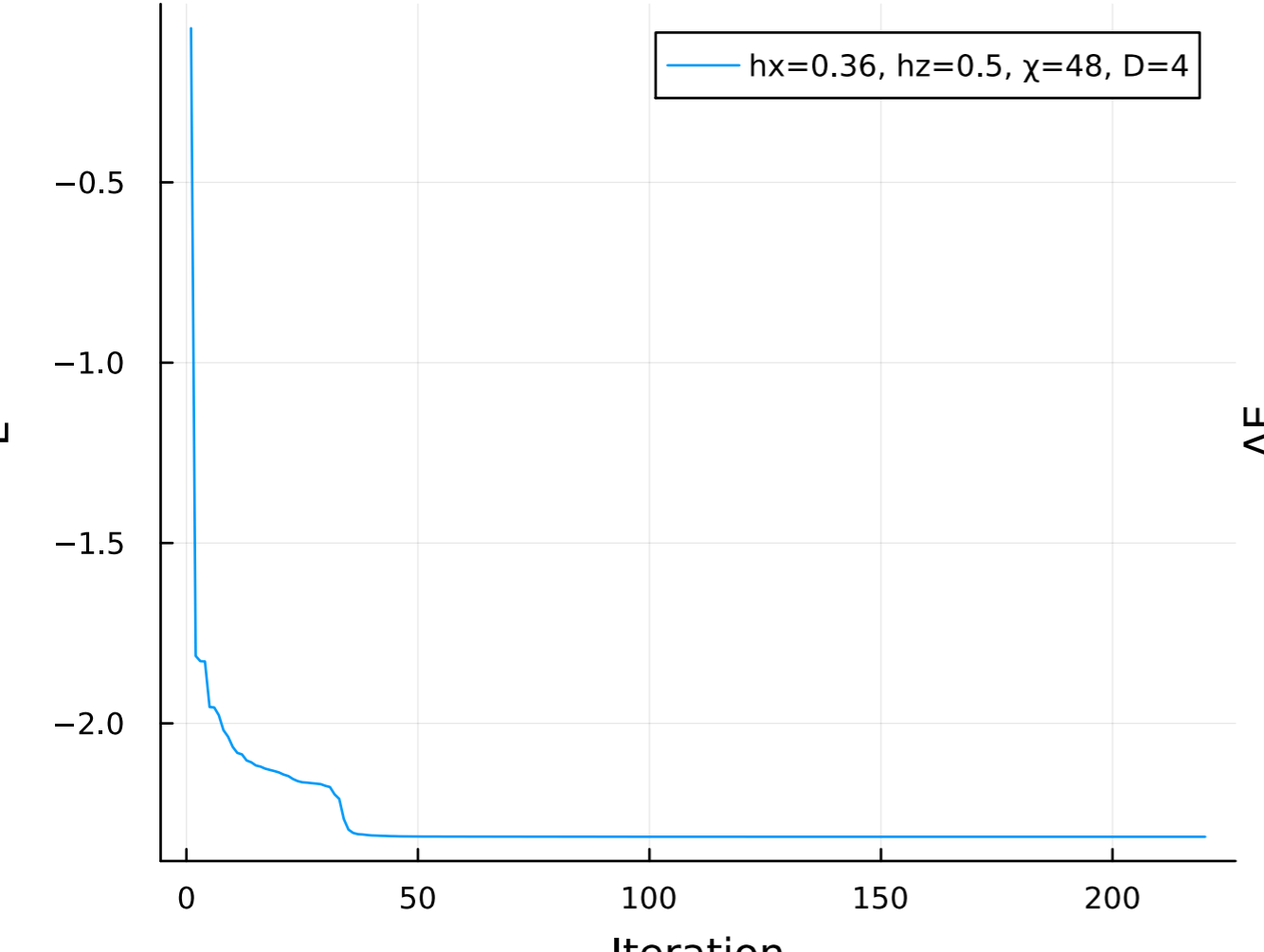
$hx=0.36, hz=0.4, \chi=48, D=4$



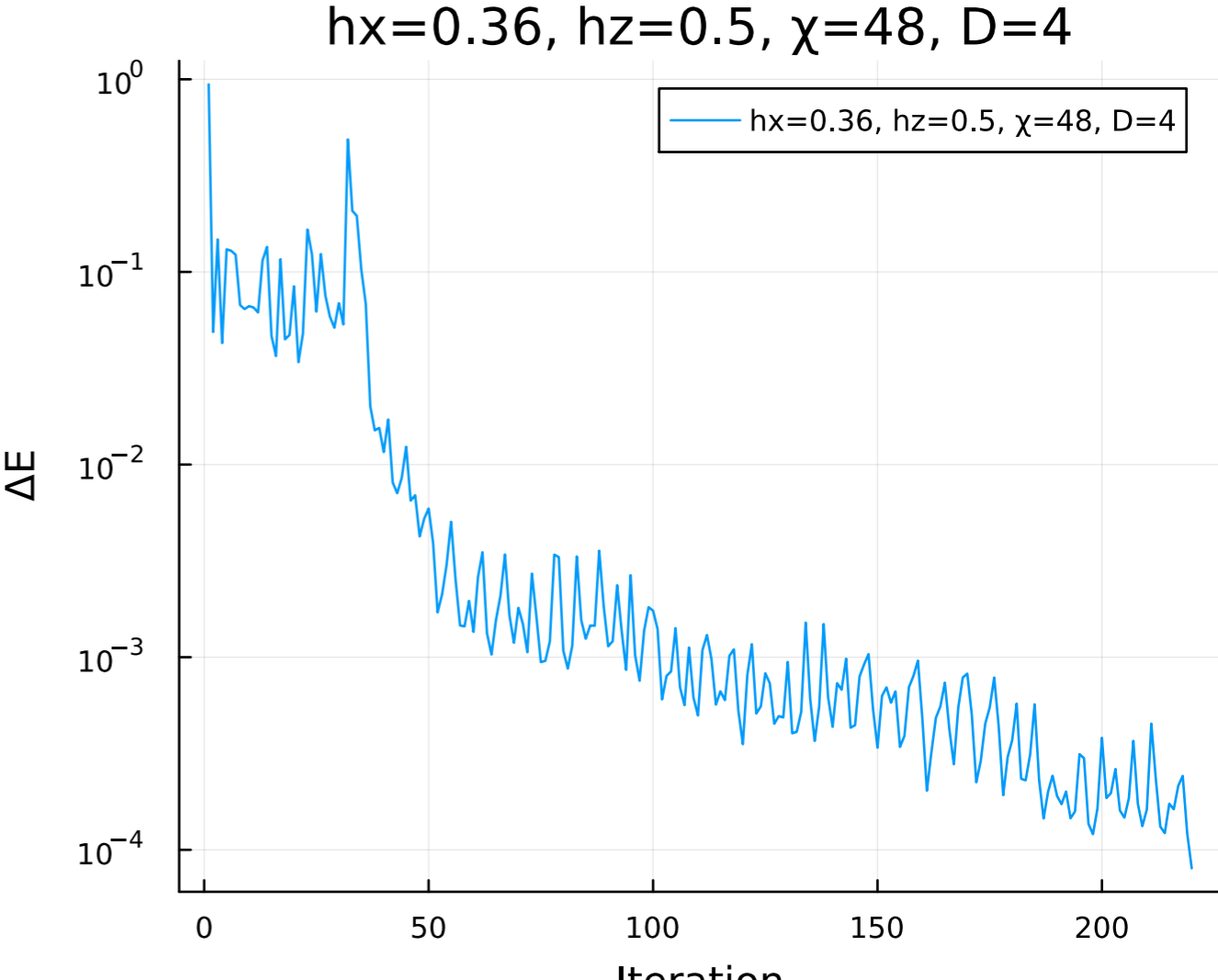
$hx=0.36, hz=0.4, \chi=48, D=4$



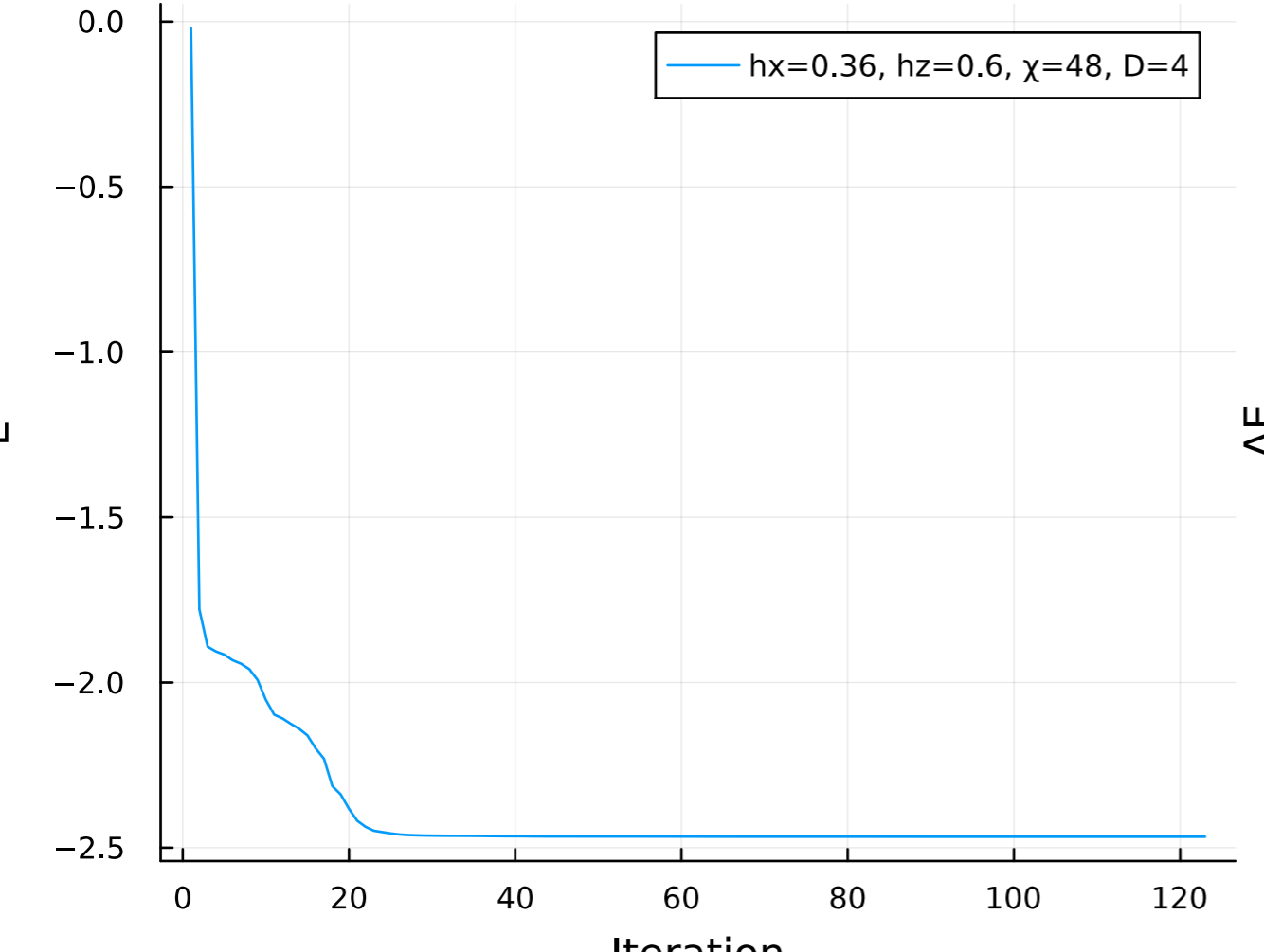
$hx=0.36, hz=0.5, \chi=48, D=4$



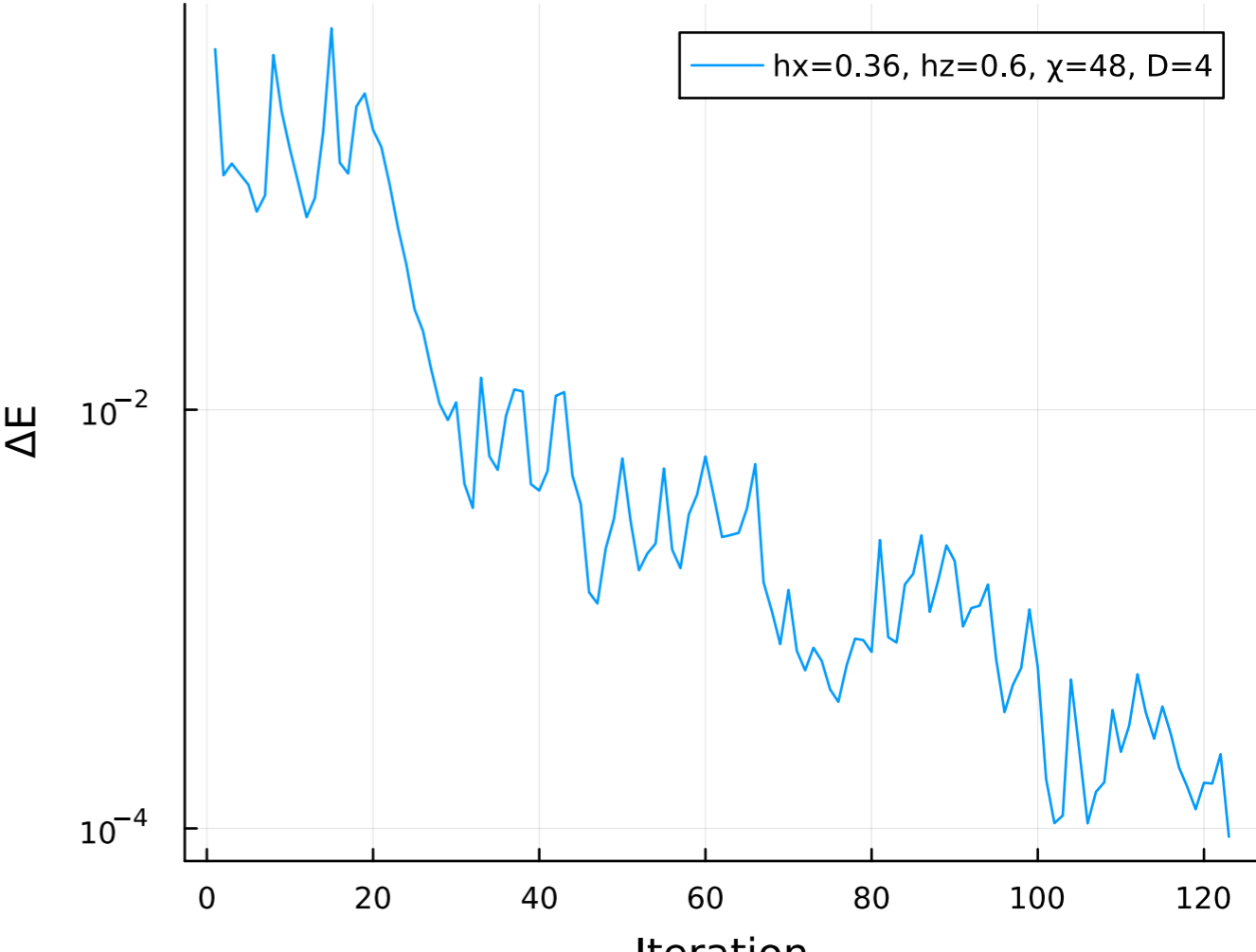
$hx=0.36, hz=0.5, \chi=48, D=4$



$hx=0.36, hz=0.6, \chi=48, D=4$

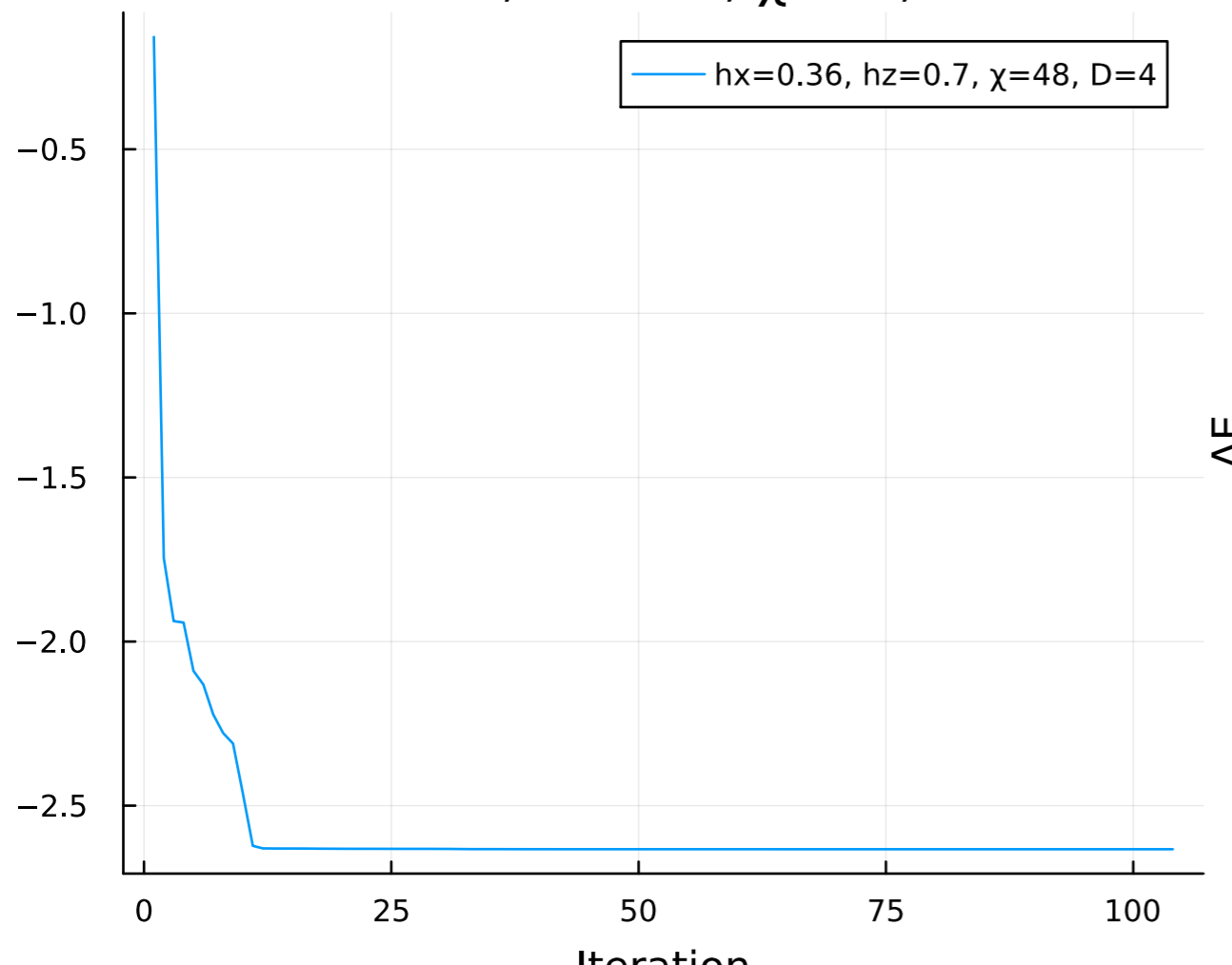


$hx=0.36, hz=0.6, \chi=48, D=4$



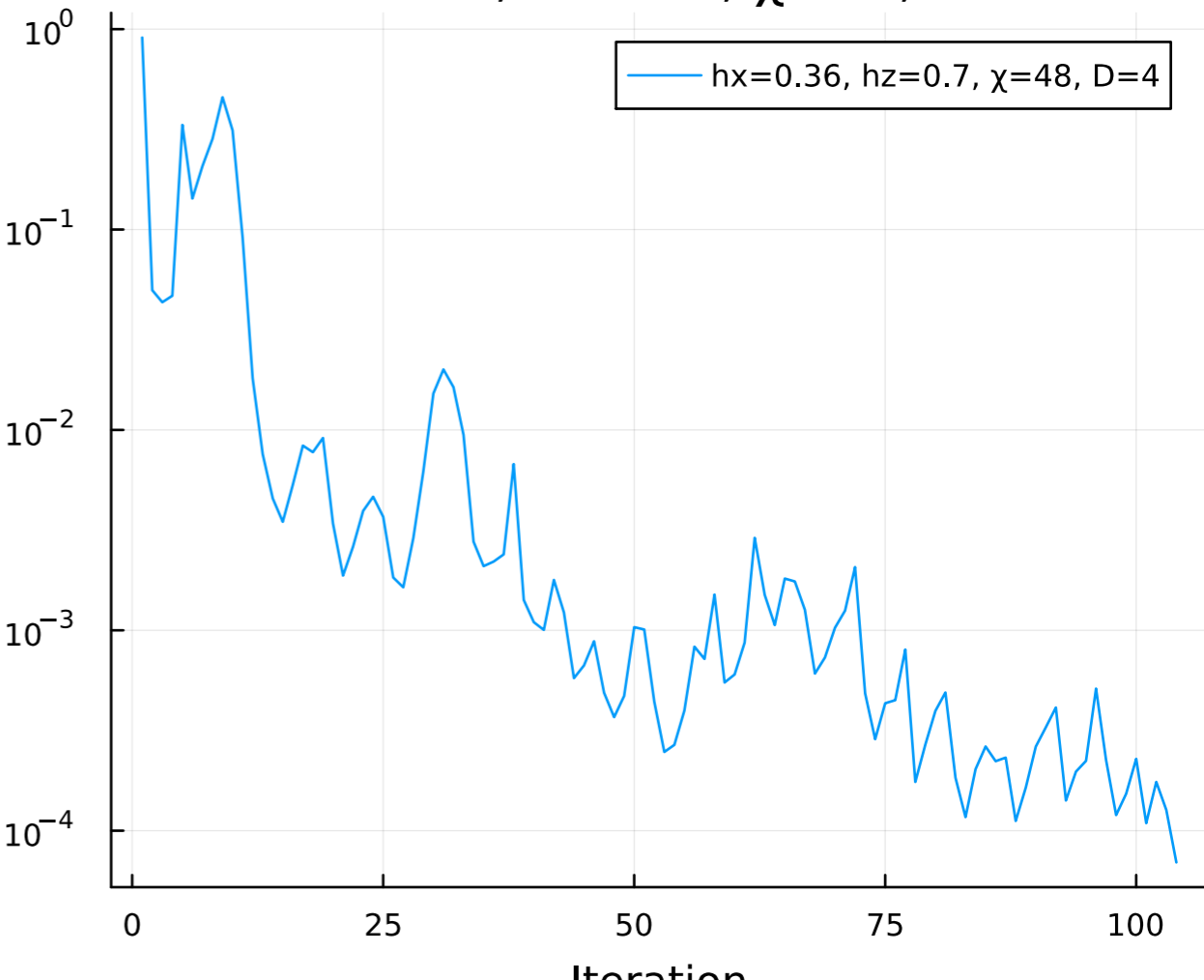
$hx=0.36, hz=0.7, \chi=48, D=4$

J

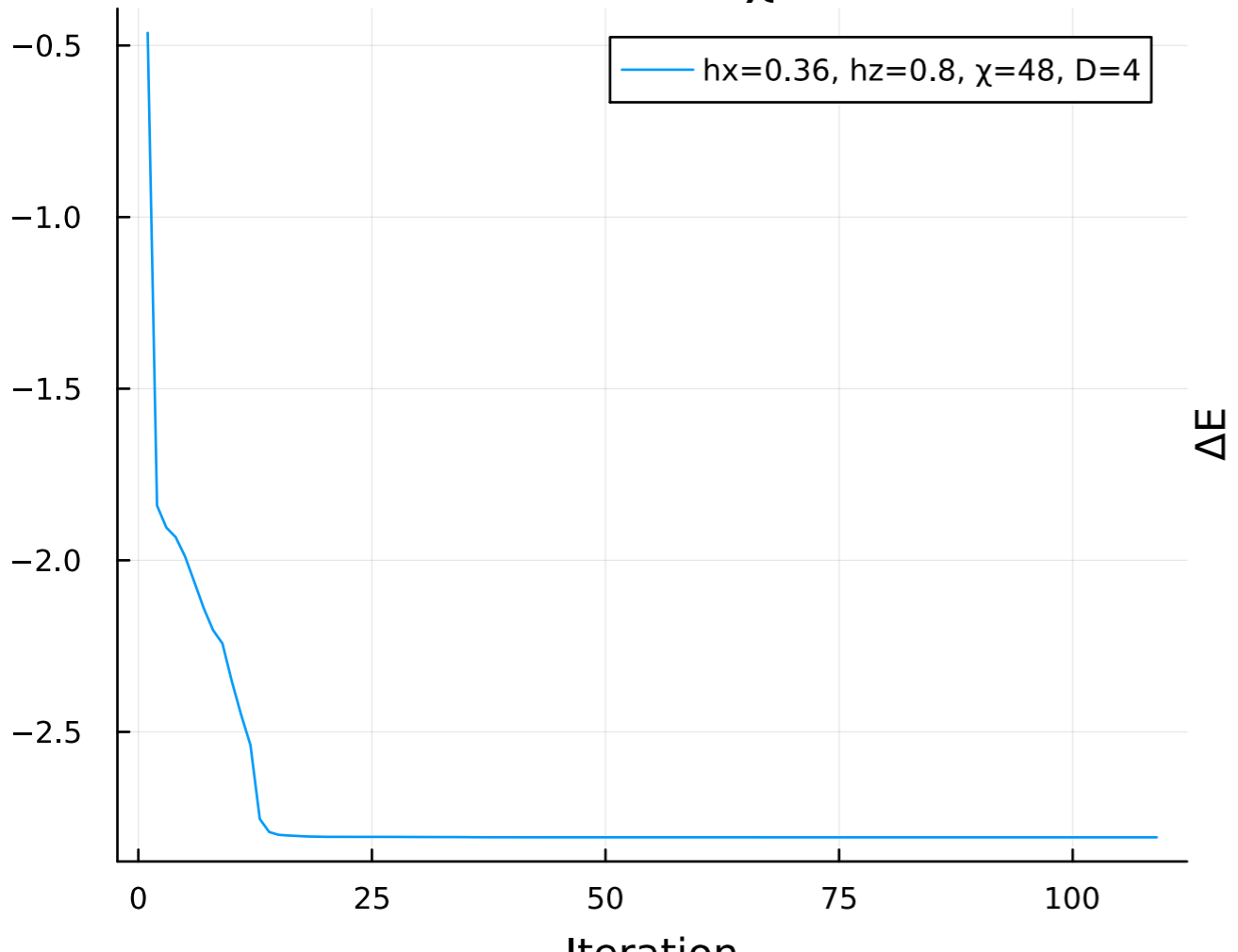


$hx=0.36, hz=0.7, \chi=48, D=4$

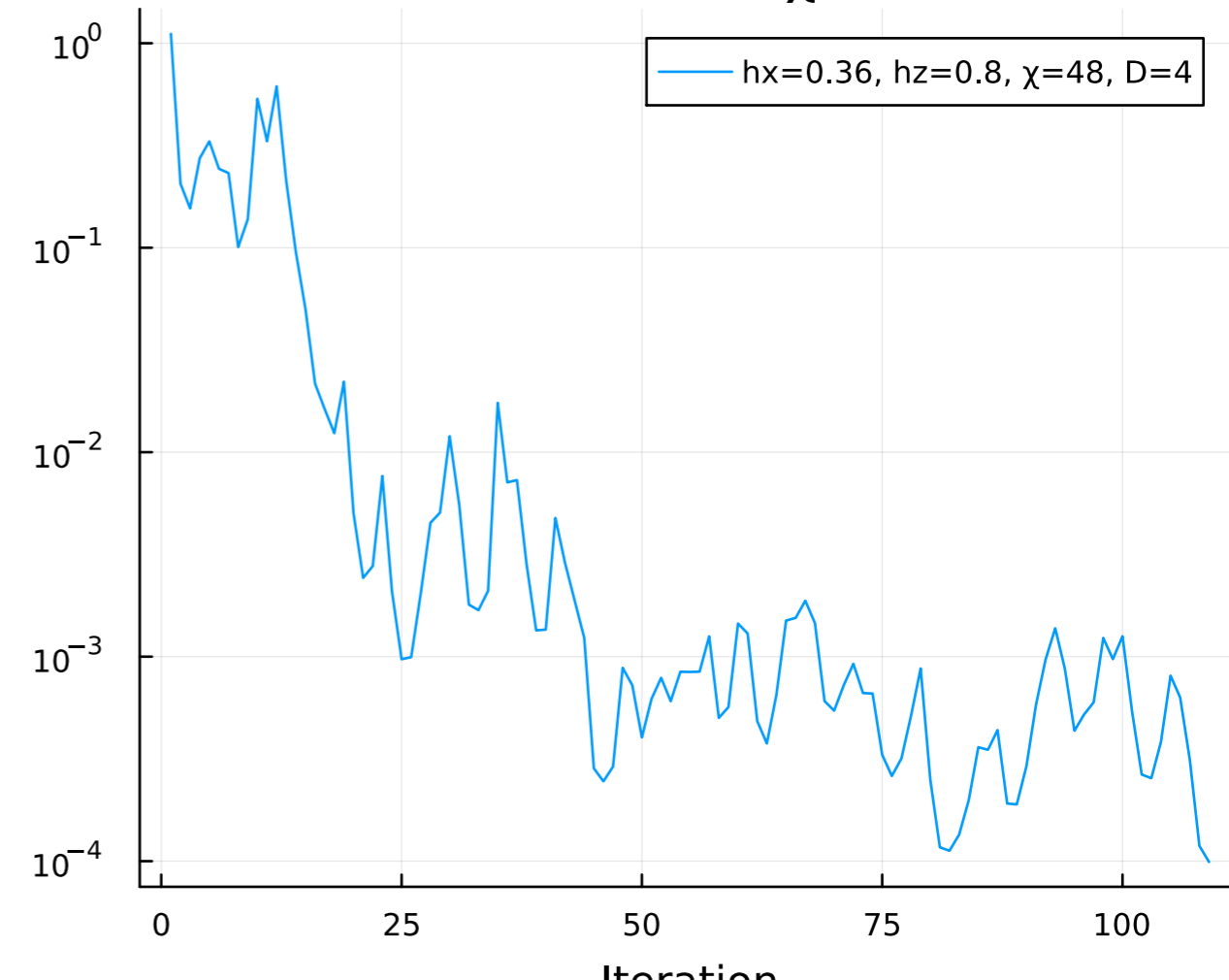
$\Delta E$



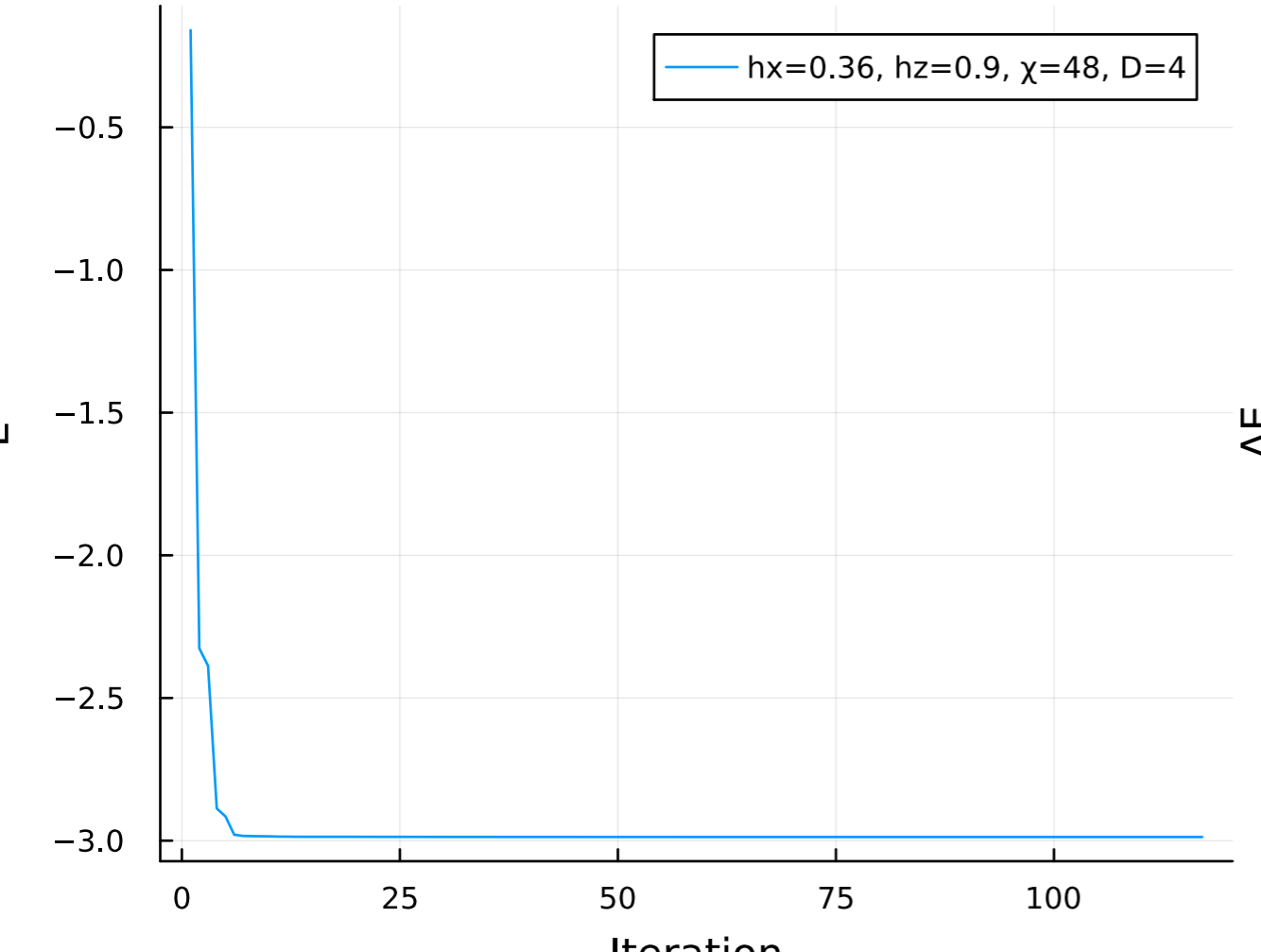
$hx=0.36, hz=0.8, \chi=48, D=4$



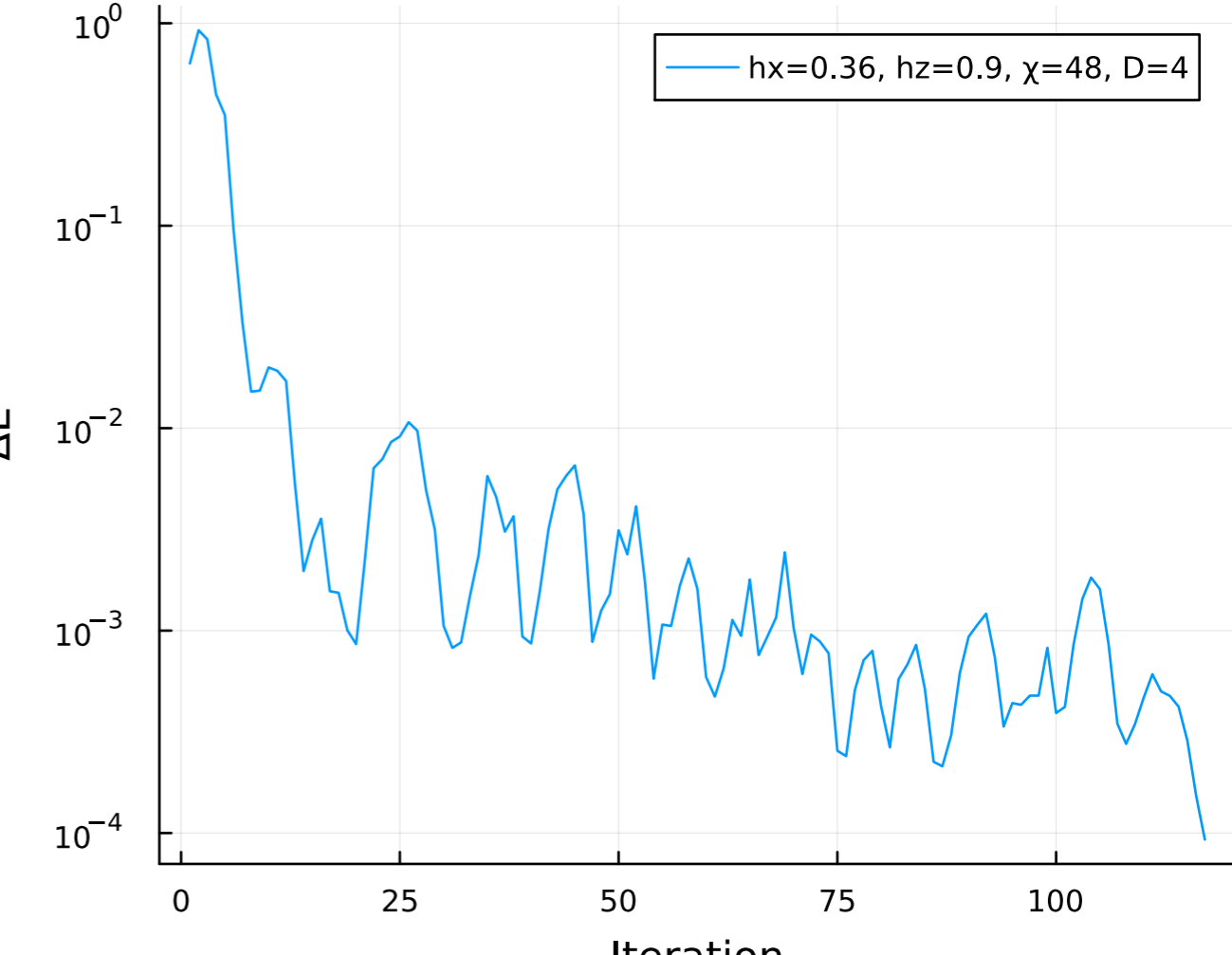
$hx=0.36, hz=0.8, \chi=48, D=4$



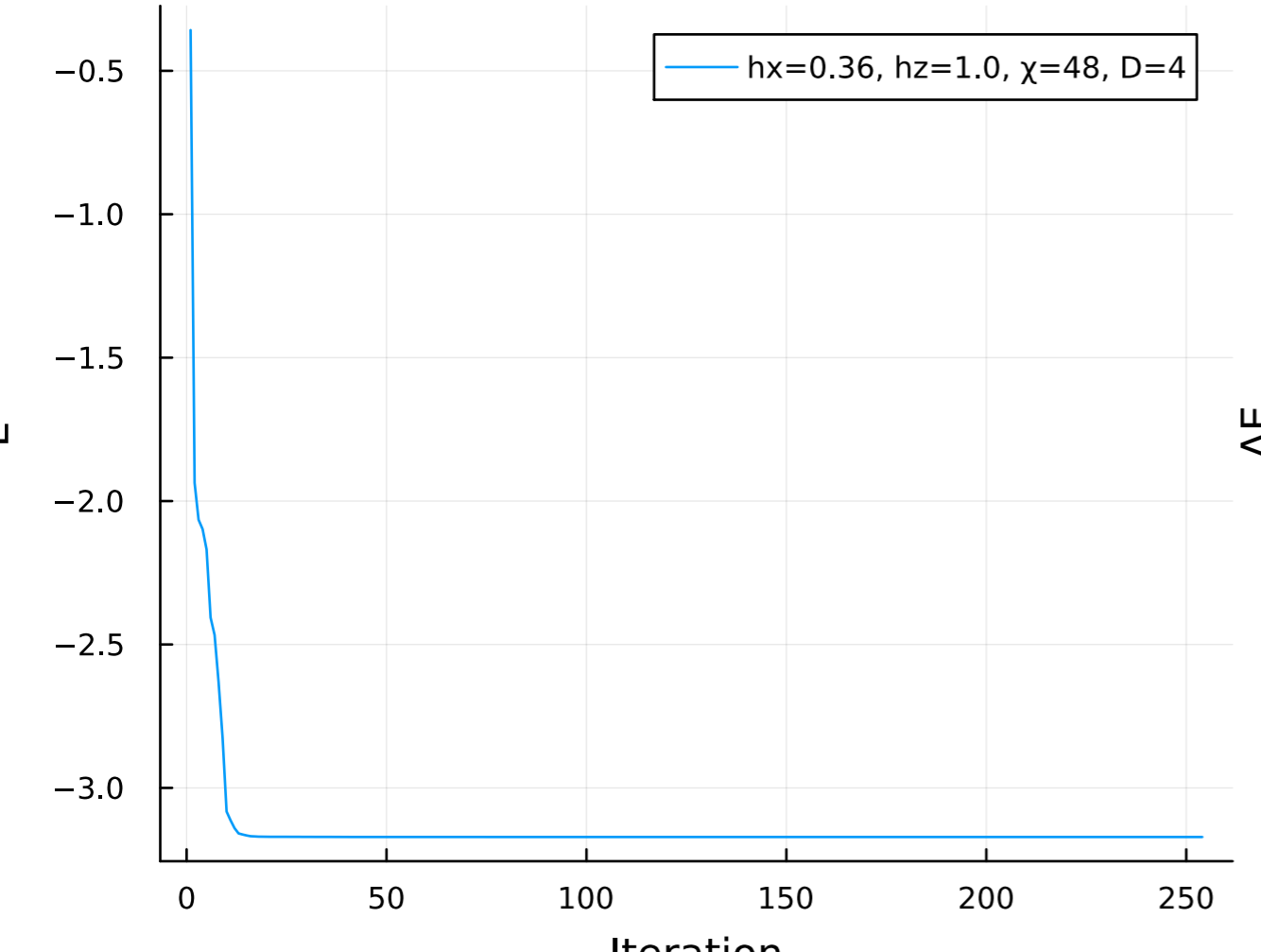
$hx=0.36, hz=0.9, \chi=48, D=4$



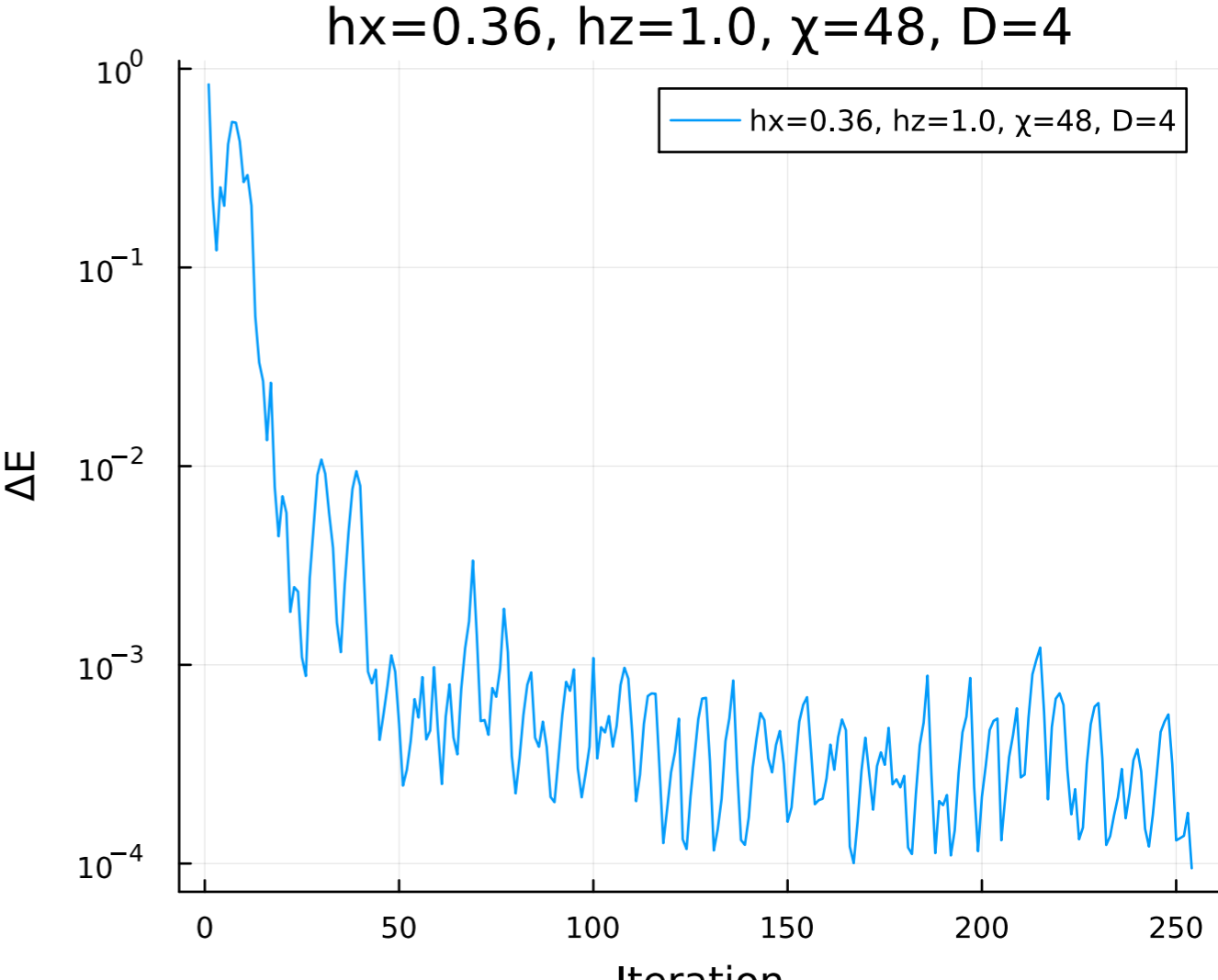
$hx=0.36, hz=0.9, \chi=48, D=4$



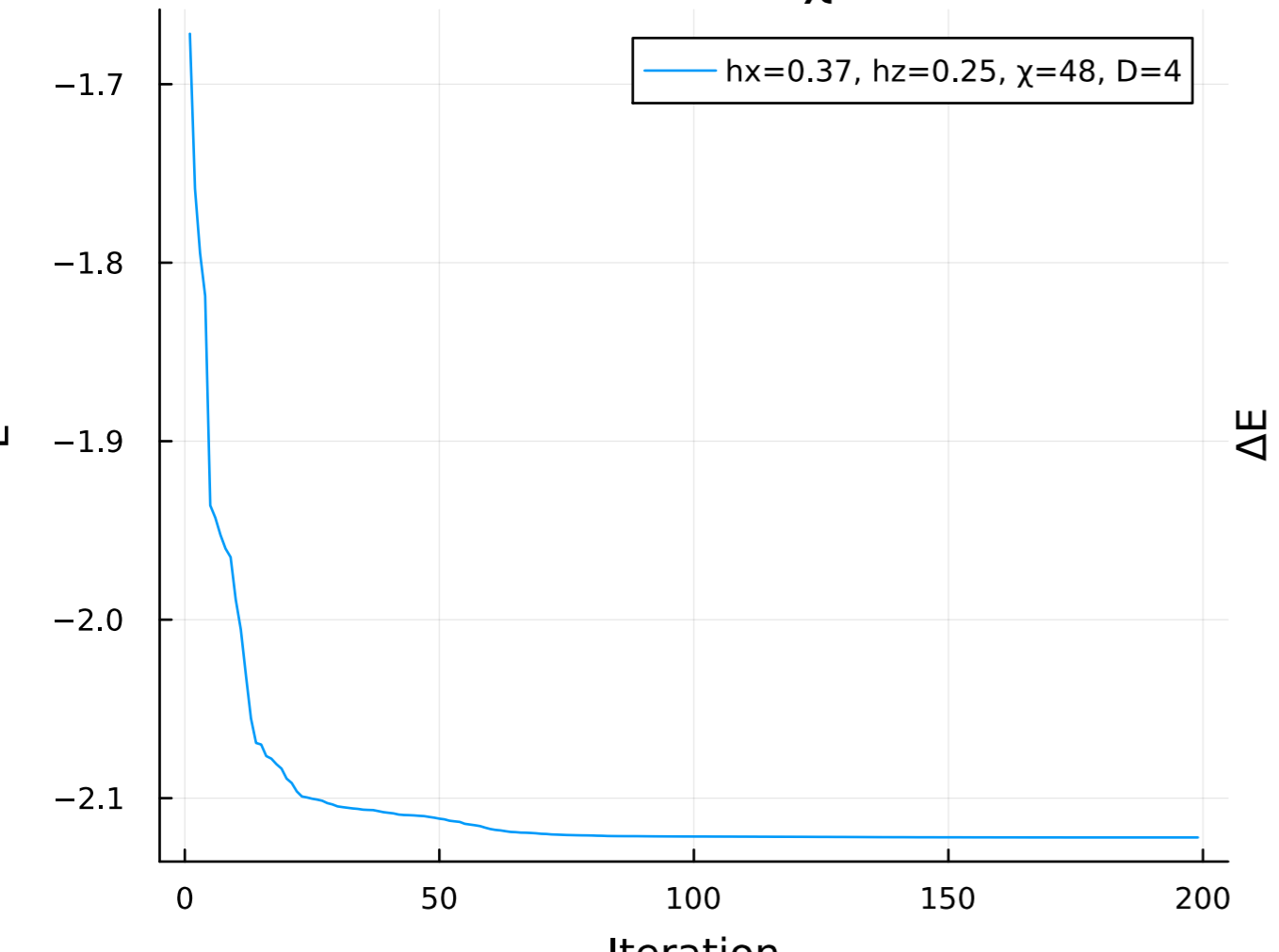
$hx=0.36, hz=1.0, \chi=48, D=4$



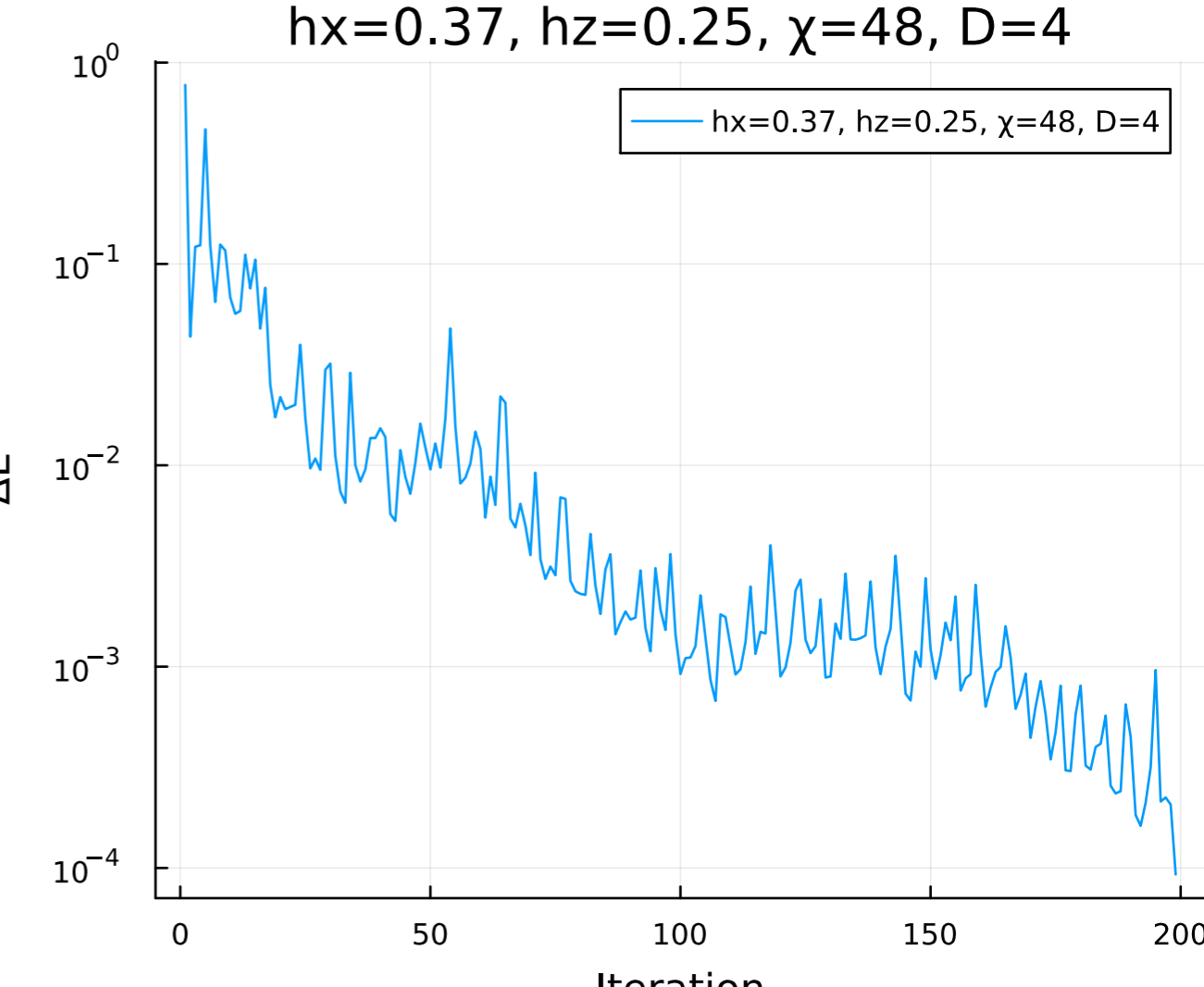
$hx=0.36, hz=1.0, \chi=48, D=4$



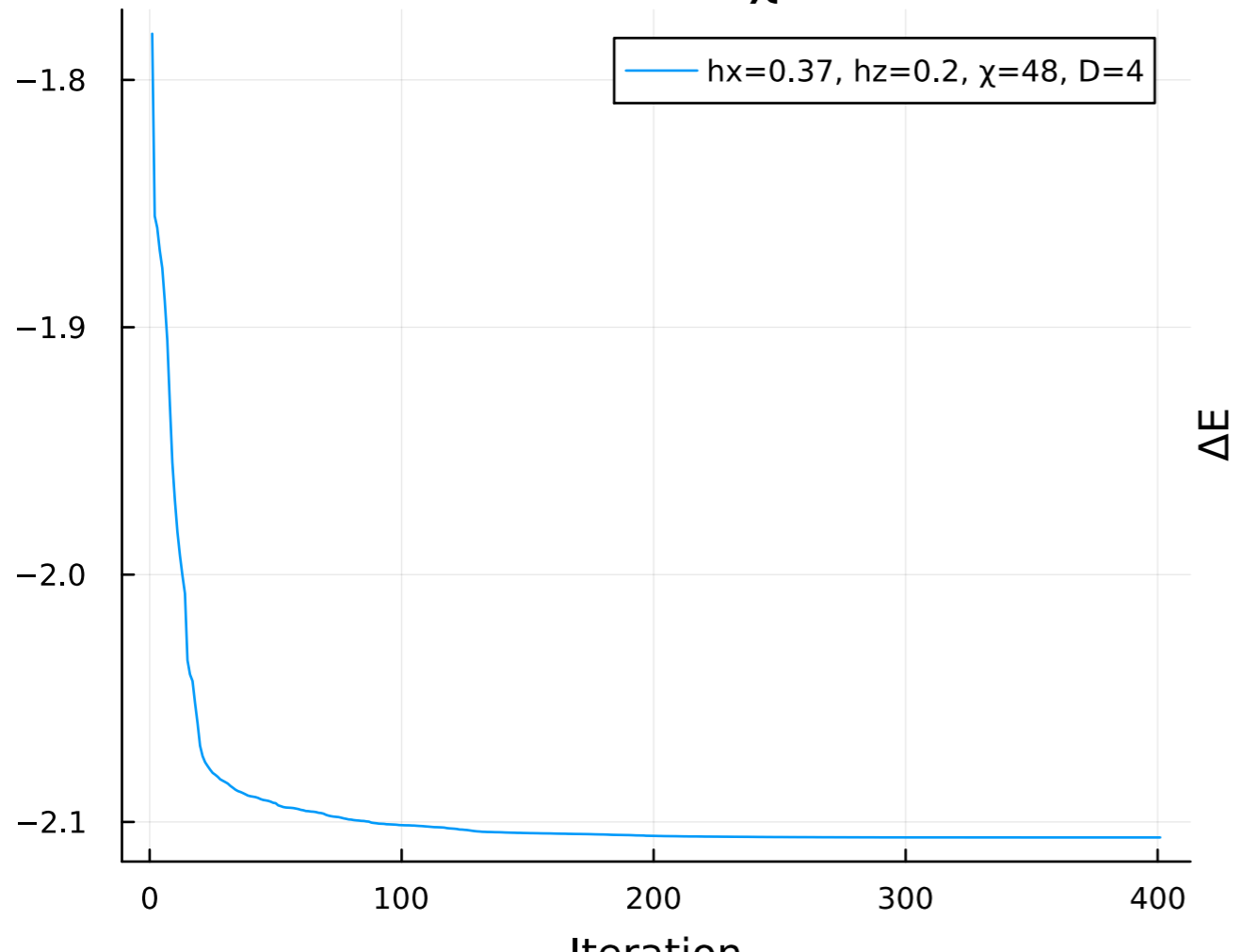
$hx=0.37, hz=0.25, \chi=48, D=4$



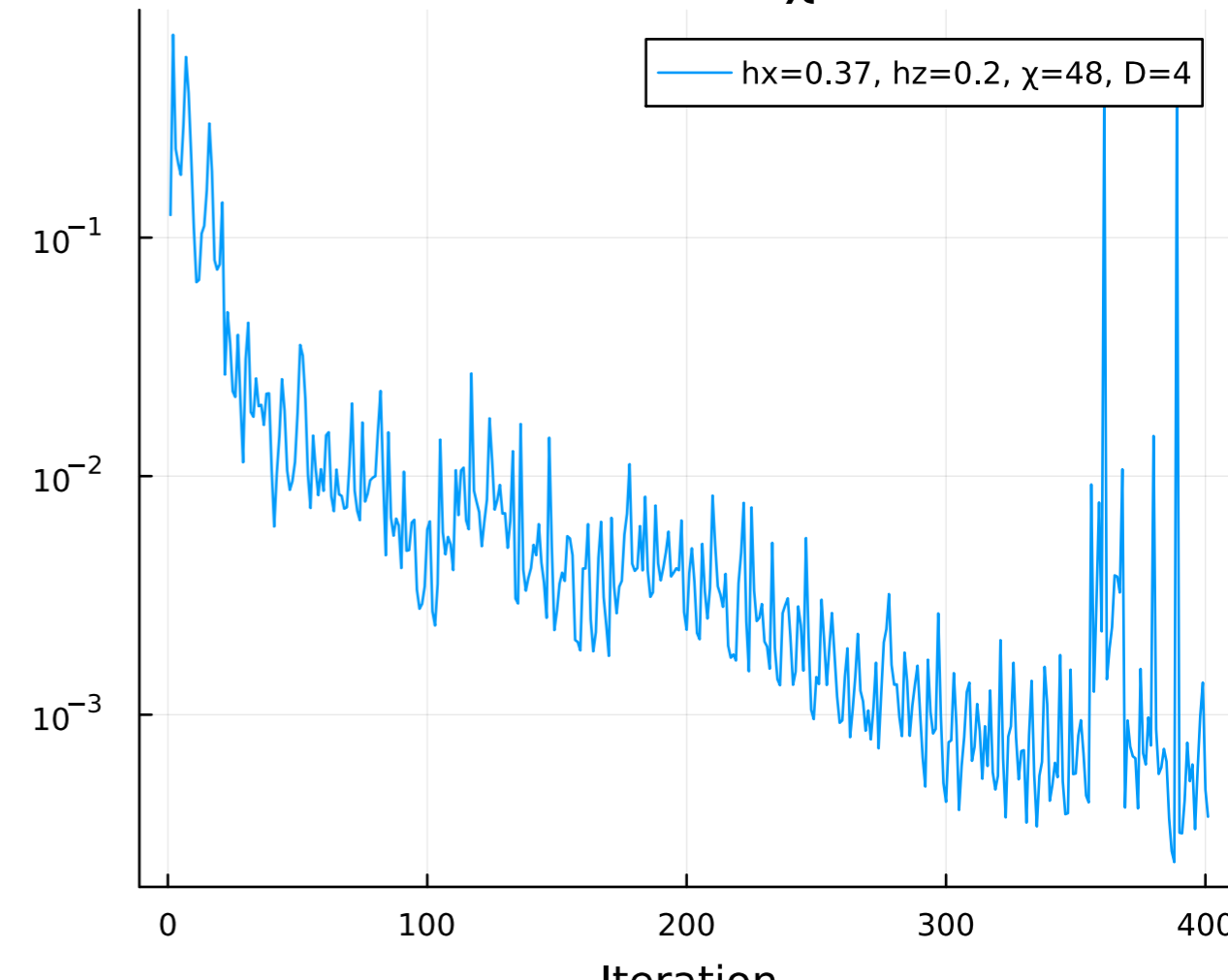
$hx=0.37, hz=0.25, \chi=48, D=4$



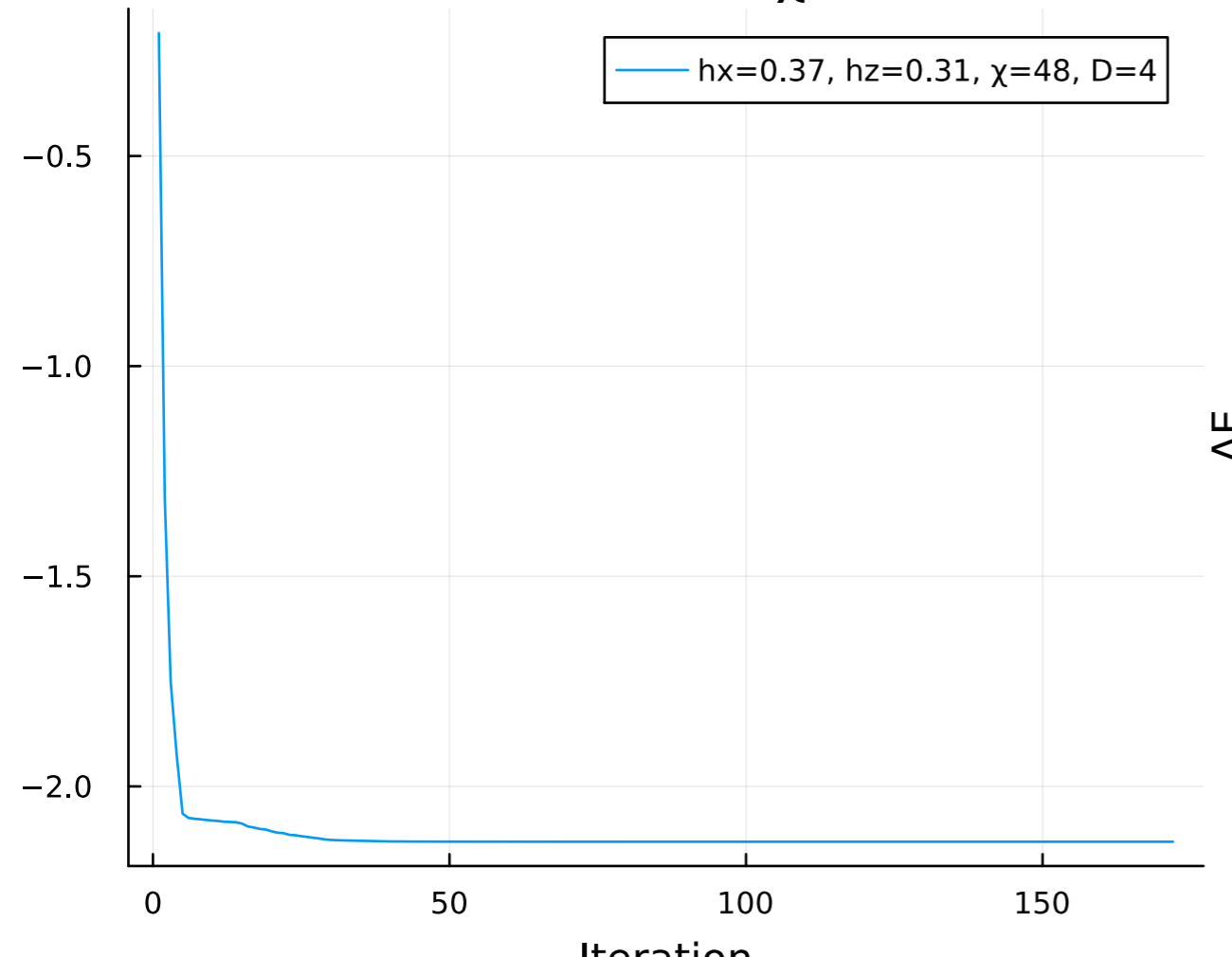
$hx=0.37, hz=0.2, \chi=48, D=4$



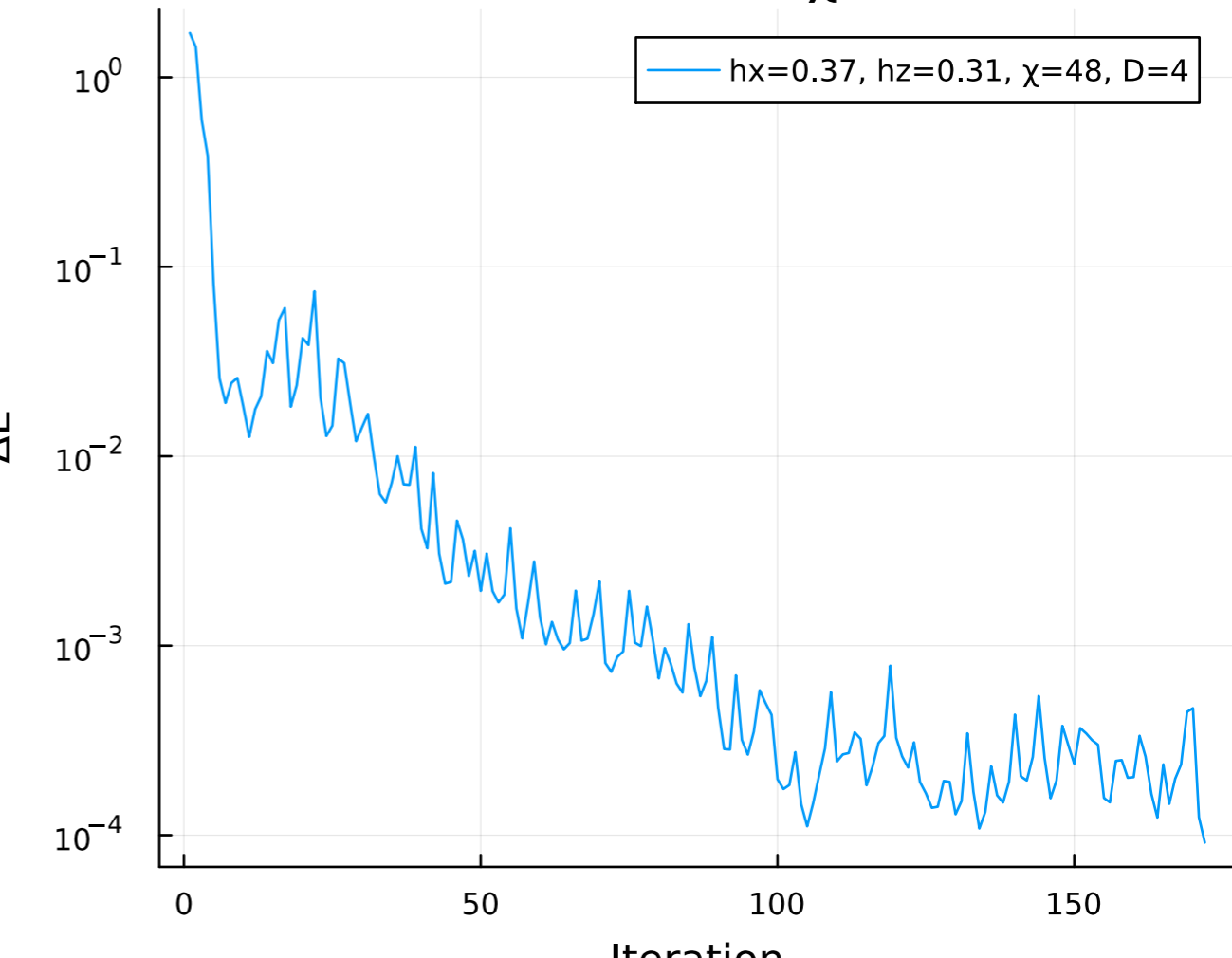
$hx=0.37, hz=0.2, \chi=48, D=4$



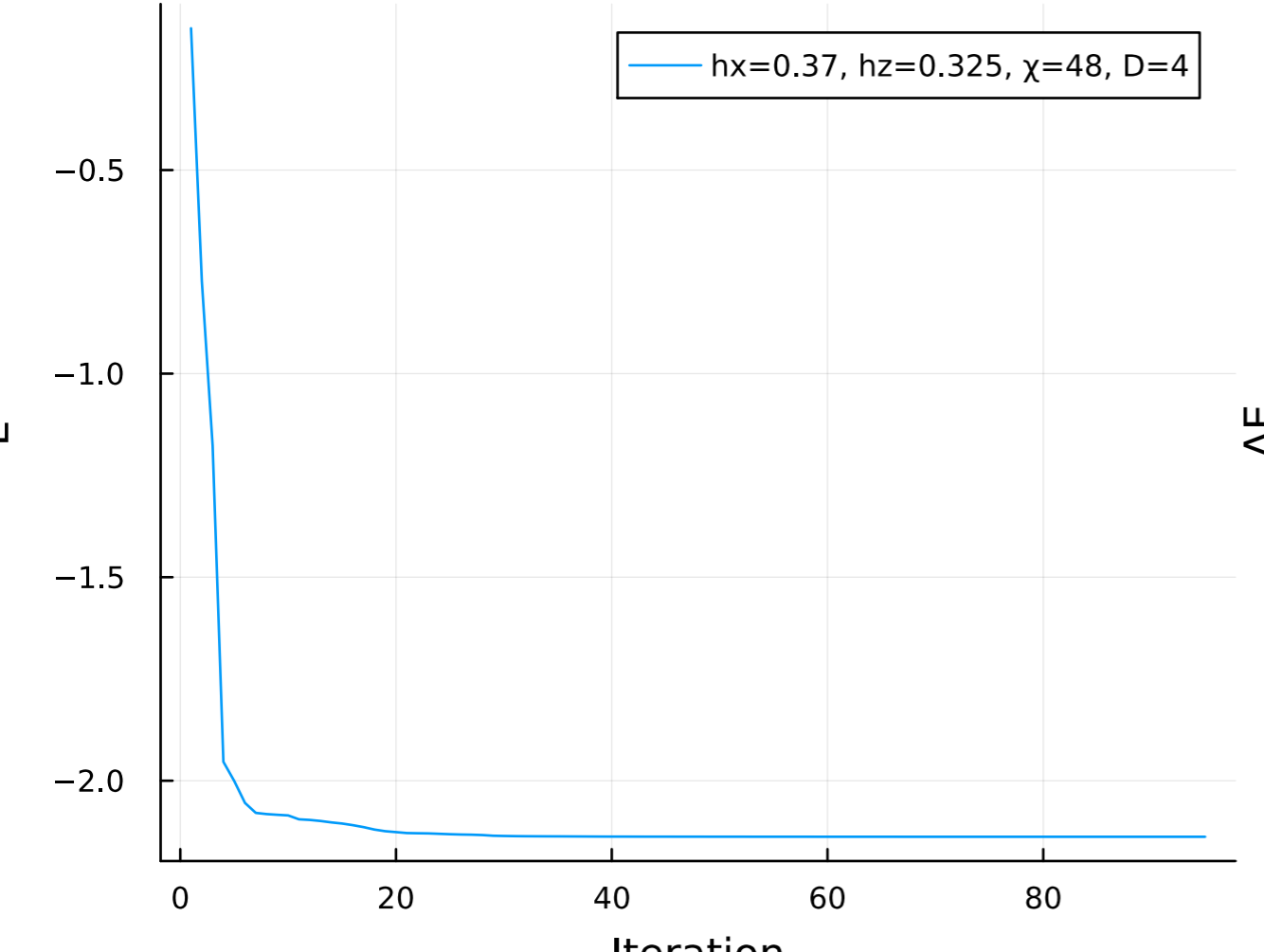
$hx=0.37, hz=0.31, \chi=48, D=4$



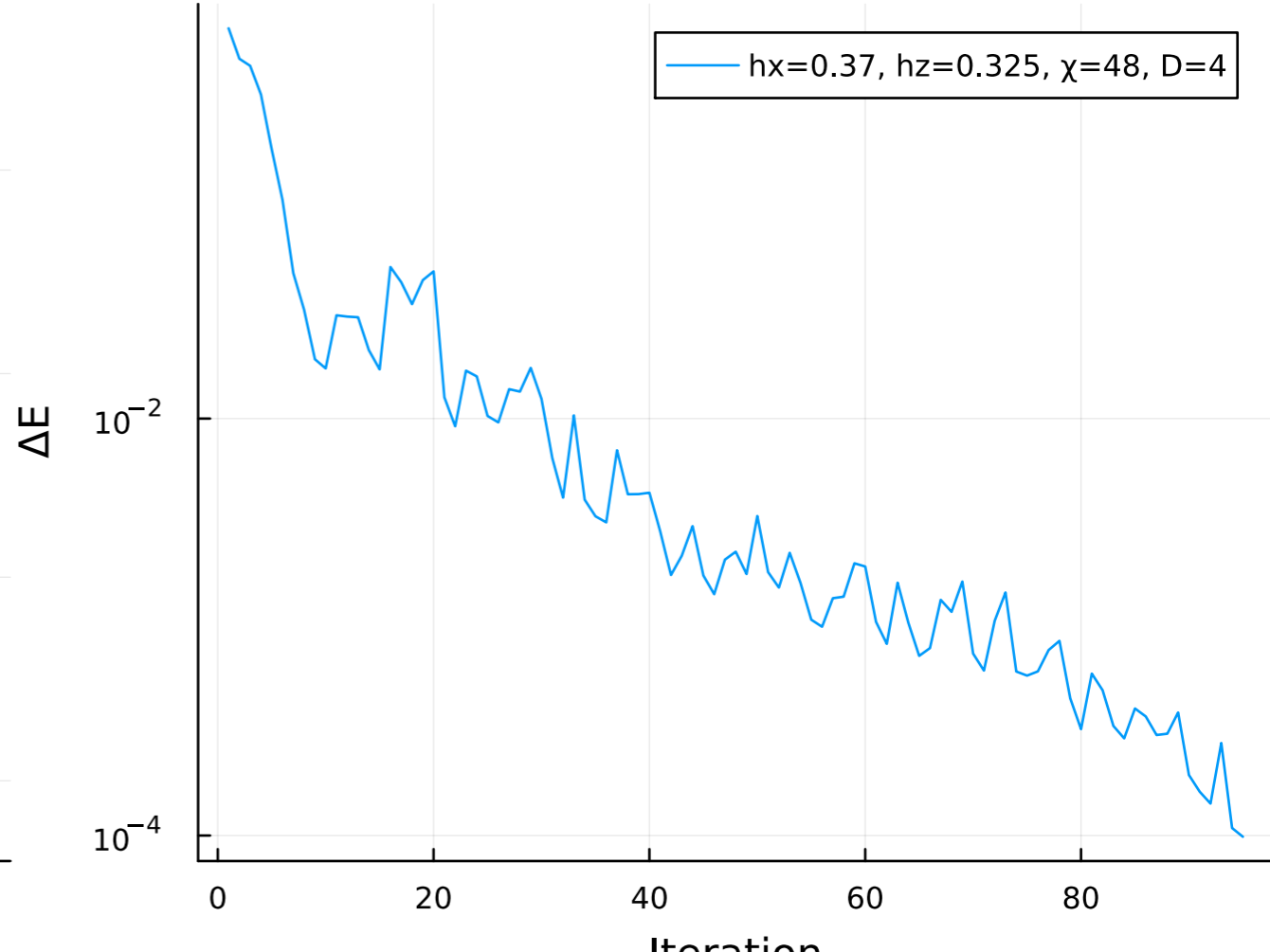
$hx=0.37, hz=0.31, \chi=48, D=4$



$hx=0.37, hz=0.325, \chi=48, D=4$

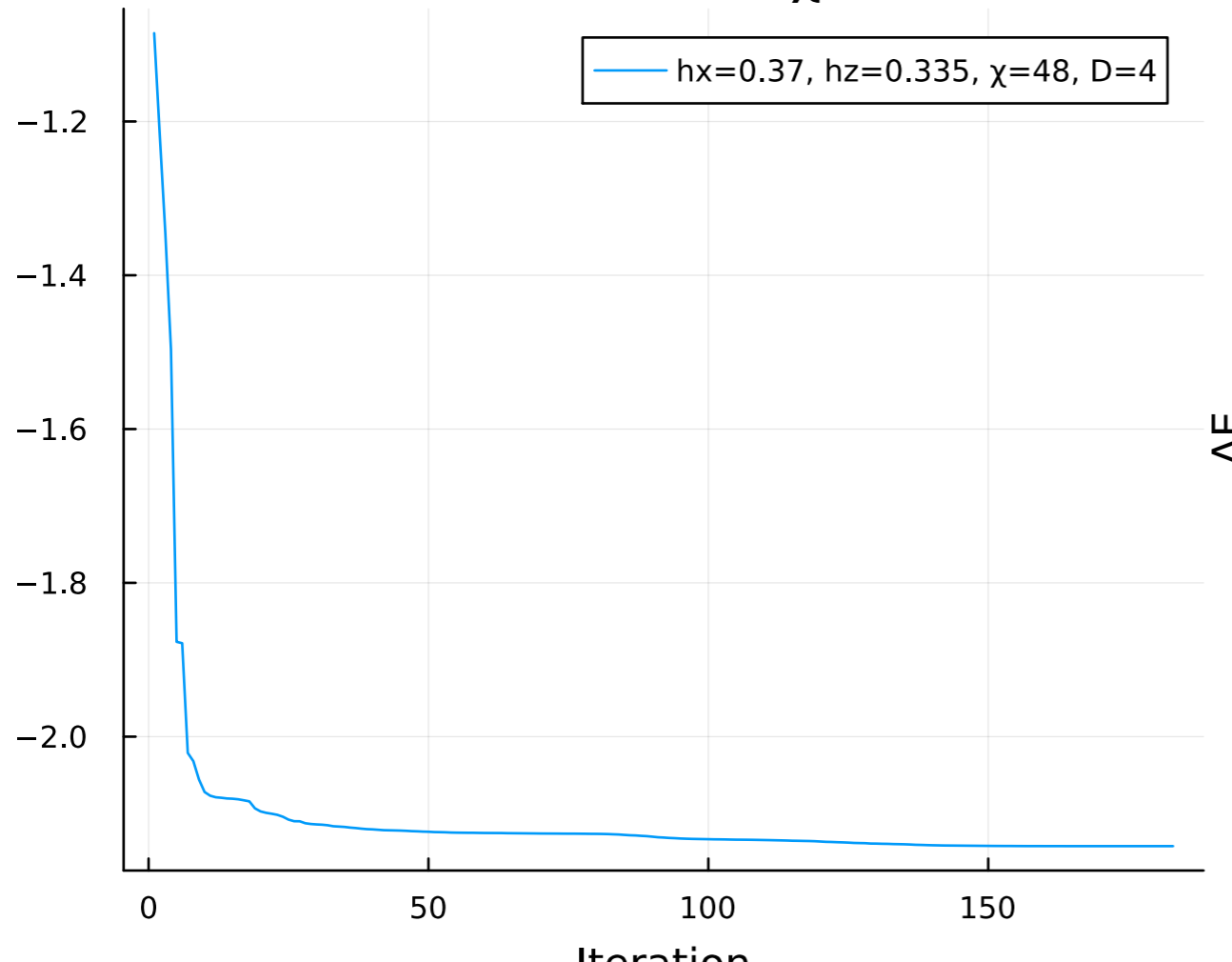


$hx=0.37, hz=0.325, \chi=48, D=4$



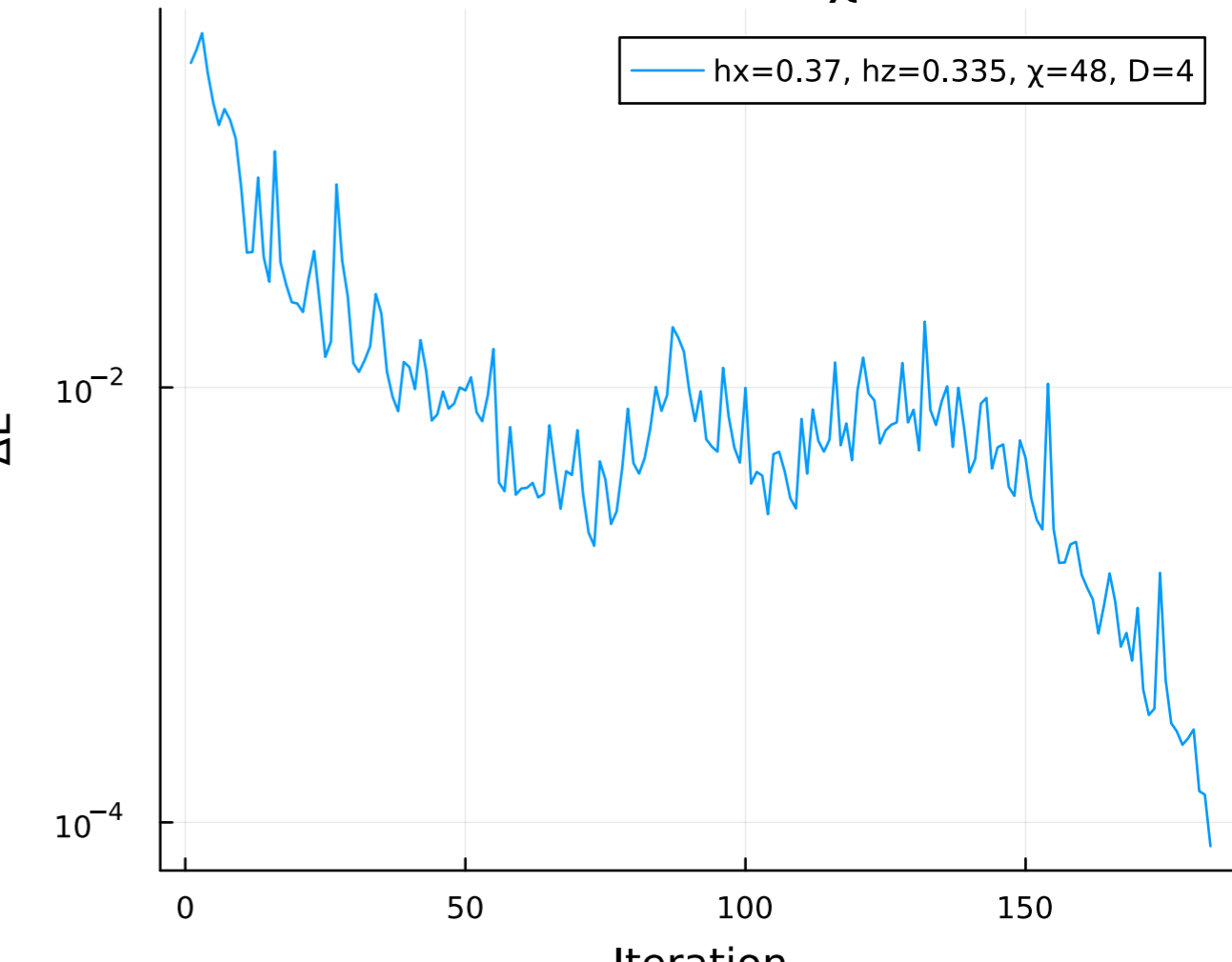
$hx=0.37, hz=0.335, \chi=48, D=4$

$hx=0.37, hz=0.335, \chi=48, D=4$

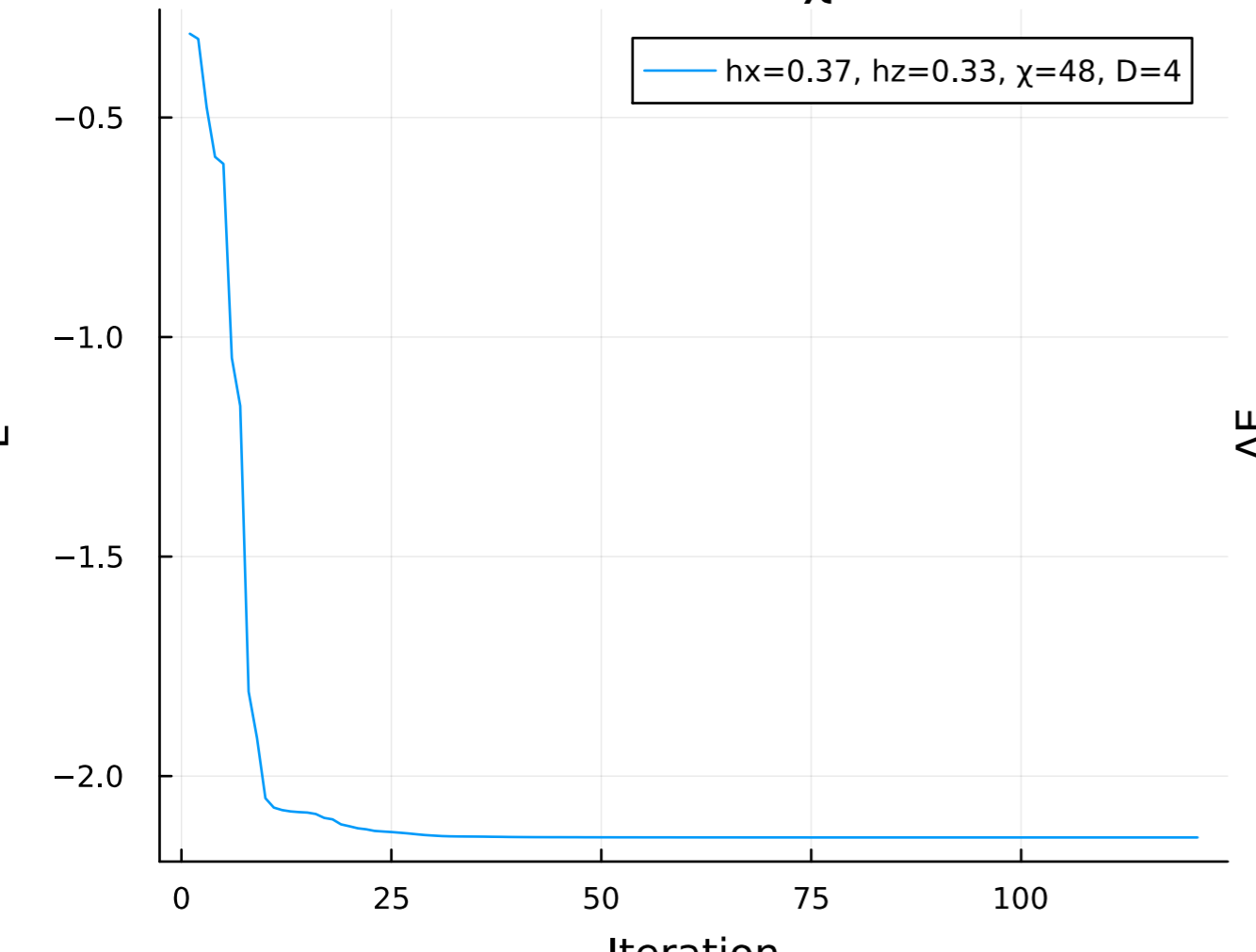


$hx=0.37, hz=0.335, \chi=48, D=4$

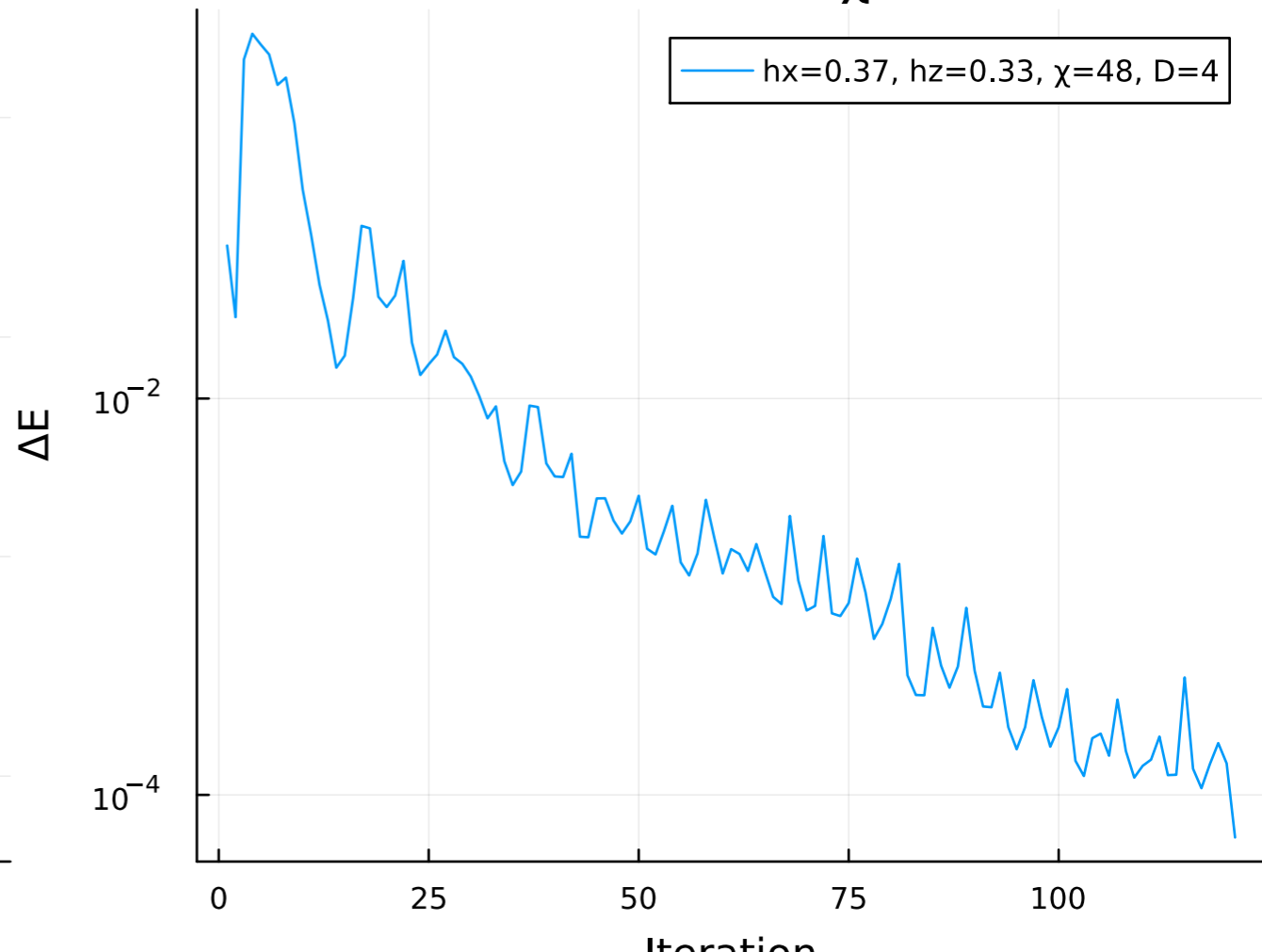
$hx=0.37, hz=0.335, \chi=48, D=4$



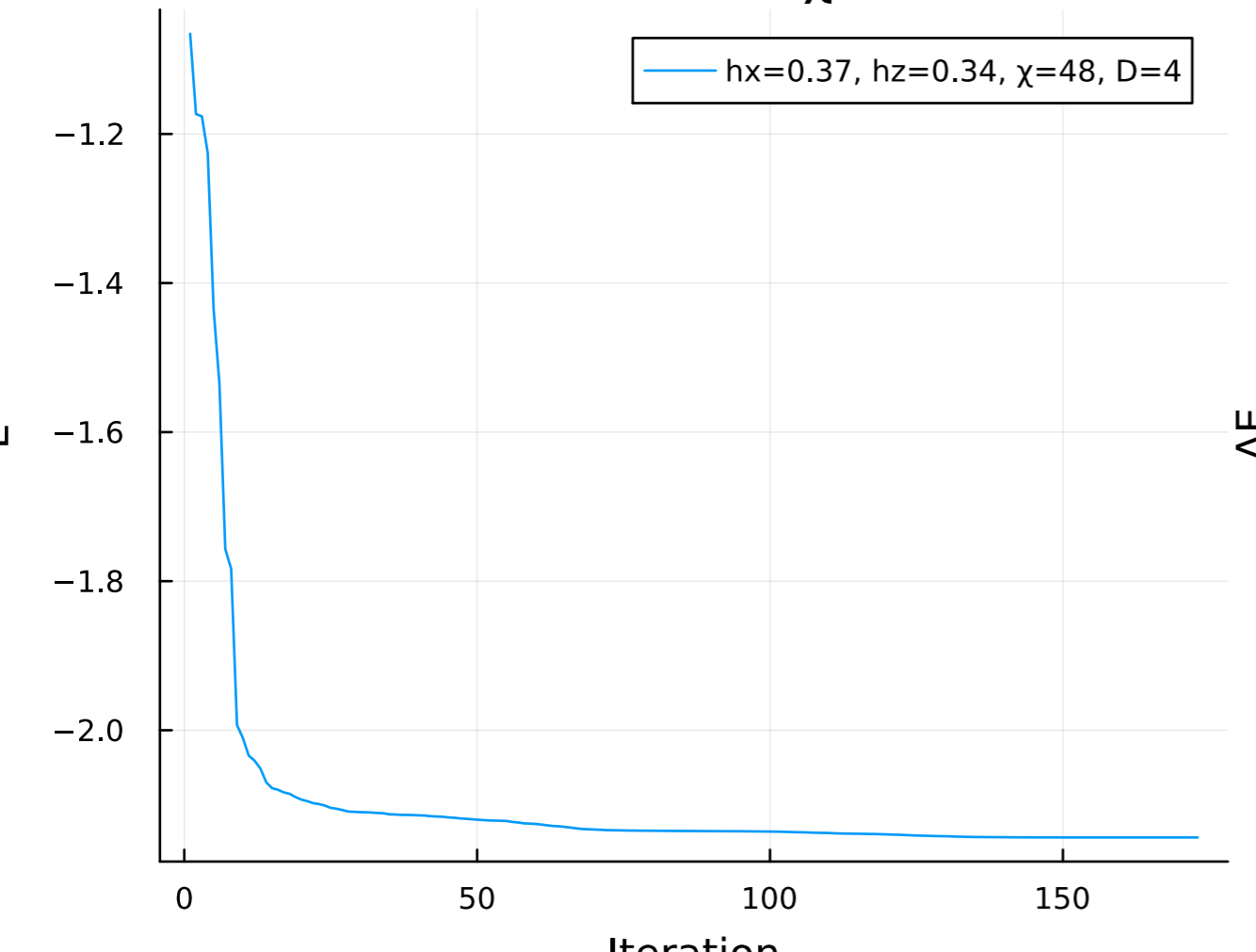
$hx=0.37, hz=0.33, \chi=48, D=4$



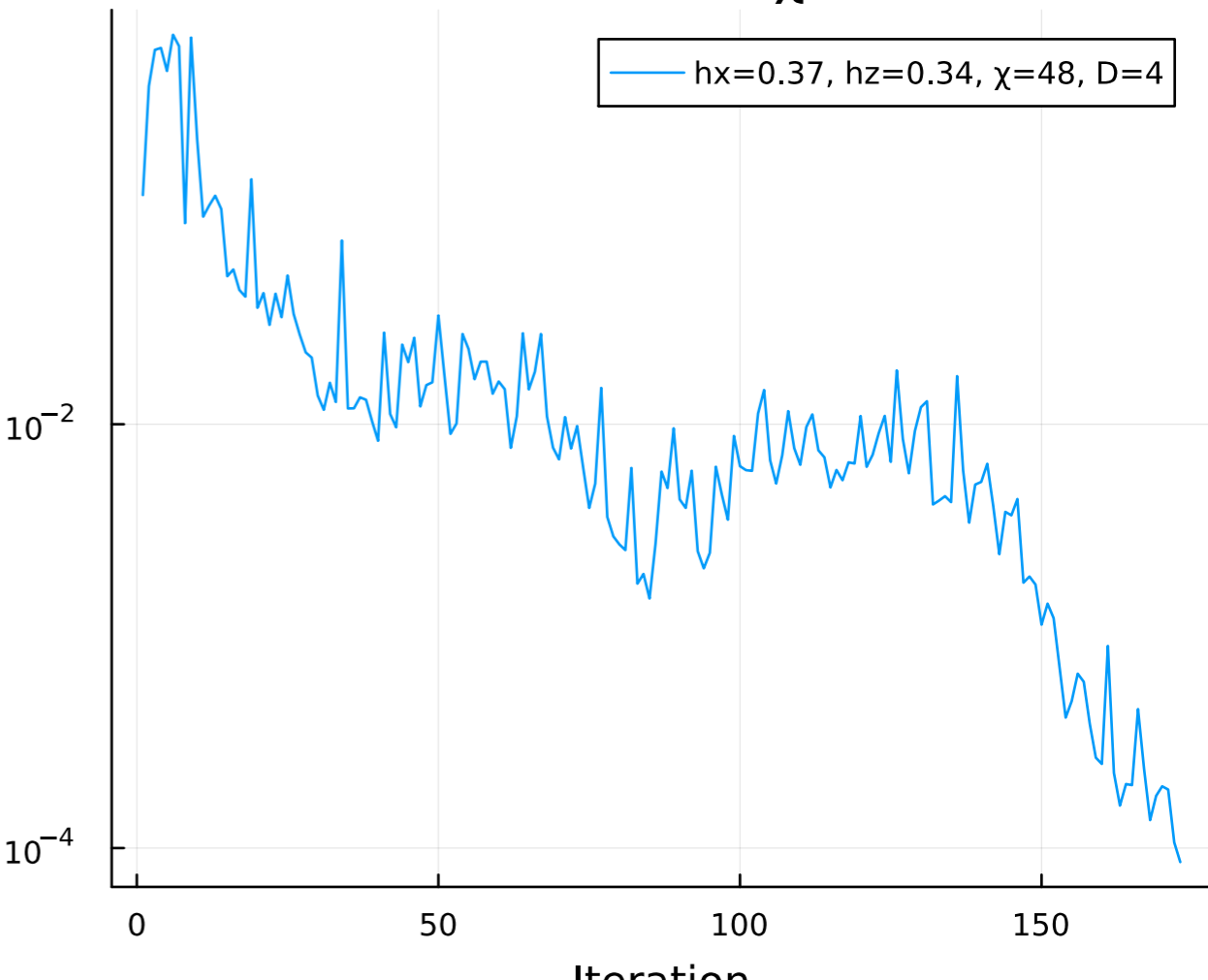
$hx=0.37, hz=0.33, \chi=48, D=4$



$hx=0.37, hz=0.34, \chi=48, D=4$

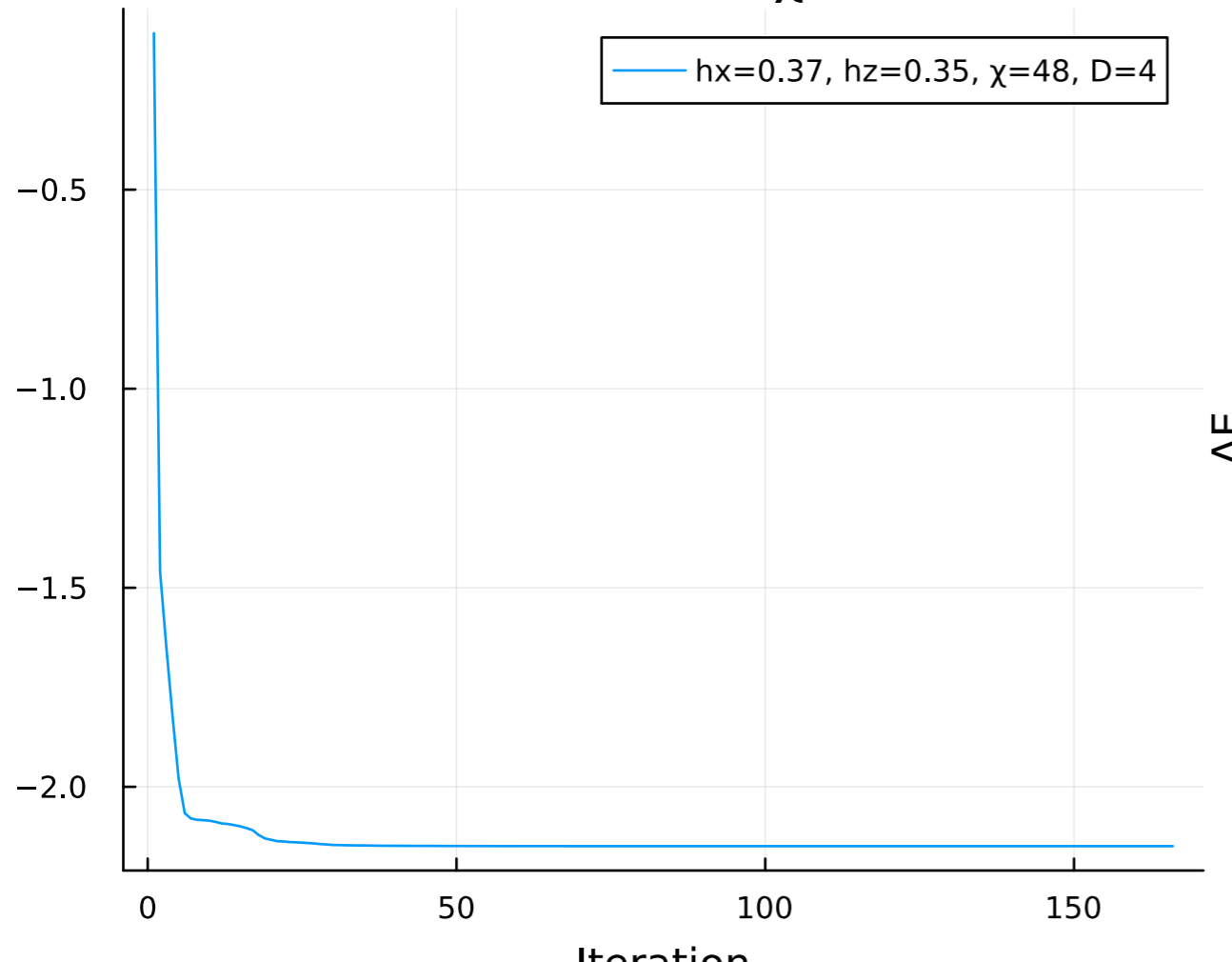


$hx=0.37, hz=0.34, \chi=48, D=4$



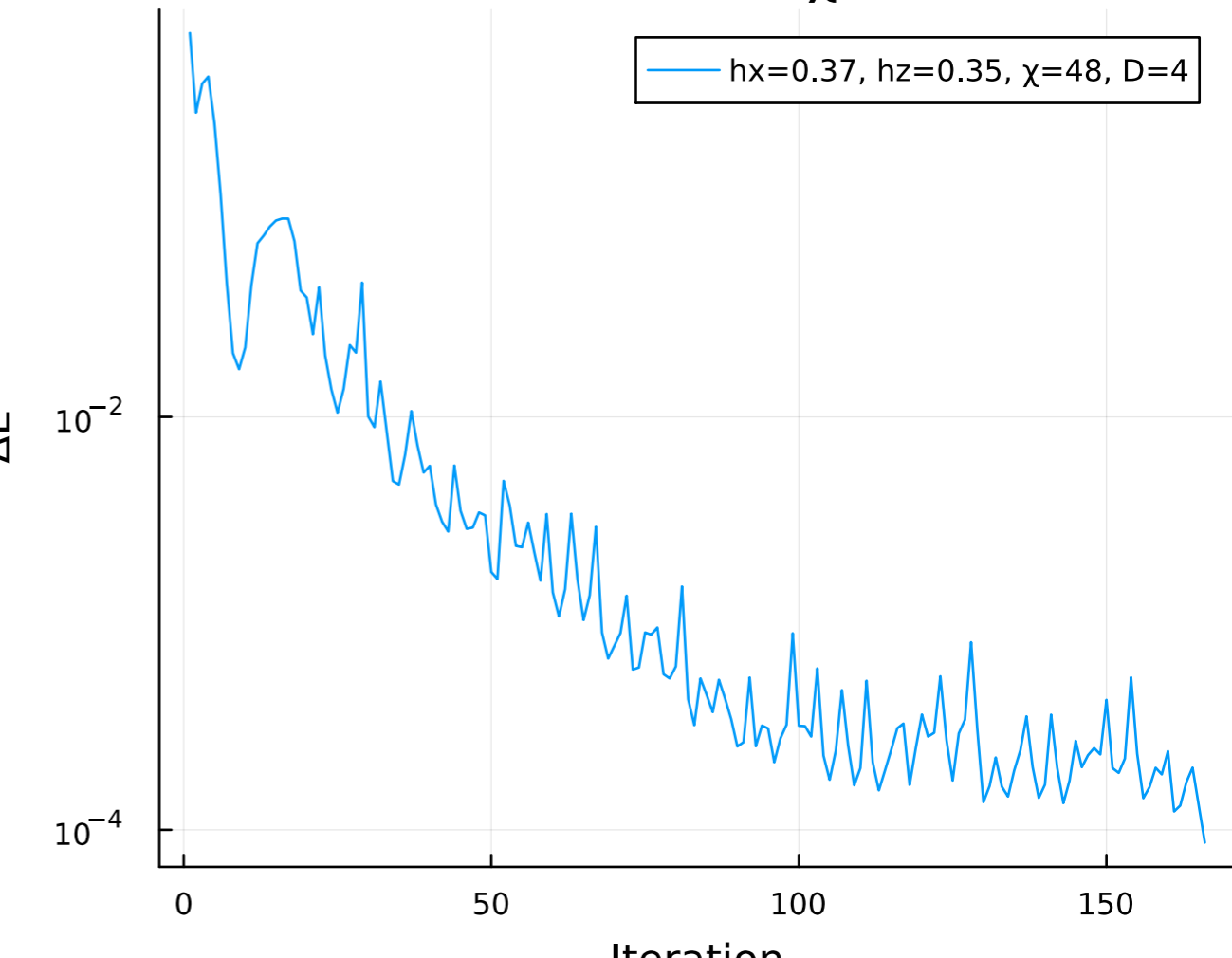
$hx=0.37$ ,  $hz=0.35$ ,  $\chi=48$ ,  $D=4$

$hx=0.37$ ,  $hz=0.35$ ,  $\chi=48$ ,  $D=4$

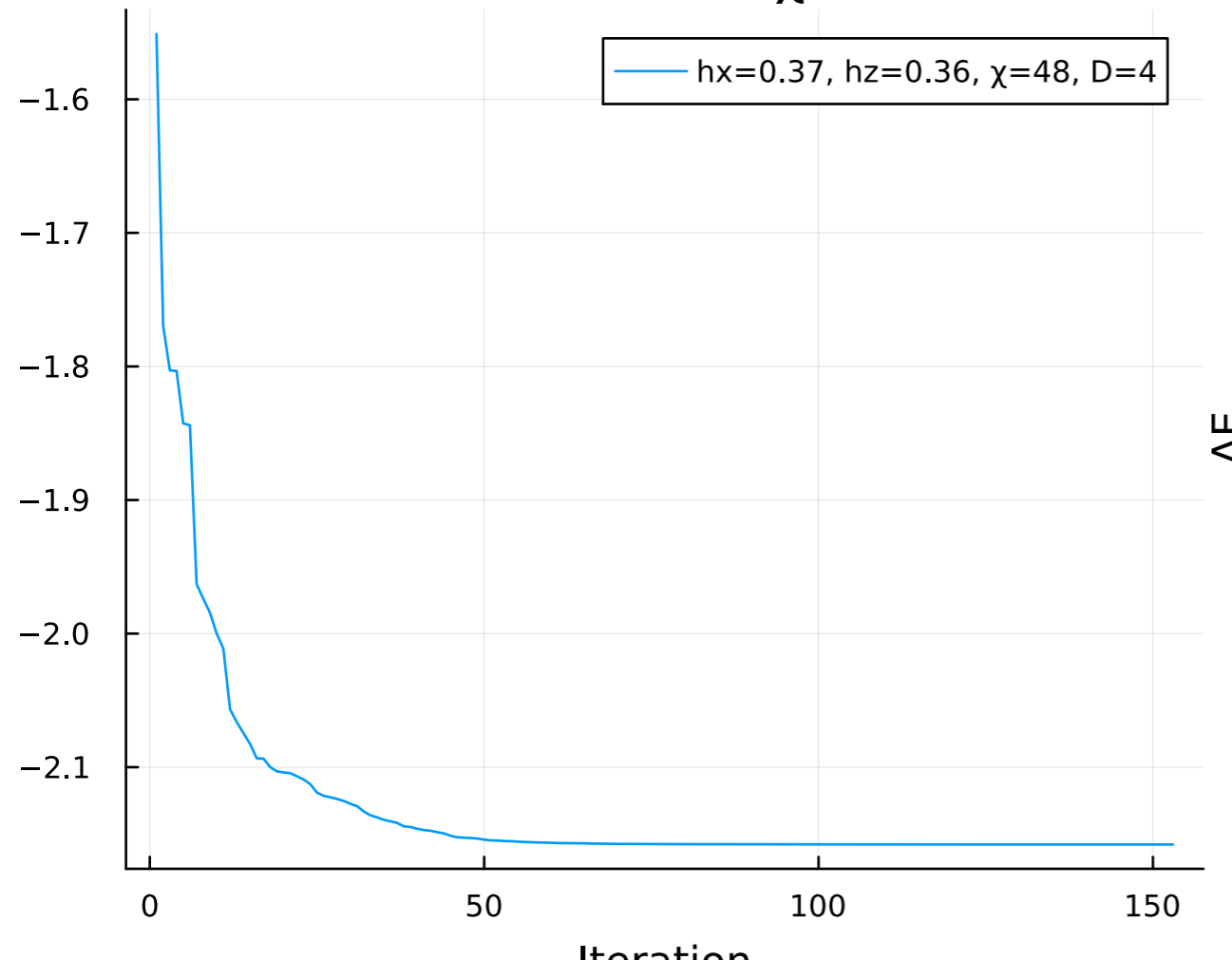


$hx=0.37$ ,  $hz=0.35$ ,  $\chi=48$ ,  $D=4$

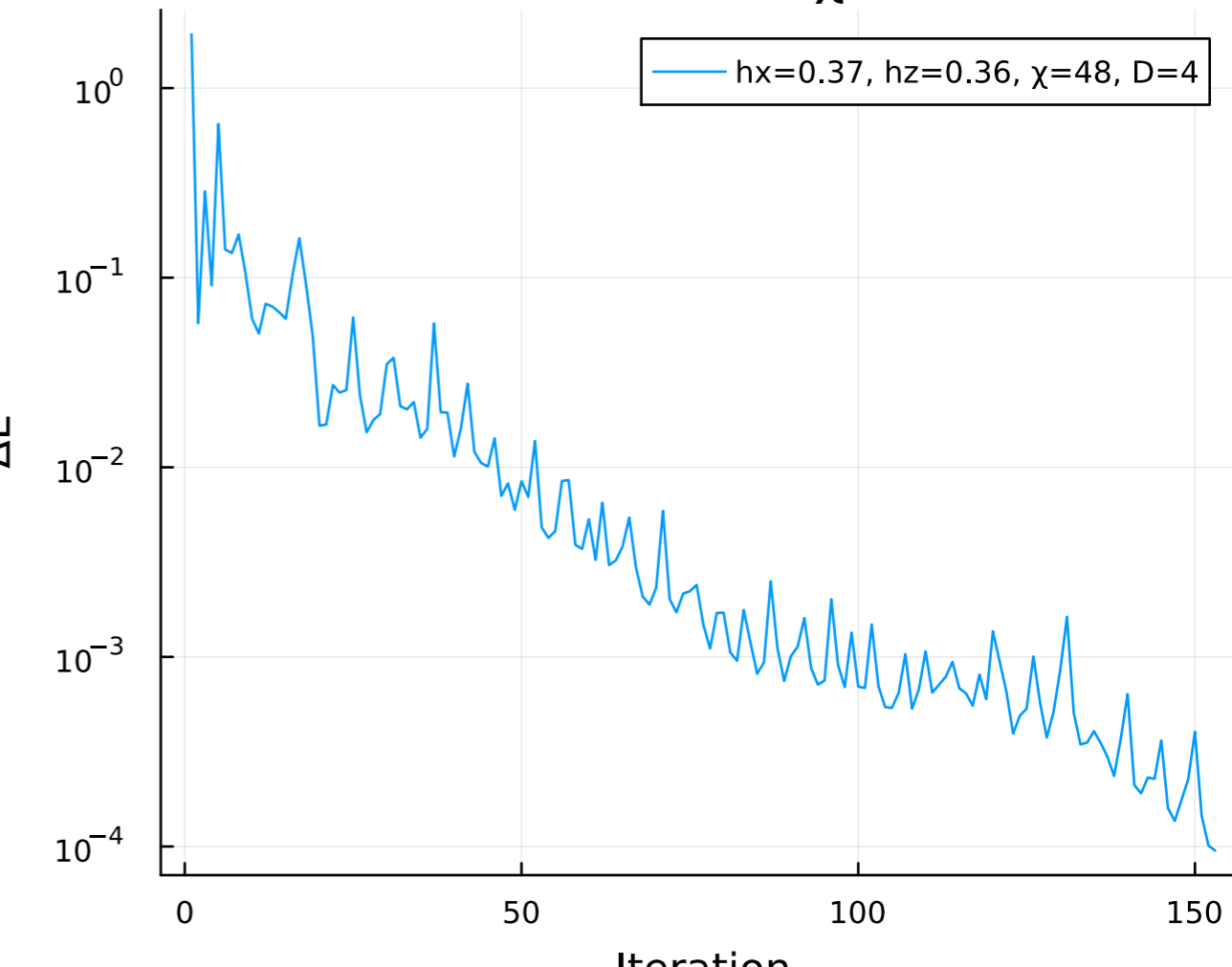
$hx=0.37$ ,  $hz=0.35$ ,  $\chi=48$ ,  $D=4$



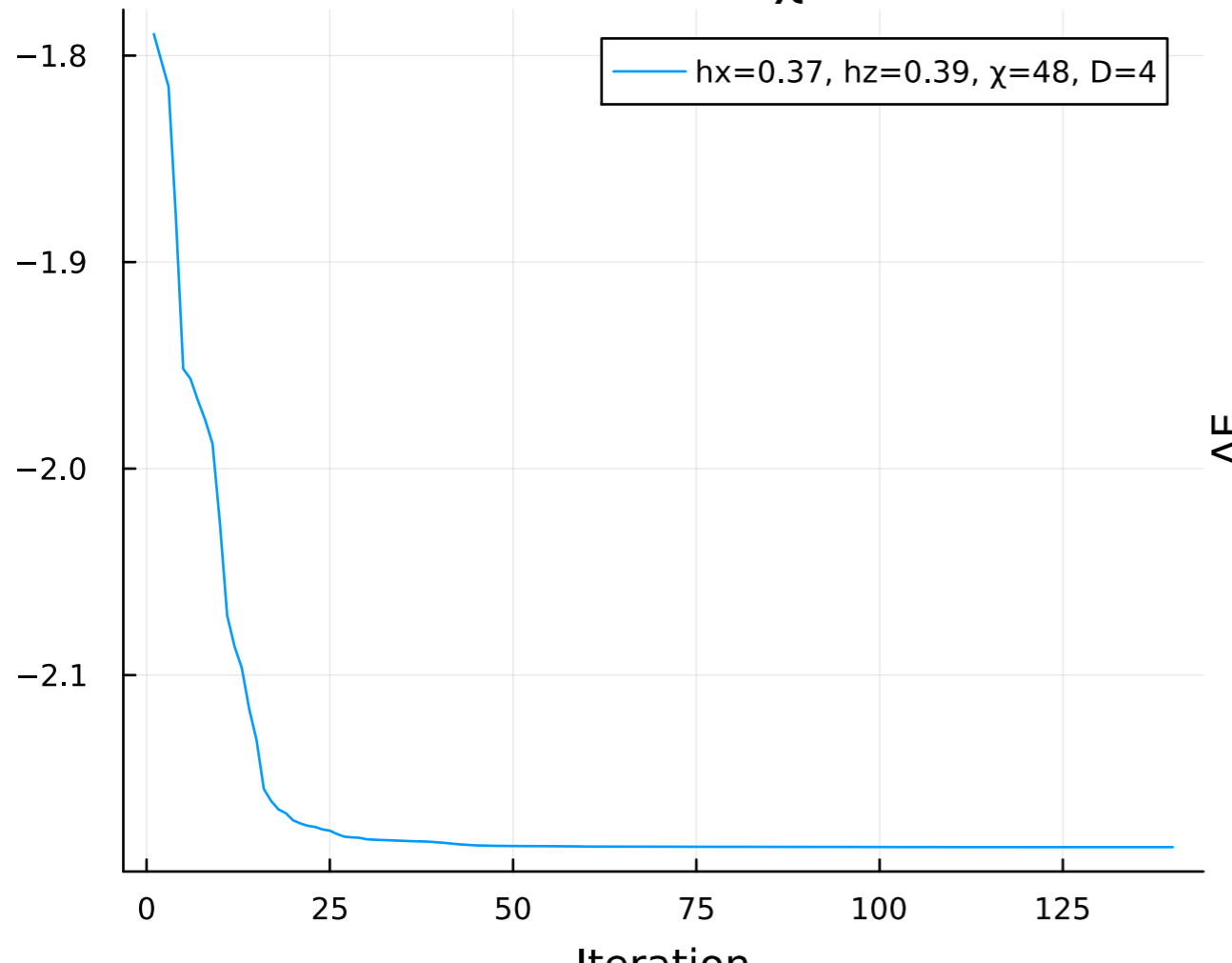
$hx=0.37, hz=0.36, \chi=48, D=4$



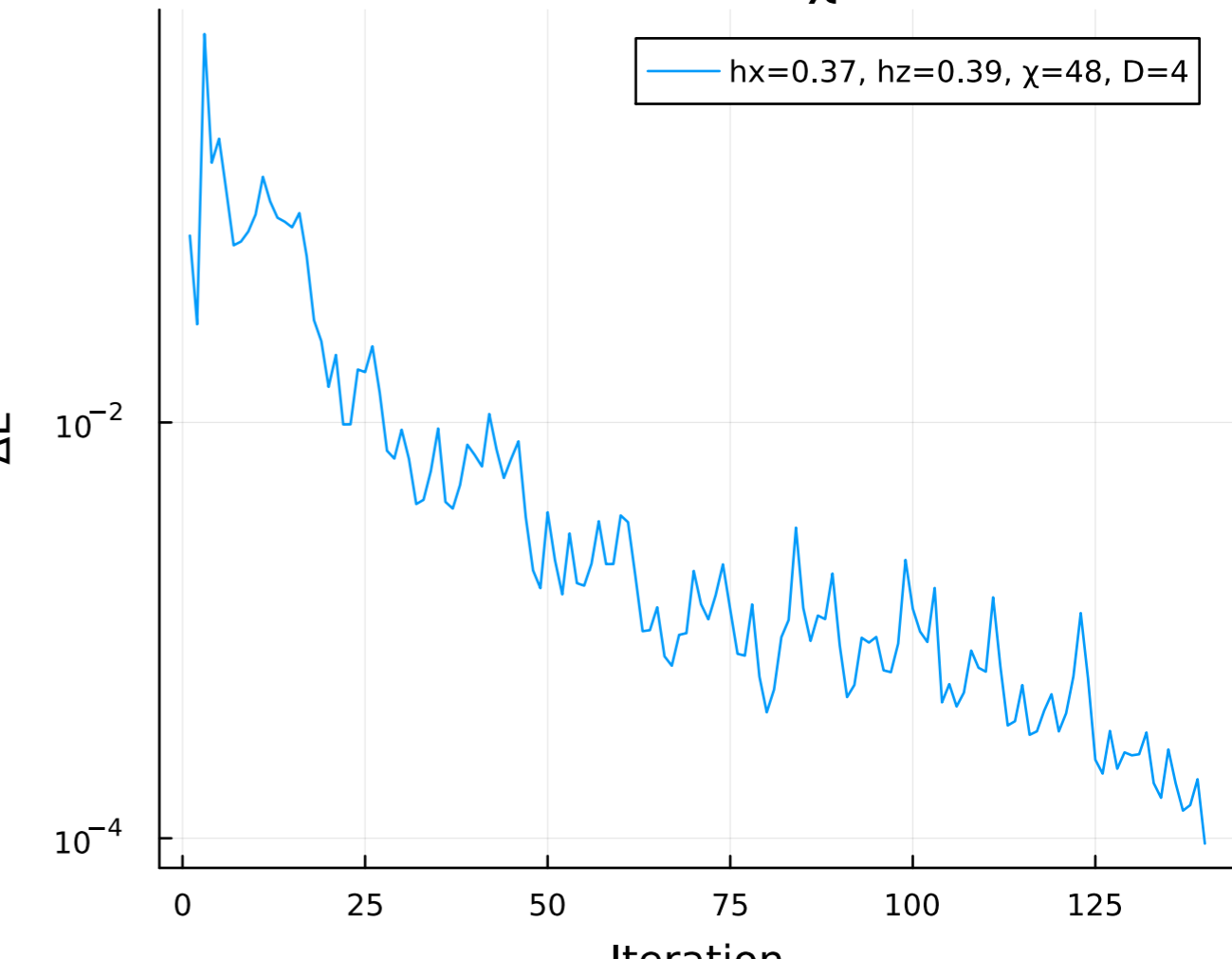
$hx=0.37, hz=0.36, \chi=48, D=4$



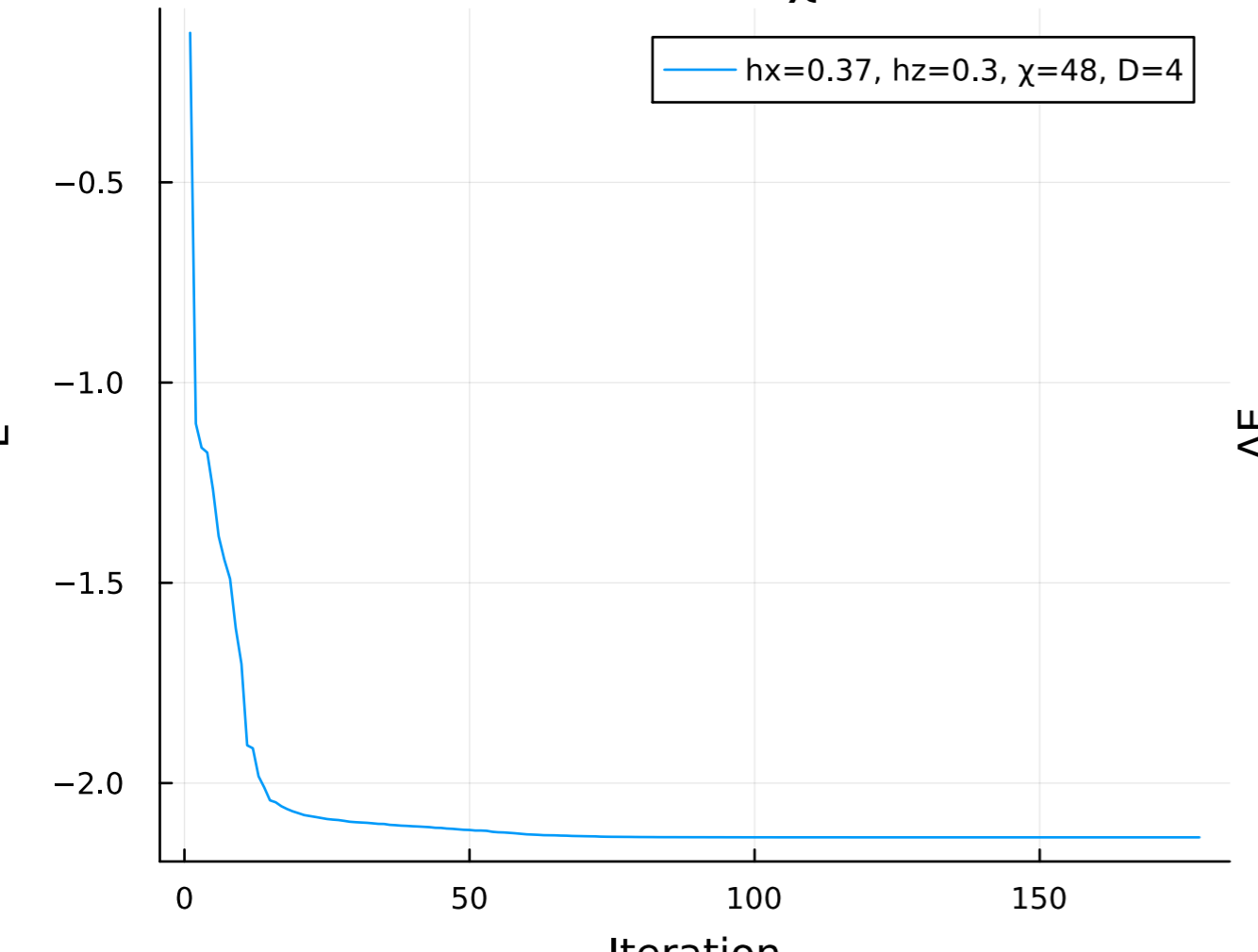
$hx=0.37, hz=0.39, \chi=48, D=4$



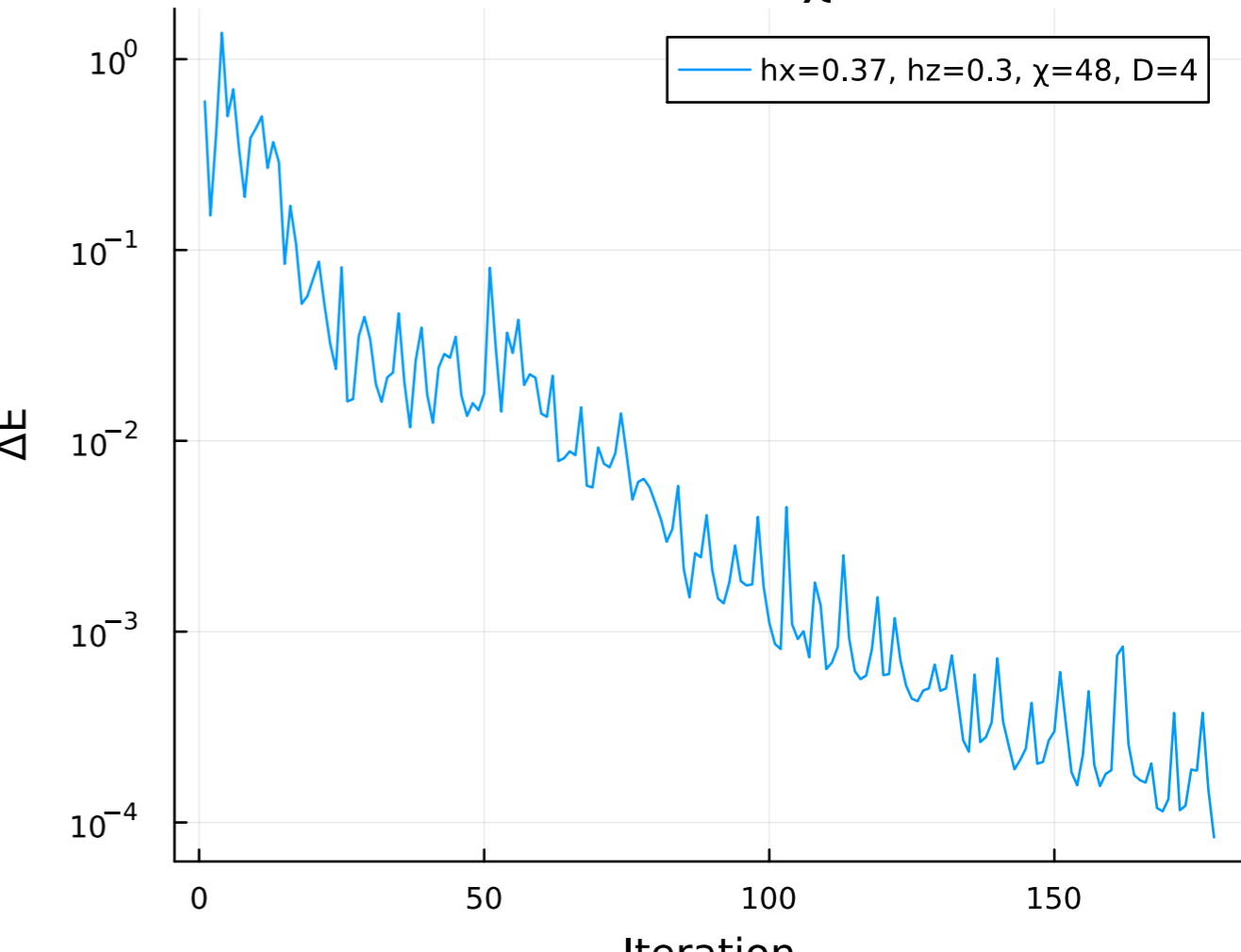
$hx=0.37, hz=0.39, \chi=48, D=4$



$hx=0.37, hz=0.3, \chi=48, D=4$

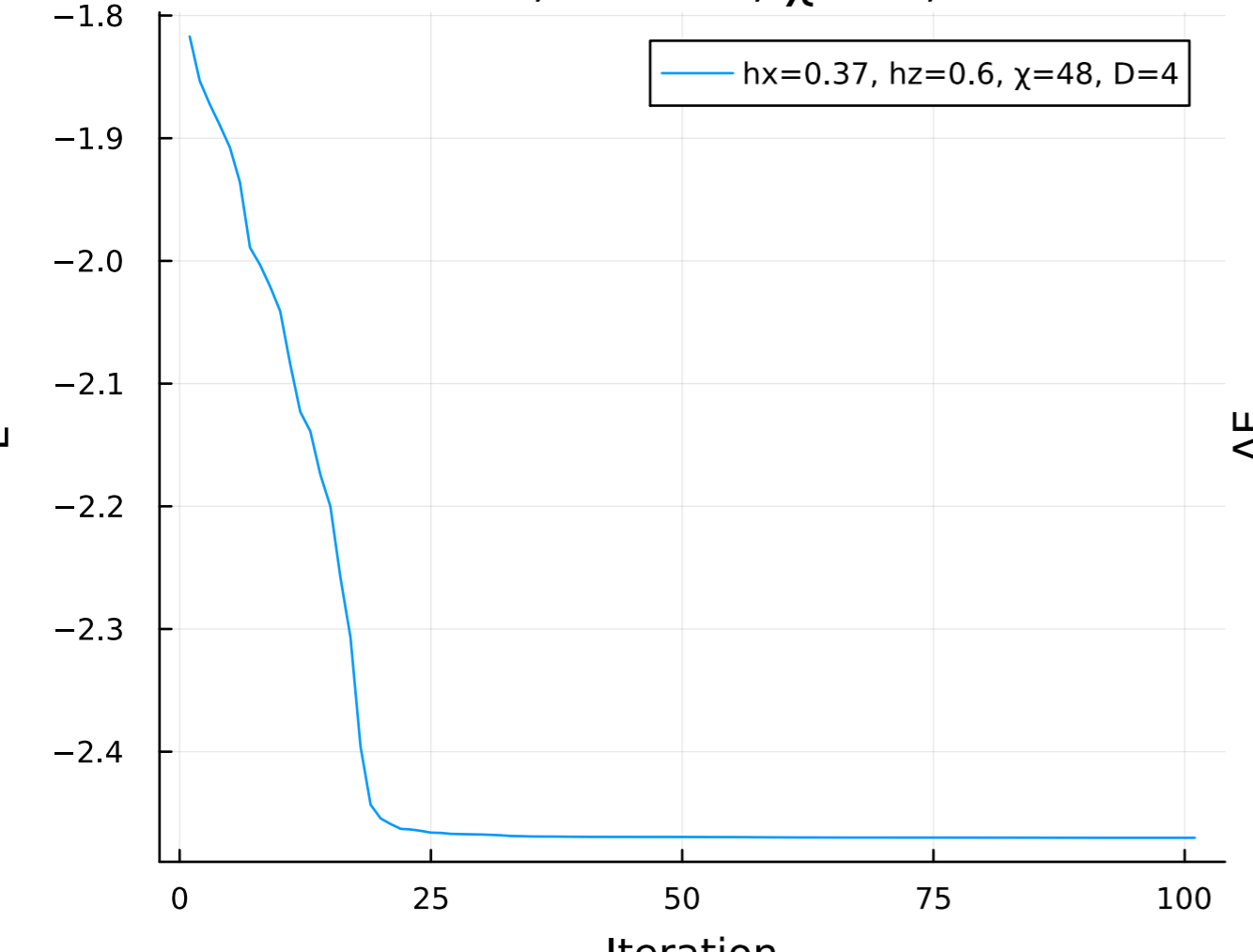


$hx=0.37, hz=0.3, \chi=48, D=4$



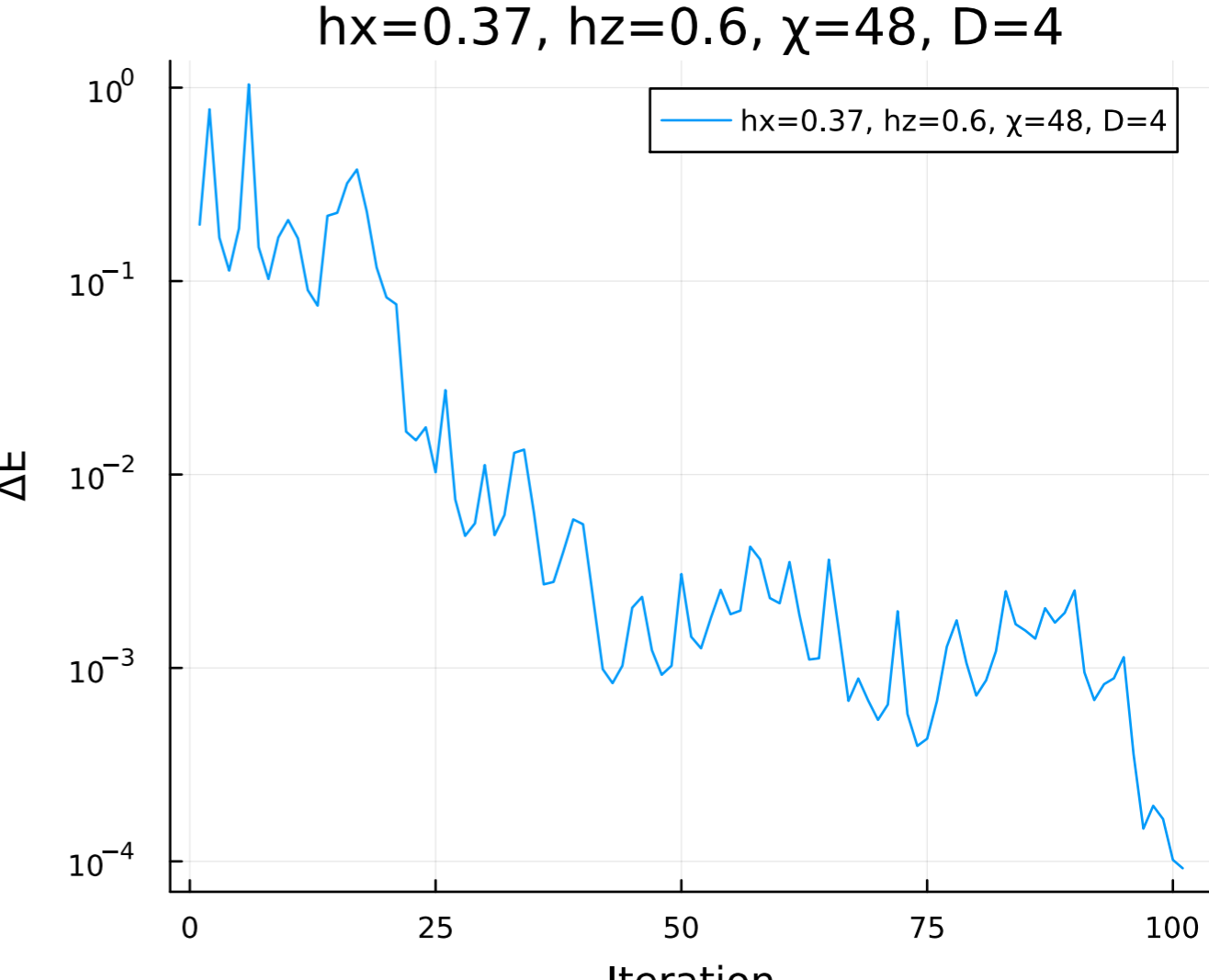
$hx=0.37, hz=0.6, \chi=48, D=4$

$hx=0.37, hz=0.6, \chi=48, D=4$

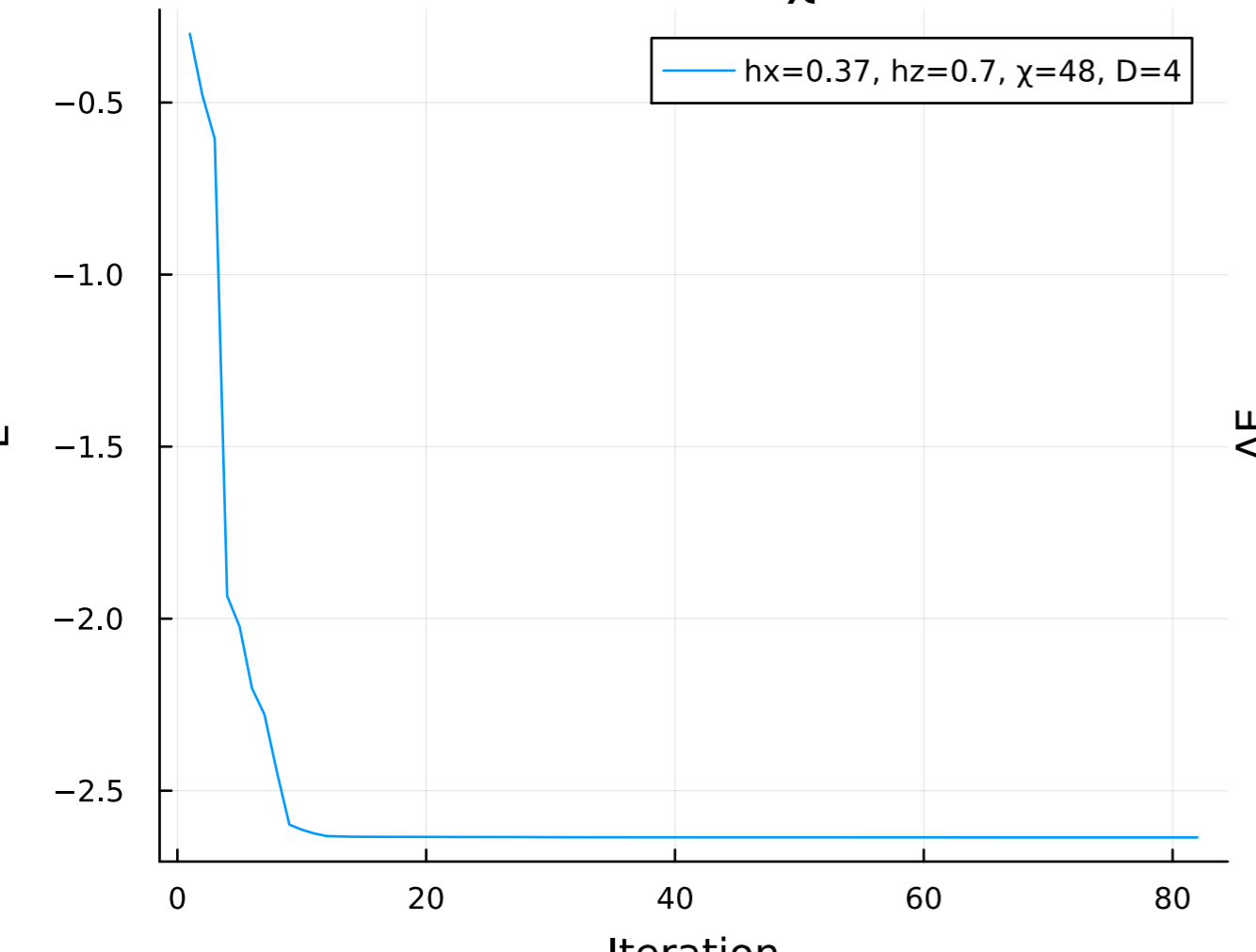


$hx=0.37, hz=0.6, \chi=48, D=4$

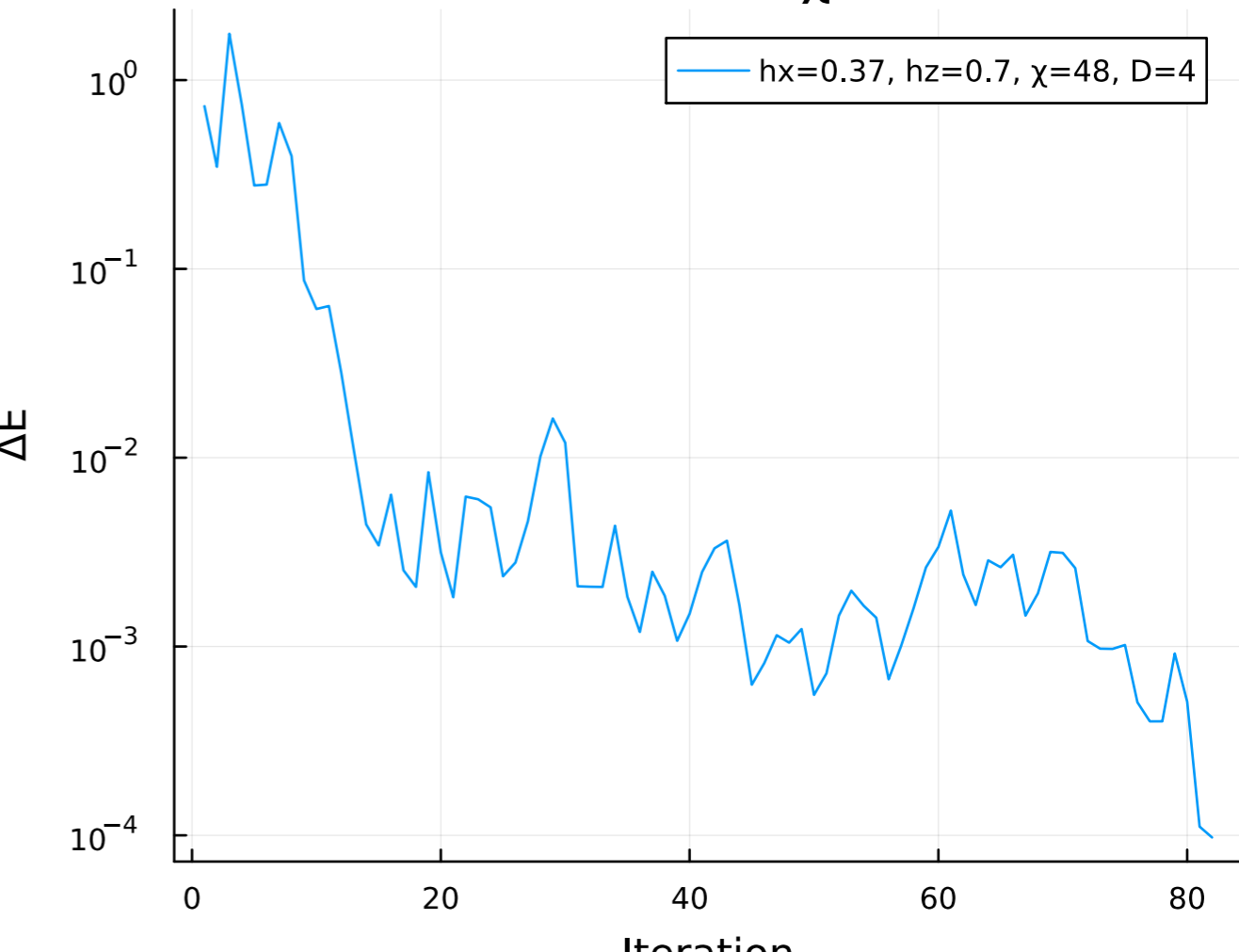
$hx=0.37, hz=0.6, \chi=48, D=4$



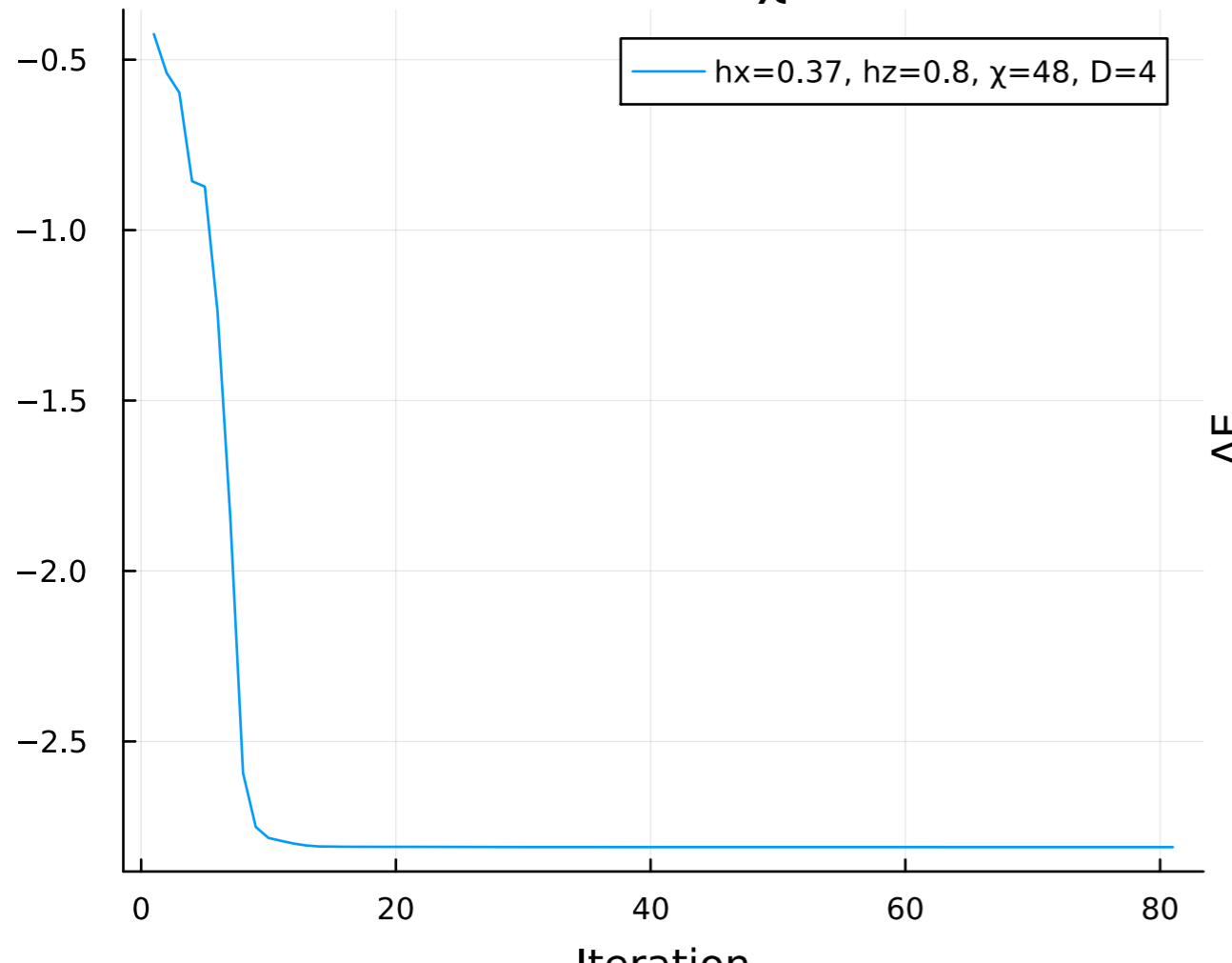
$hx=0.37, hz=0.7, \chi=48, D=4$



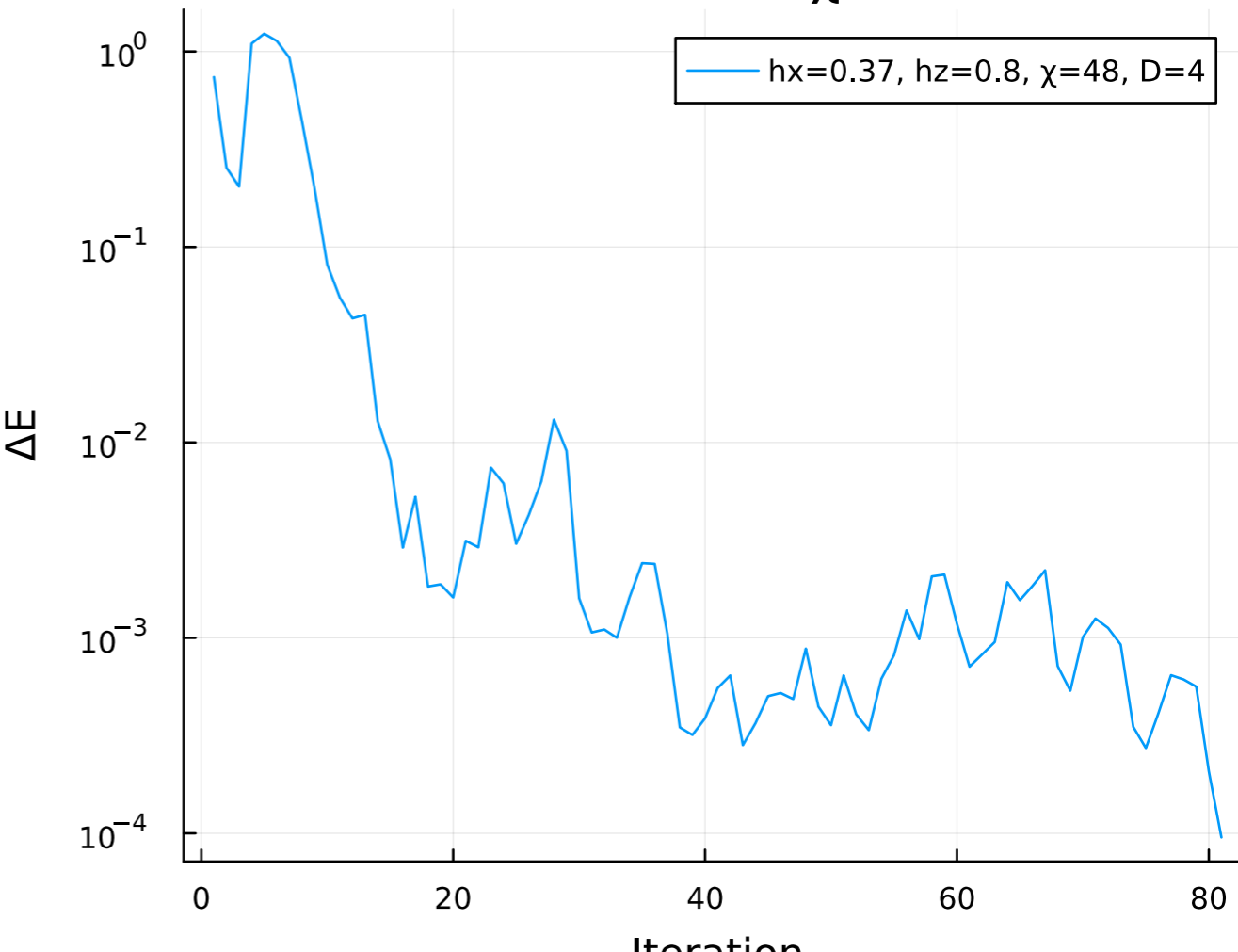
$hx=0.37, hz=0.7, \chi=48, D=4$



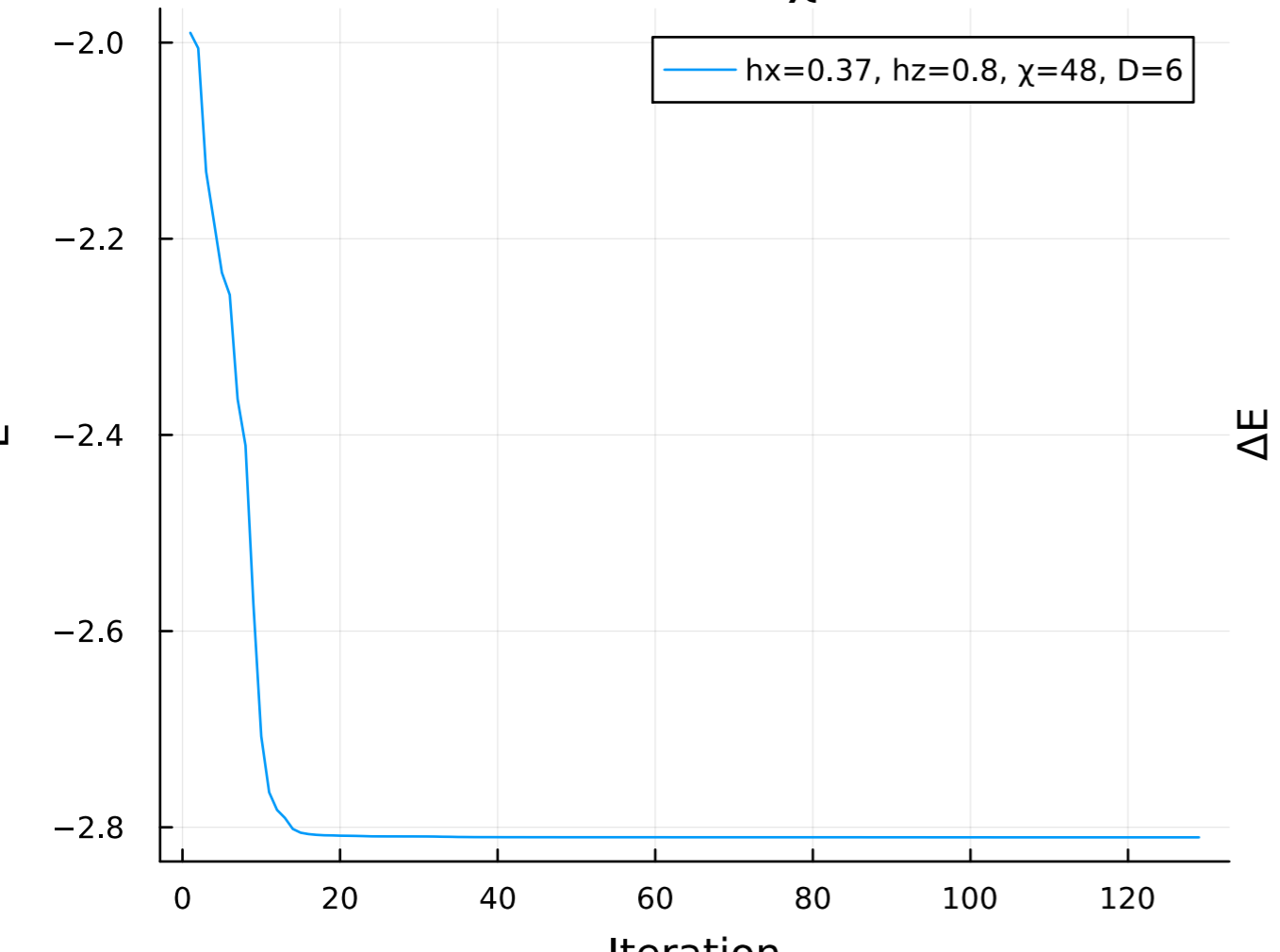
$hx=0.37, hz=0.8, \chi=48, D=4$



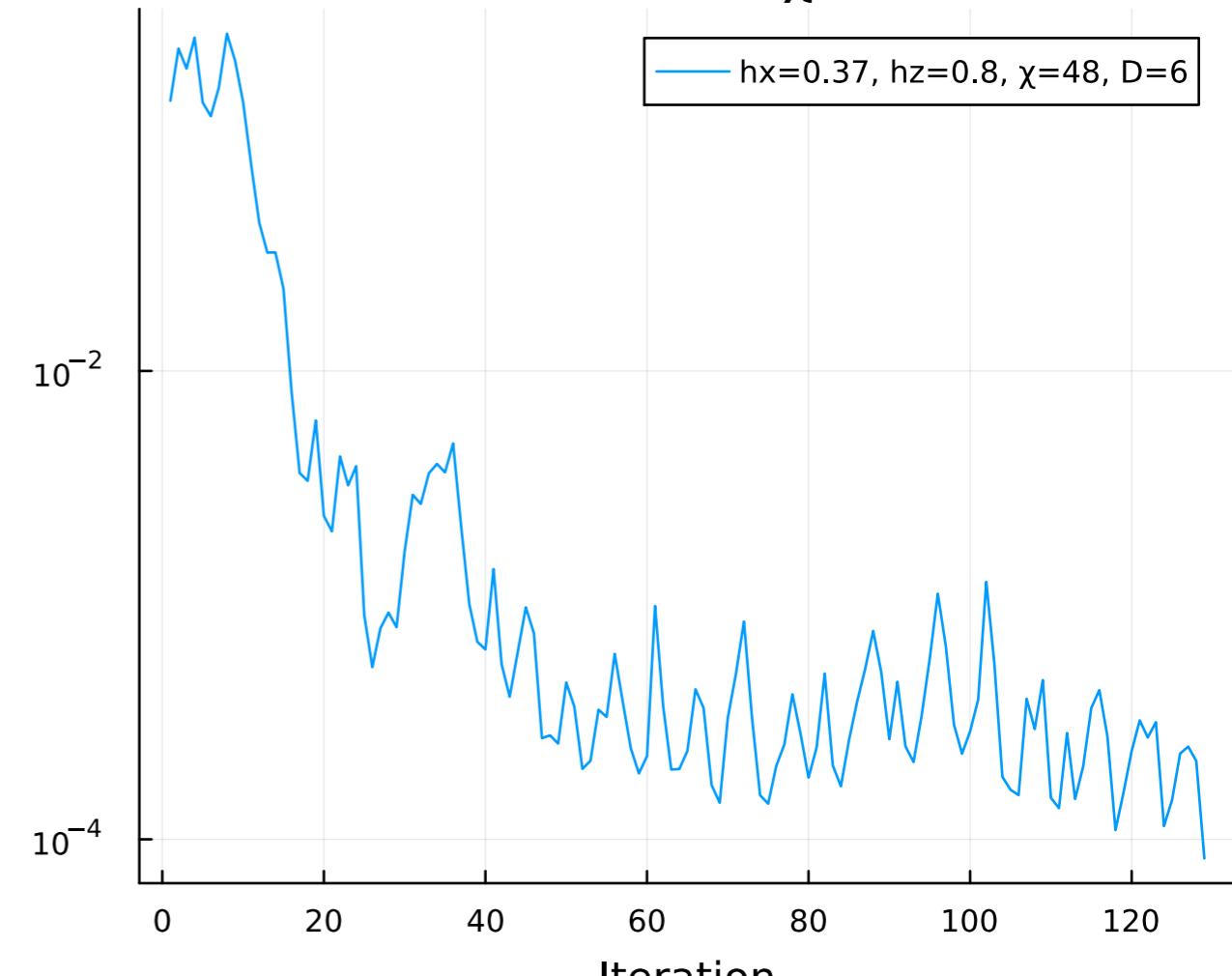
$hx=0.37, hz=0.8, \chi=48, D=4$



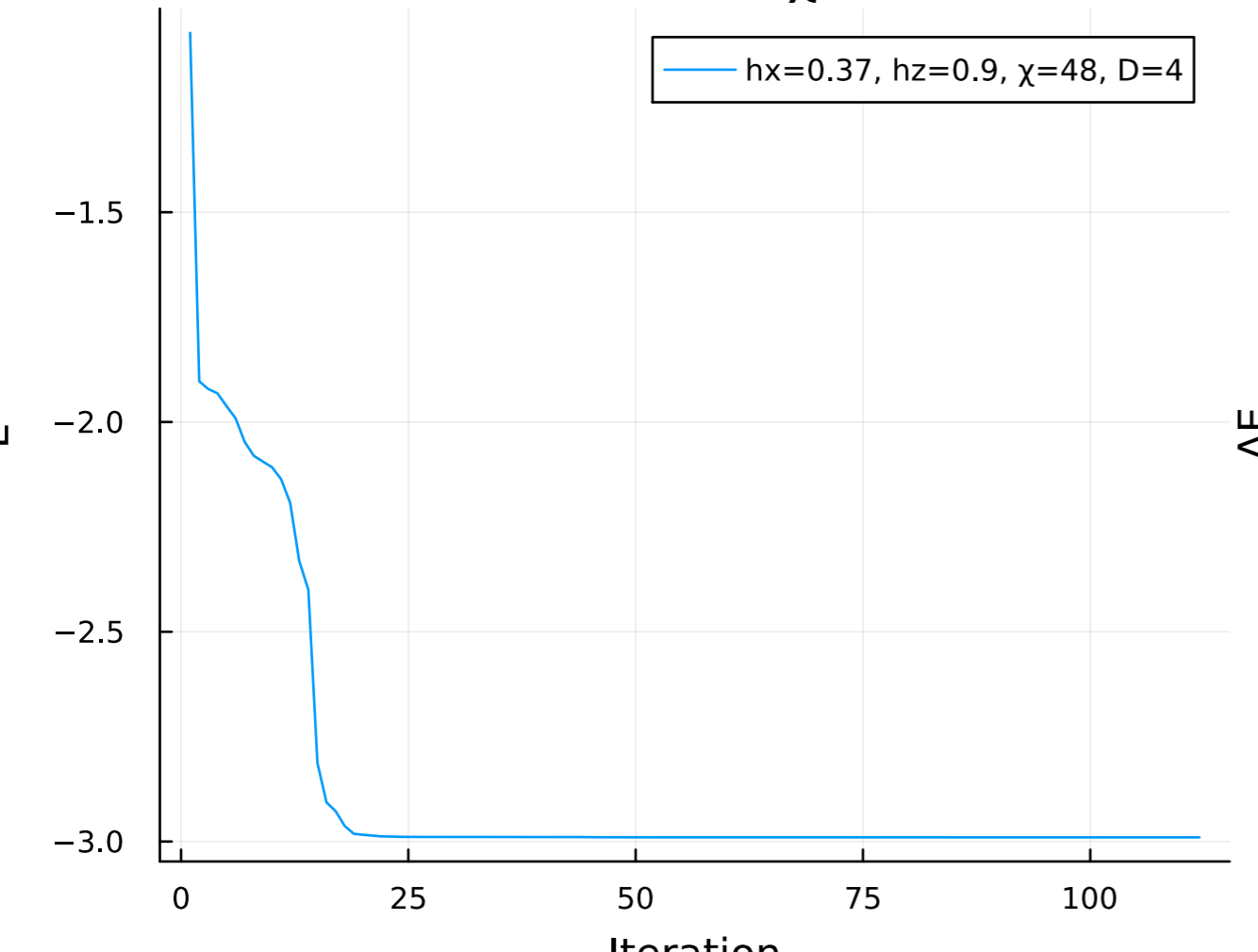
$hx=0.37, hz=0.8, \chi=48, D=6$



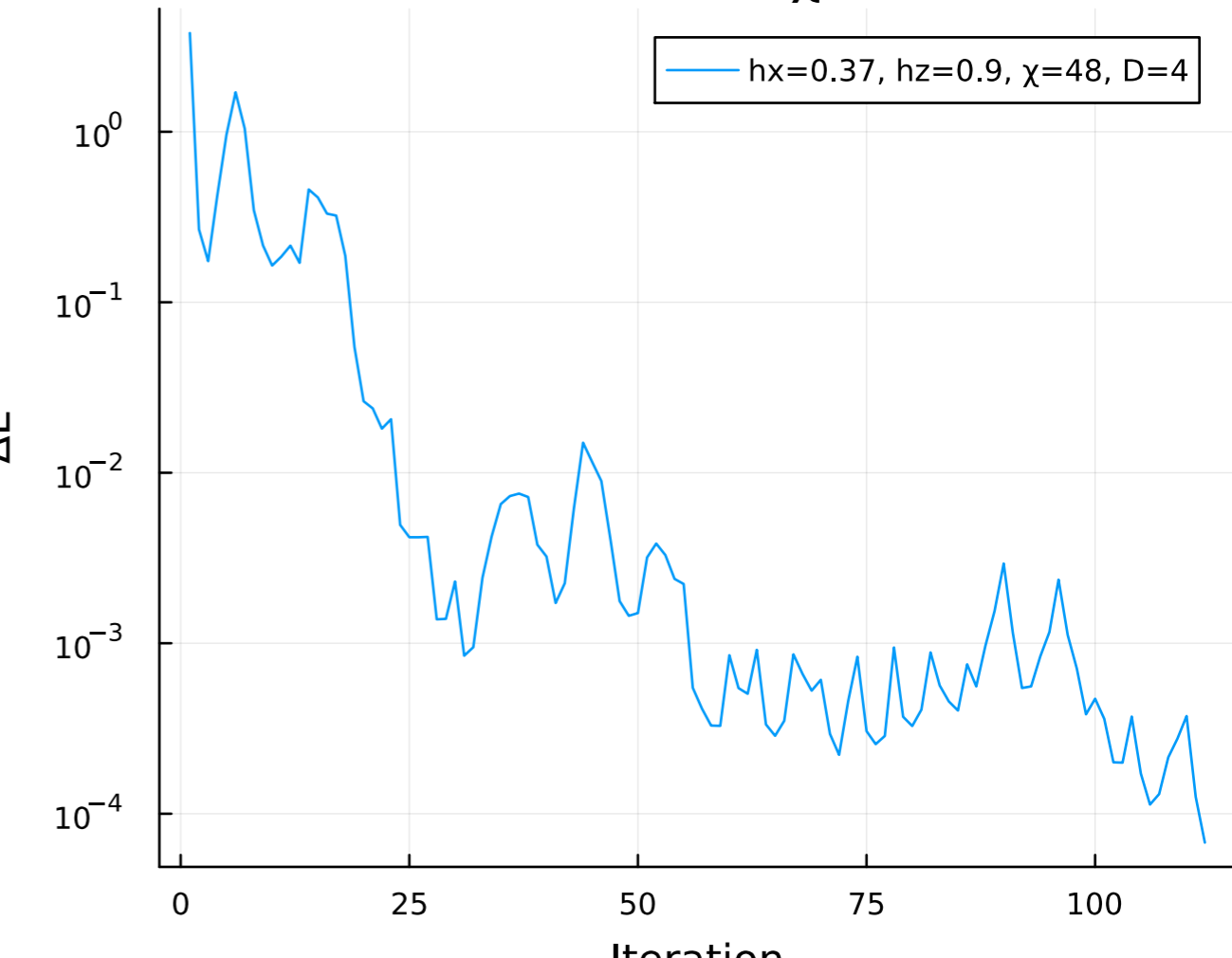
$hx=0.37, hz=0.8, \chi=48, D=6$



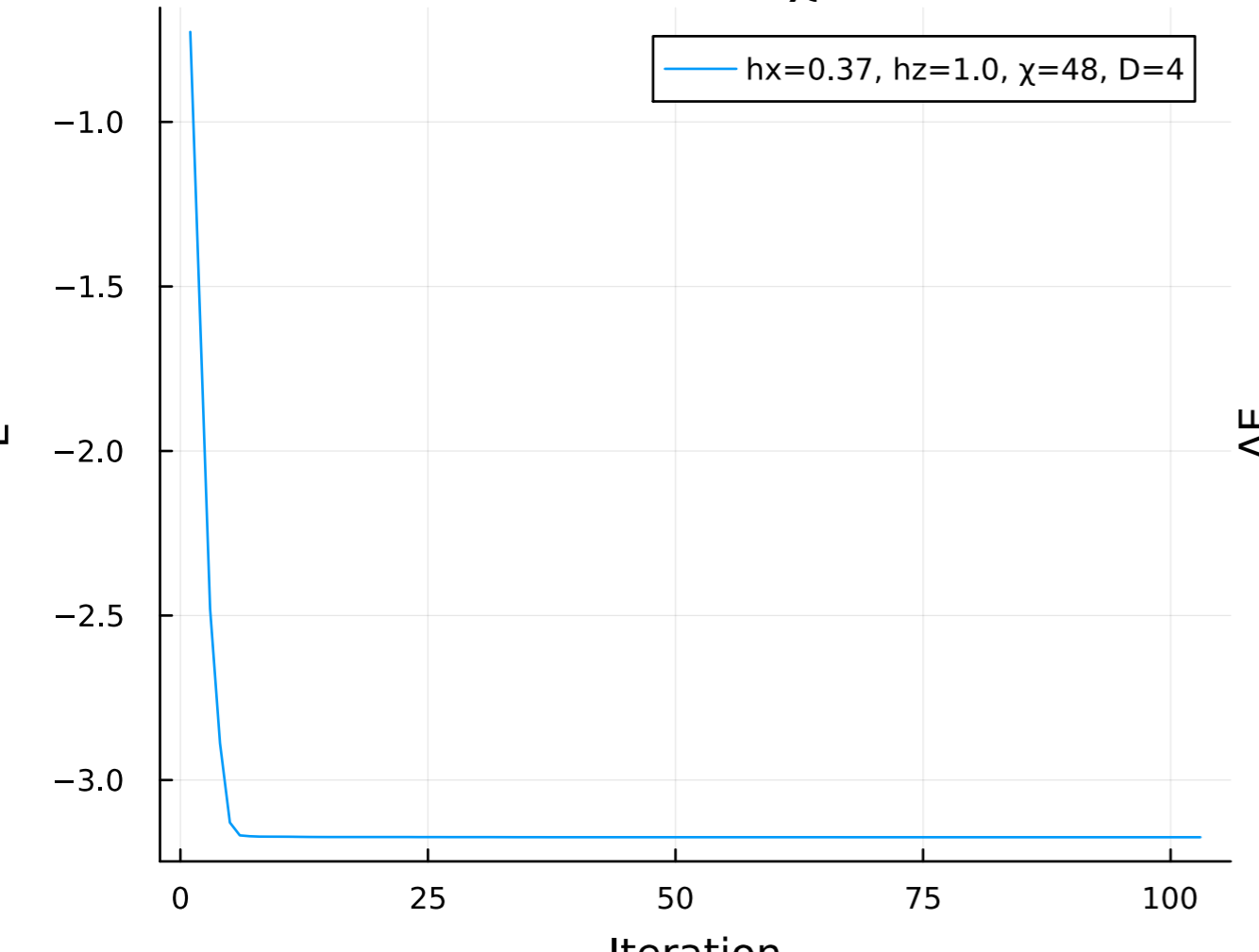
$hx=0.37, hz=0.9, \chi=48, D=4$



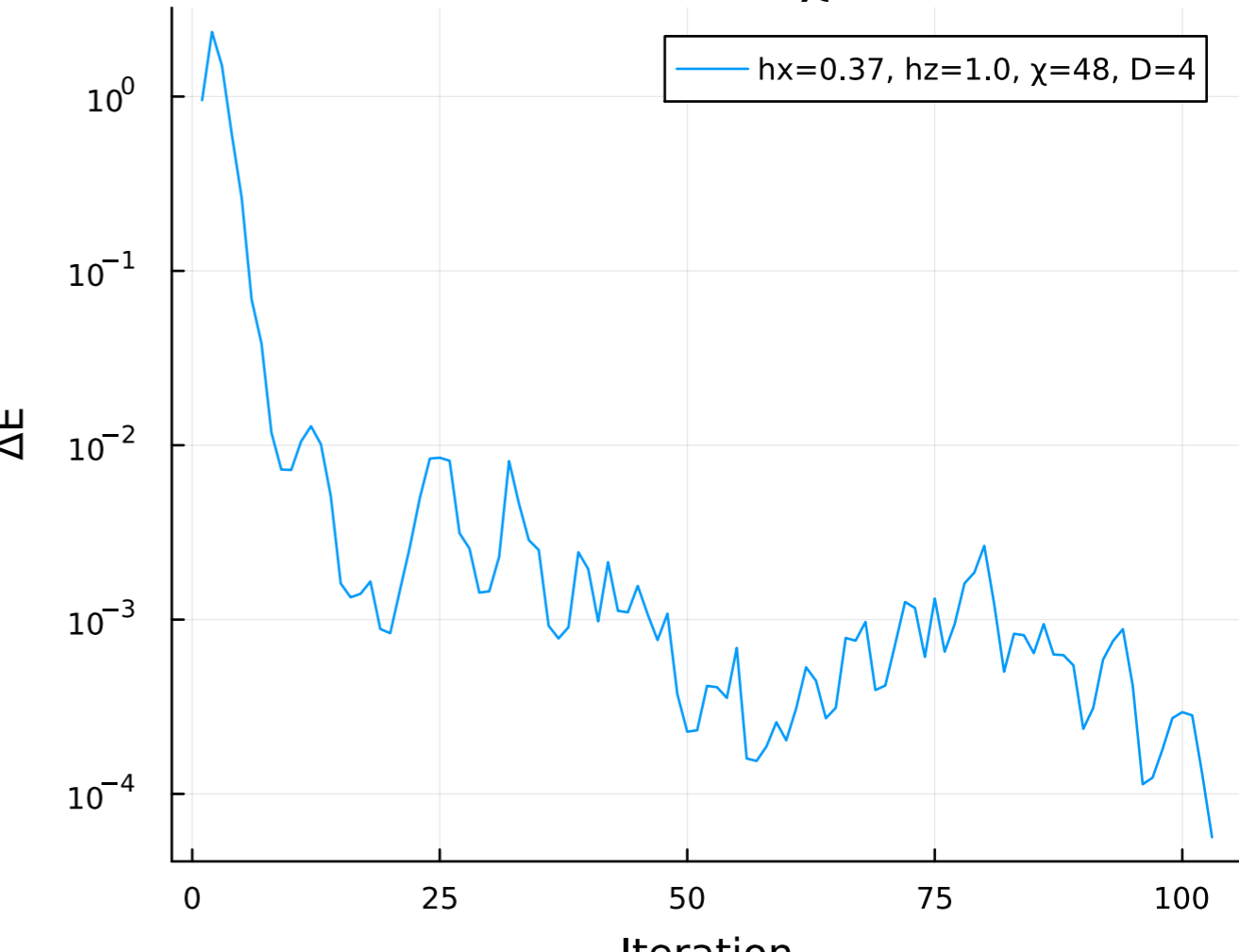
$hx=0.37, hz=0.9, \chi=48, D=4$



$hx=0.37, hz=1.0, \chi=48, D=4$

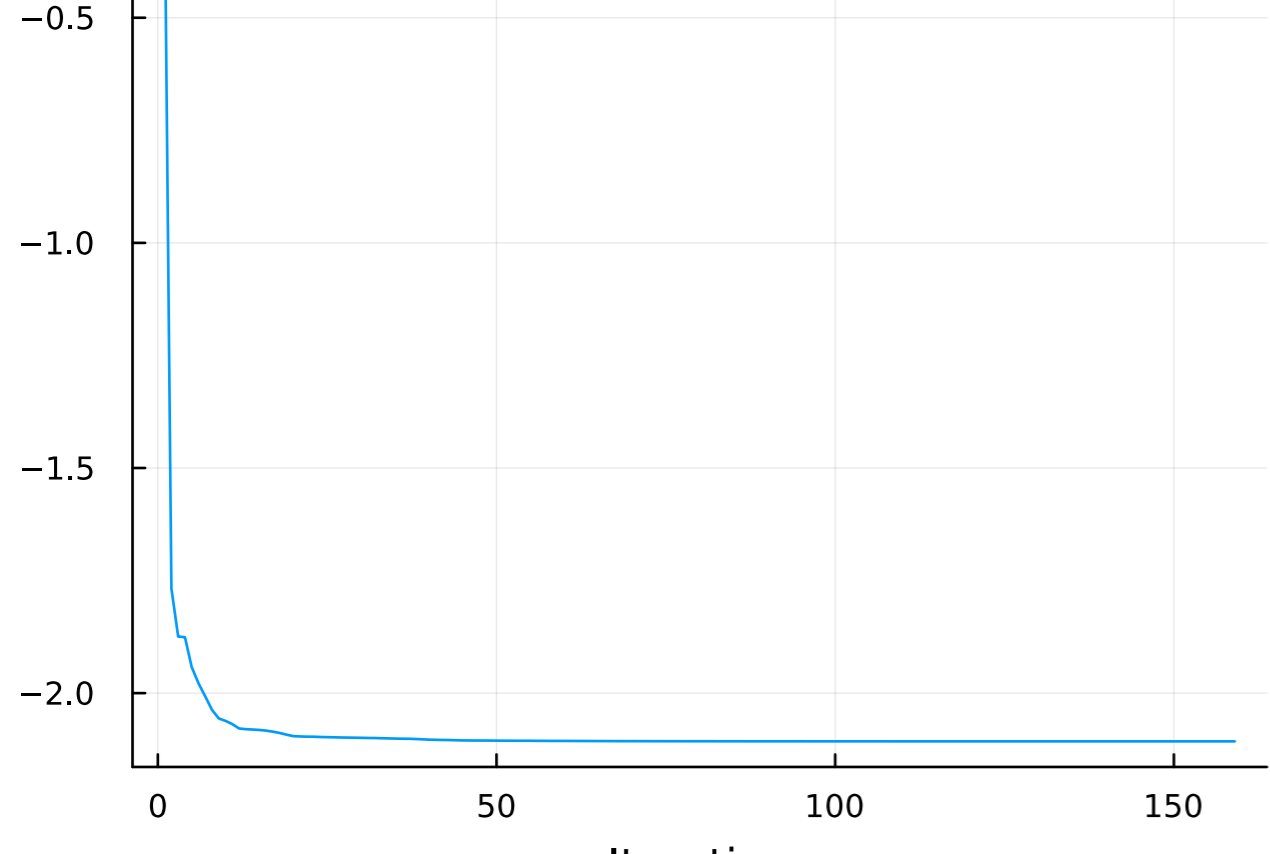


$hx=0.37, hz=1.0, \chi=48, D=4$



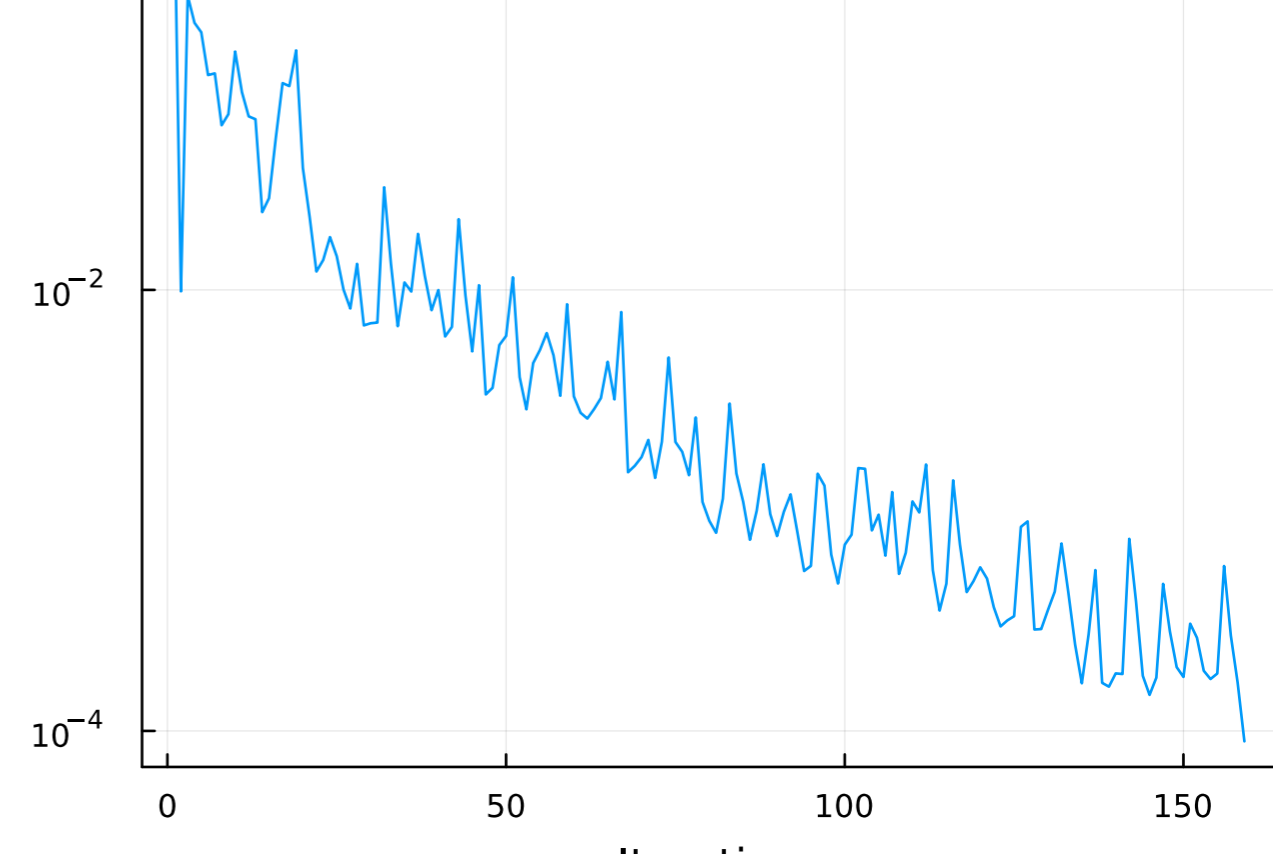
$hx=0.38, hz=0.1, \chi=48, D=4$

hx=0.38, hz=0.1,  $\chi=48, D=4$

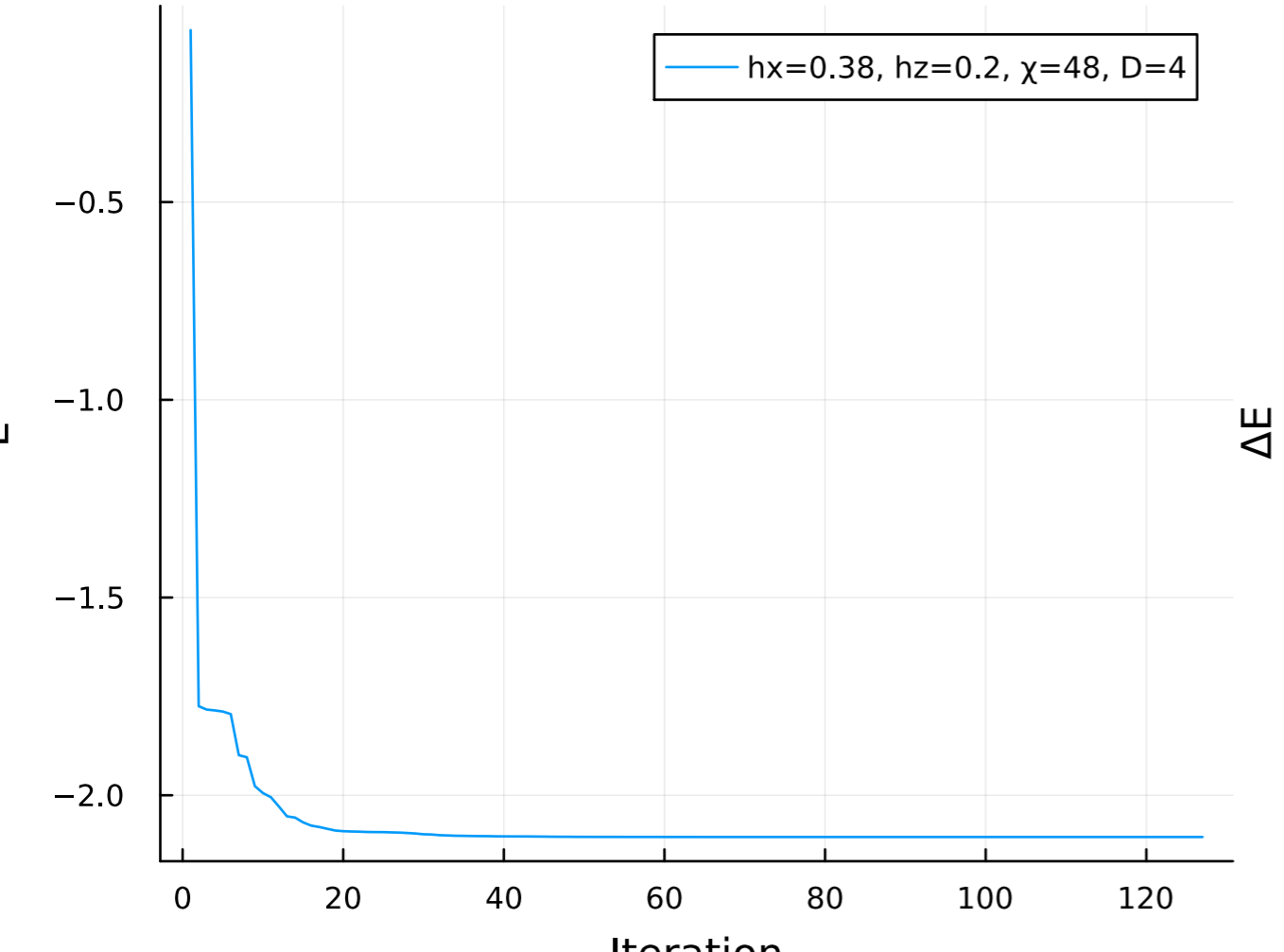


$hx=0.38, hz=0.1, \chi=48, D=4$

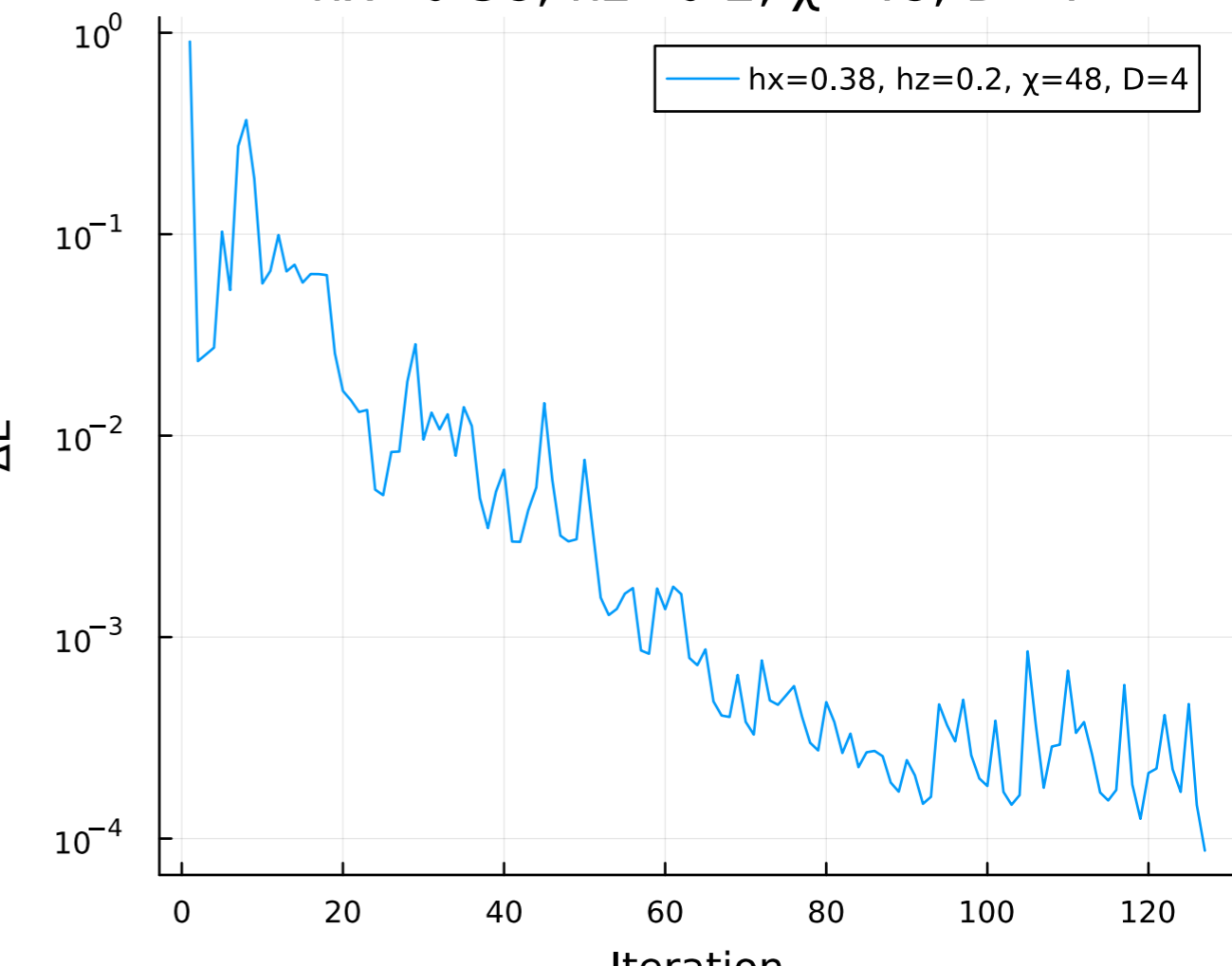
hx=0.38, hz=0.1,  $\chi=48, D=4$



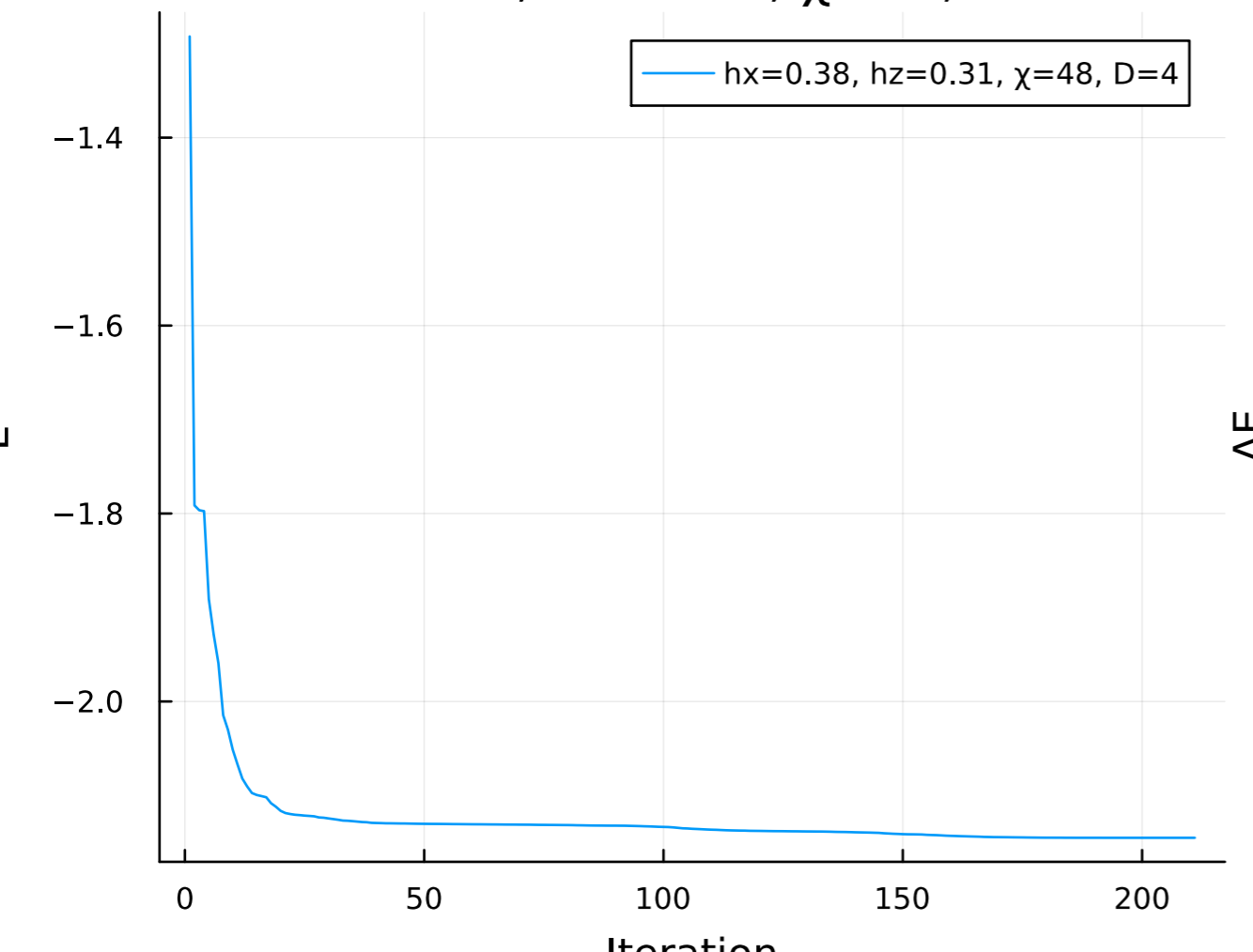
$hx=0.38, hz=0.2, \chi=48, D=4$



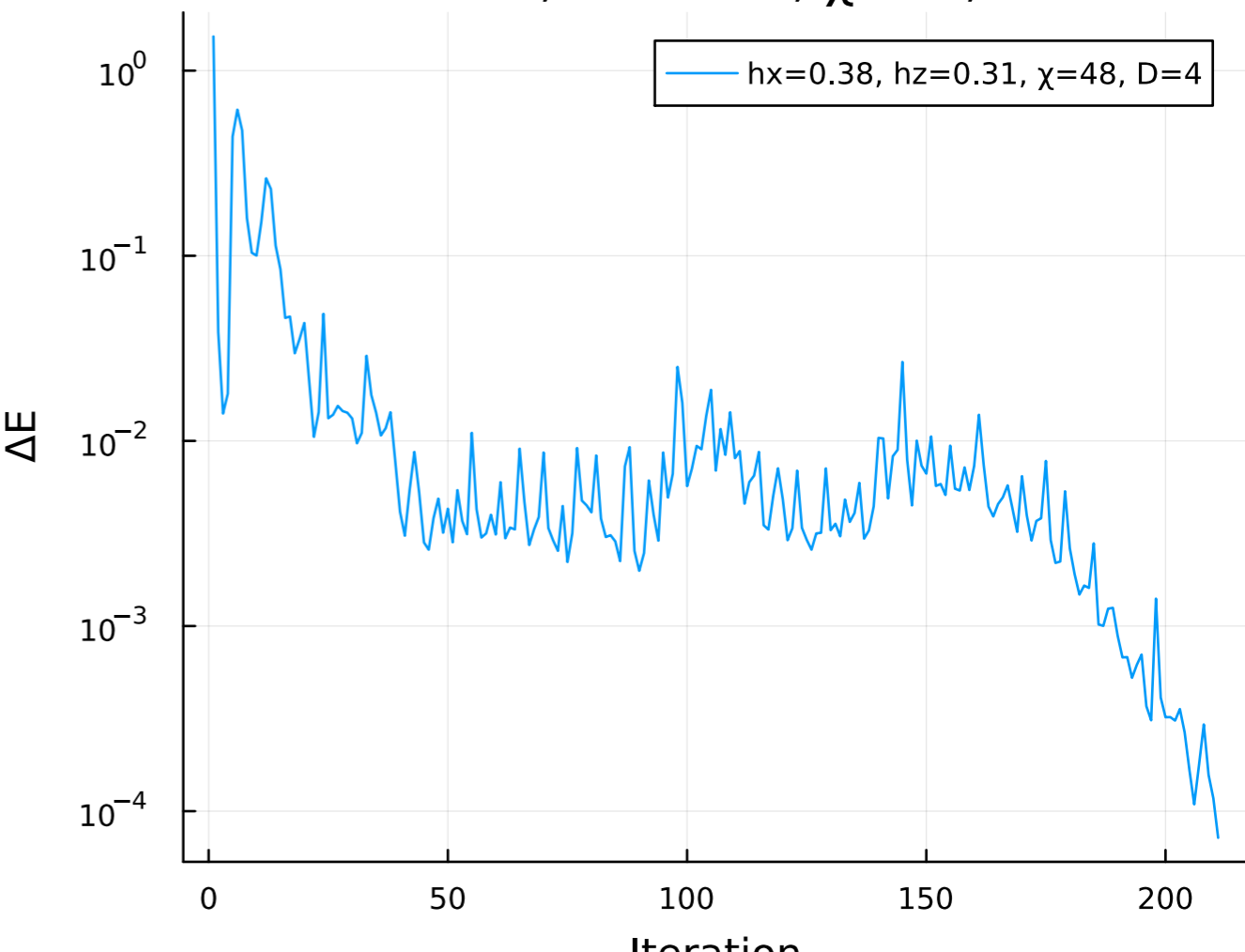
$hx=0.38, hz=0.2, \chi=48, D=4$



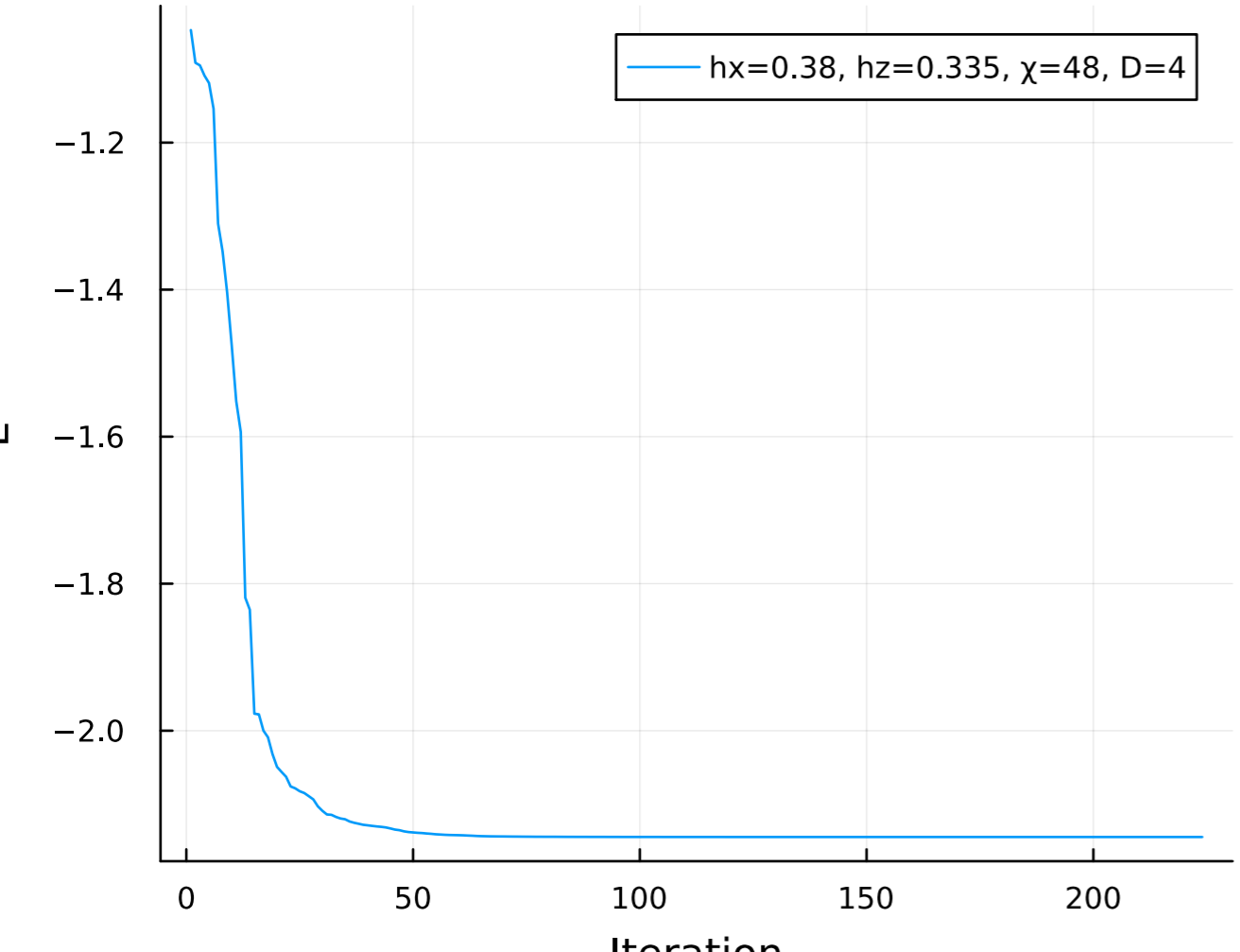
$hx=0.38, hz=0.31, \chi=48, D=4$



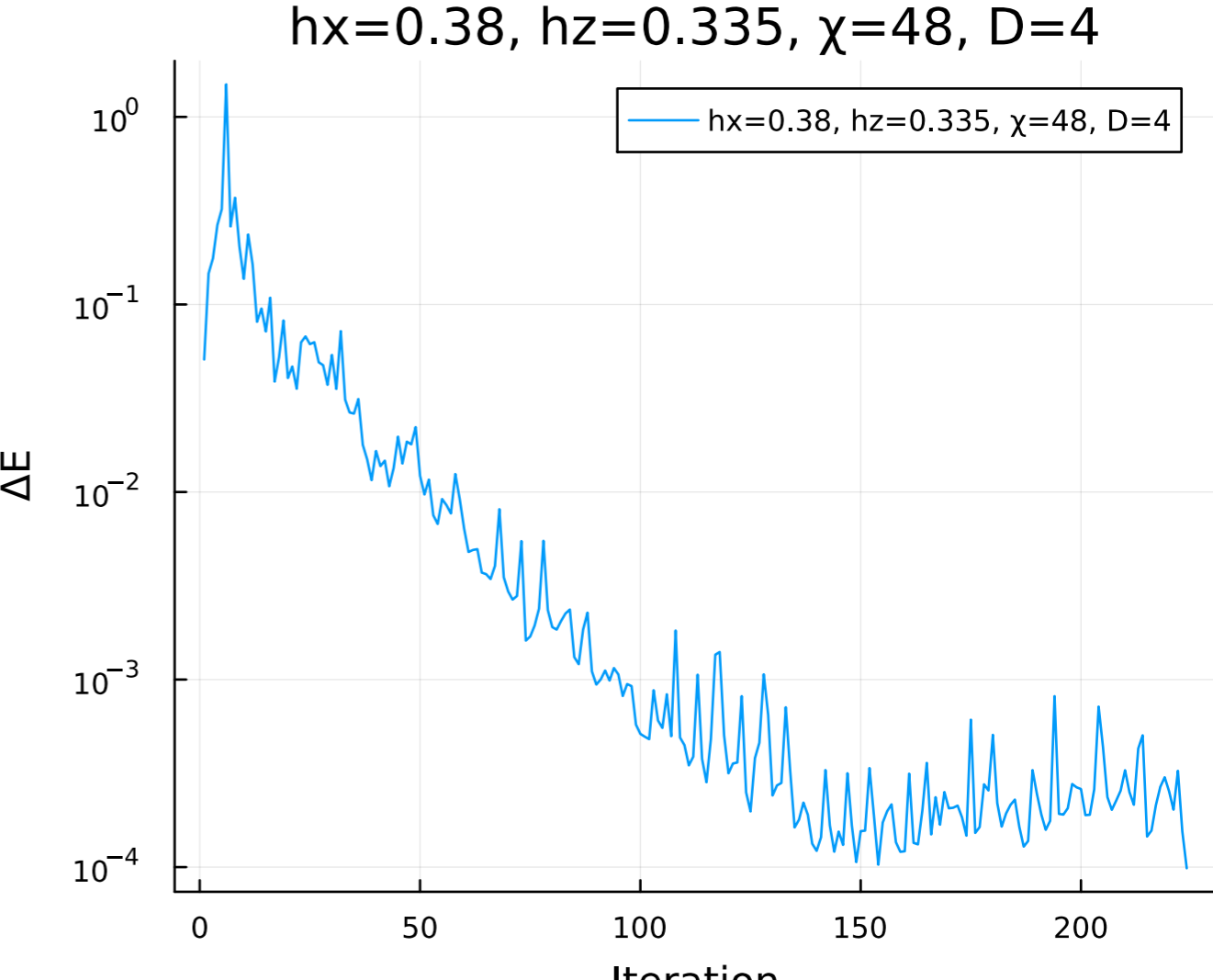
$hx=0.38, hz=0.31, \chi=48, D=4$



$hx=0.38, hz=0.335, \chi=48, D=4$



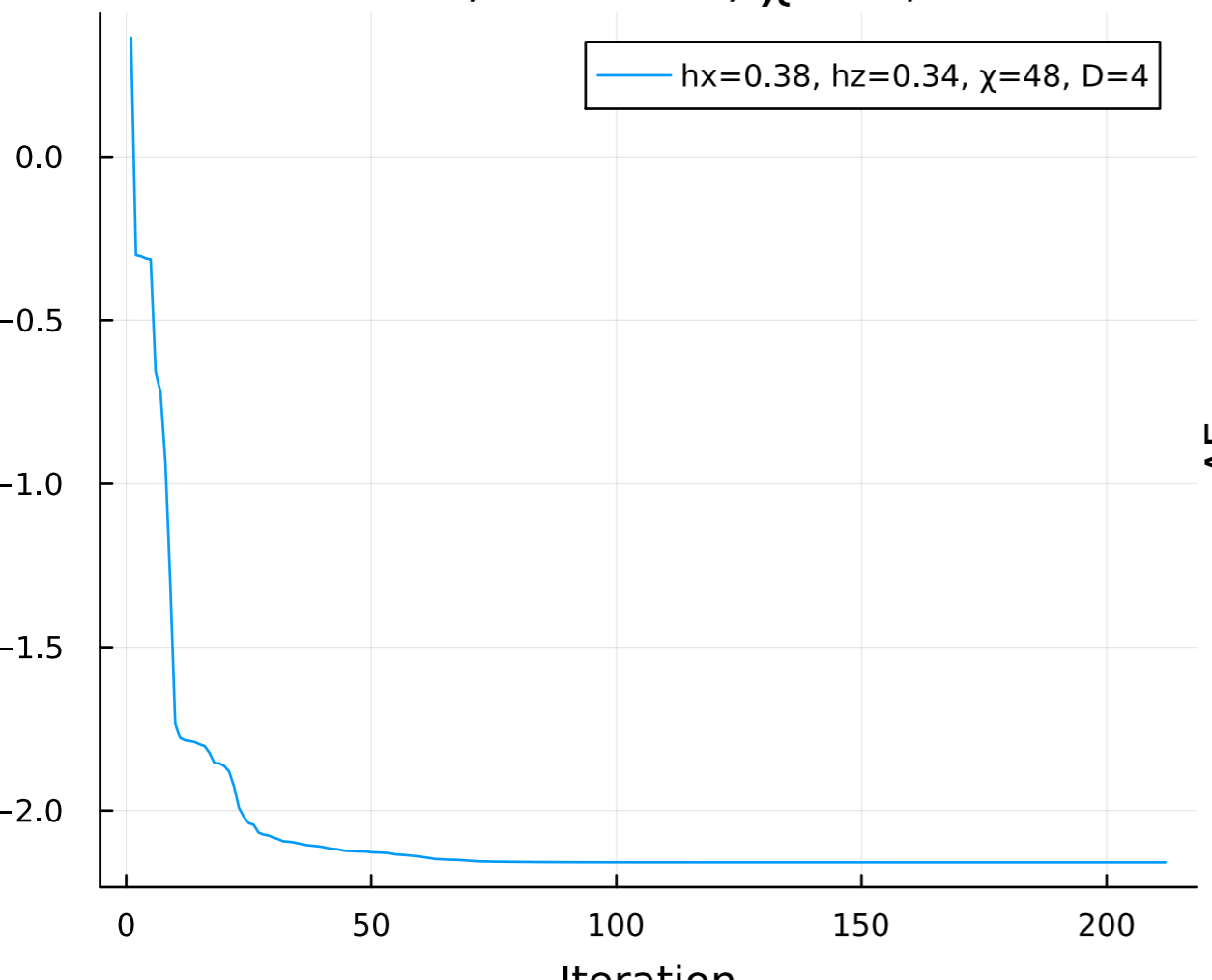
$hx=0.38, hz=0.335, \chi=48, D=4$



$hx=0.38, hz=0.34, \chi=48, D=4$

—  $hx=0.38, hz=0.34, \chi=48, D=4$

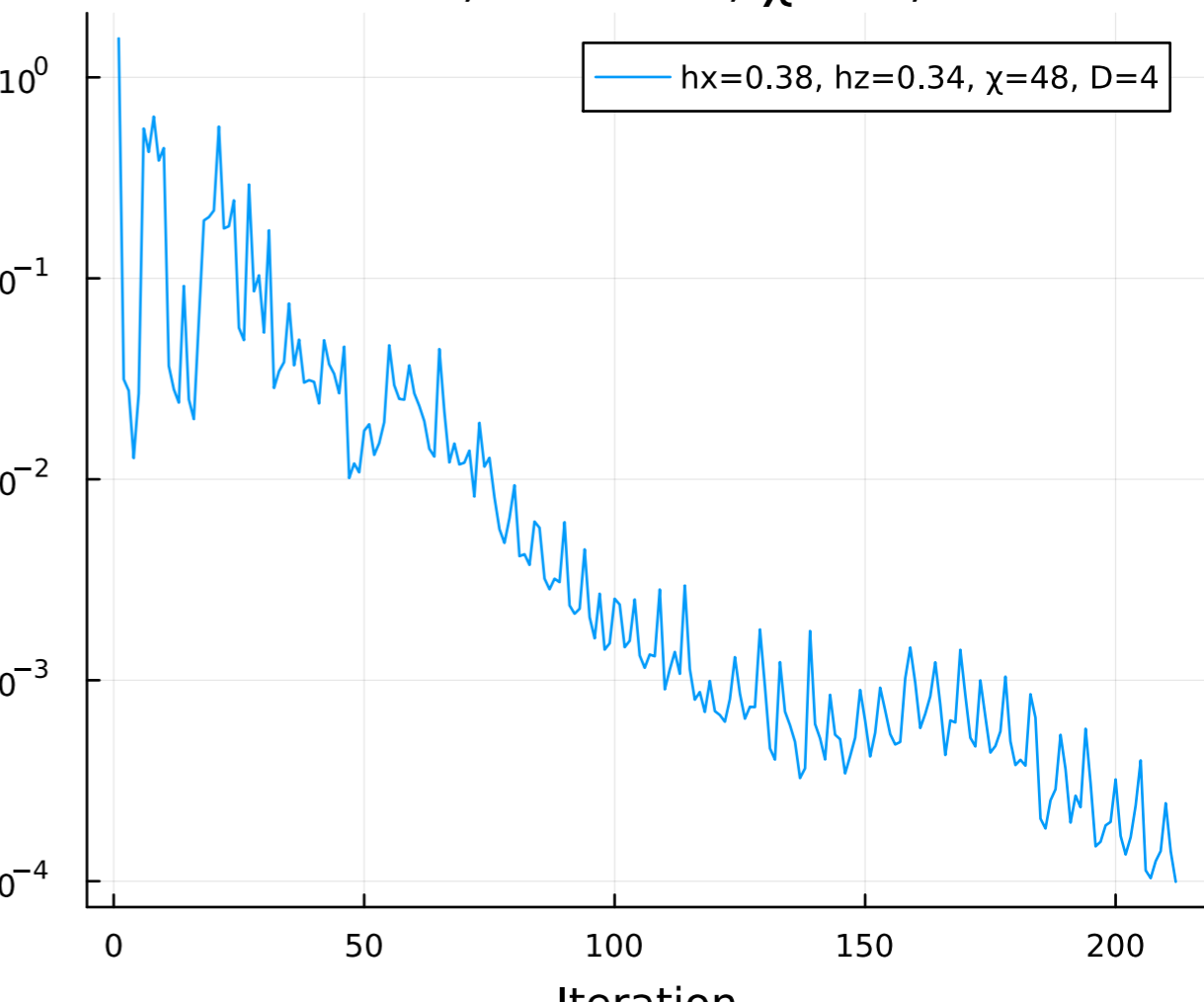
J



$hx=0.38, hz=0.34, \chi=48, D=4$

—  $hx=0.38, hz=0.34, \chi=48, D=4$

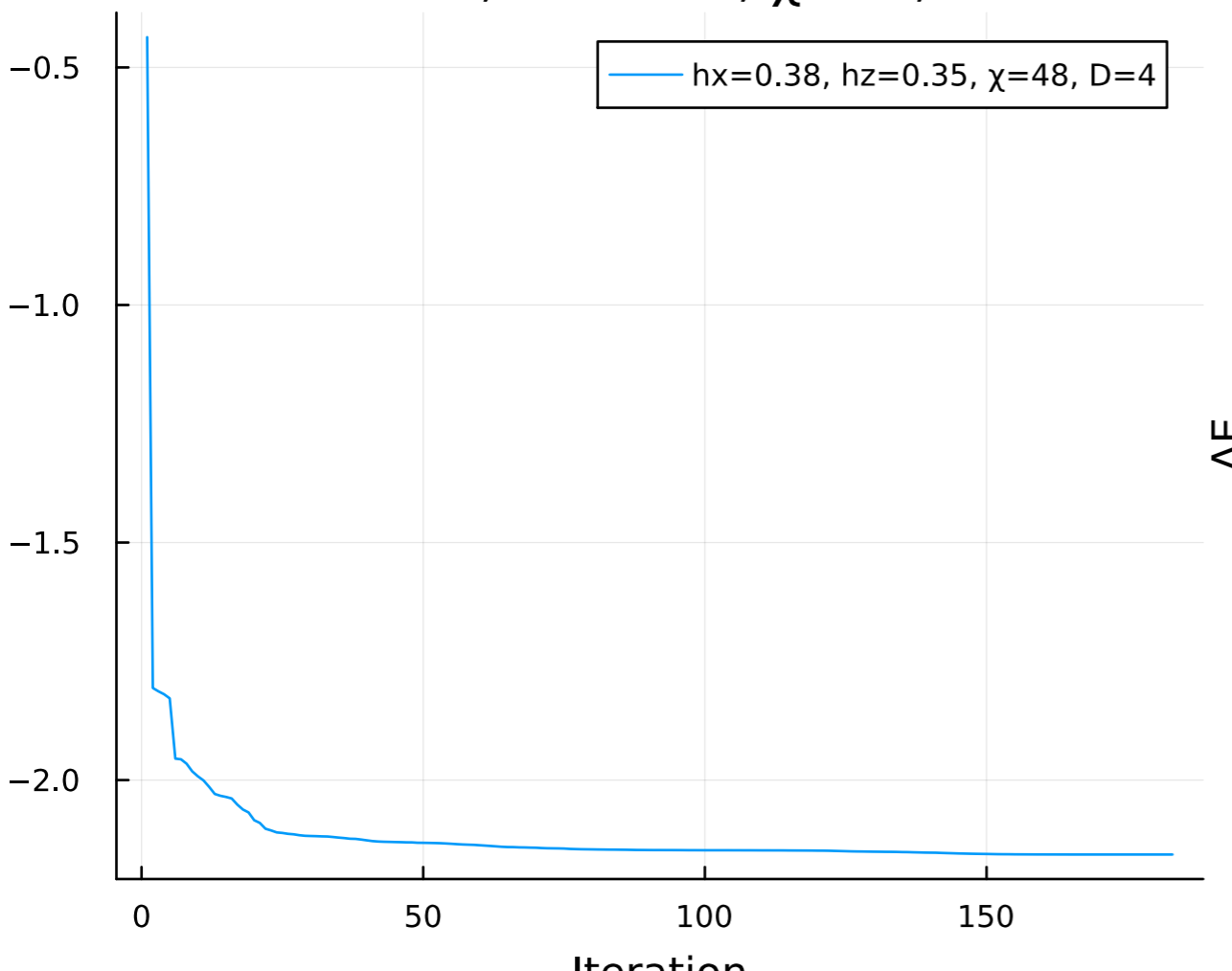
$\Delta E$



$hx=0.38, hz=0.35, \chi=48, D=4$

$hx=0.38, hz=0.35, \chi=48, D=4$

J

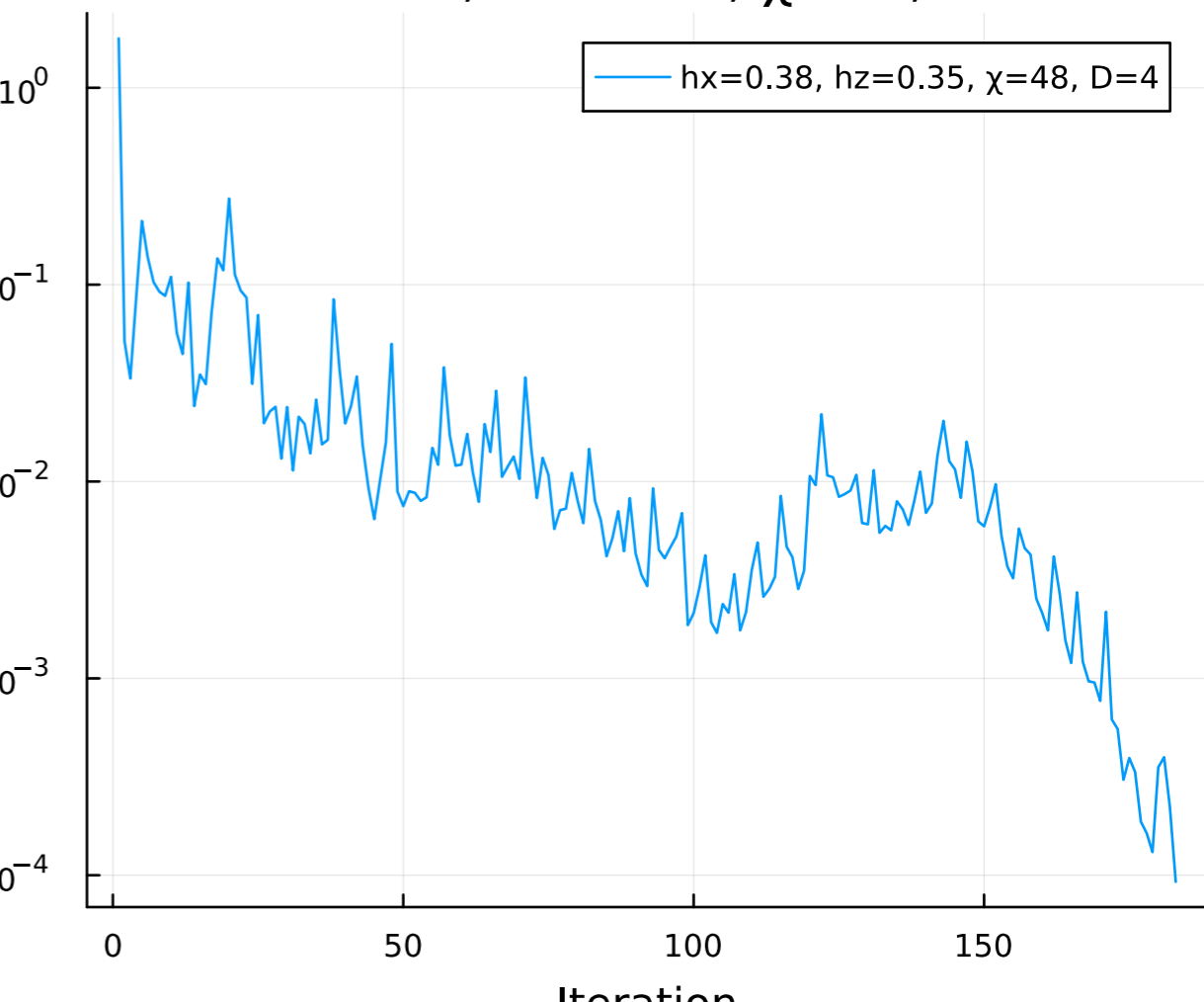


Iteration

$hx=0.38, hz=0.35, \chi=48, D=4$

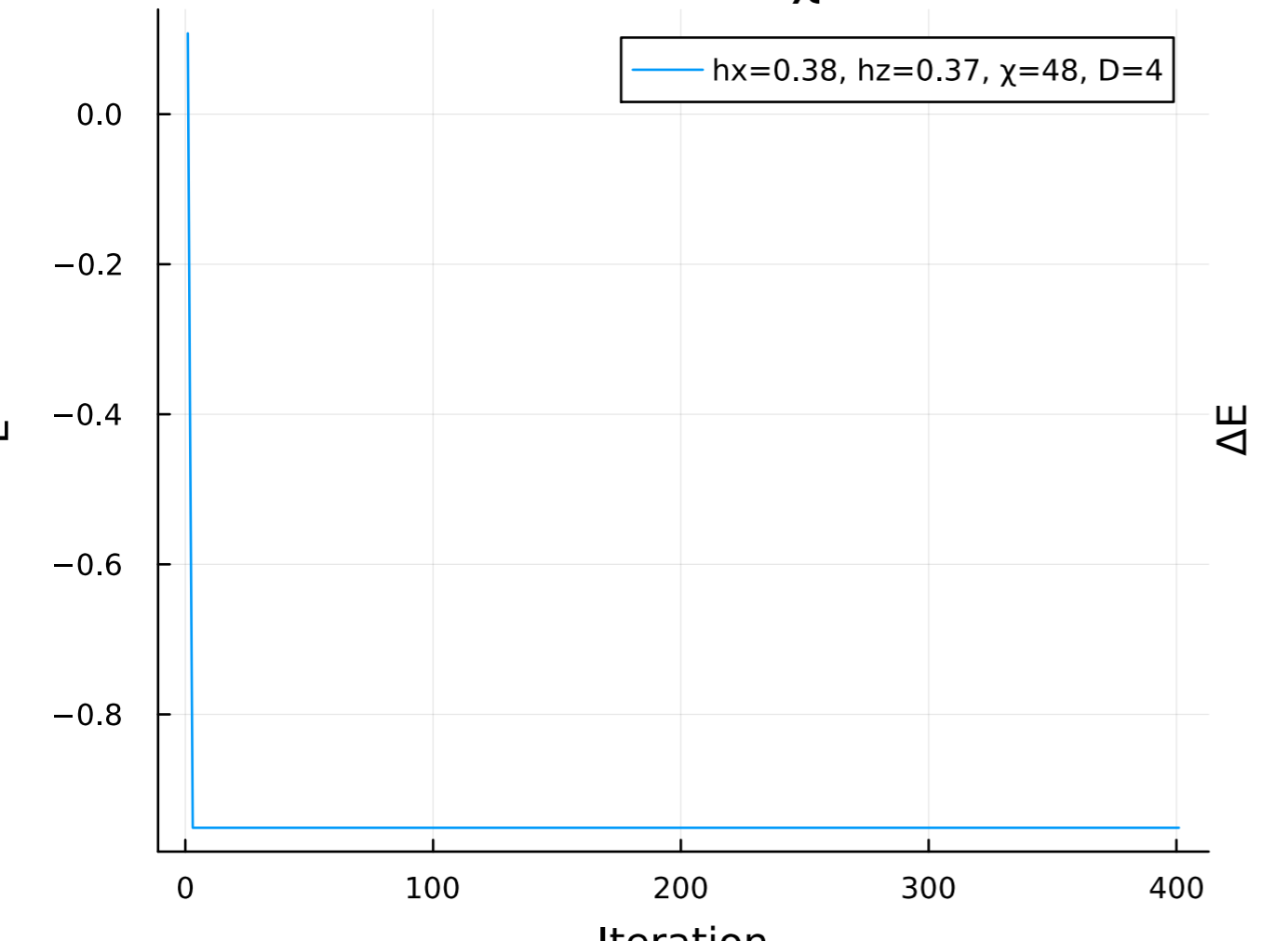
$hx=0.38, hz=0.35, \chi=48, D=4$

$\Delta E$

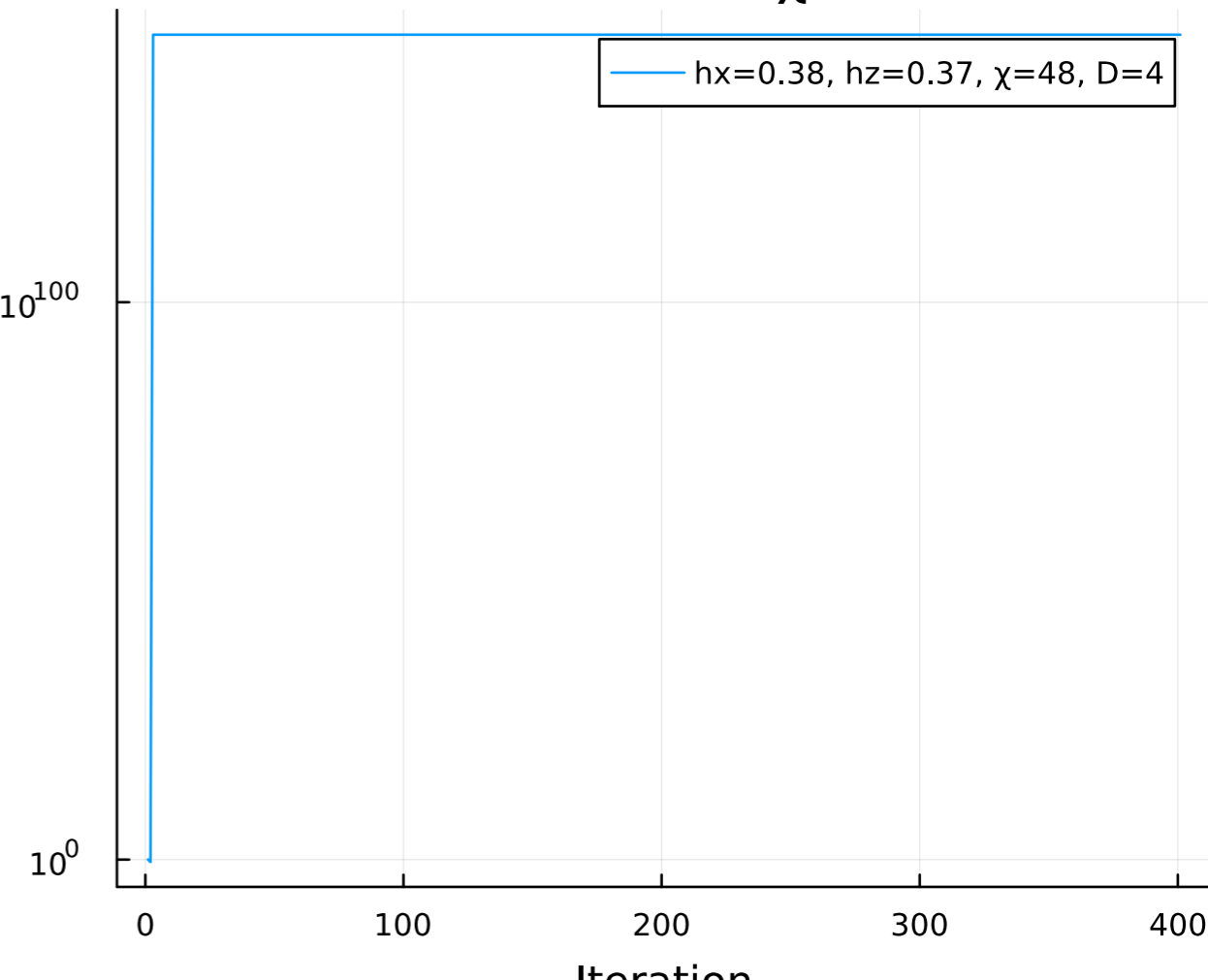


Iteration

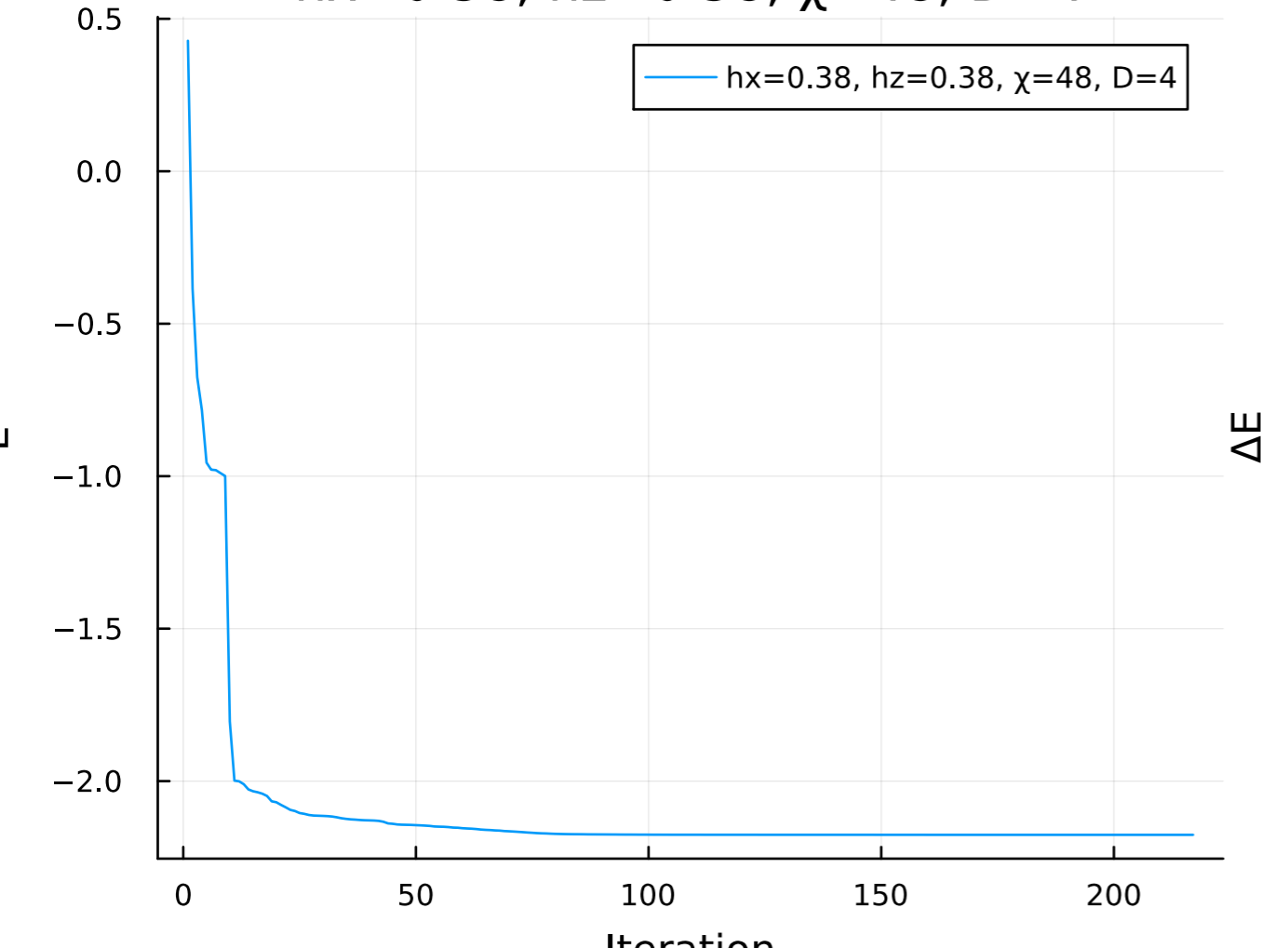
$hx=0.38, hz=0.37, \chi=48, D=4$



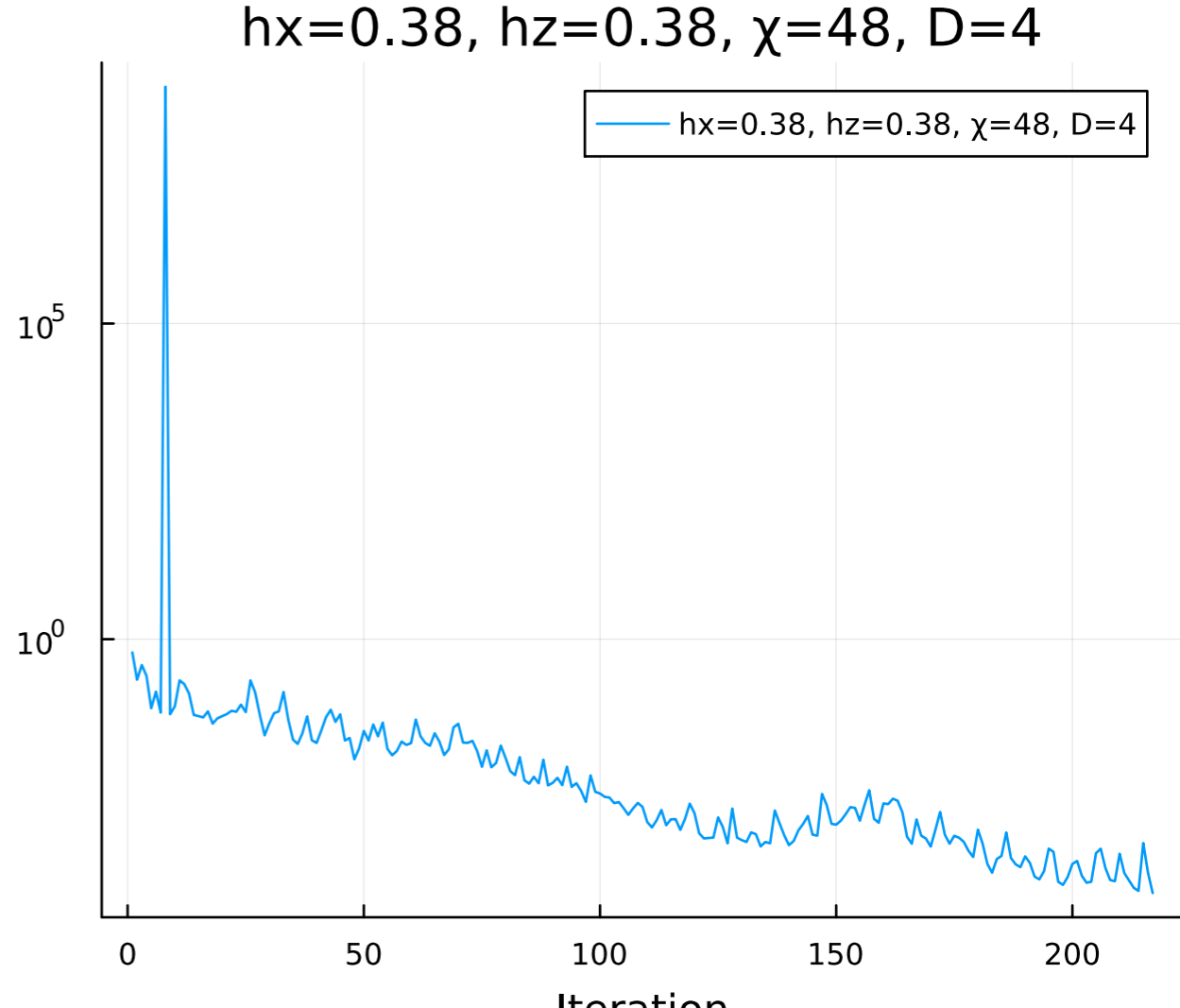
$hx=0.38, hz=0.37, \chi=48, D=4$



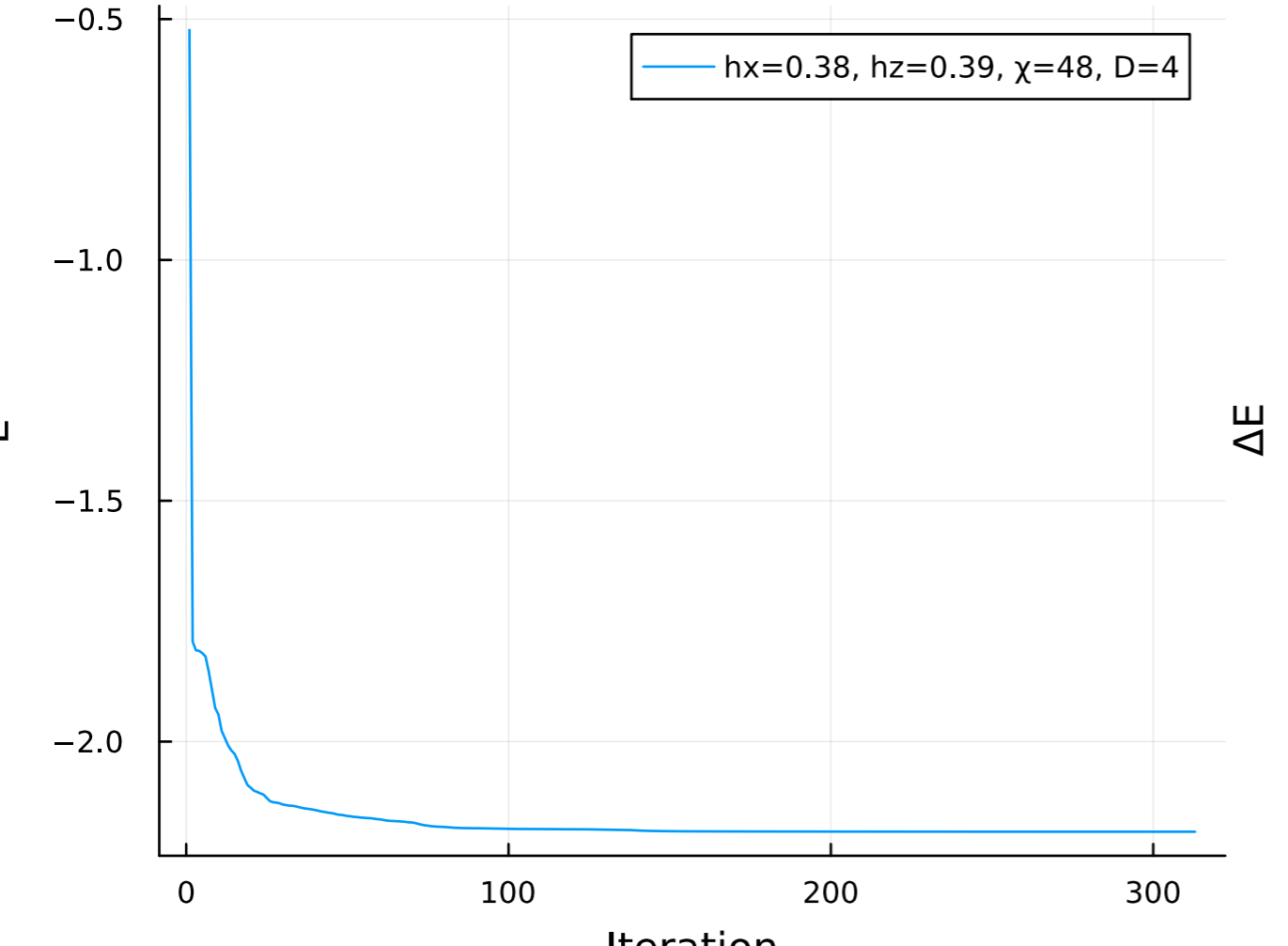
$hx=0.38, hz=0.38, \chi=48, D=4$



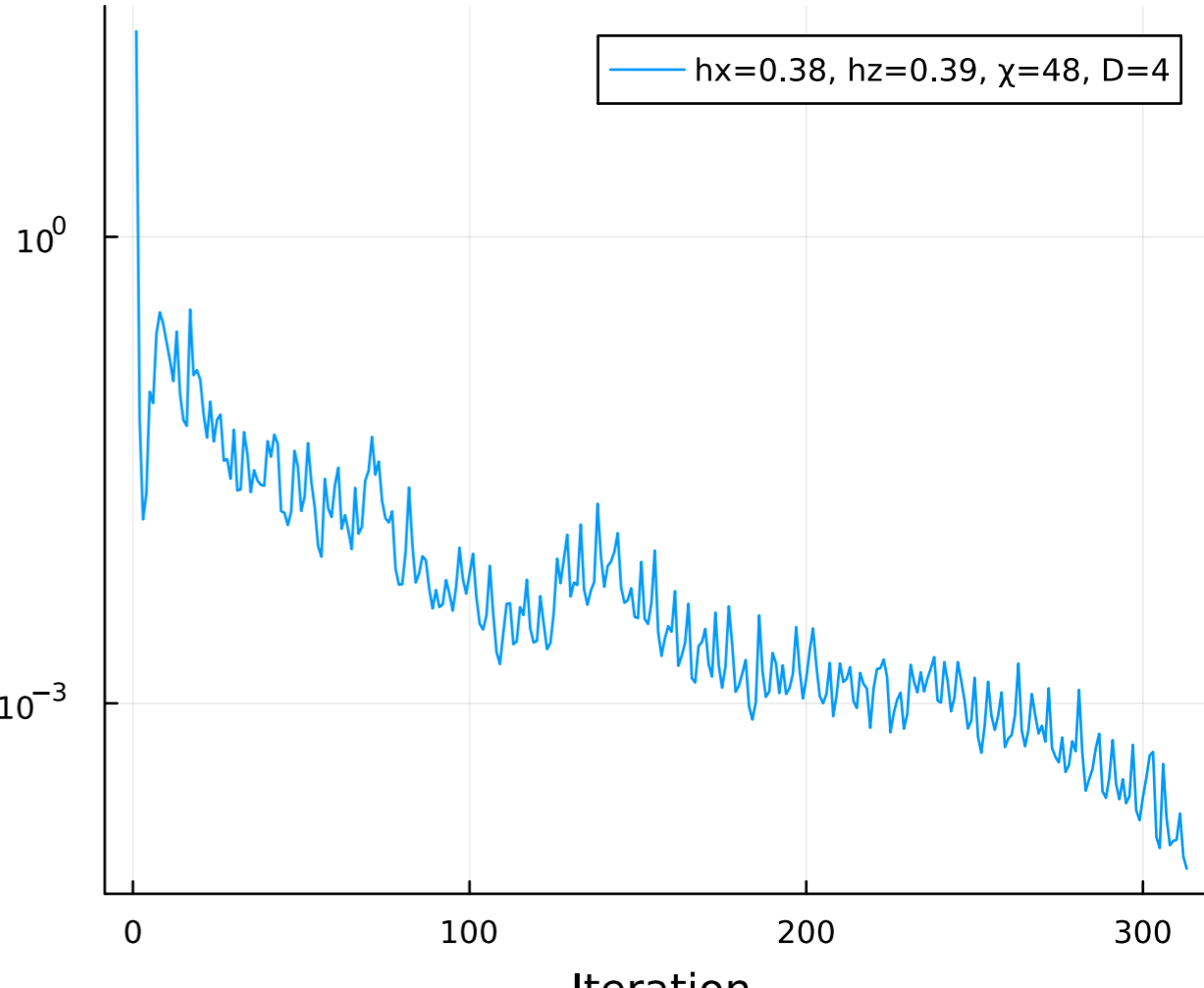
$hx=0.38, hz=0.38, \chi=48, D=4$



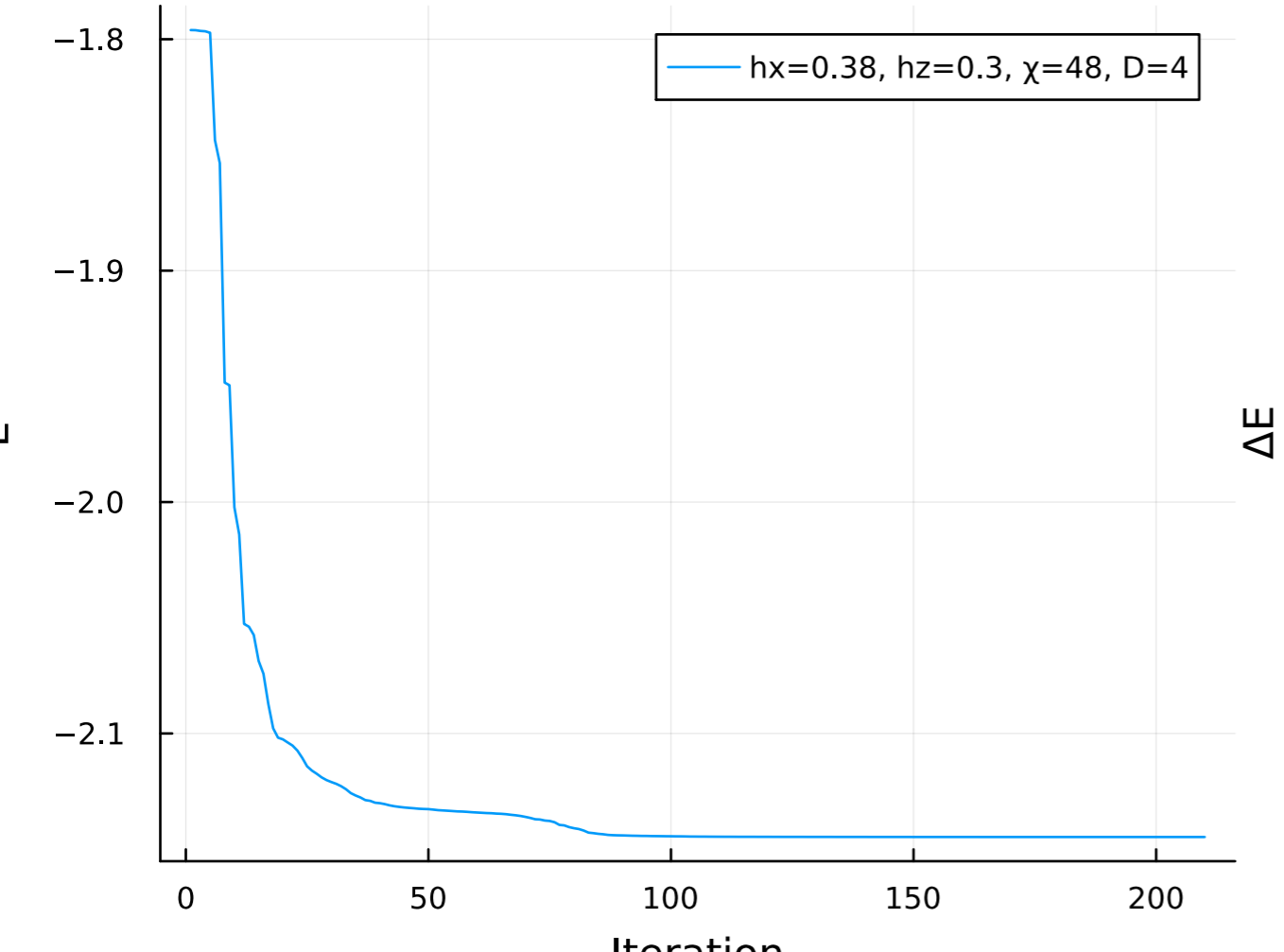
$hx=0.38, hz=0.39, \chi=48, D=4$



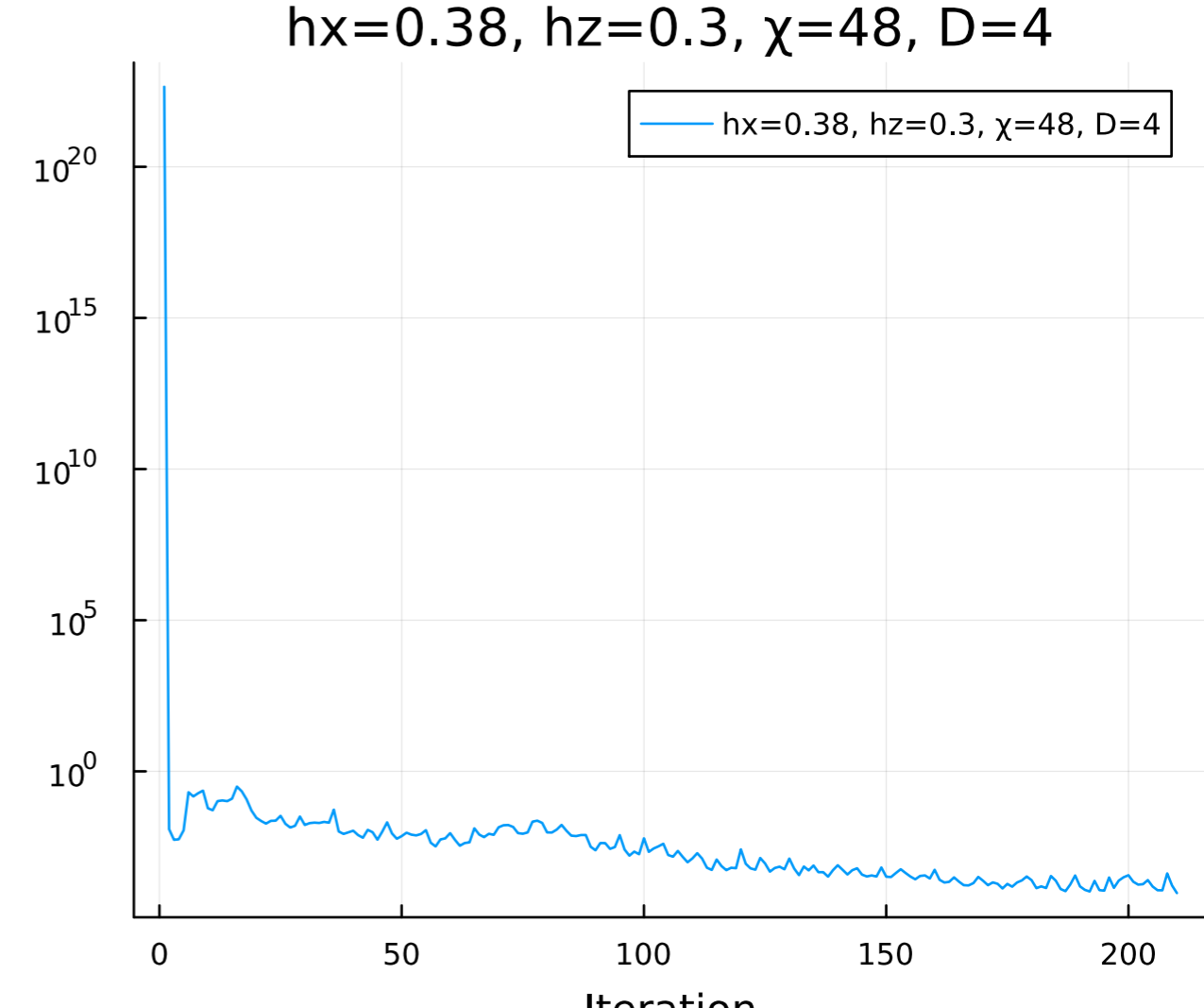
$hx=0.38, hz=0.39, \chi=48, D=4$



$hx=0.38, hz=0.3, \chi=48, D=4$

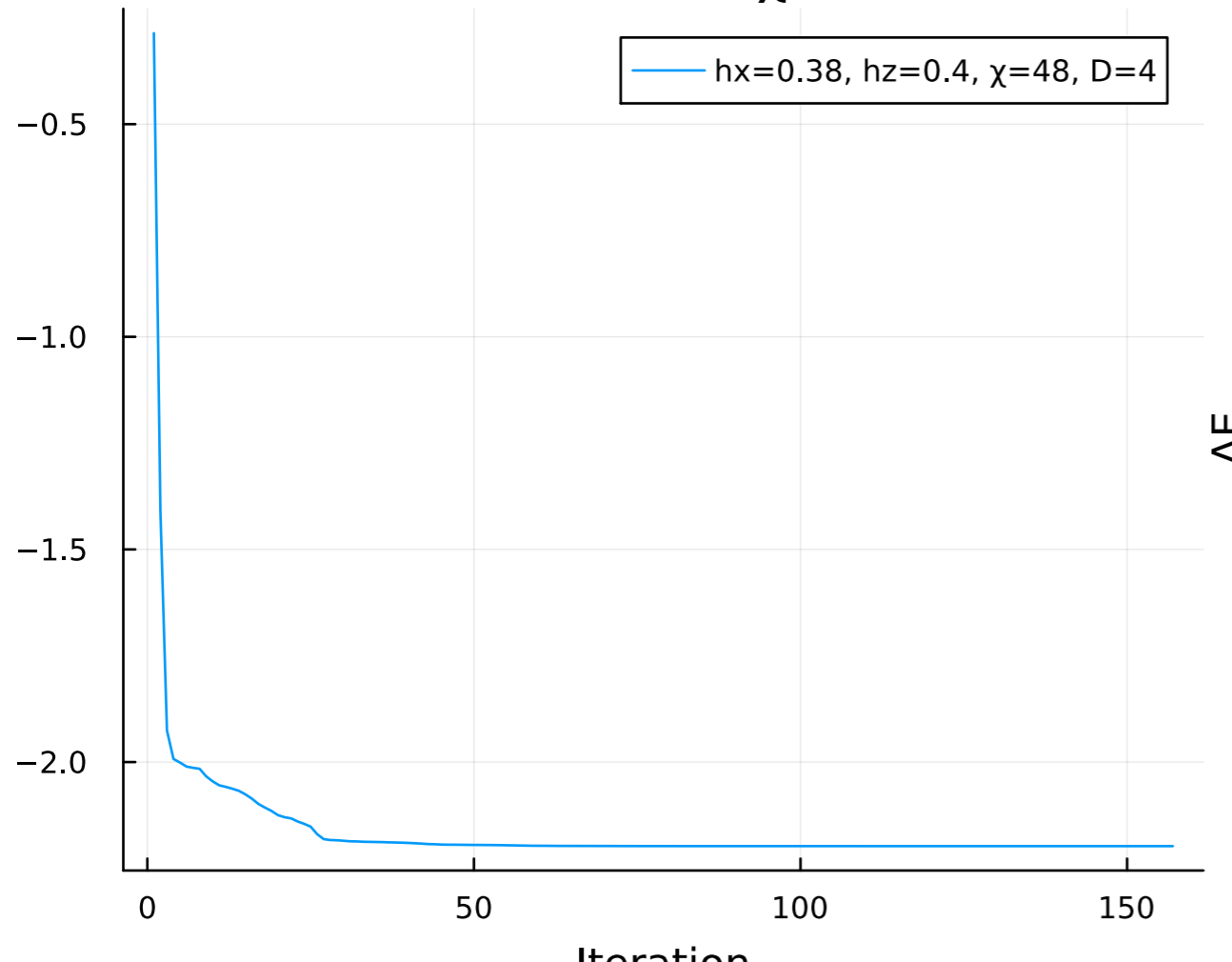


$hx=0.38, hz=0.3, \chi=48, D=4$



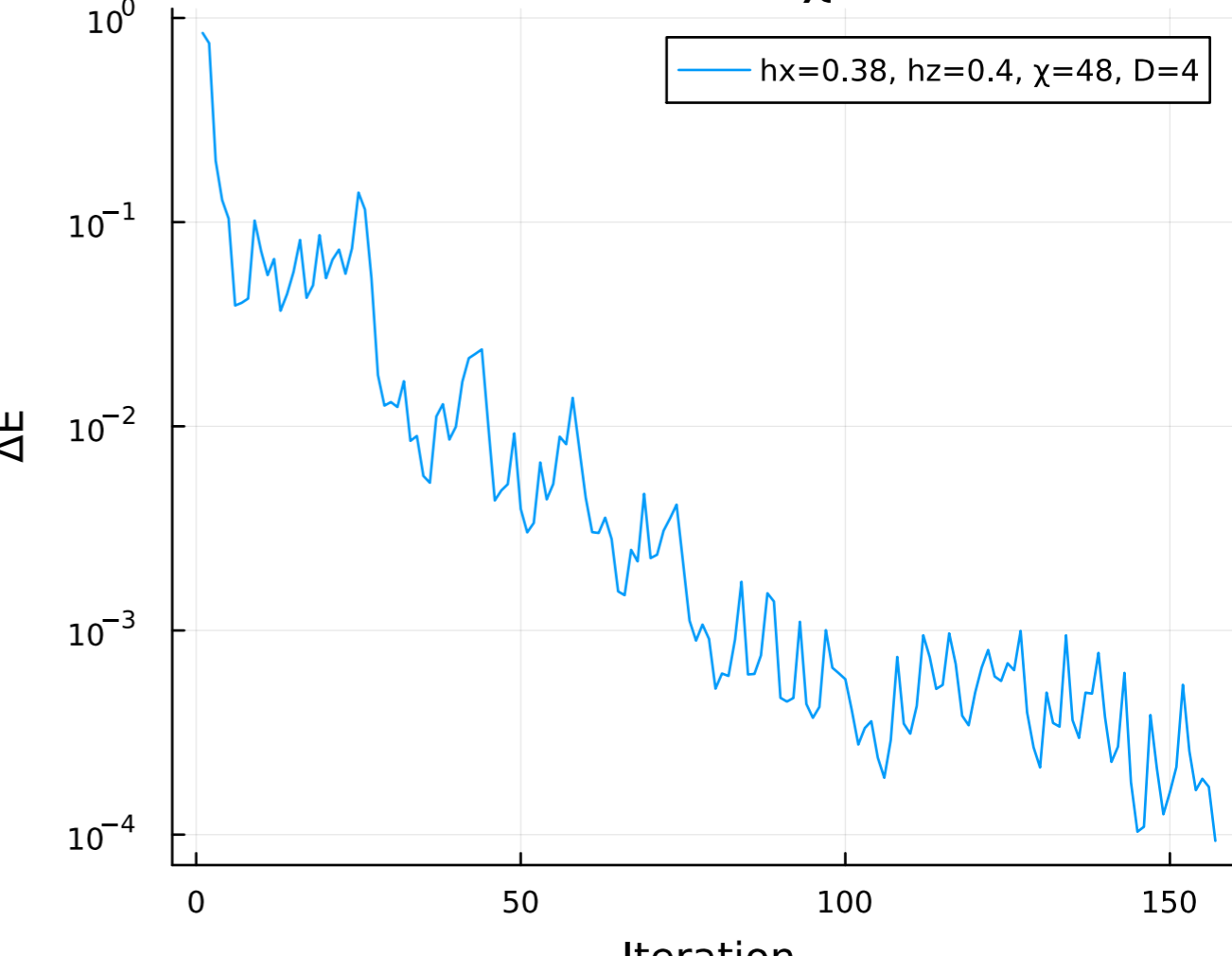
$hx=0.38, hz=0.4, \chi=48, D=4$

$hx=0.38, hz=0.4, \chi=48, D=4$



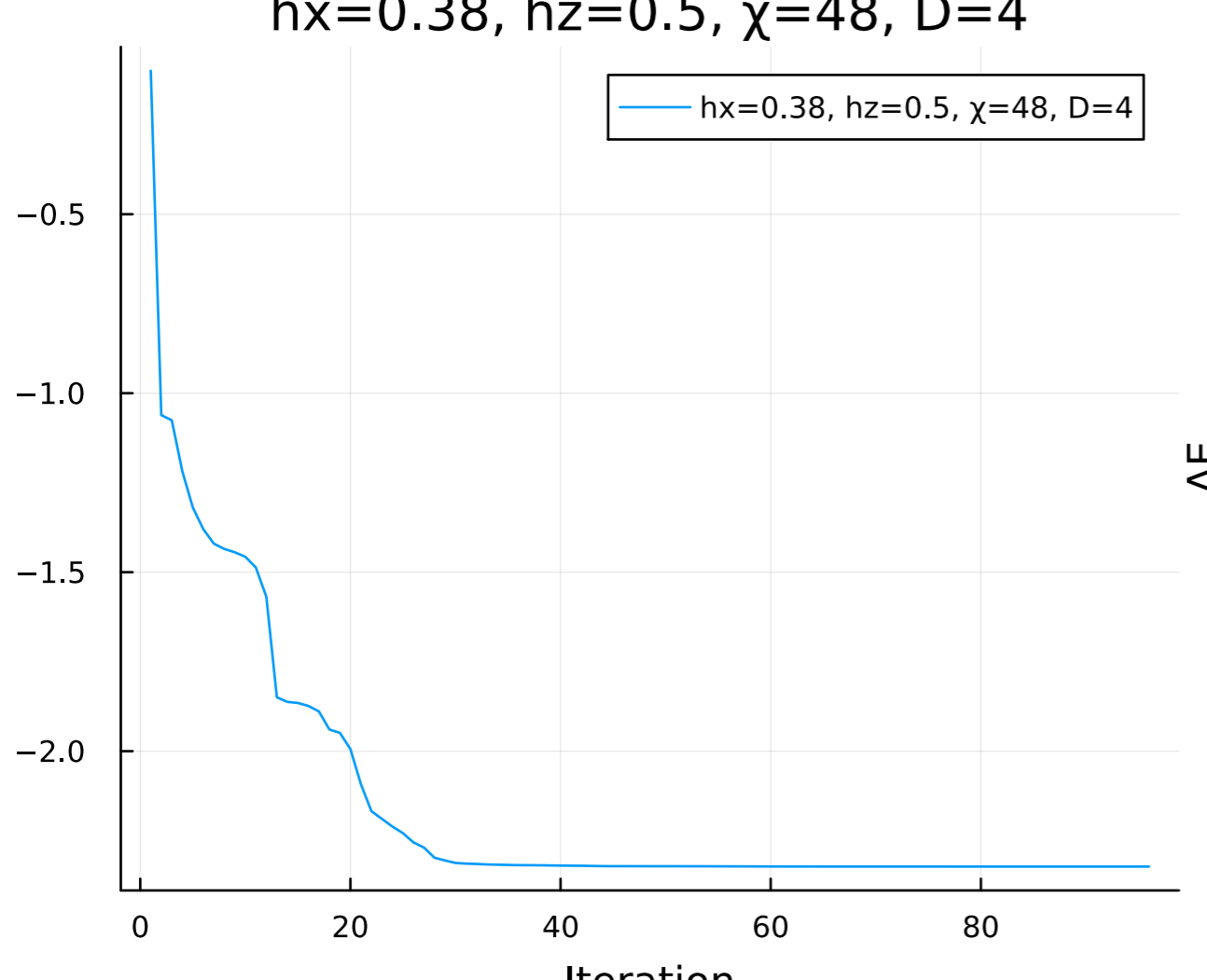
$hx=0.38, hz=0.4, \chi=48, D=4$

$hx=0.38, hz=0.4, \chi=48, D=4$



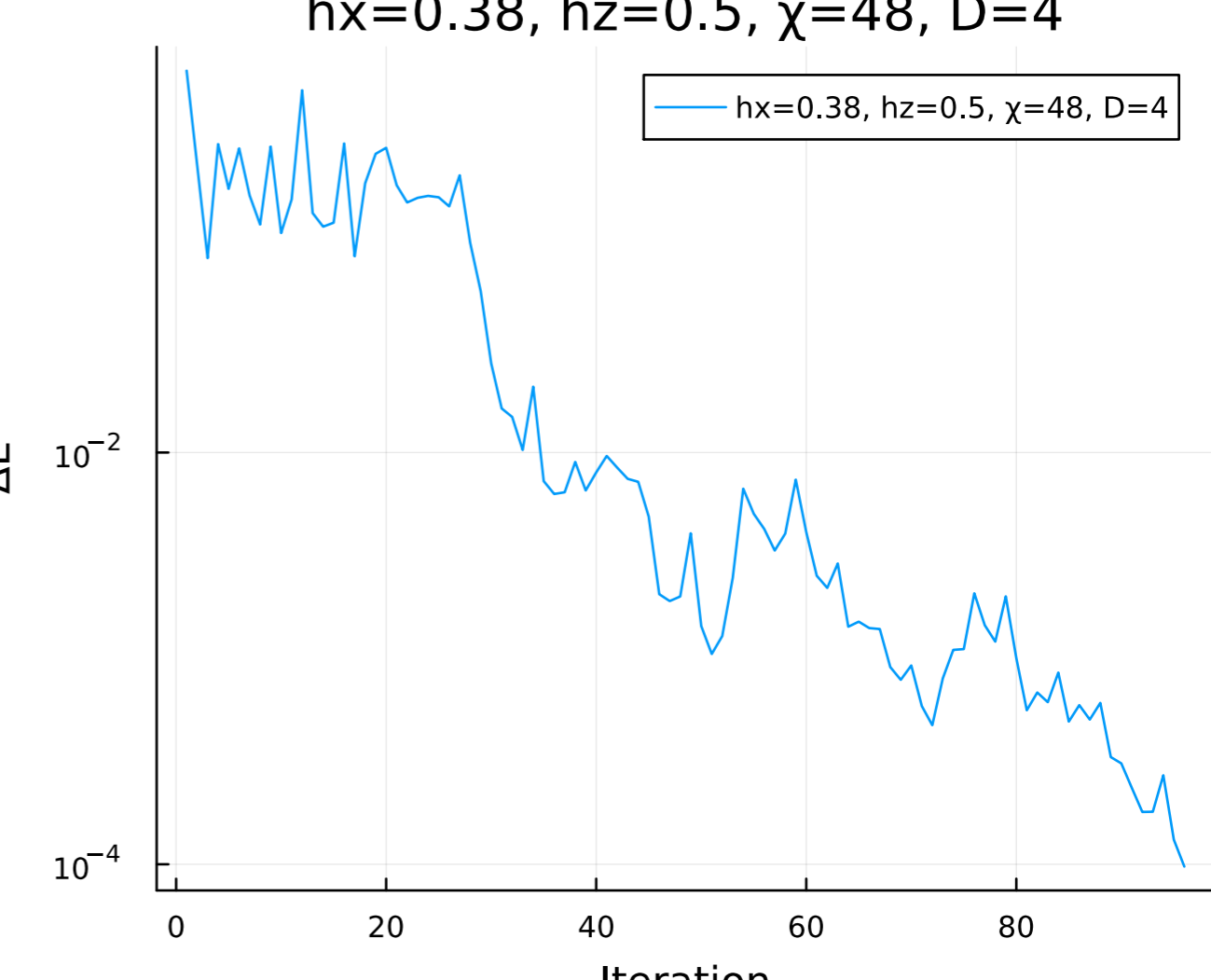
$hx=0.38, hz=0.5, \chi=48, D=4$

—  $hx=0.38, hz=0.5, \chi=48, D=4$

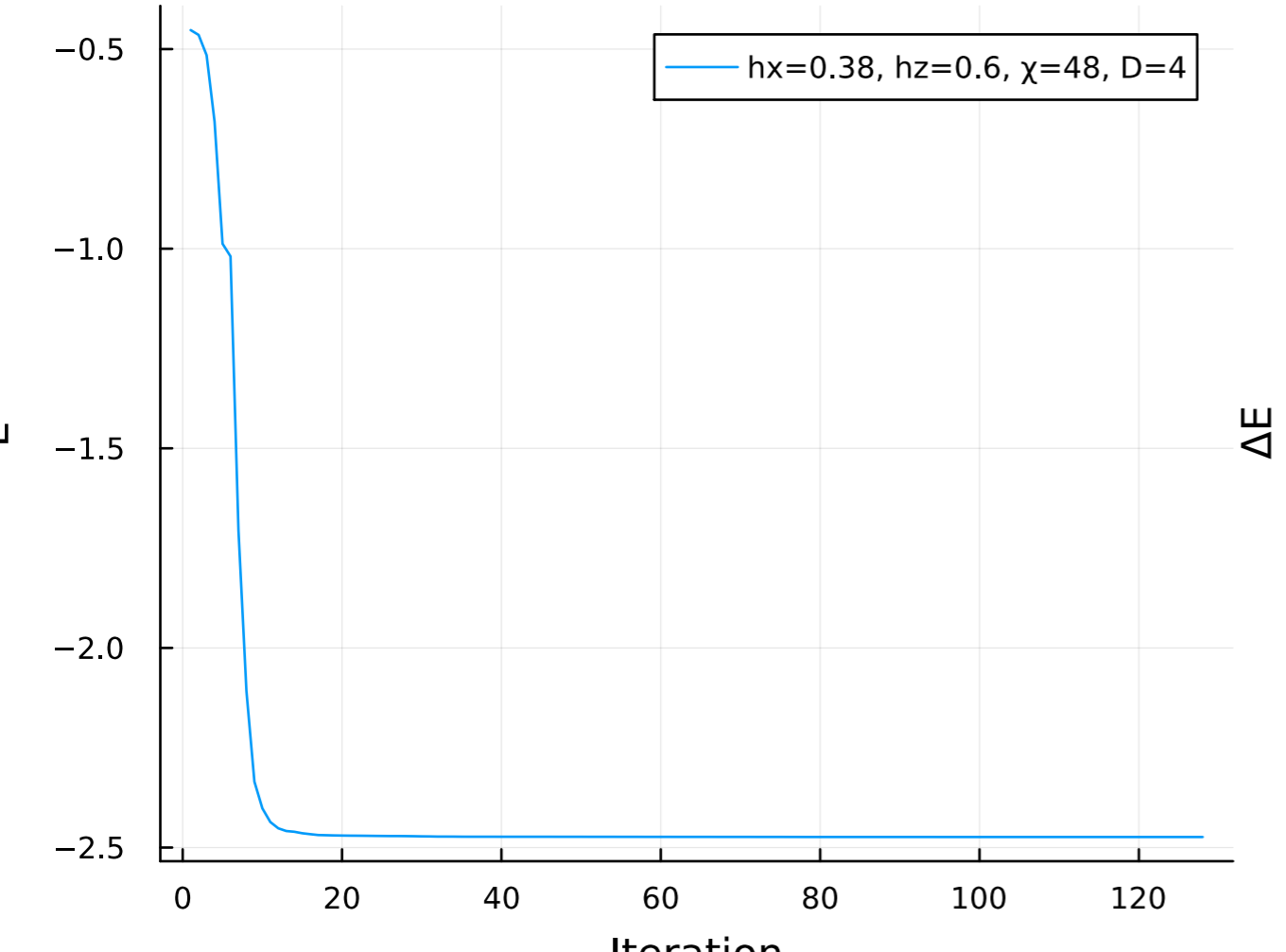


$hx=0.38, hz=0.5, \chi=48, D=4$

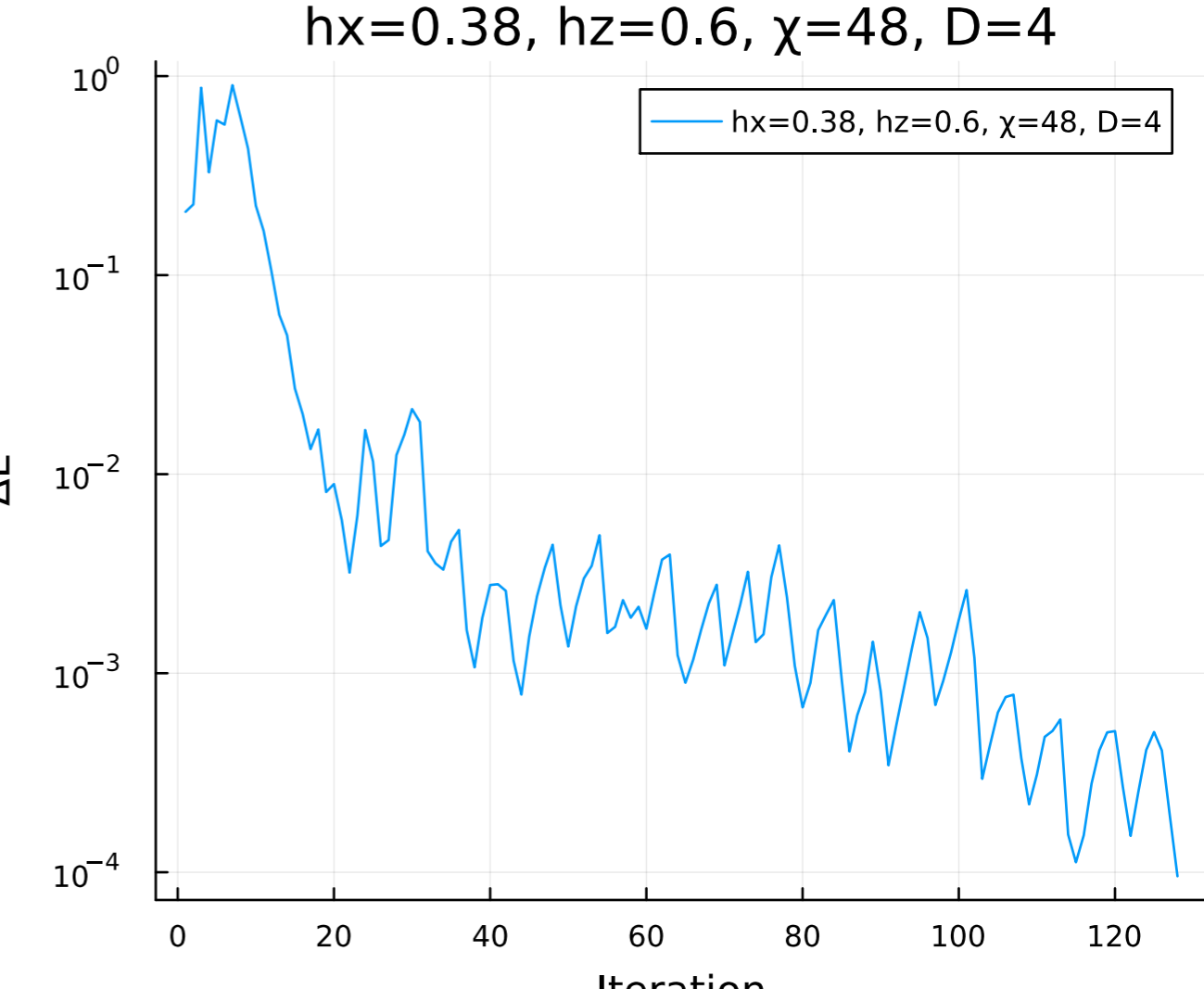
—  $hx=0.38, hz=0.5, \chi=48, D=4$



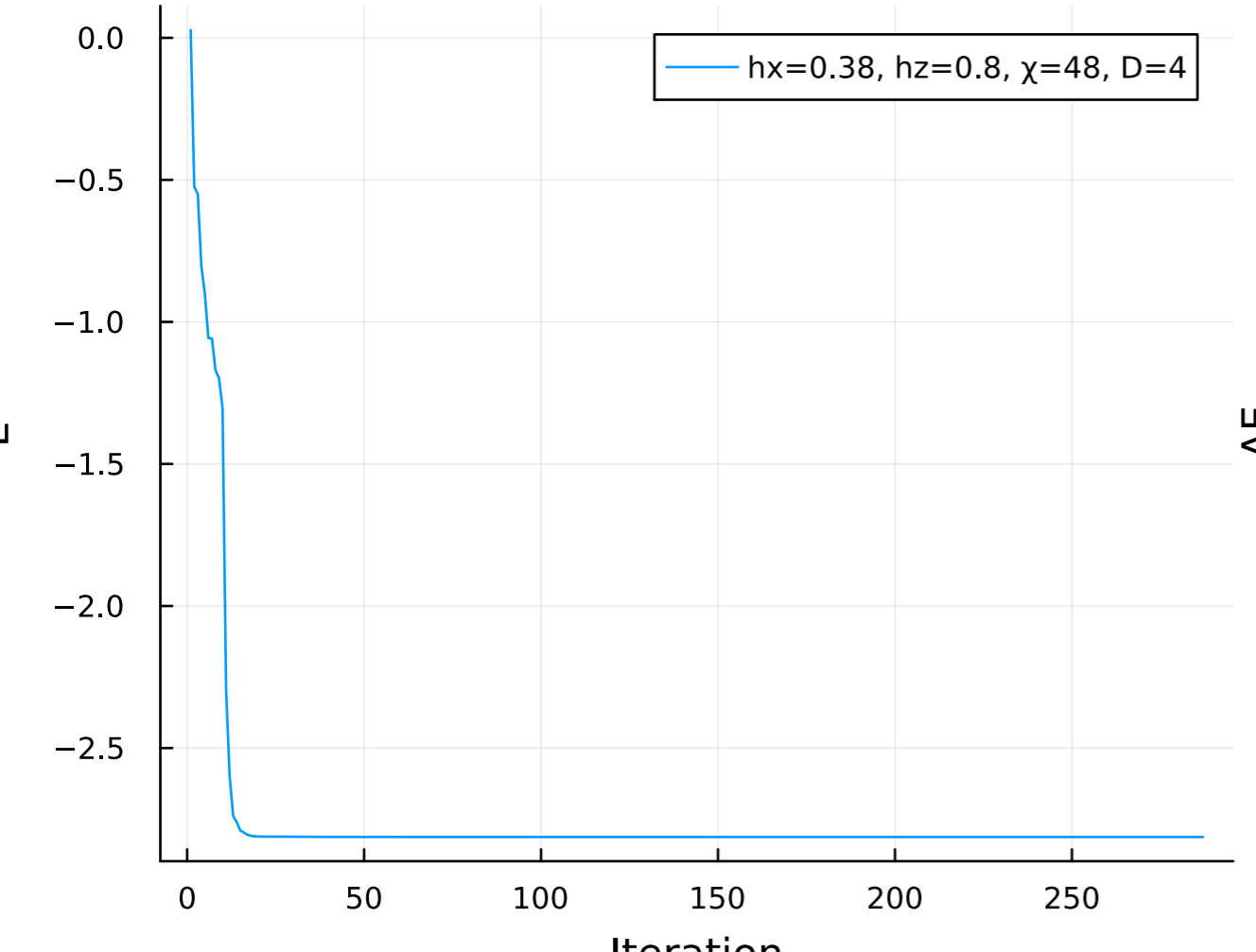
$hx=0.38, hz=0.6, \chi=48, D=4$



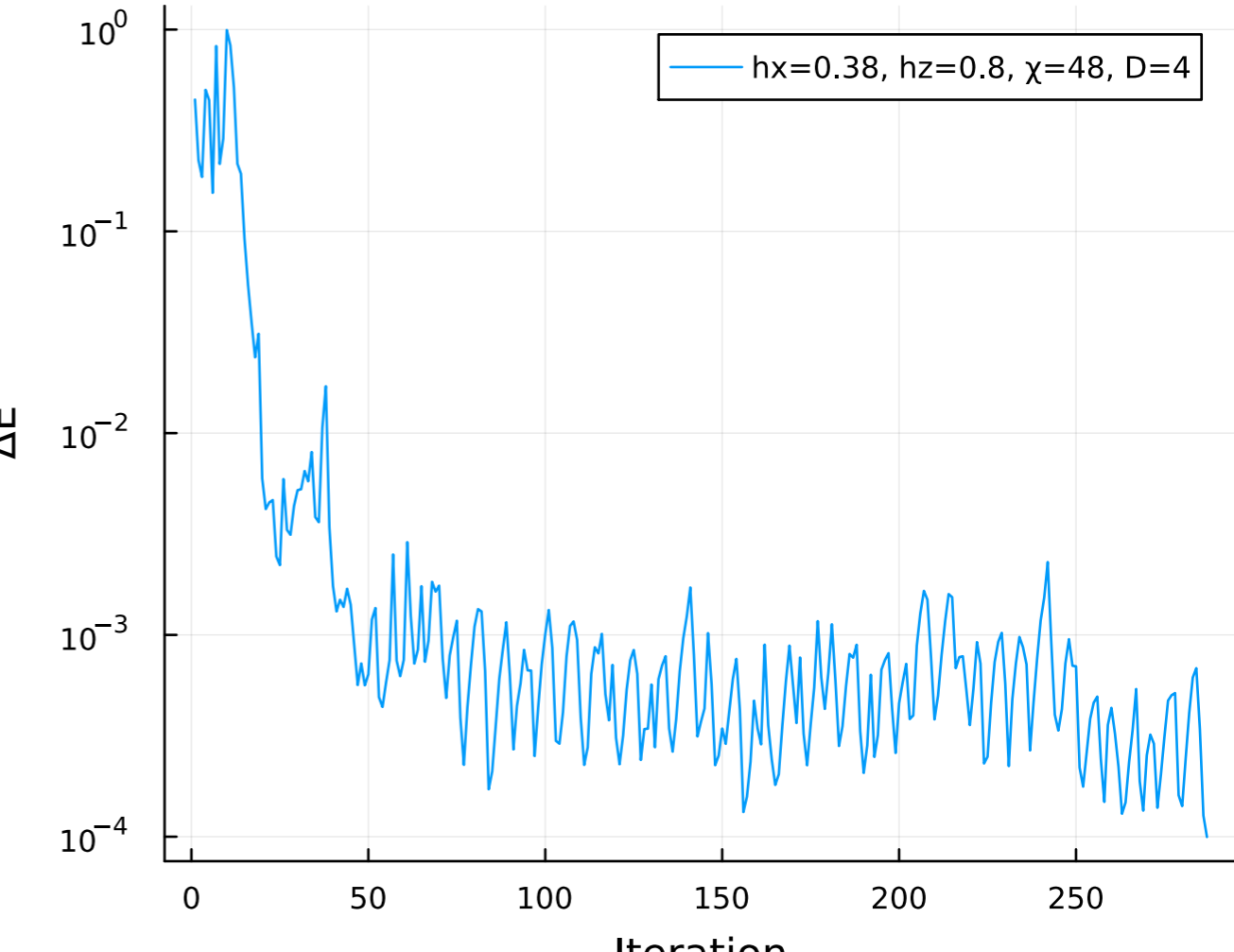
$hx=0.38, hz=0.6, \chi=48, D=4$



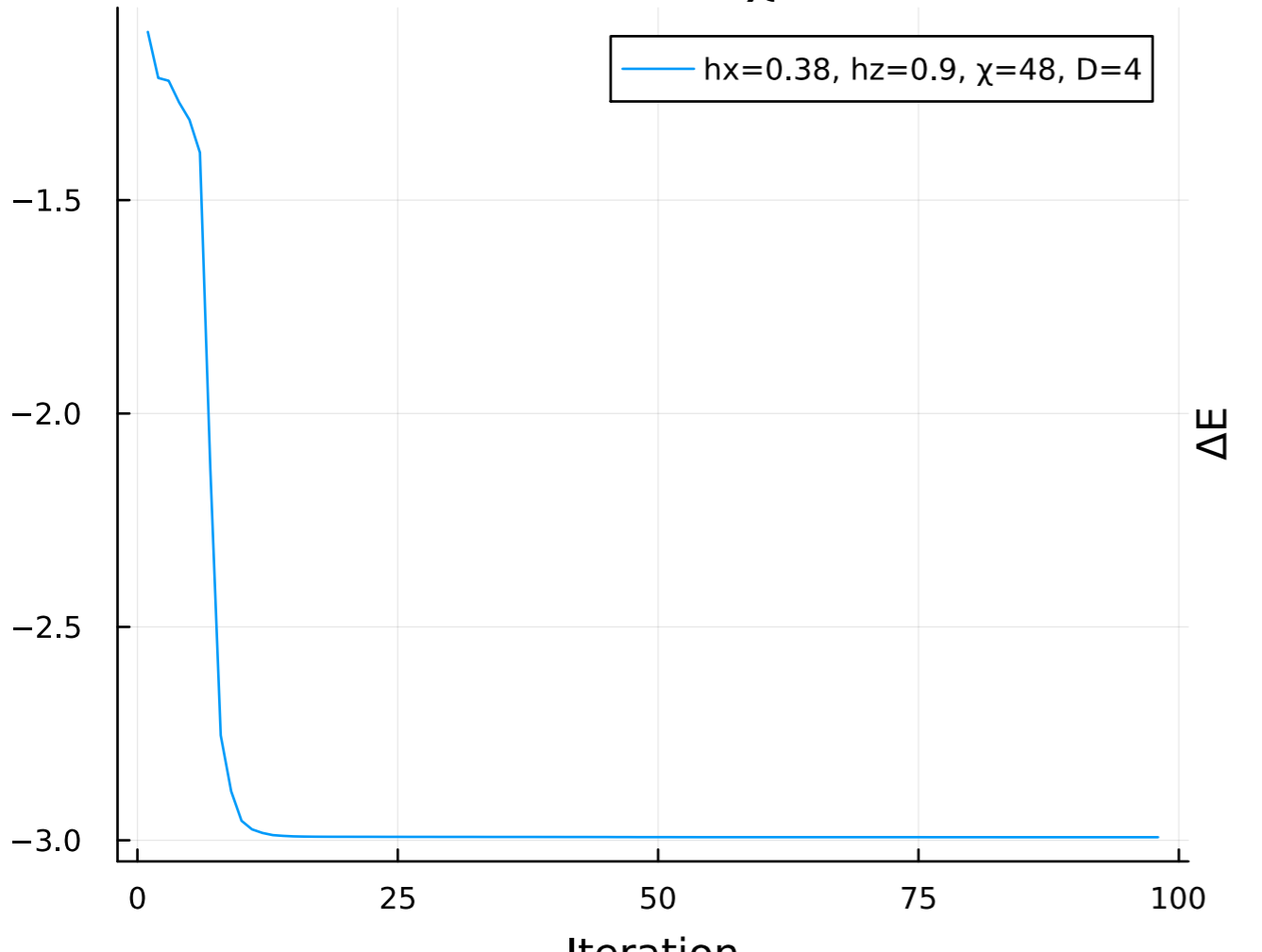
$hx=0.38, hz=0.8, \chi=48, D=4$



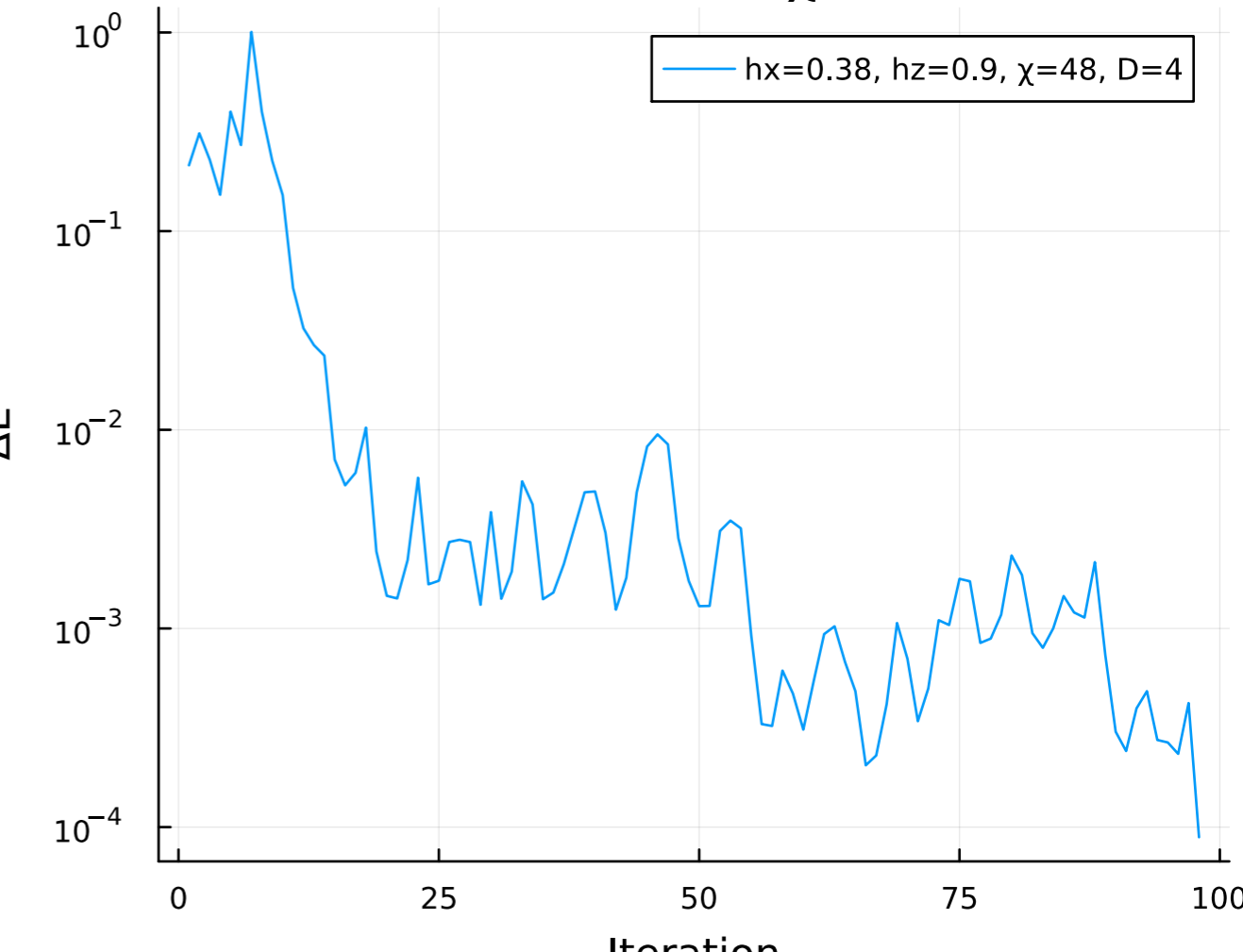
$hx=0.38, hz=0.8, \chi=48, D=4$



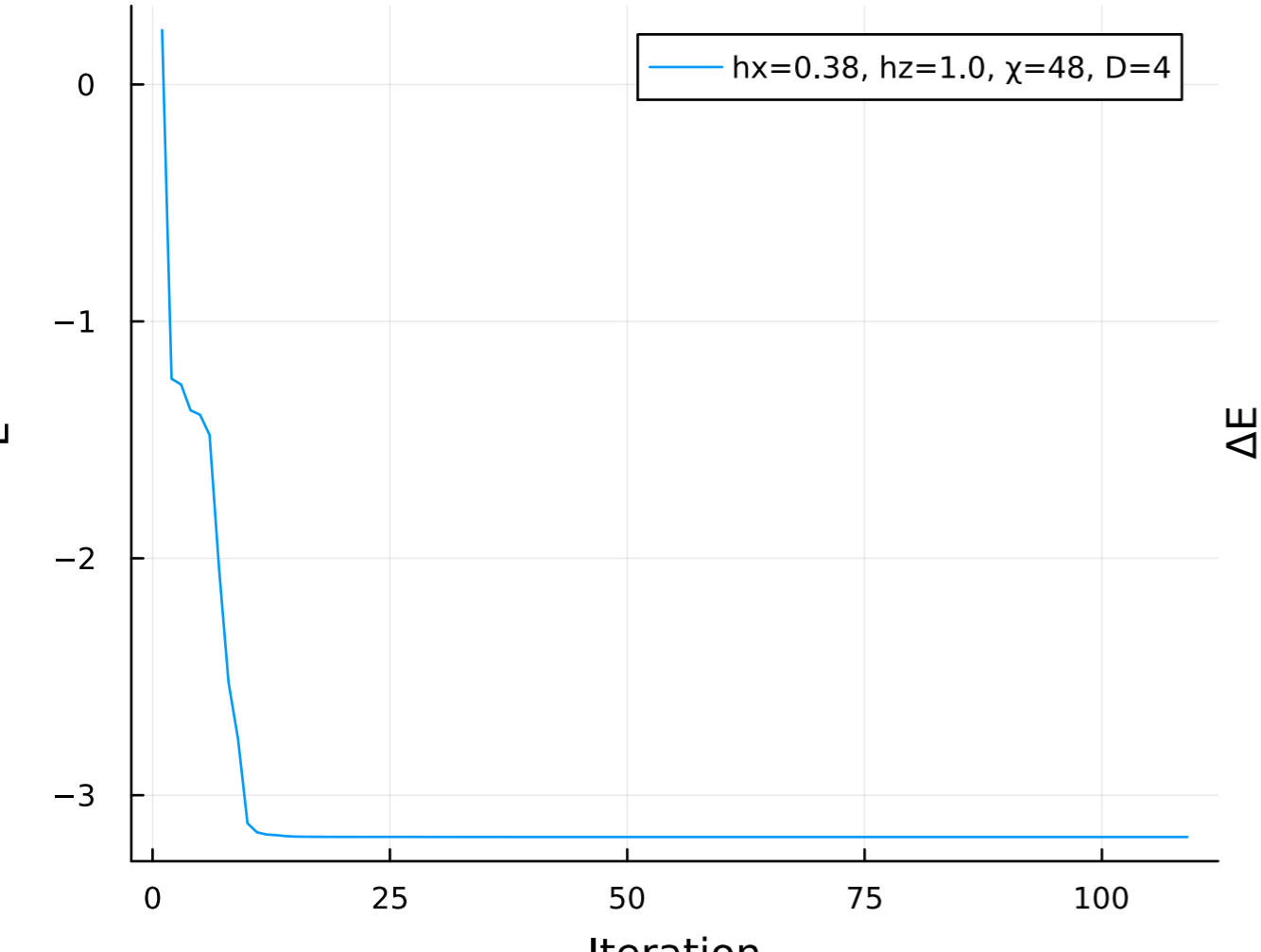
$hx=0.38, hz=0.9, \chi=48, D=4$



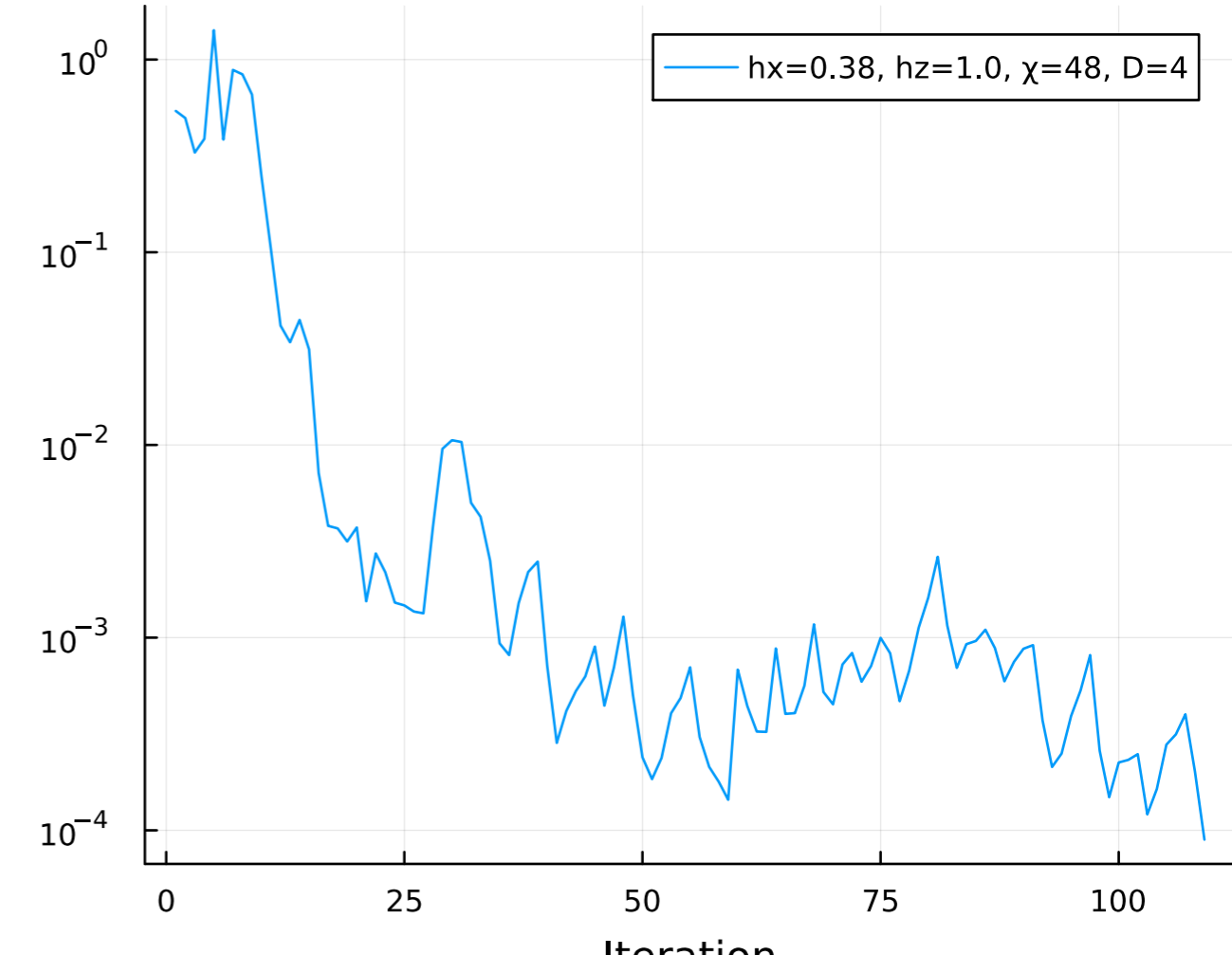
$hx=0.38, hz=0.9, \chi=48, D=4$



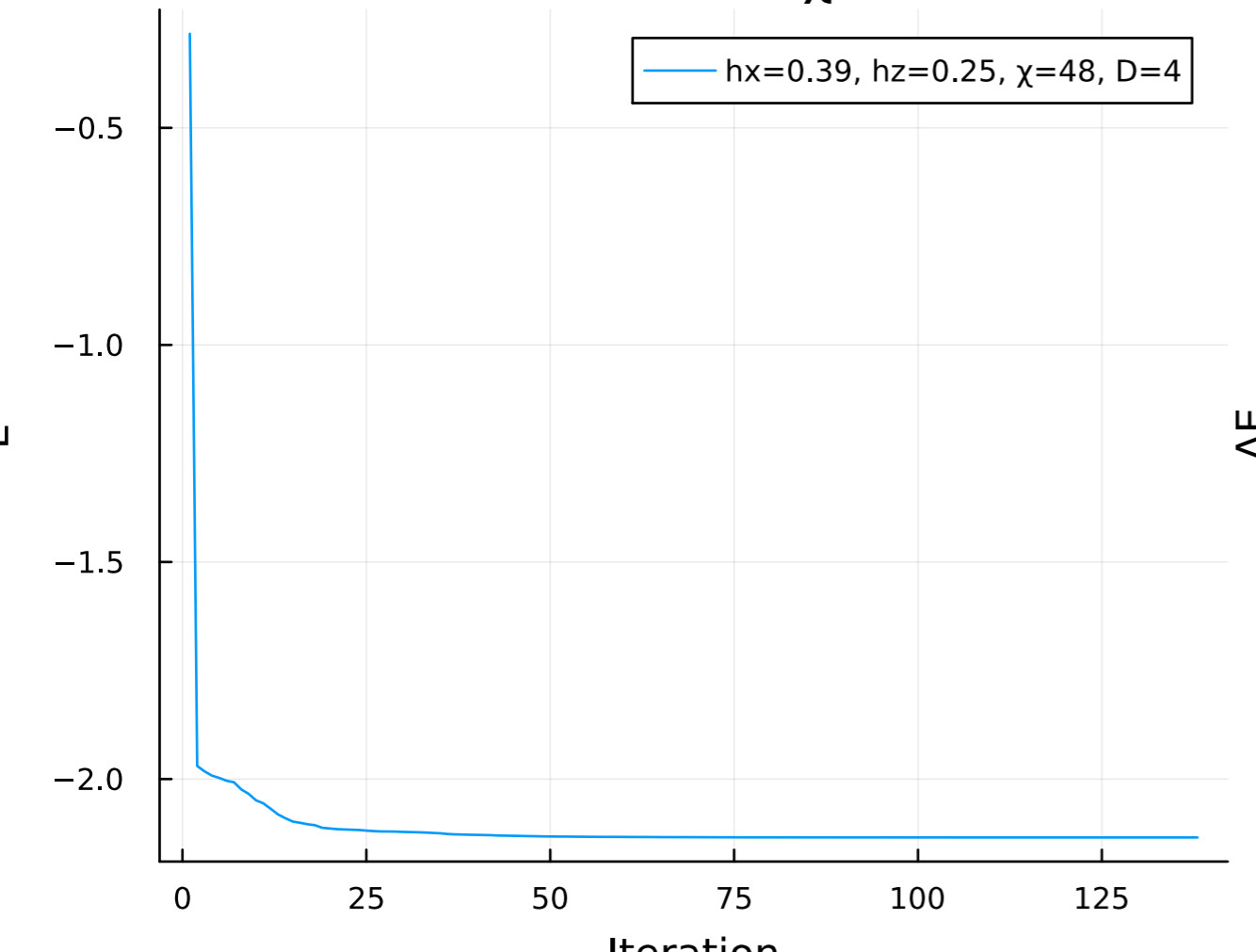
$hx=0.38, hz=1.0, \chi=48, D=4$



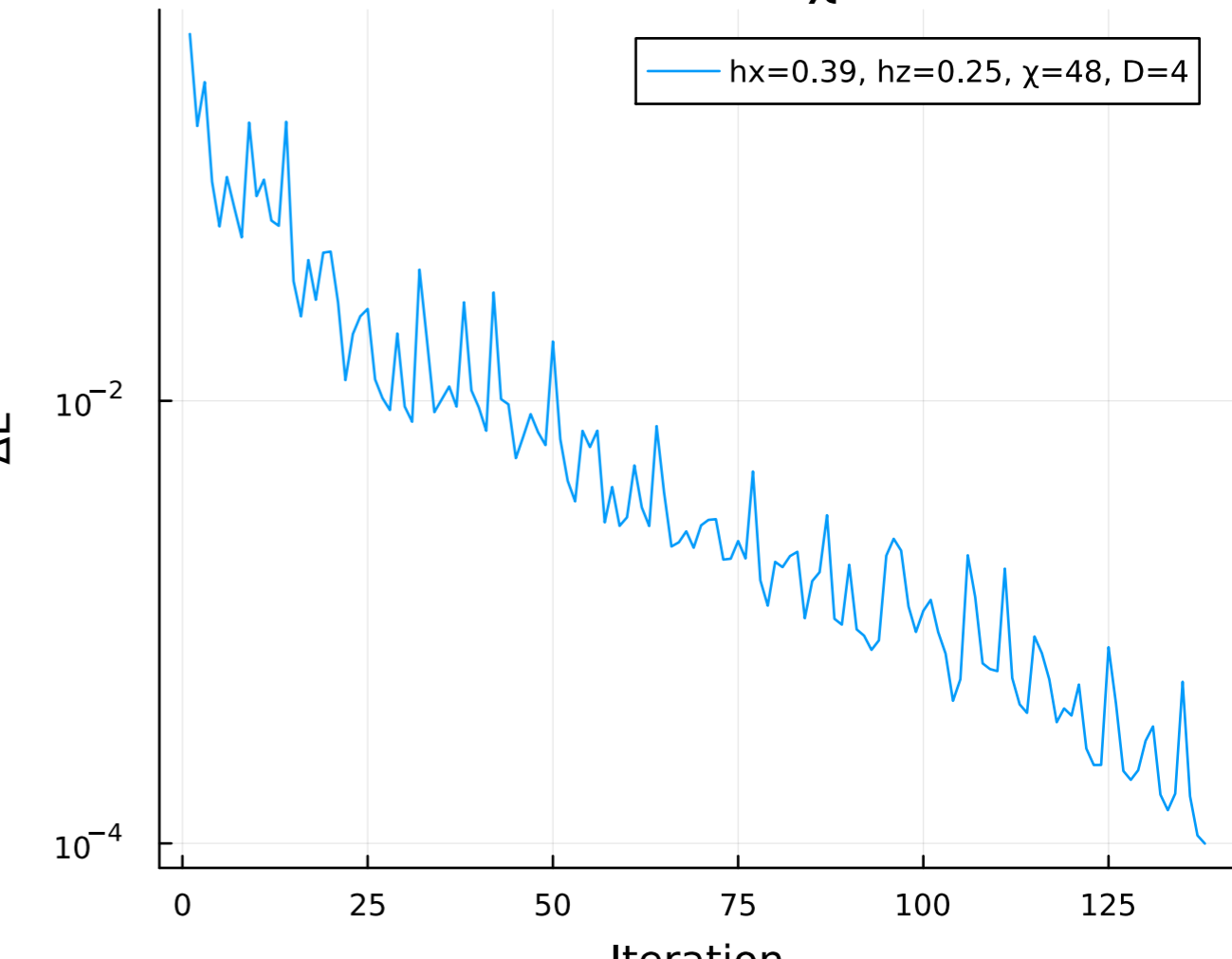
$hx=0.38, hz=1.0, \chi=48, D=4$



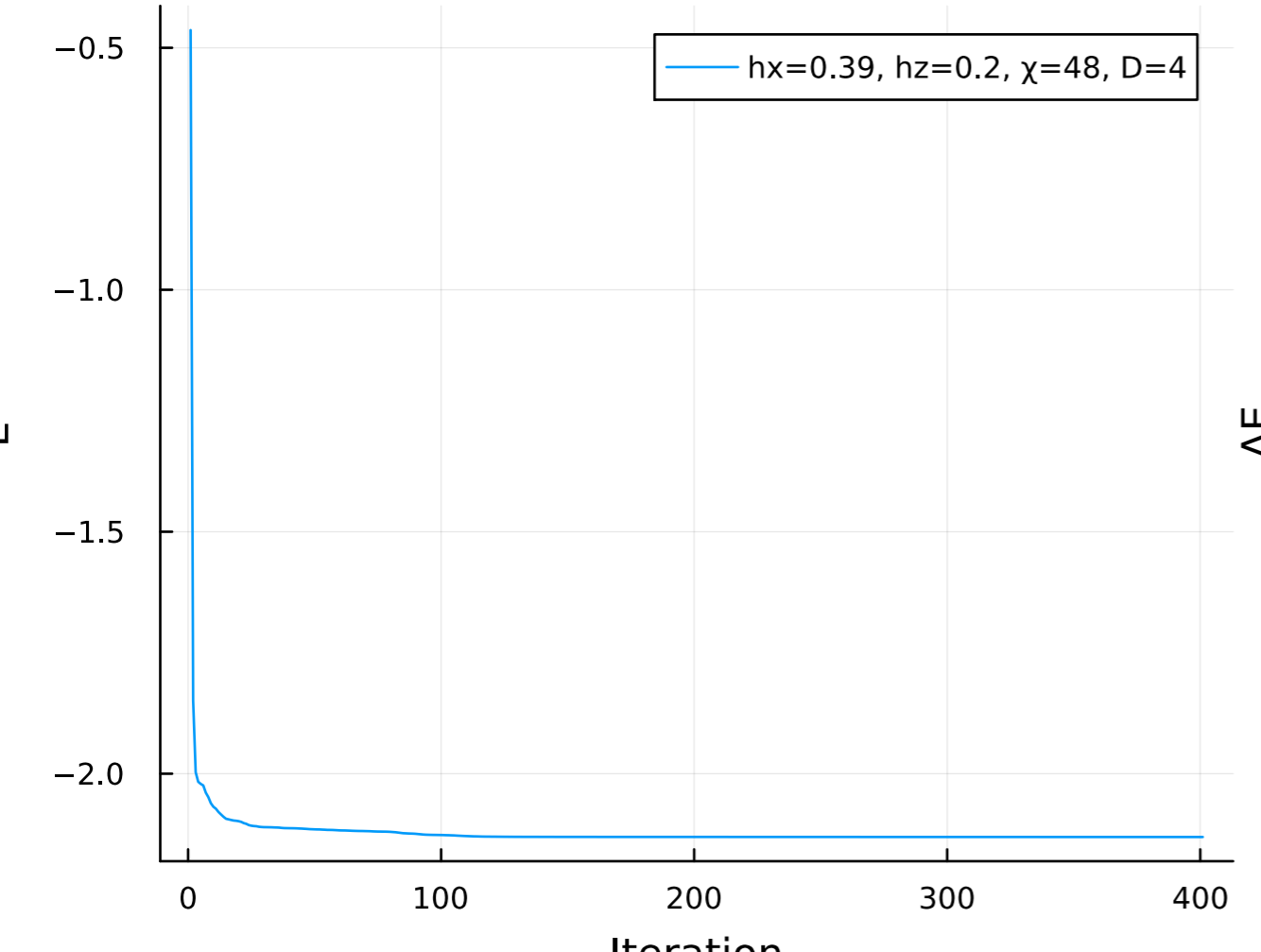
$hx=0.39, hz=0.25, \chi=48, D=4$



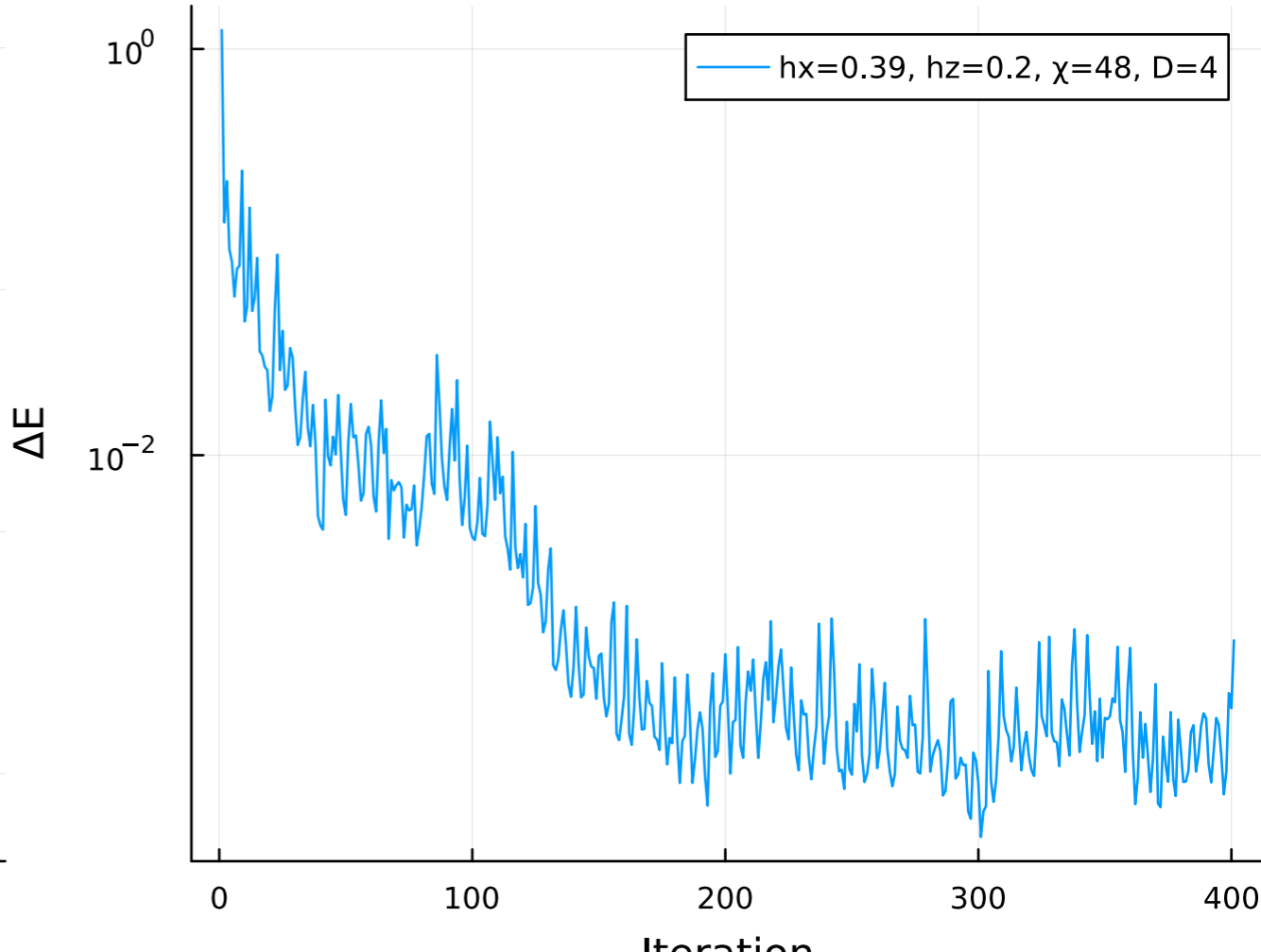
$hx=0.39, hz=0.25, \chi=48, D=4$



$hx=0.39, hz=0.2, \chi=48, D=4$

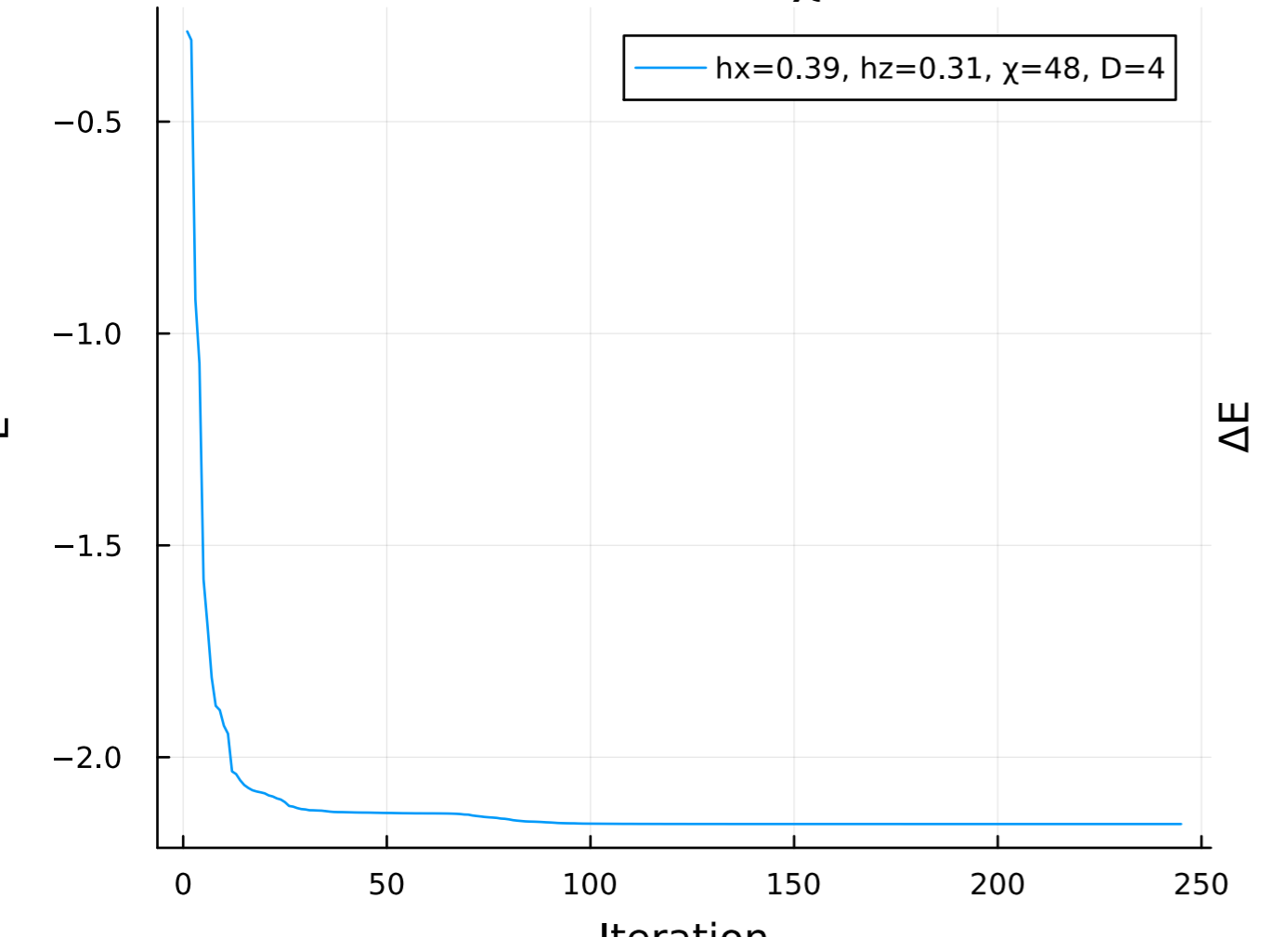


$hx=0.39, hz=0.2, \chi=48, D=4$



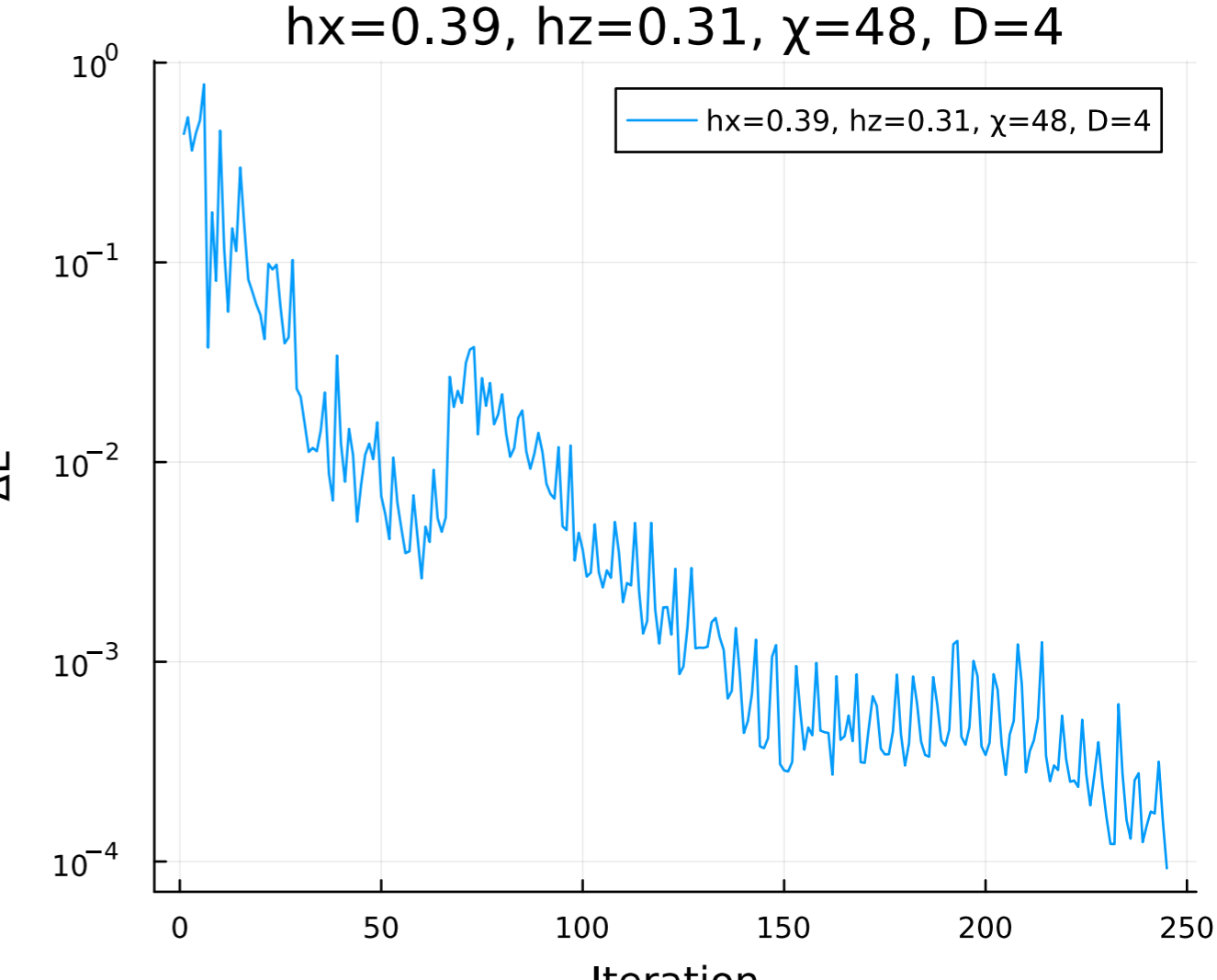
$hx=0.39, hz=0.31, \chi=48, D=4$

$hx=0.39, hz=0.31, \chi=48, D=4$

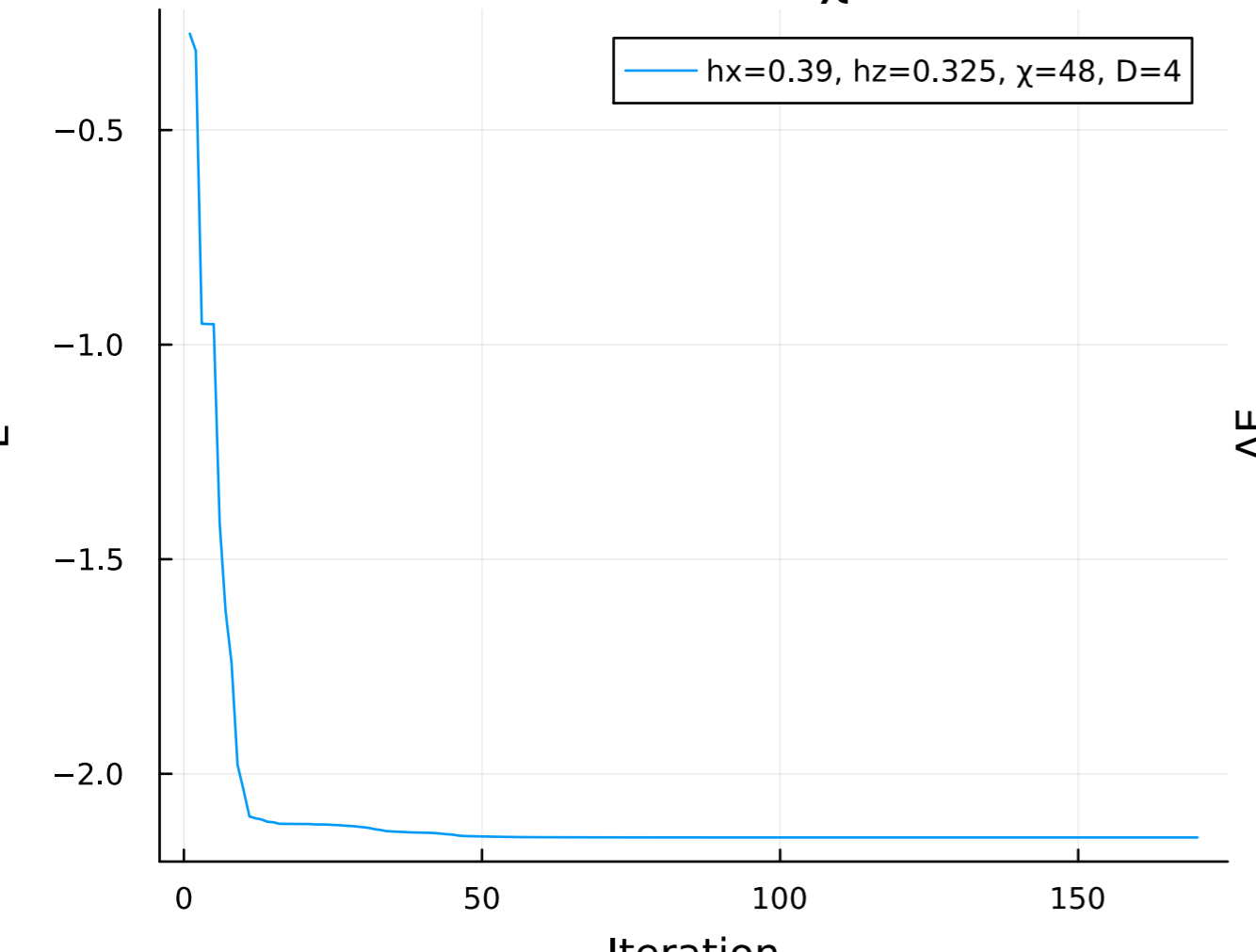


$hx=0.39, hz=0.31, \chi=48, D=4$

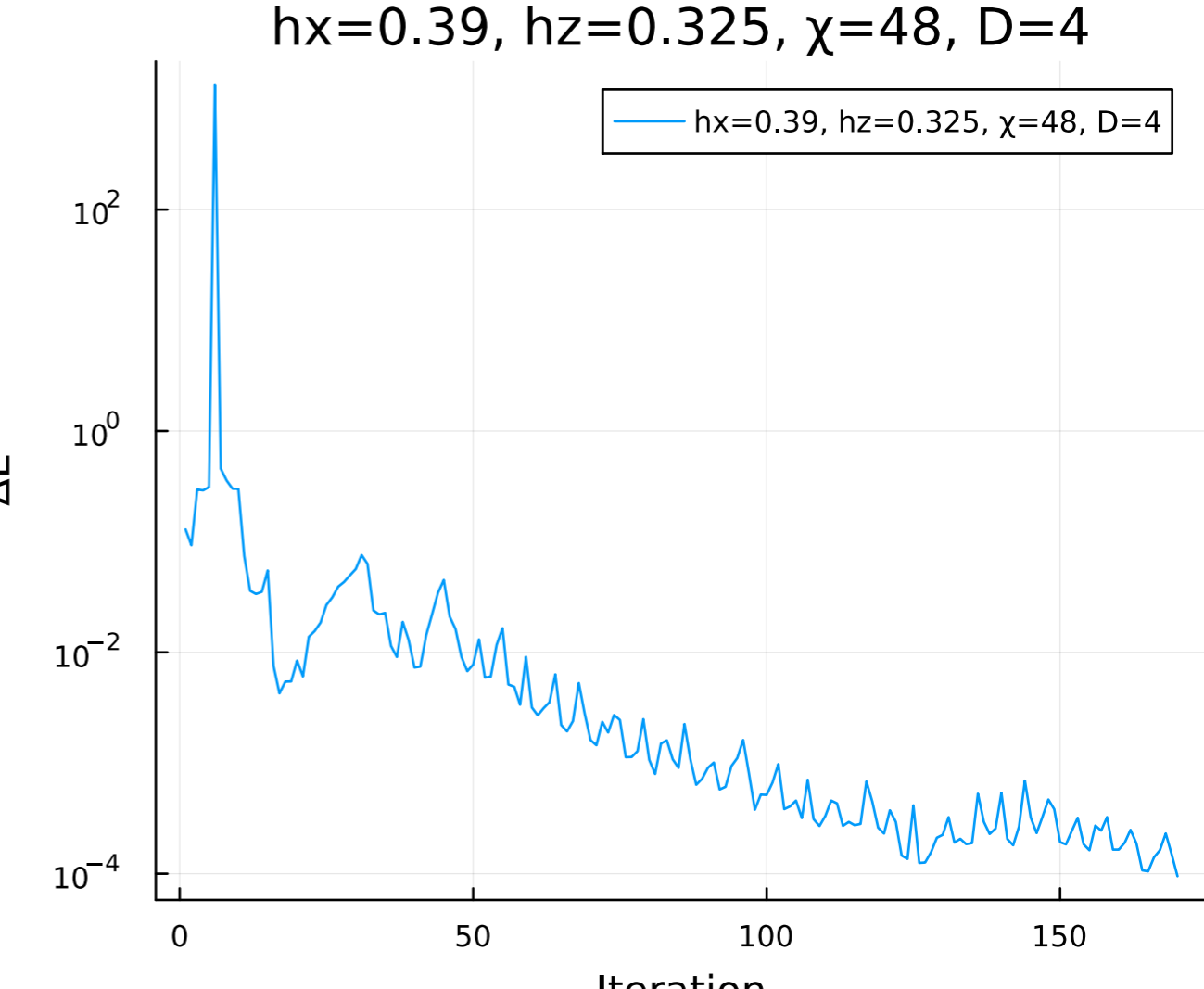
$hx=0.39, hz=0.31, \chi=48, D=4$



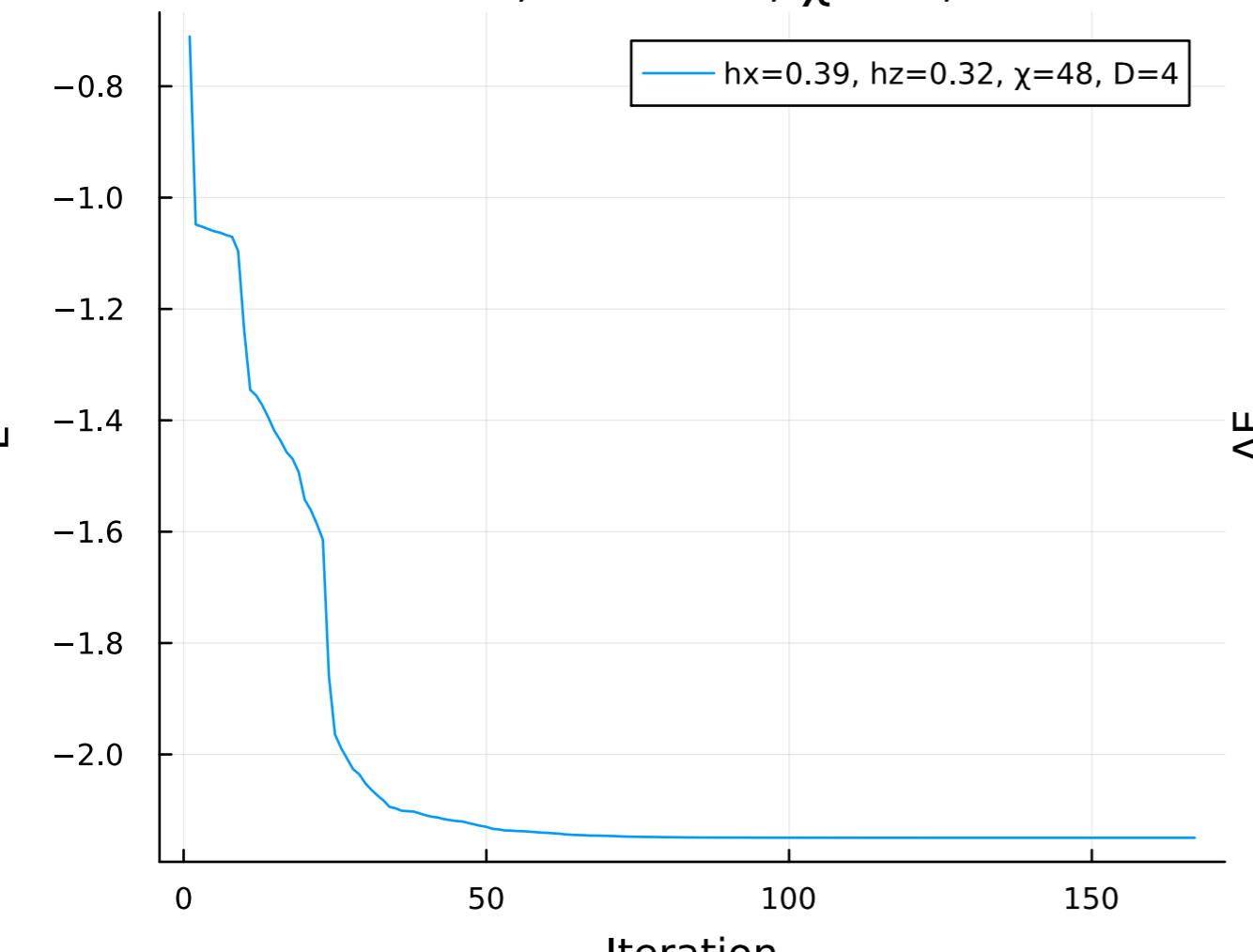
$hx=0.39, hz=0.325, \chi=48, D=4$



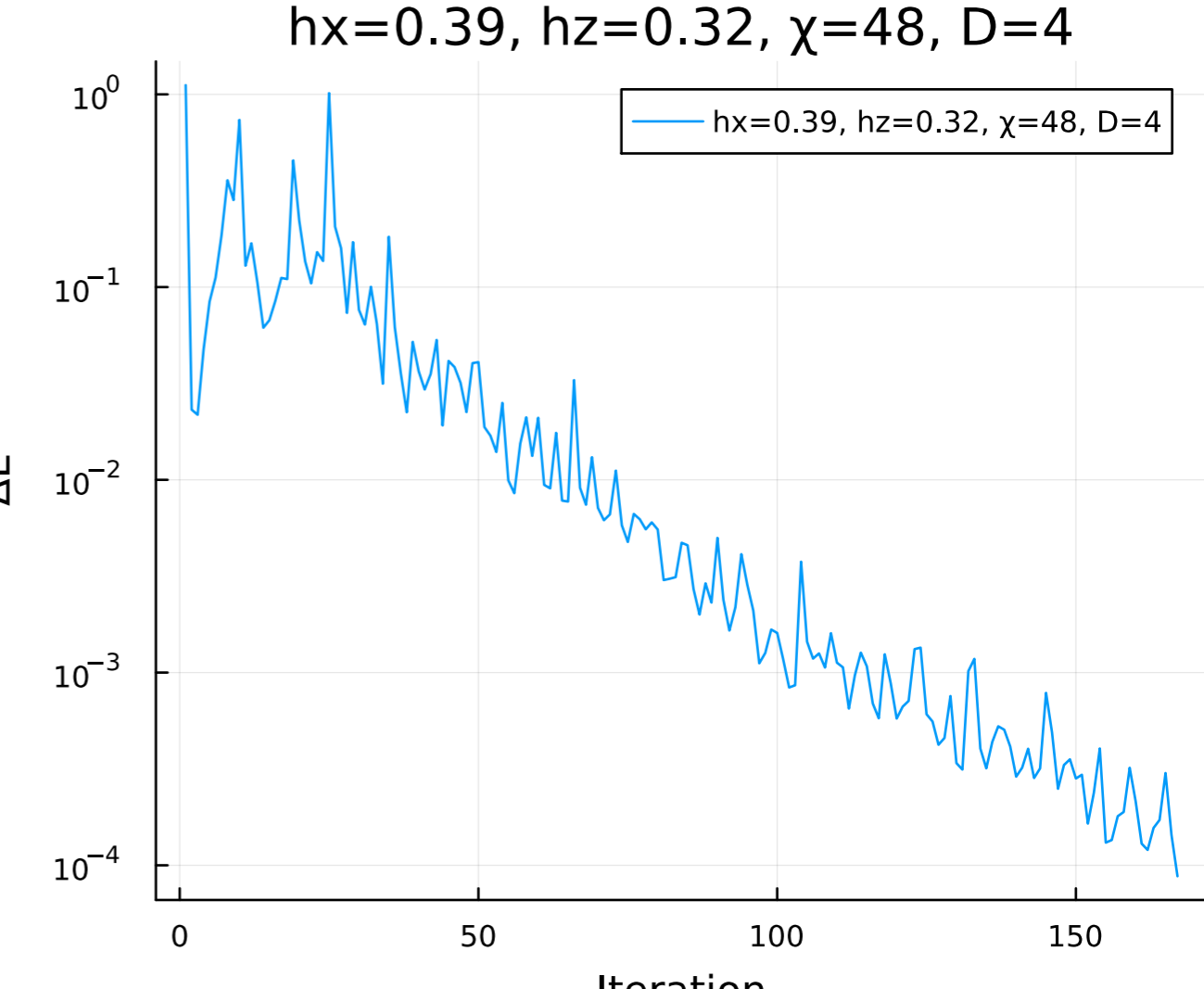
$hx=0.39, hz=0.325, \chi=48, D=4$



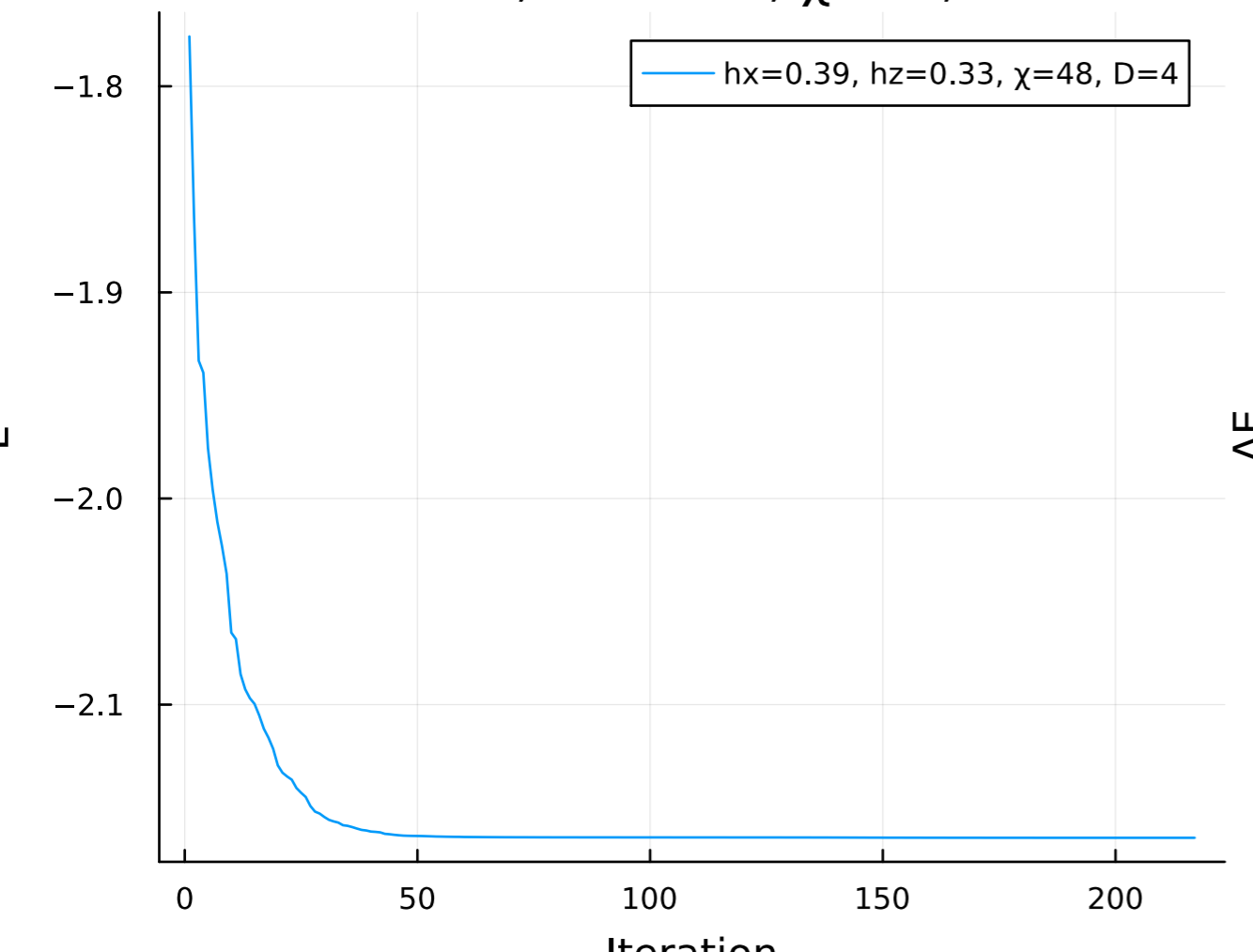
$hx=0.39, hz=0.32, \chi=48, D=4$



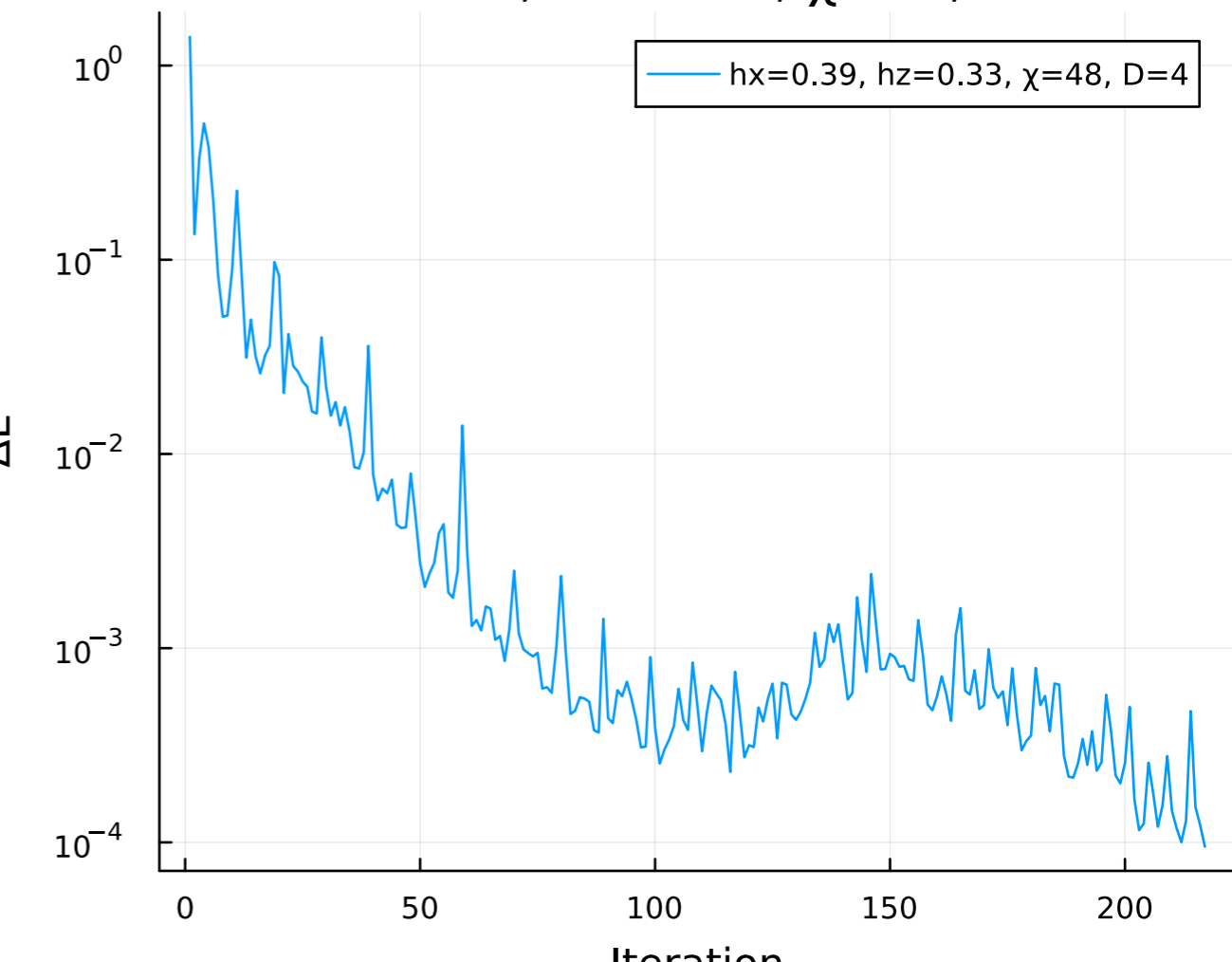
$hx=0.39, hz=0.32, \chi=48, D=4$



$hx=0.39, hz=0.33, \chi=48, D=4$



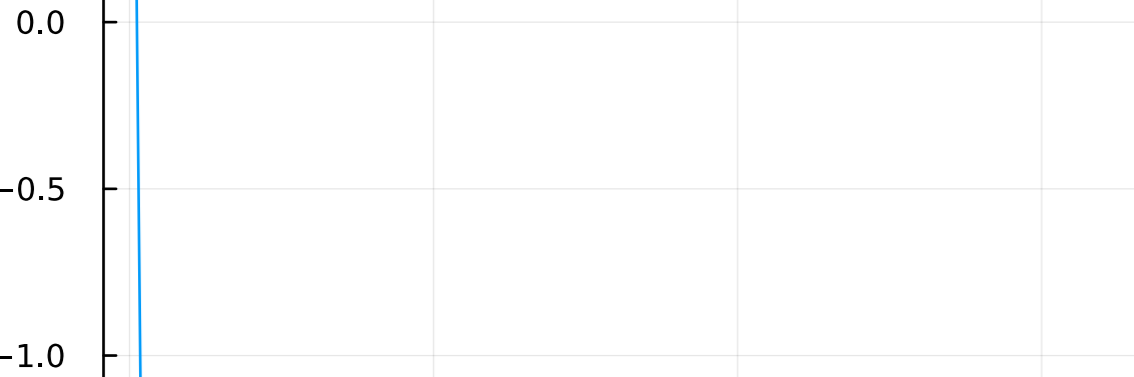
$hx=0.39, hz=0.33, \chi=48, D=4$



$hx=0.39, hz=0.35, \chi=48, D=4$

$hx=0.39, hz=0.35, \chi=48, D=4$

J



Iteration

$\Delta E$

$10^{-2}$

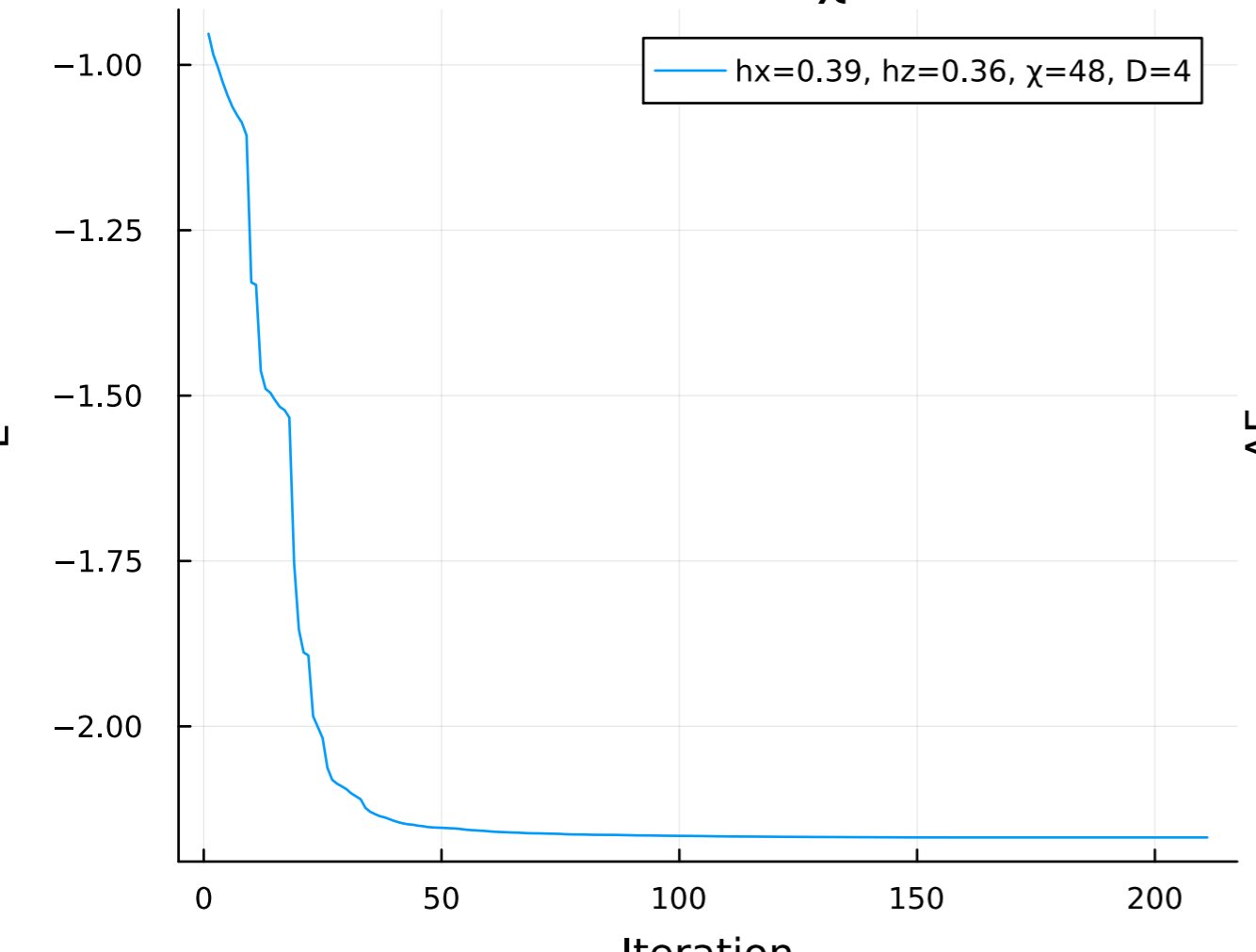
$10^{-4}$

$hx=0.39, hz=0.35, \chi=48, D=4$

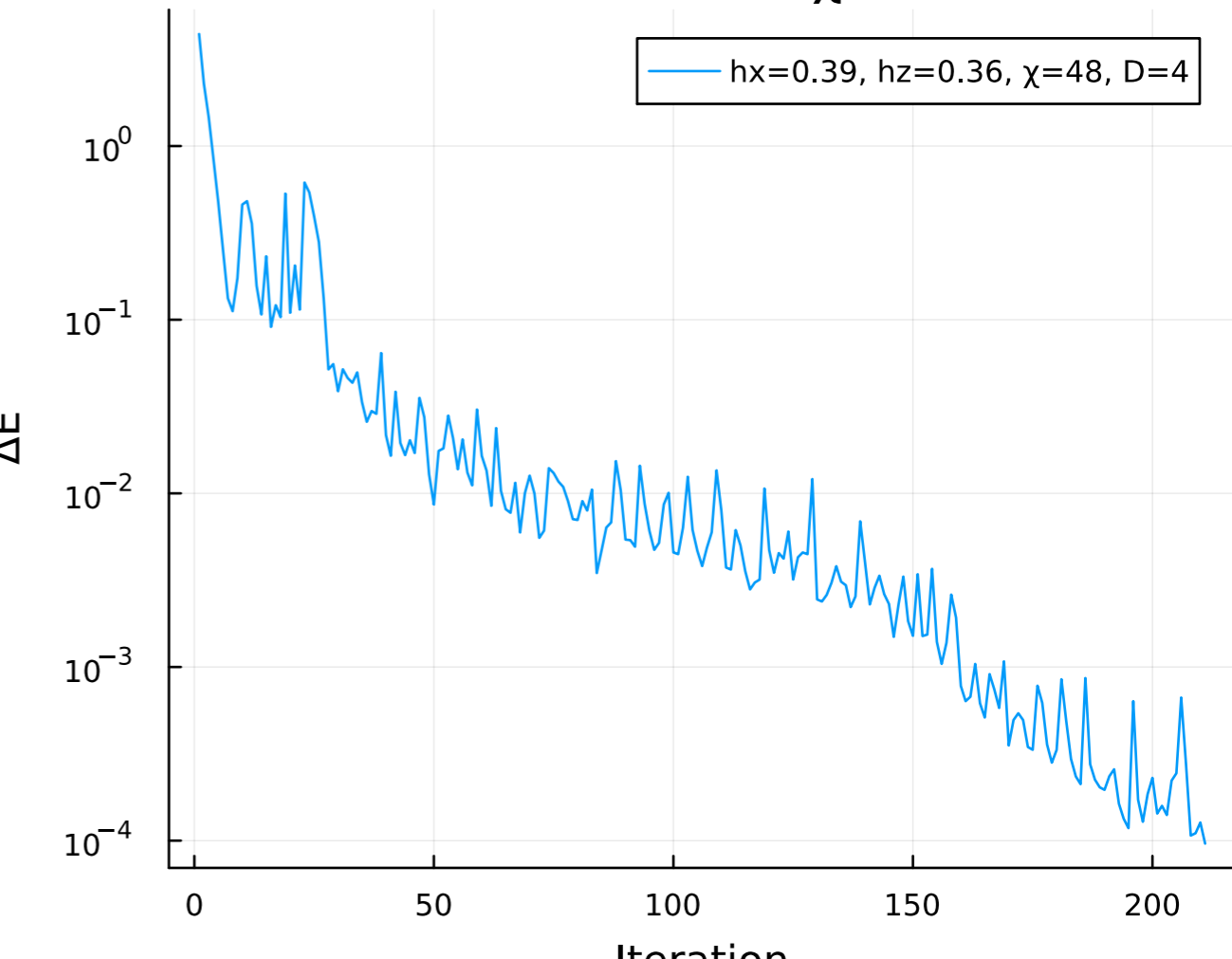
$hx=0.39, hz=0.35, \chi=48, D=4$

Iteration

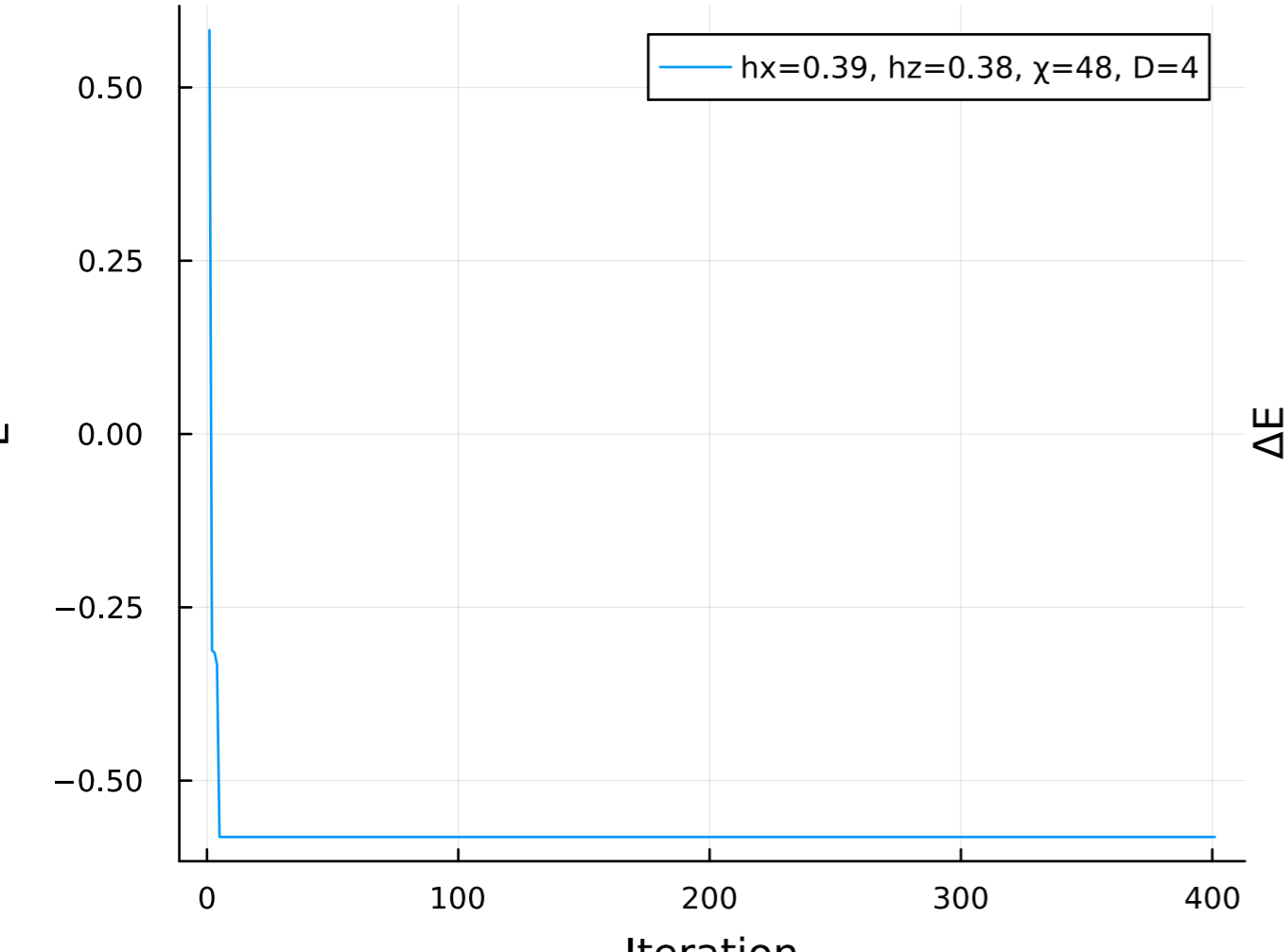
$hx=0.39, hz=0.36, \chi=48, D=4$



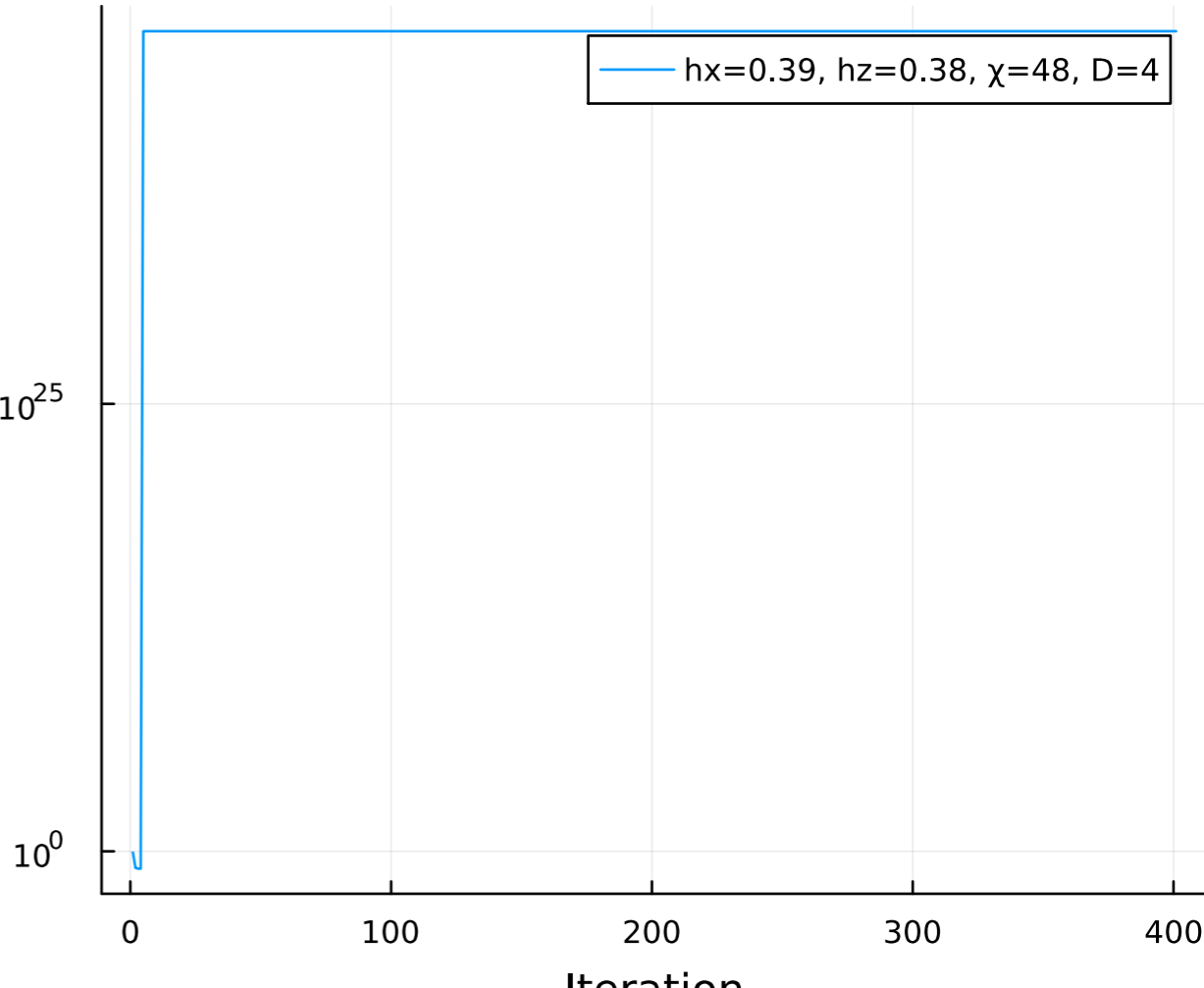
$hx=0.39, hz=0.36, \chi=48, D=4$



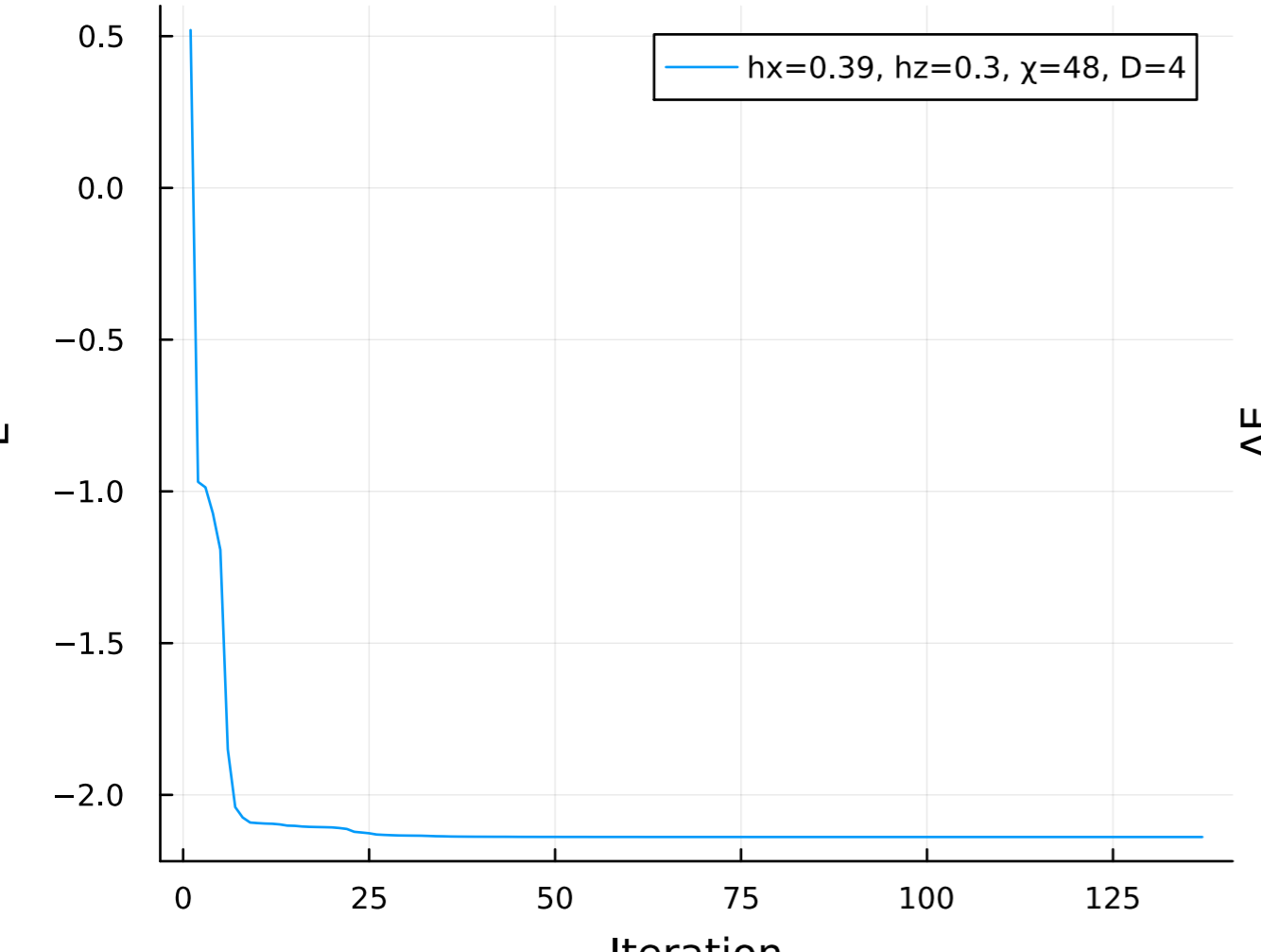
$hx=0.39, hz=0.38, \chi=48, D=4$



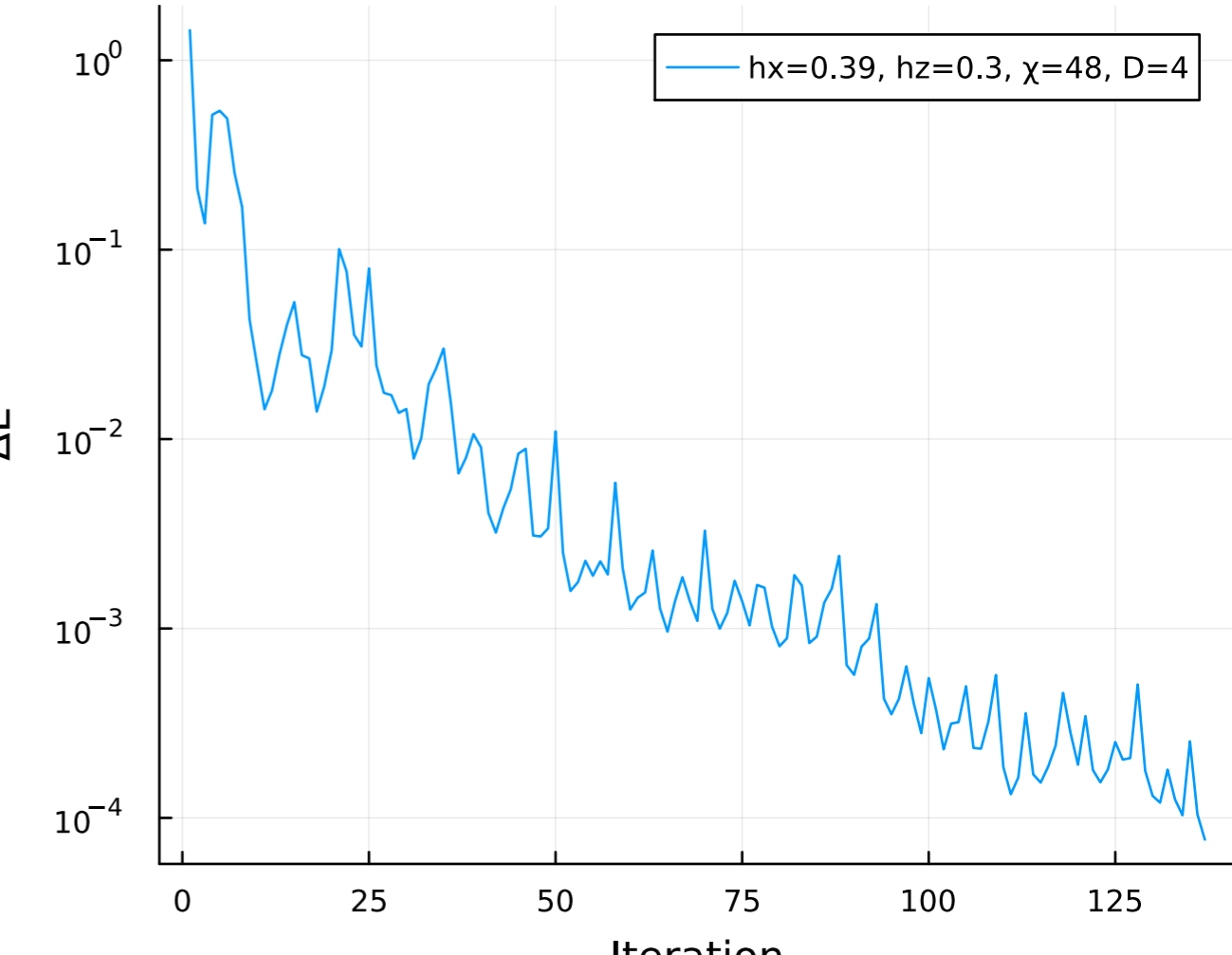
$hx=0.39, hz=0.38, \chi=48, D=4$



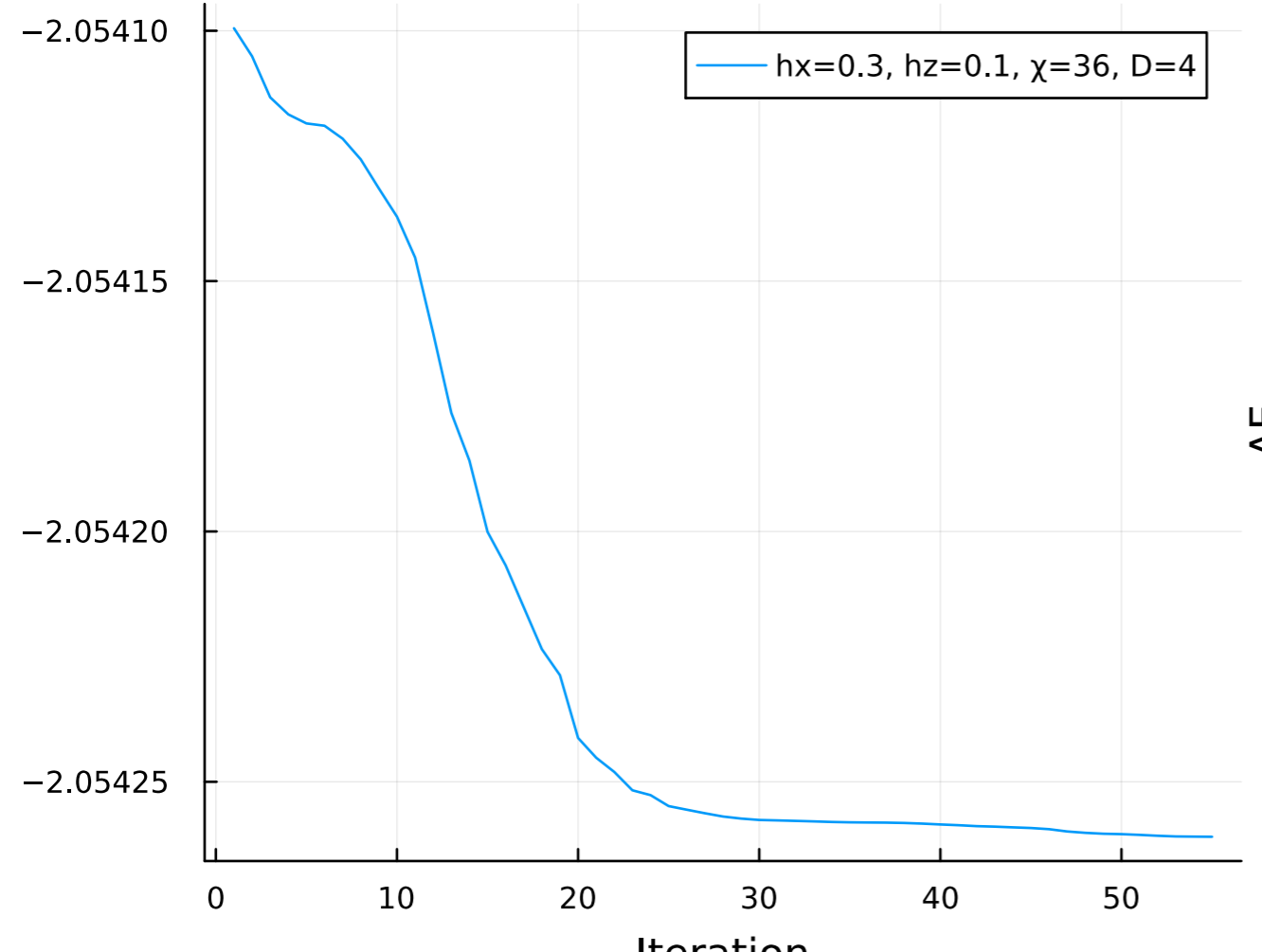
$hx=0.39, hz=0.3, \chi=48, D=4$



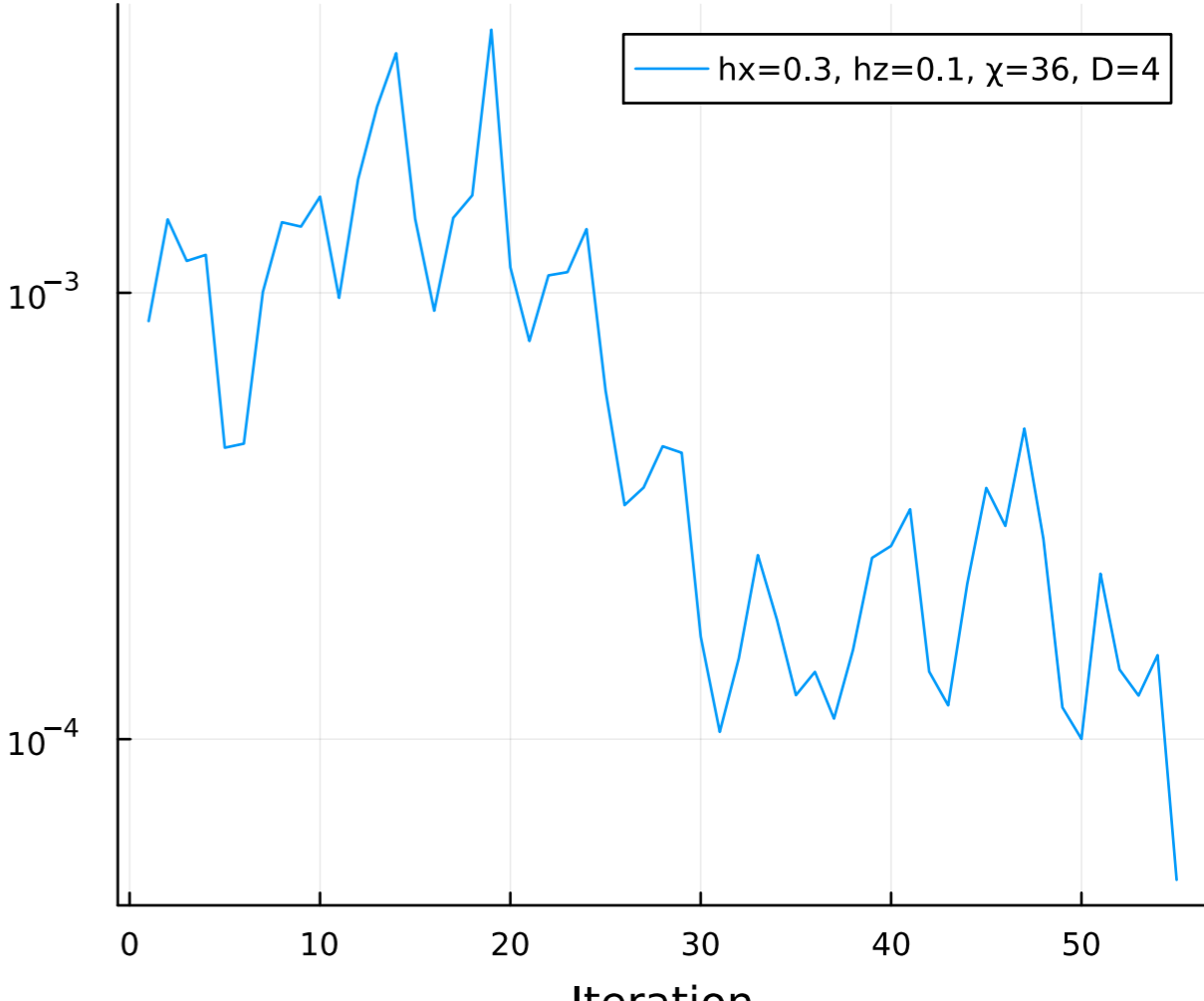
$hx=0.39, hz=0.3, \chi=48, D=4$



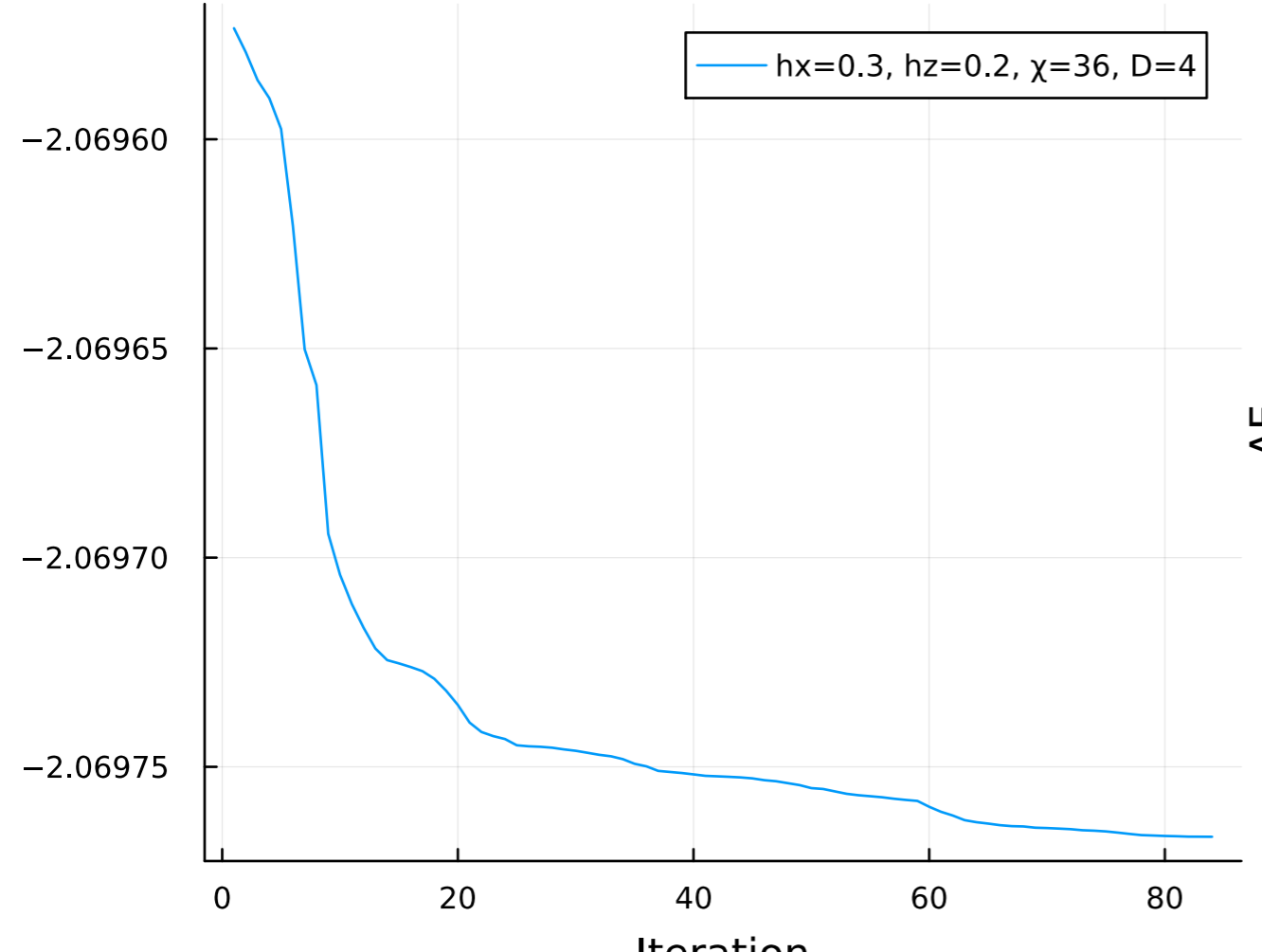
$hx=0.3, hz=0.1, \chi=36, D=4$



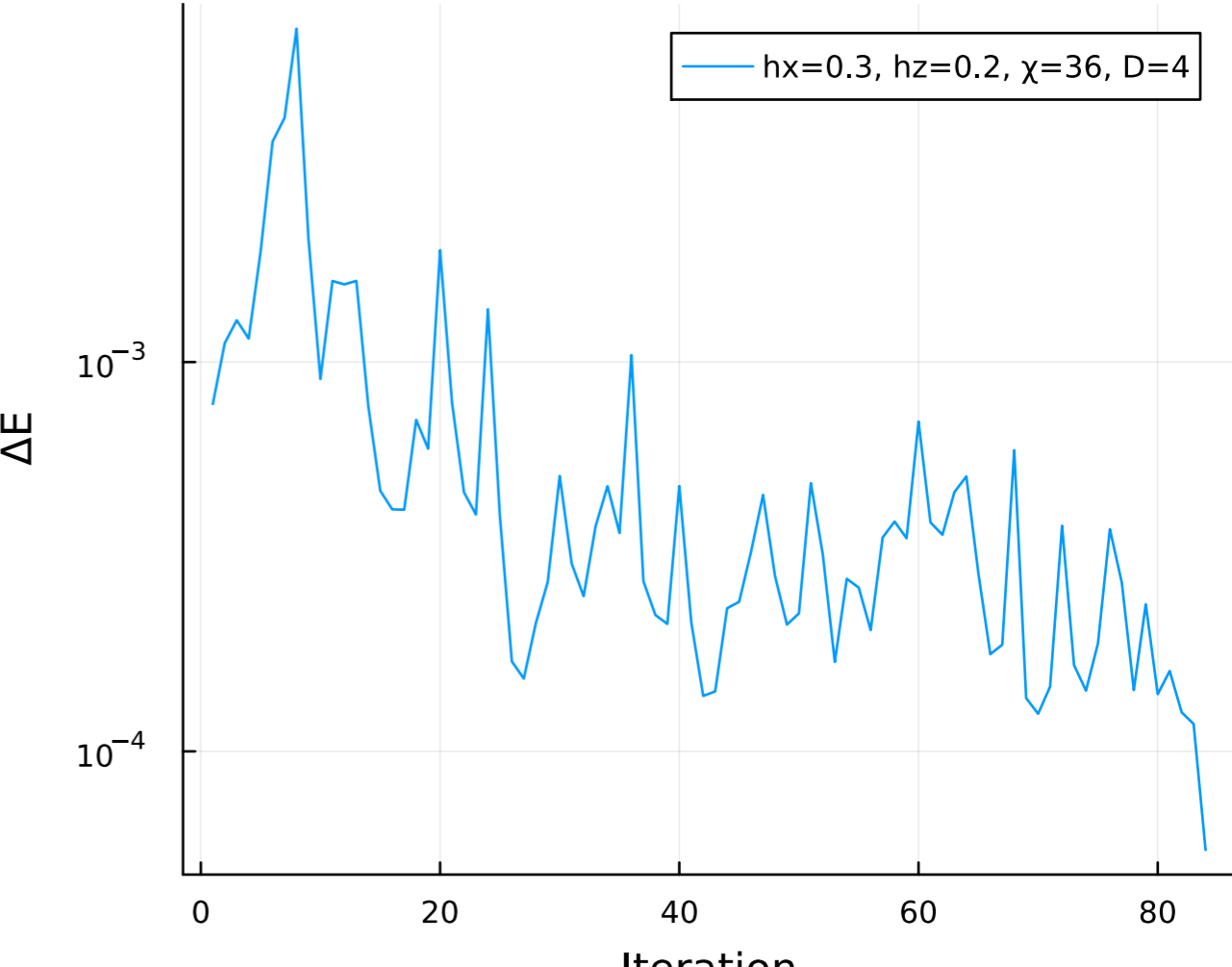
$hx=0.3, hz=0.1, \chi=36, D=4$



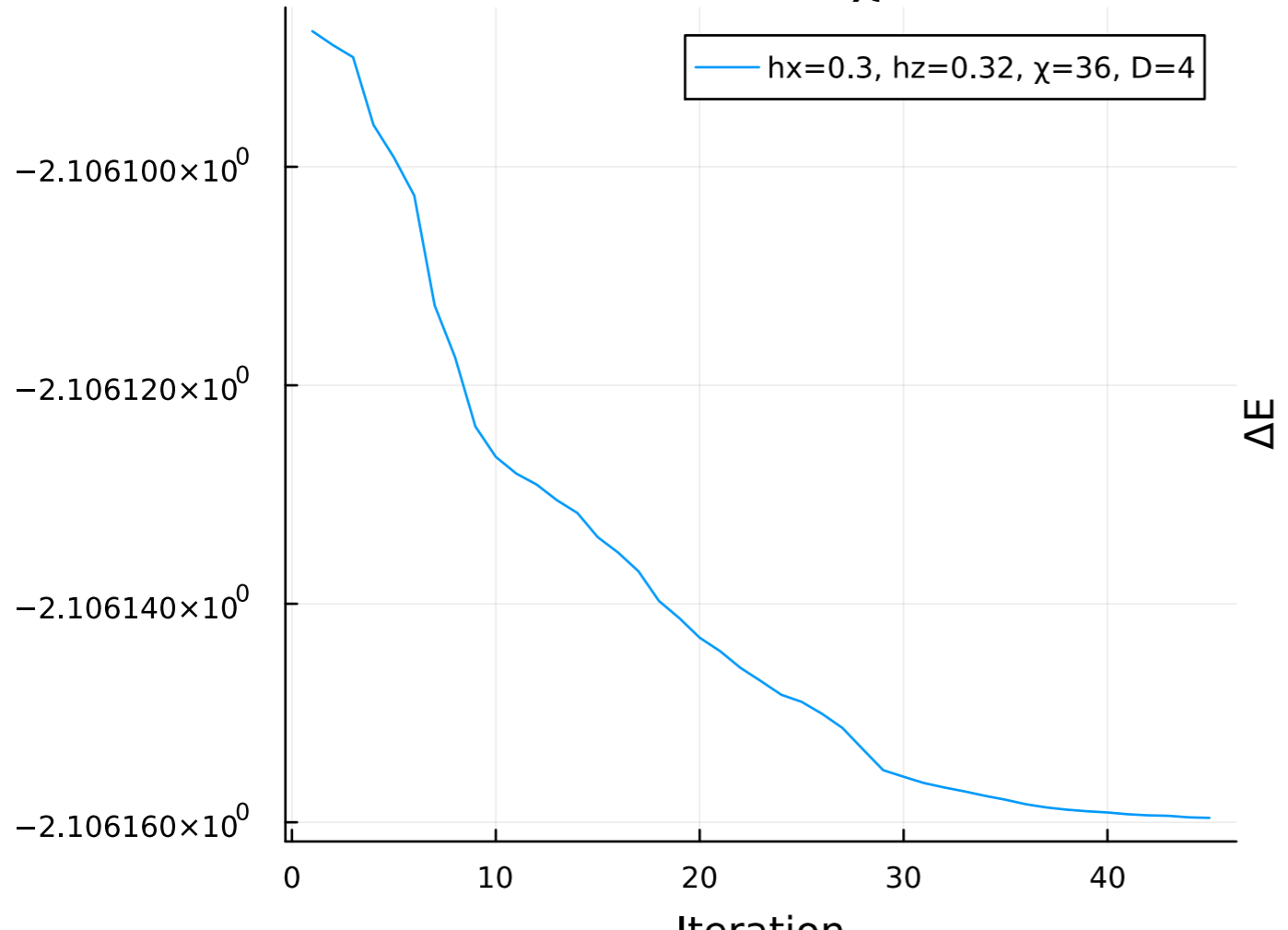
$hx=0.3, hz=0.2, \chi=36, D=4$



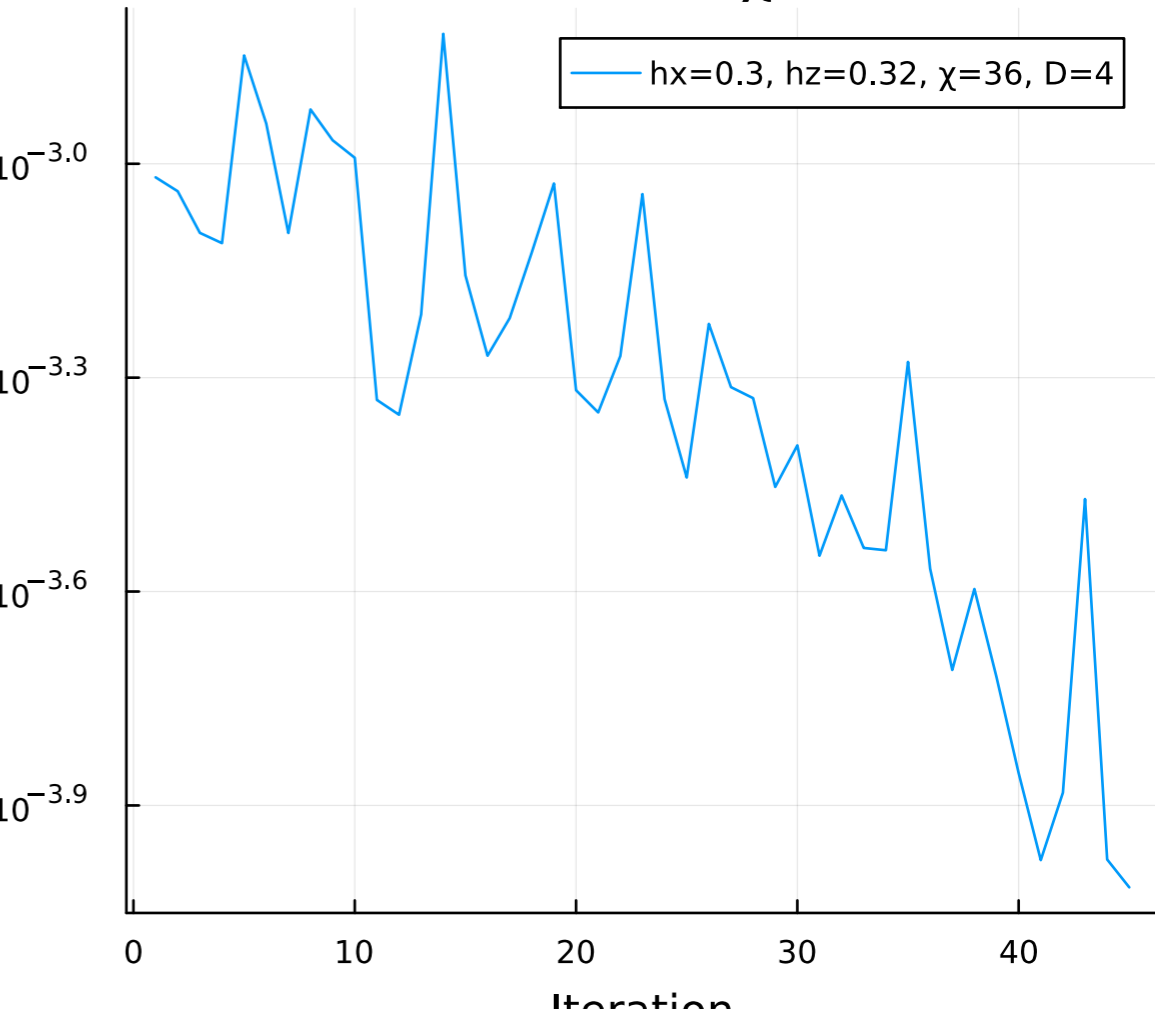
$hx=0.3, hz=0.2, \chi=36, D=4$



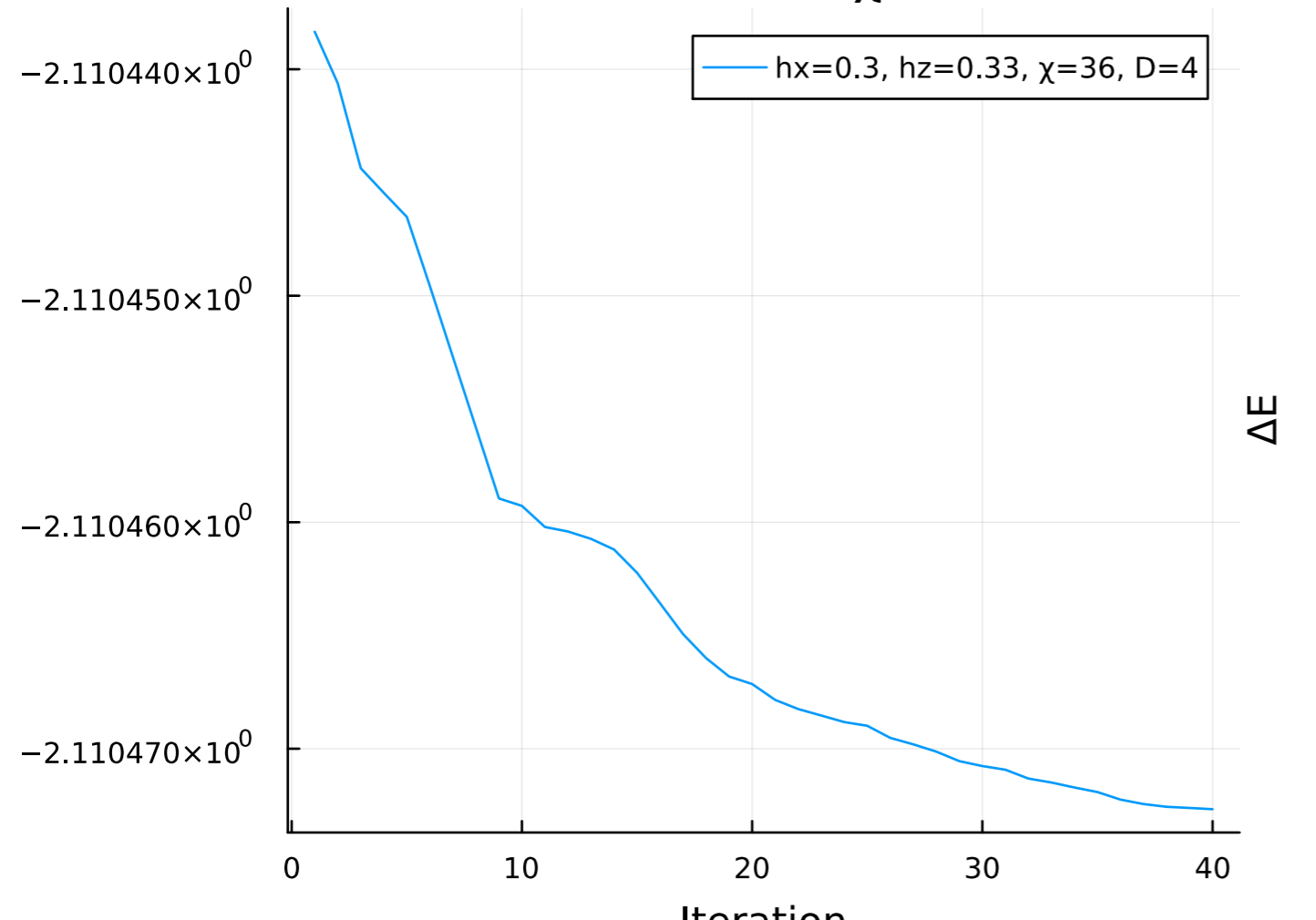
$hx=0.3, hz=0.32, \chi=36, D=4$



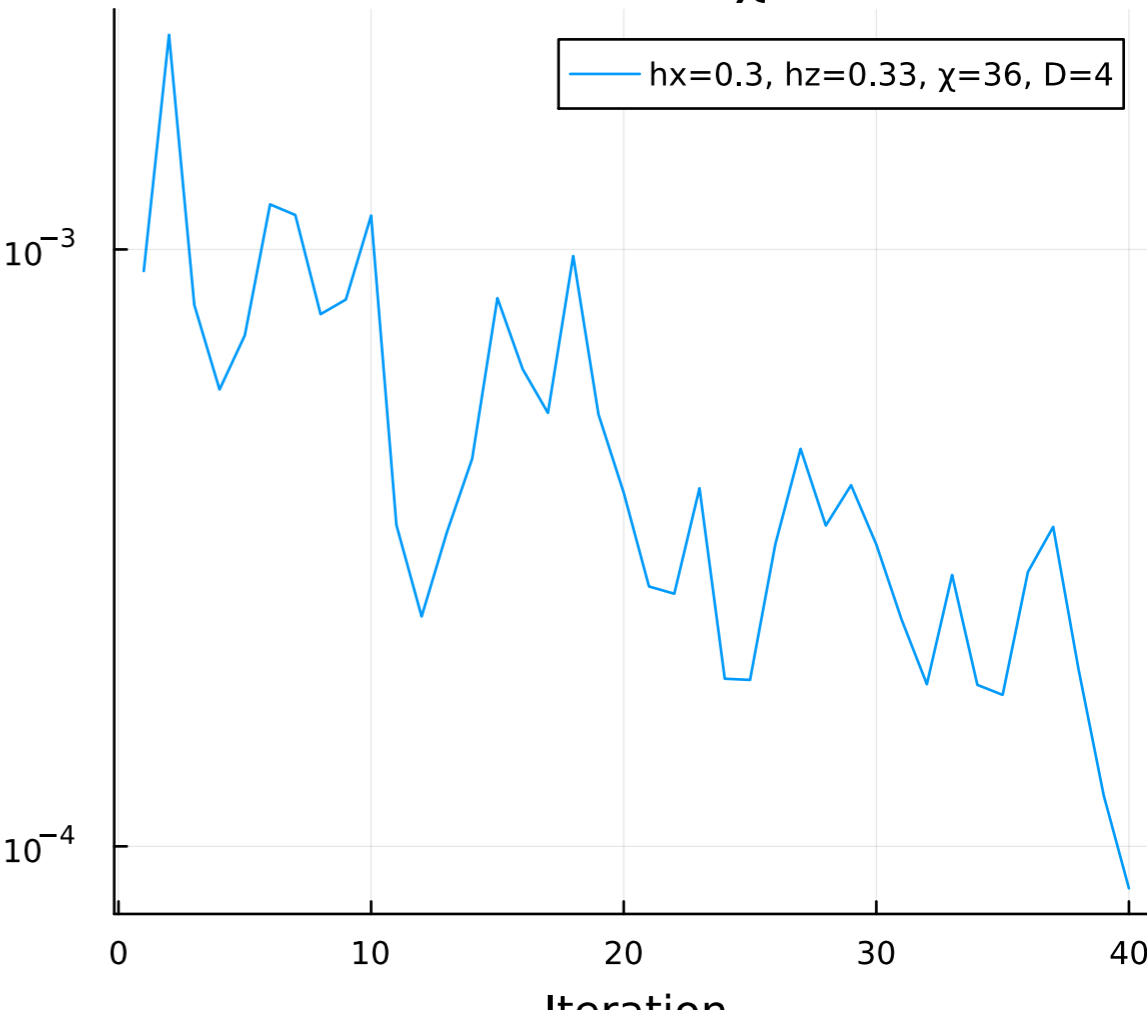
$hx=0.3, hz=0.32, \chi=36, D=4$



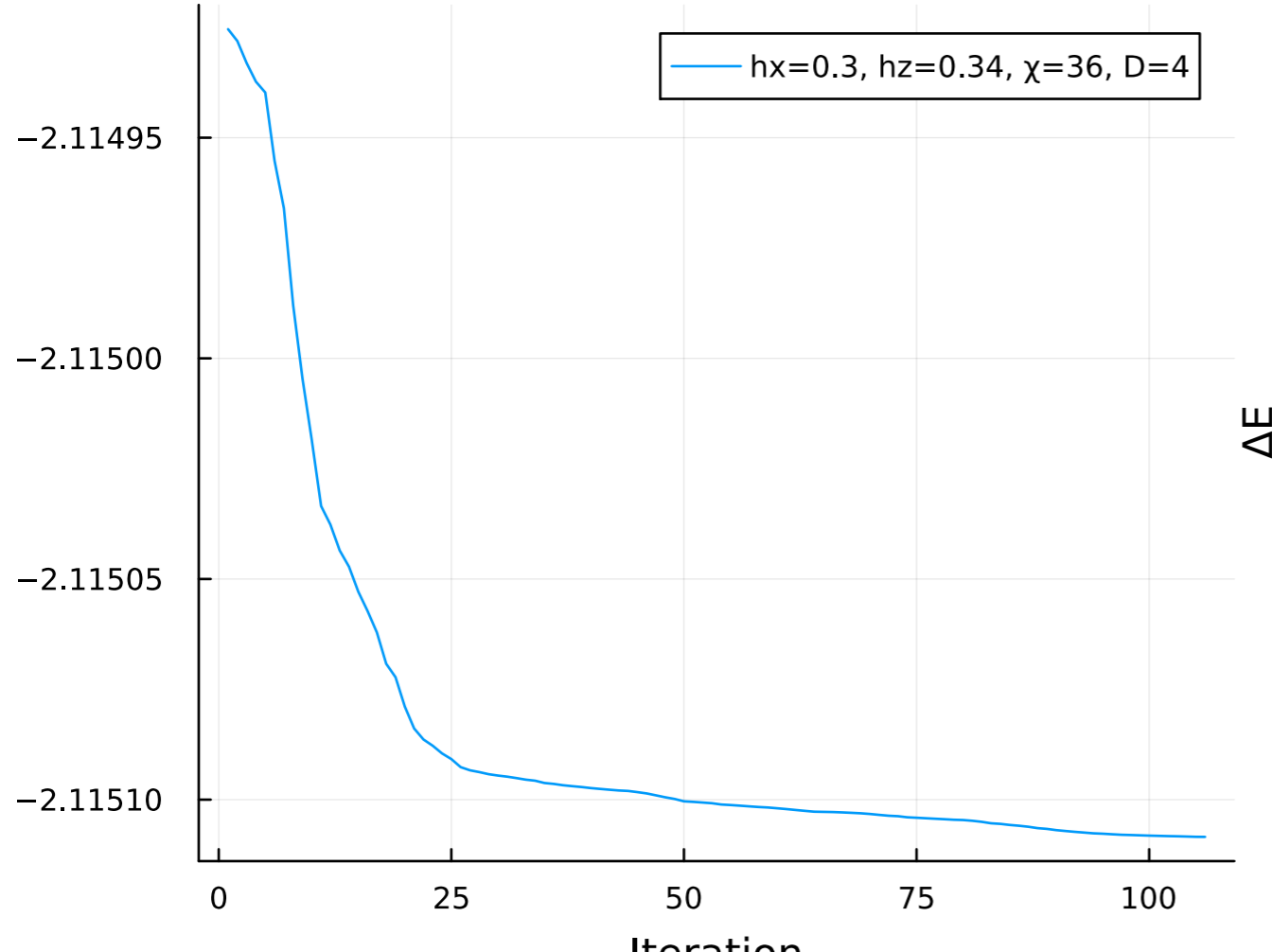
$hx=0.3, hz=0.33, \chi=36, D=4$



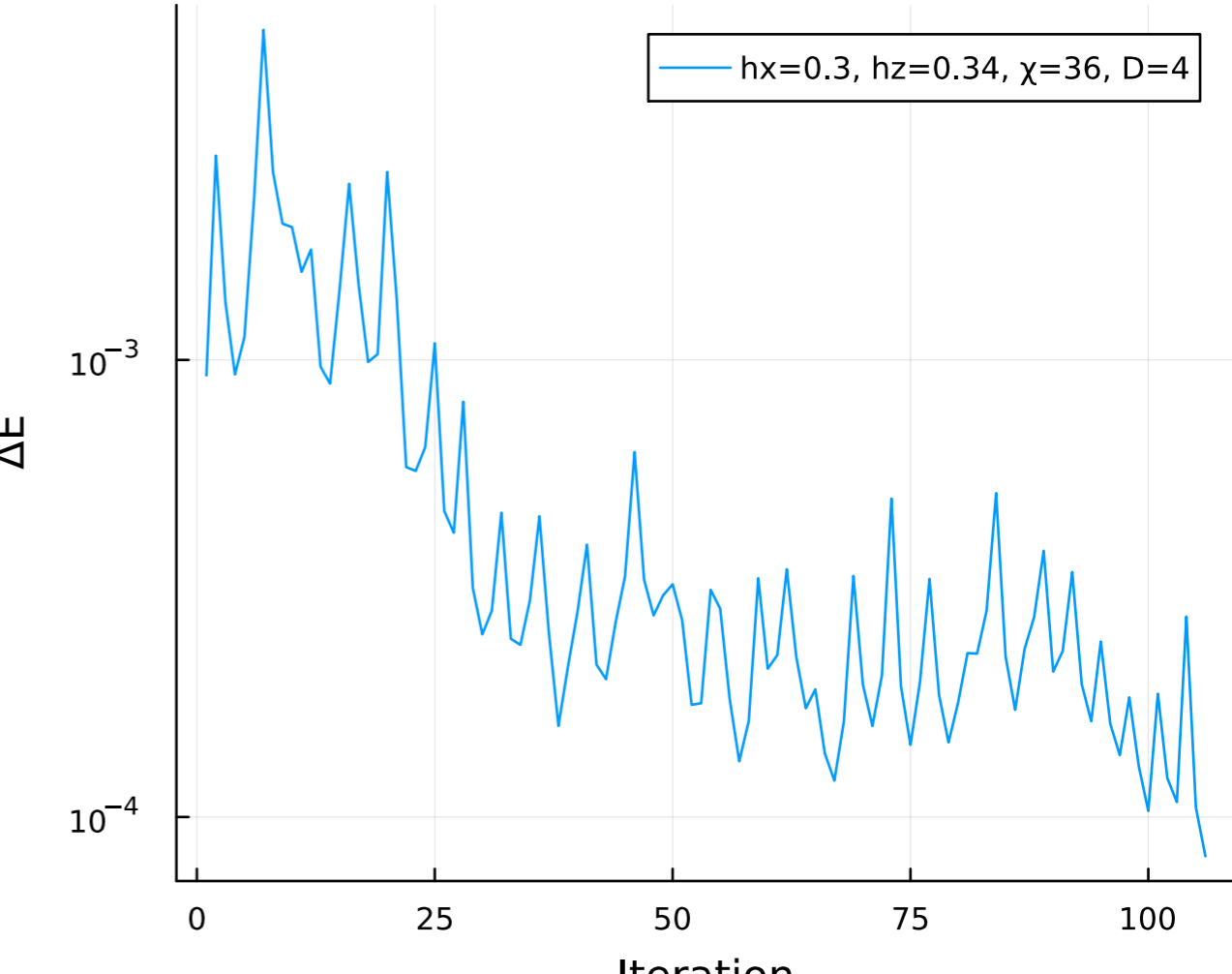
$hx=0.3, hz=0.33, \chi=36, D=4$



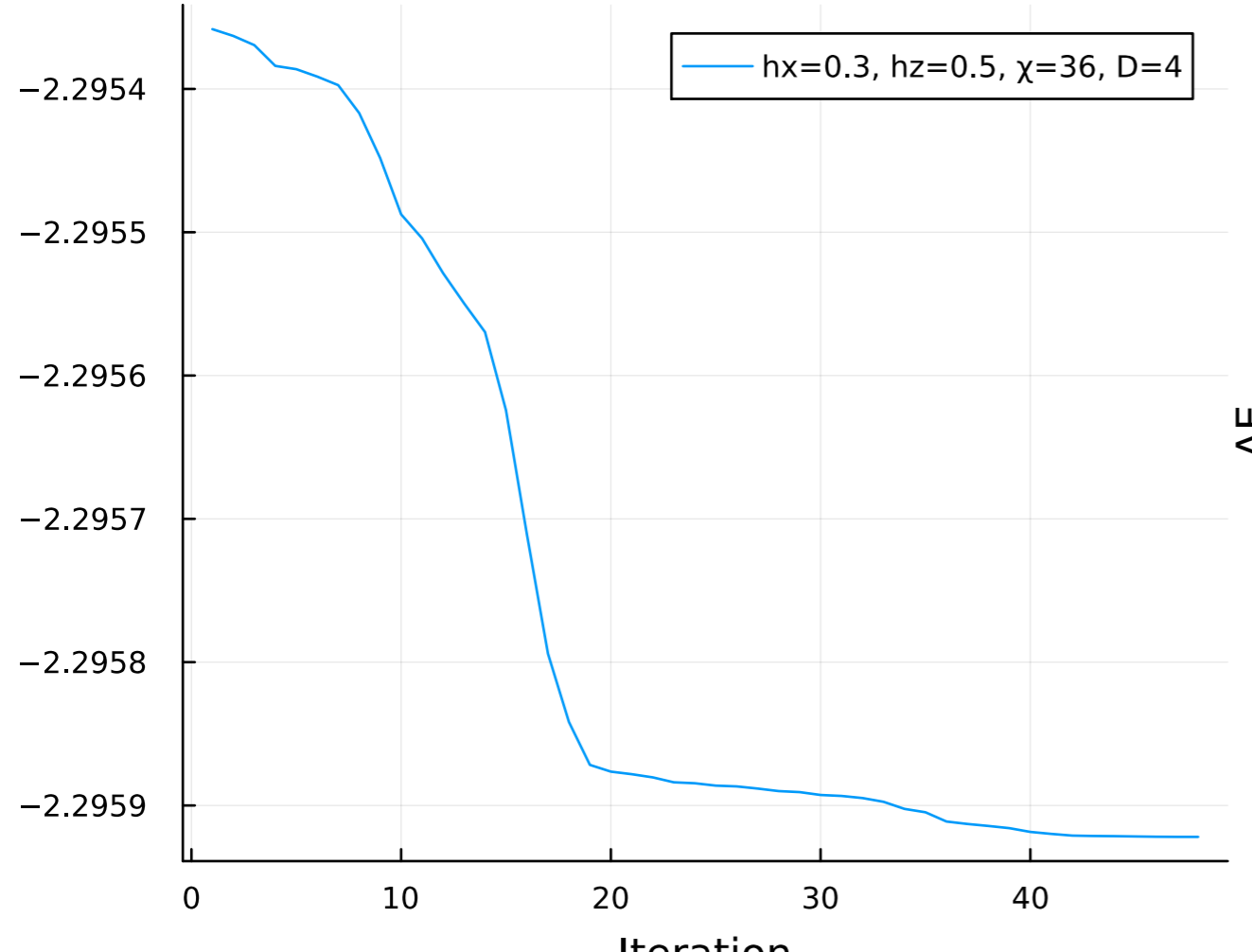
$hx=0.3$ ,  $hz=0.34$ ,  $\chi=36$ ,  $D=4$



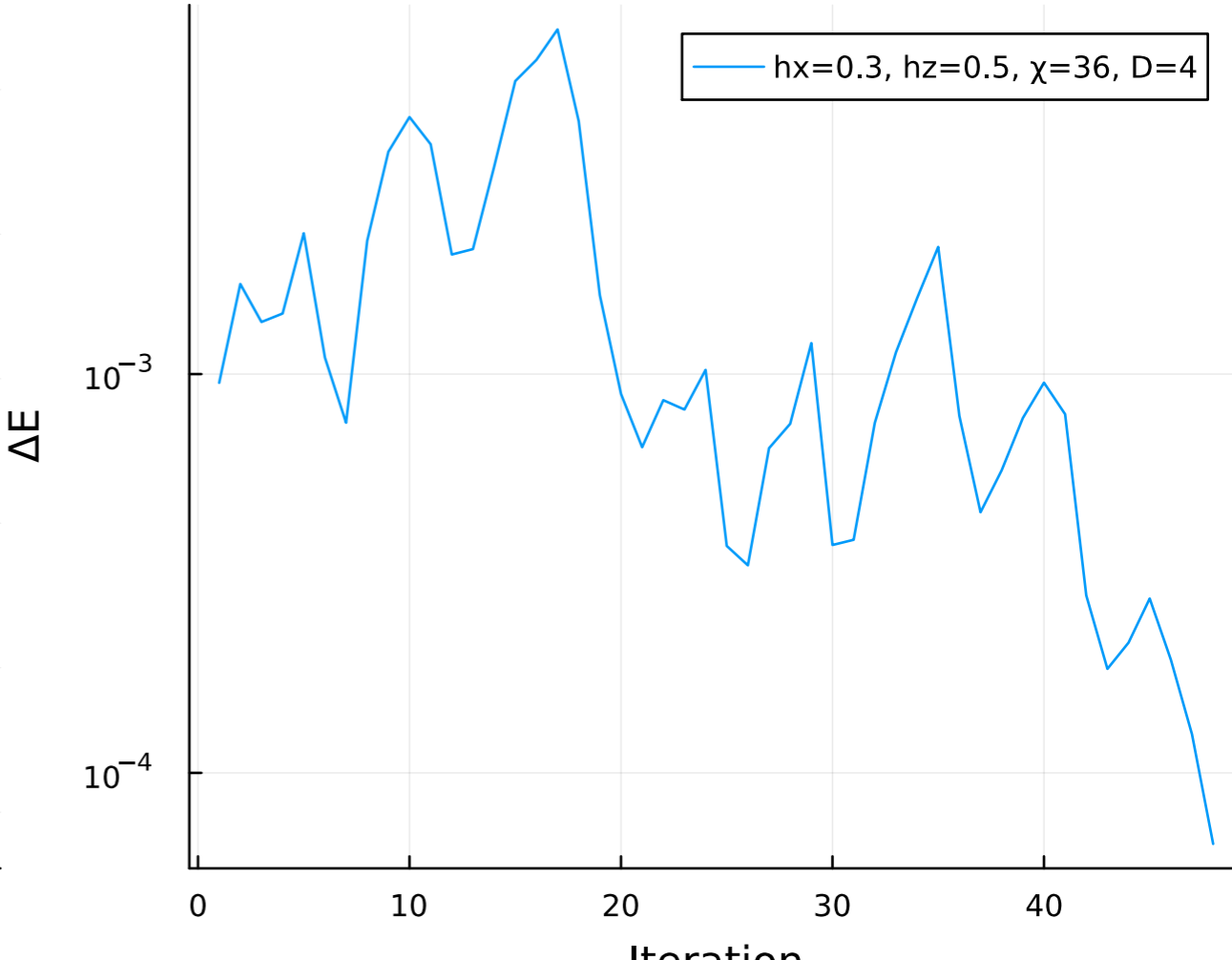
$hx=0.3$ ,  $hz=0.34$ ,  $\chi=36$ ,  $D=4$



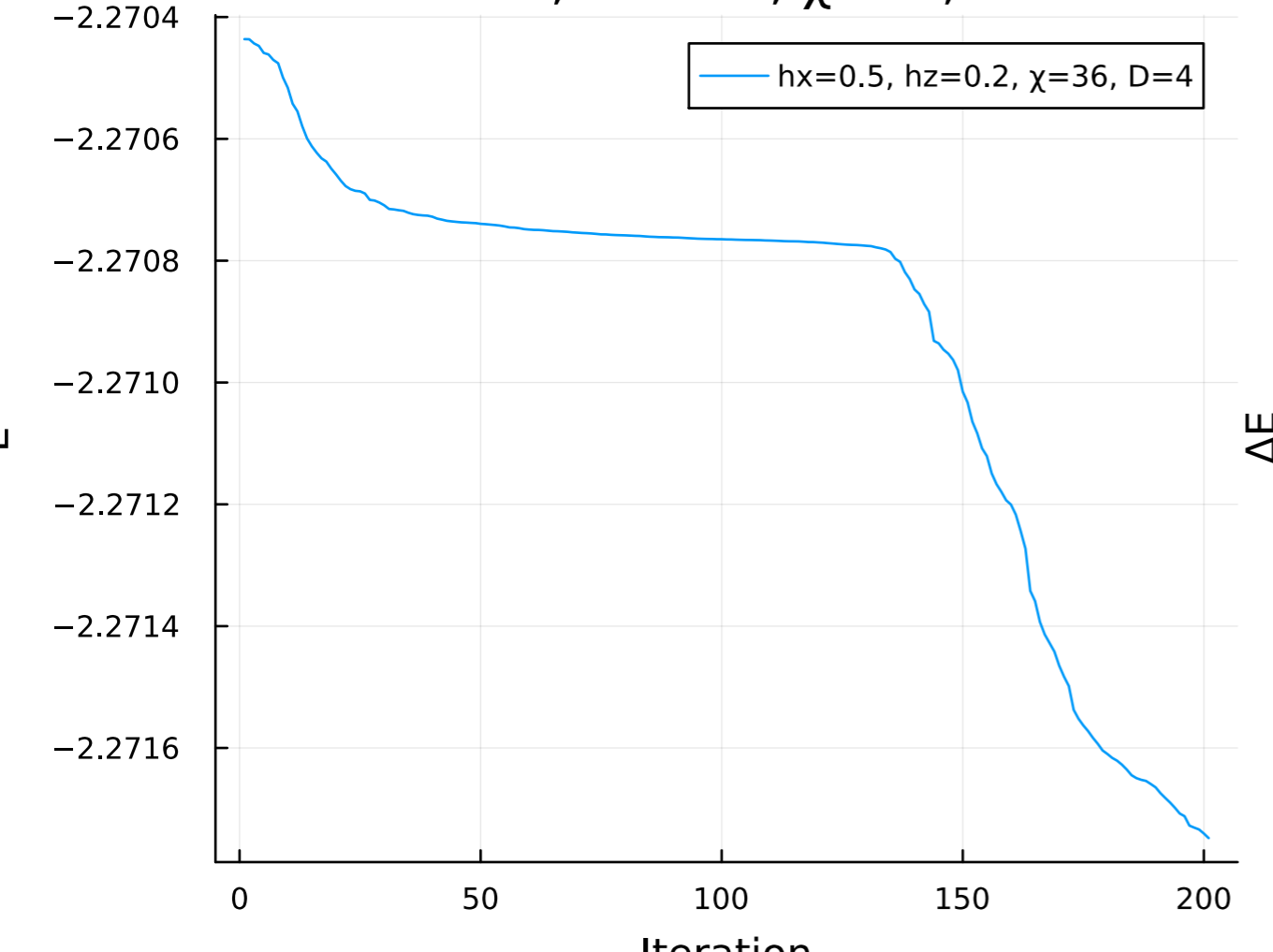
$hx=0.3, hz=0.5, \chi=36, D=4$



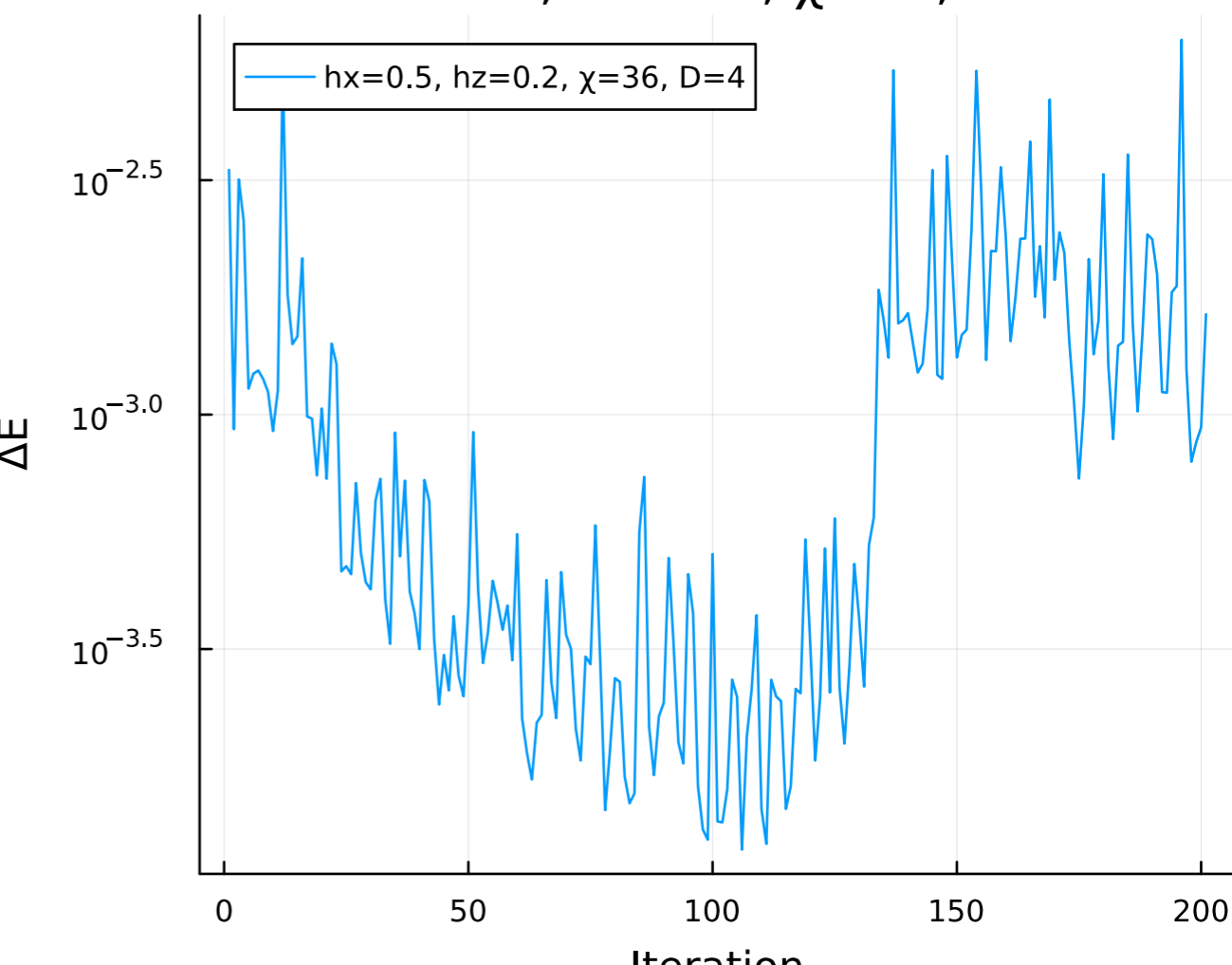
$hx=0.3, hz=0.5, \chi=36, D=4$



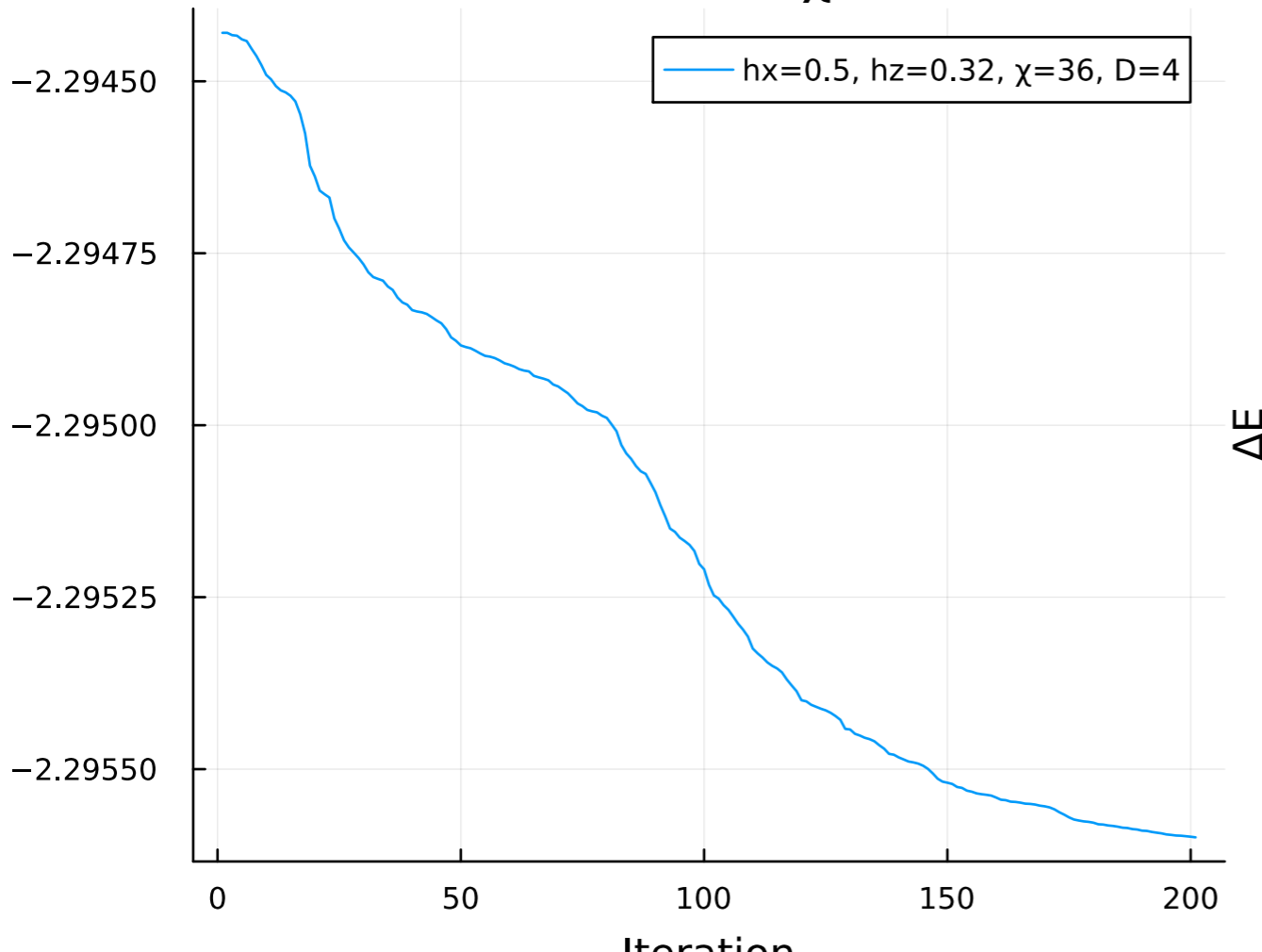
$hx=0.5, hz=0.2, \chi=36, D=4$



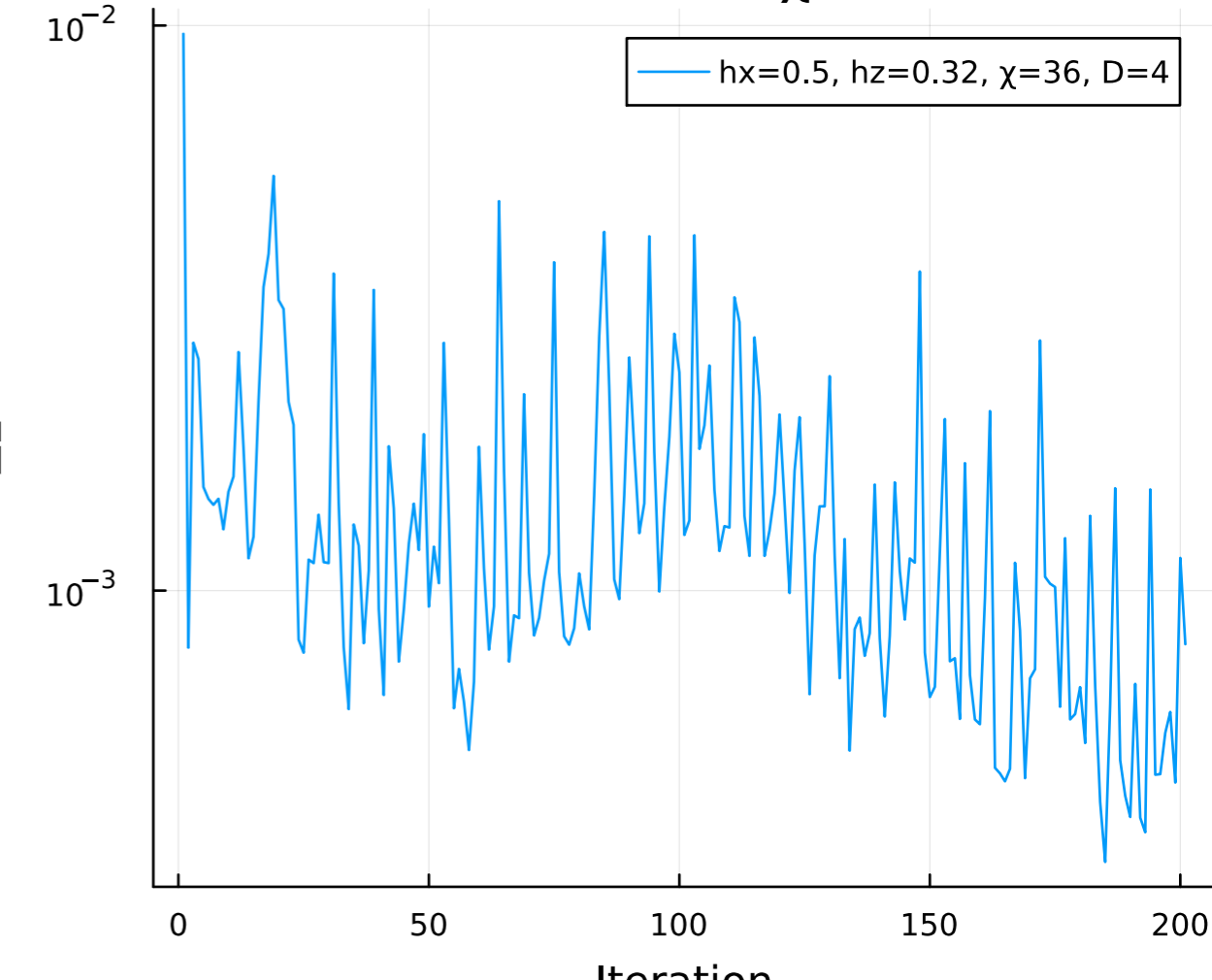
$hx=0.5, hz=0.2, \chi=36, D=4$



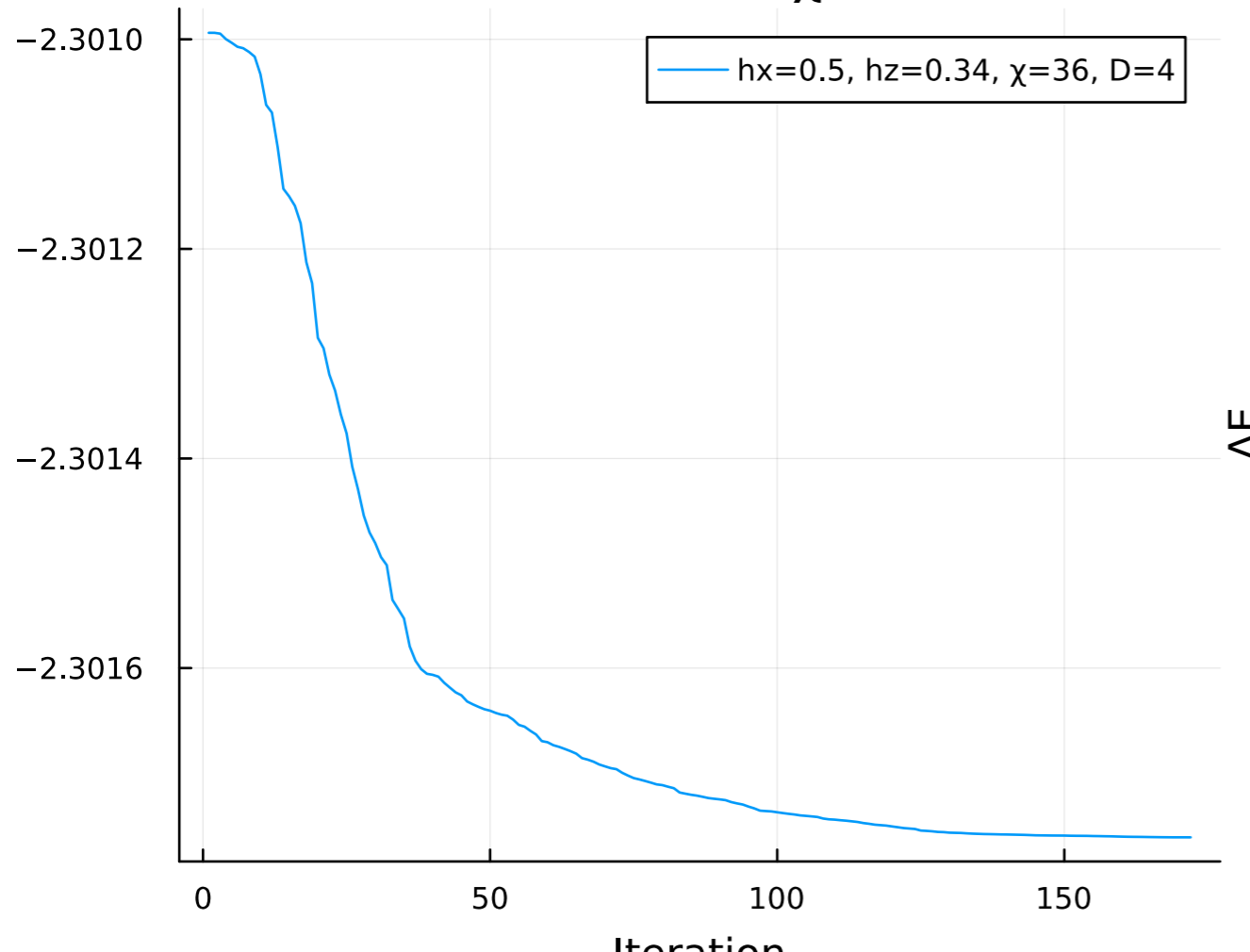
$hx=0.5$ ,  $hz=0.32$ ,  $\chi=36$ ,  $D=4$



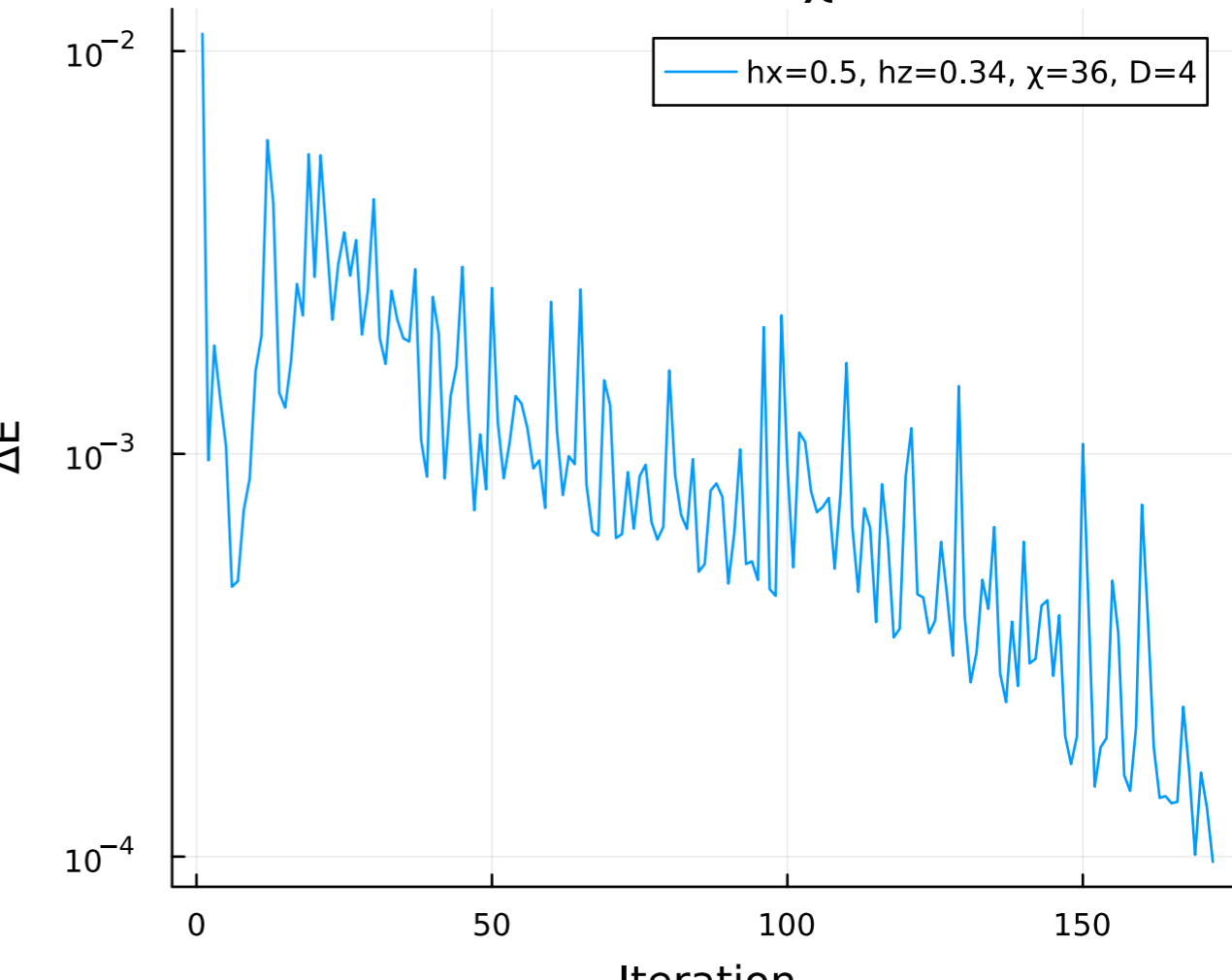
$hx=0.5$ ,  $hz=0.32$ ,  $\chi=36$ ,  $D=4$



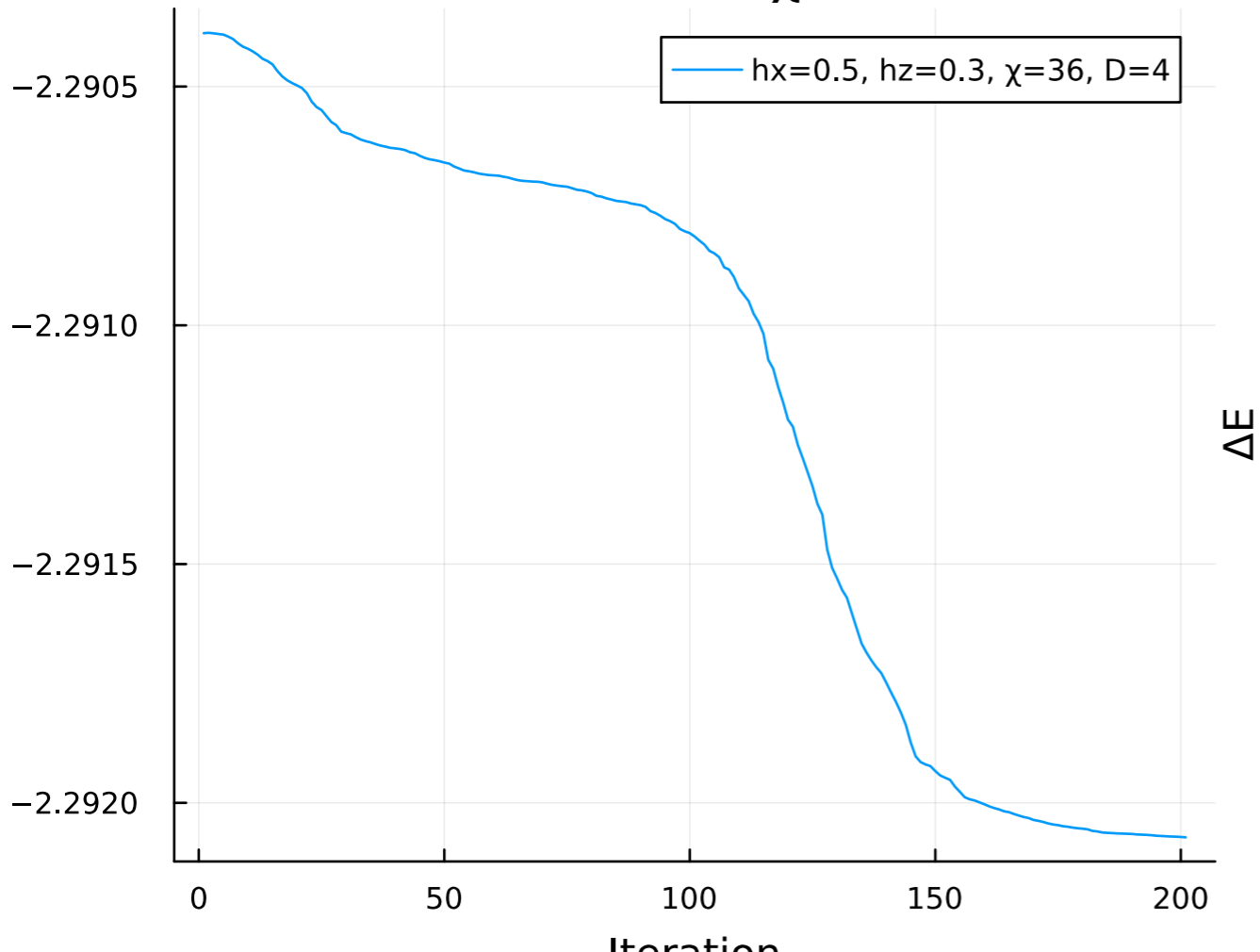
$hx=0.5, hz=0.34, \chi=36, D=4$



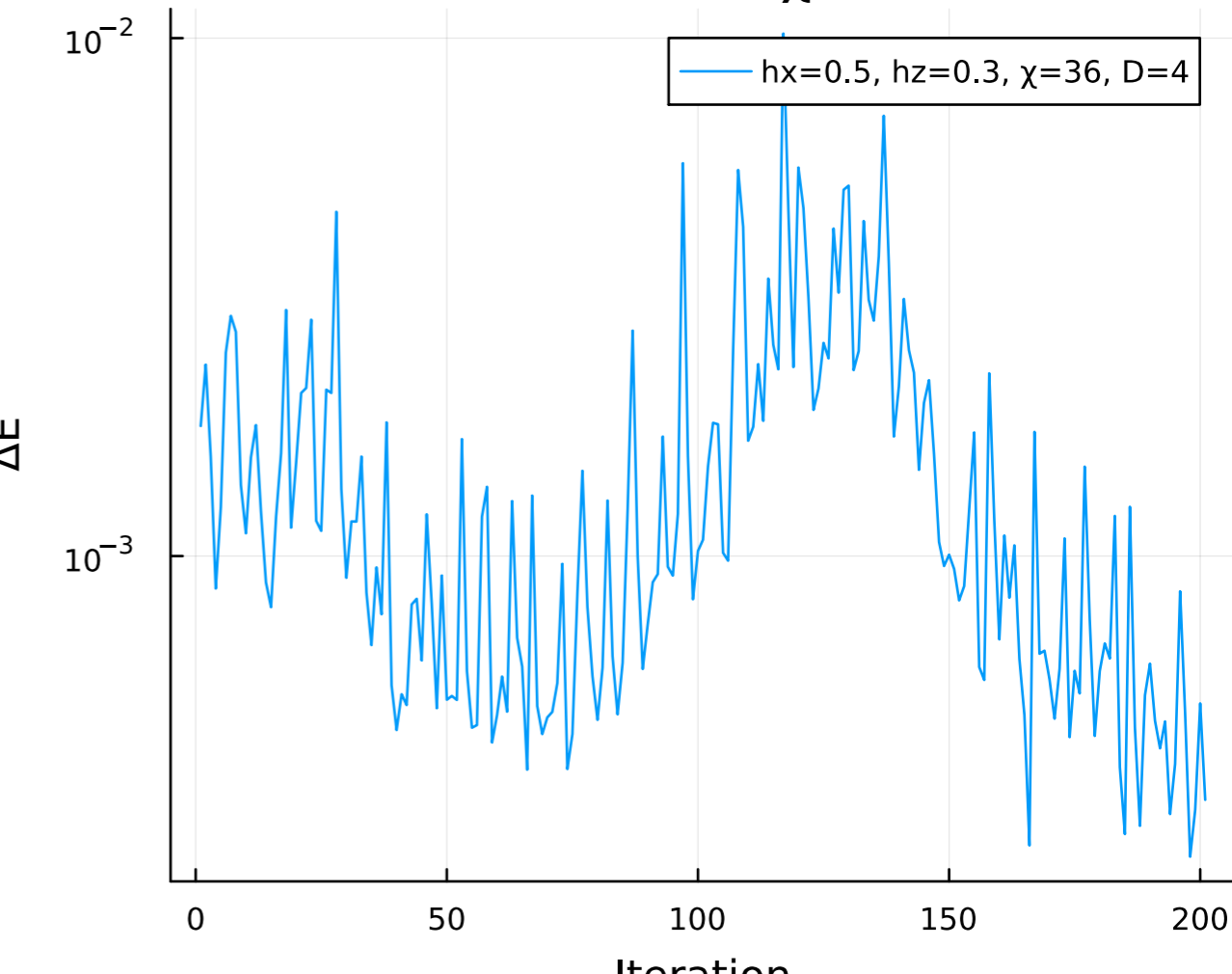
$hx=0.5, hz=0.34, \chi=36, D=4$



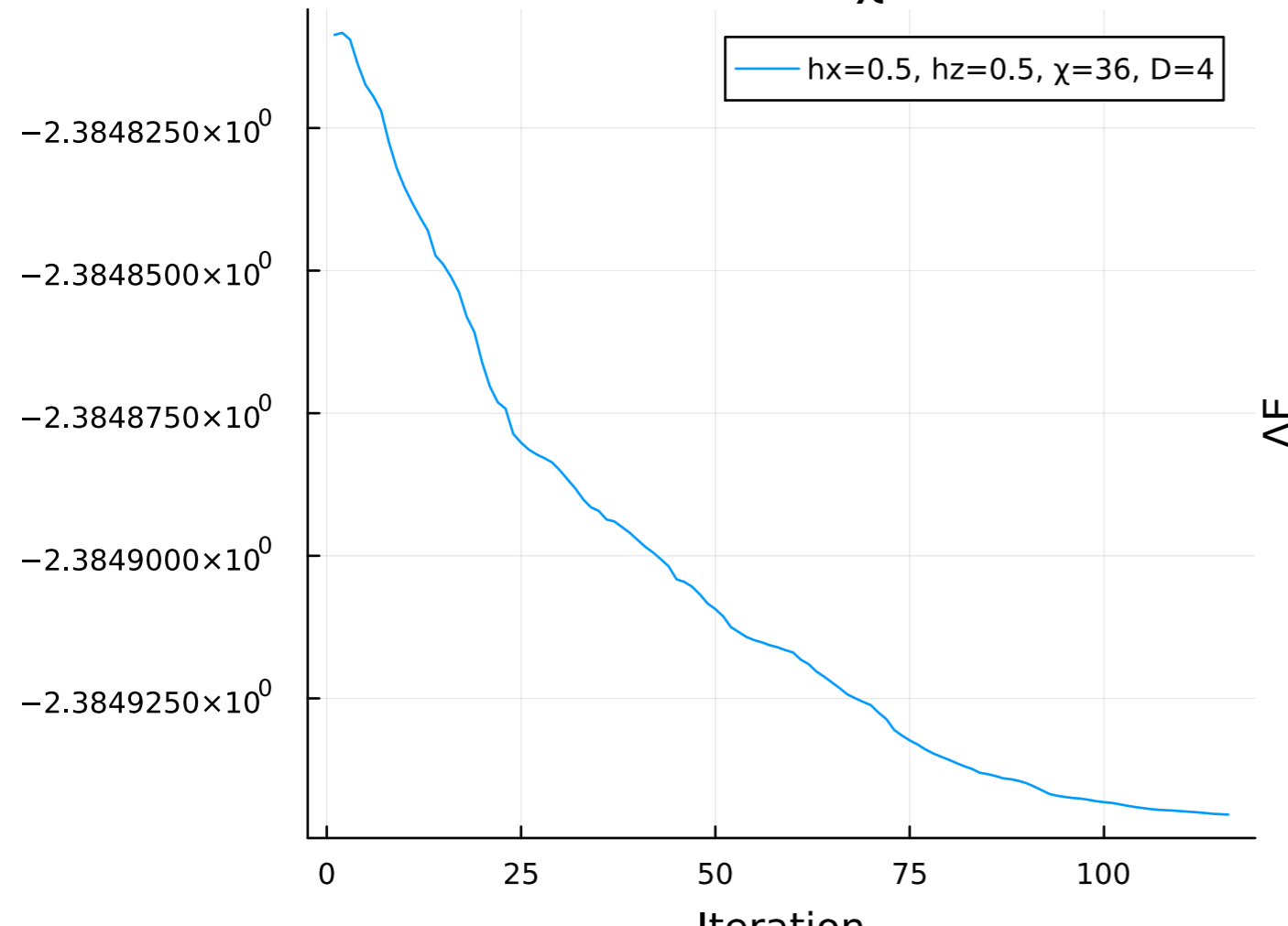
$hx=0.5, hz=0.3, \chi=36, D=4$



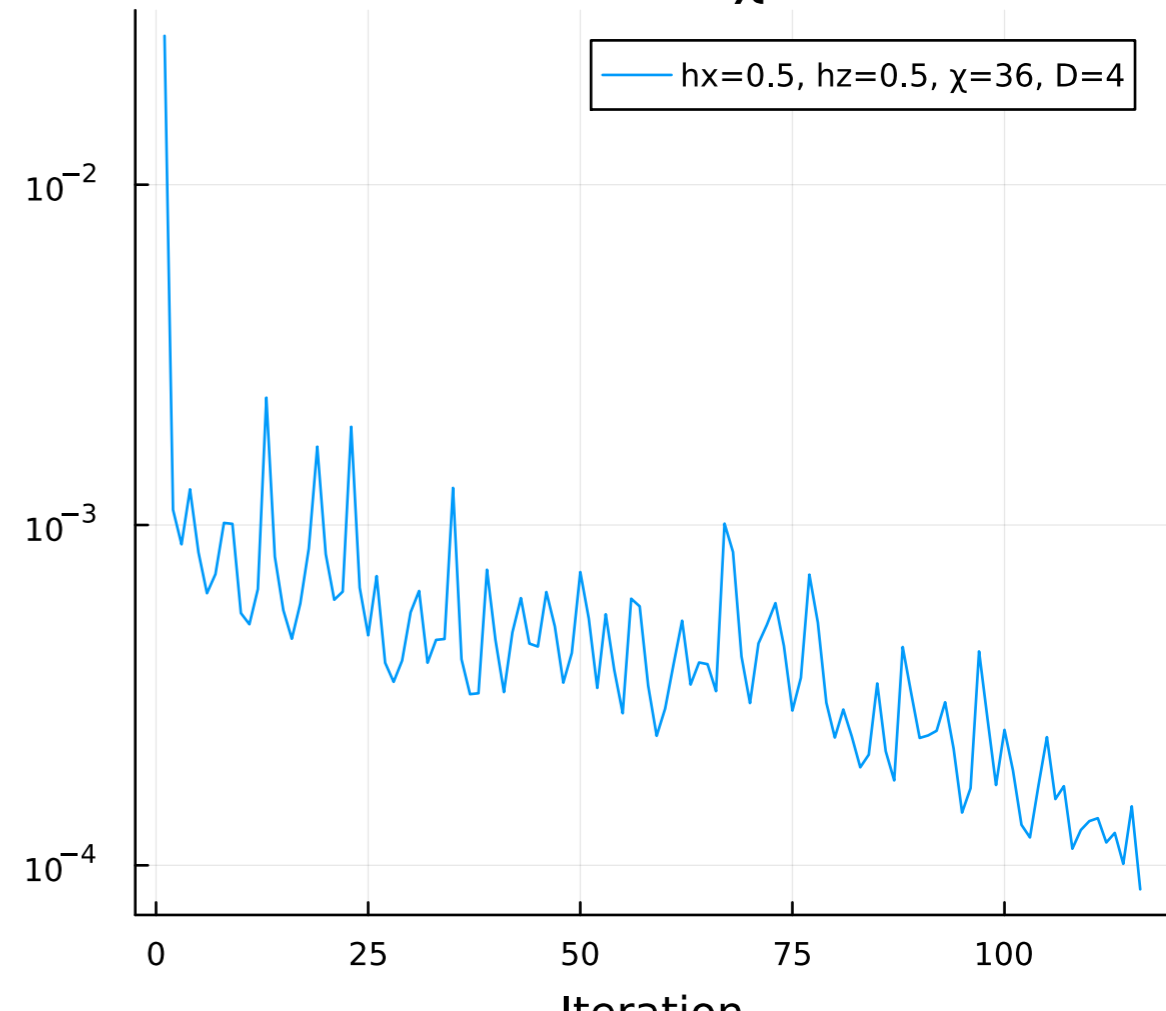
$hx=0.5, hz=0.3, \chi=36, D=4$



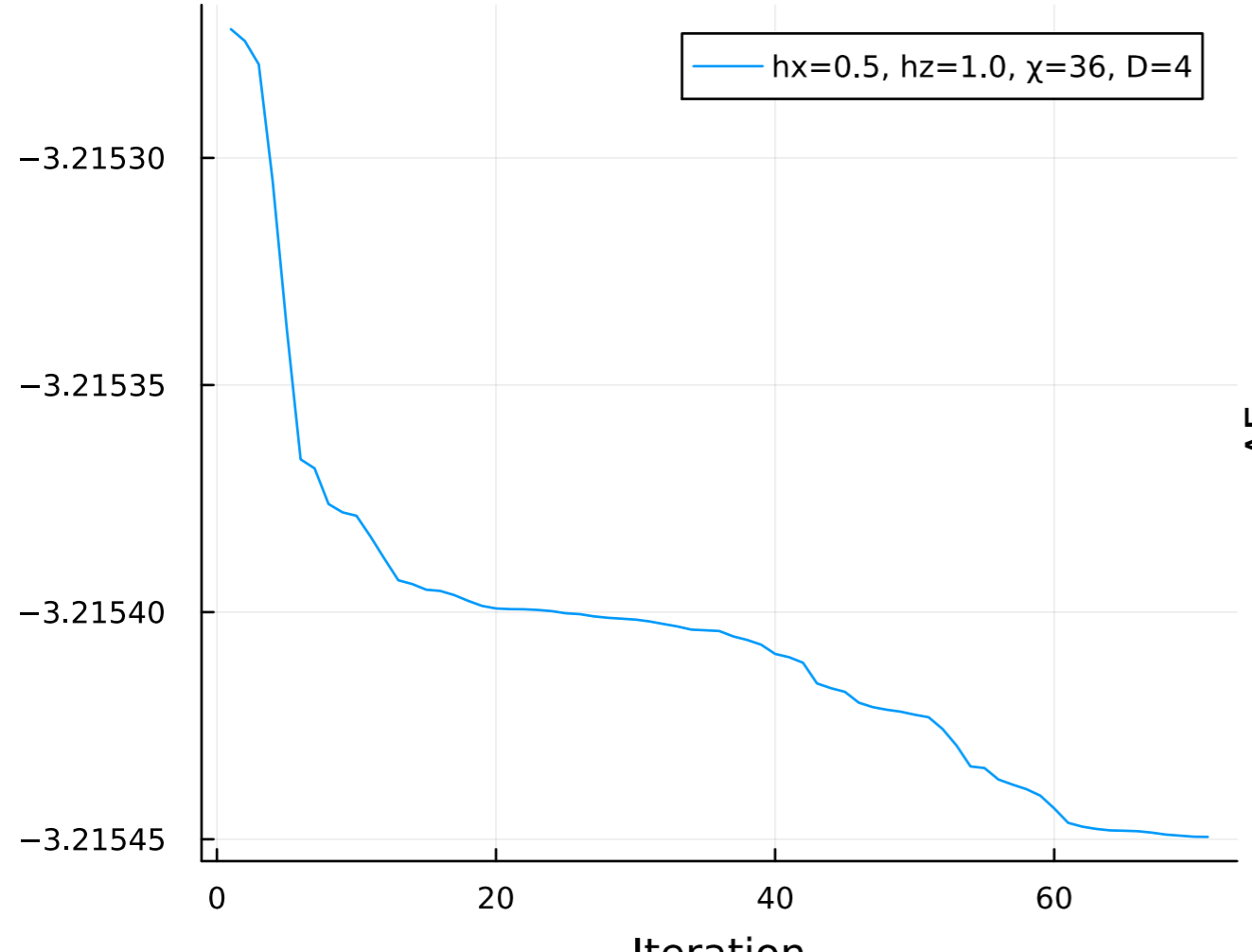
$hx=0.5, hz=0.5, \chi=36, D=4$



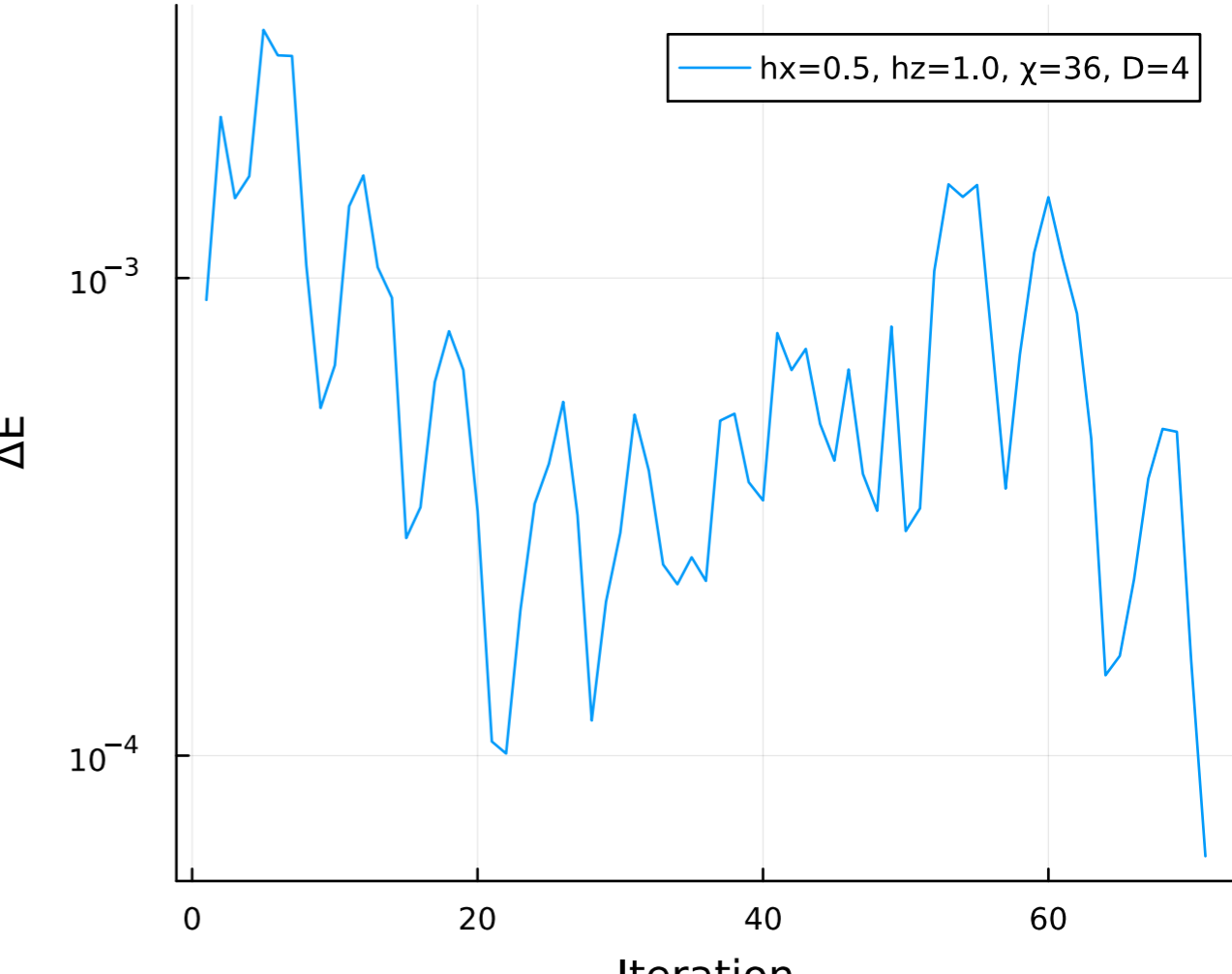
$hx=0.5, hz=0.5, \chi=36, D=4$



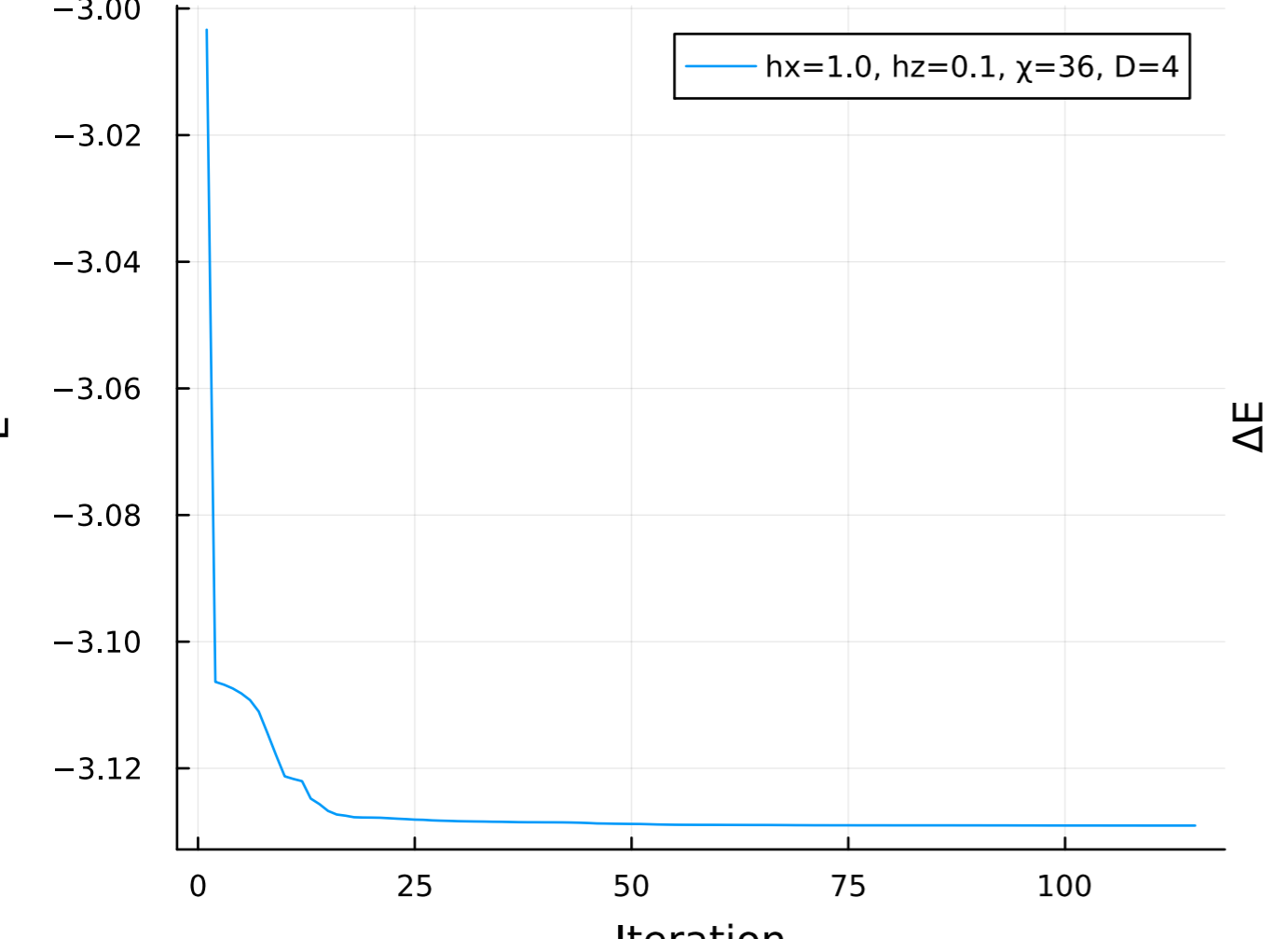
$hx=0.5, hz=1.0, \chi=36, D=4$



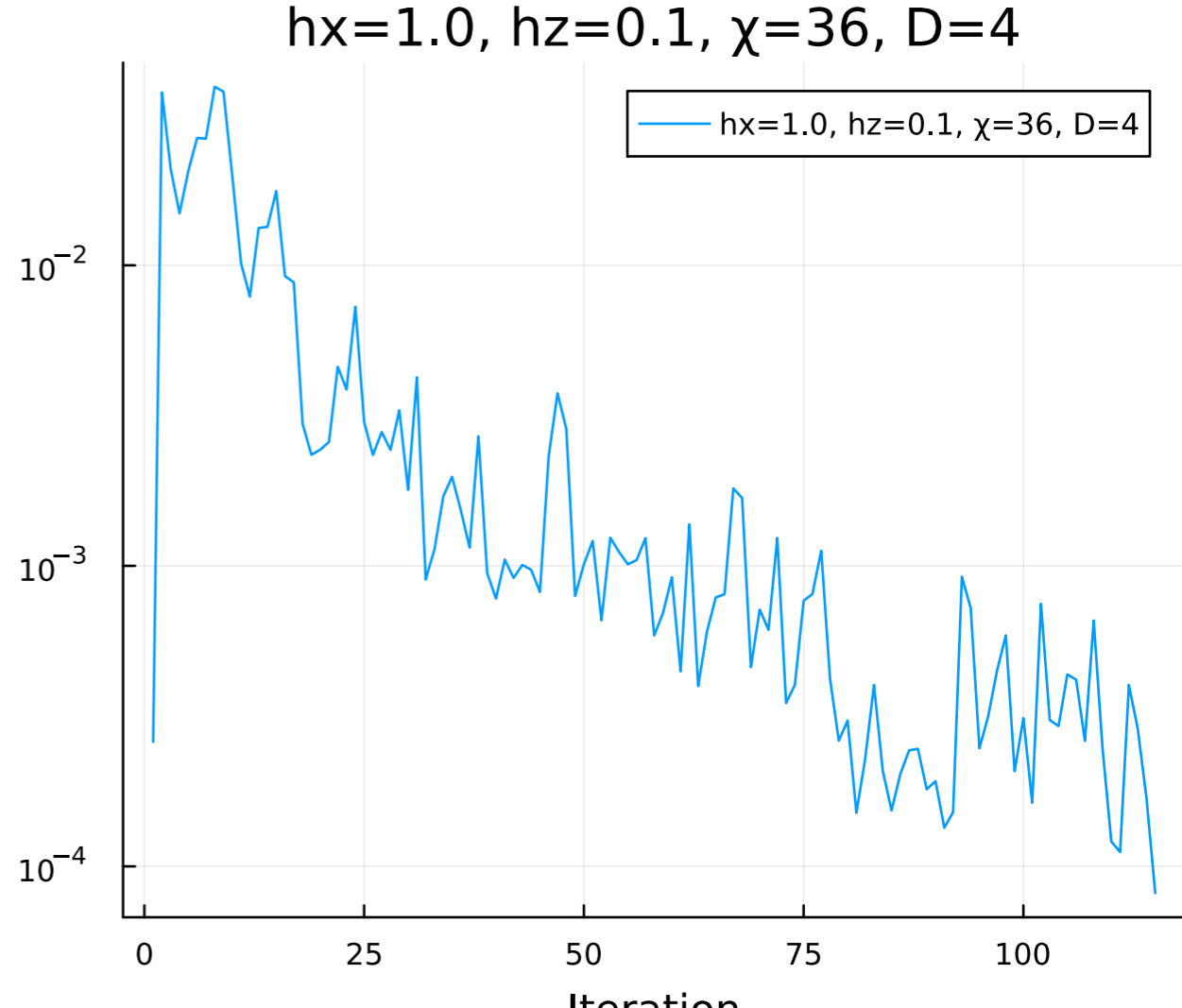
$hx=0.5, hz=1.0, \chi=36, D=4$



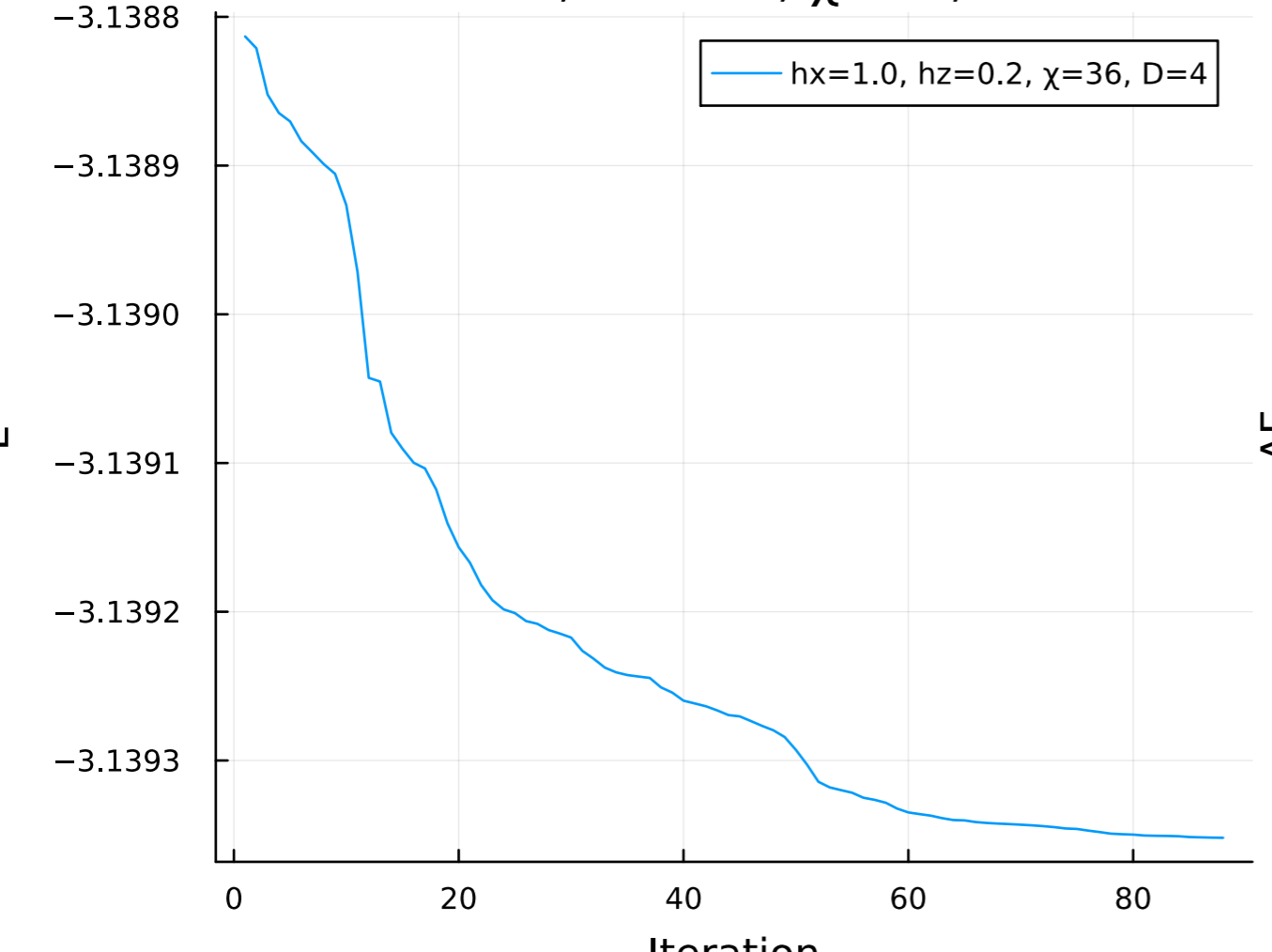
$hx=1.0, hz=0.1, \chi=36, D=4$



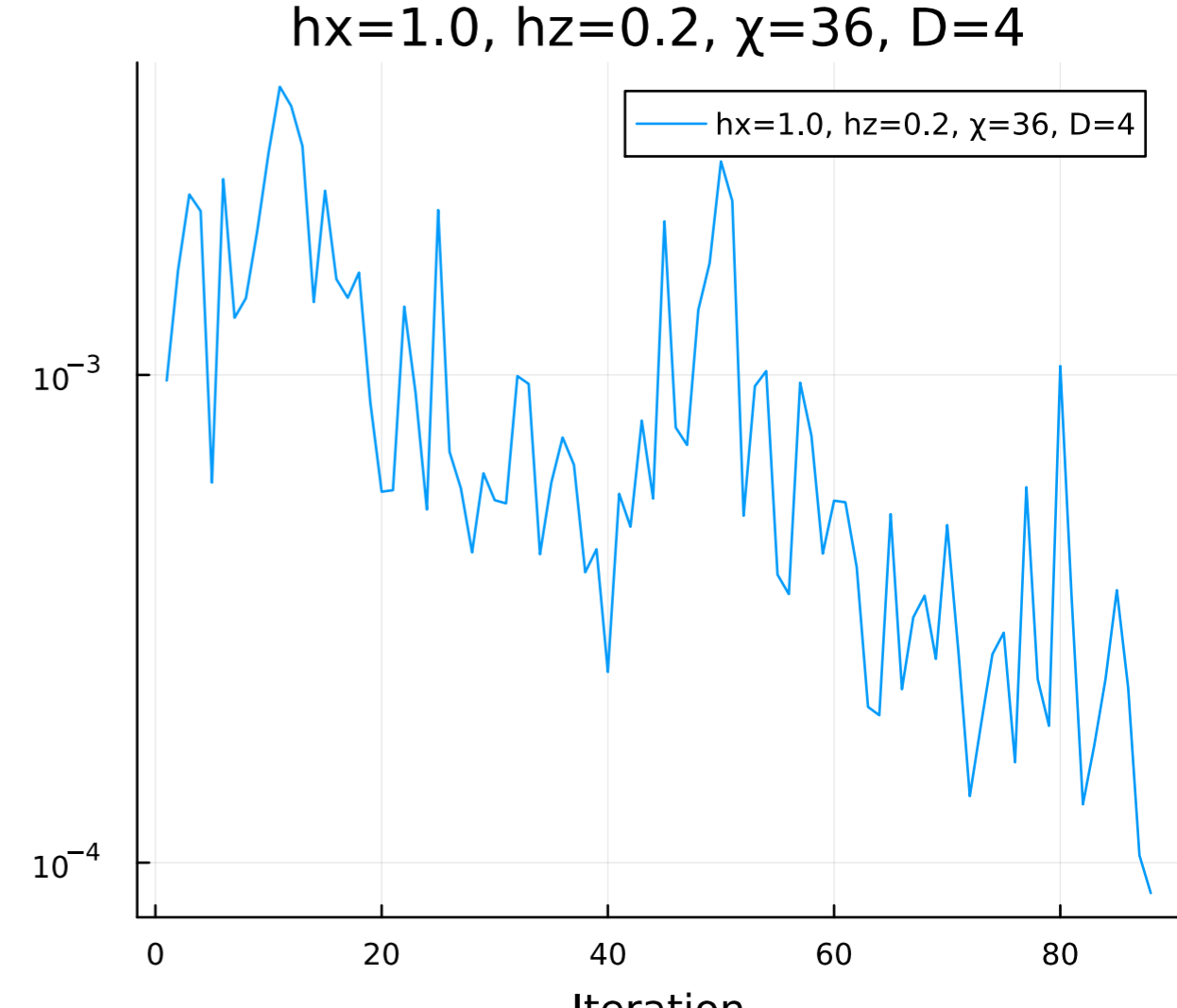
$hx=1.0, hz=0.1, \chi=36, D=4$



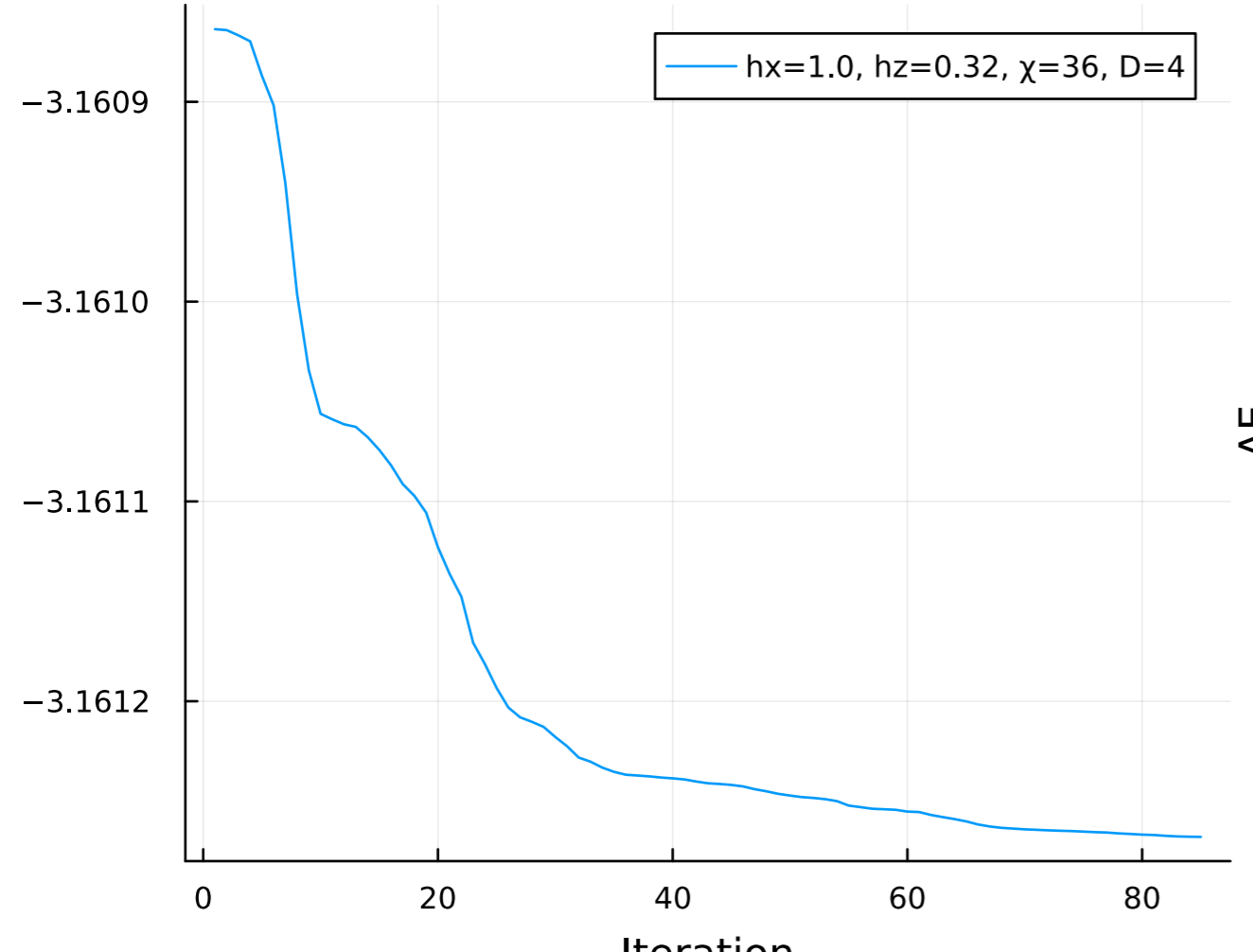
$hx=1.0, hz=0.2, \chi=36, D=4$



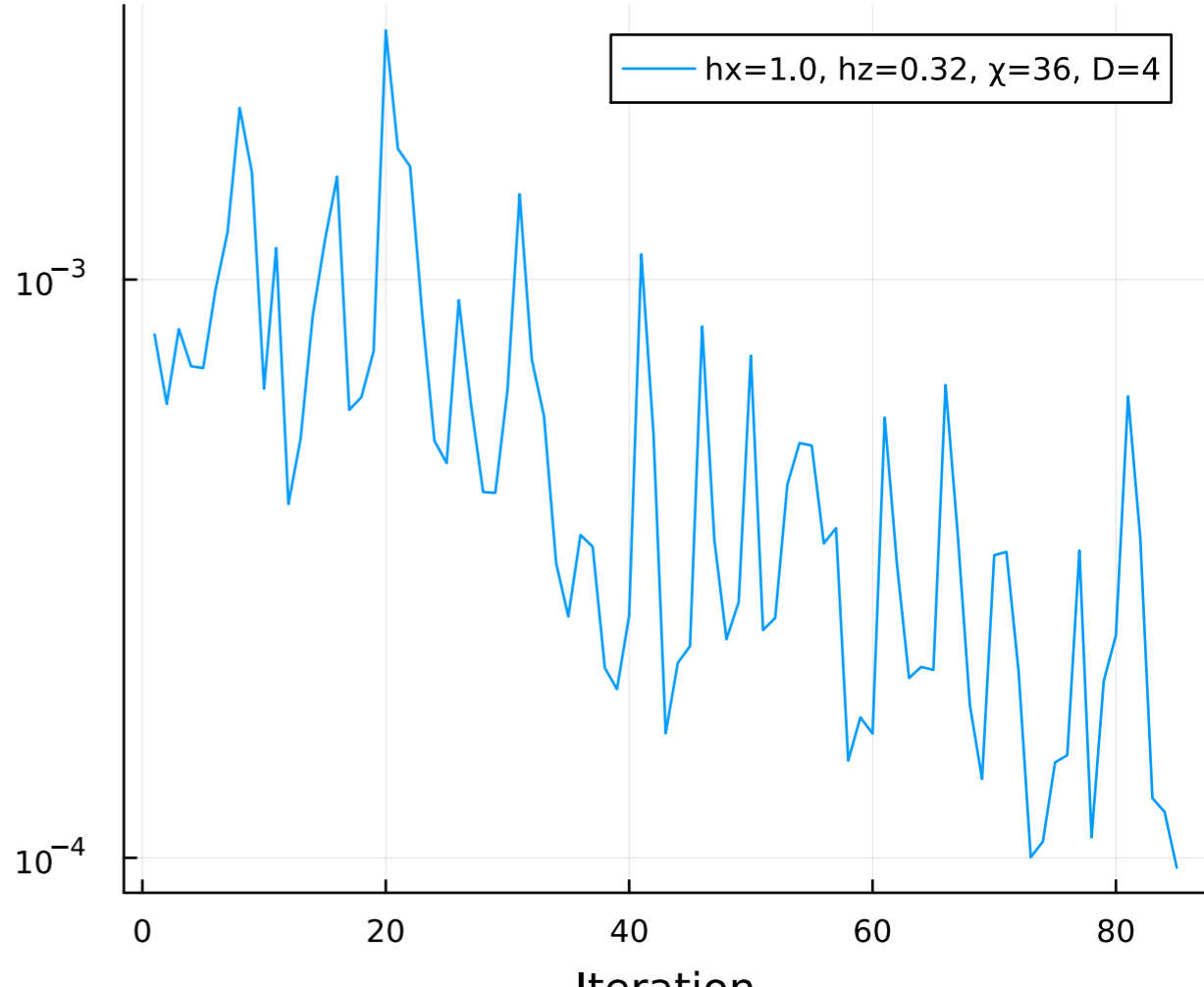
$hx=1.0, hz=0.2, \chi=36, D=4$



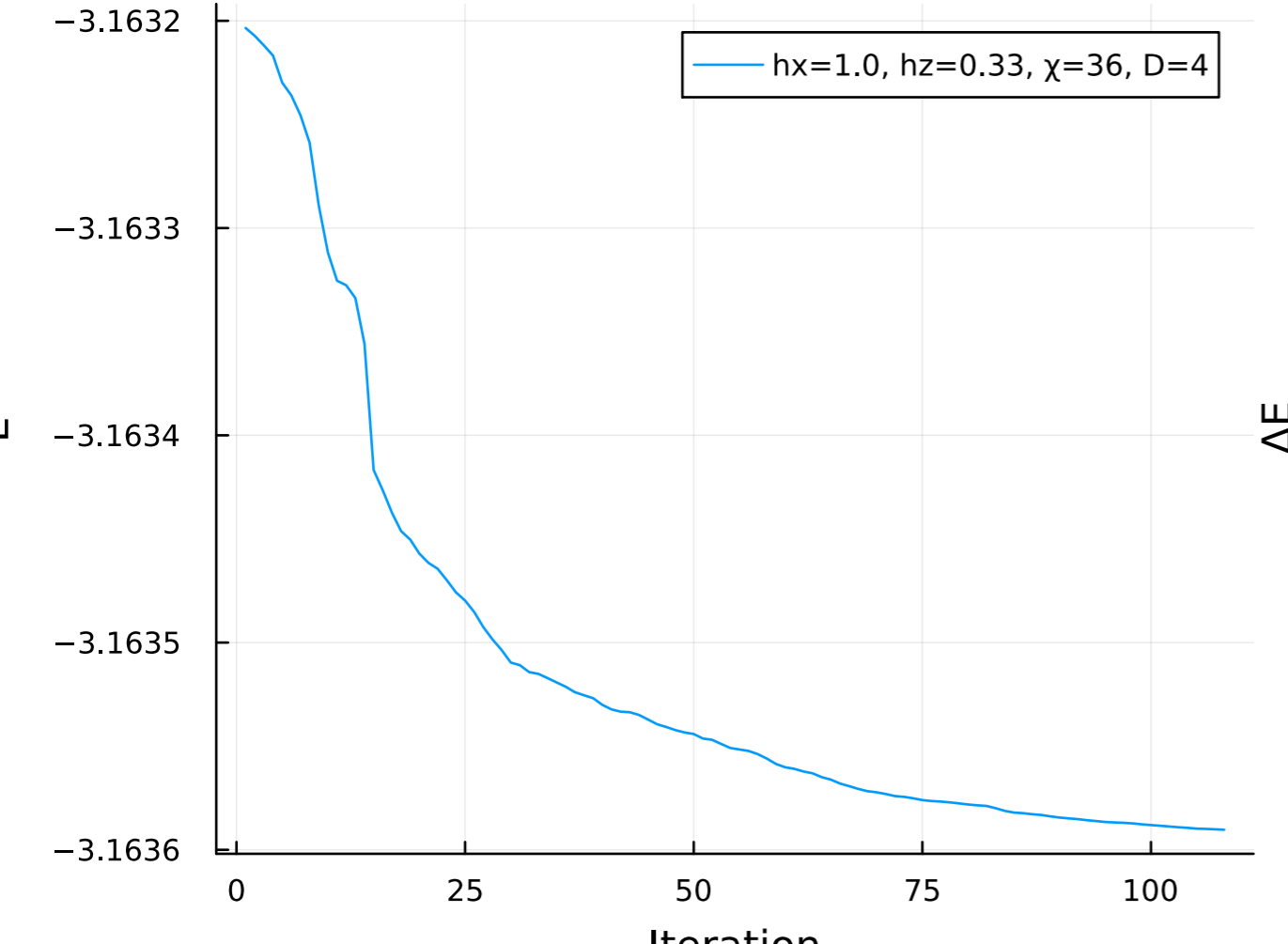
$hx=1.0, hz=0.32, \chi=36, D=4$



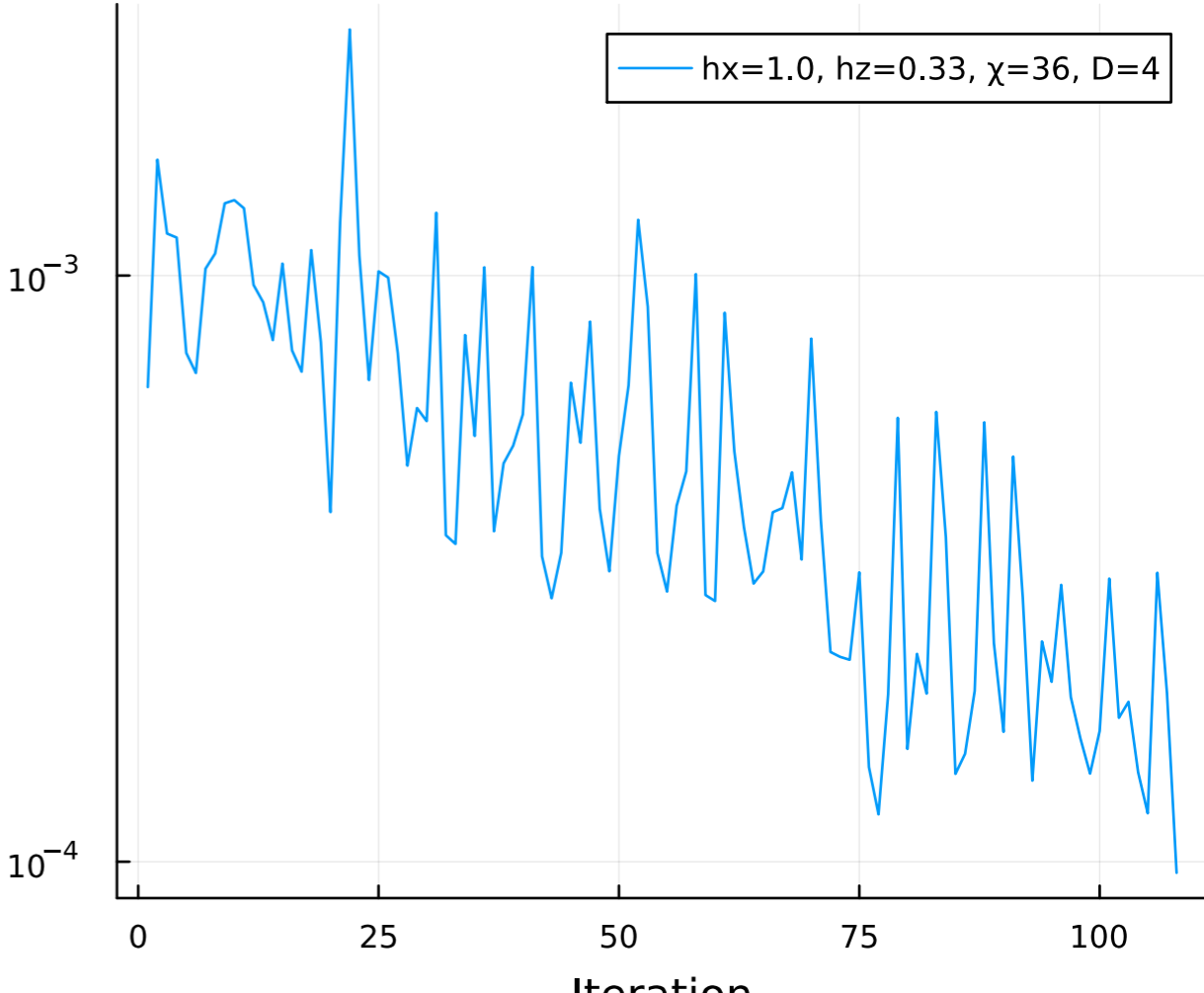
$hx=1.0, hz=0.32, \chi=36, D=4$



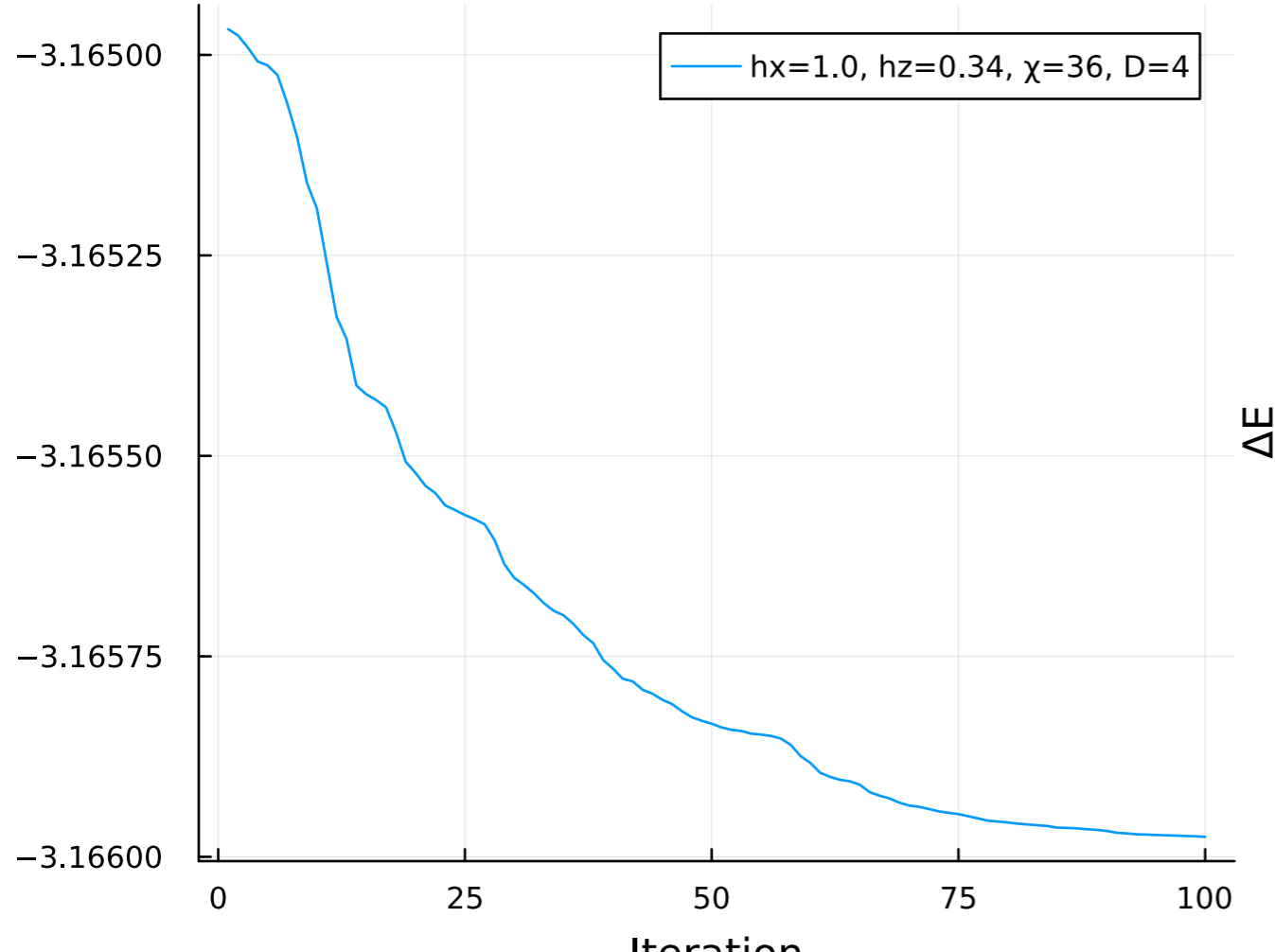
$hx=1.0, hz=0.33, \chi=36, D=4$



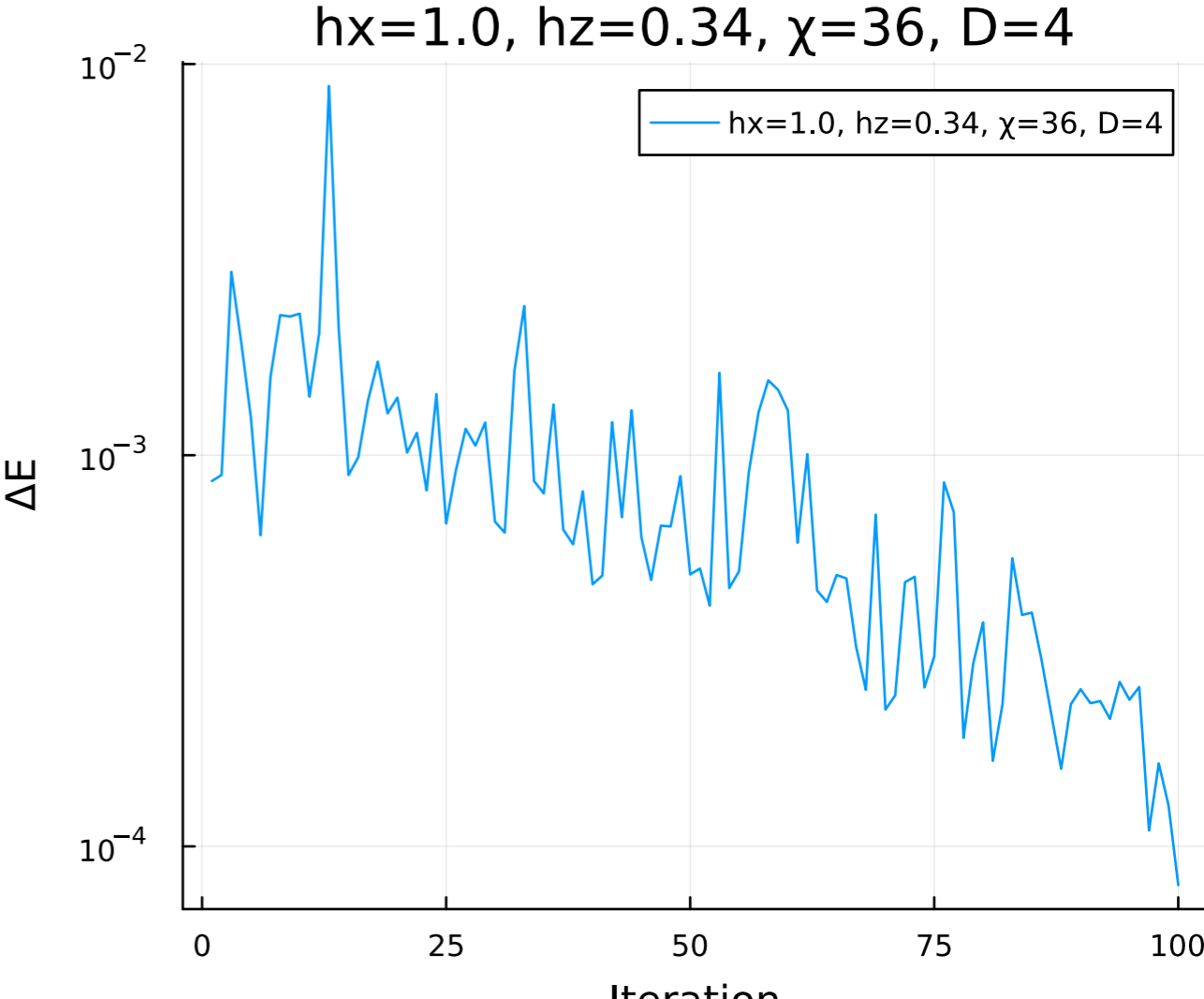
$hx=1.0, hz=0.33, \chi=36, D=4$



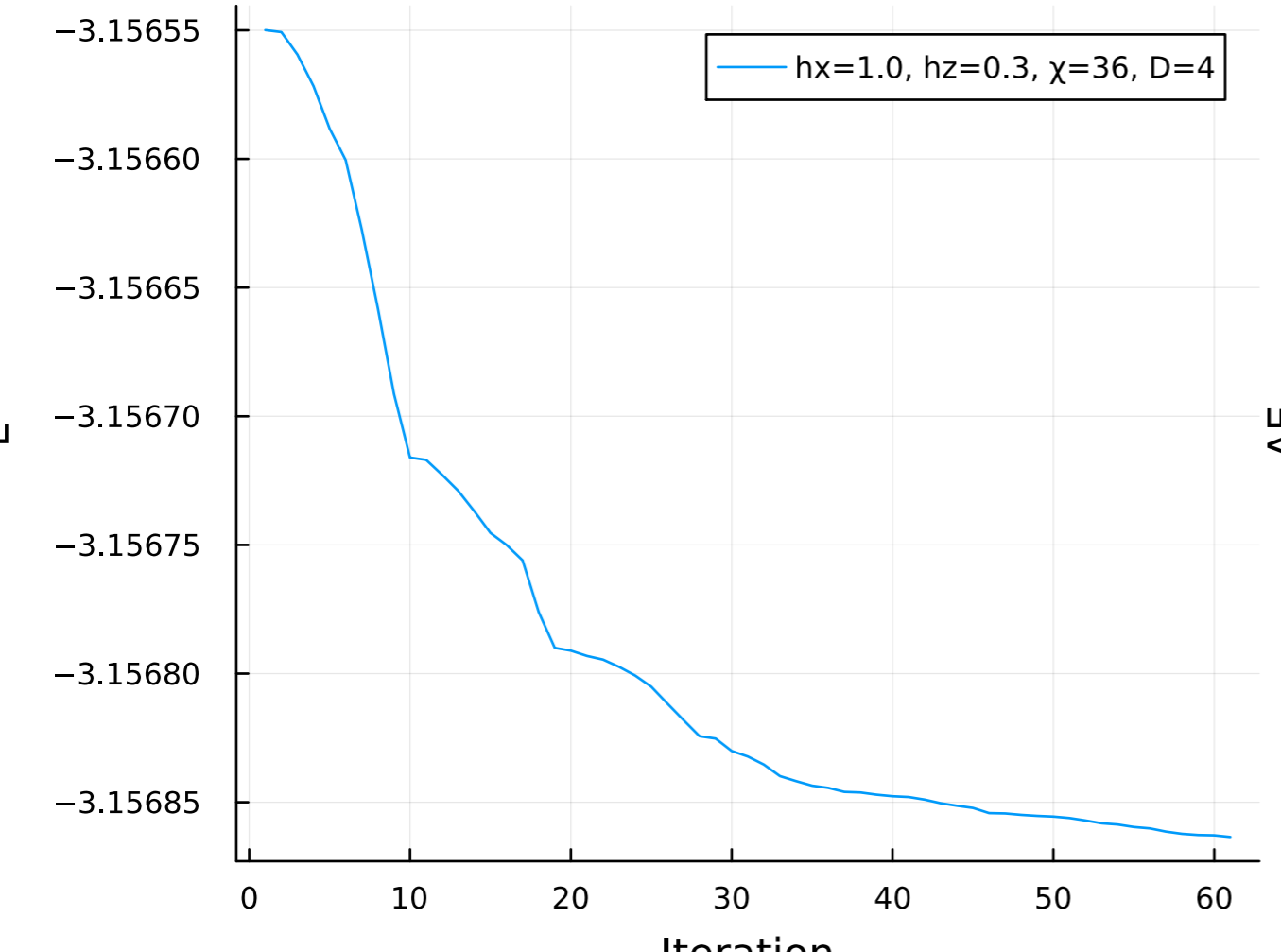
$hx=1.0$ ,  $hz=0.34$ ,  $\chi=36$ ,  $D=4$



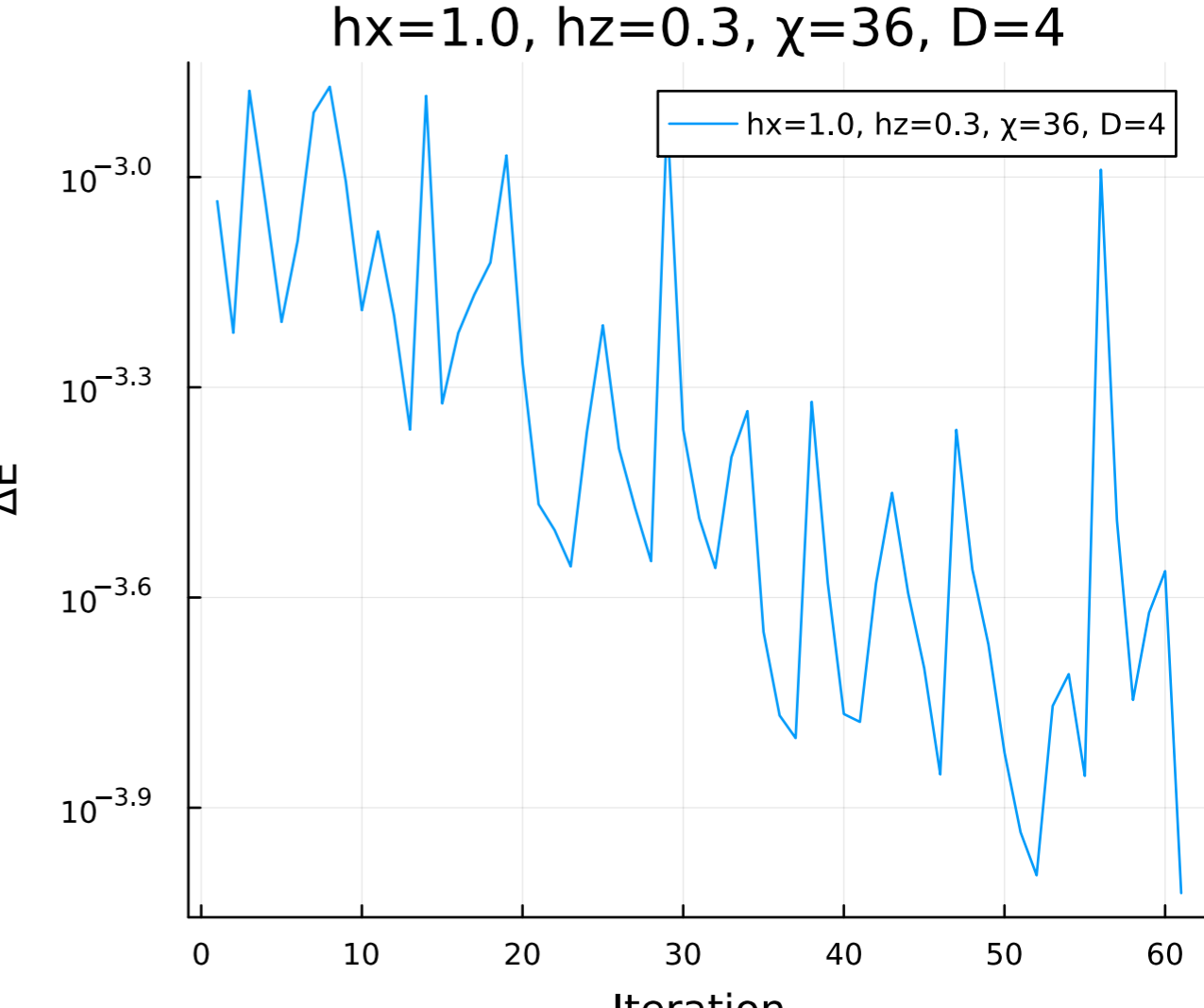
$hx=1.0$ ,  $hz=0.34$ ,  $\chi=36$ ,  $D=4$



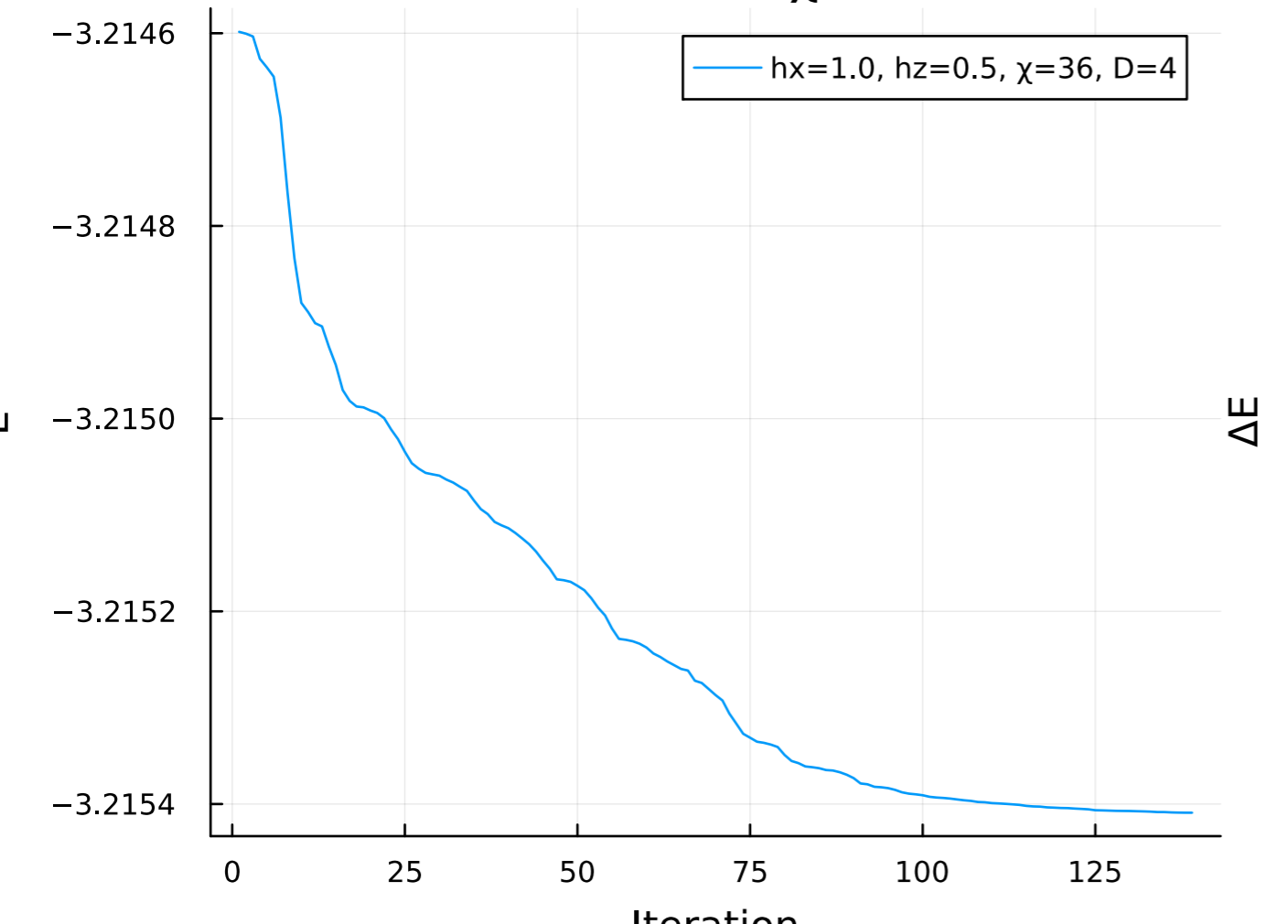
$hx=1.0, hz=0.3, \chi=36, D=4$



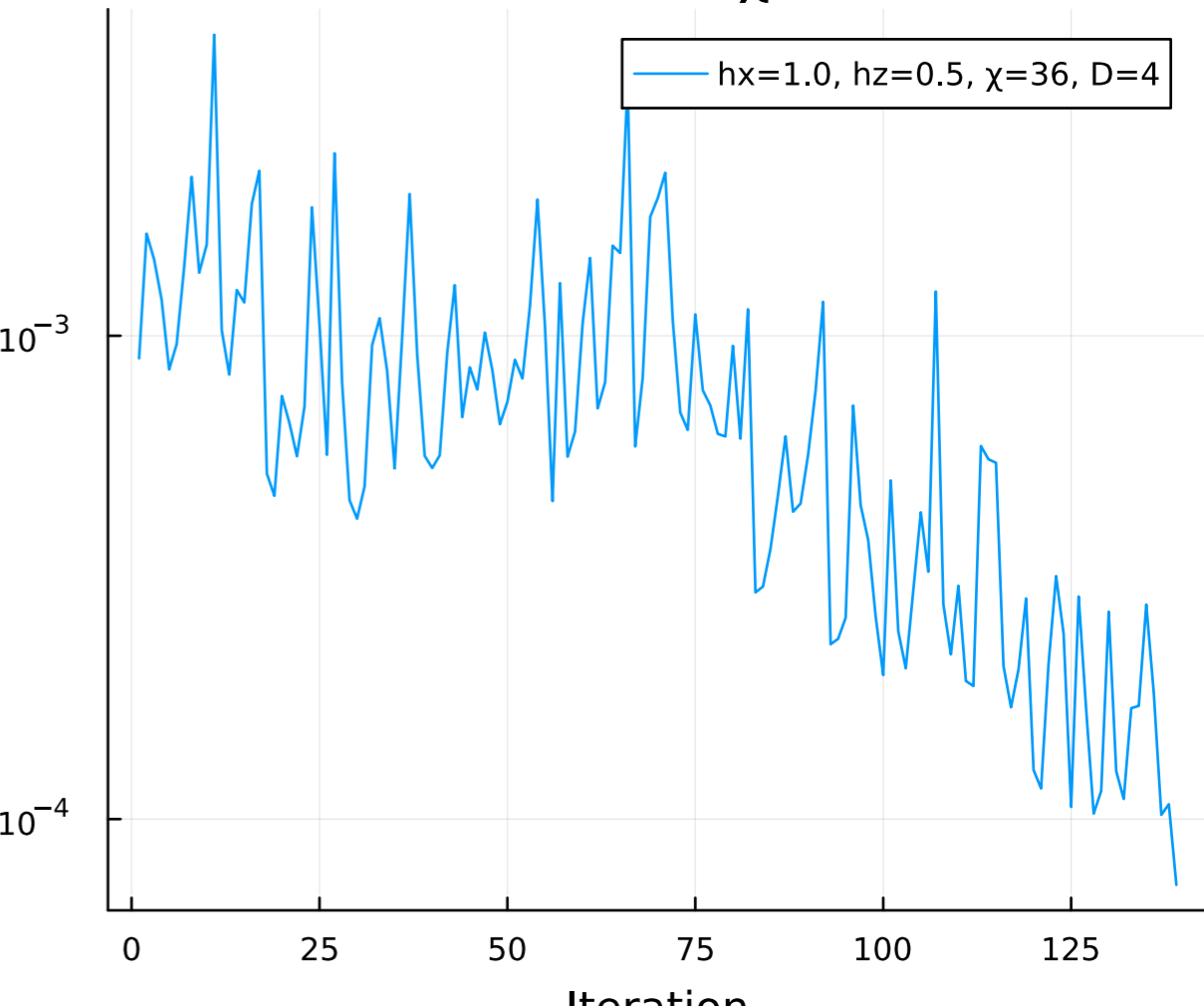
$hx=1.0, hz=0.3, \chi=36, D=4$



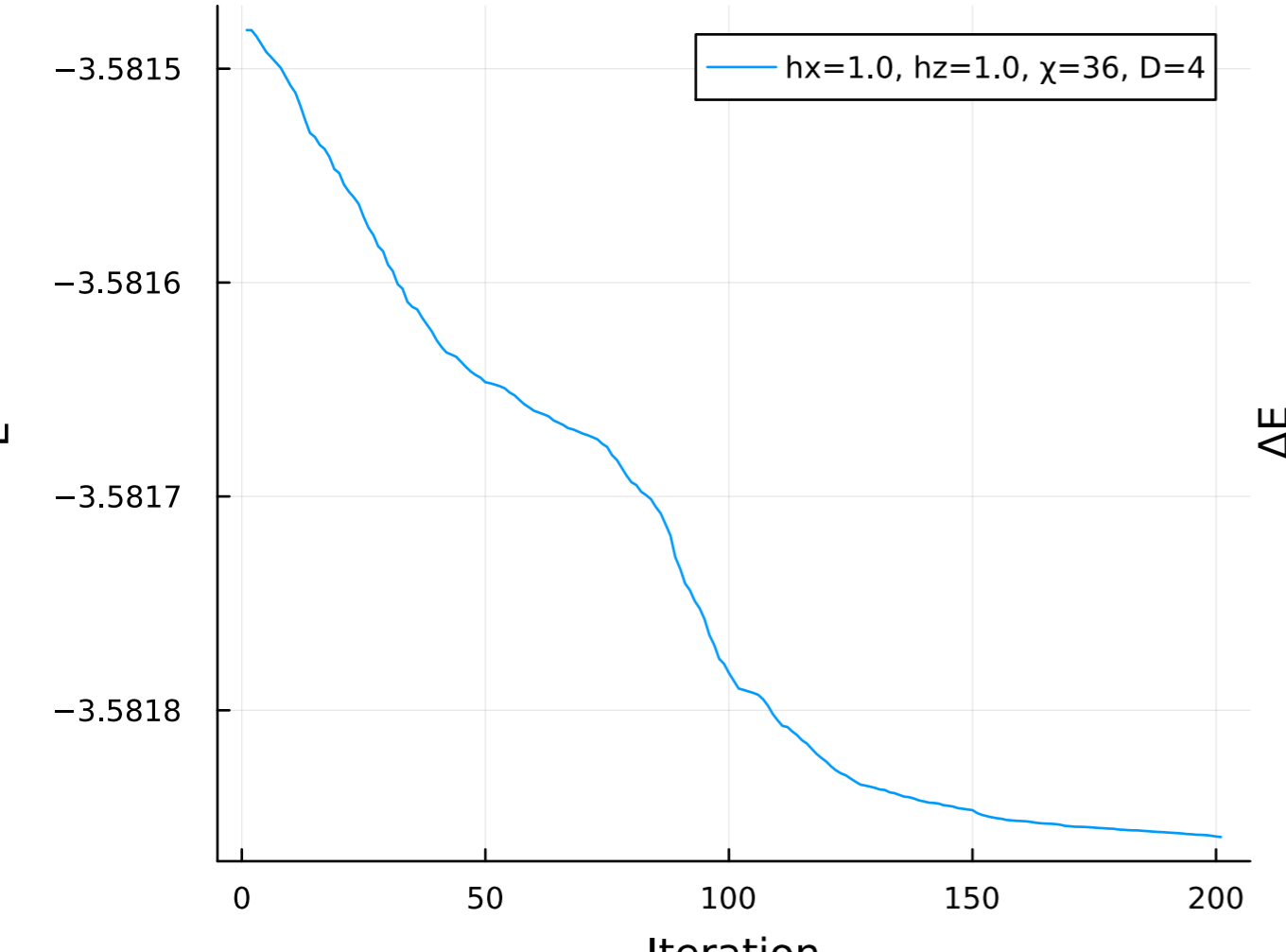
$hx=1.0, hz=0.5, \chi=36, D=4$



$hx=1.0, hz=0.5, \chi=36, D=4$



$hx=1.0, hz=1.0, \chi=36, D=4$



$hx=1.0, hz=1.0, \chi=36, D=4$

