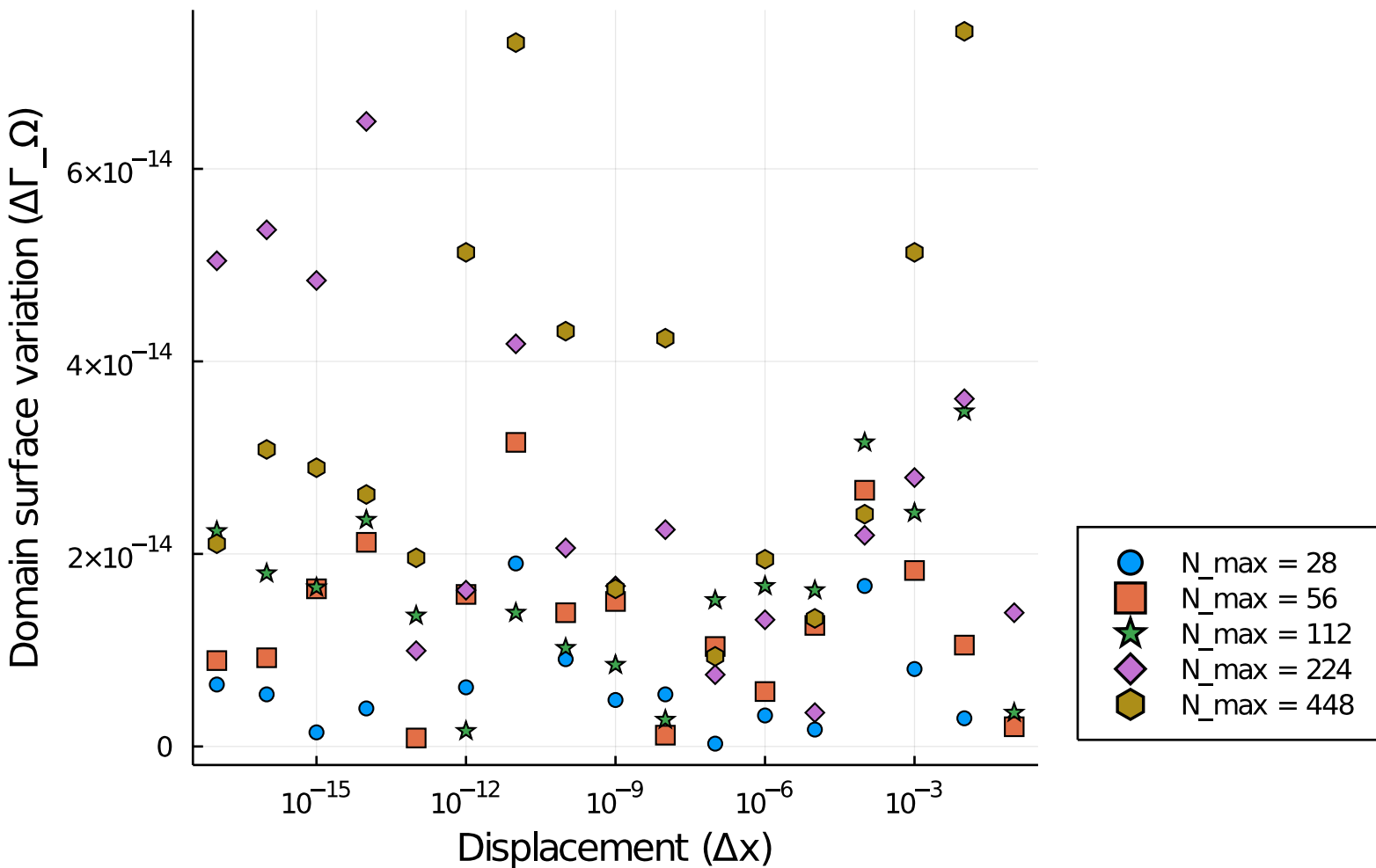
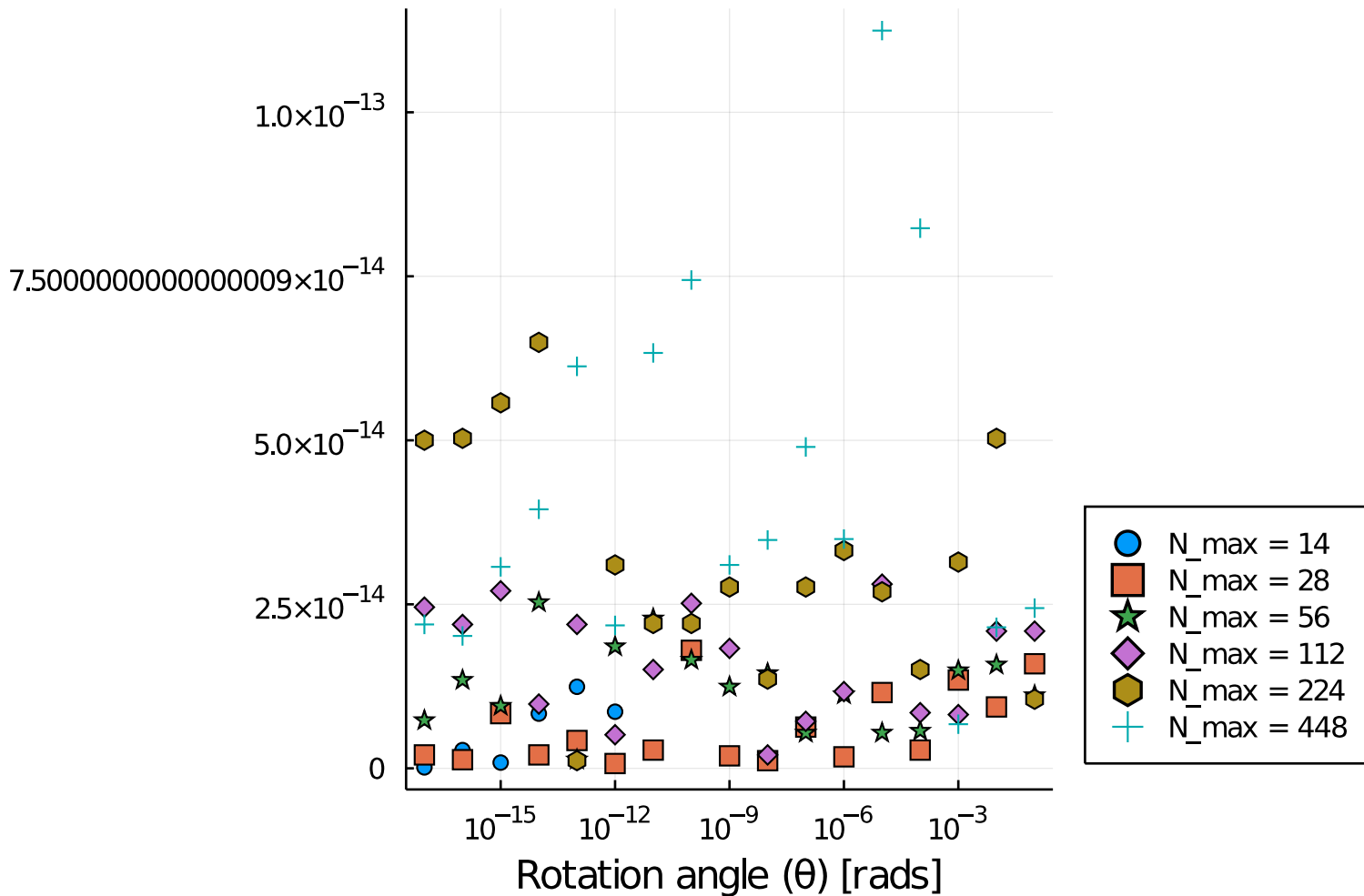


name\_252119\_x\_displacement\_y\_domain\_surface

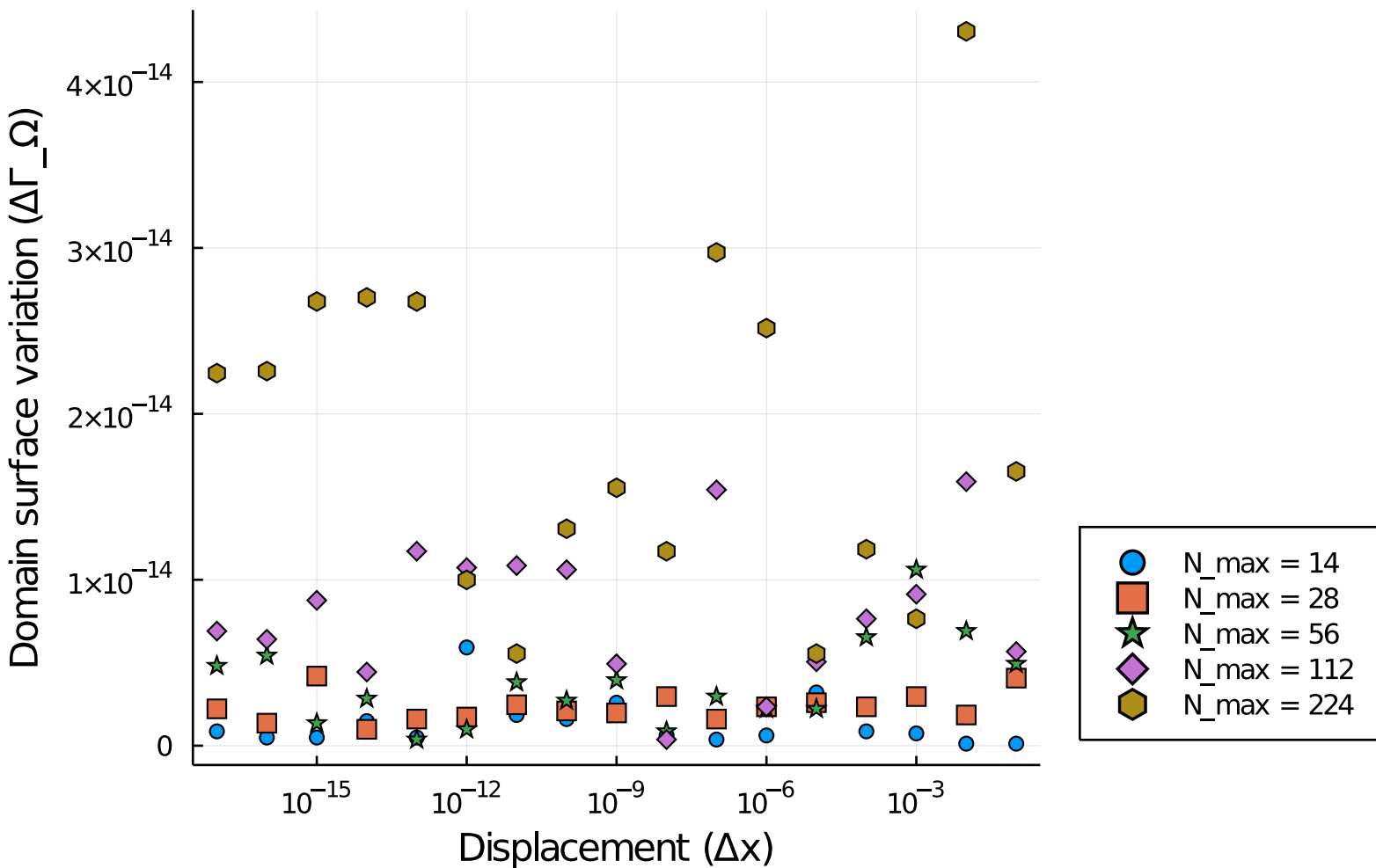


name\_252119\_x\_rotation\_y\_domain\_surface

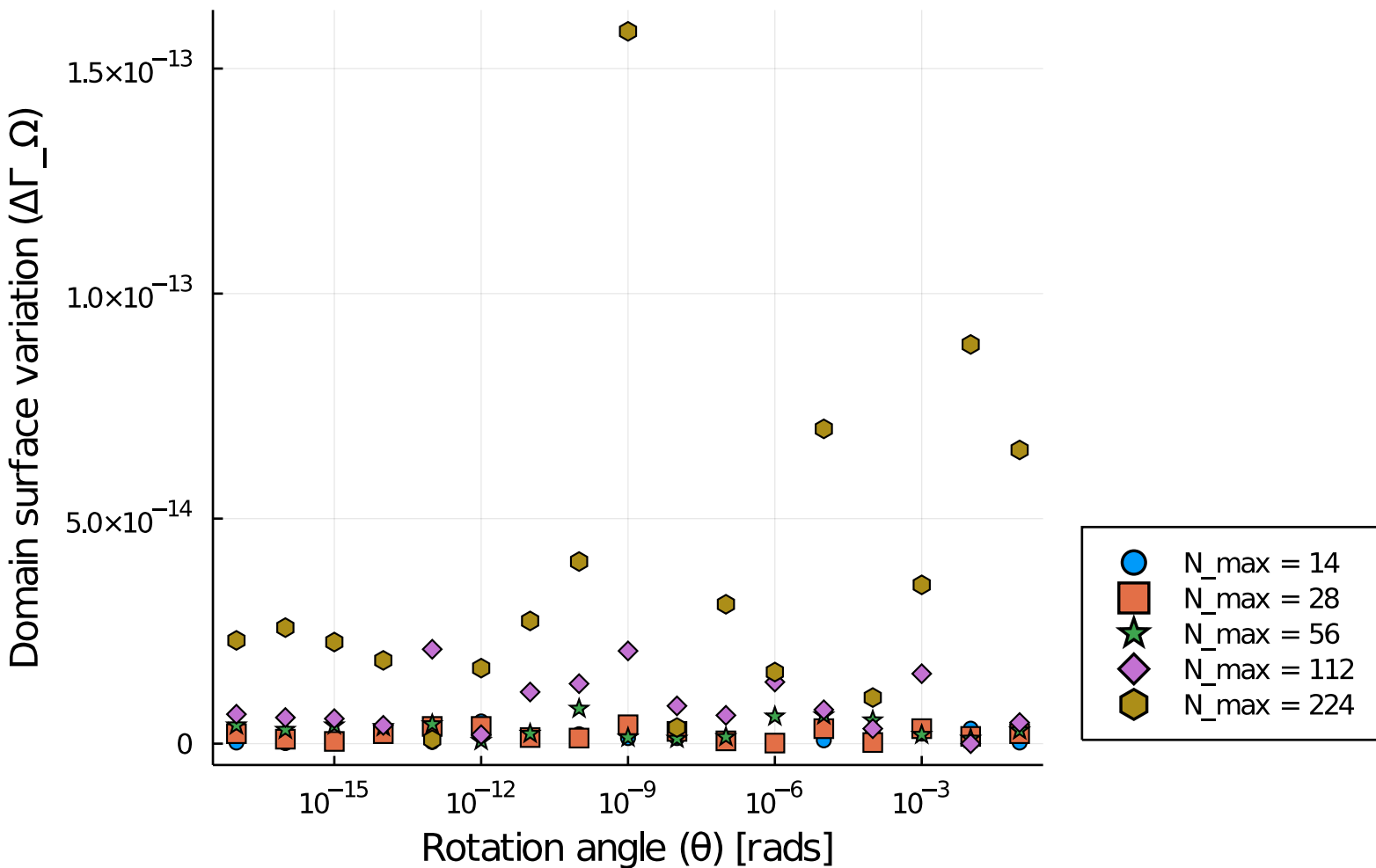
Domain surface variation ( $\Delta\Gamma_\Omega$ )



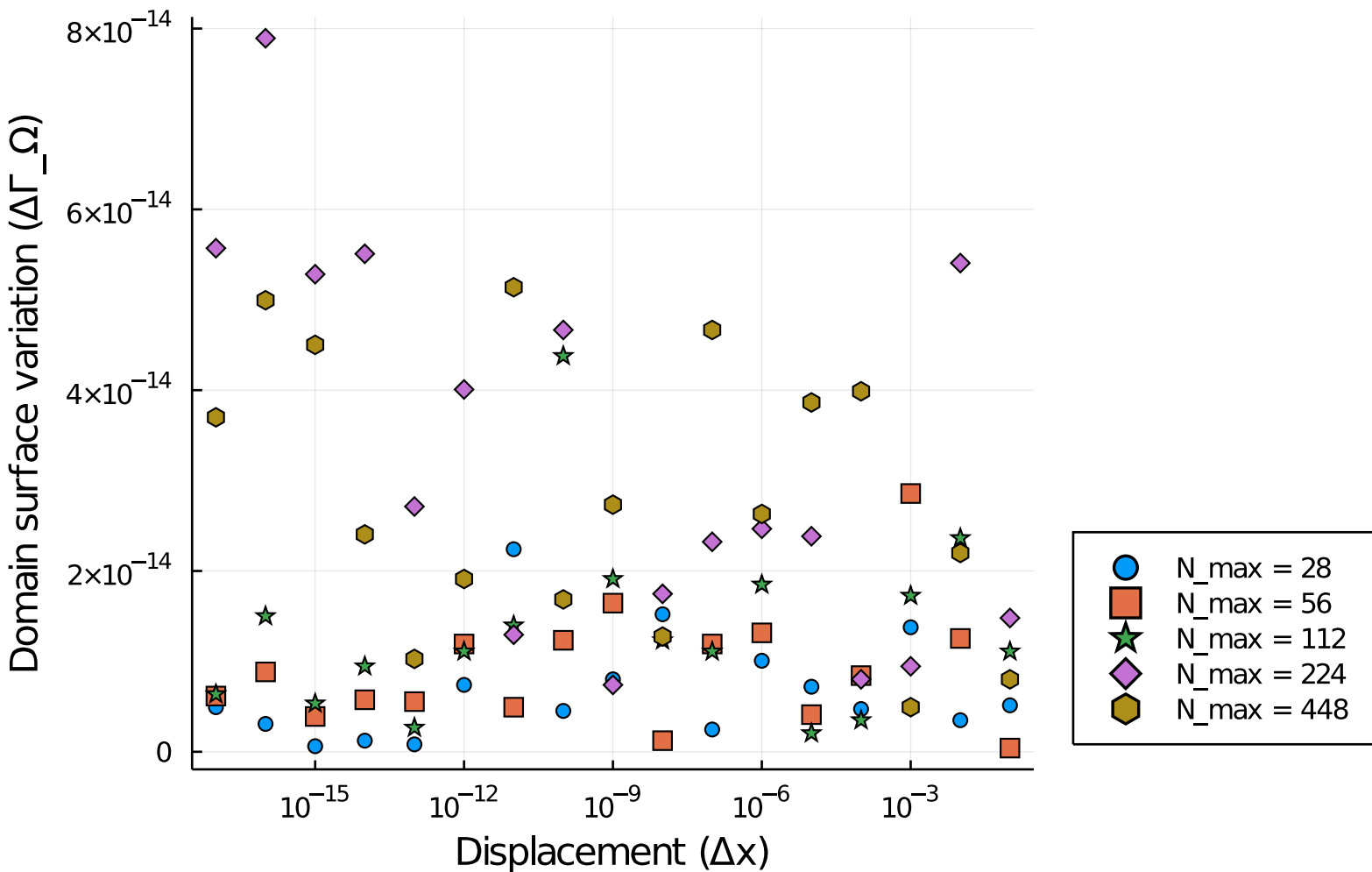
name\_293137\_x\_displacement\_y\_domain\_surface



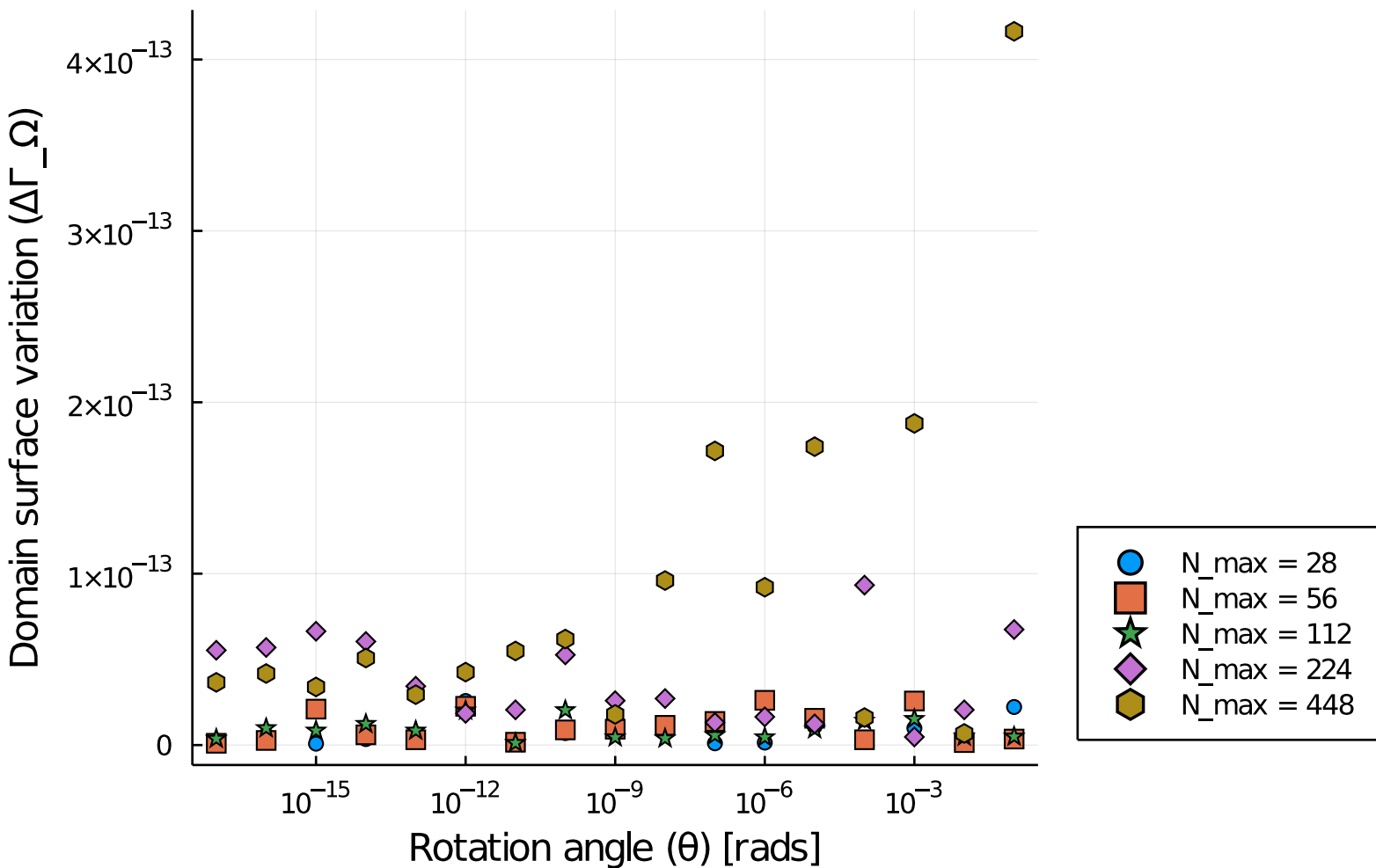
name\_293137\_x\_rotation\_y\_domain\_surface



name\_35269\_x\_displacement\_y\_domain\_surface

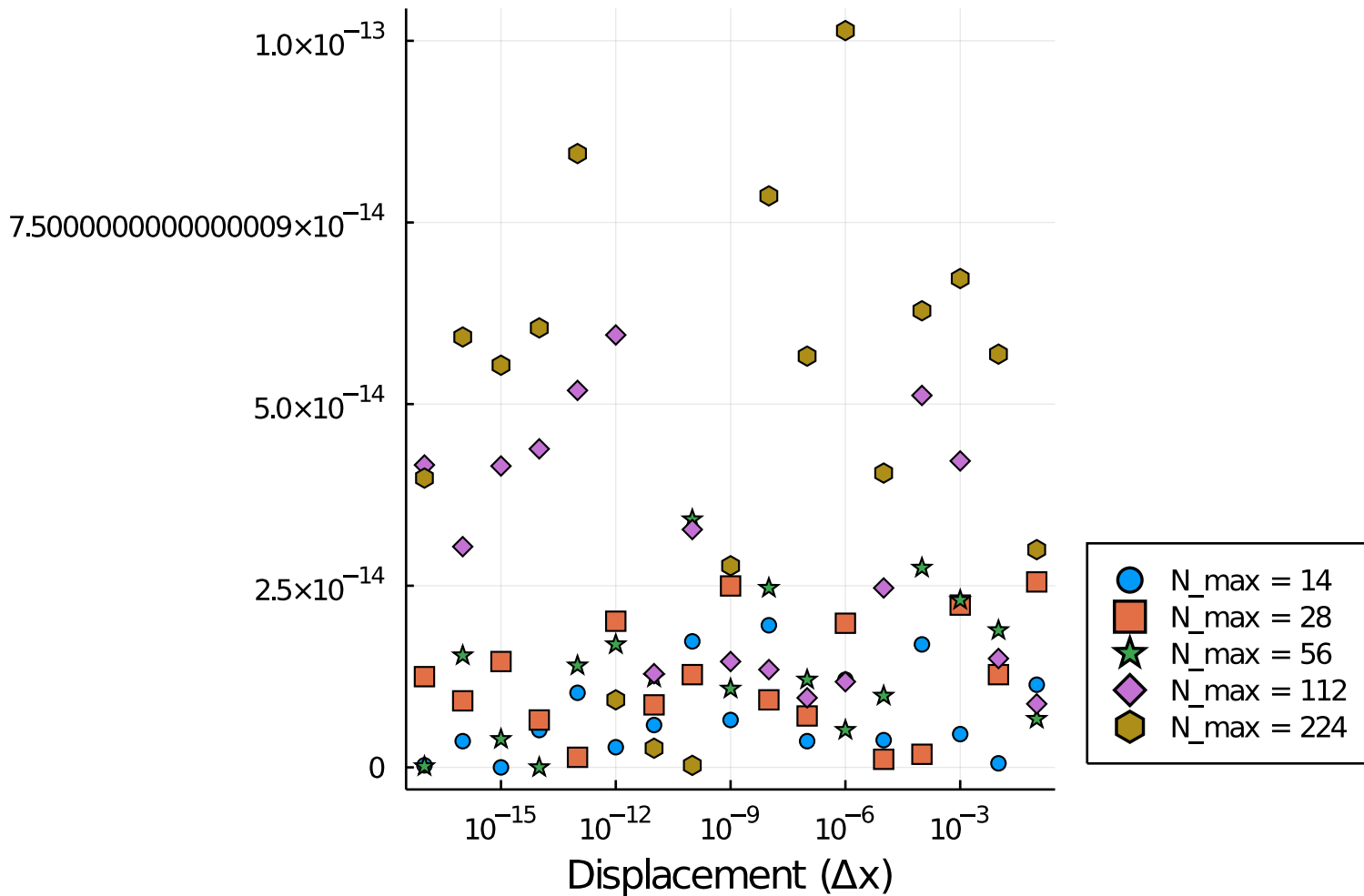


name\_35269\_x\_rotation\_y\_domain\_surface



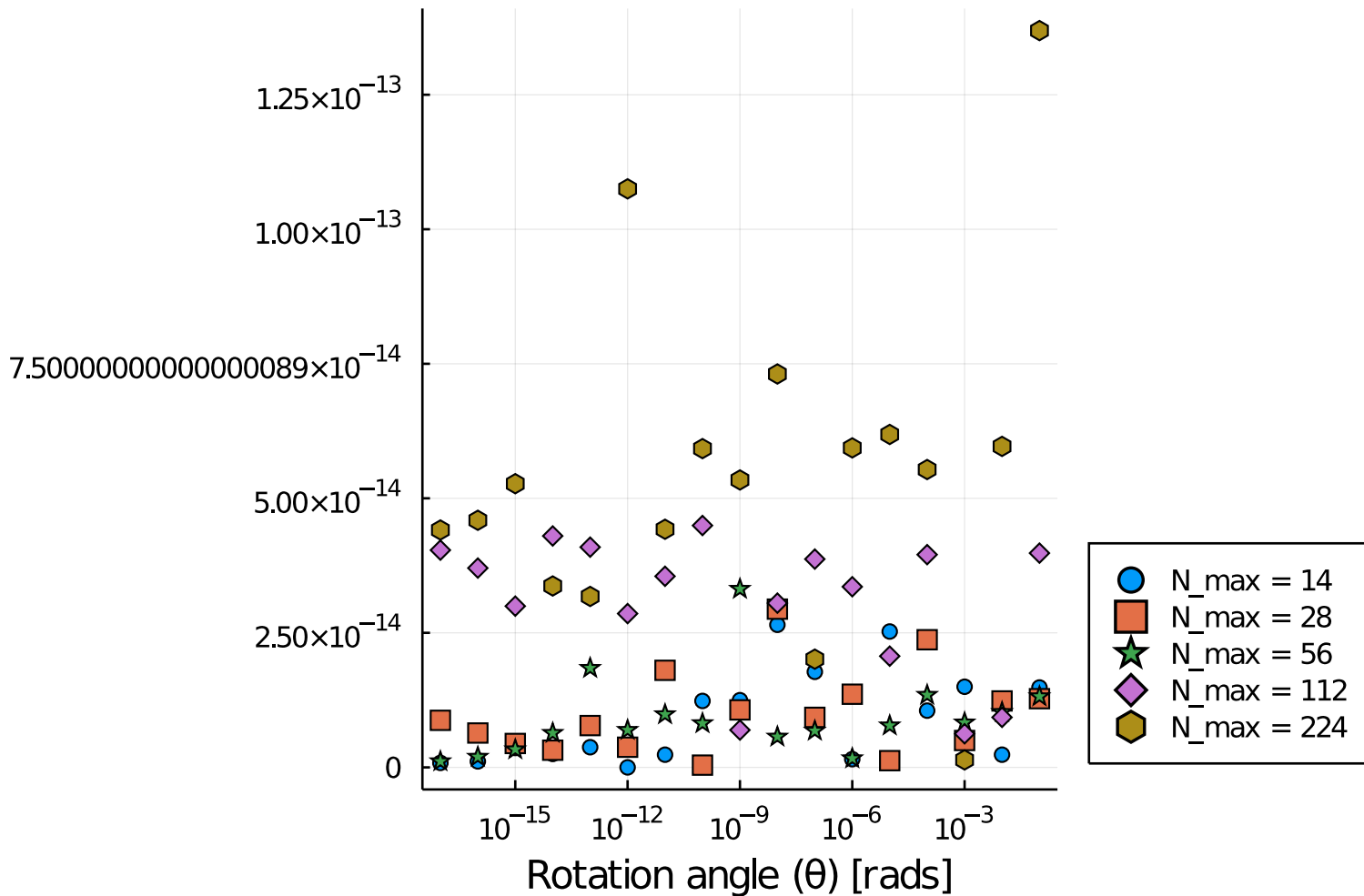
name\_37266\_x\_displacement\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )



name\_37266\_x\_rotation\_y\_domain\_surface

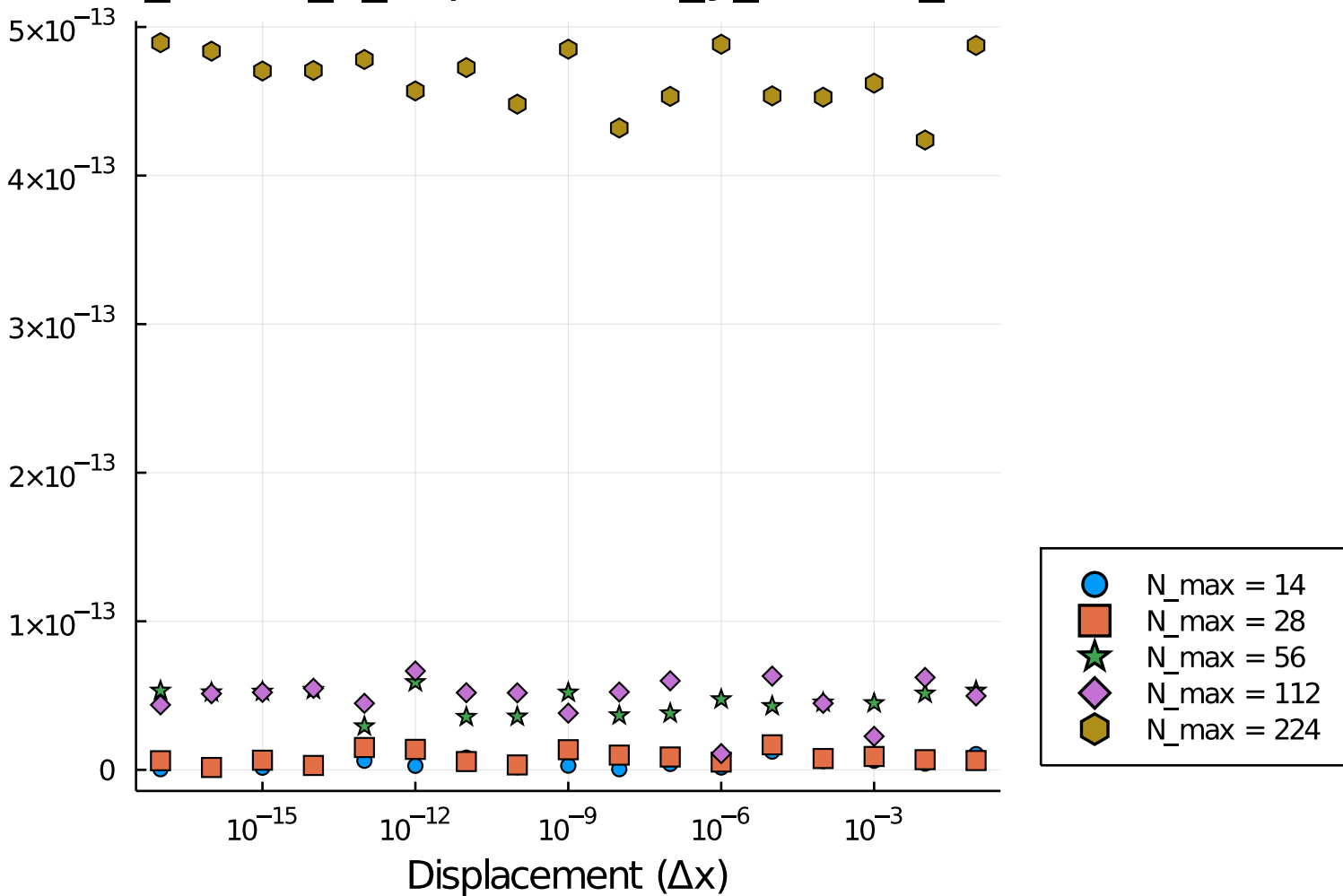
Domain surface variation ( $\Delta\Gamma_\Omega$ )



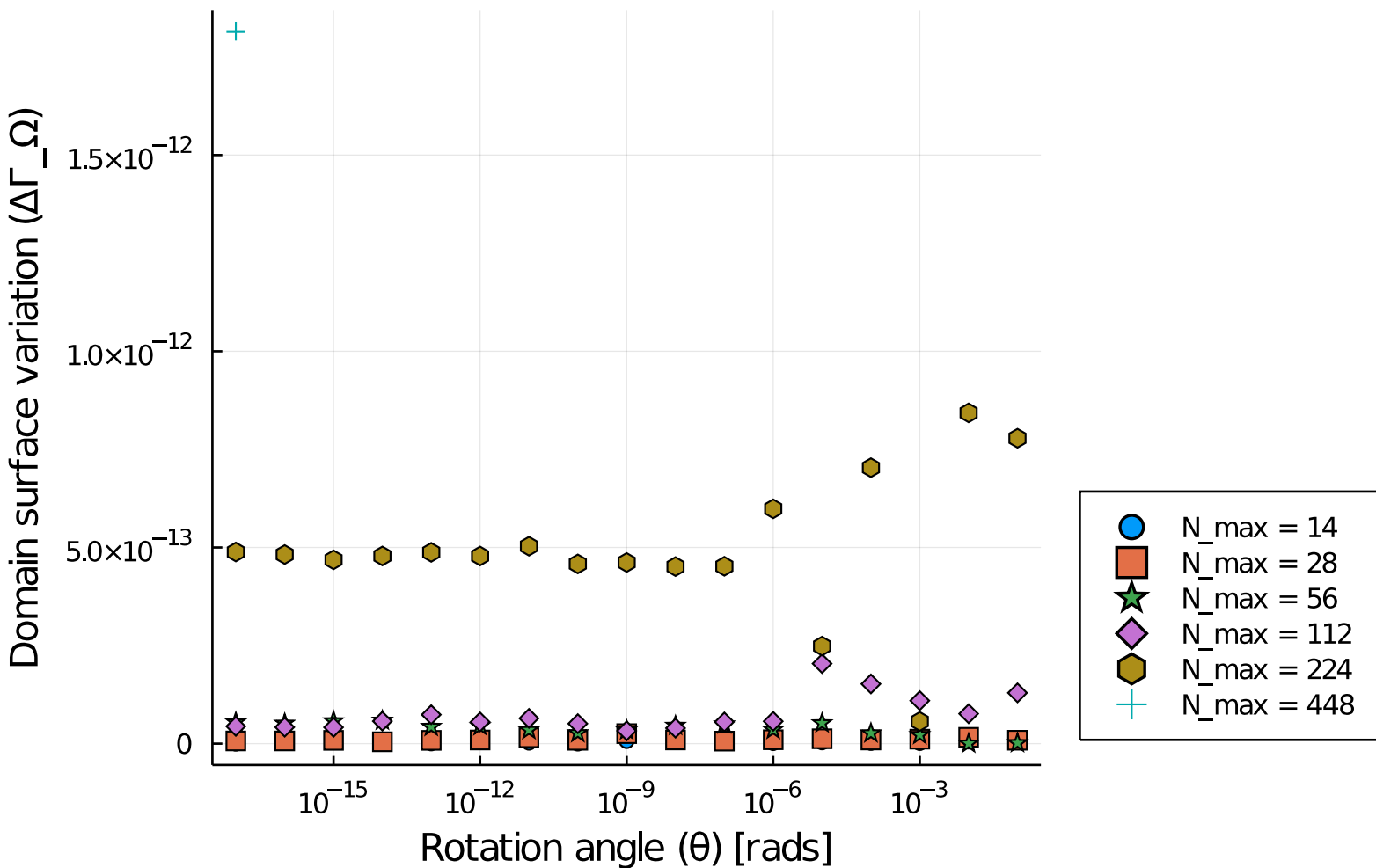


name\_37881\_x\_displacement\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )

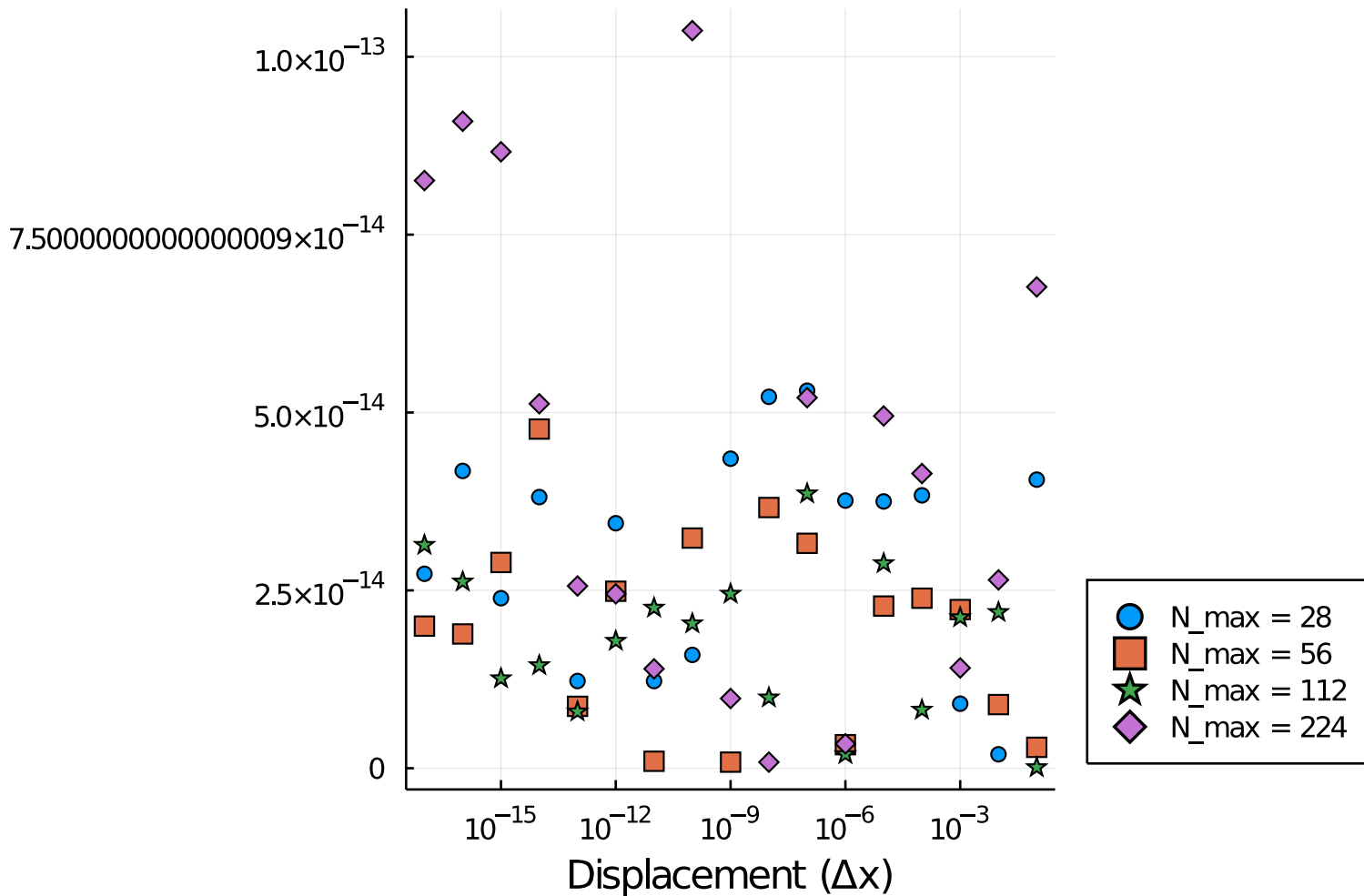


name\_37881\_x\_rotation\_y\_domain\_surface

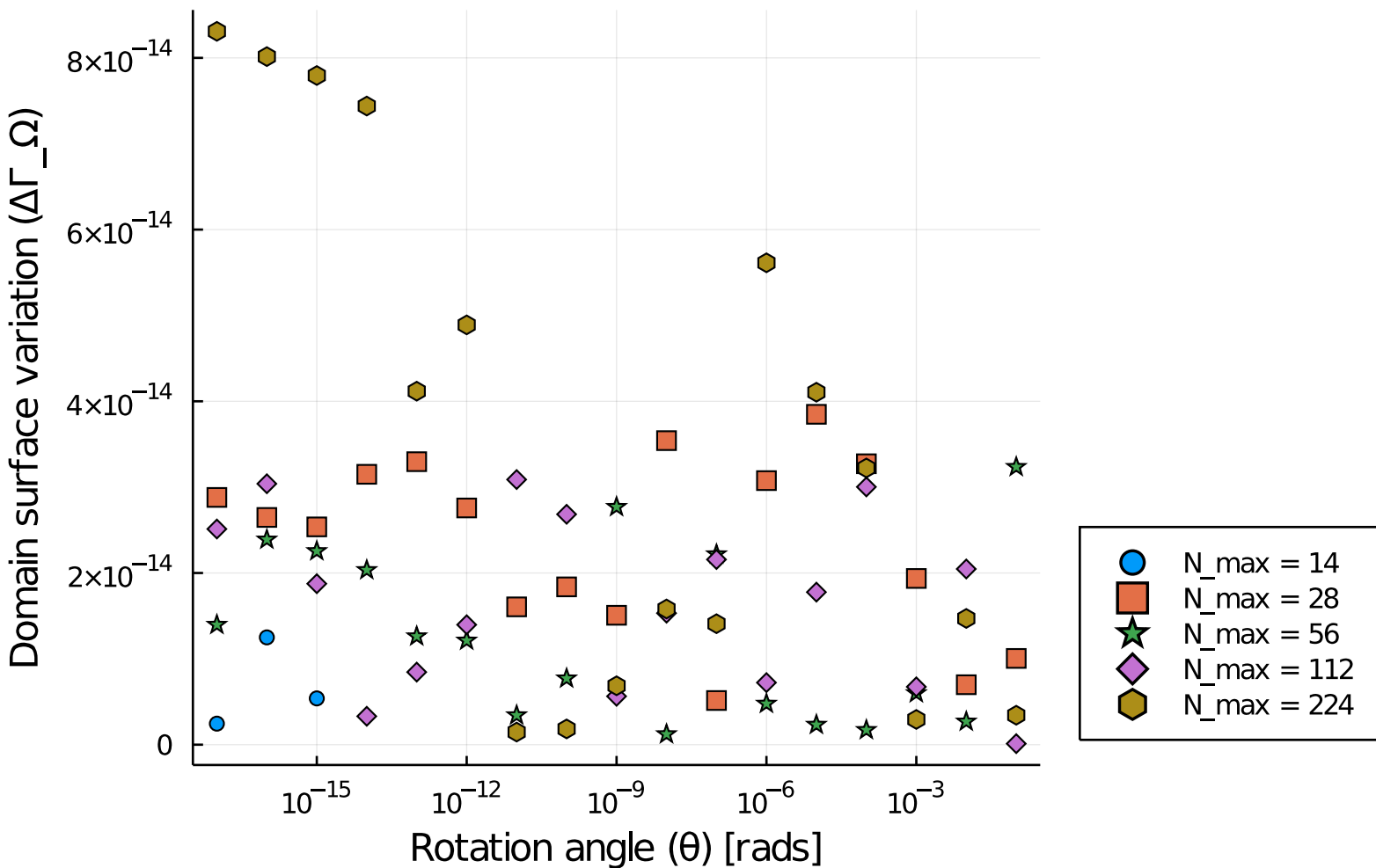


name\_441708\_x\_displacement\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )

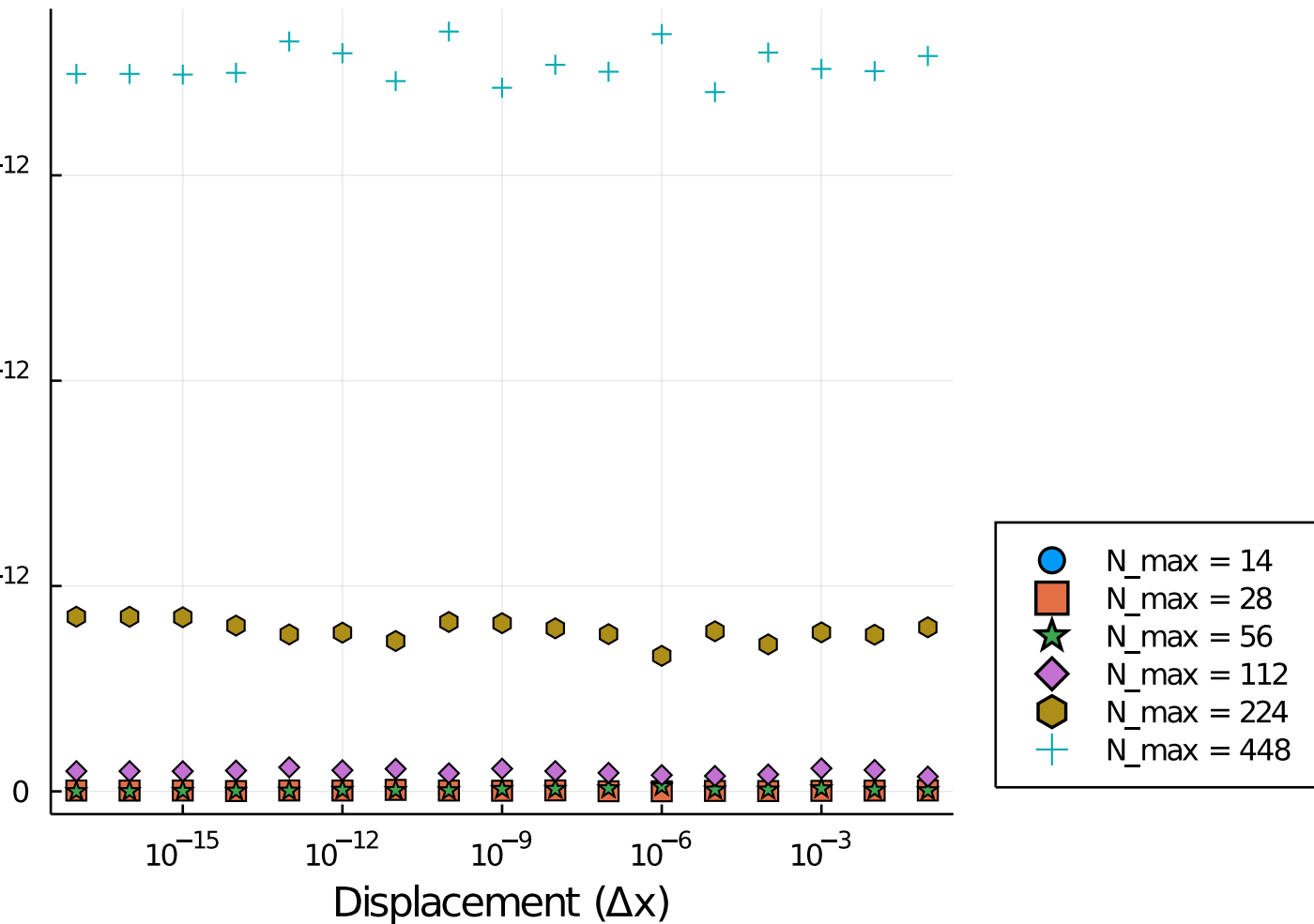


name\_441708\_x\_rotation\_y\_domain\_surface

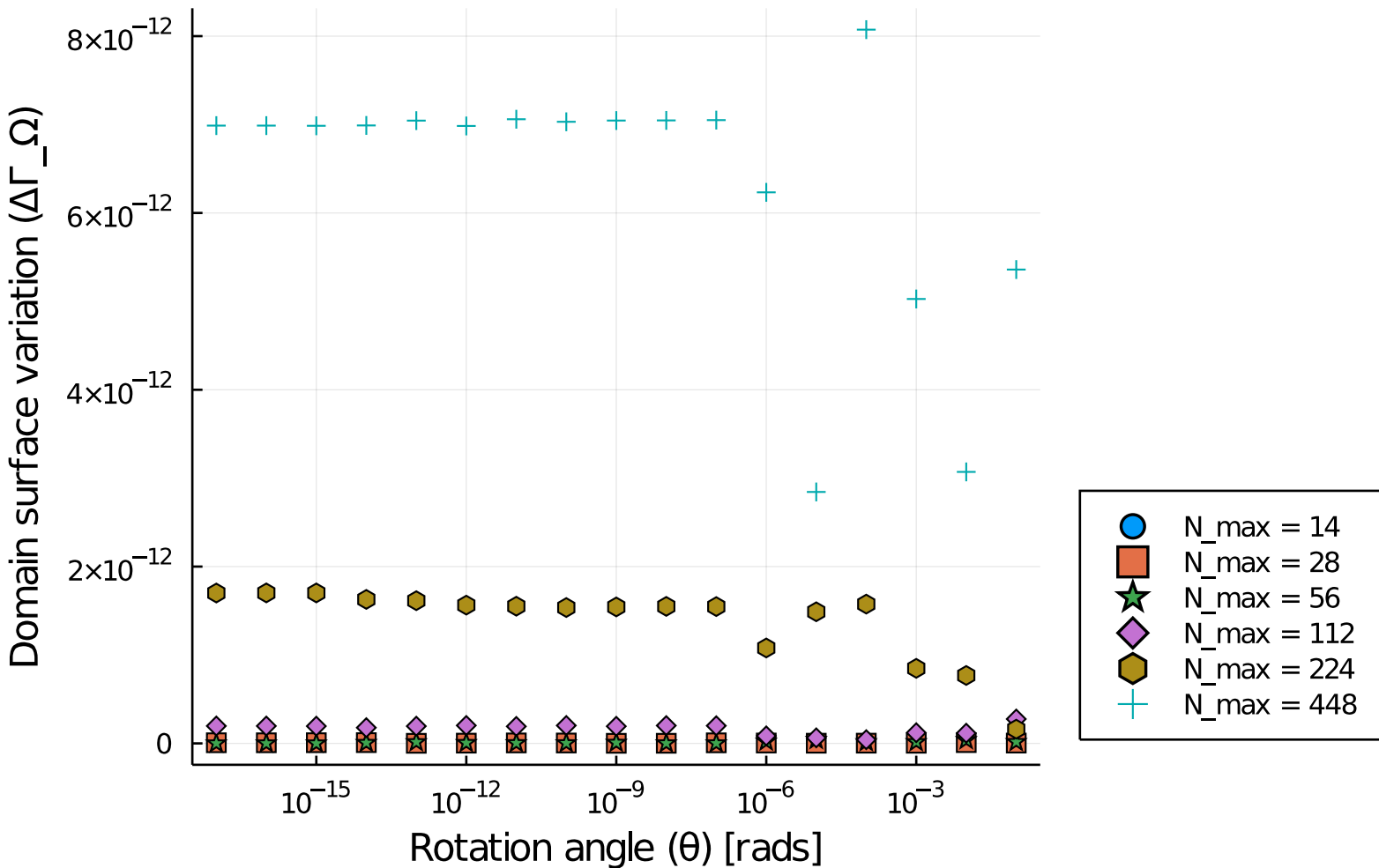


name\_47076\_x\_displacement\_y\_domain\_surface

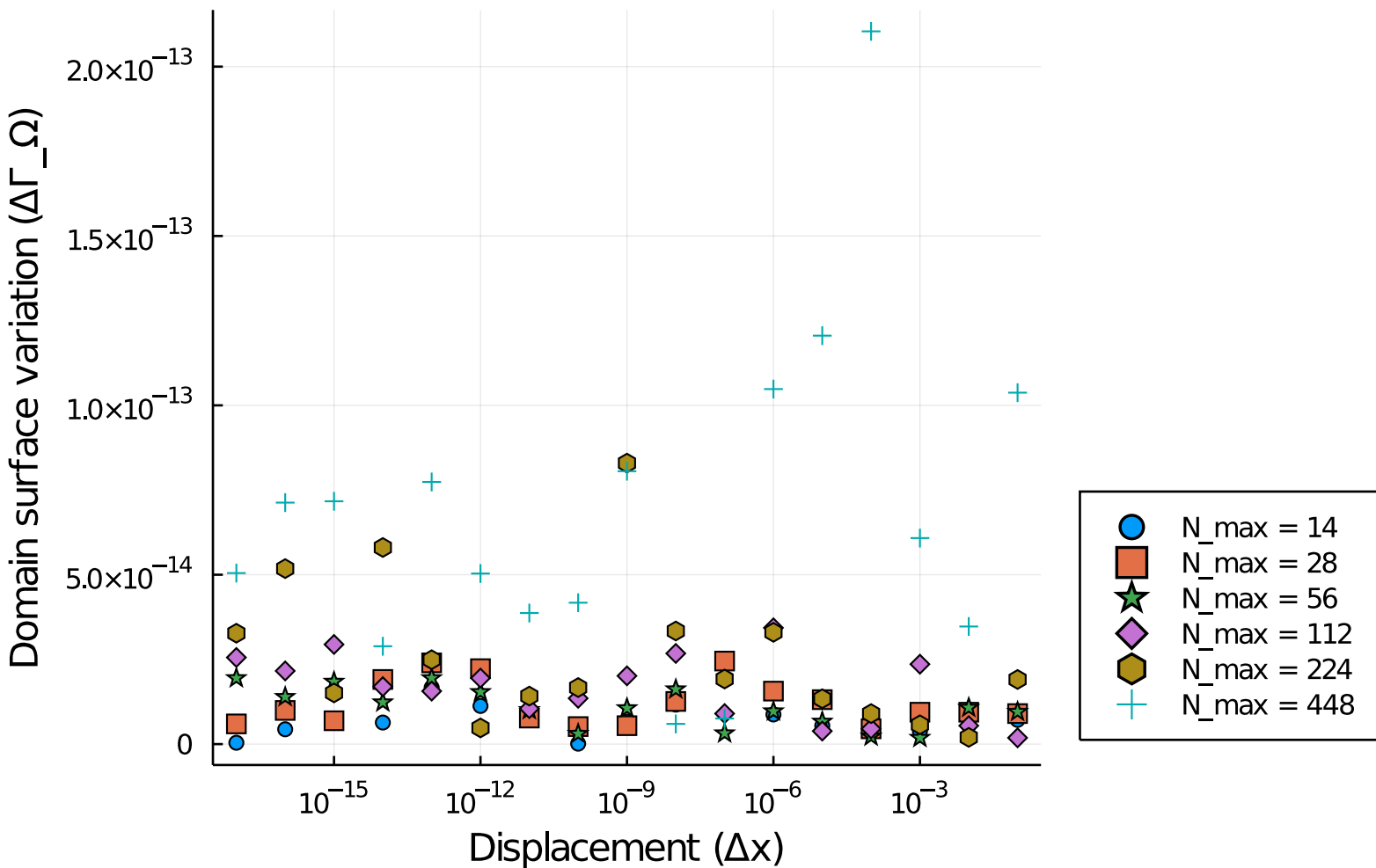
Domain surface variation ( $\Delta\Gamma_\Omega$ )



name\_47076\_x\_rotation\_y\_domain\_surface

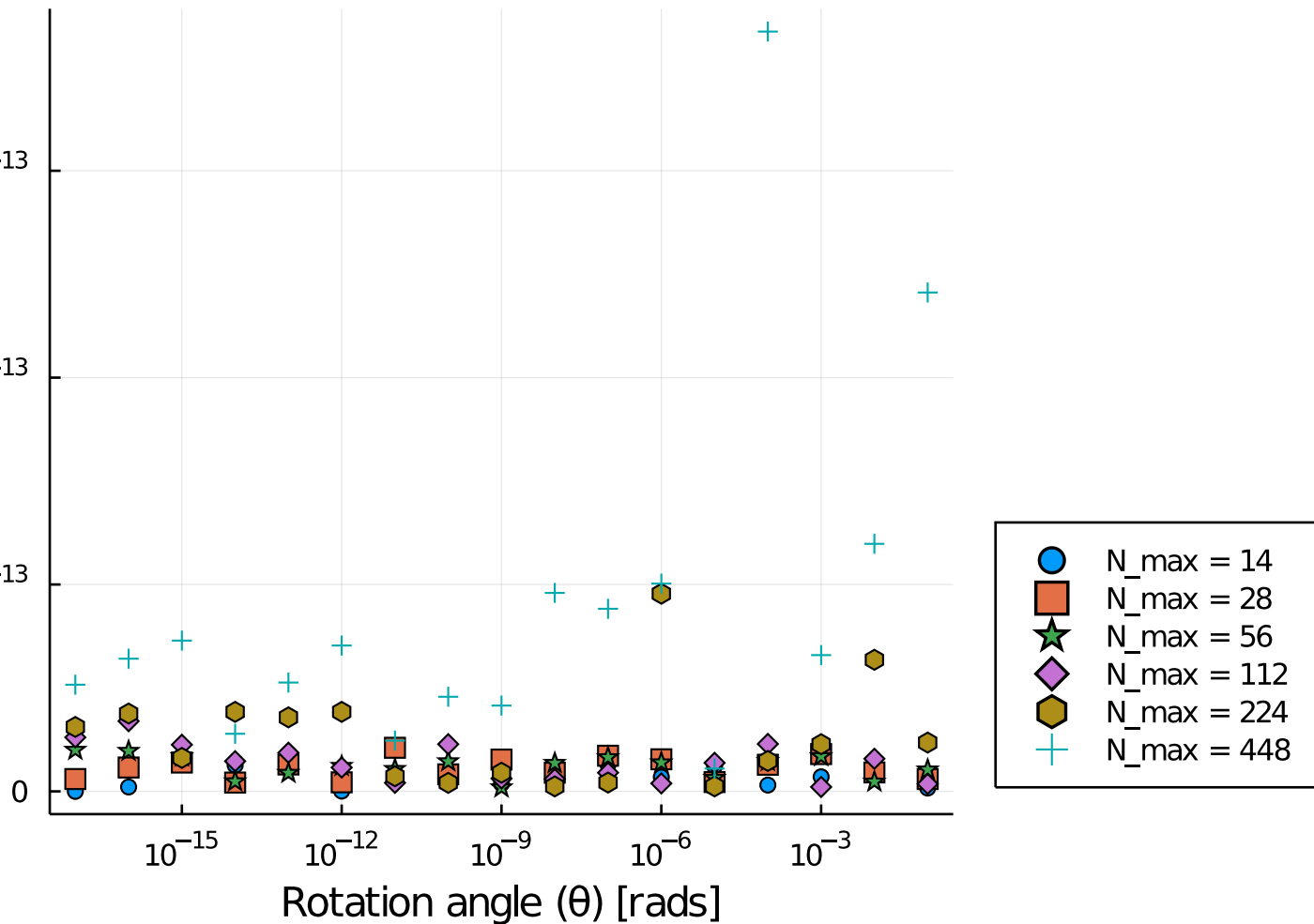


name\_550964\_x\_displacement\_y\_domain\_surface



name\_550964\_x\_rotation\_y\_domain\_surface

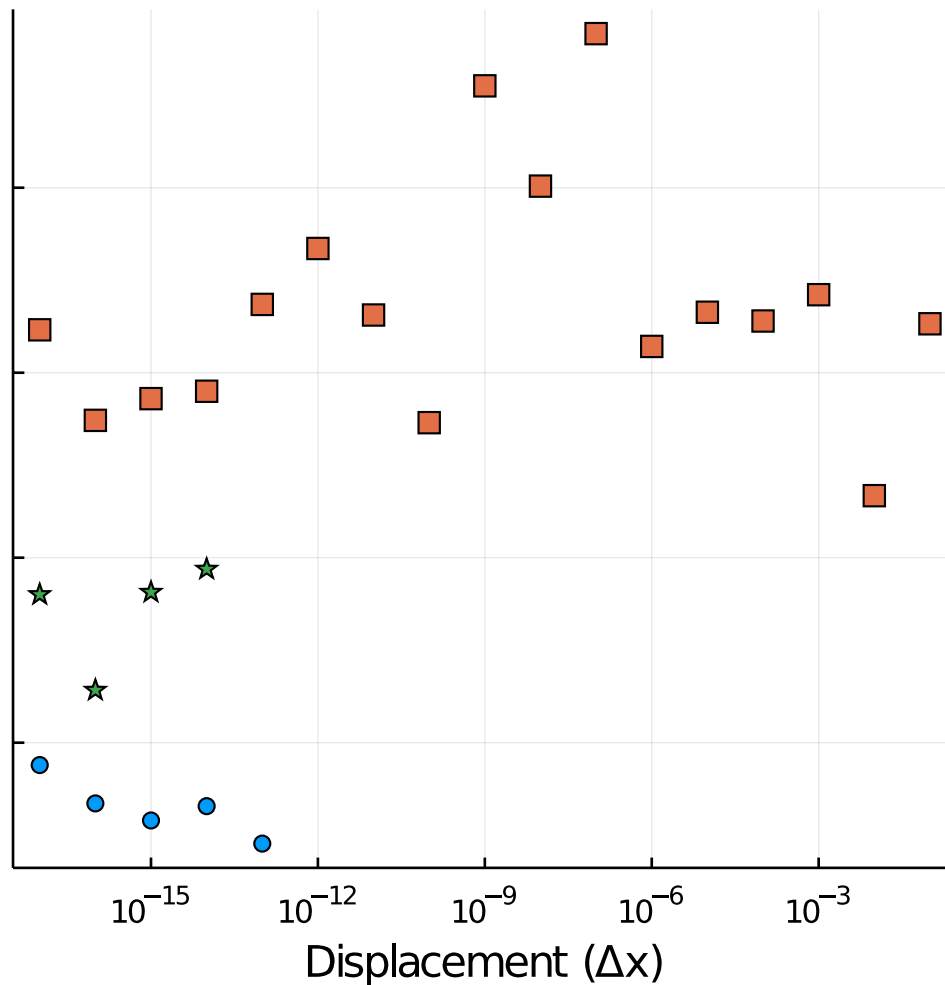
Domain surface variation ( $\Delta\Gamma_\Omega$ )





name\_551021\_x\_displacement\_y\_domain\_surface

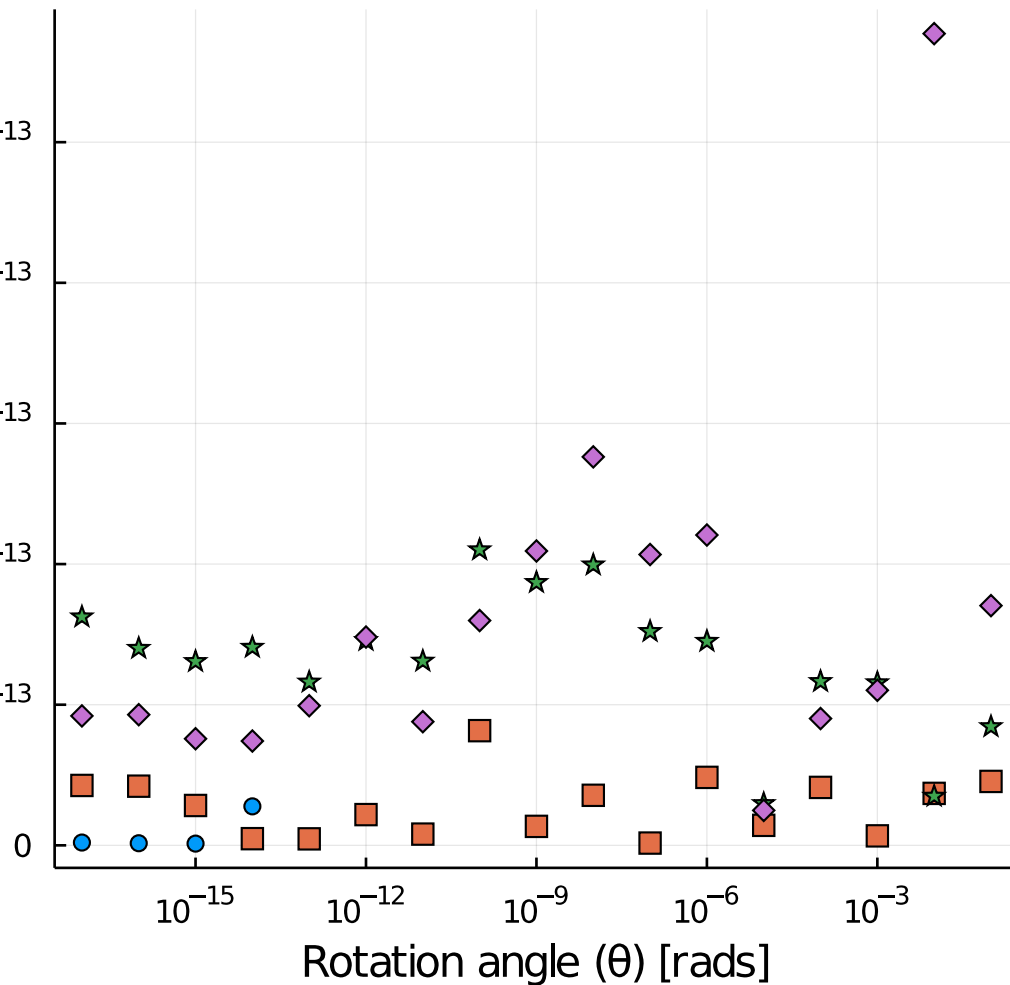
Domain surface variation ( $\Delta\Gamma_\Omega$ )



- $N_{\max} = 56$
- $N_{\max} = 112$
- $N_{\max} = 224$

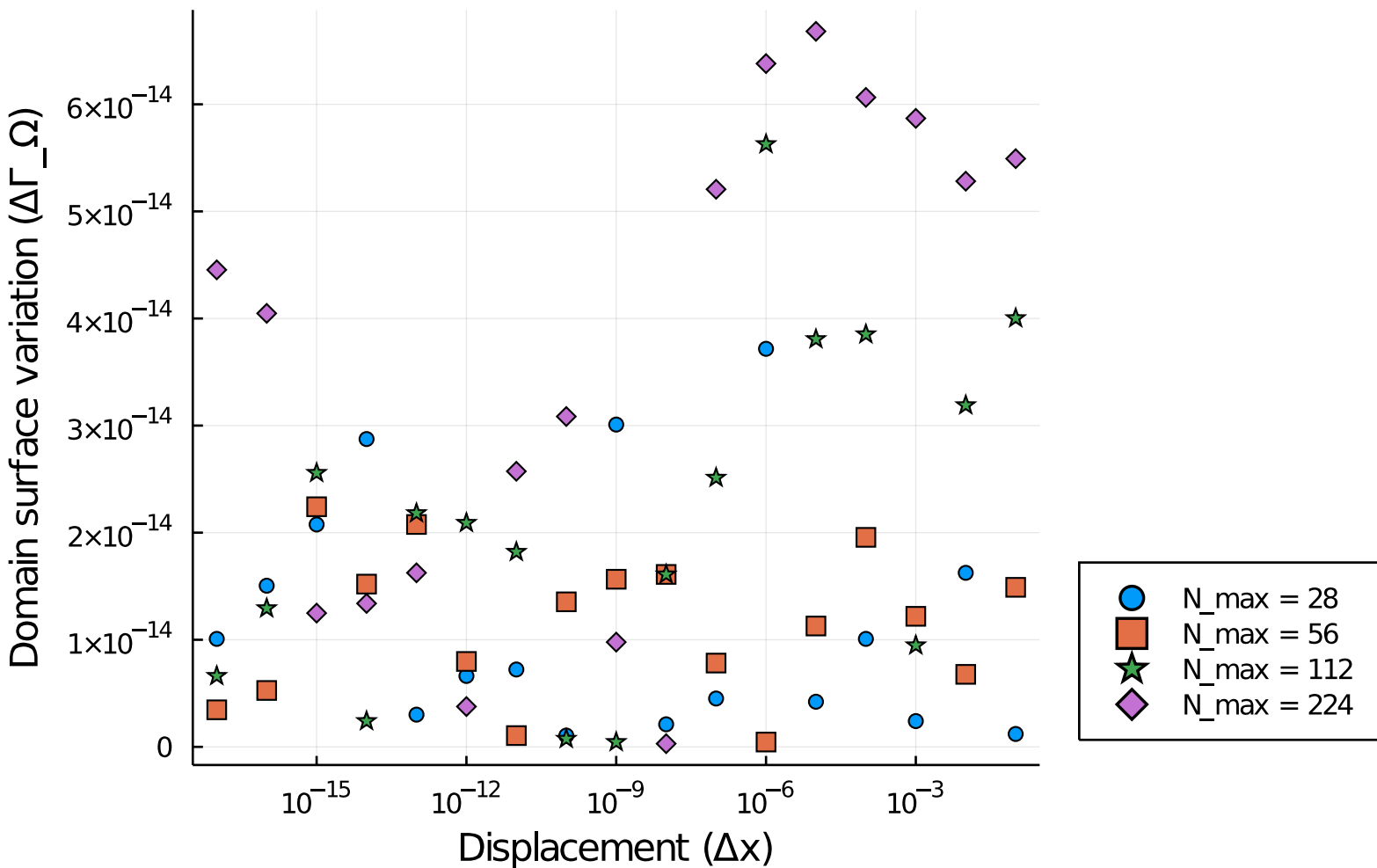
name\_551021\_x\_rotation\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )

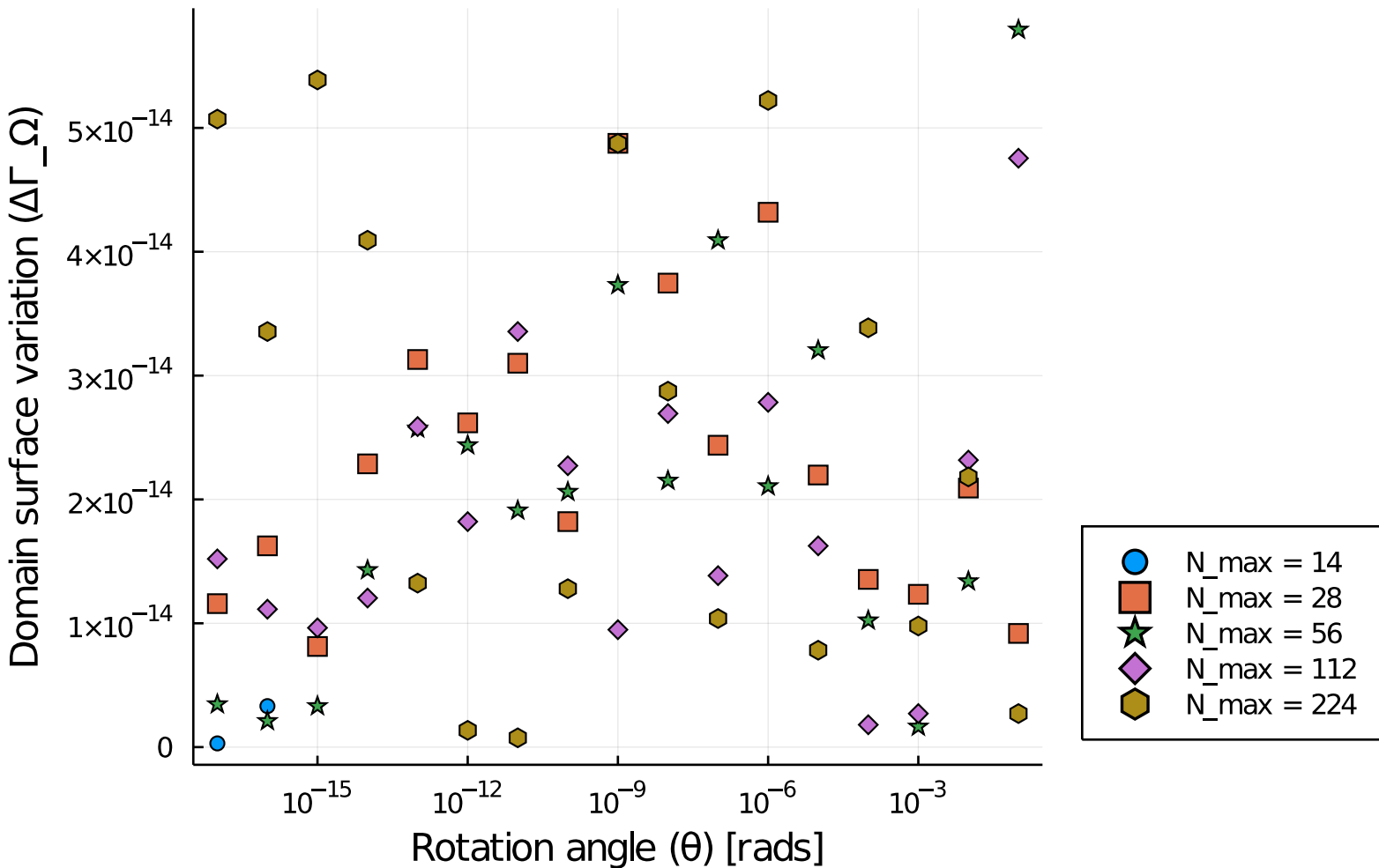


- $N_{\max} = 28$
- $N_{\max} = 56$
- $N_{\max} = 112$
- $N_{\max} = 224$

name\_65904\_x\_displacement\_y\_domain\_surface

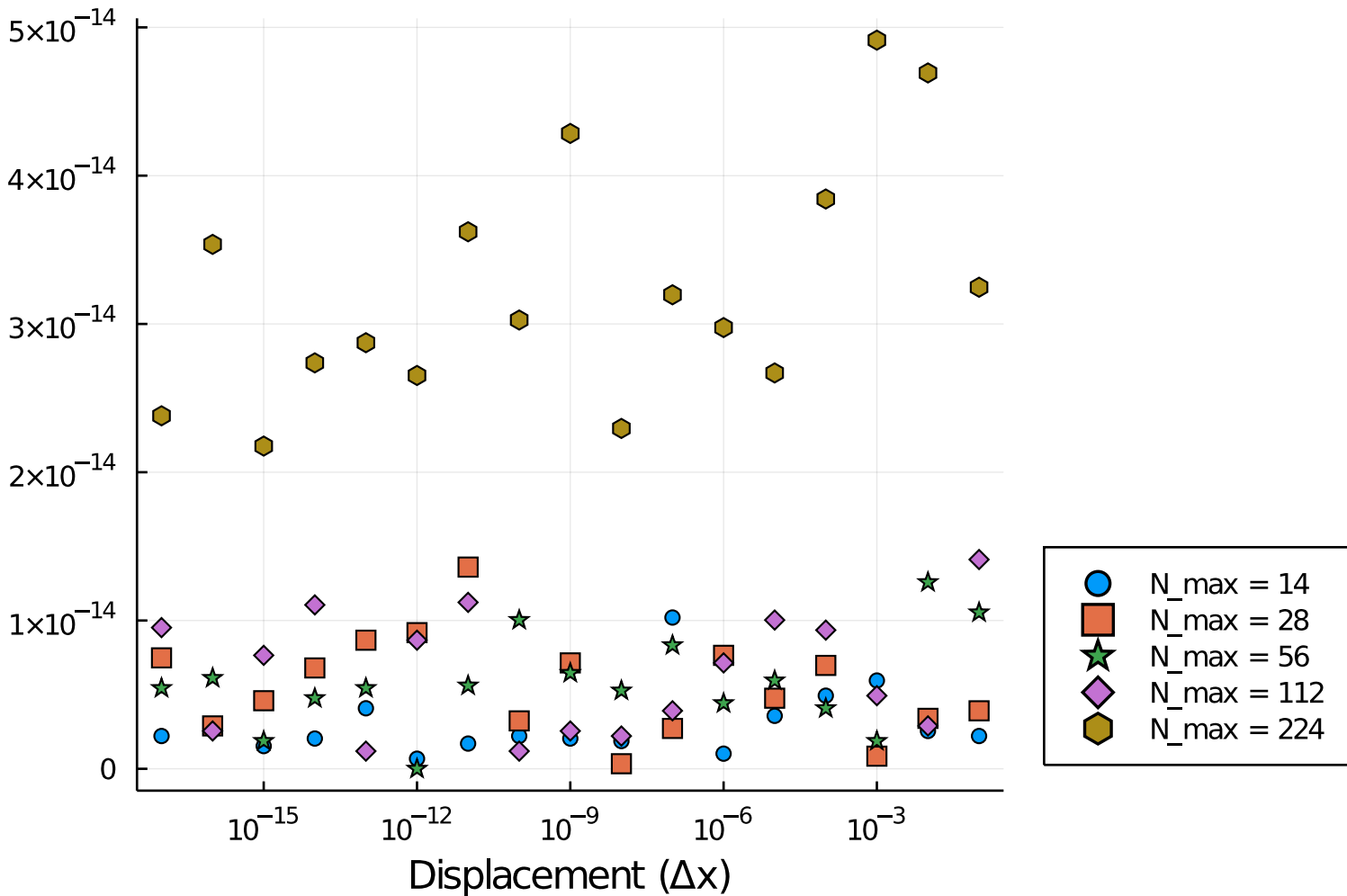


name\_65904\_x\_rotation\_y\_domain\_surface

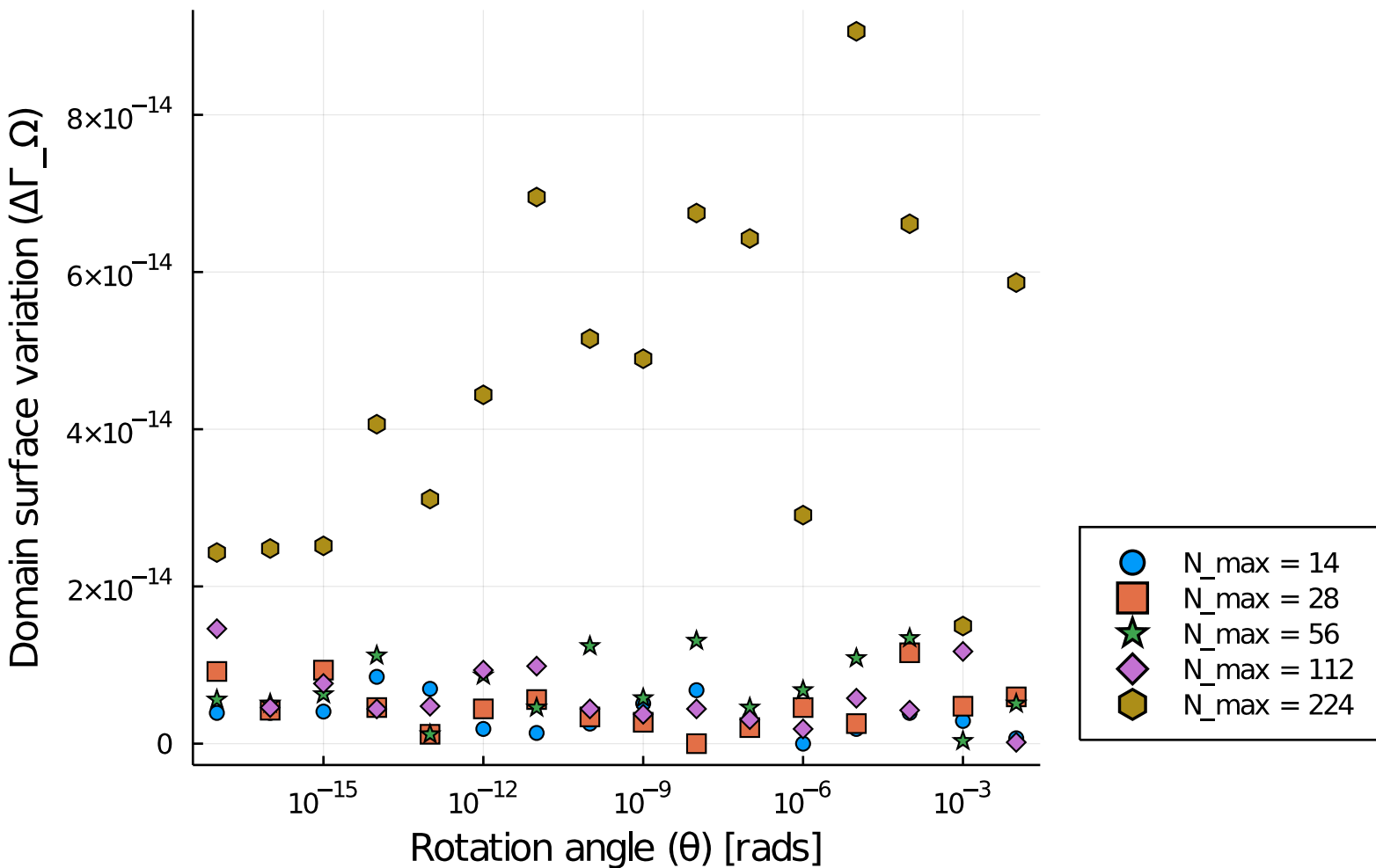


name\_96457\_x\_displacement\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )

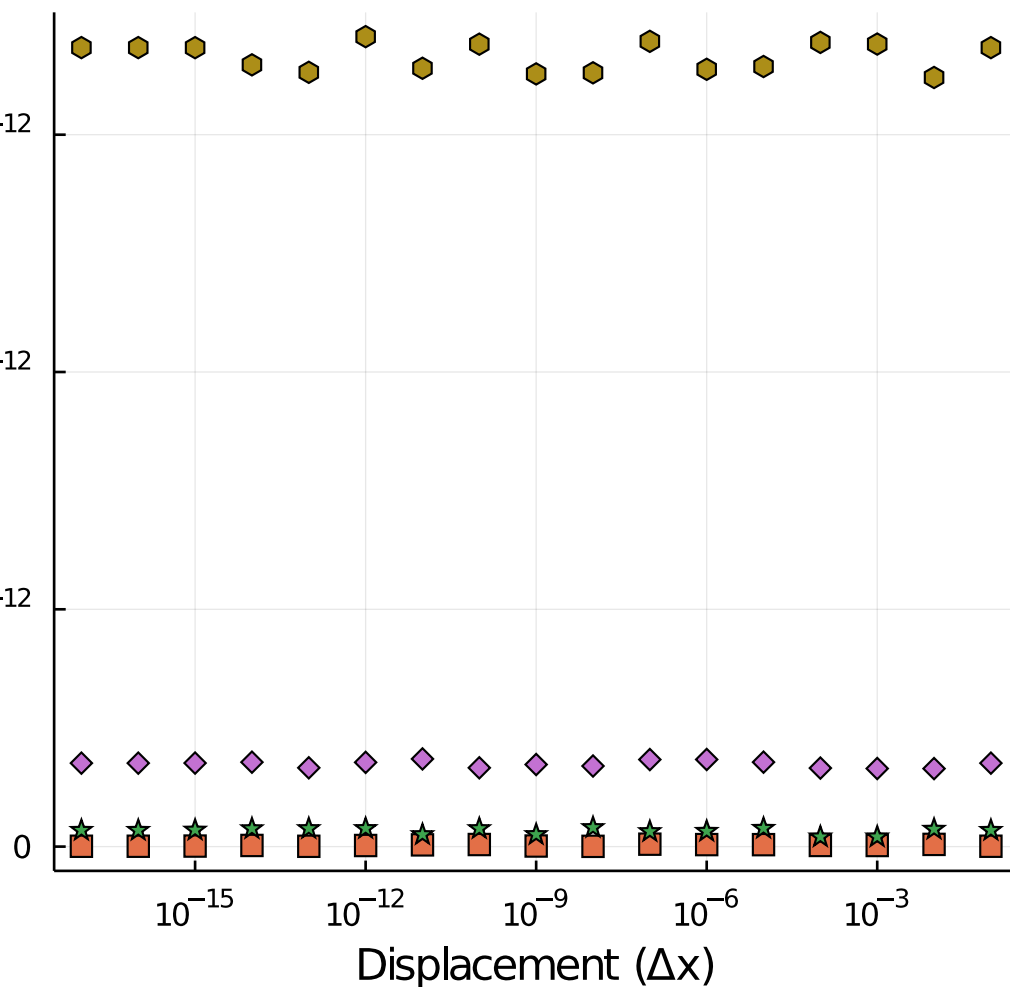


name\_96457\_x\_rotation\_y\_domain\_surface



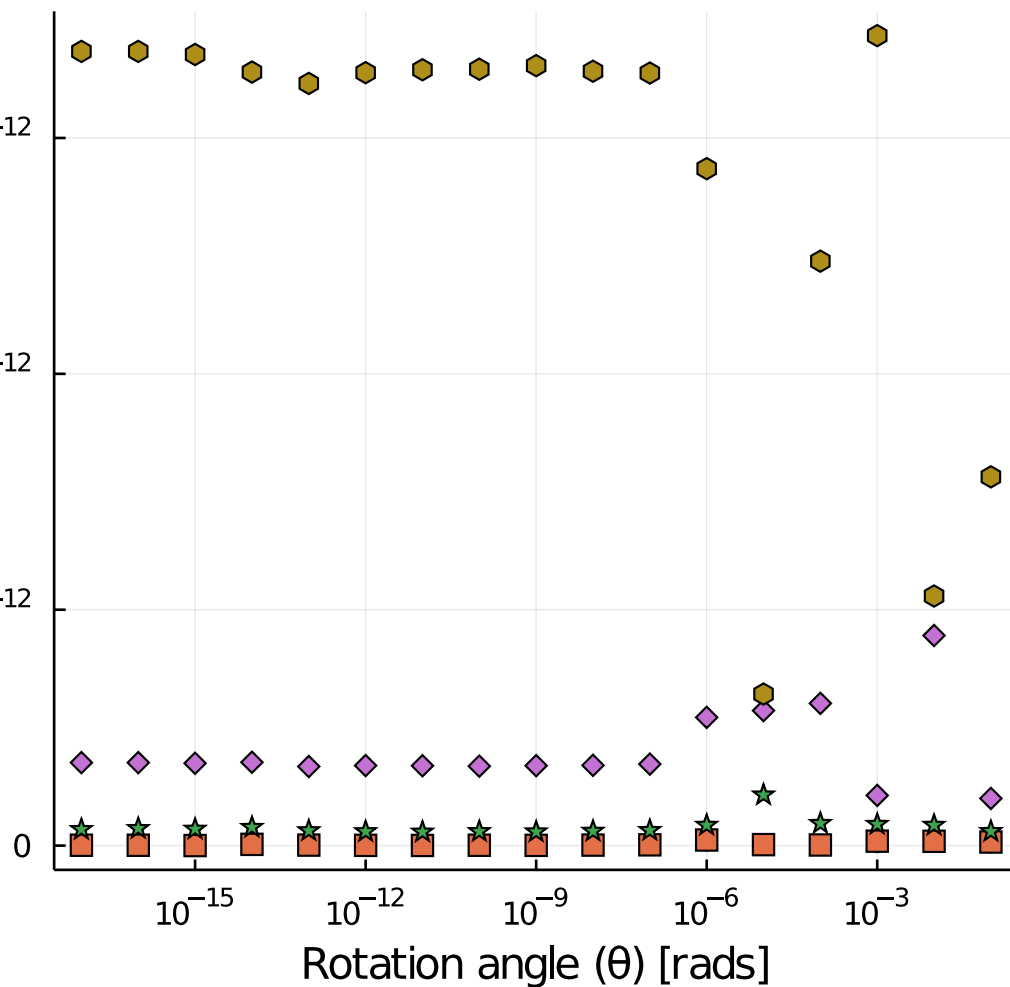
name\_cube\_x\_displacement\_y\_domain\_surface

Domain surface variation ( $\Delta\Gamma_\Omega$ )



name\_cube\_x\_rotation\_y\_domain\_surface

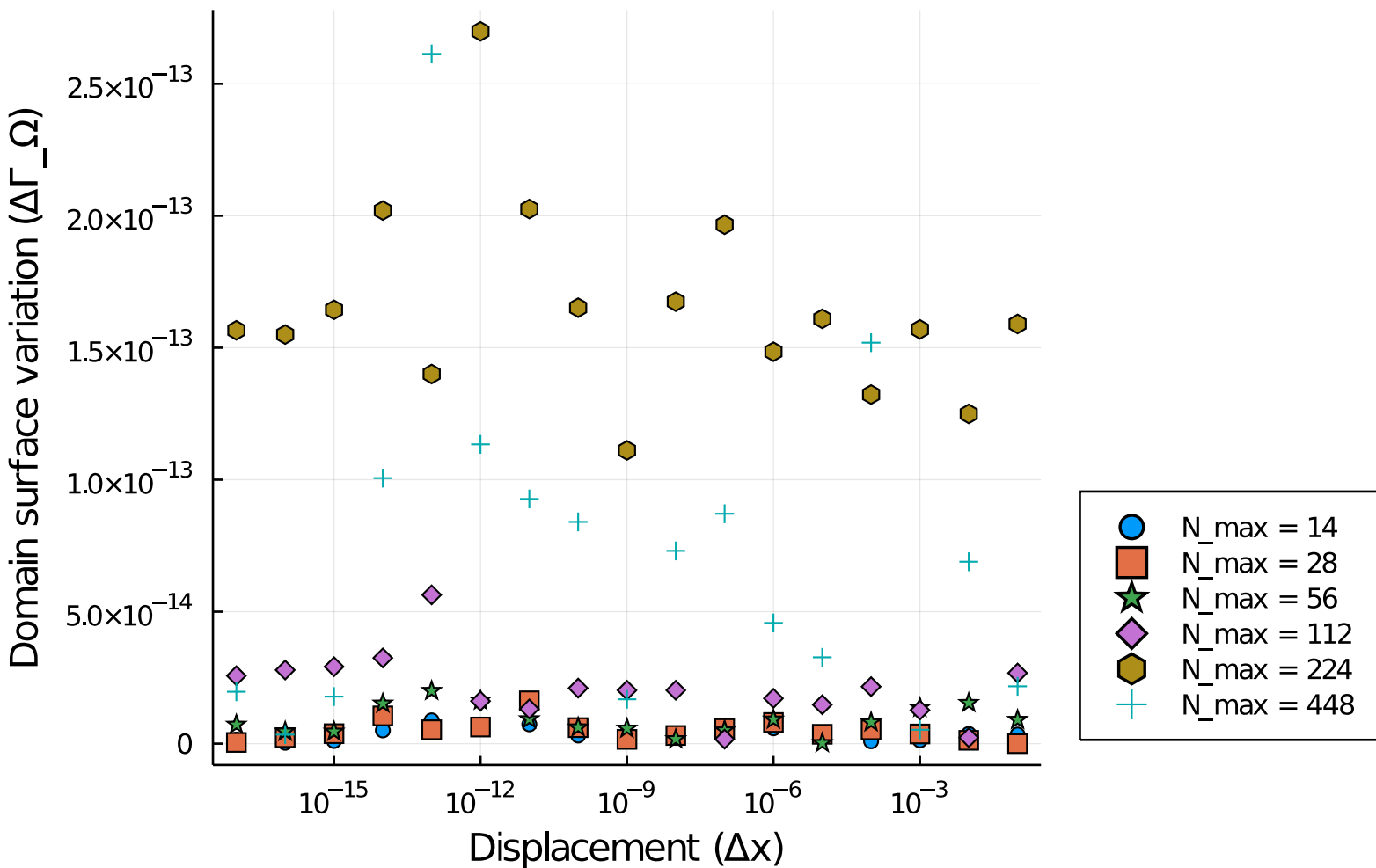
Domain surface variation ( $\Delta\Gamma_\Omega$ )



- $N_{\max} = 14$
- $N_{\max} = 28$
- $N_{\max} = 56$
- $N_{\max} = 112$
- $N_{\max} = 224$



name\_wine\_glass\_x\_displacement\_y\_domain\_surface



name\_wine\_glass\_x\_rotation\_y\_domain\_surface

