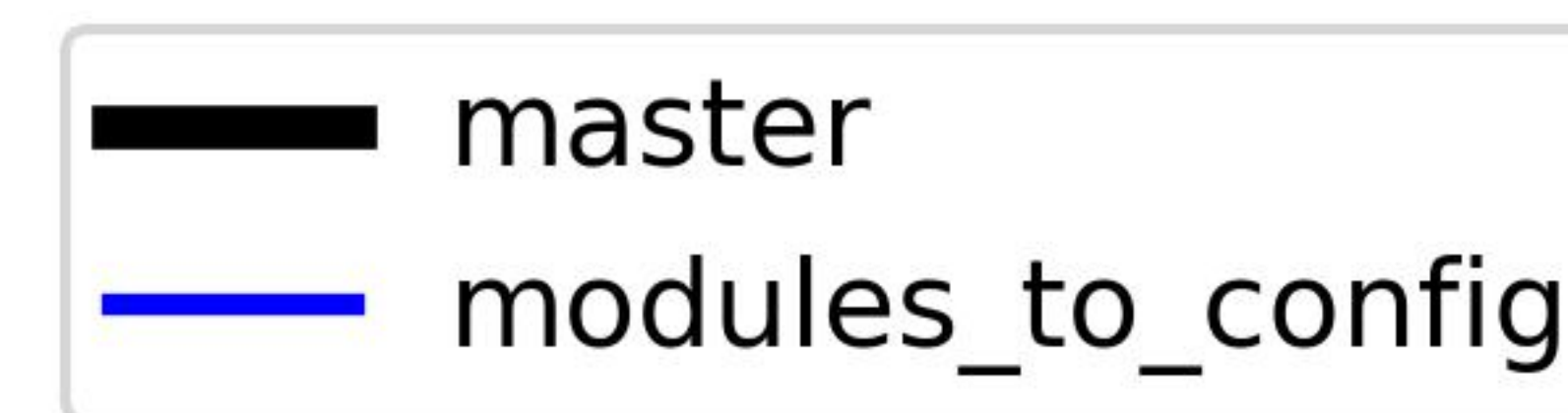
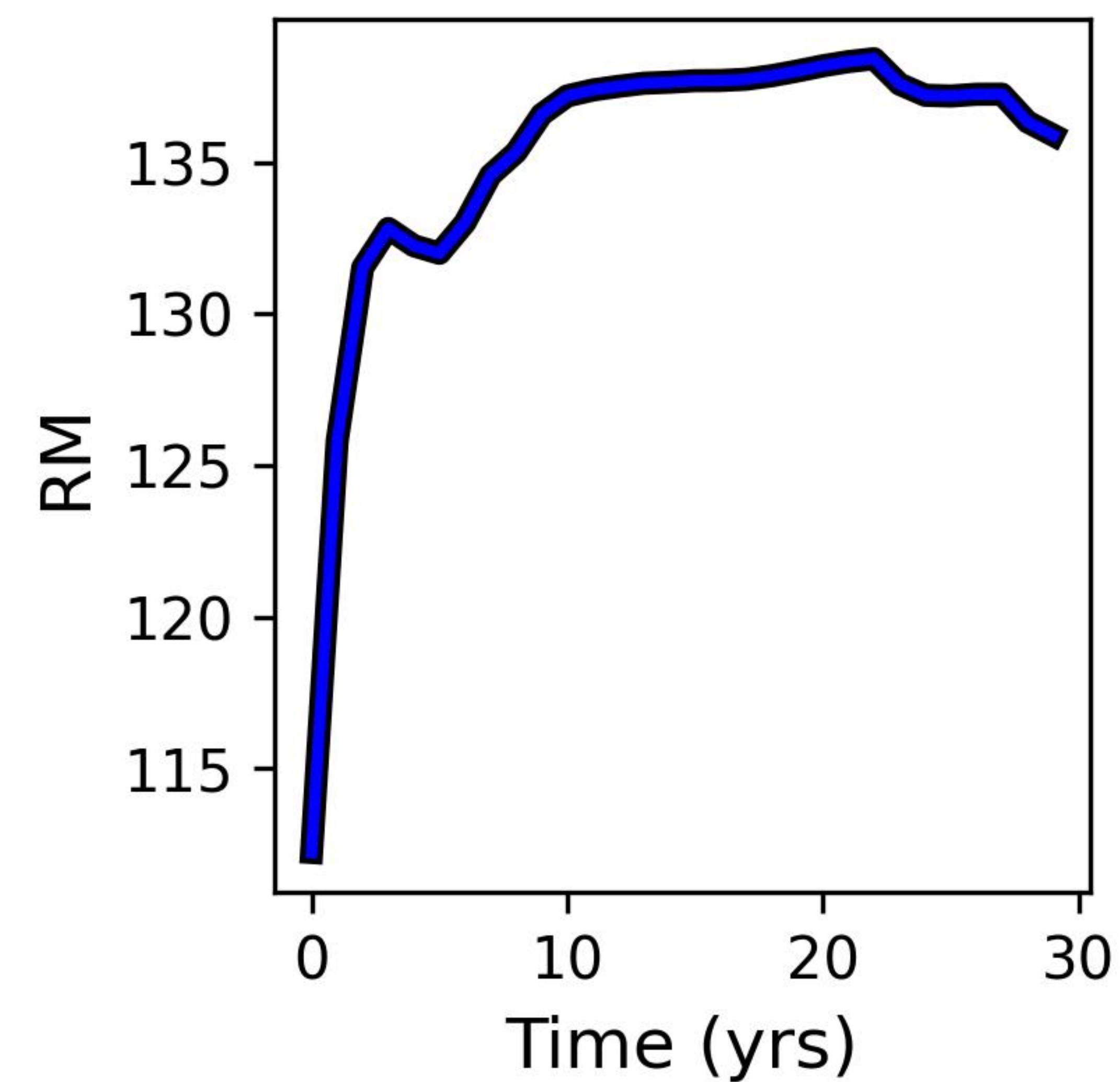
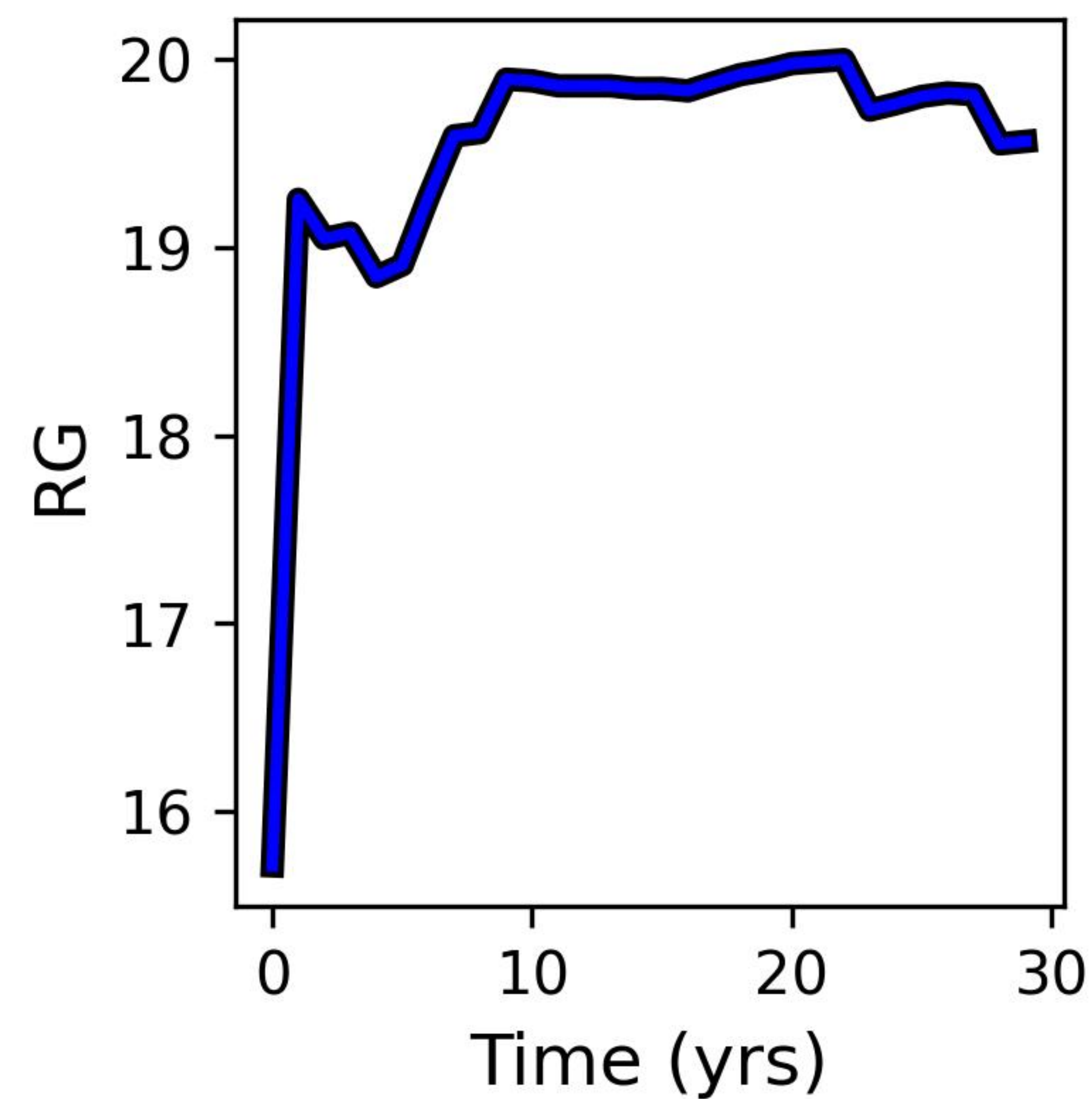
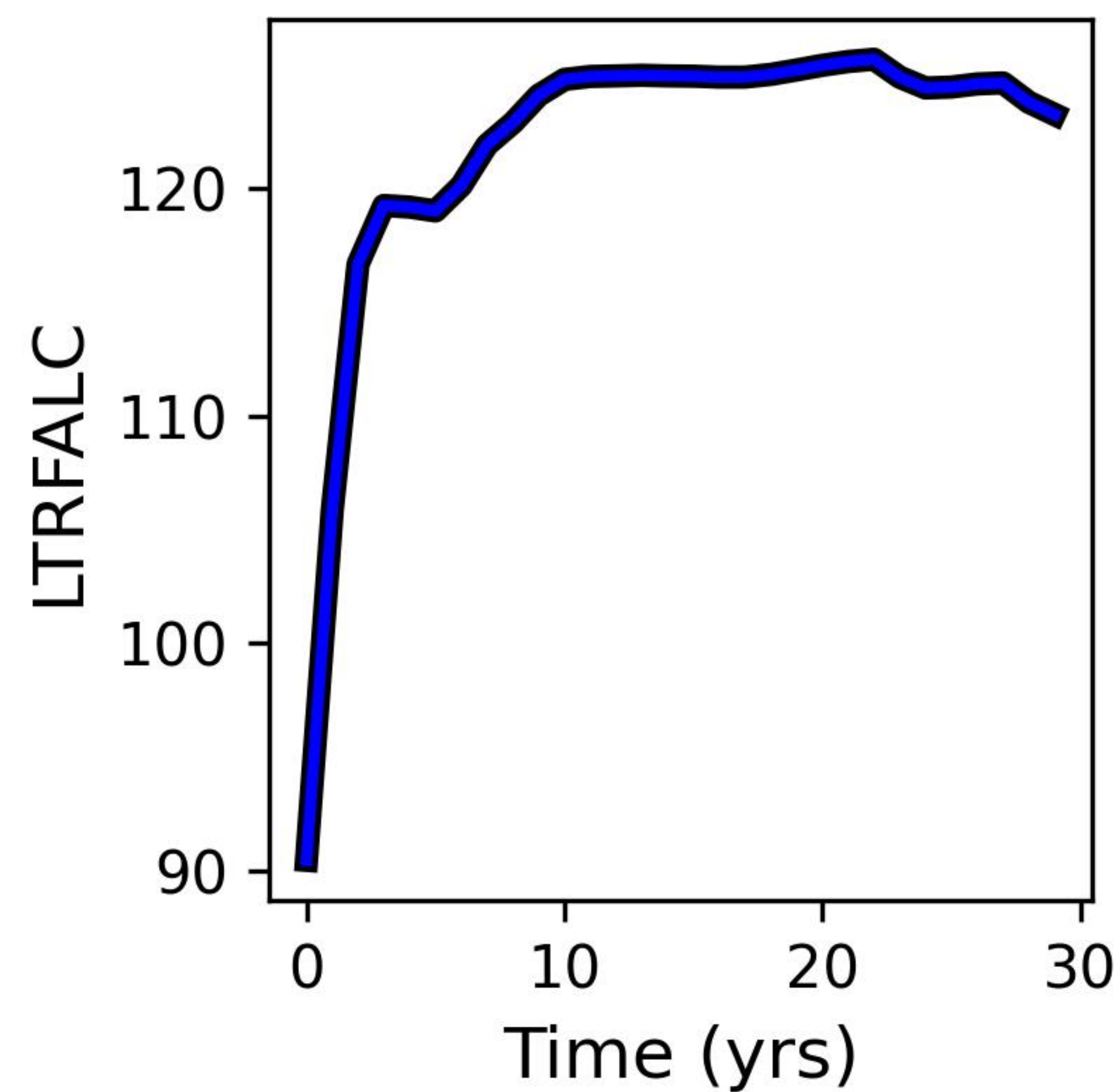
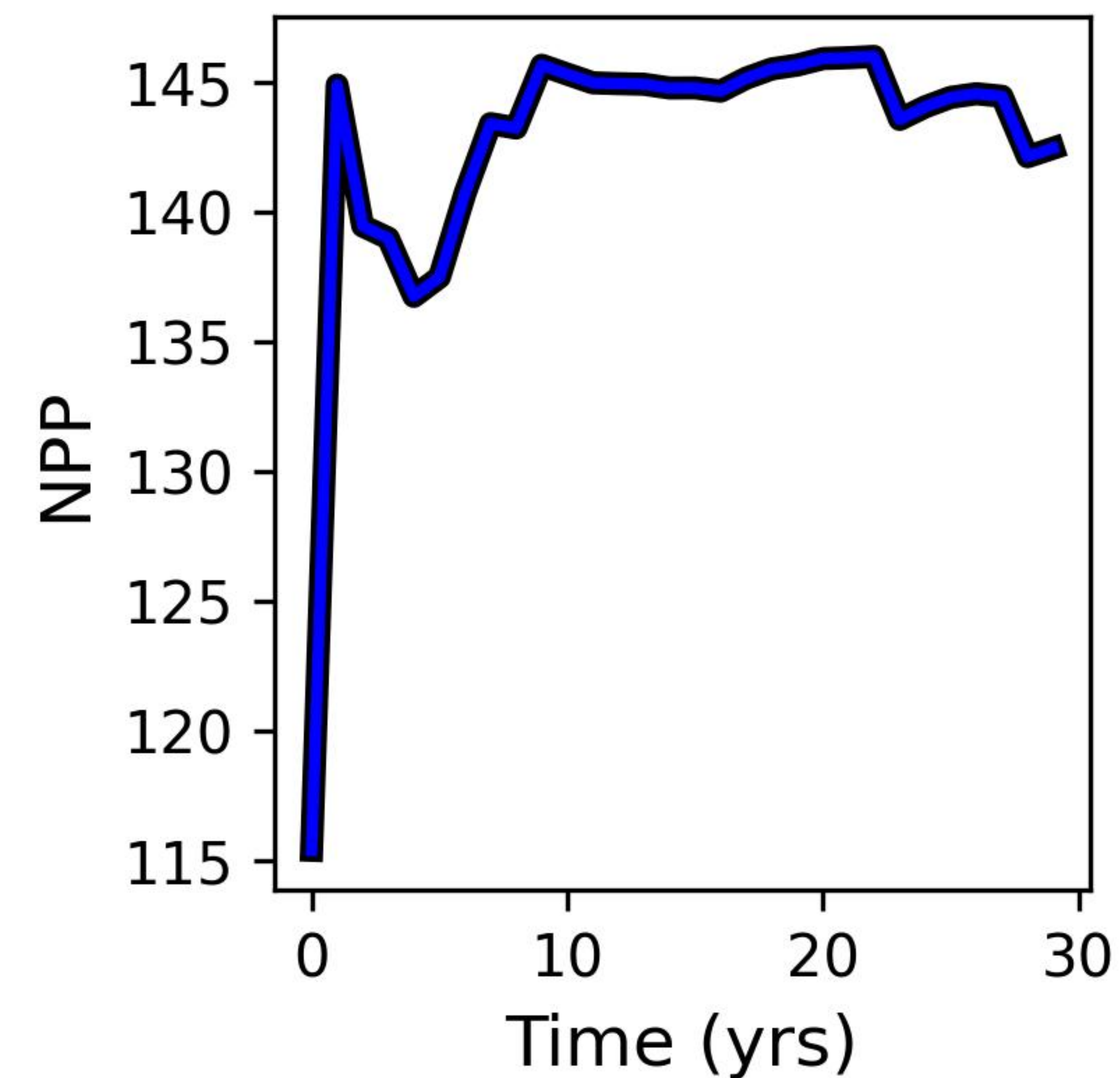
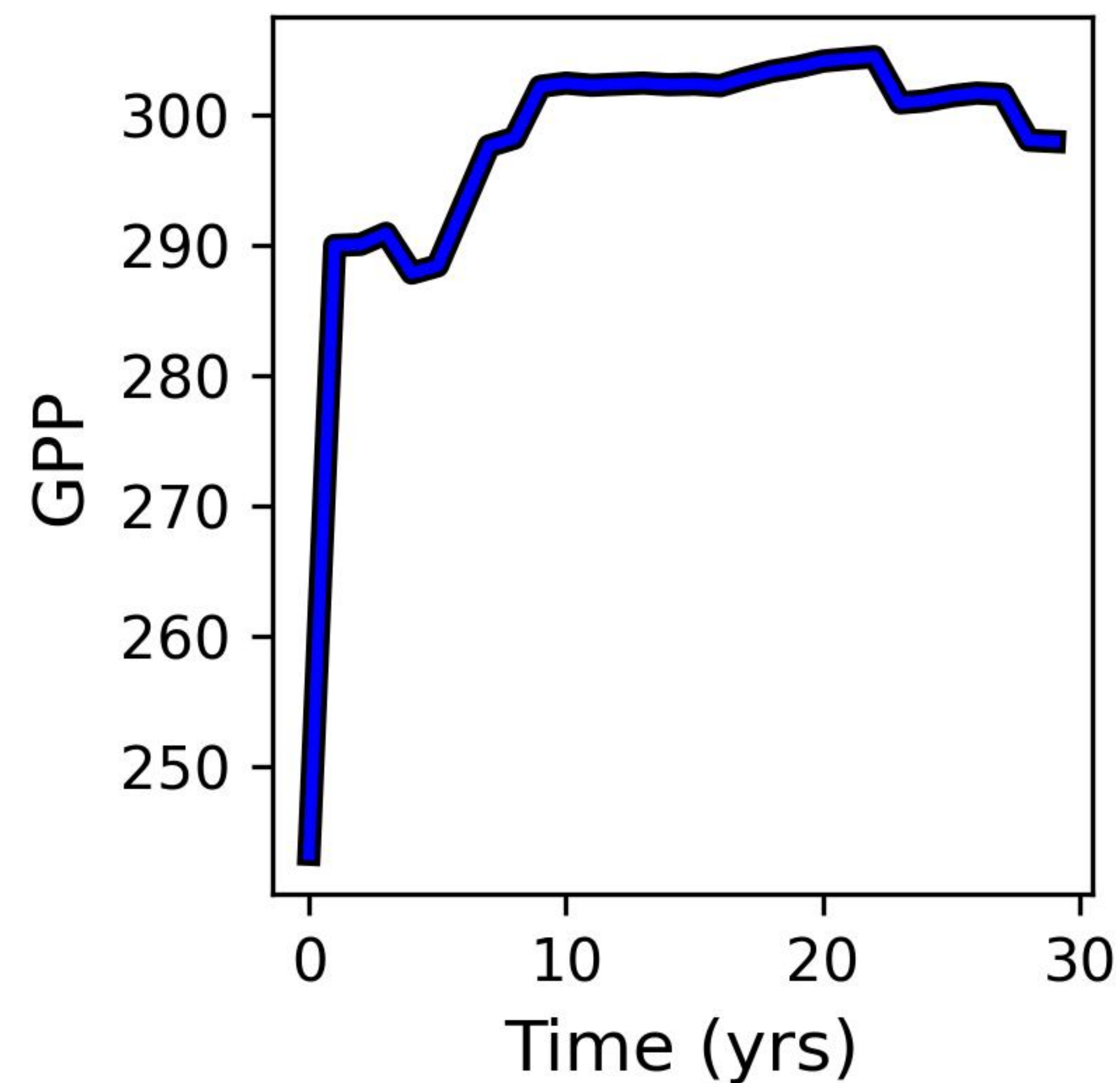
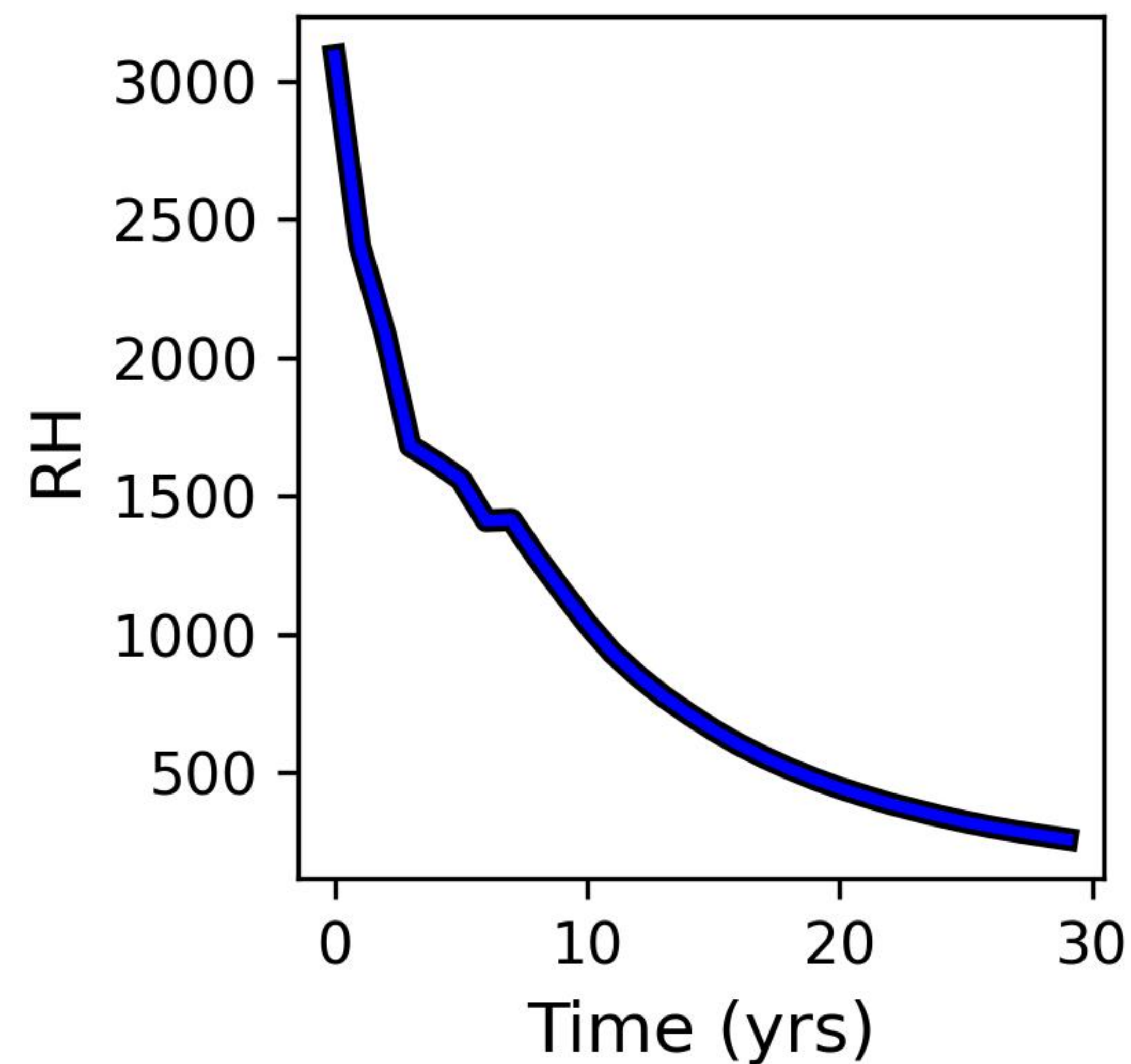
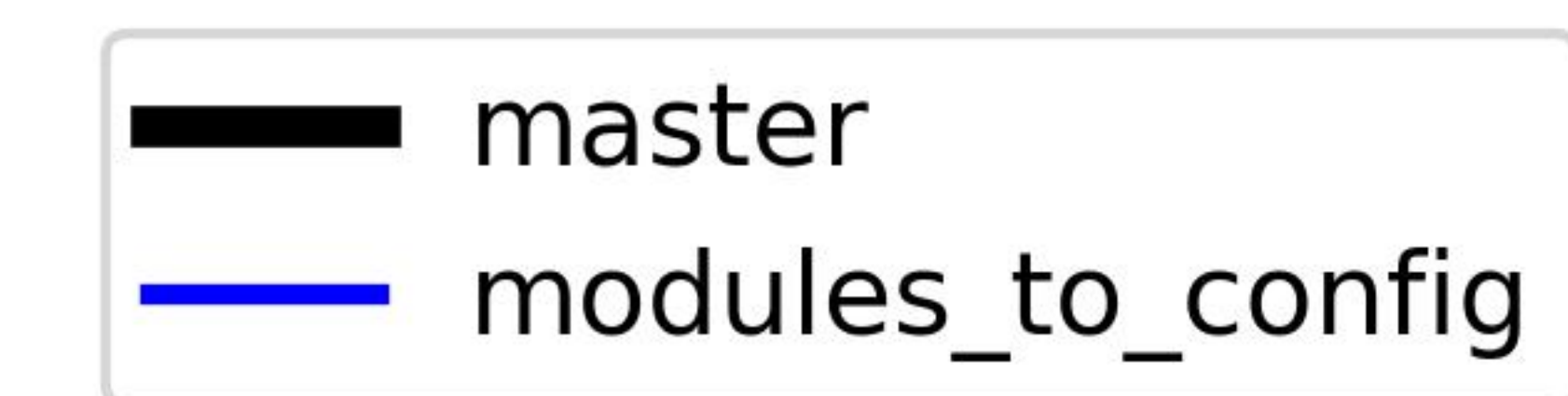
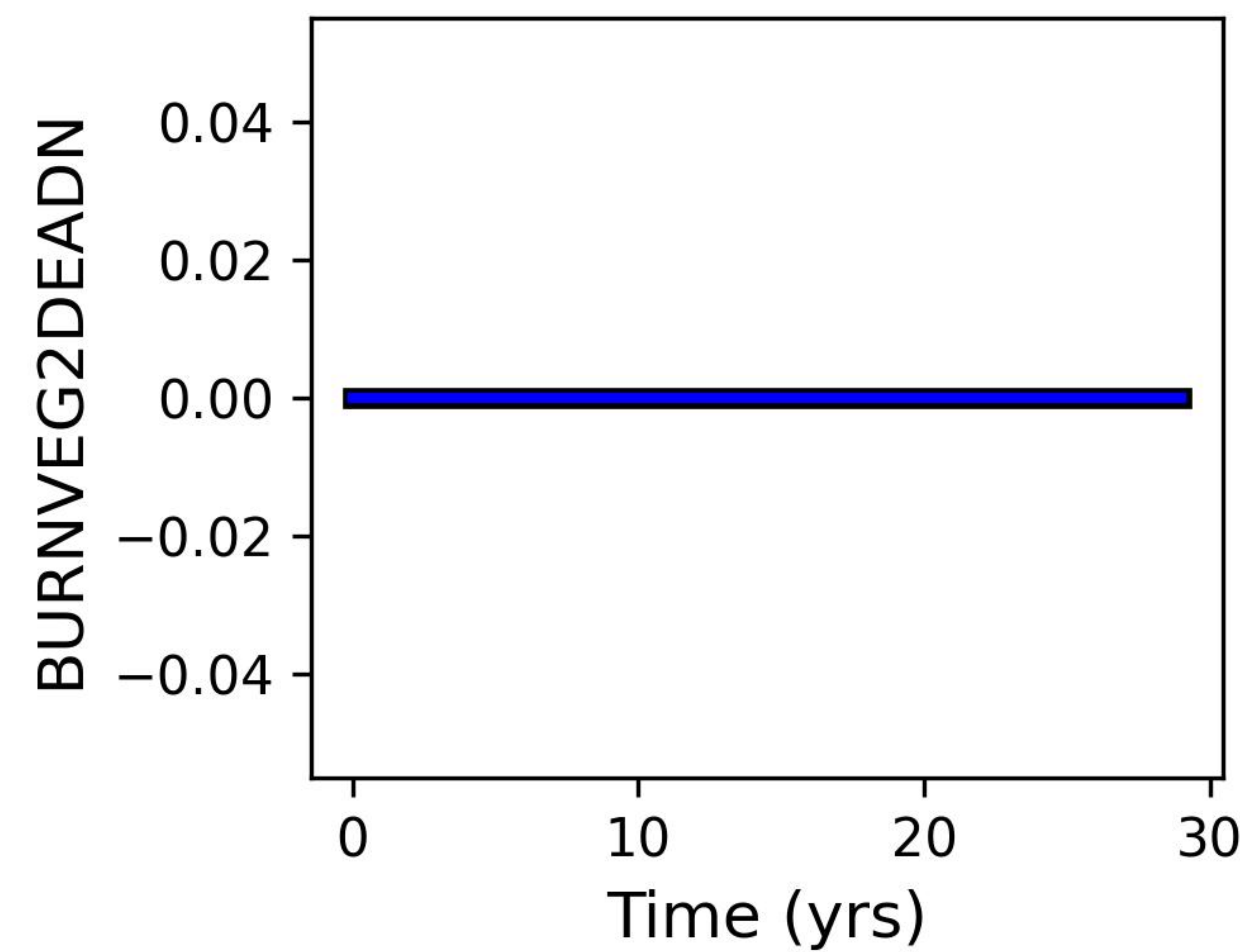
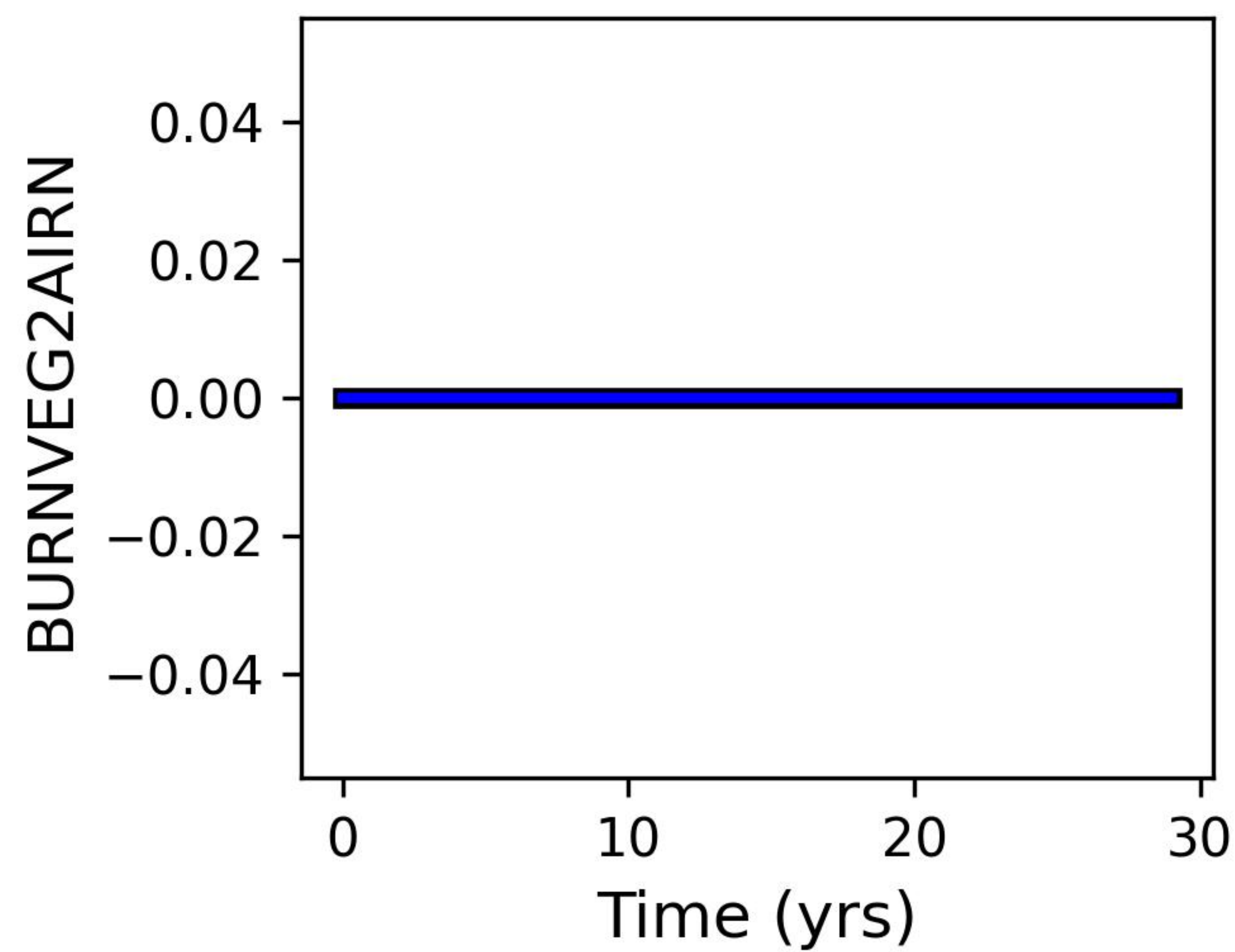
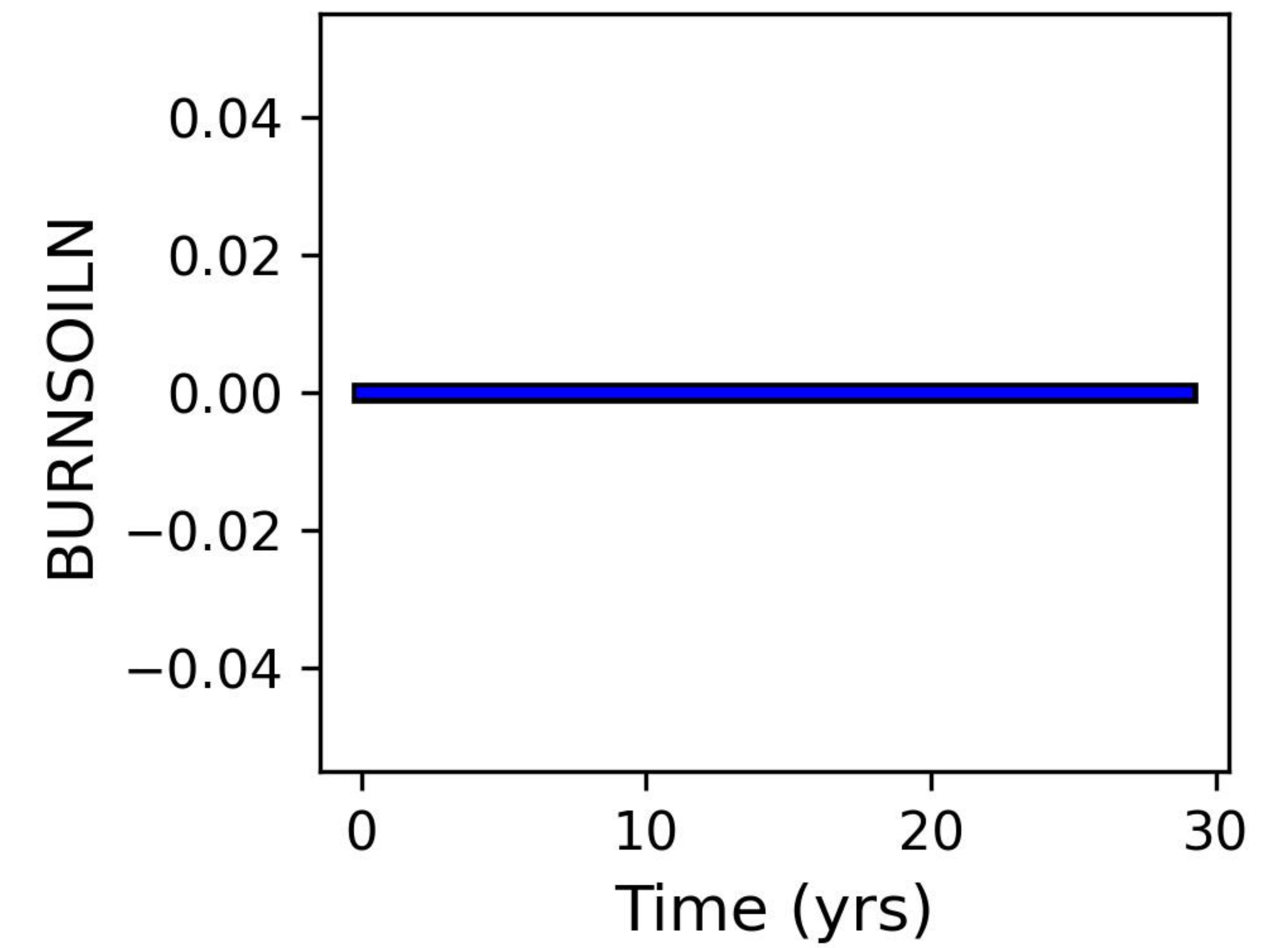
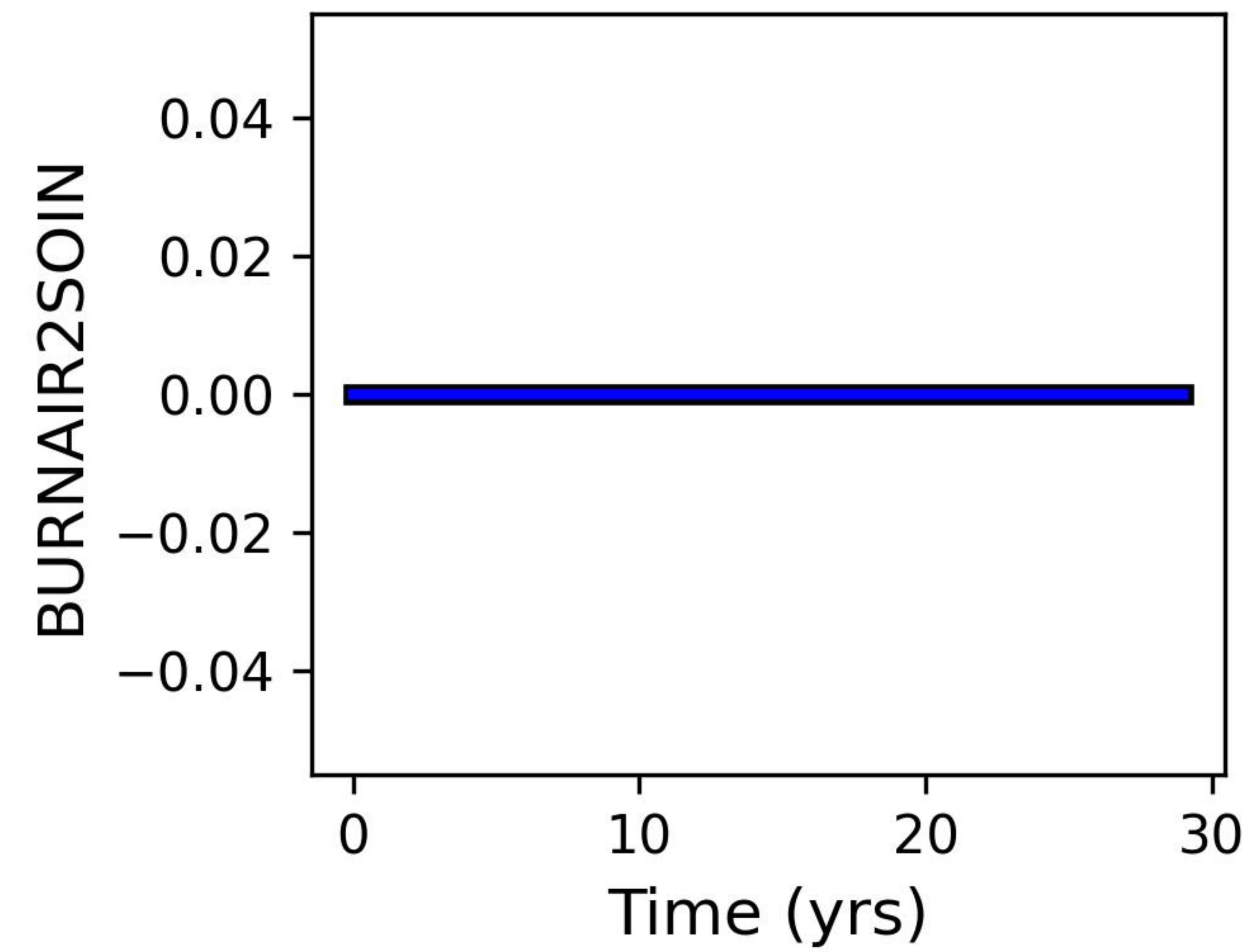
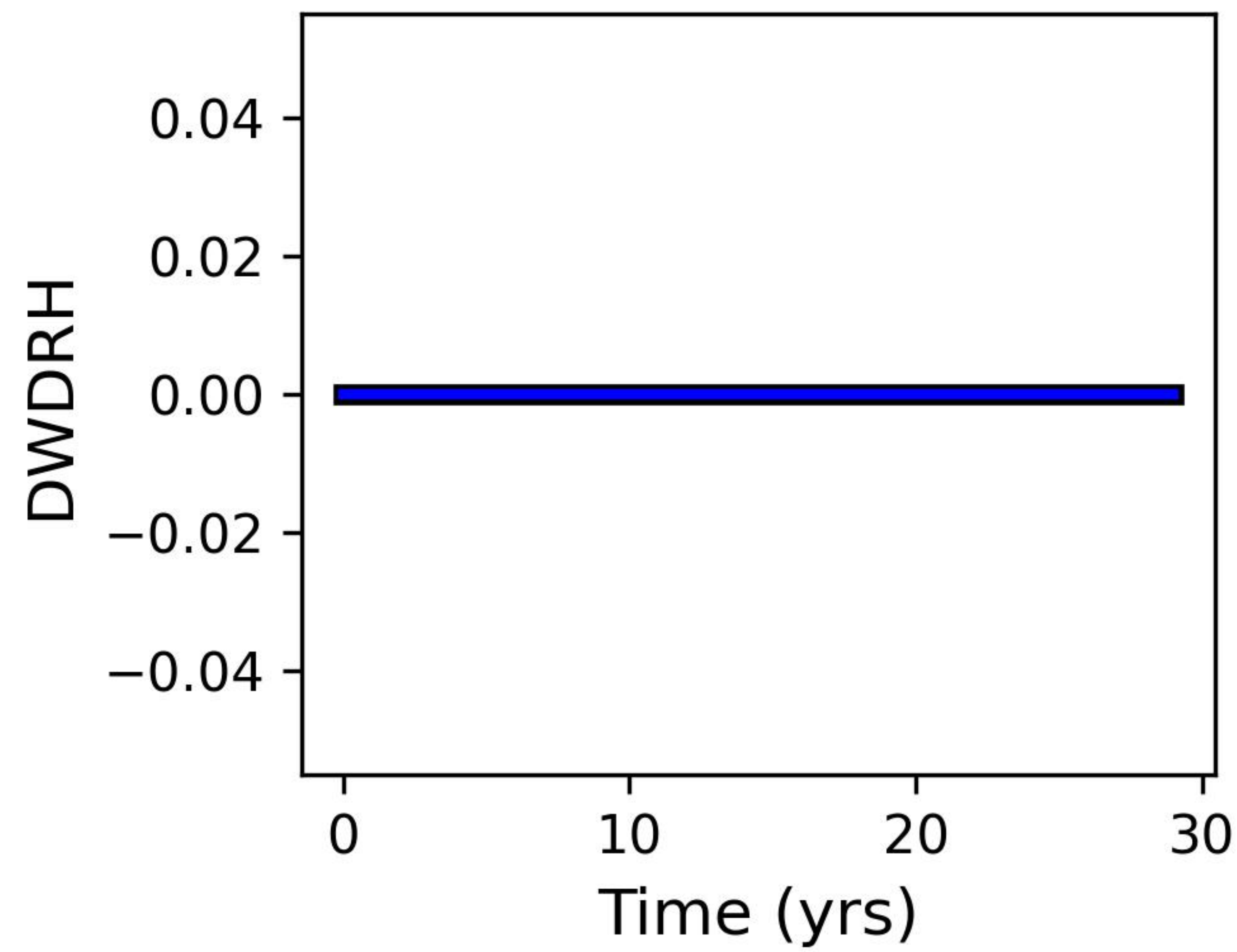
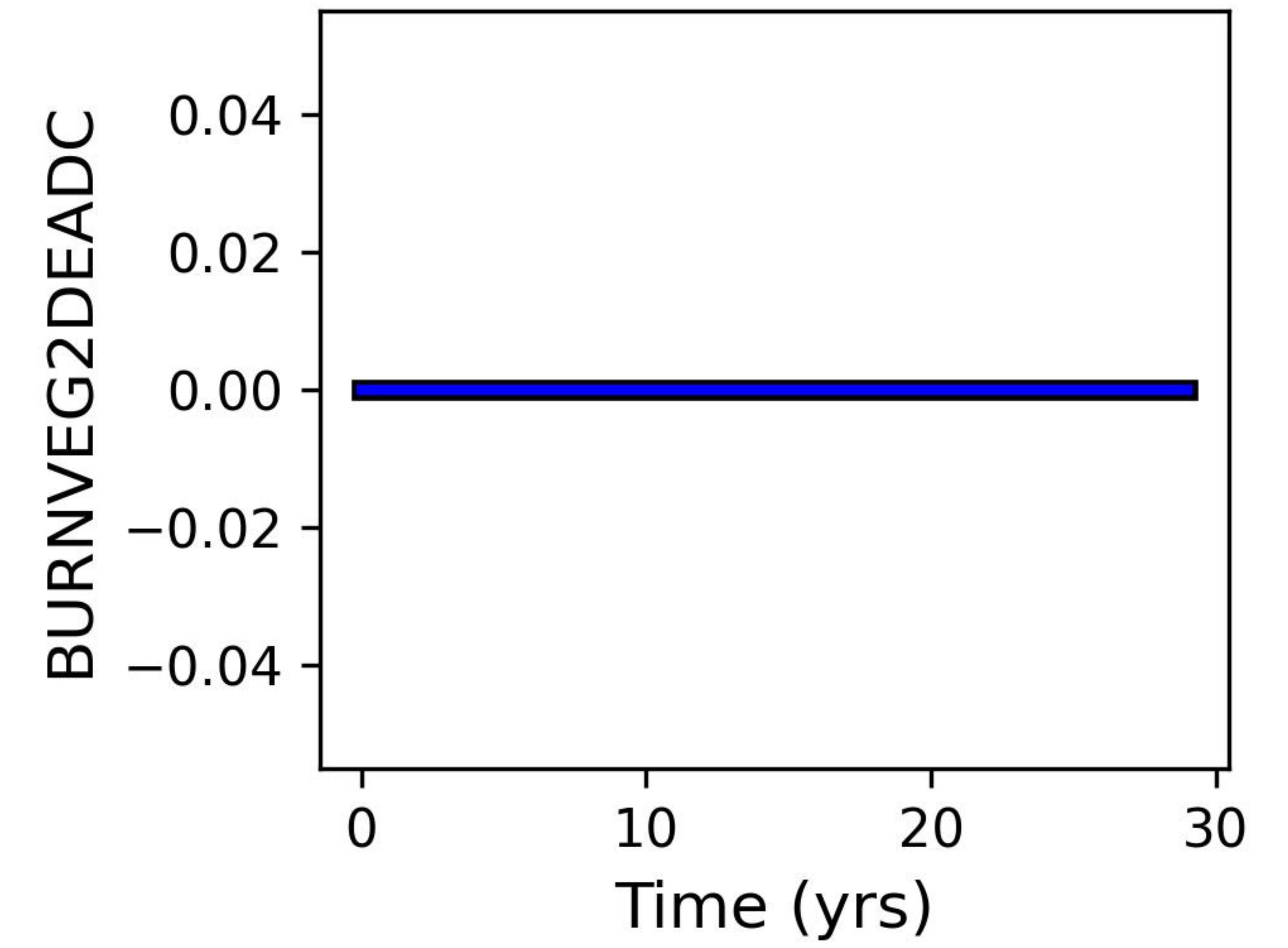
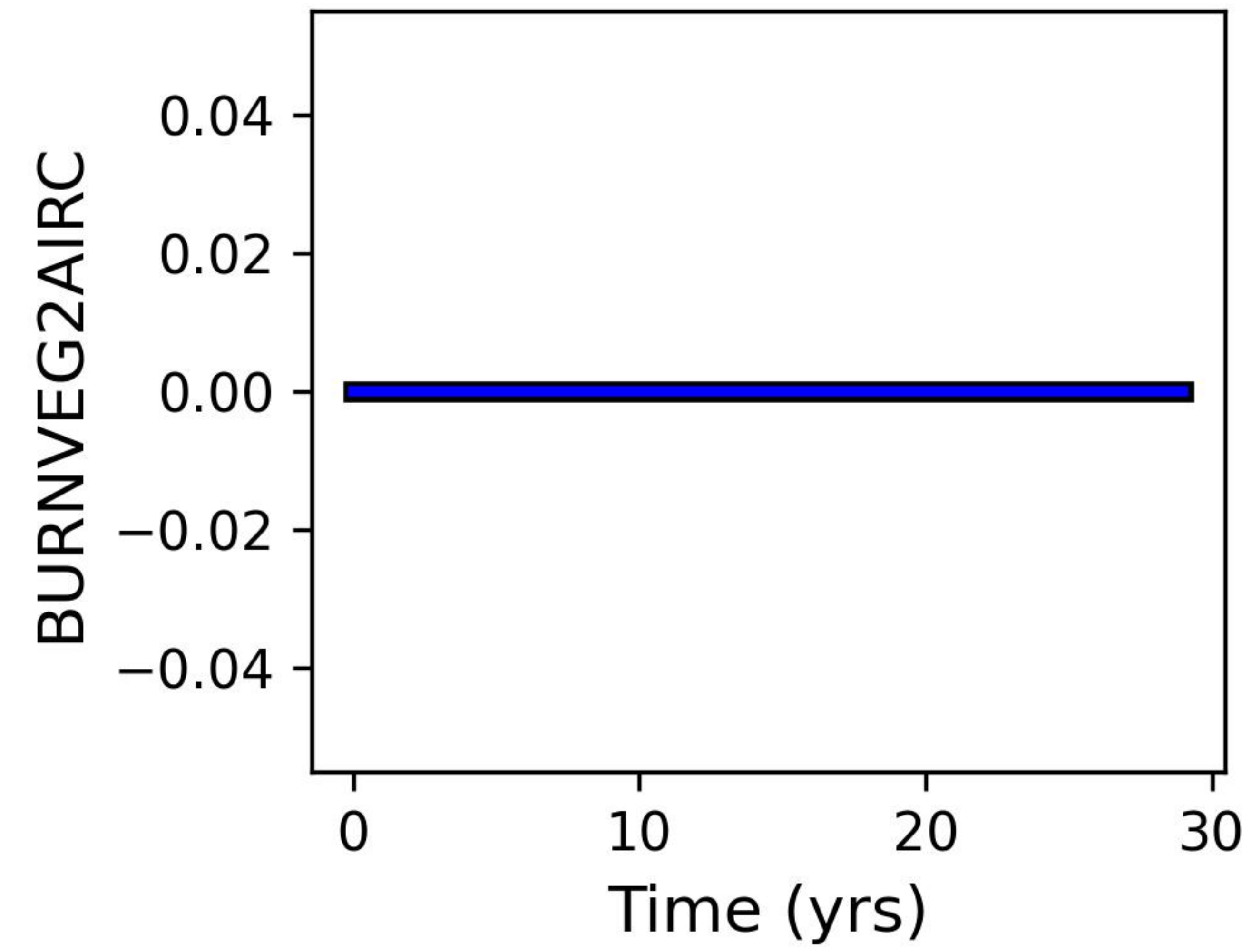
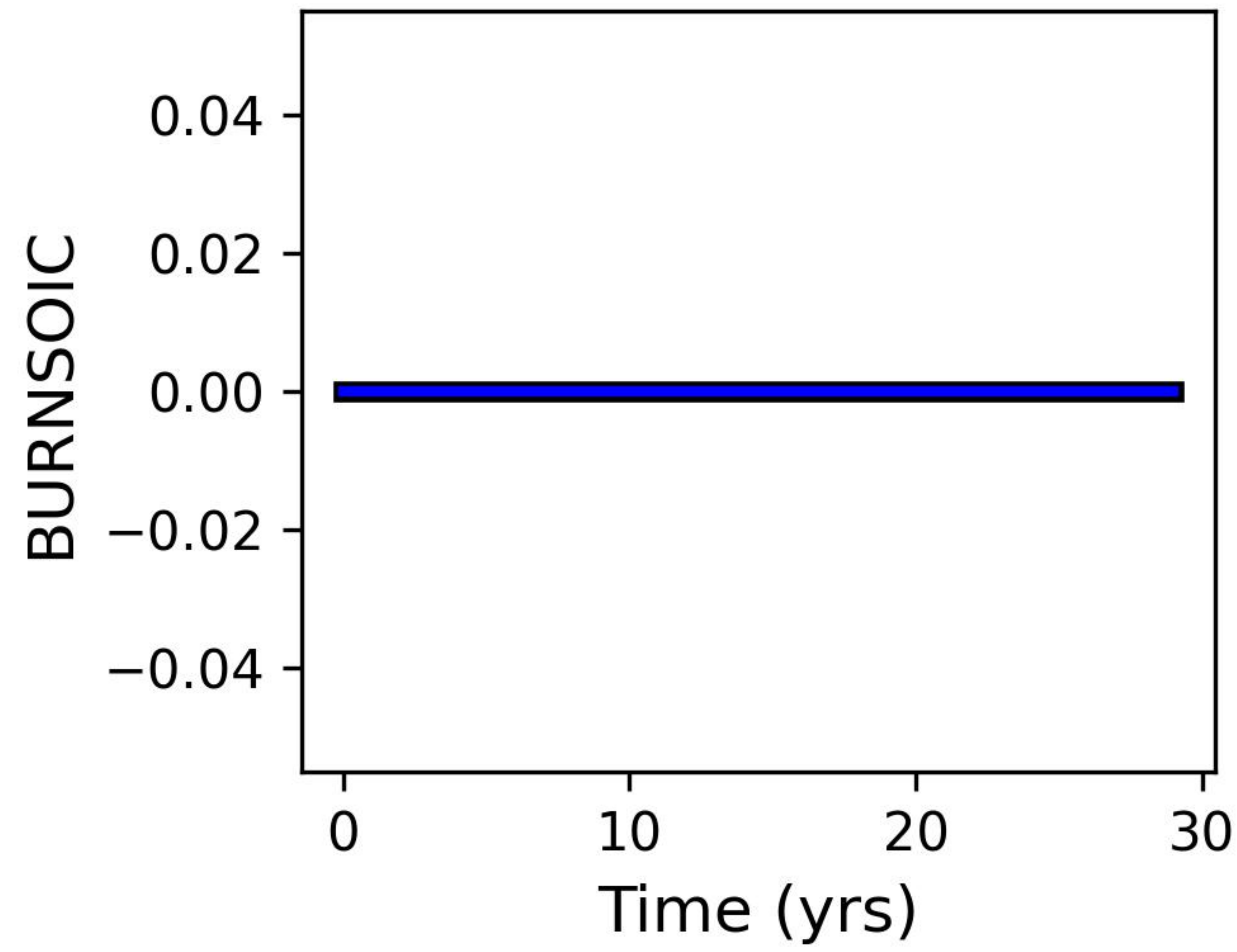


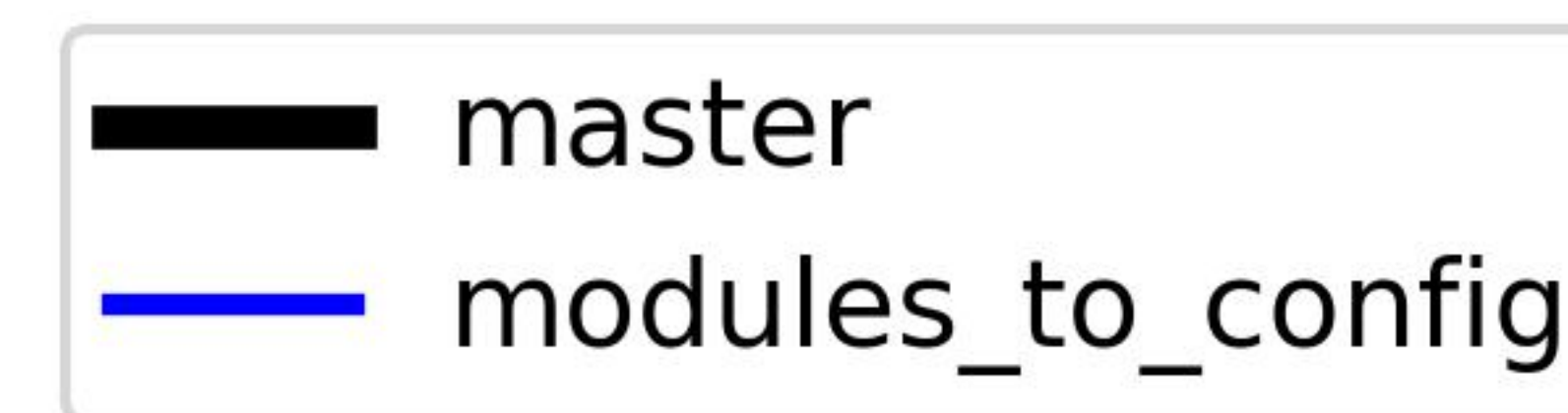
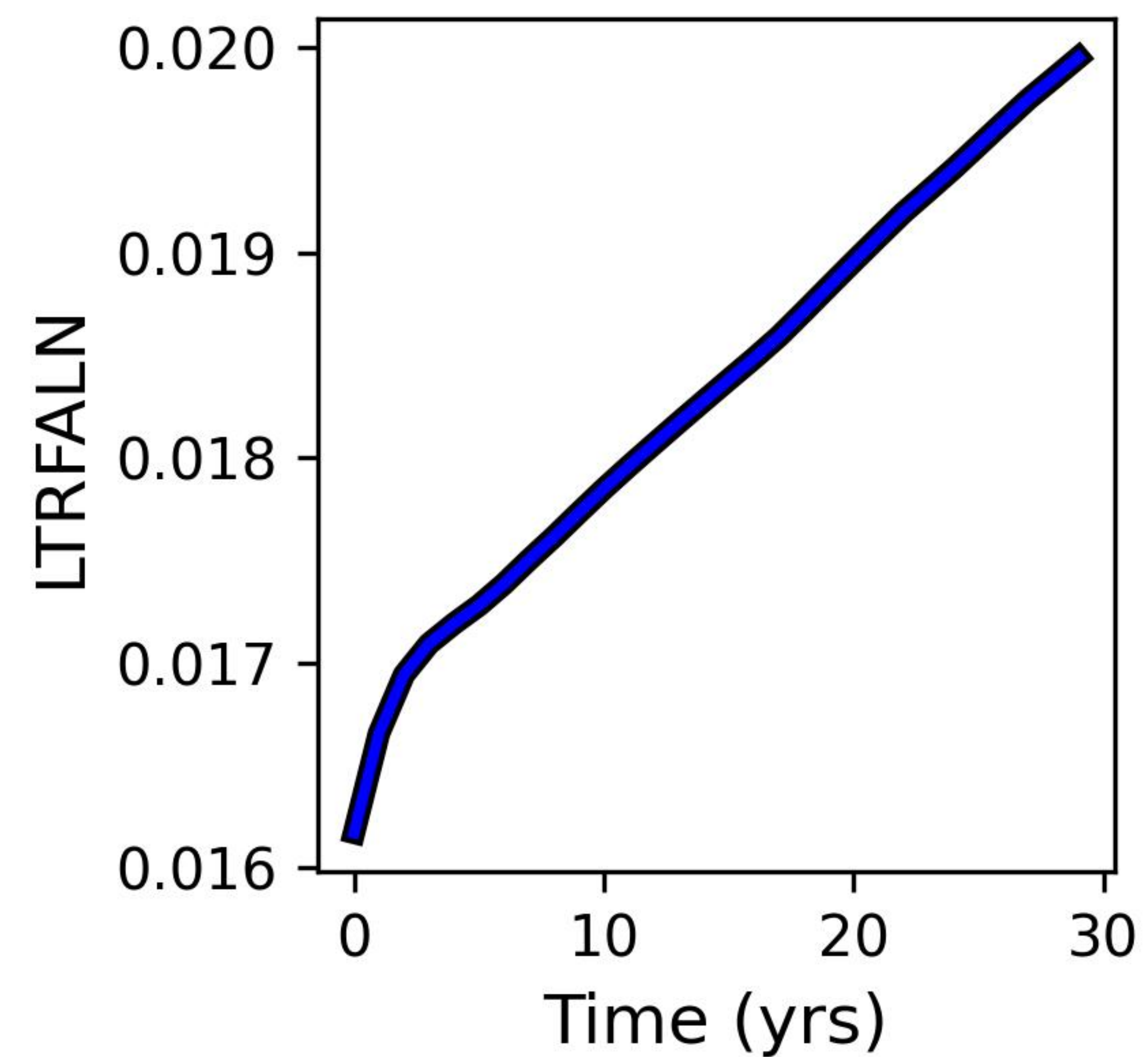
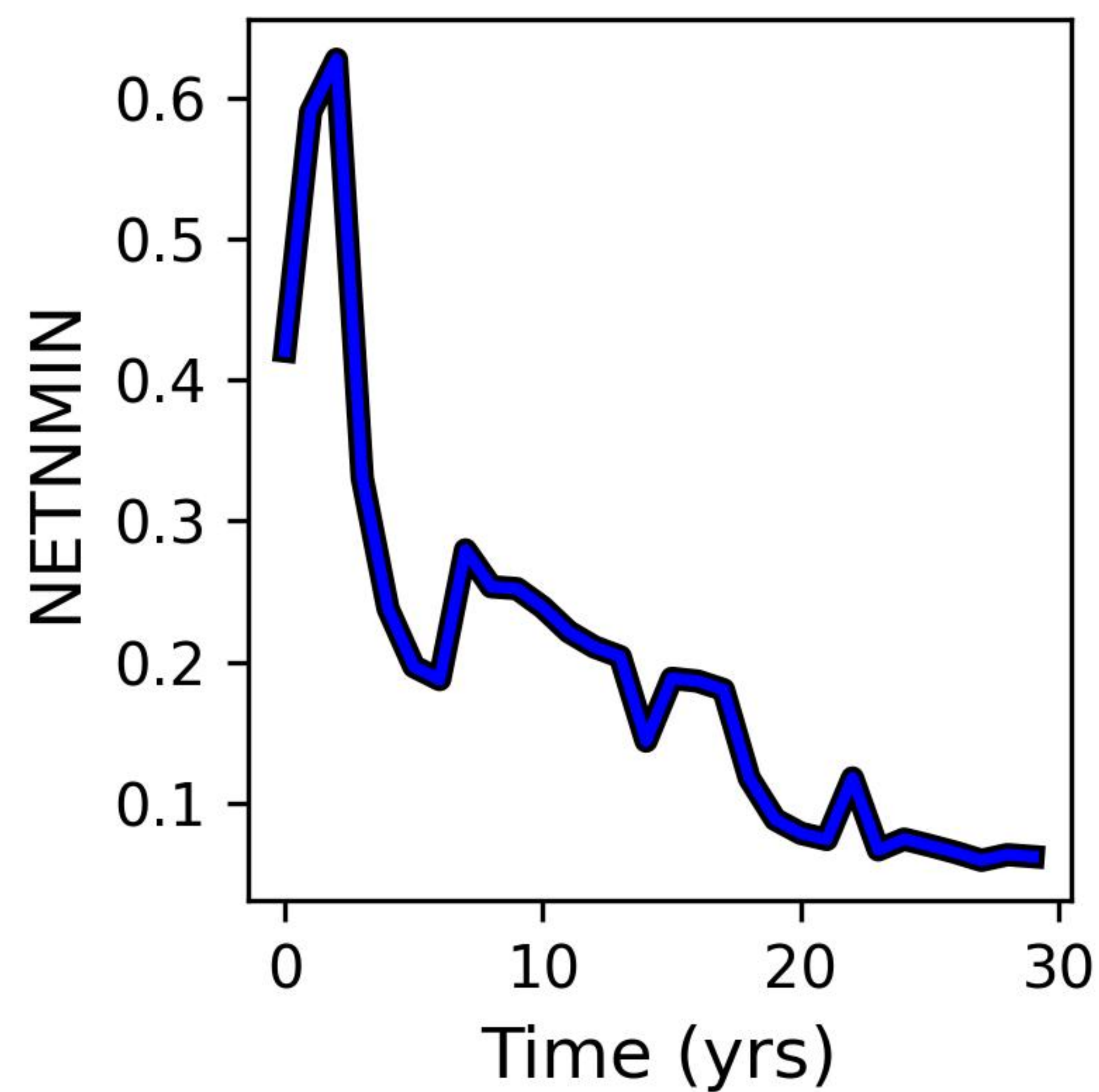
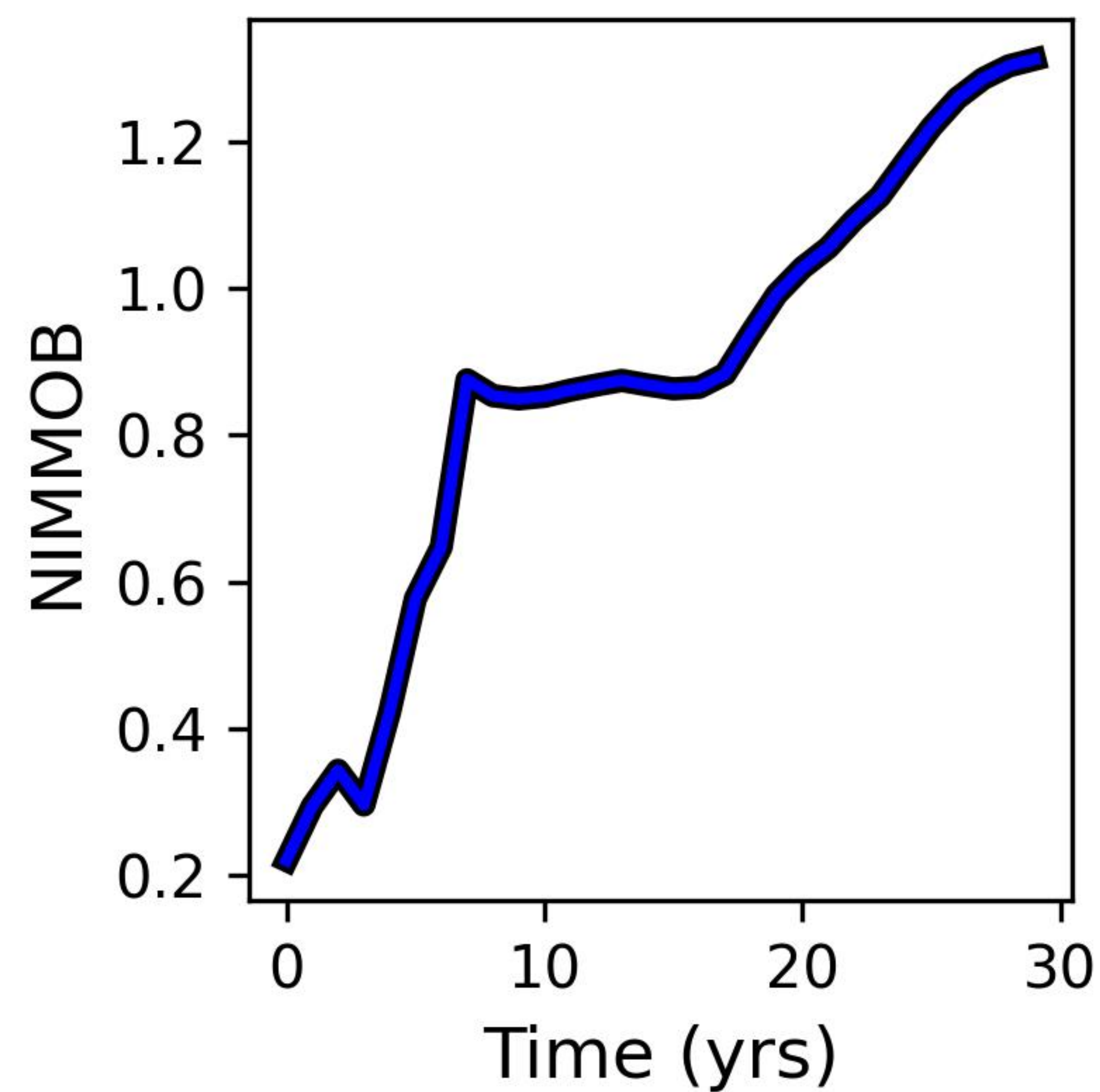
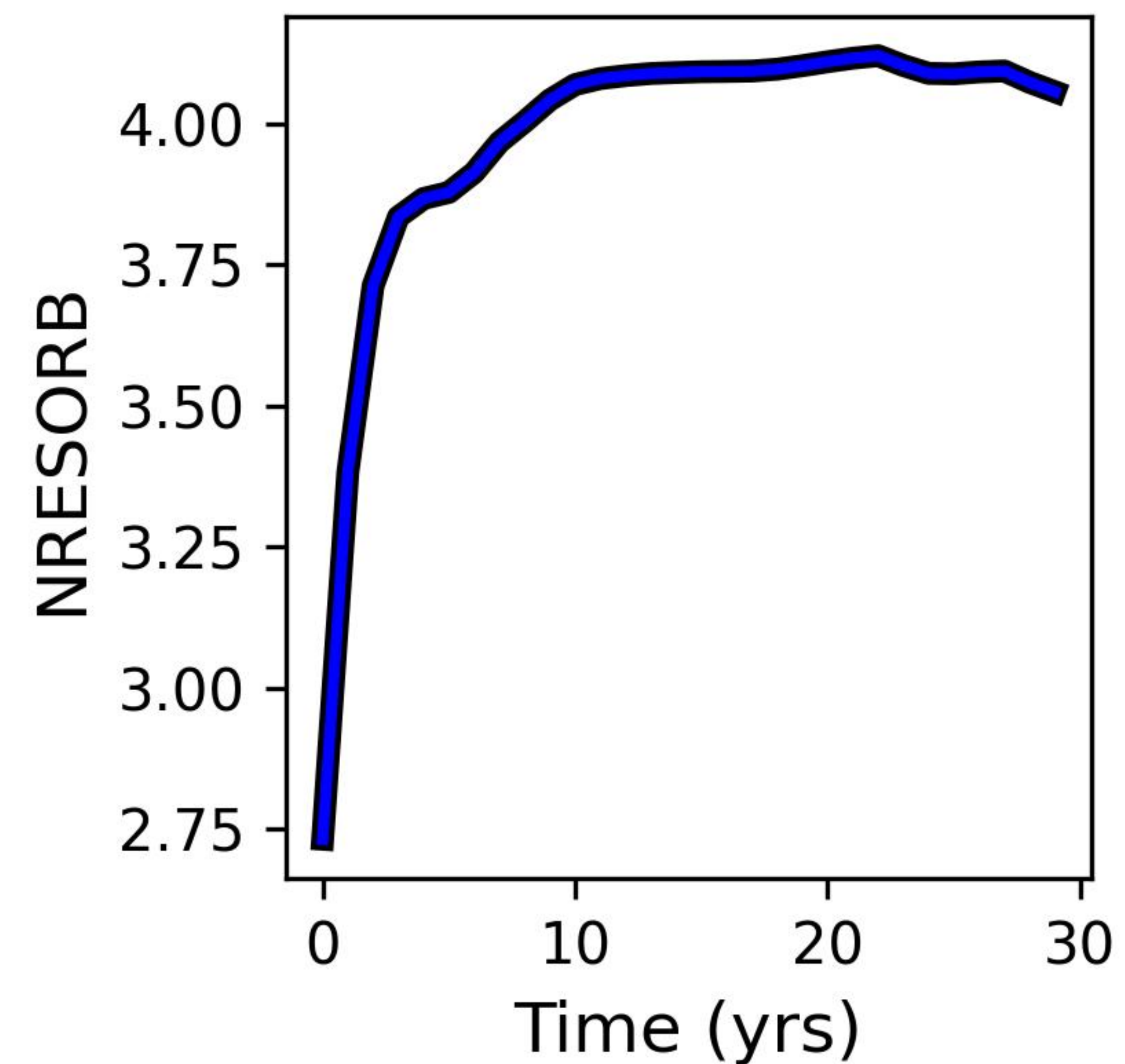
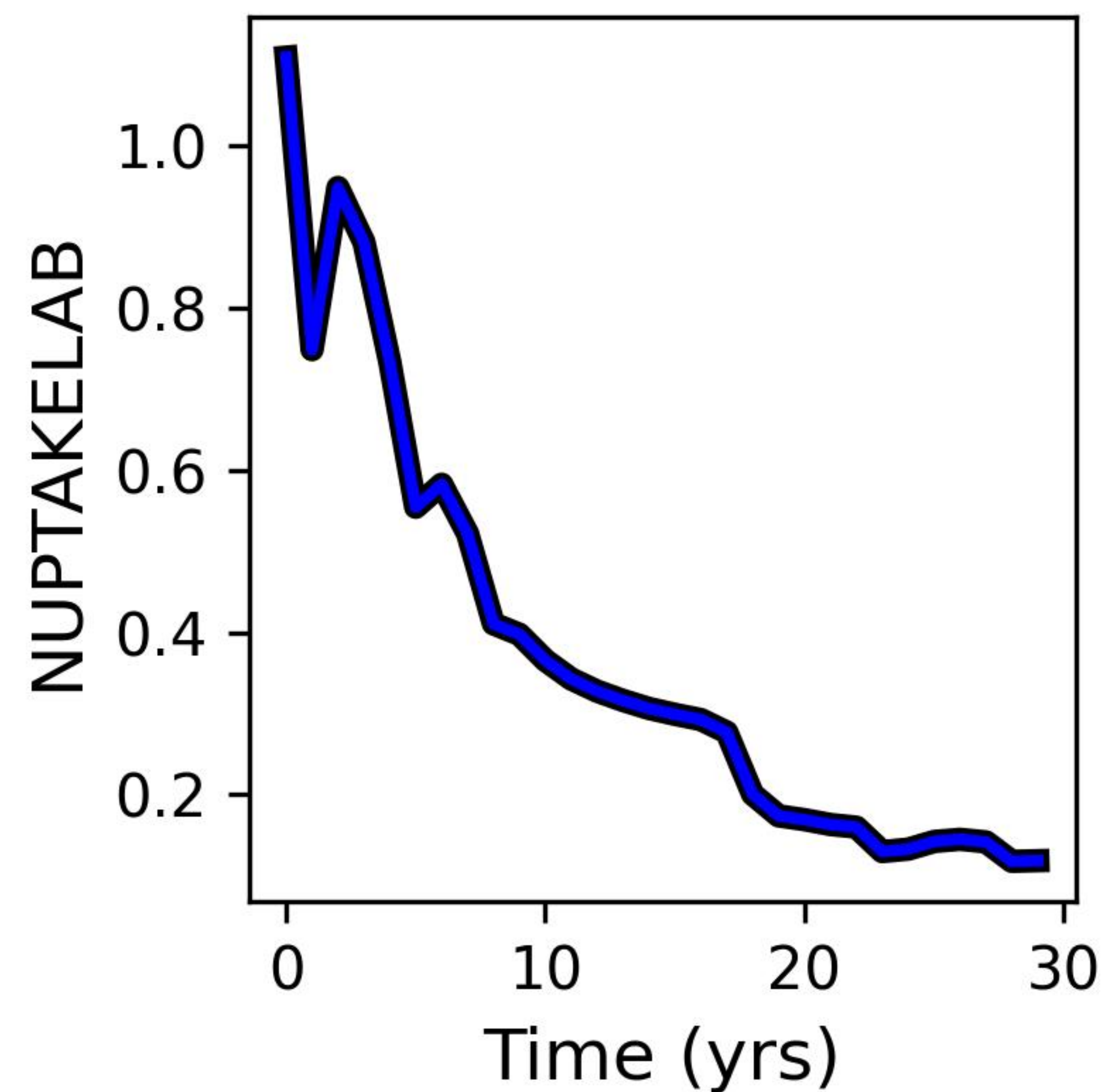
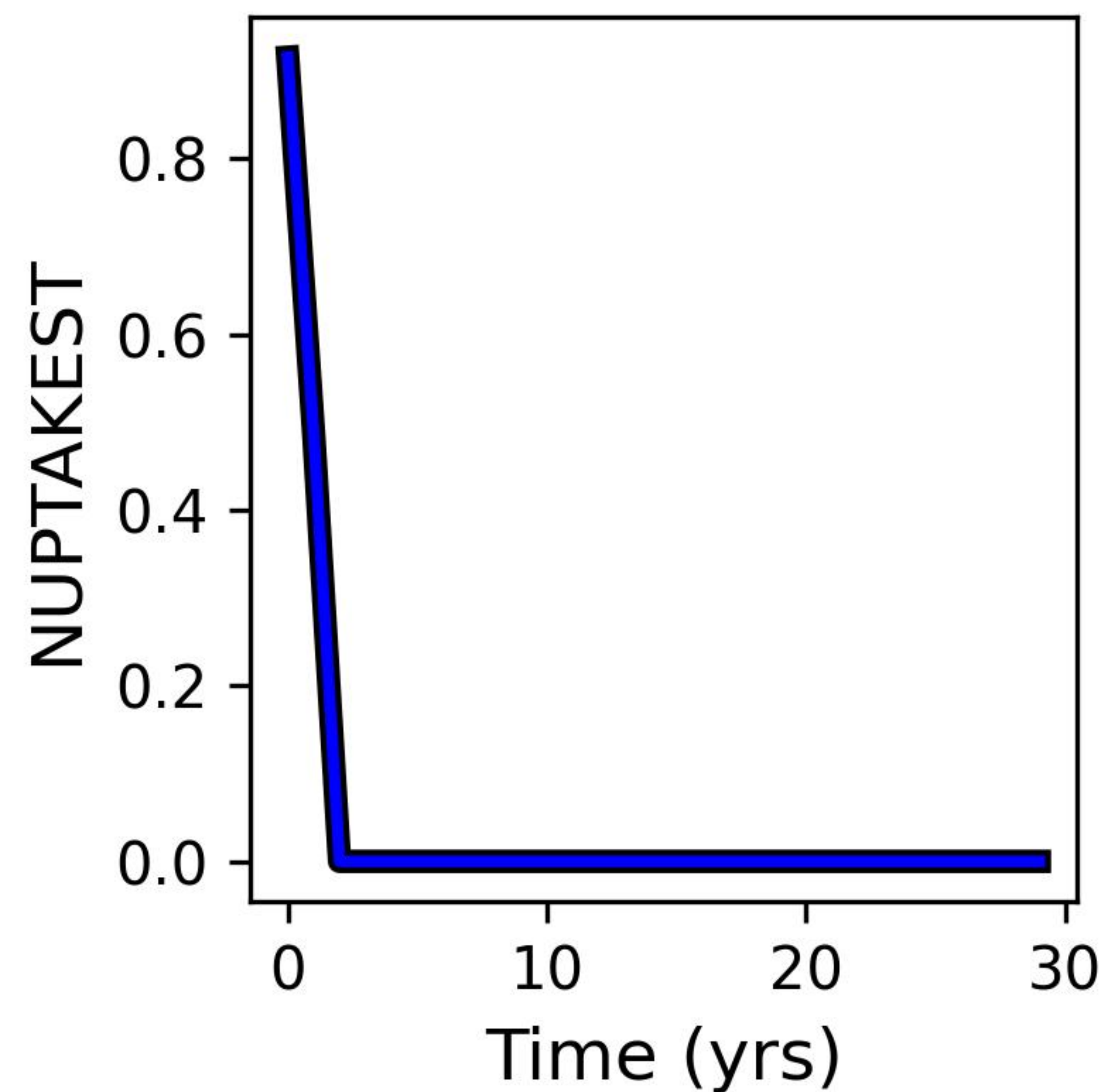
# Yearly Carbon Flux Time Series



# Yearly Wildfire Flux Time Series



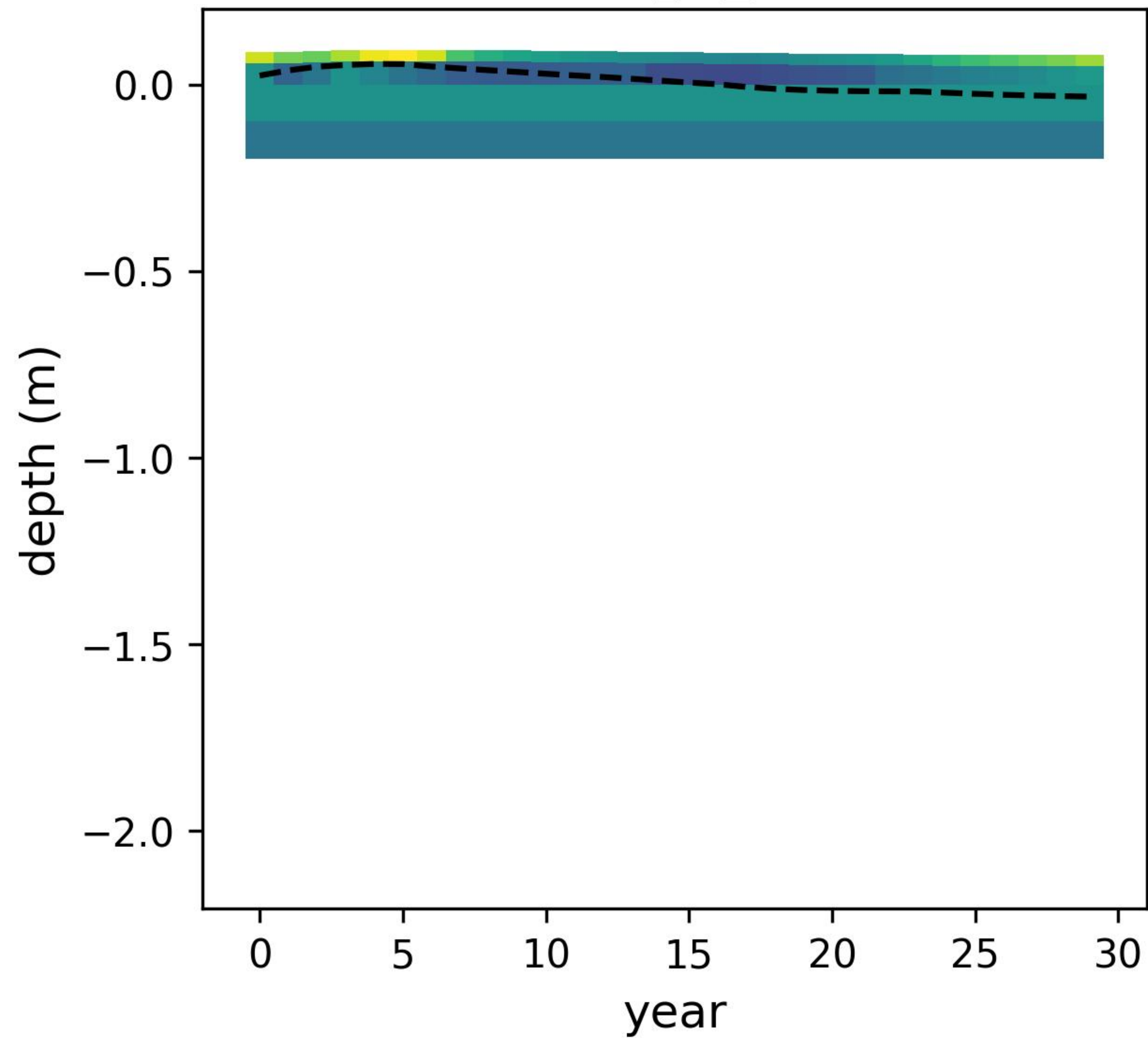
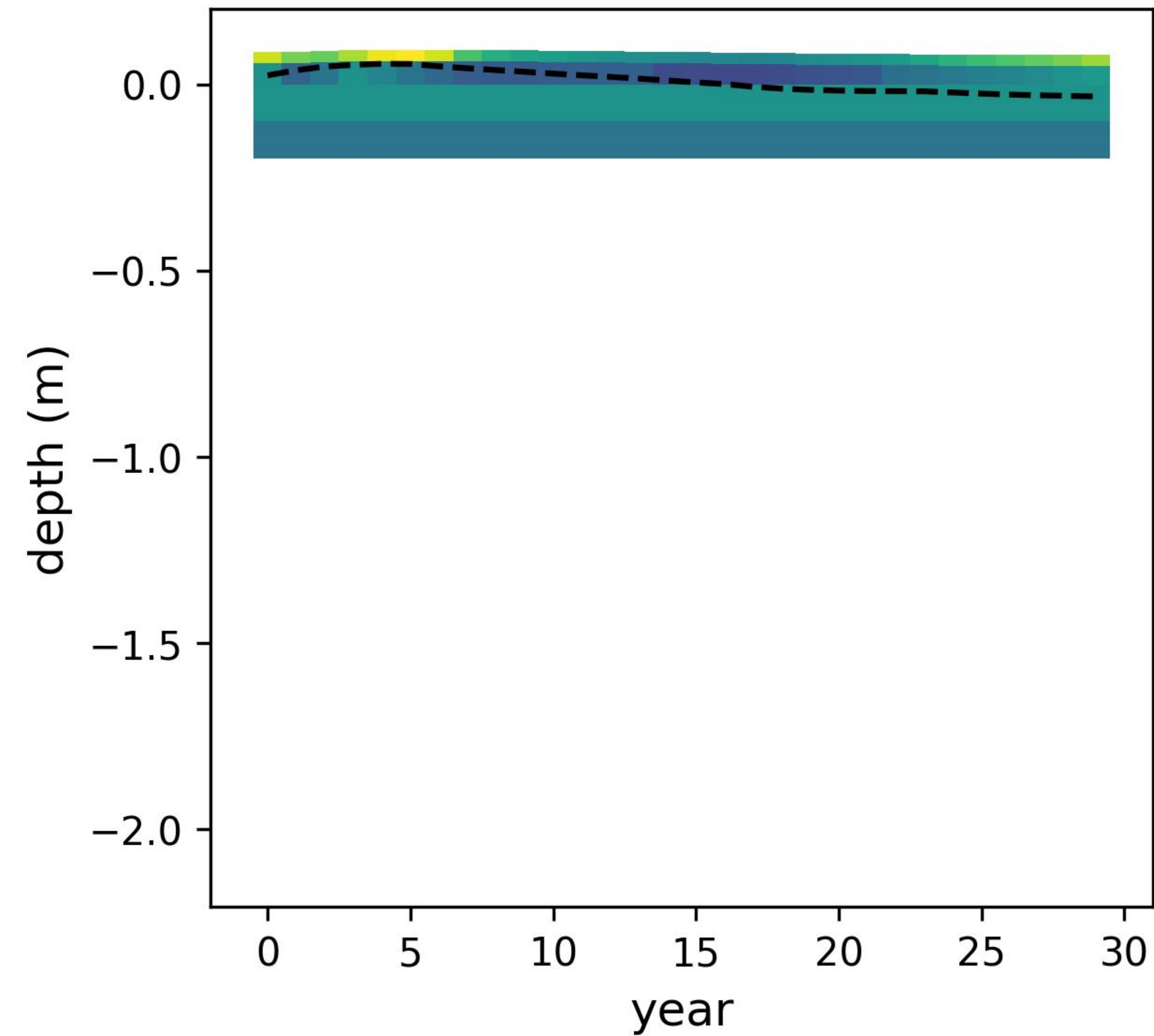
# Yearly Nitrogen Flux Time Series



# Available N Soil Profile

master

modules\_to\_config



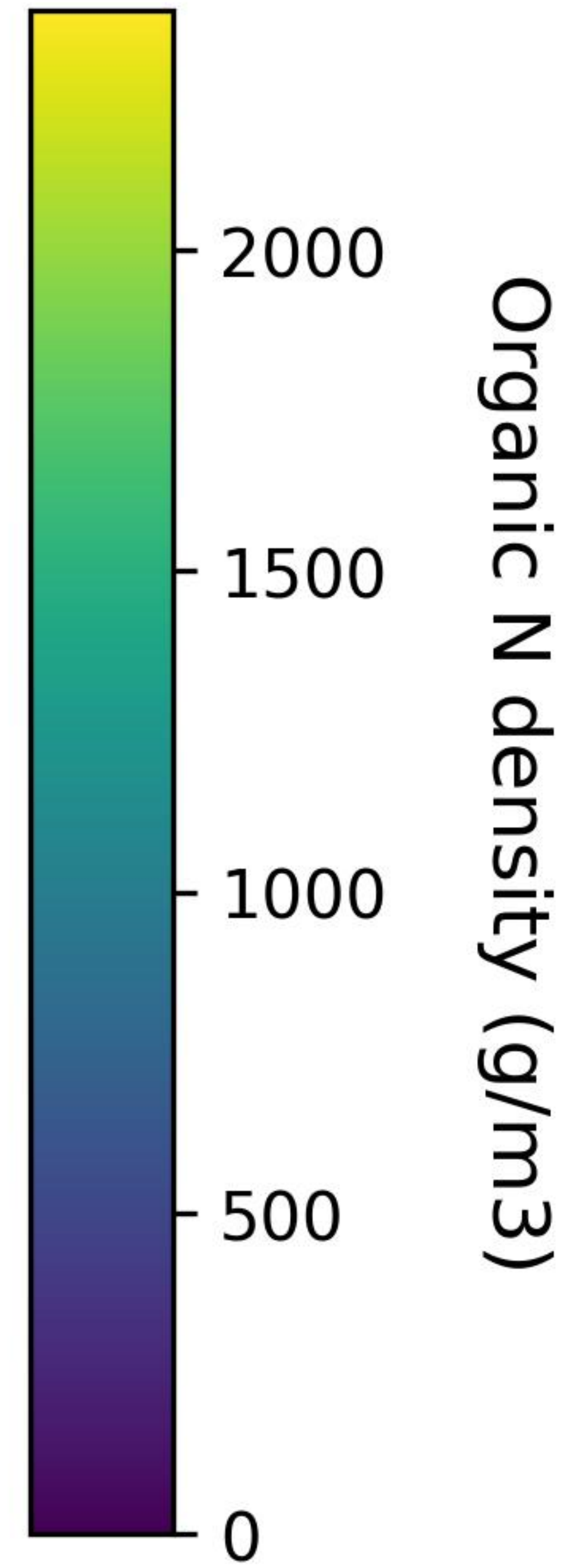
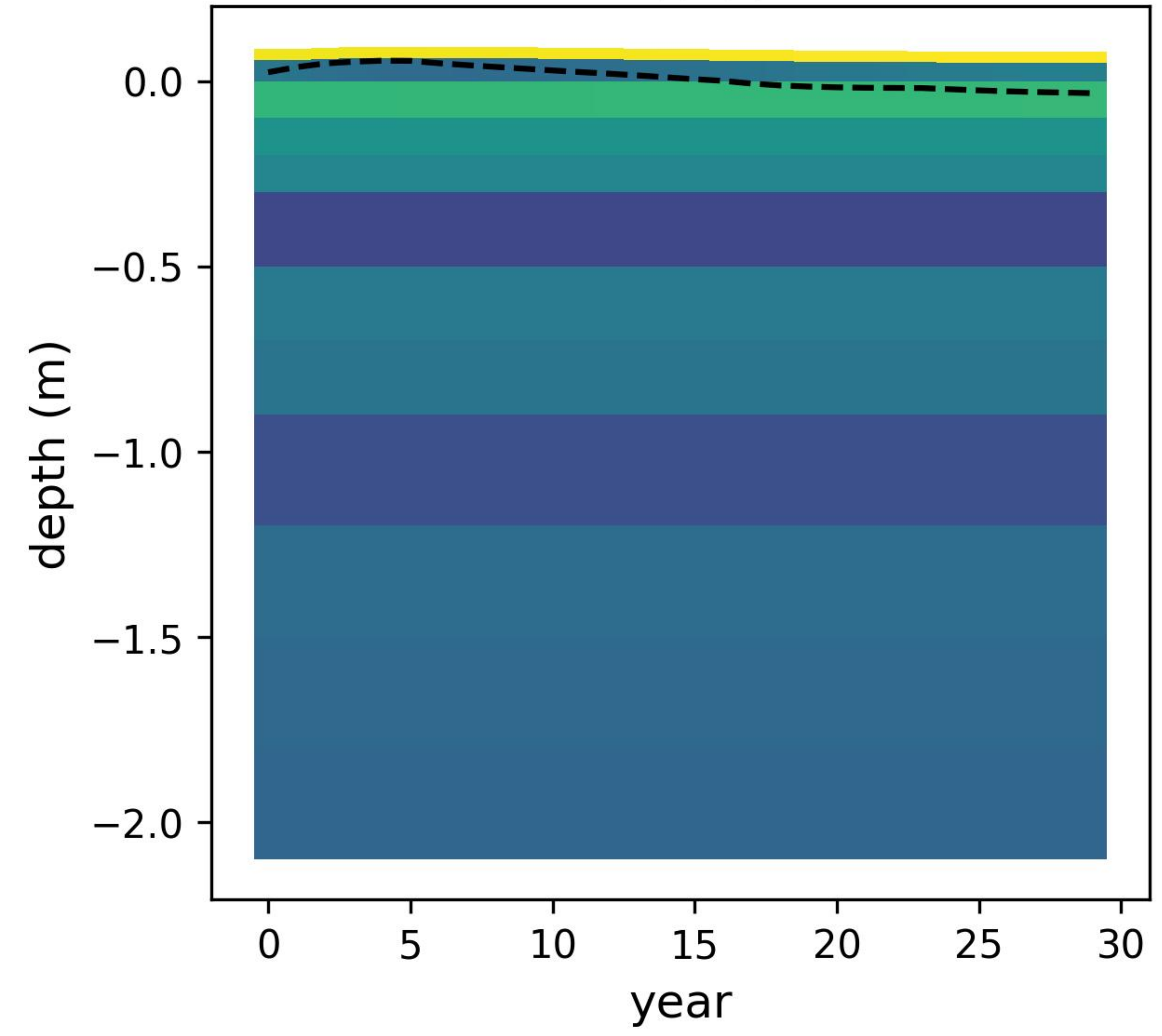
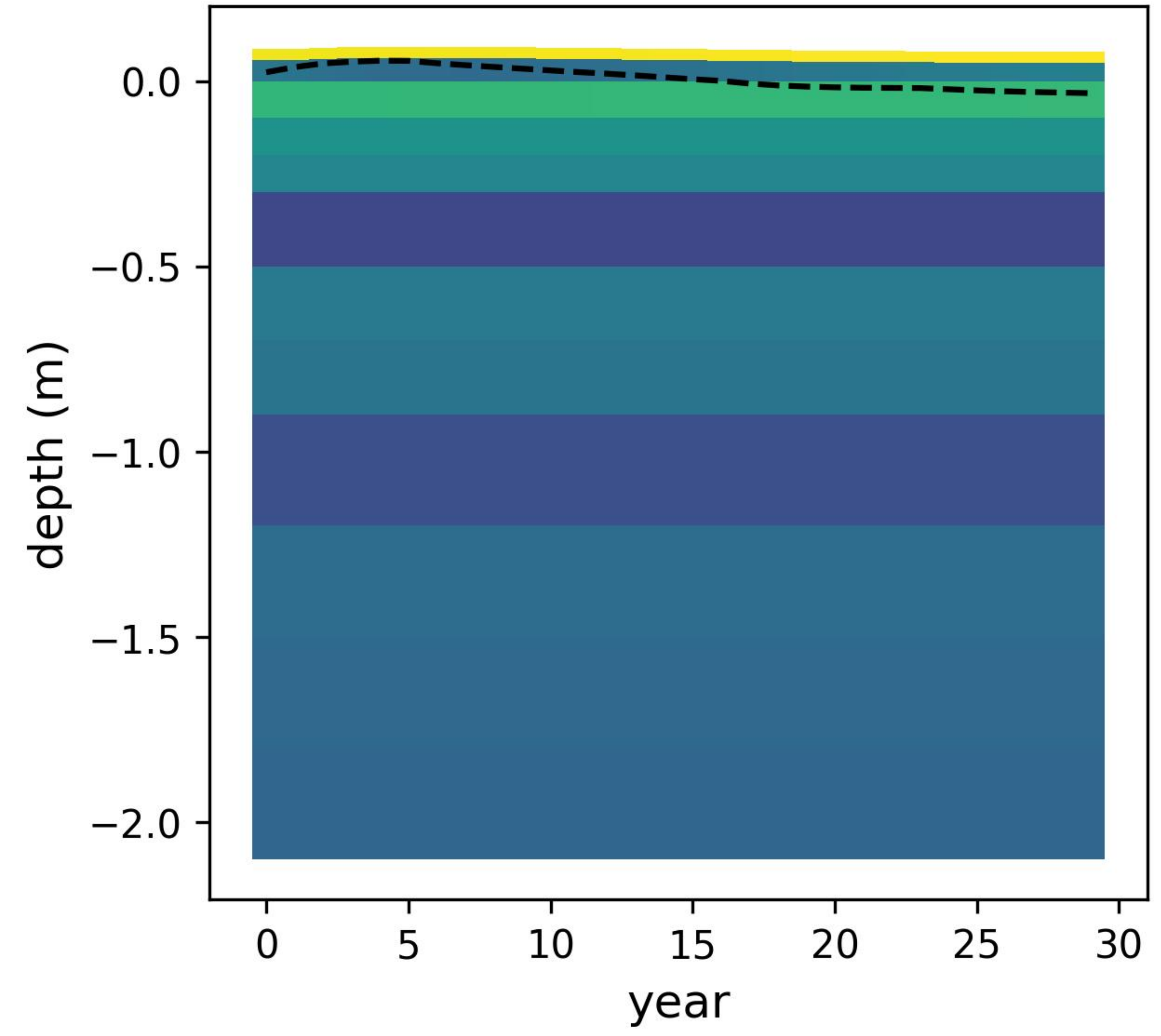
Available N density (g/m<sup>3</sup>)

12  
10  
8  
6  
4  
2  
0

# Organic N Soil Profile

master

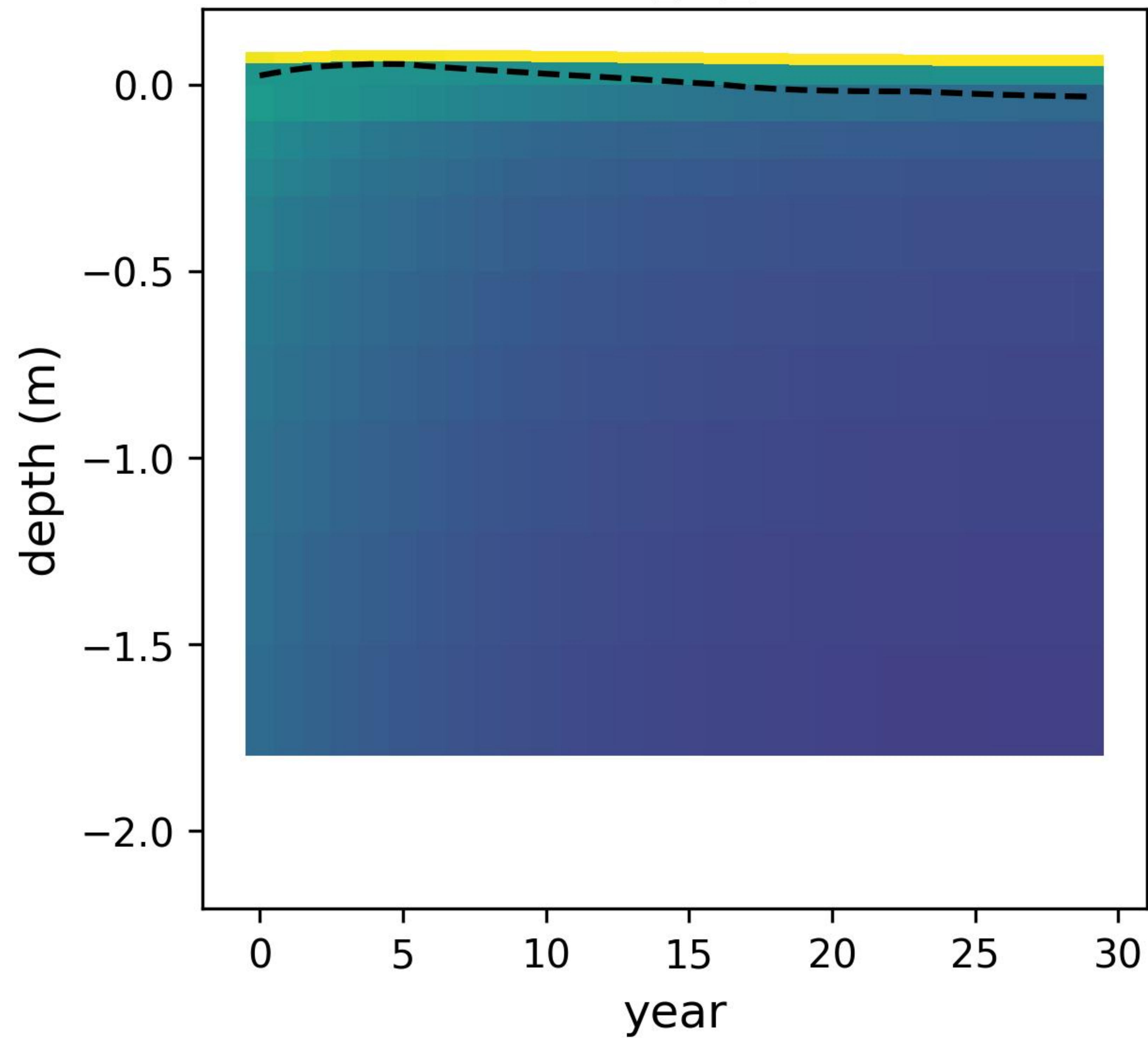
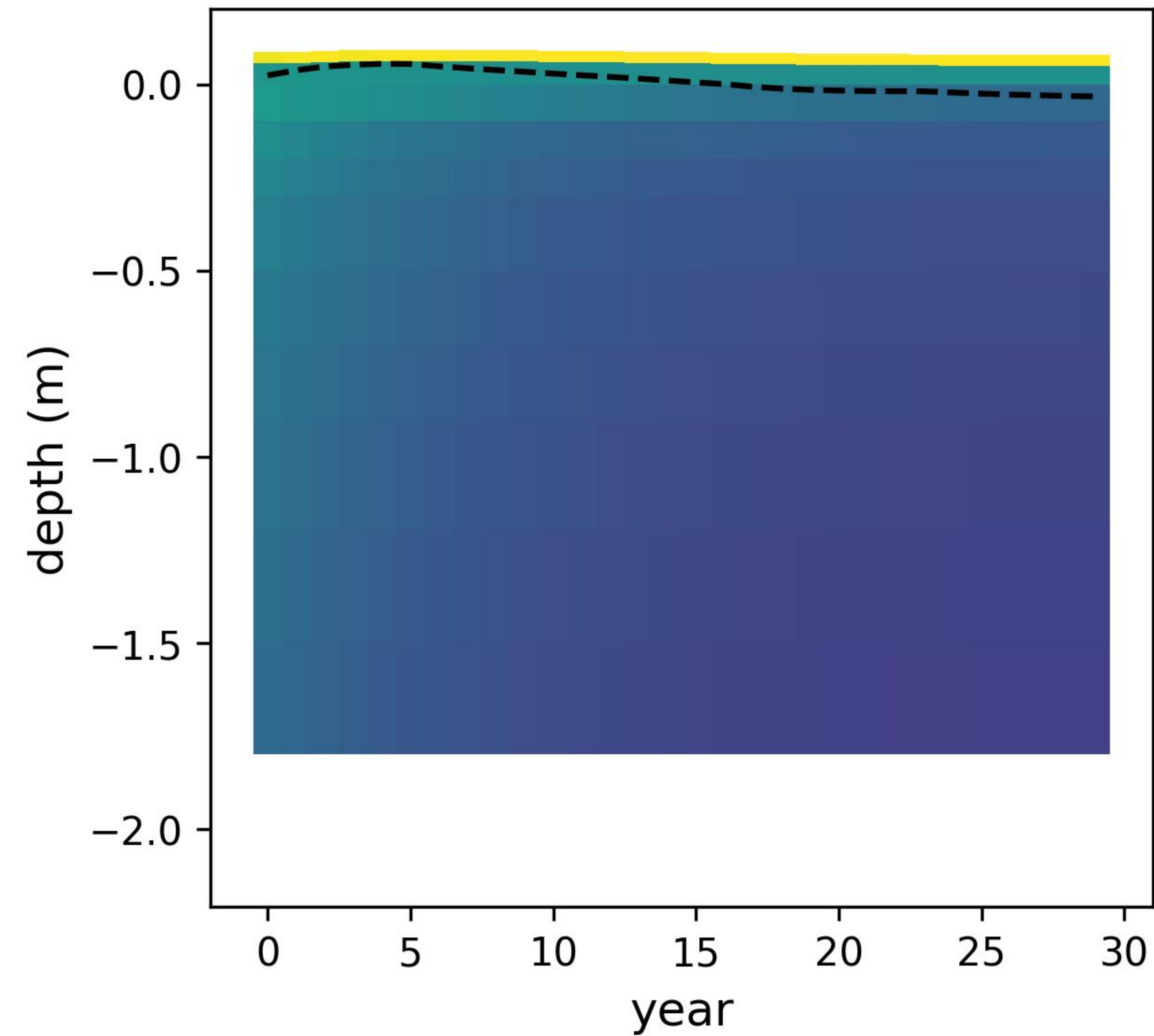
modules\_to\_config



# Total Soil Carbon Profile

master

modules\_to\_config



Soil C density (kg/m<sup>3</sup>)

50

40

30

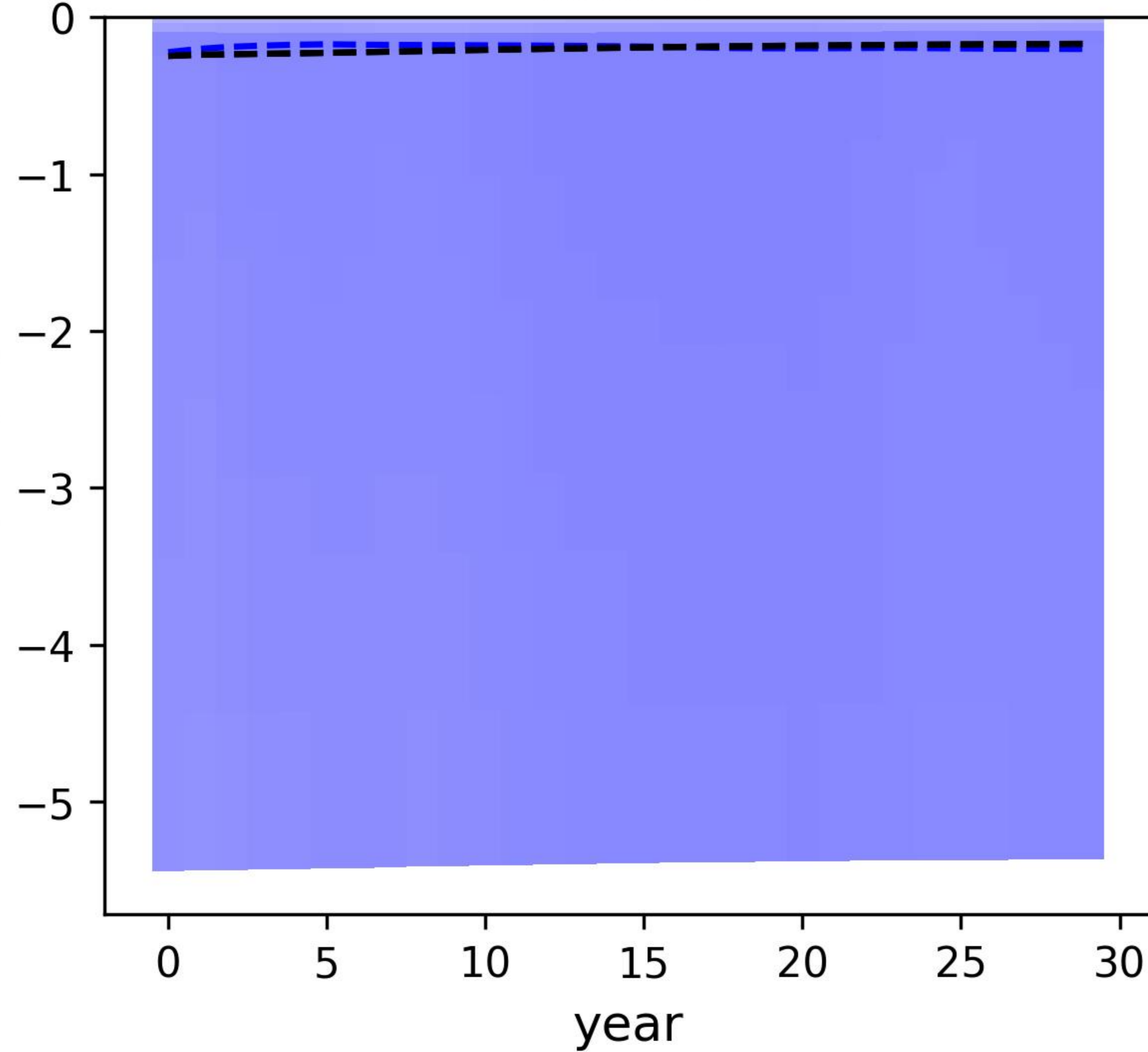
20

10

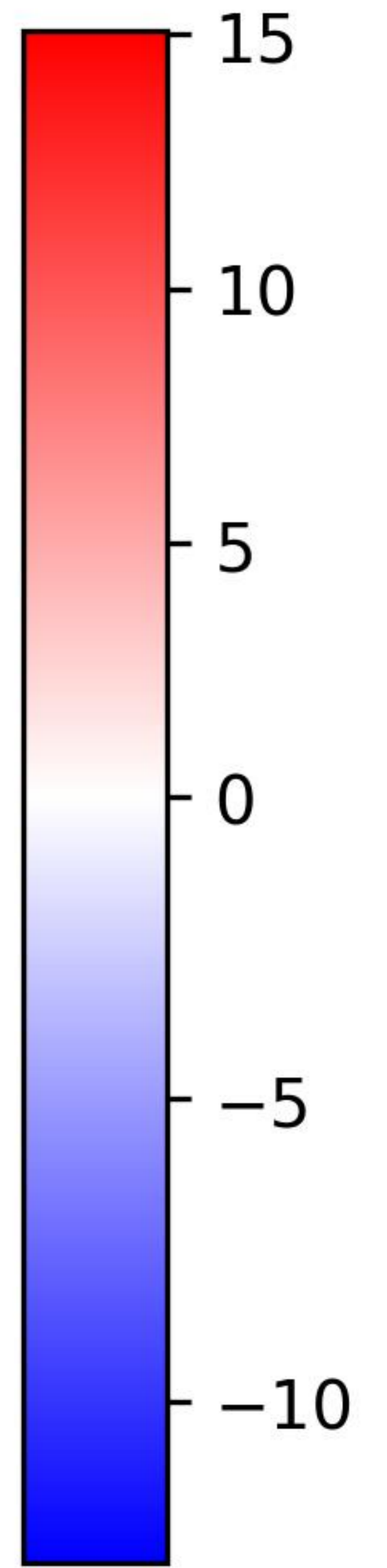
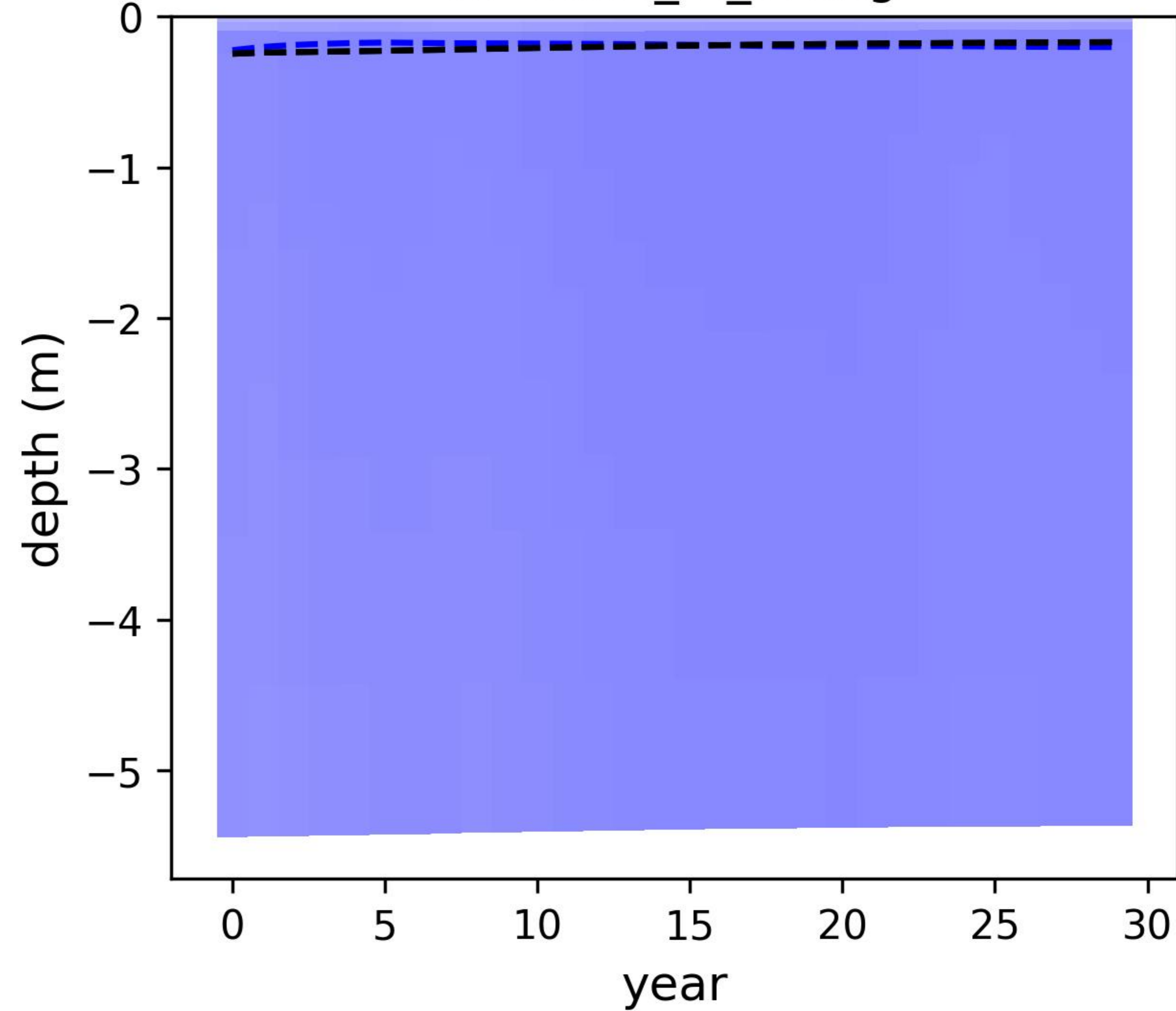
0

# Environmental Annual Profile

master

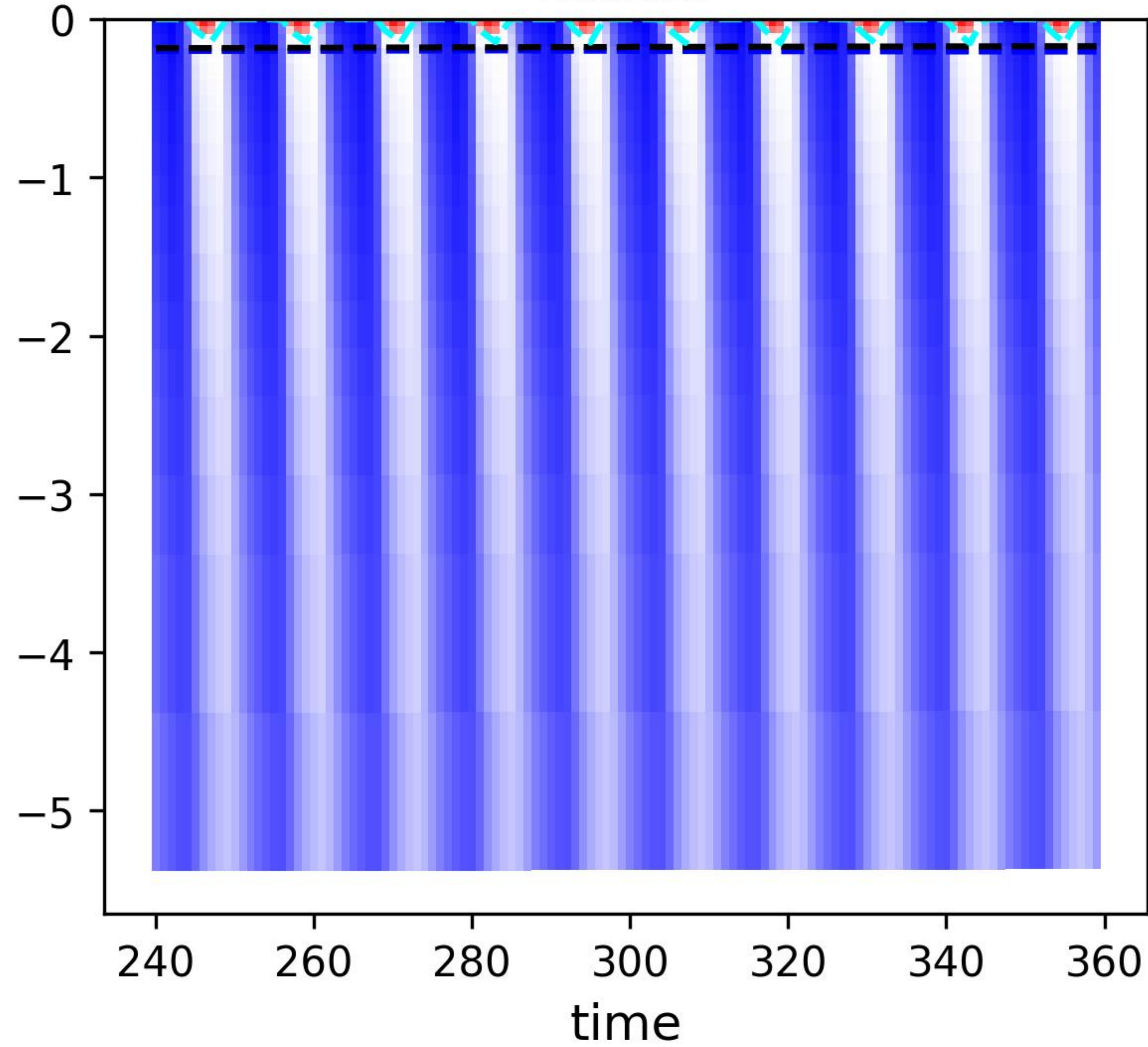


modules\_to\_config

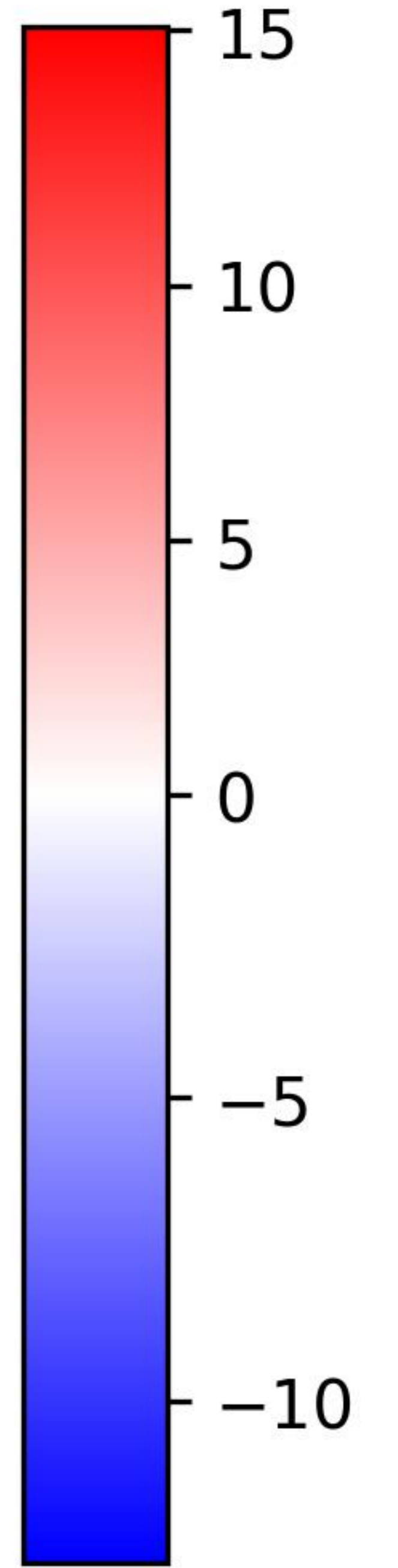
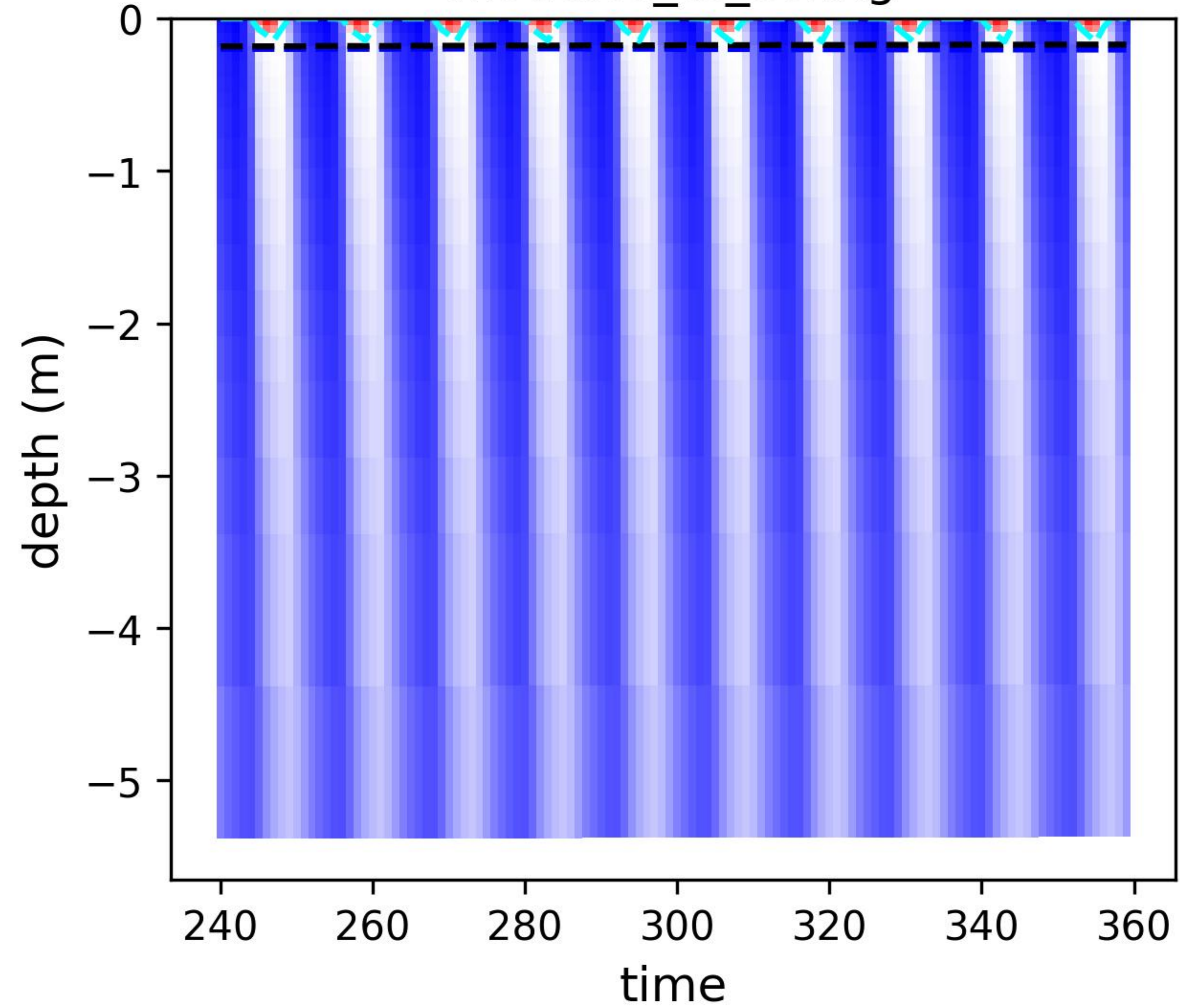


# Environmental Seasonal Profile - past 10 yrs

master



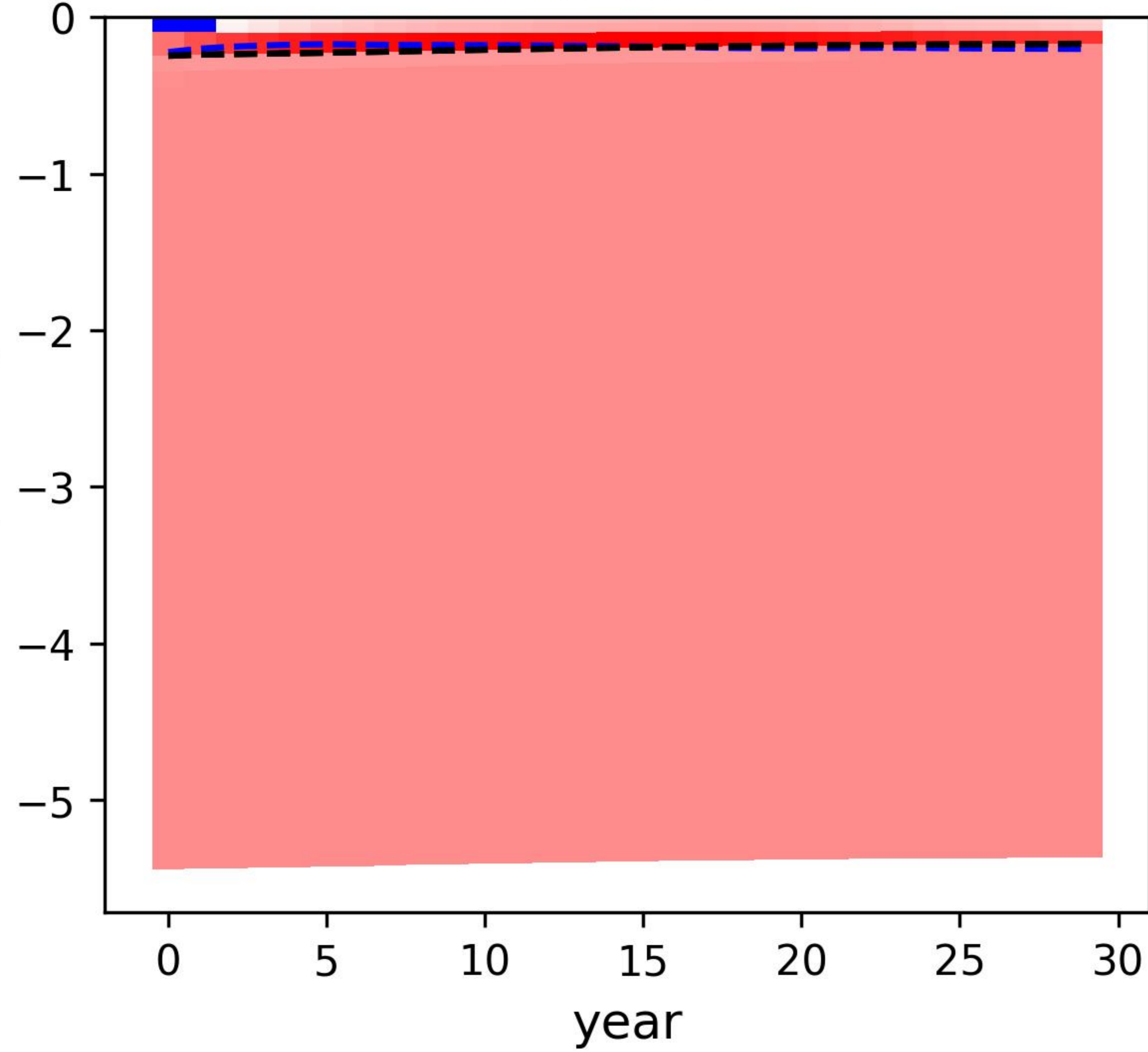
modules\_to\_config



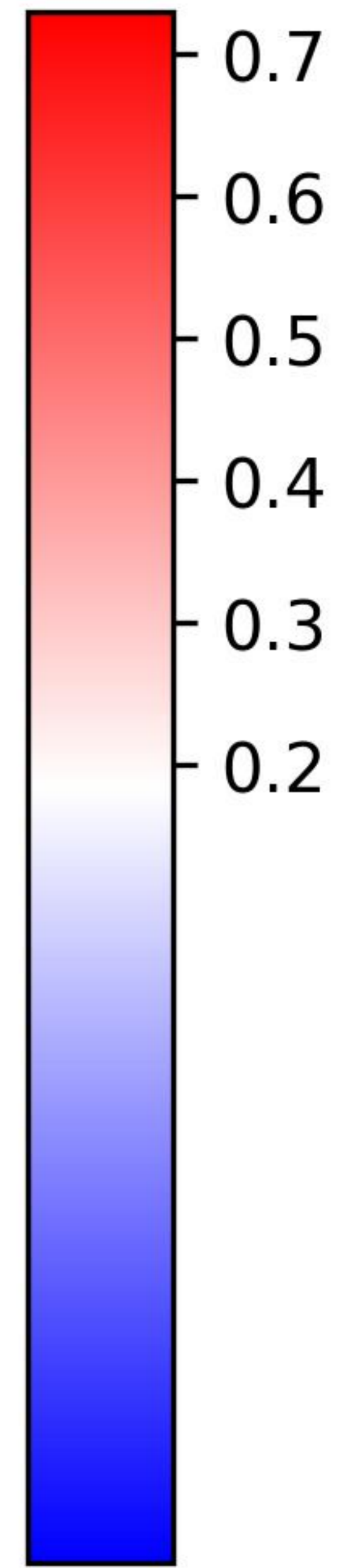
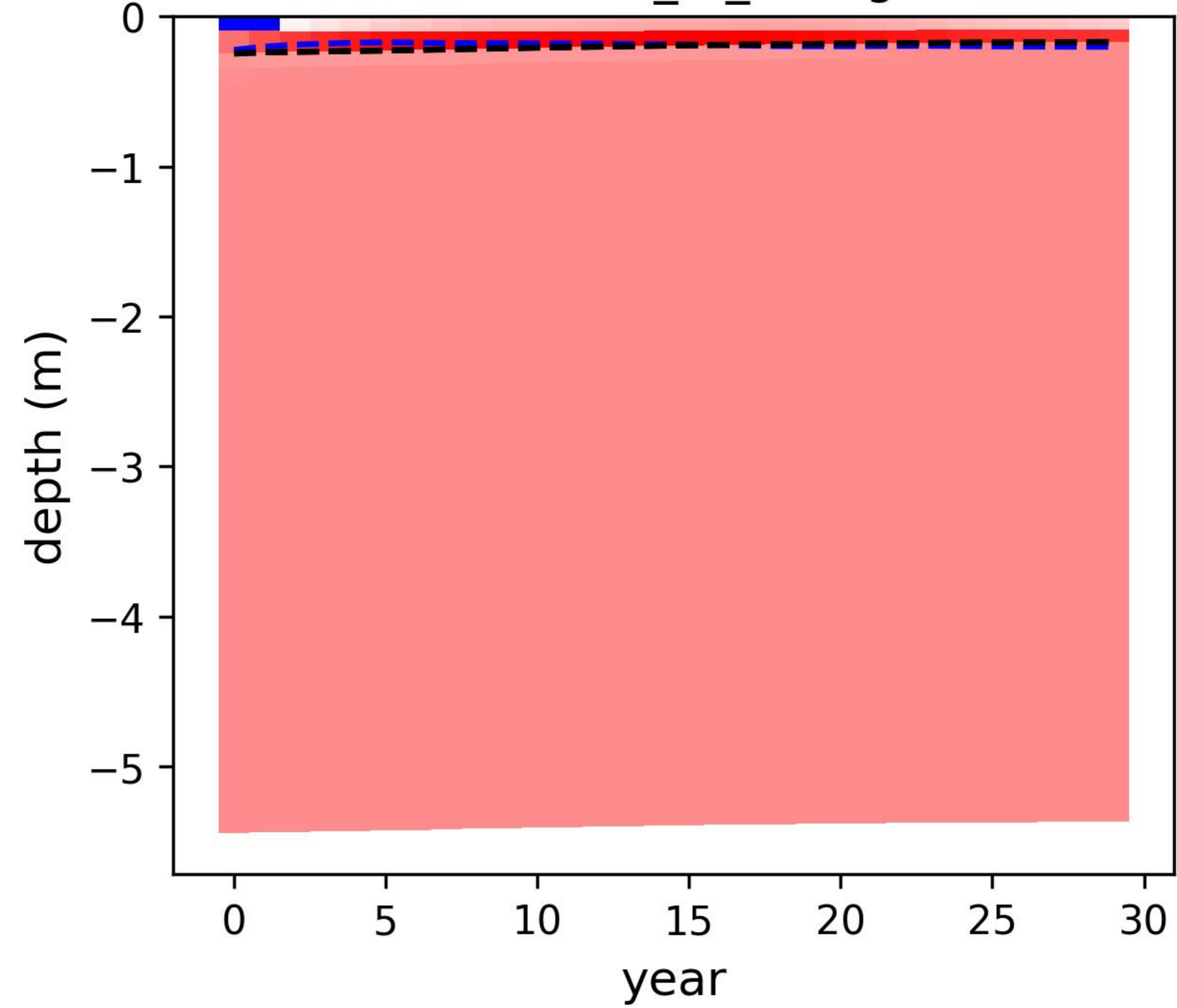


# Environmental Annual Profile

master

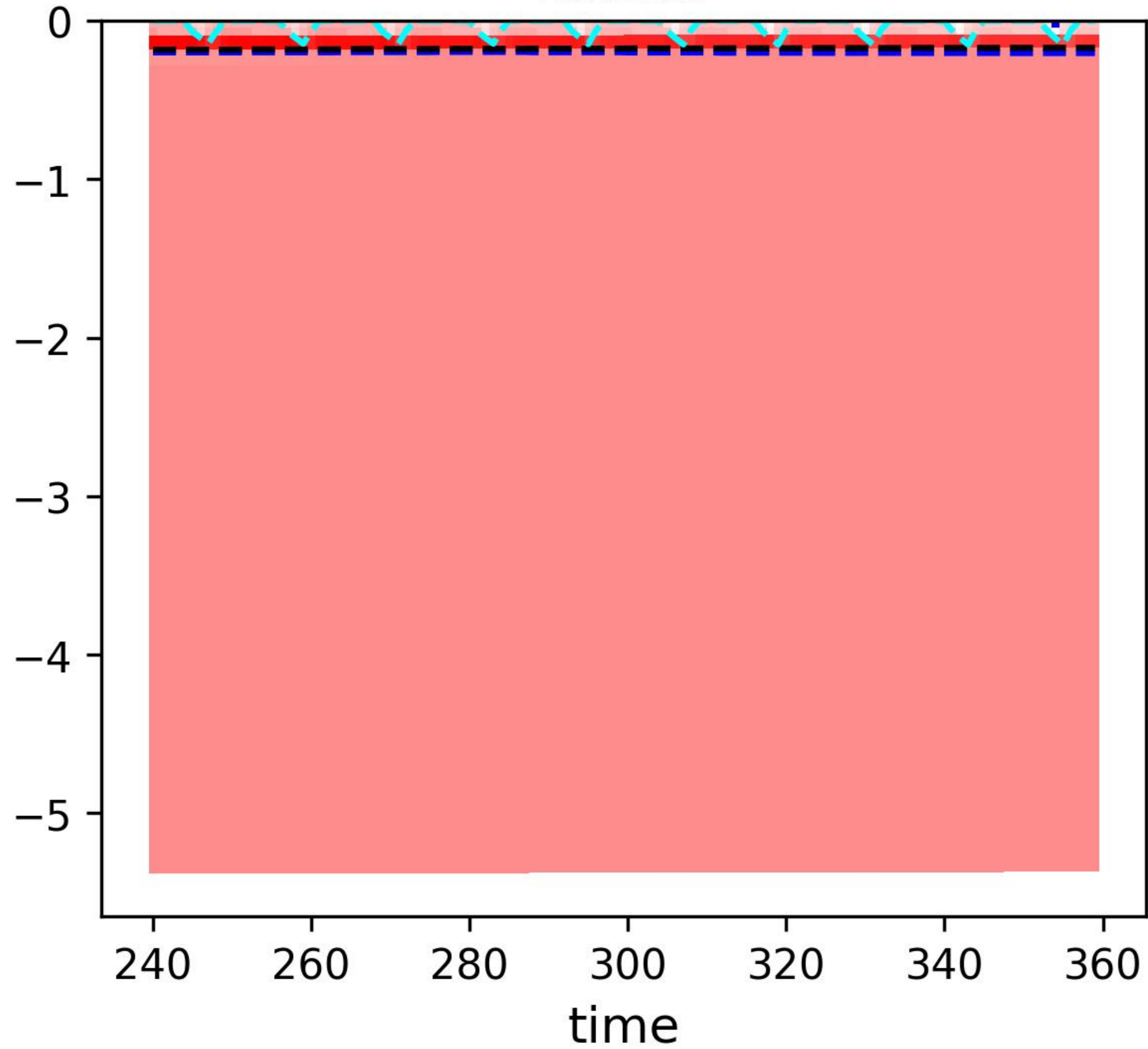


modules\_to\_config

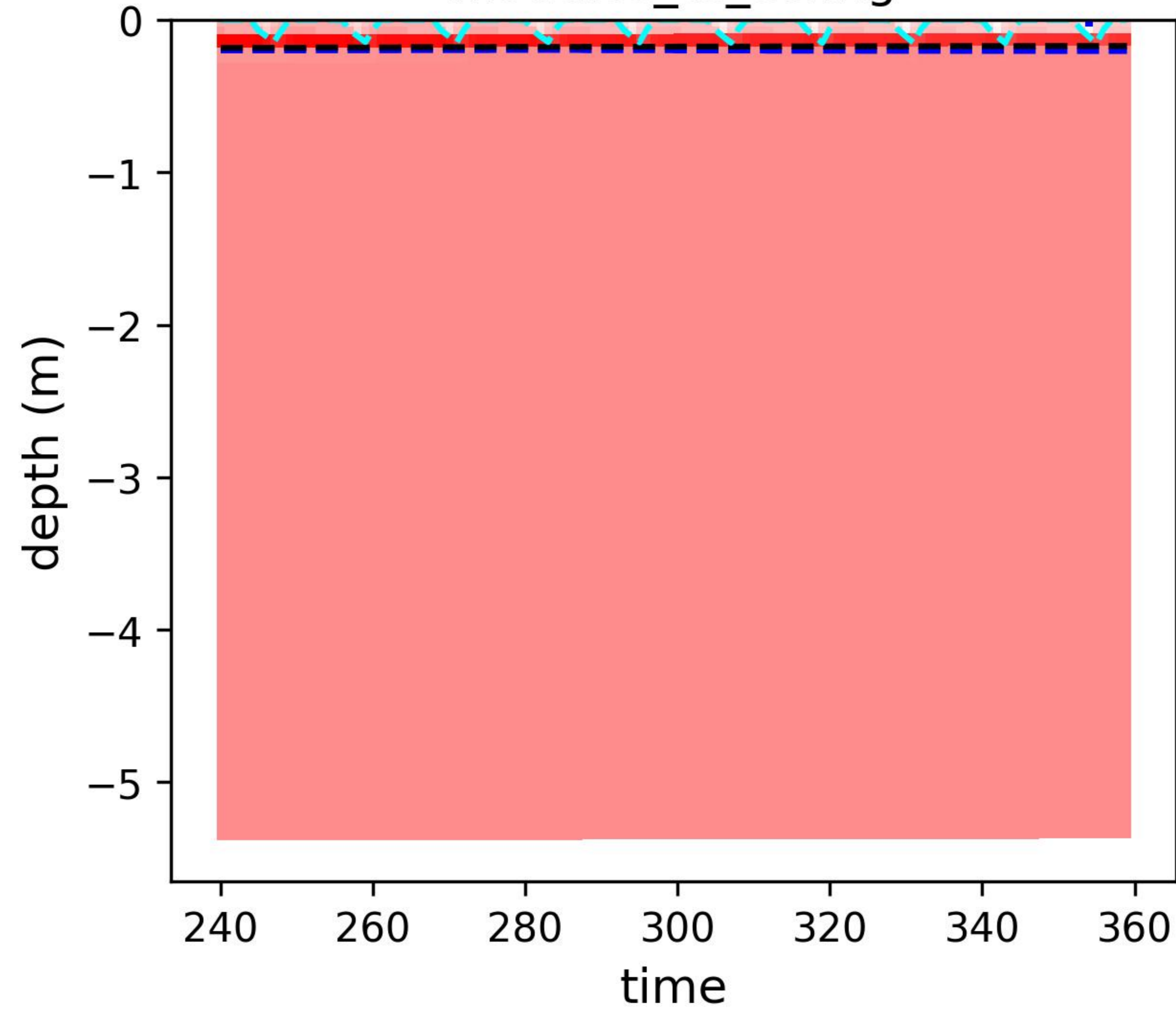


# Environmental Seasonal Profile - past 10 yrs

master



modules\_to\_config



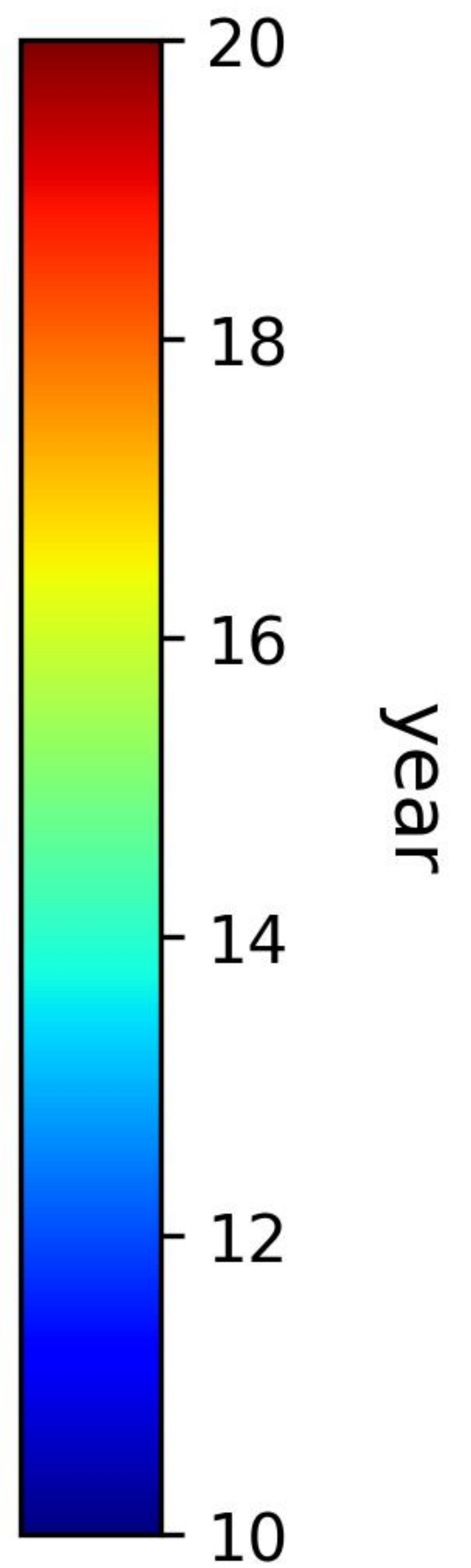
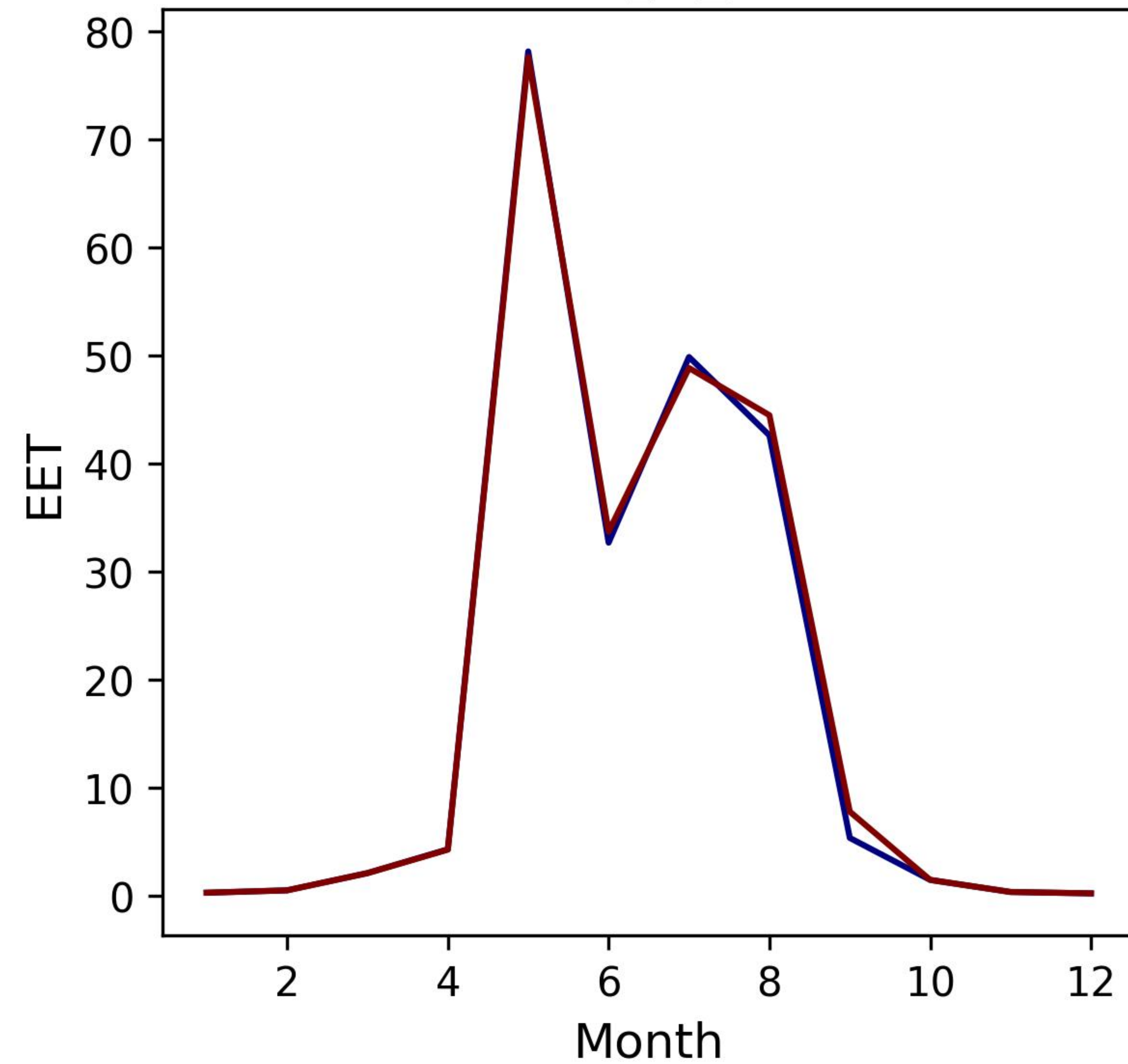
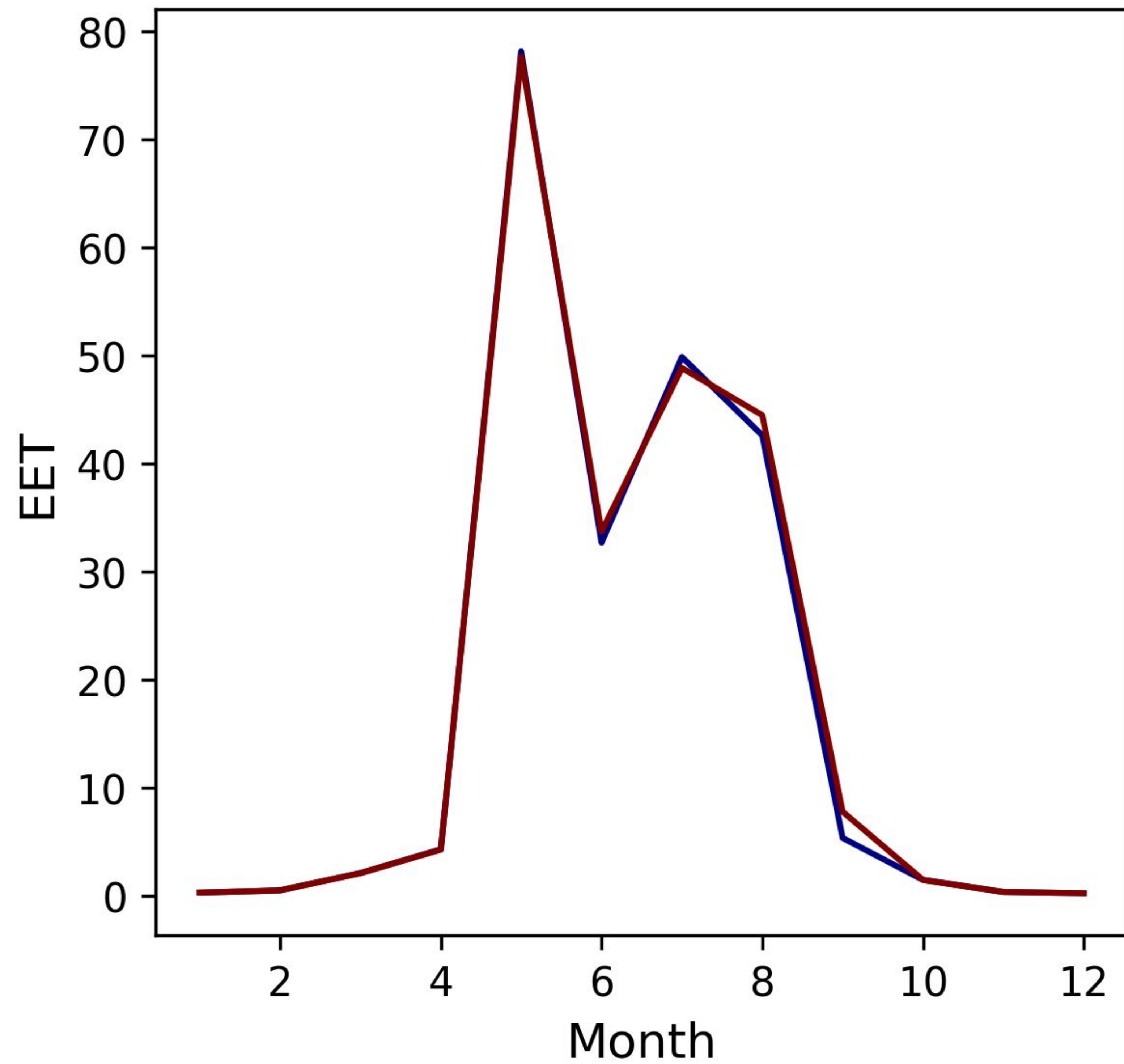
0.7  
0.6  
0.5  
0.4  
0.3  
0.2

WVCLAYER

# EET Seasonal Pattern

master

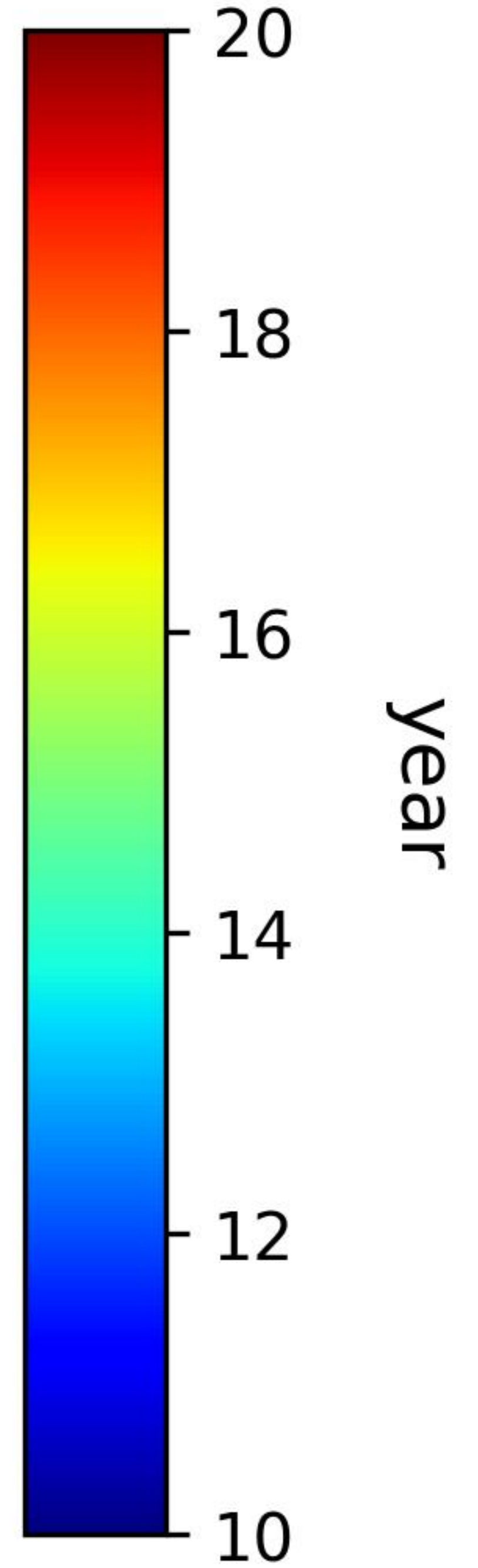
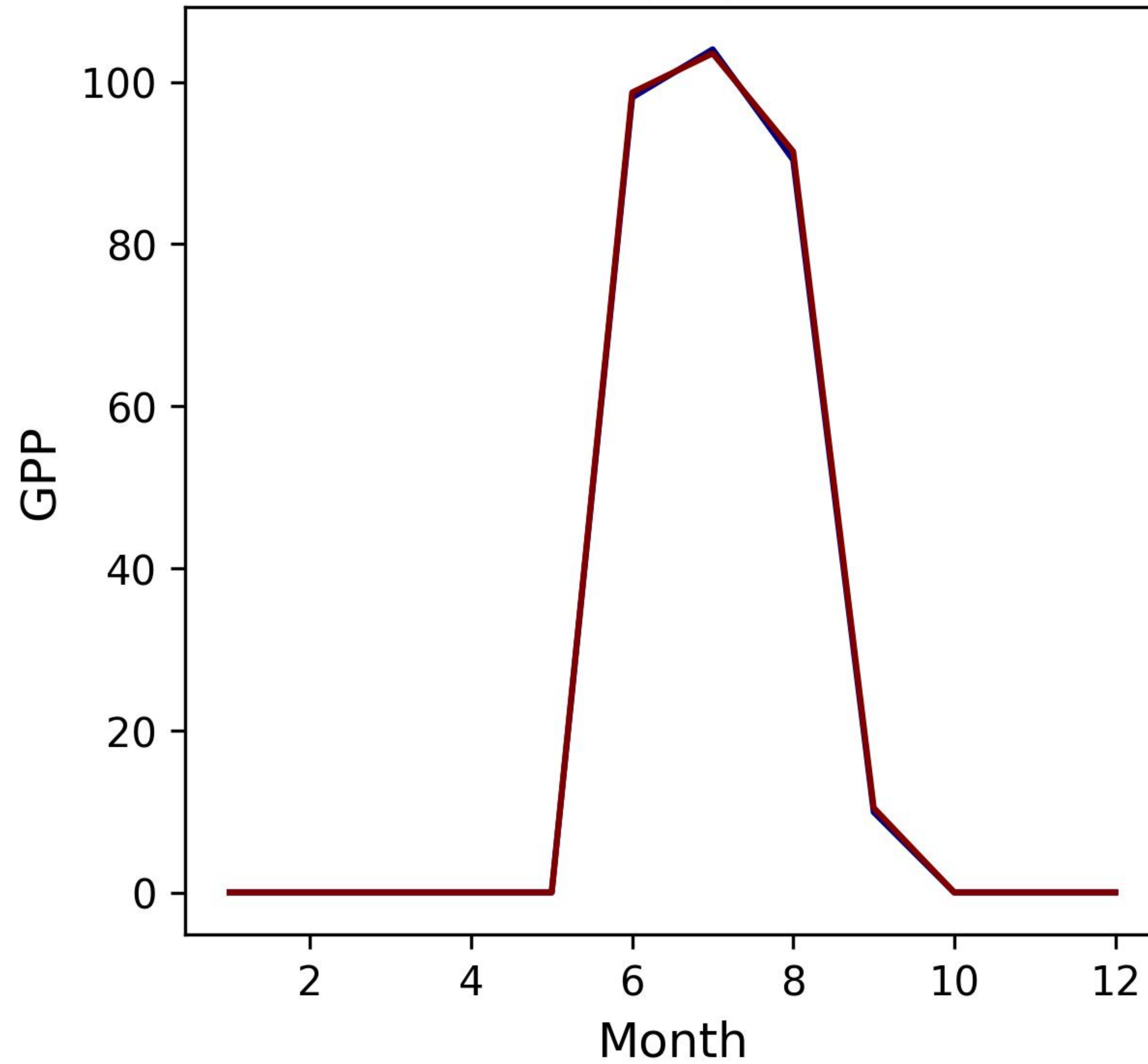
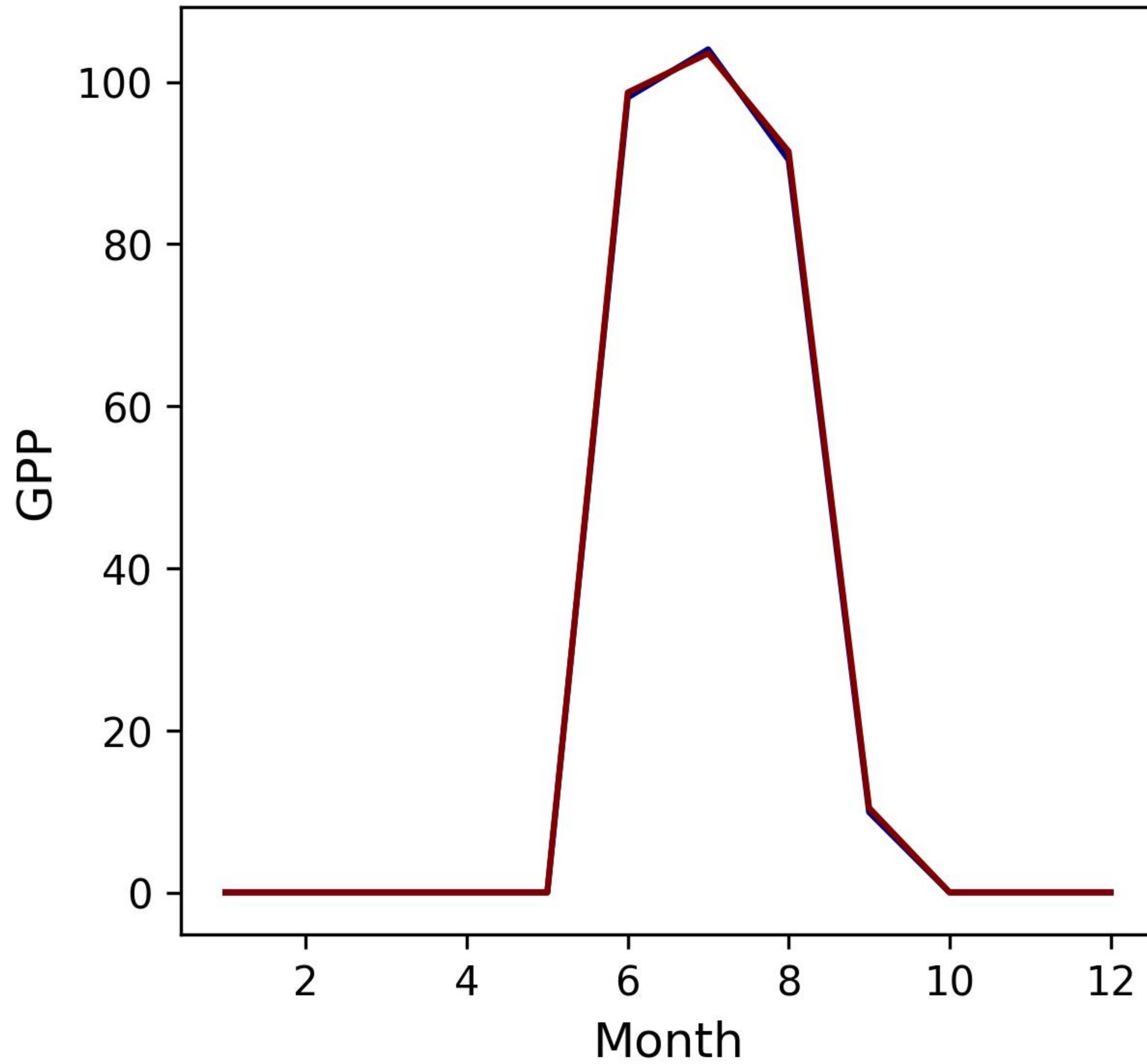
modules\_to\_config



# GPP Seasonal Pattern

master

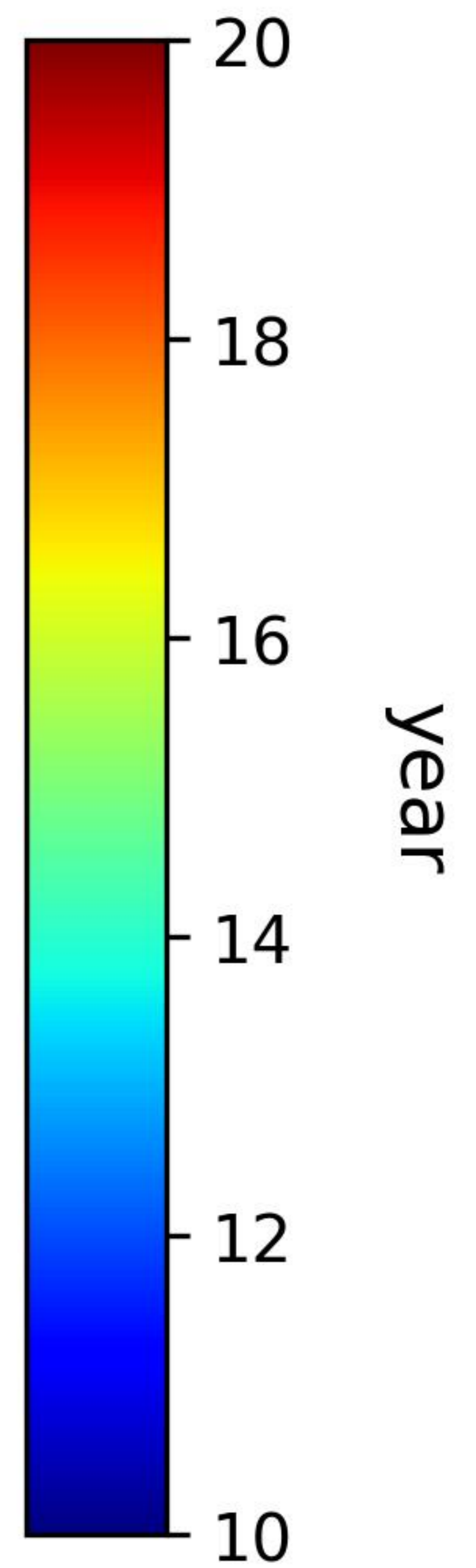
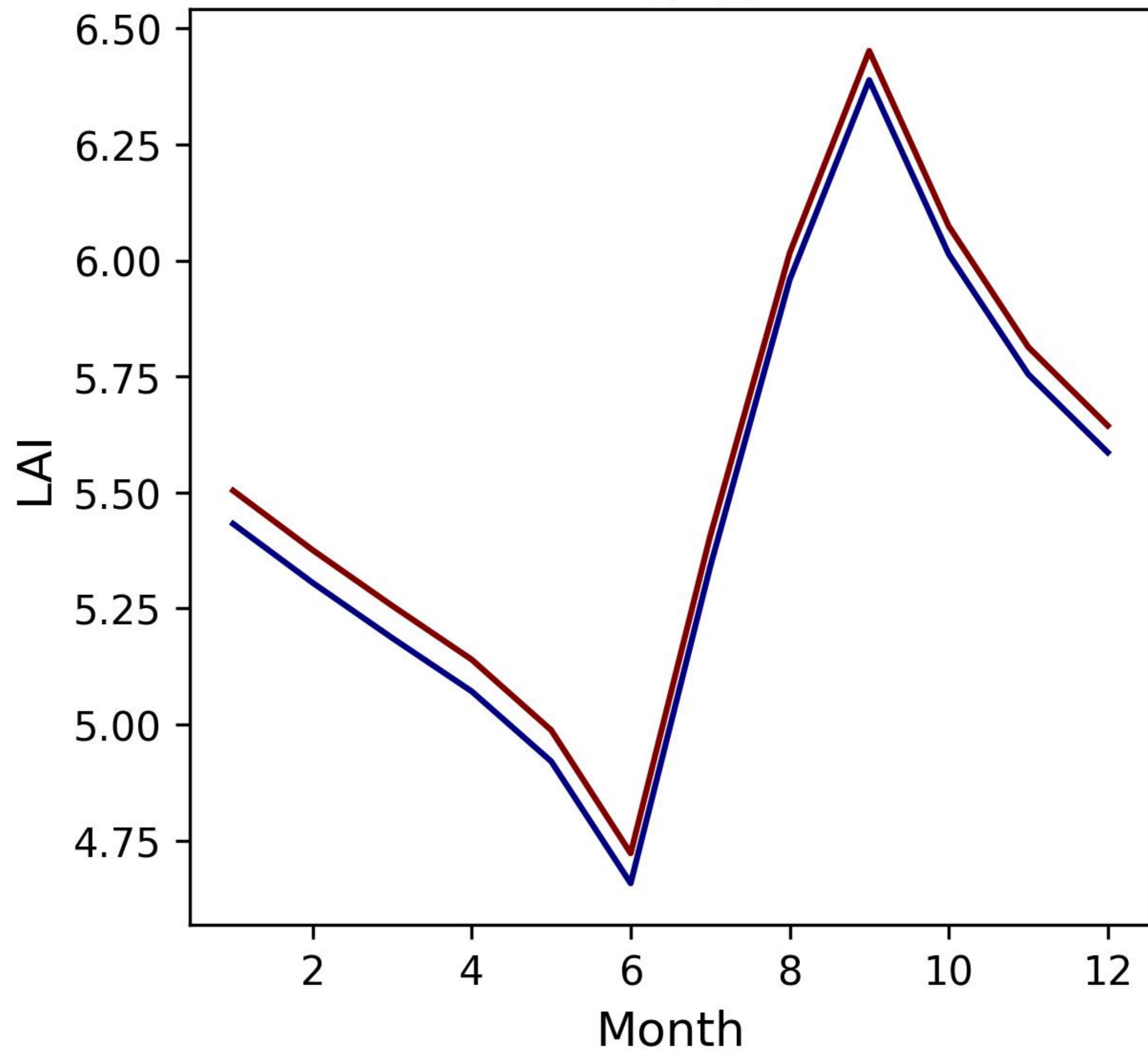
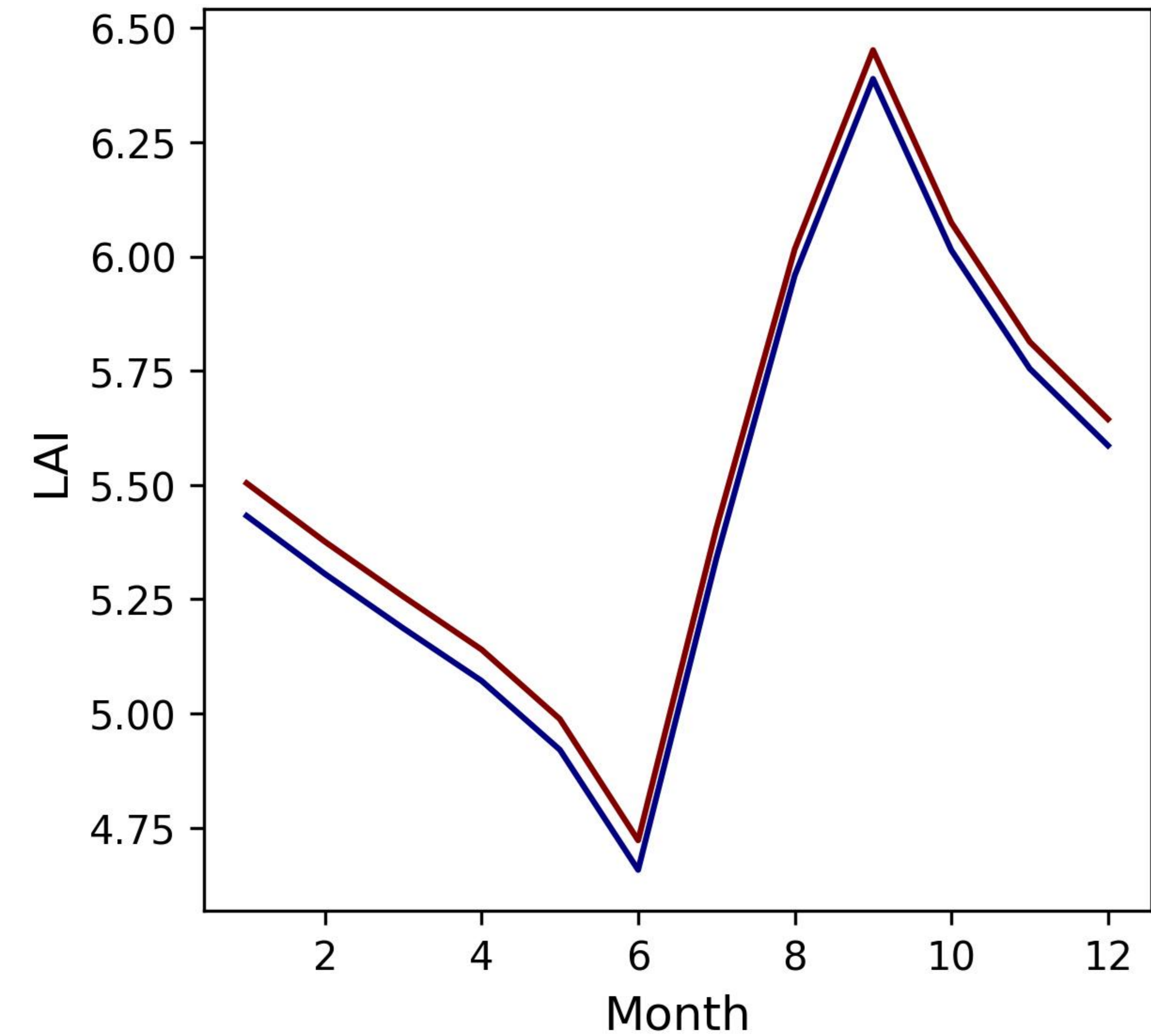
modules\_to\_config



# LAI Seasonal Pattern

master

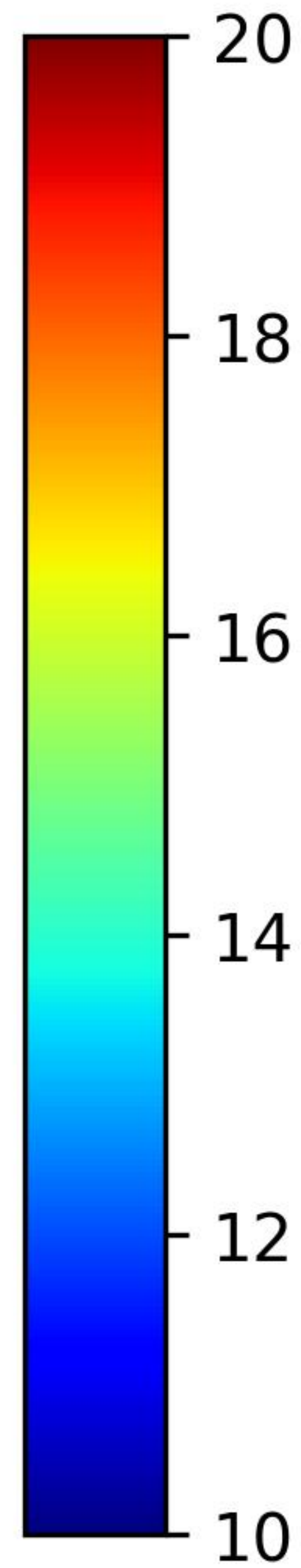
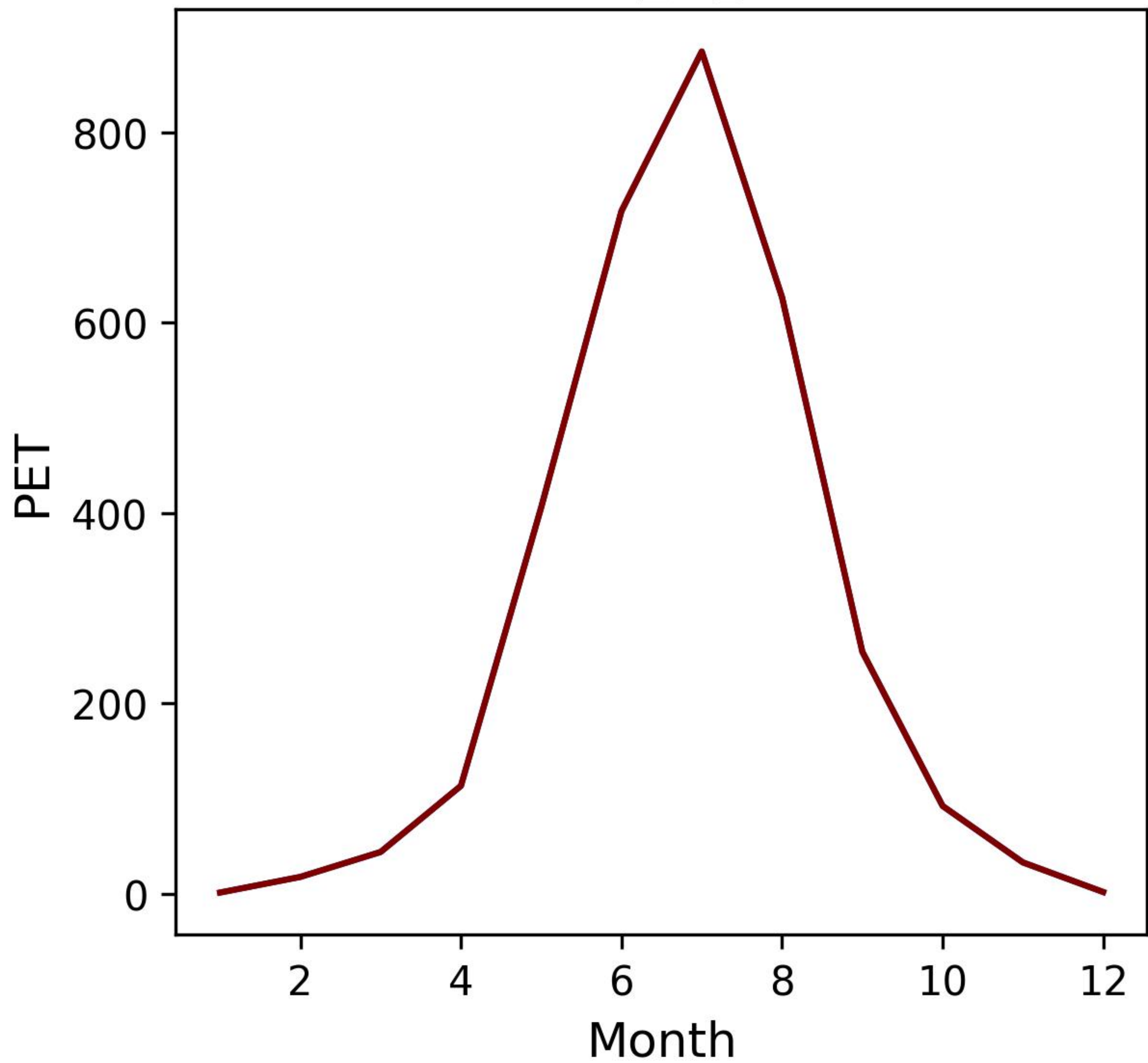
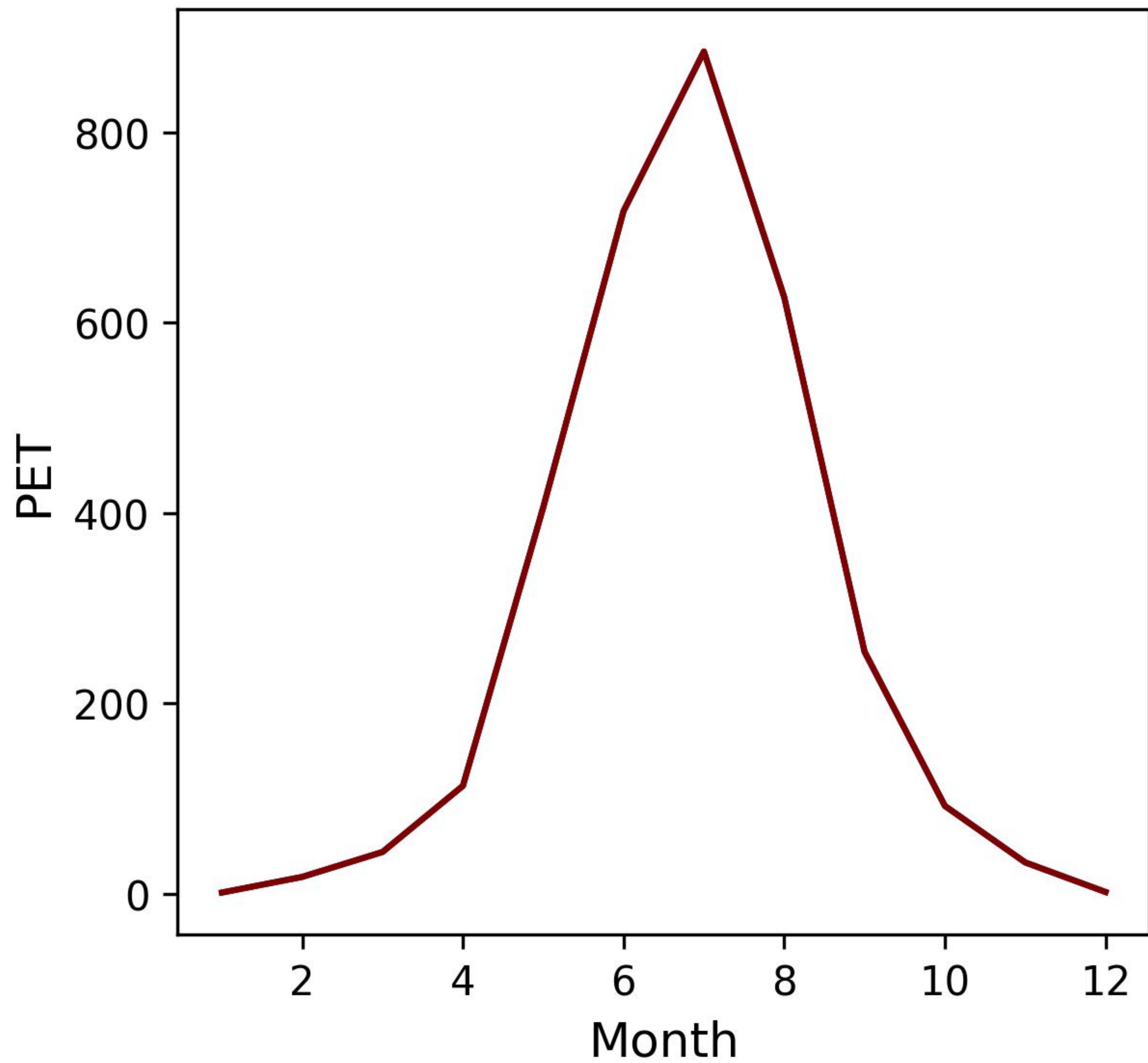
modules\_to\_config



# PET Seasonal Pattern

master

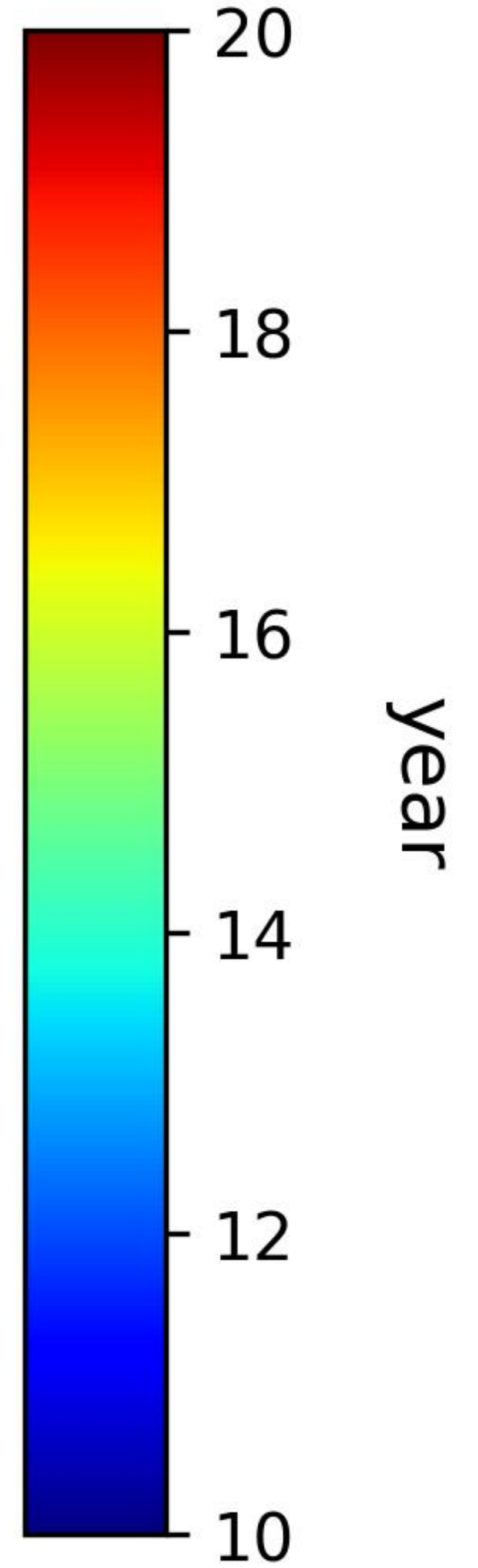
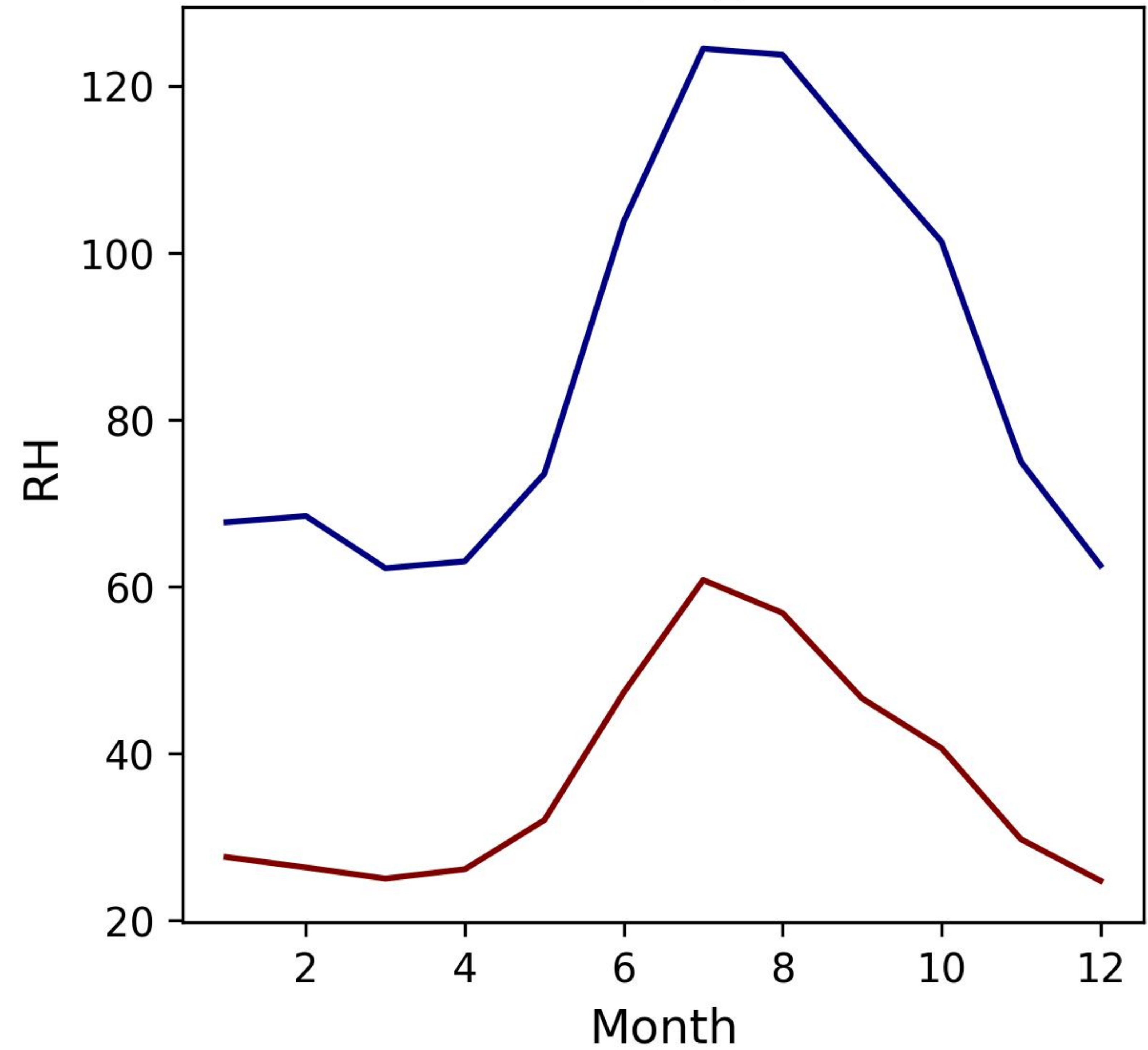
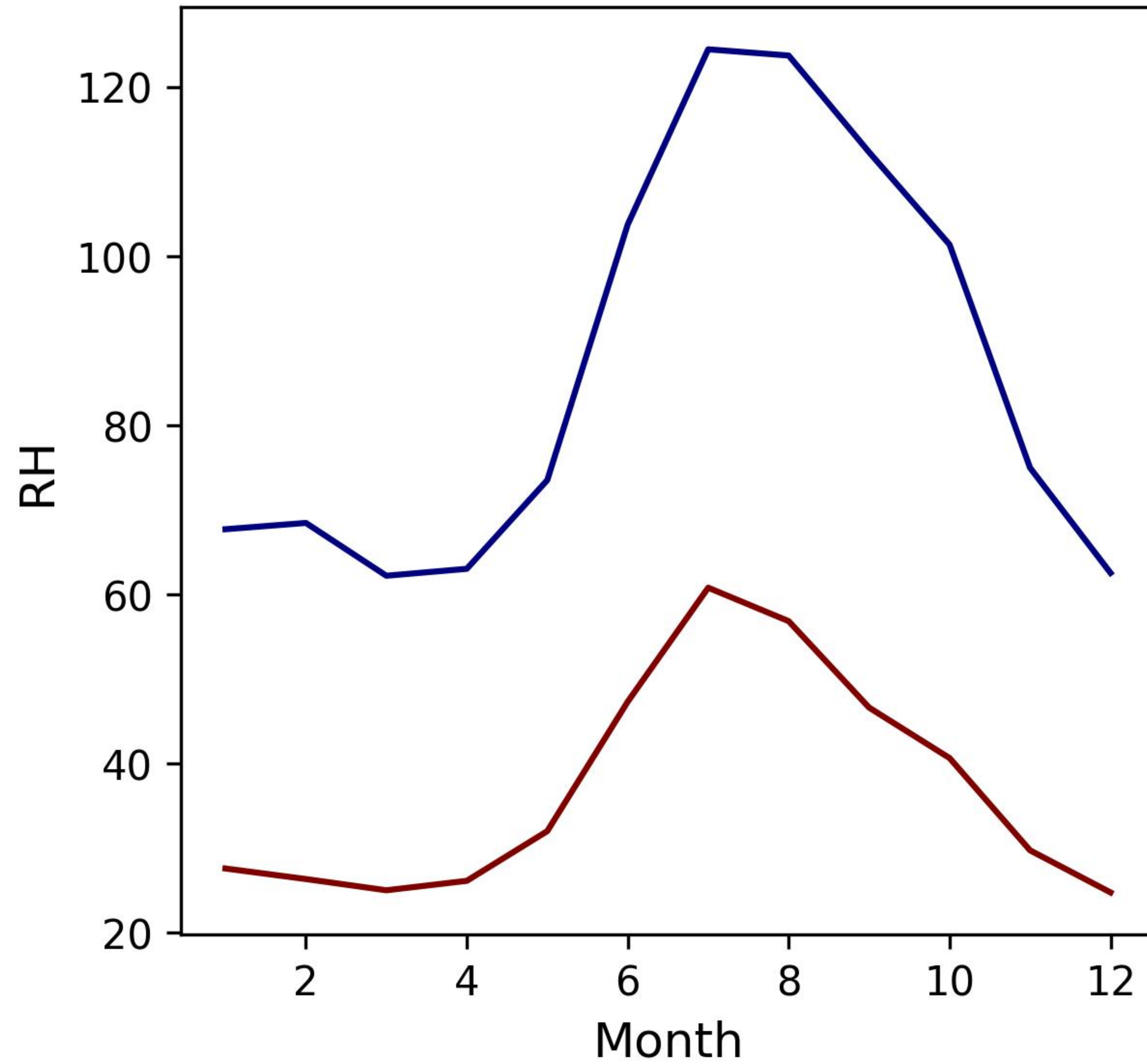
modules\_to\_config



# RH Seasonal Pattern

master

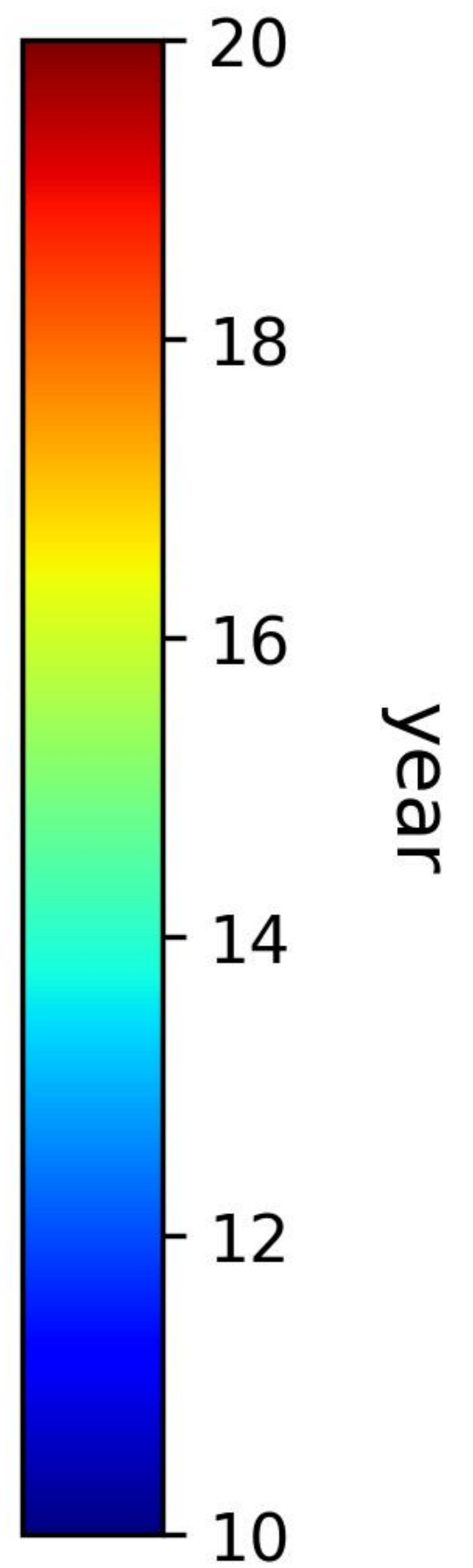
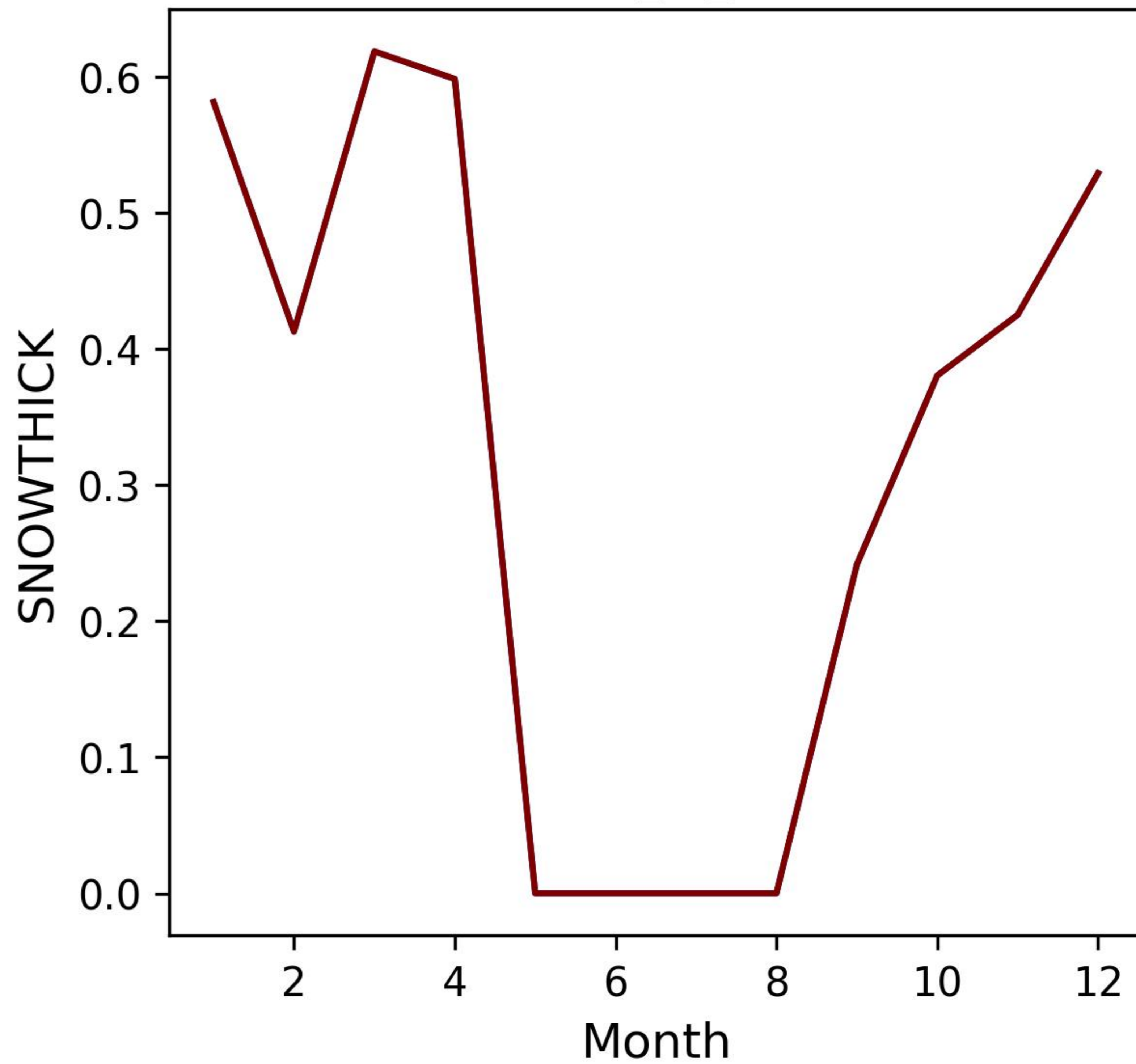
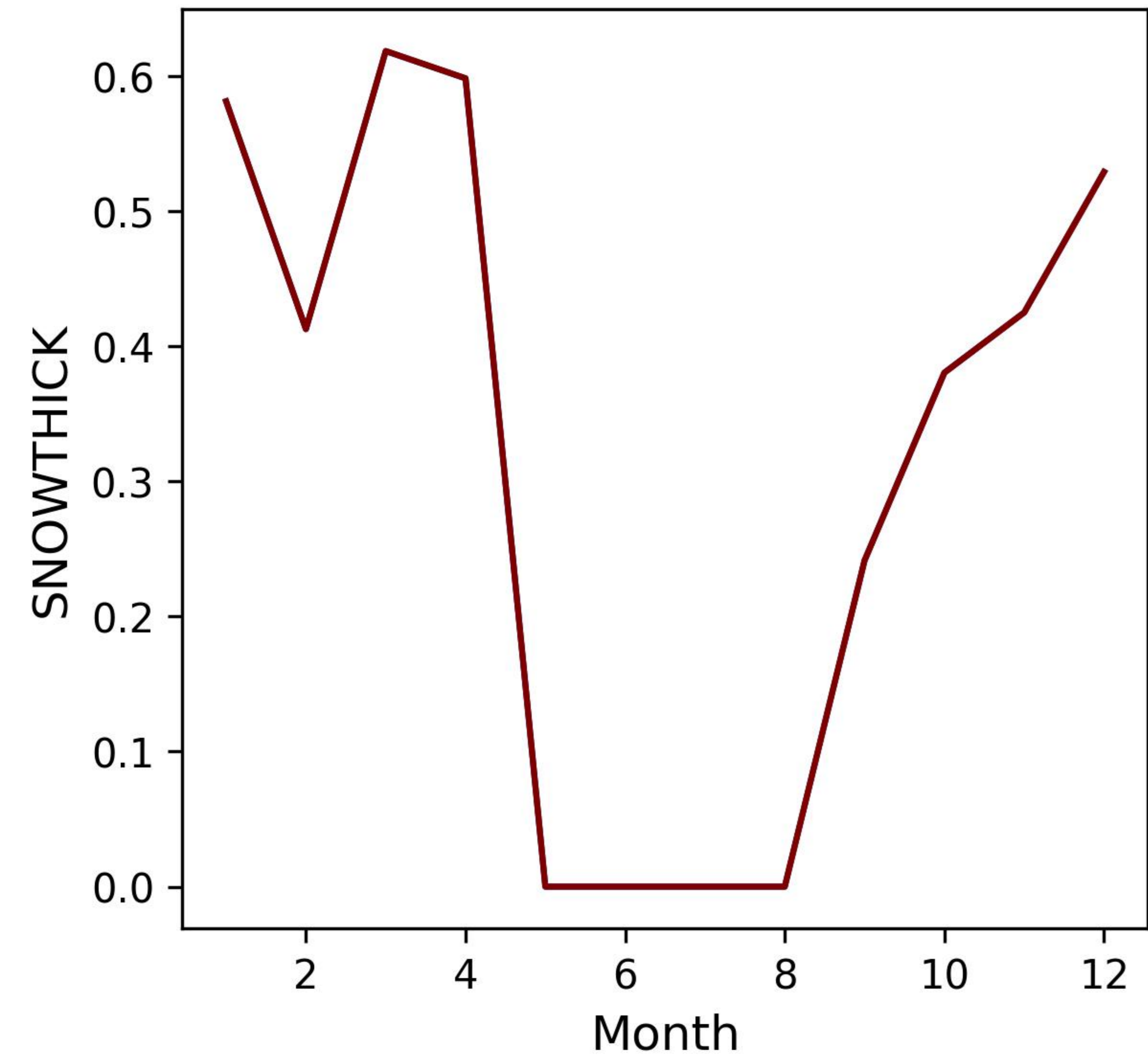
modules\_to\_config



# SNOWTHICK Seasonal Pattern

master

modules\_to\_config

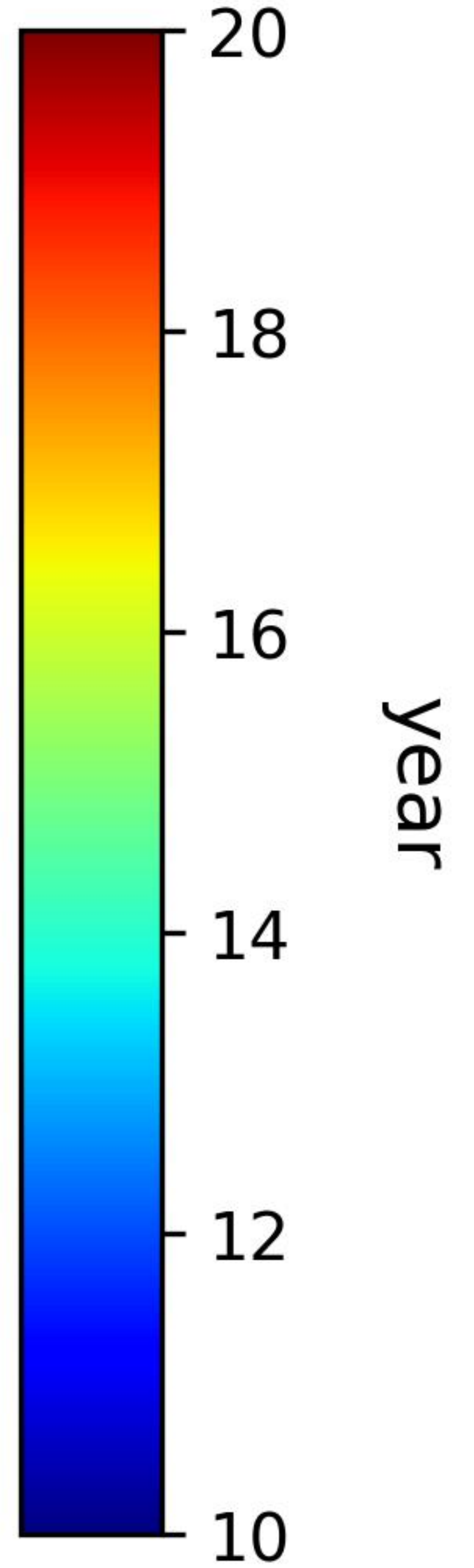
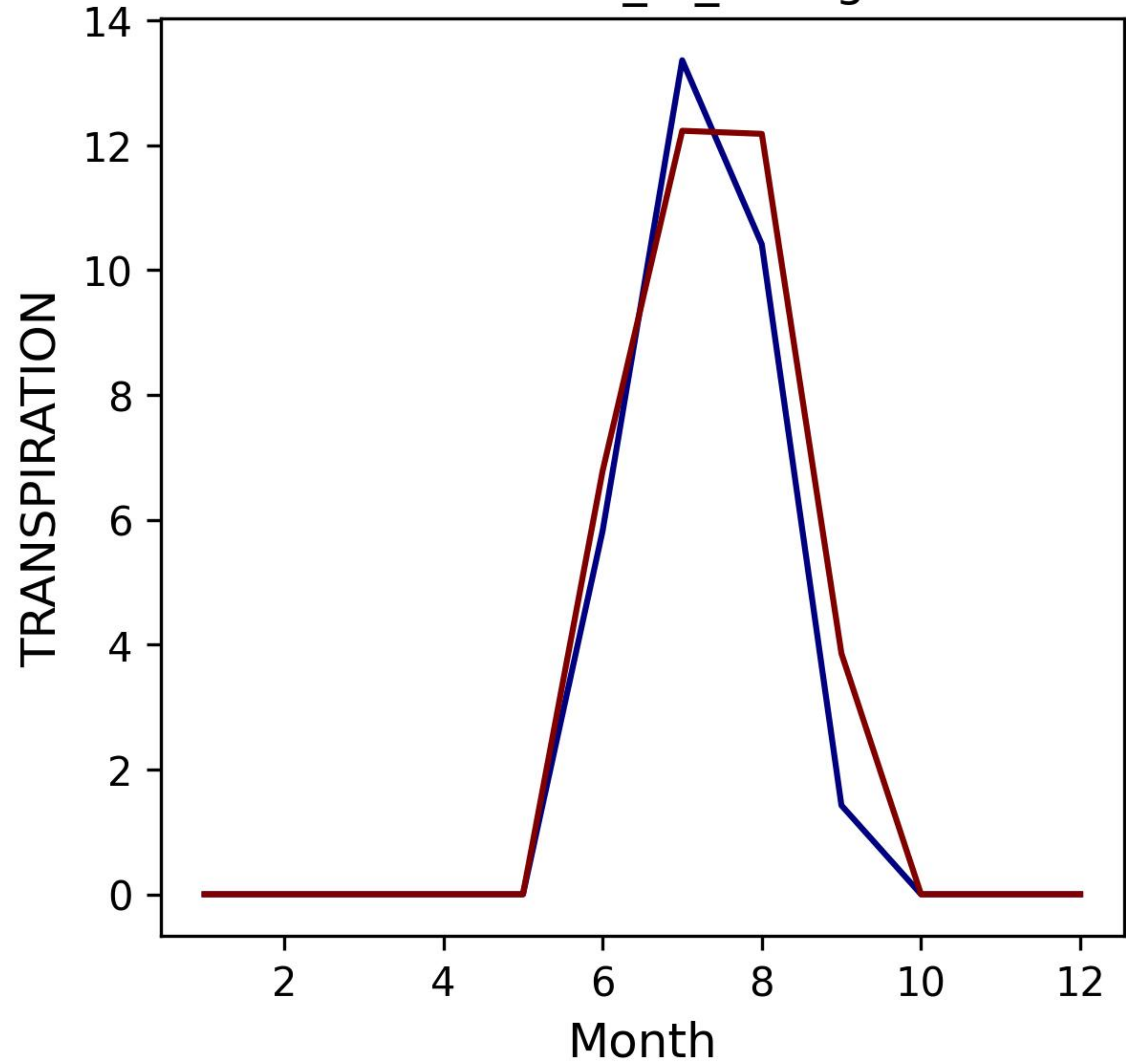
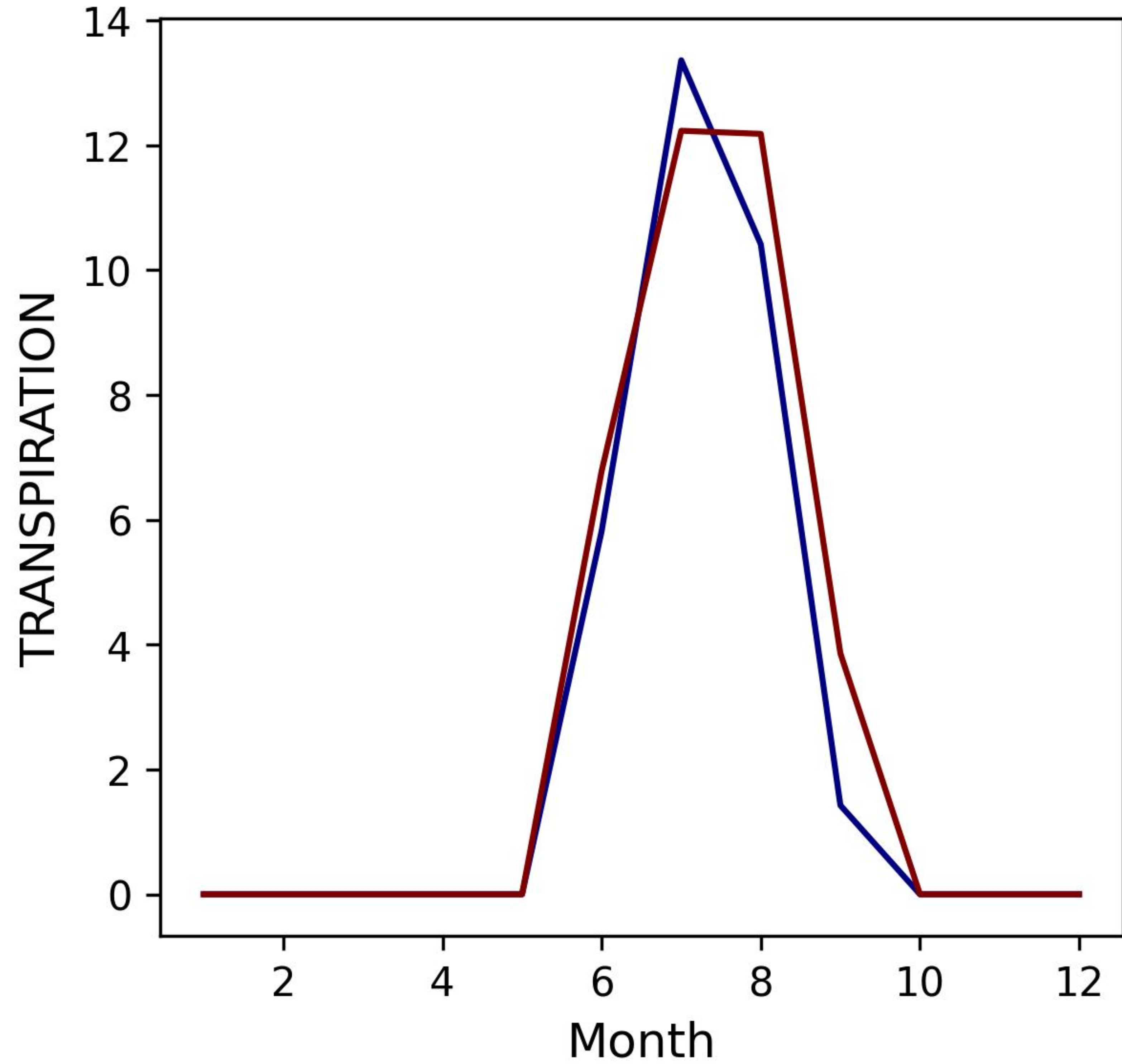




# TRANSPIRATION Seasonal Pattern

master

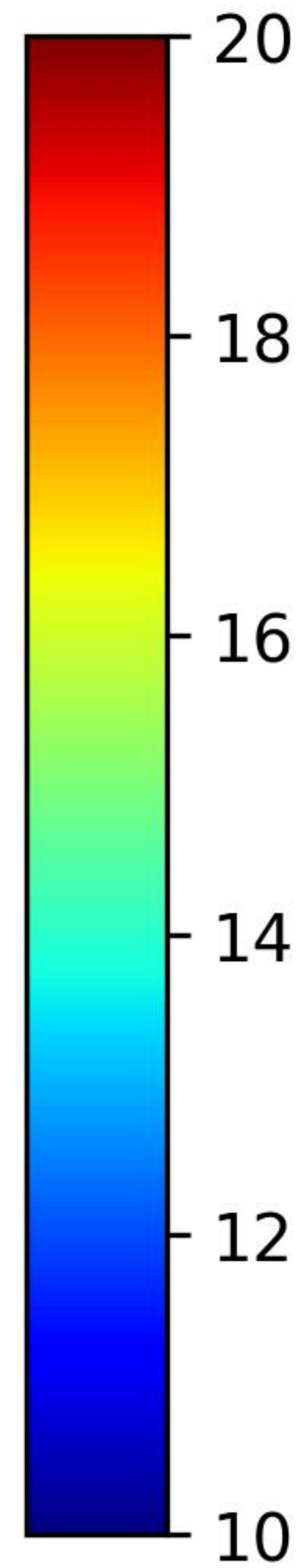
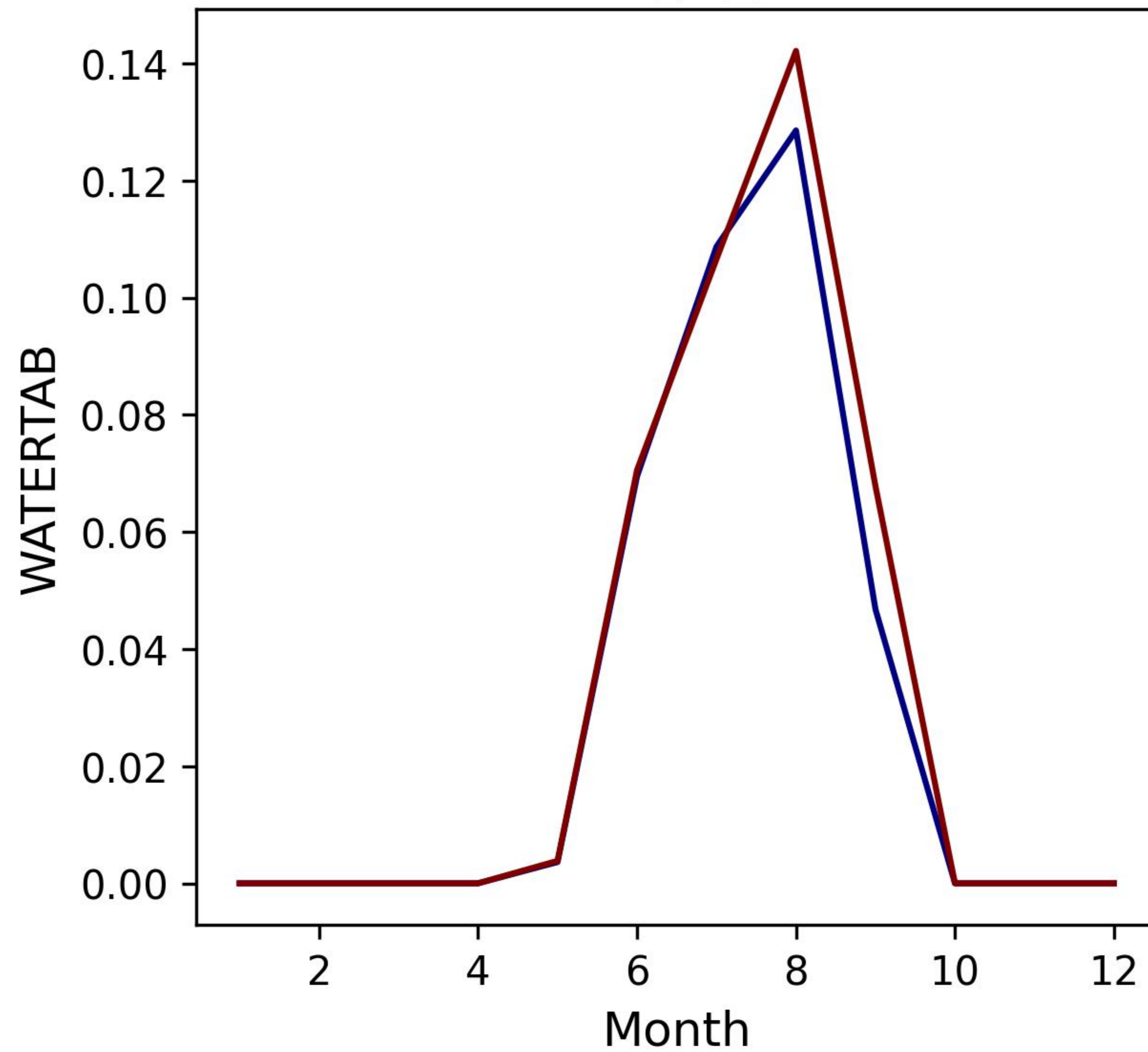
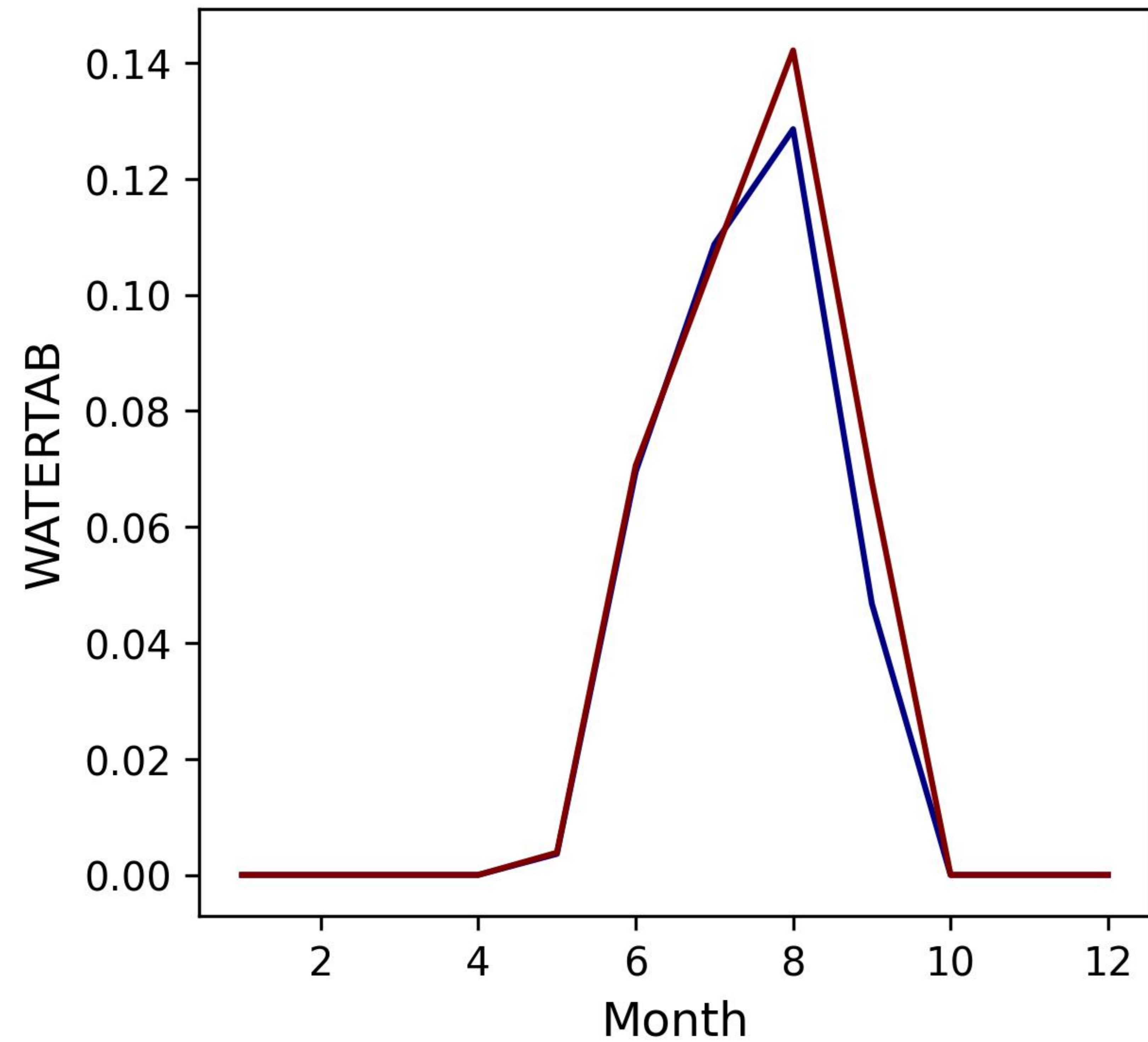
modules\_to\_config



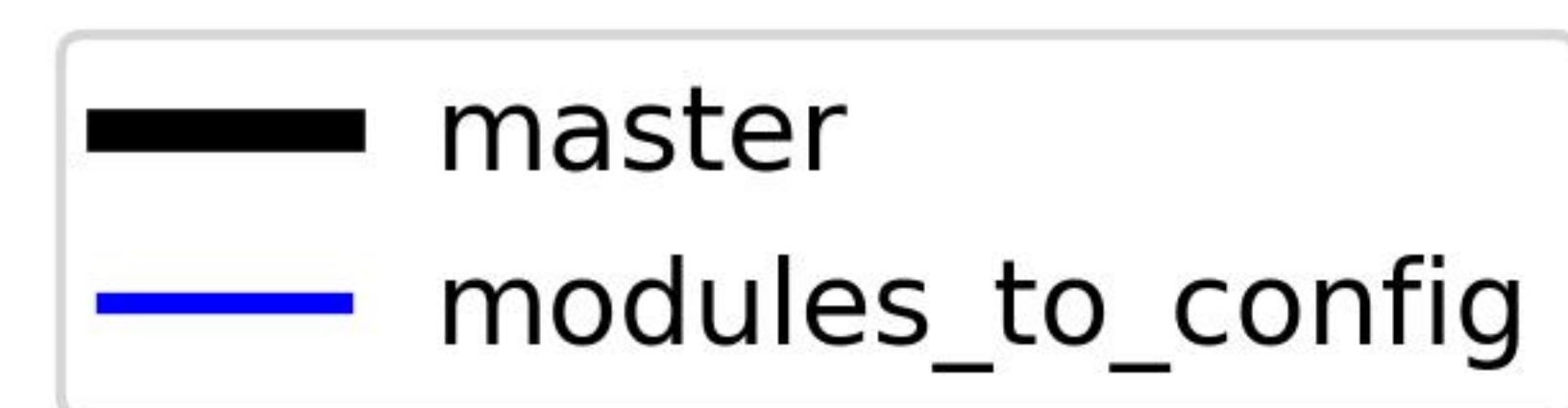
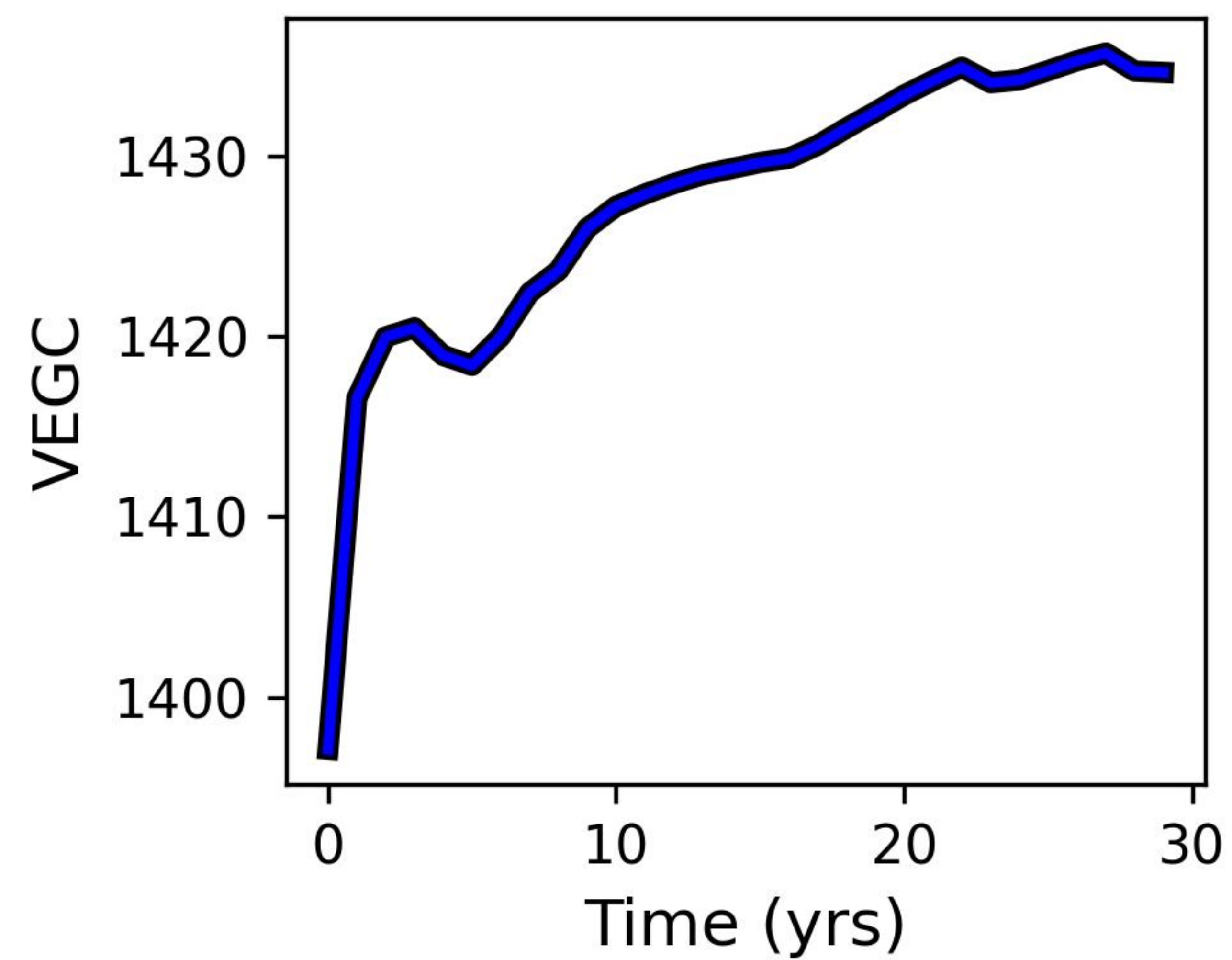
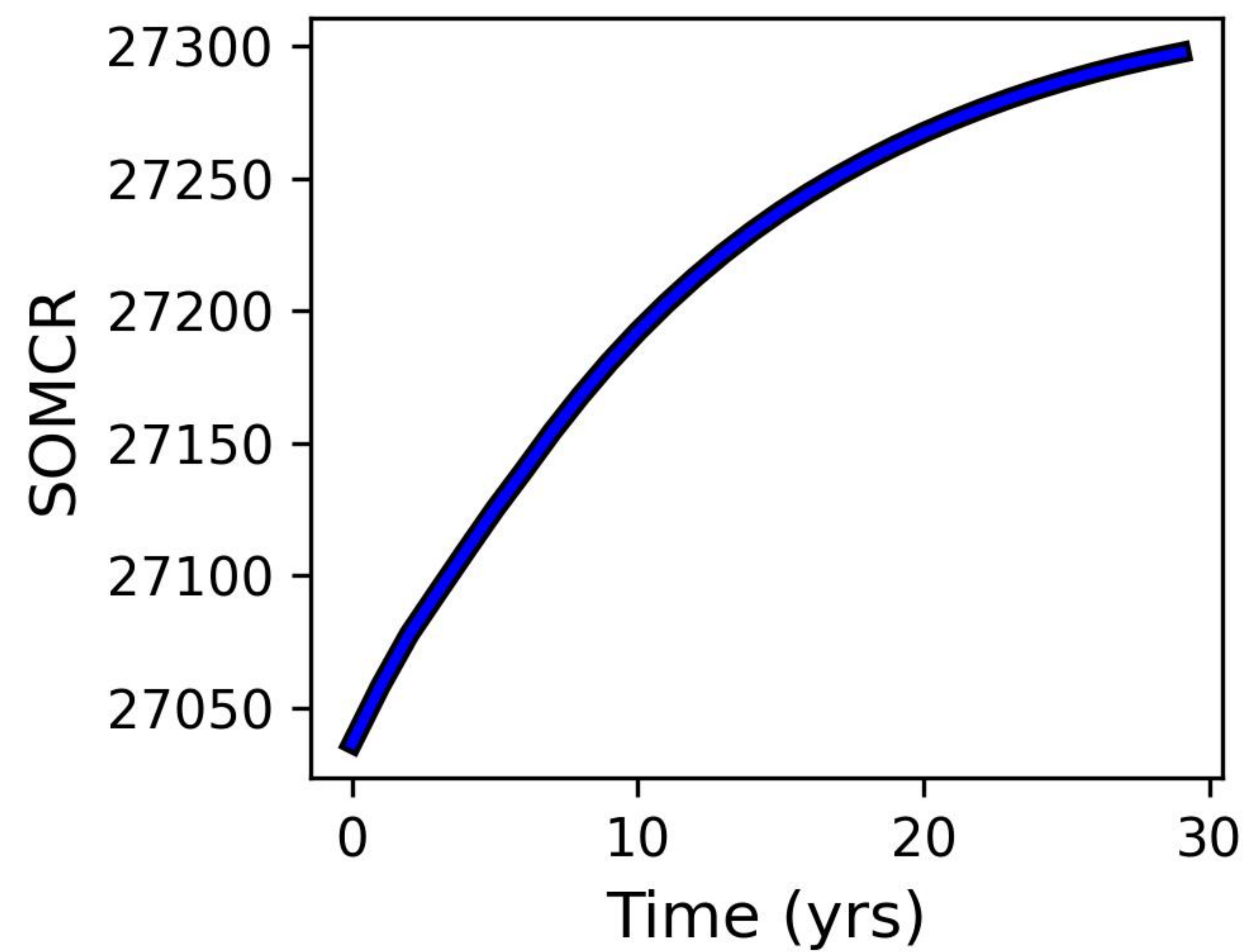
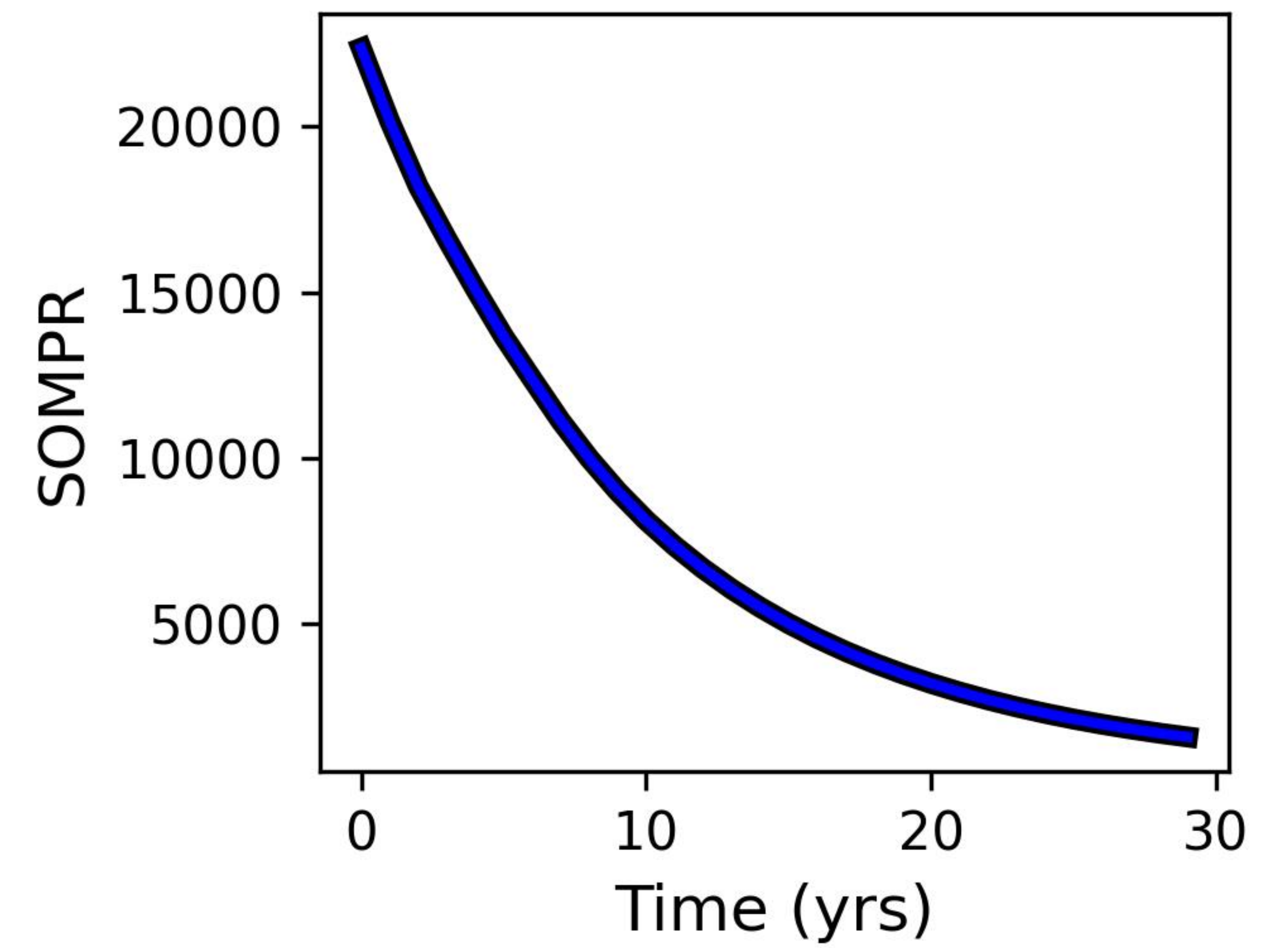
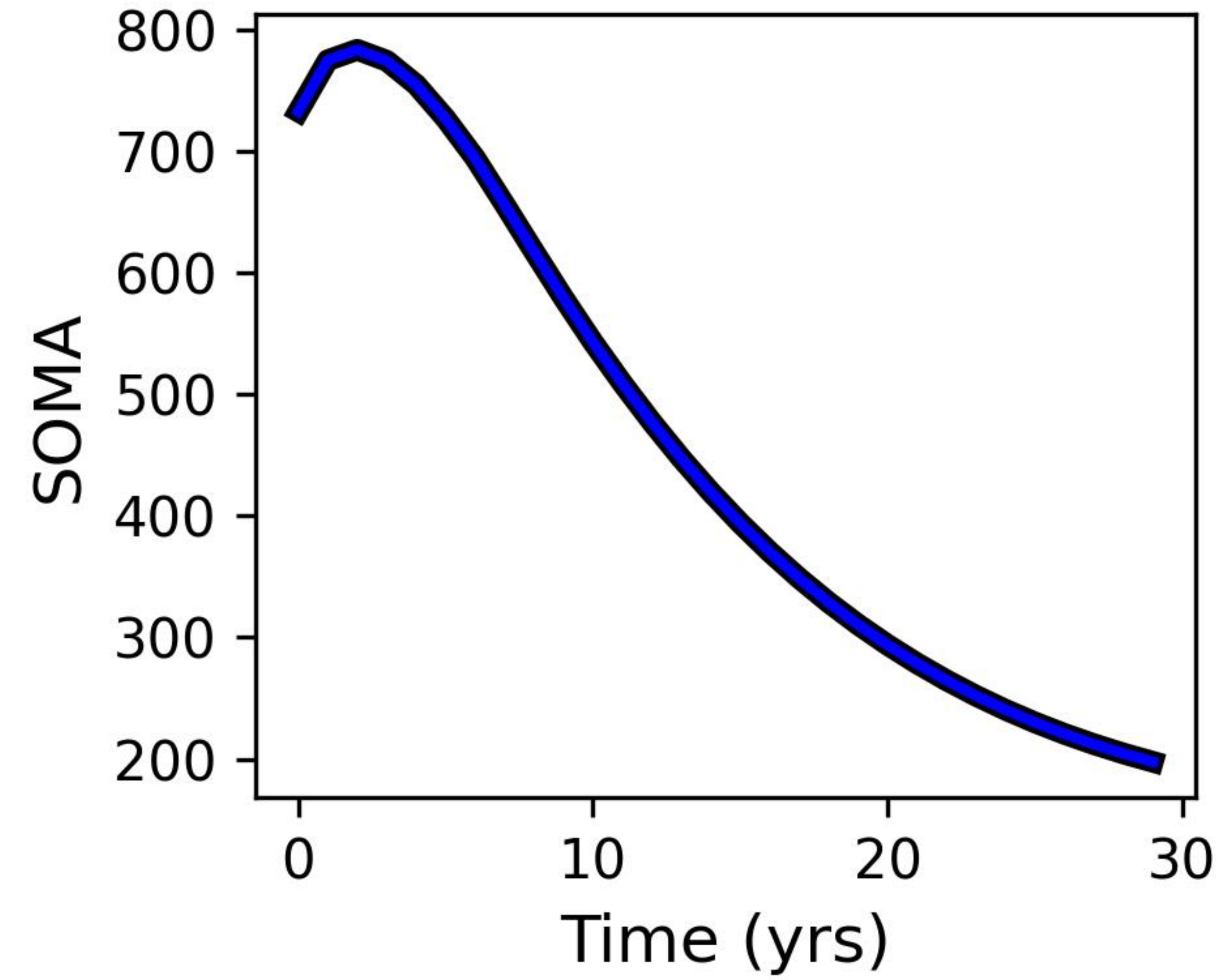
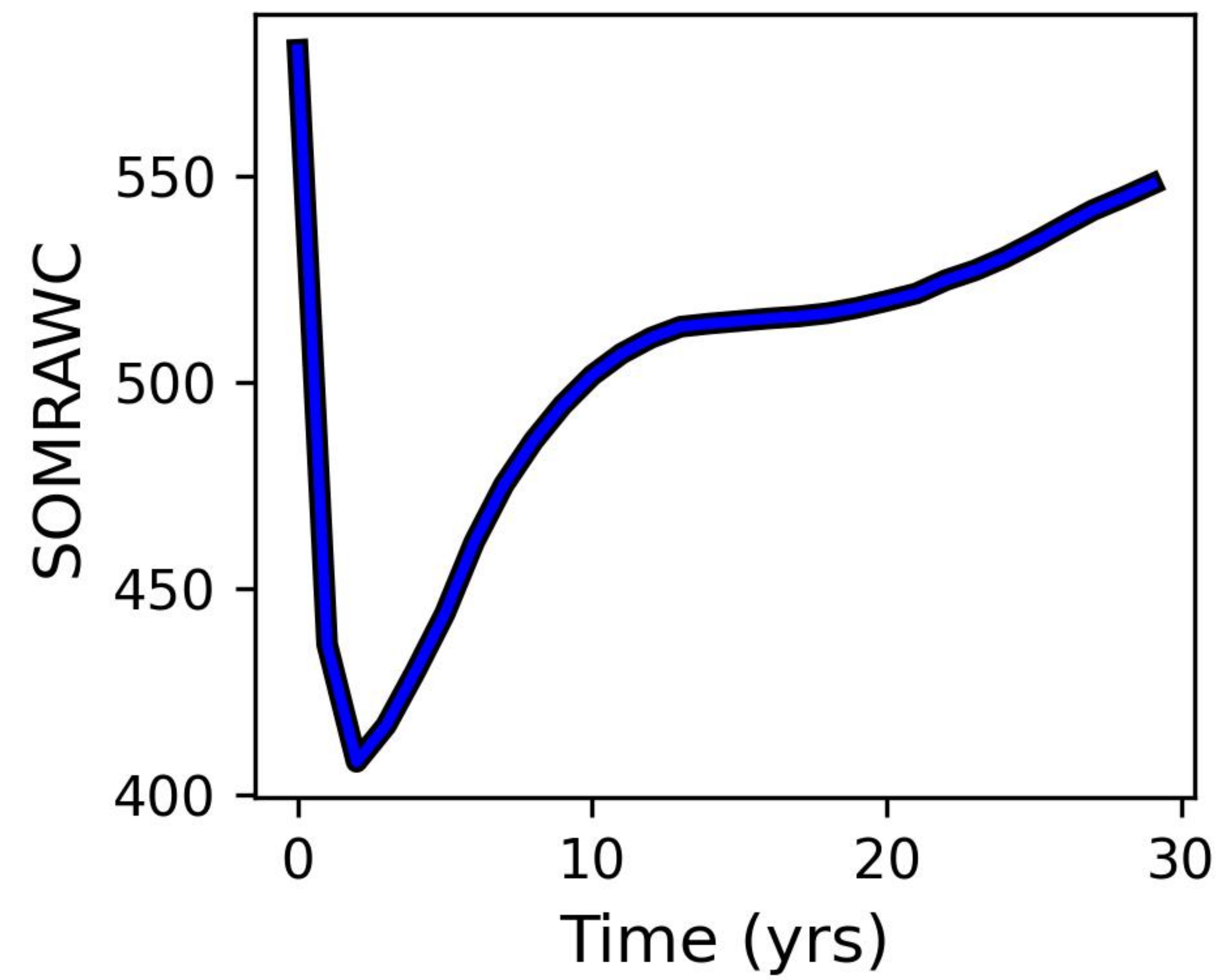
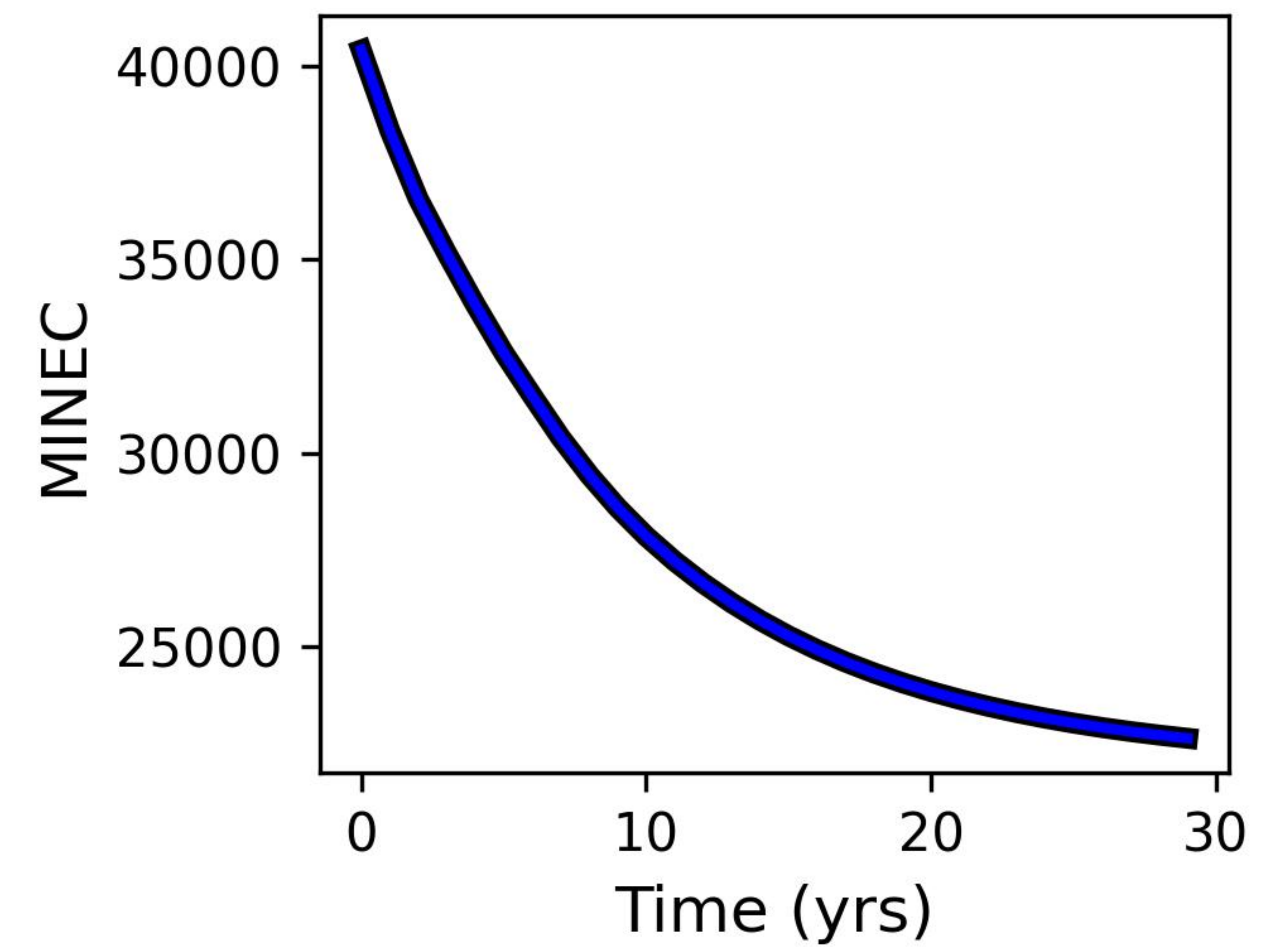
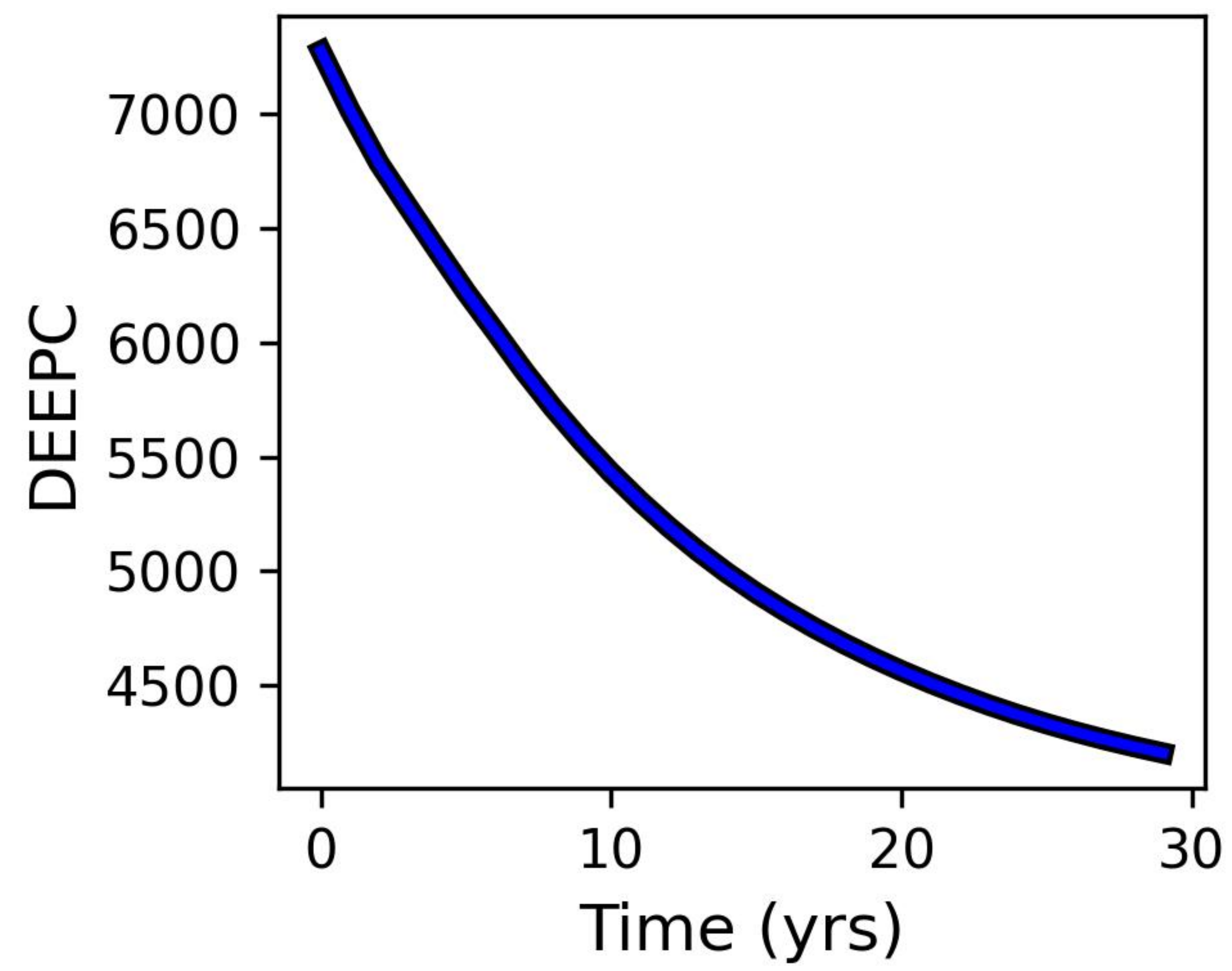
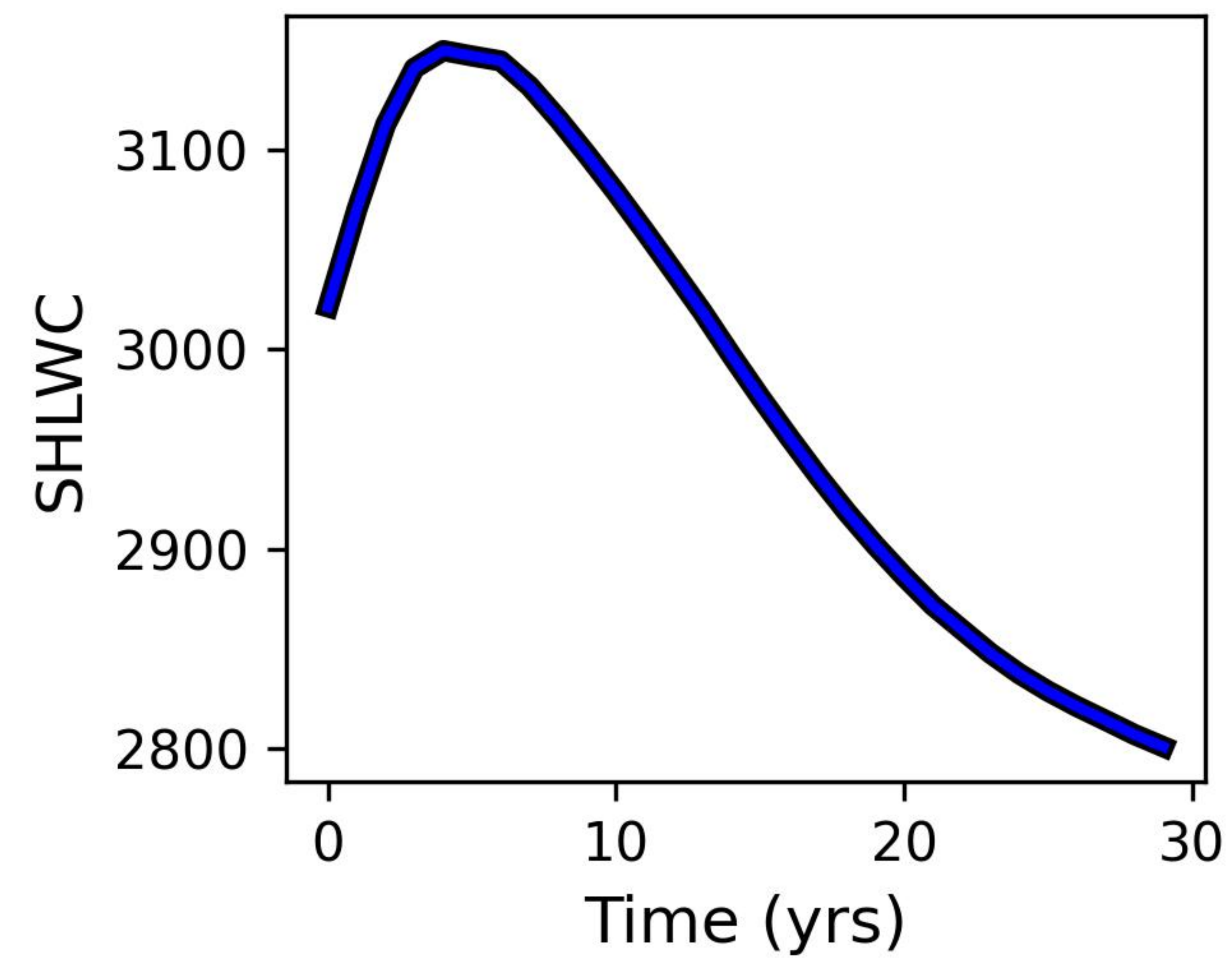
# WATERTAB Seasonal Pattern

master

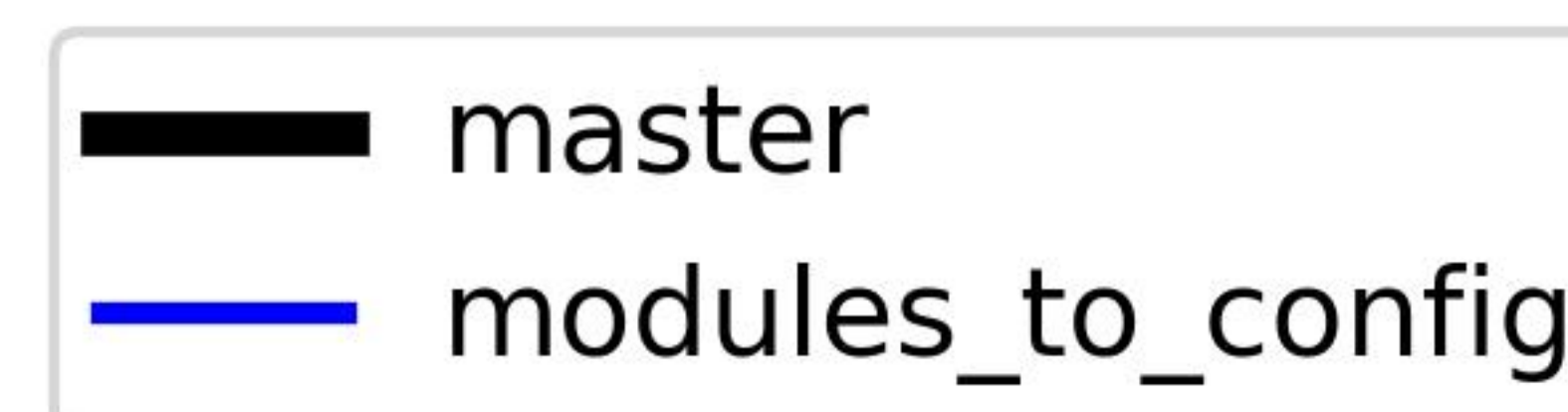
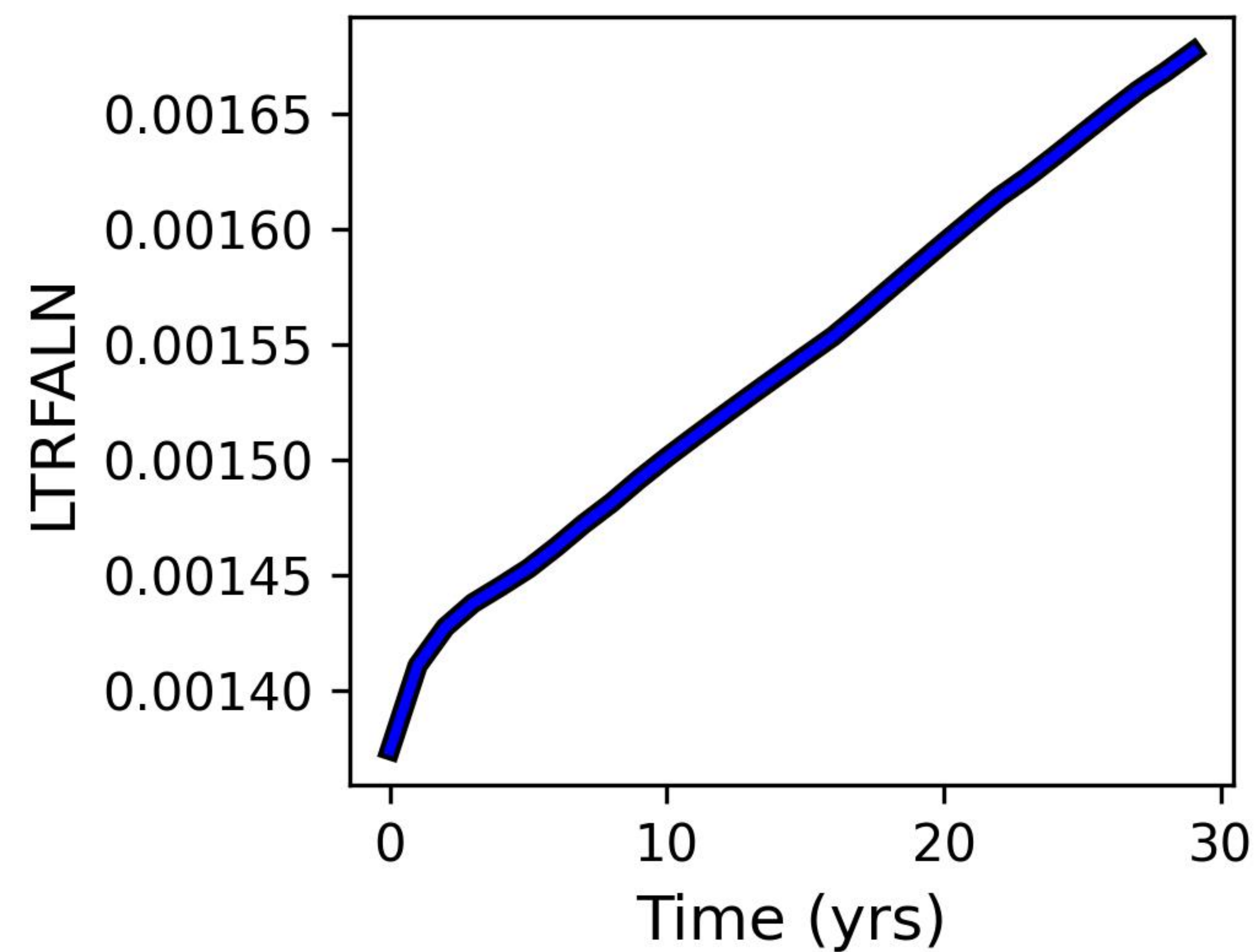
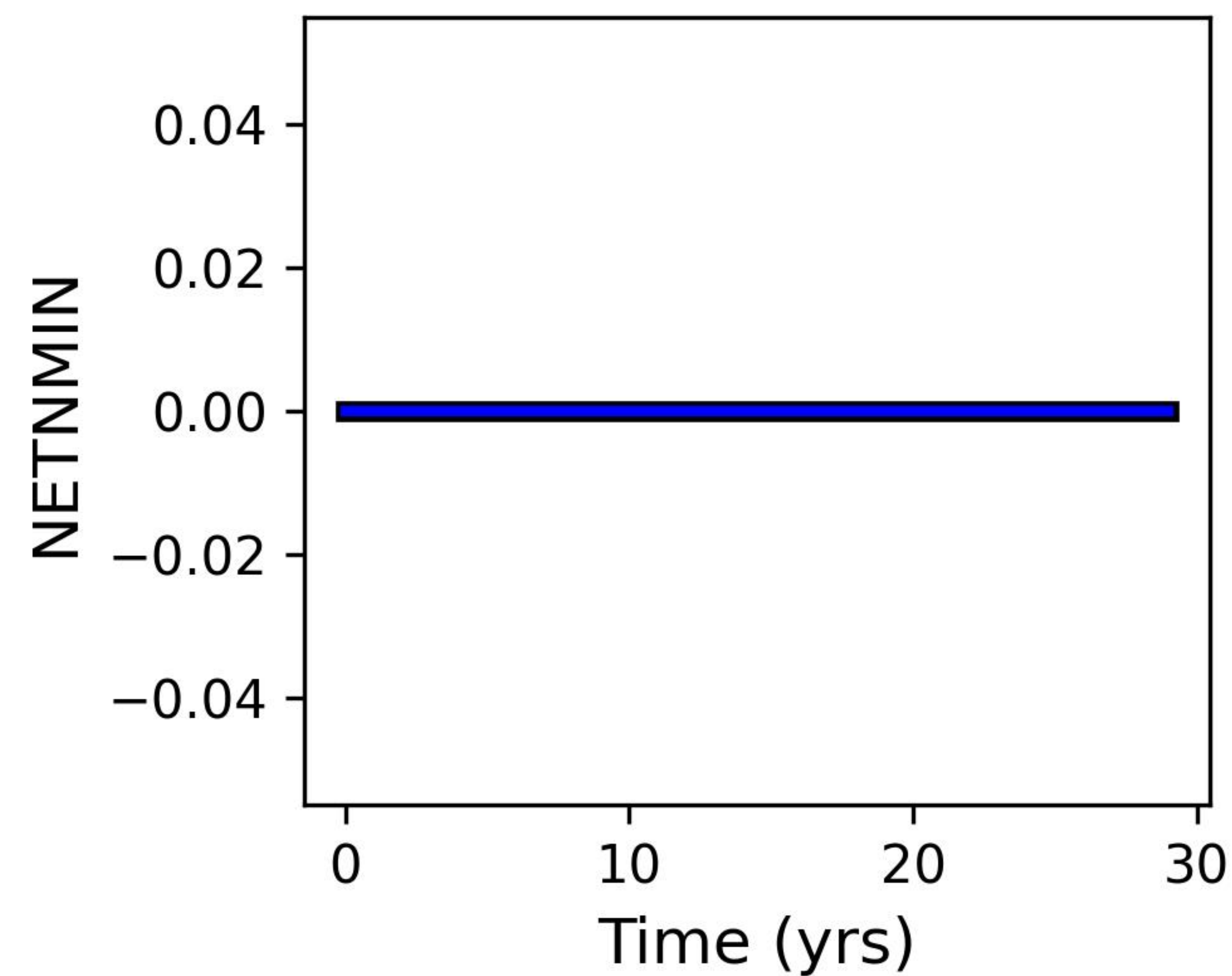
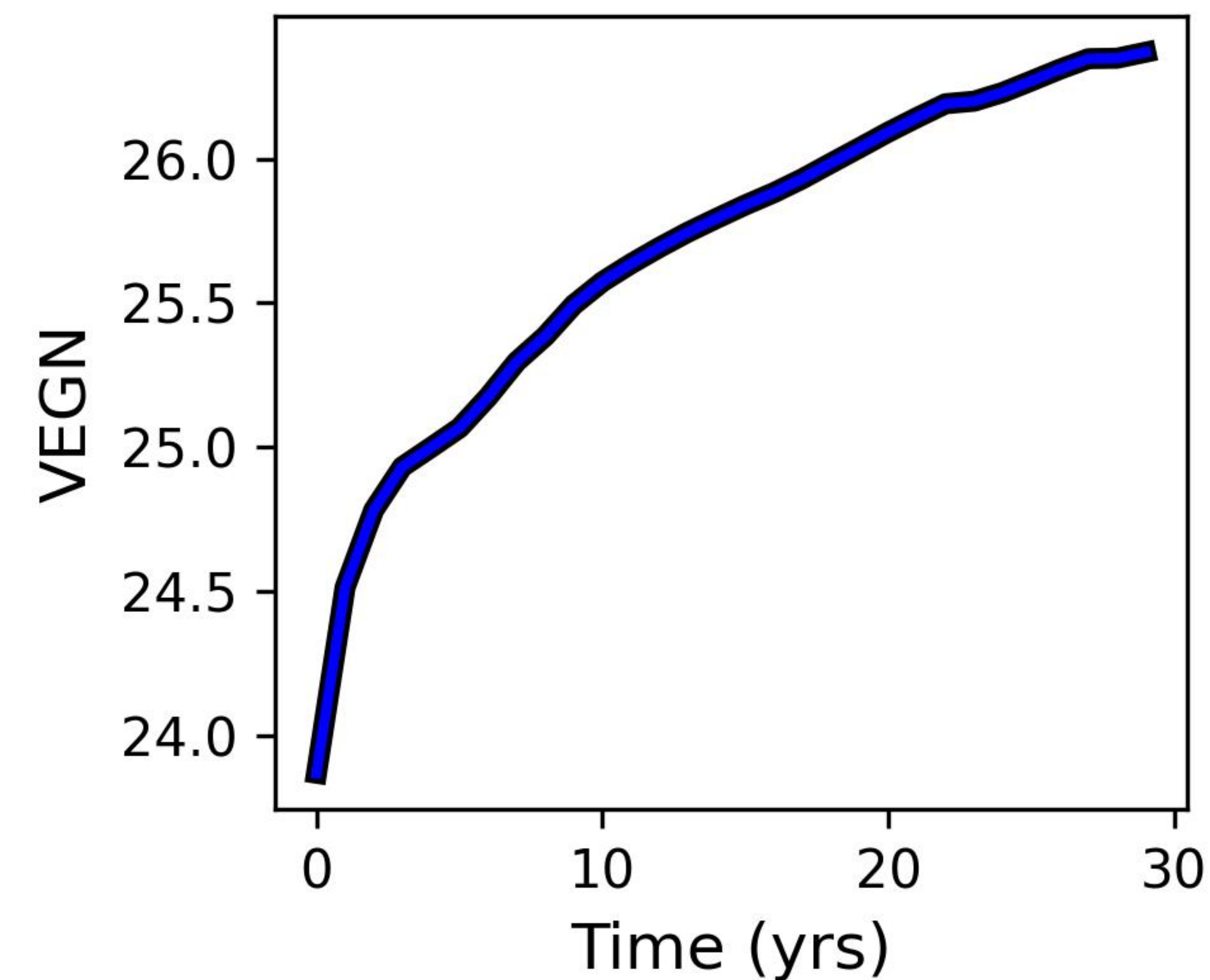
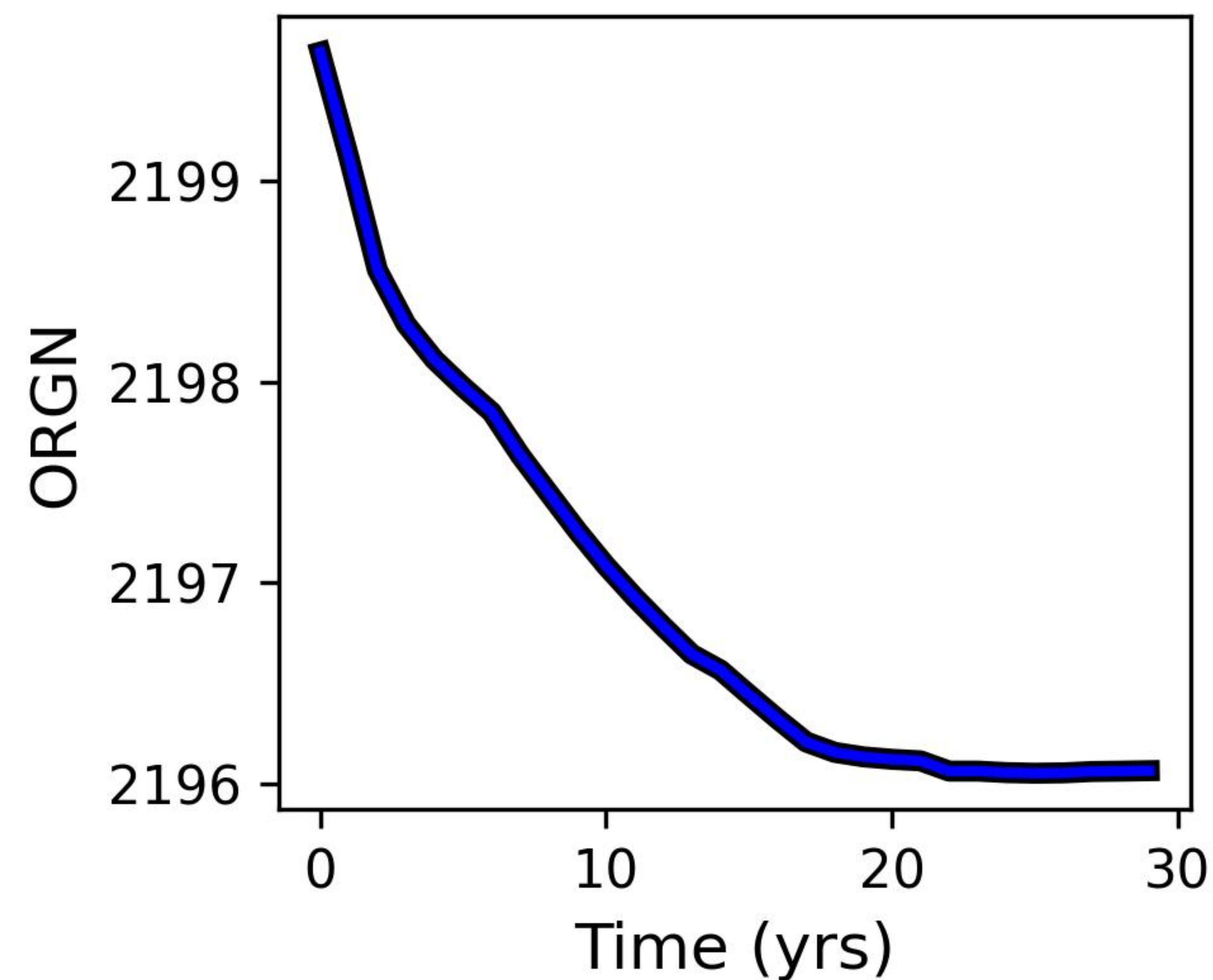
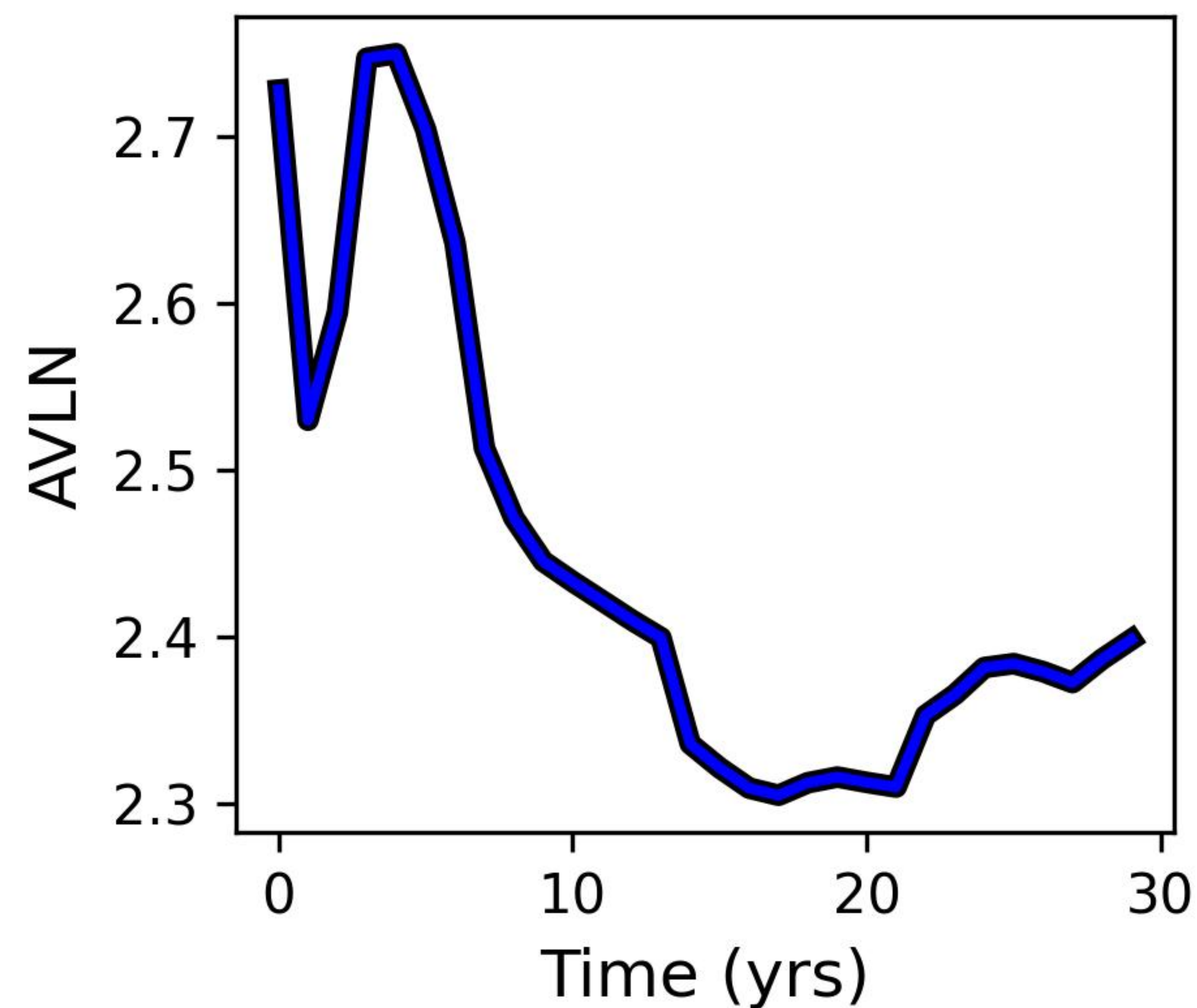
modules\_to\_config



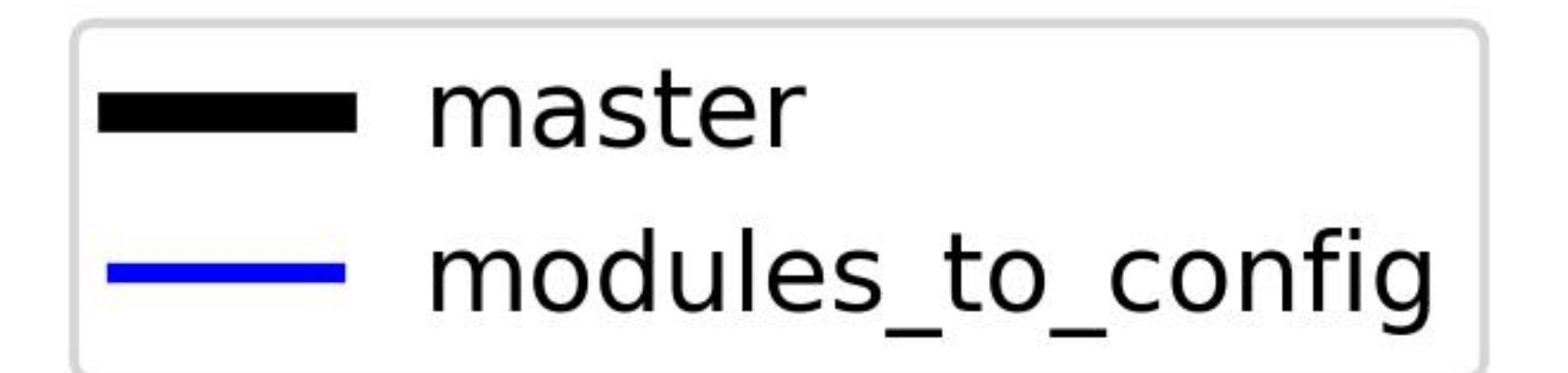
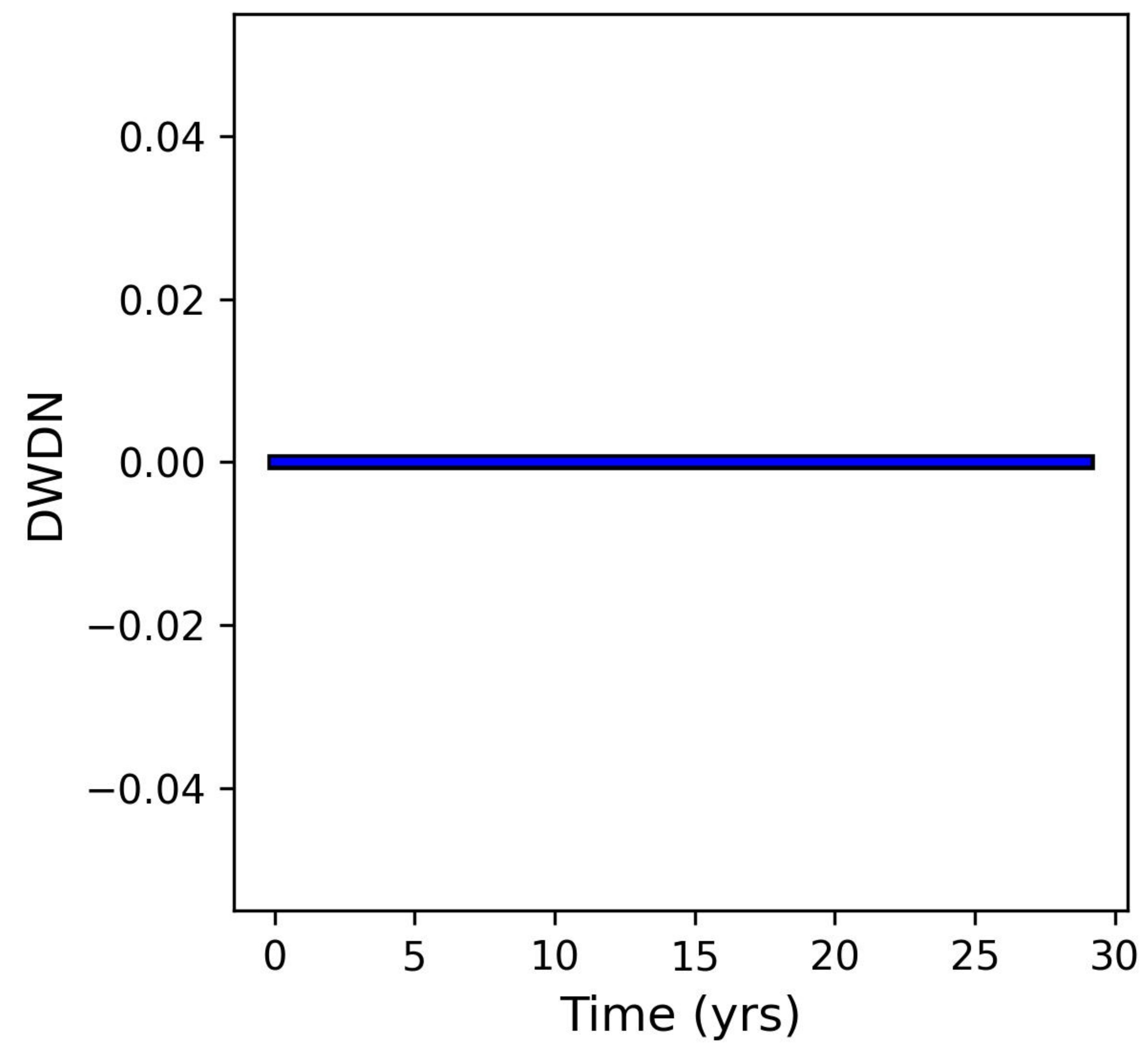
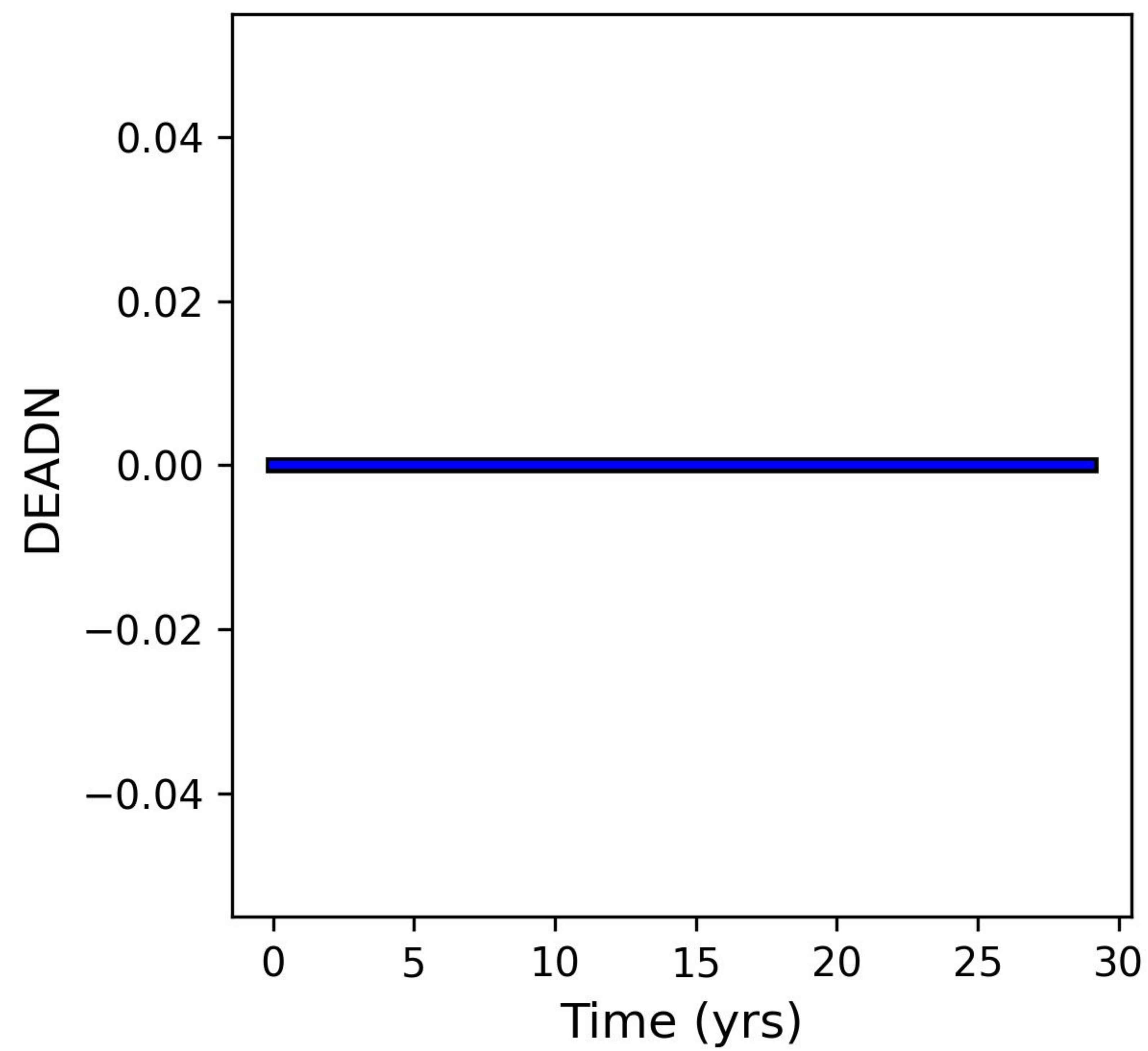
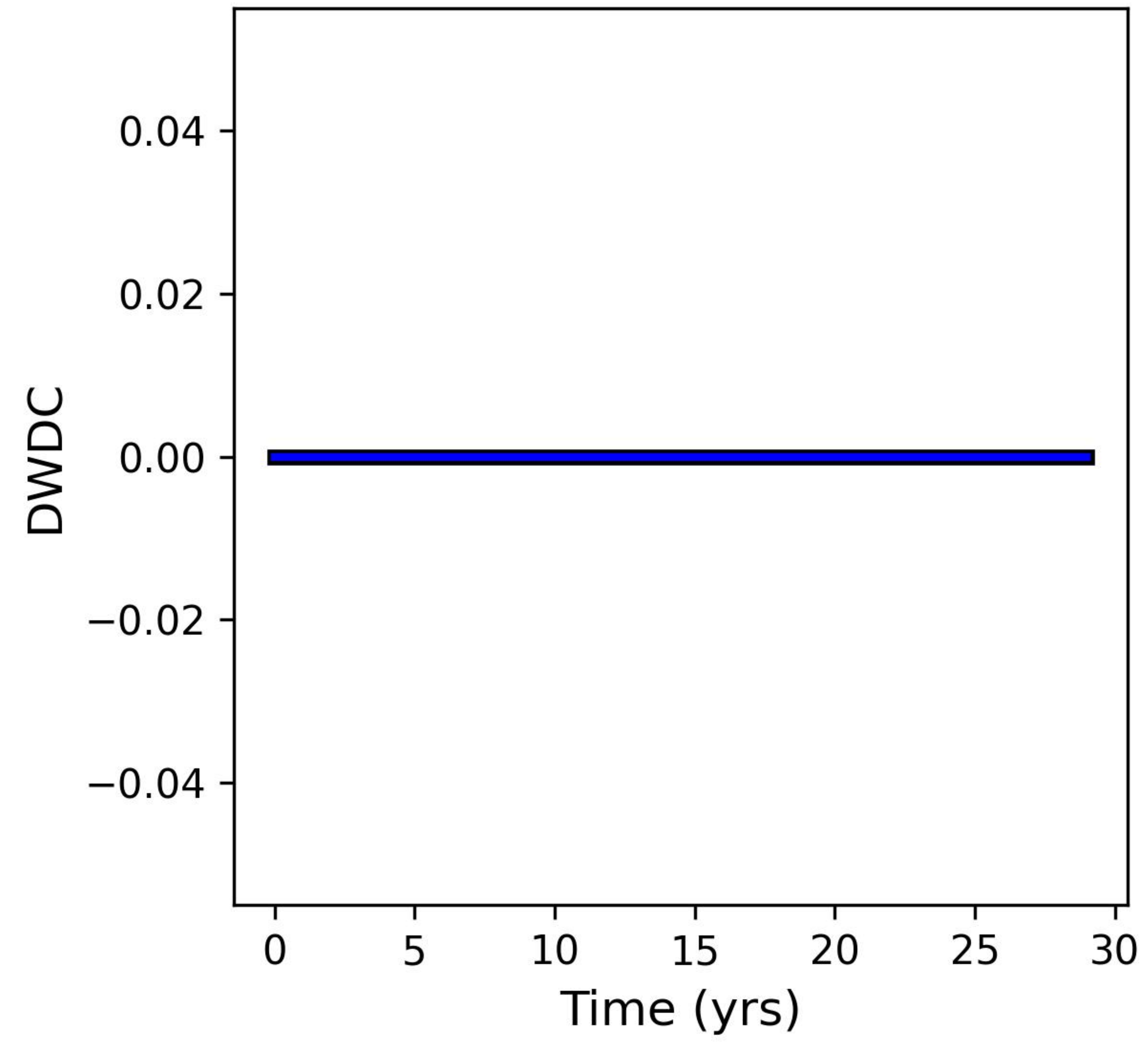
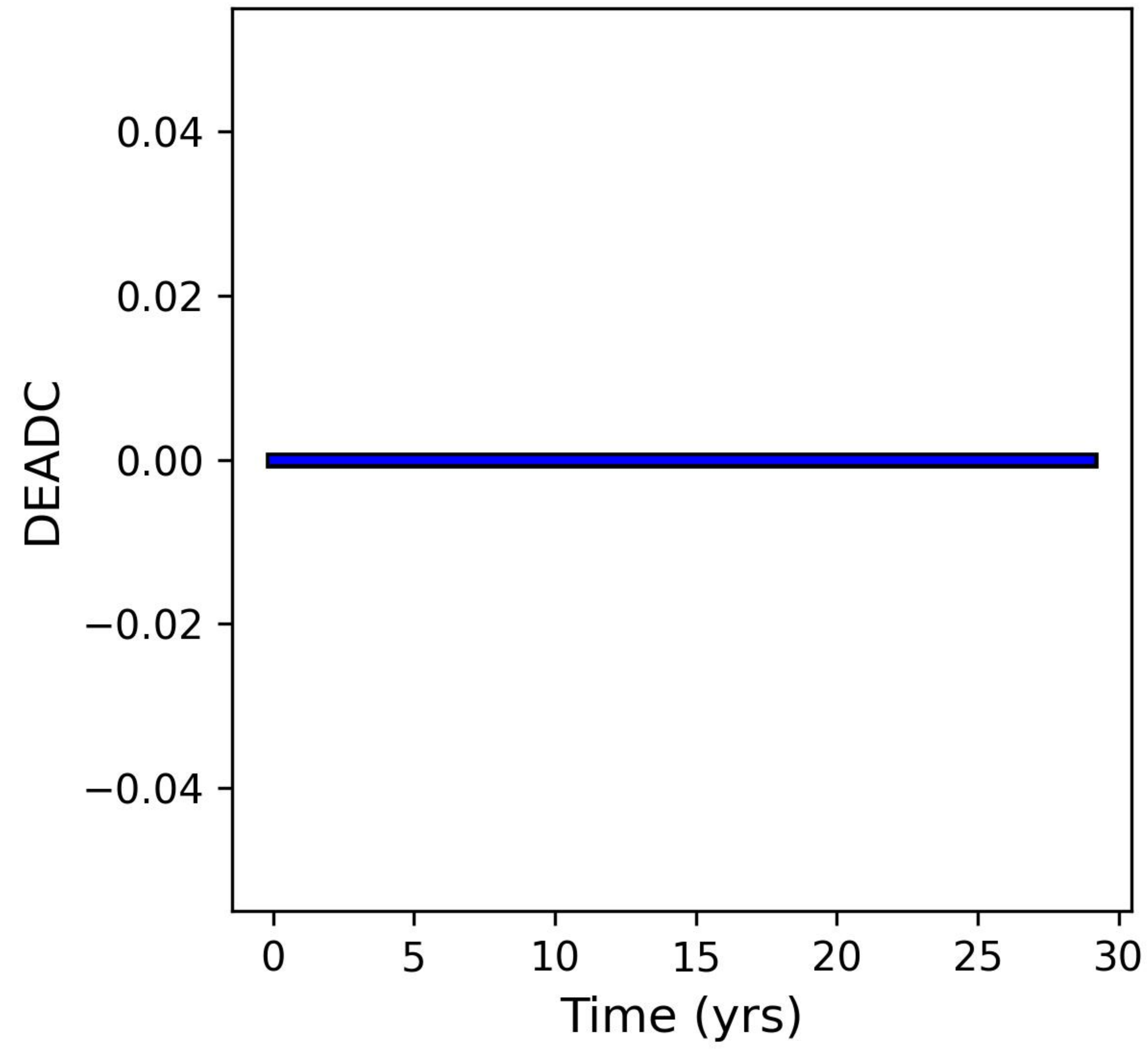
# Yearly Carbon Stock Time Series



# Yearly Nitrogen Stock Time Series



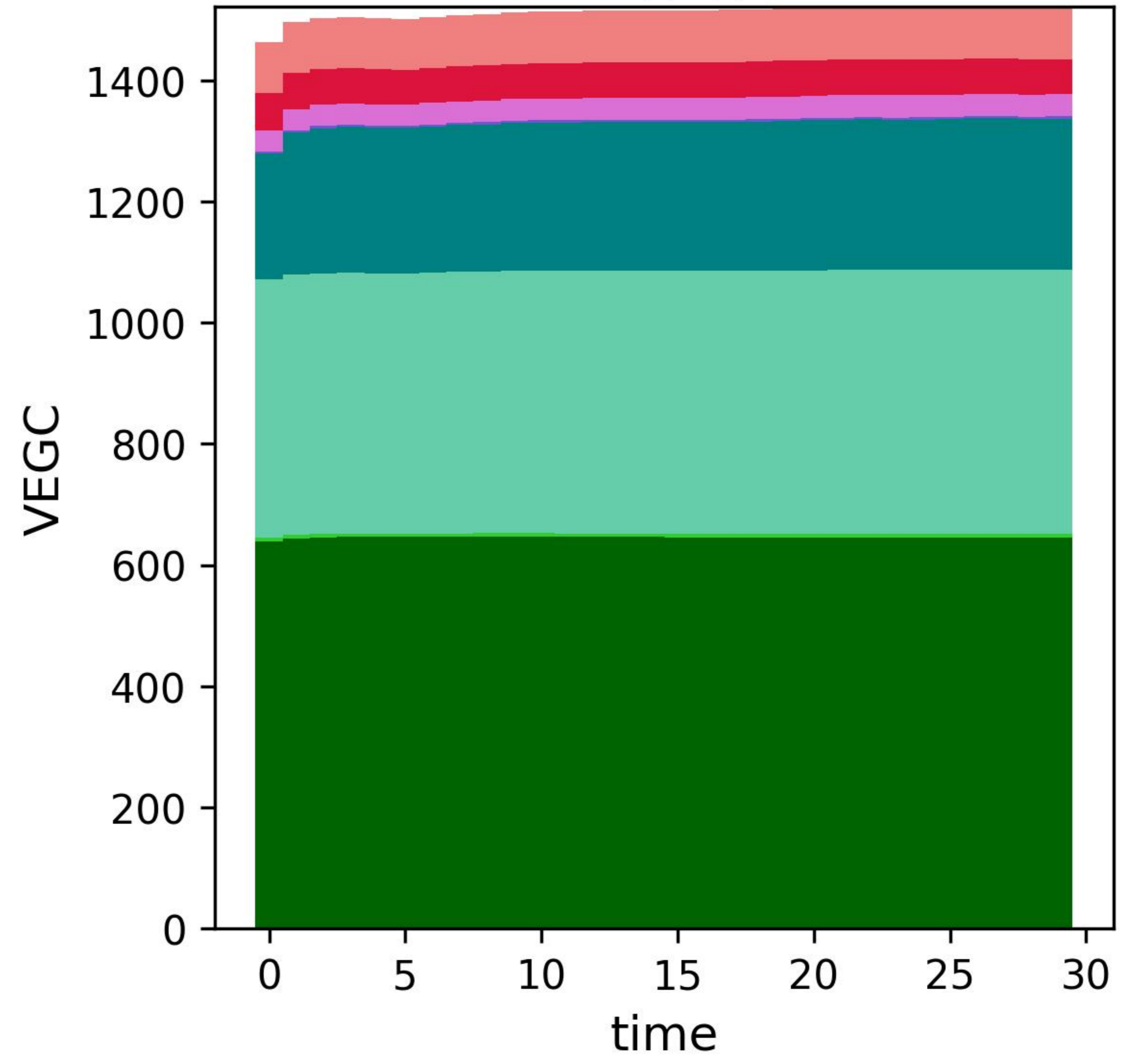
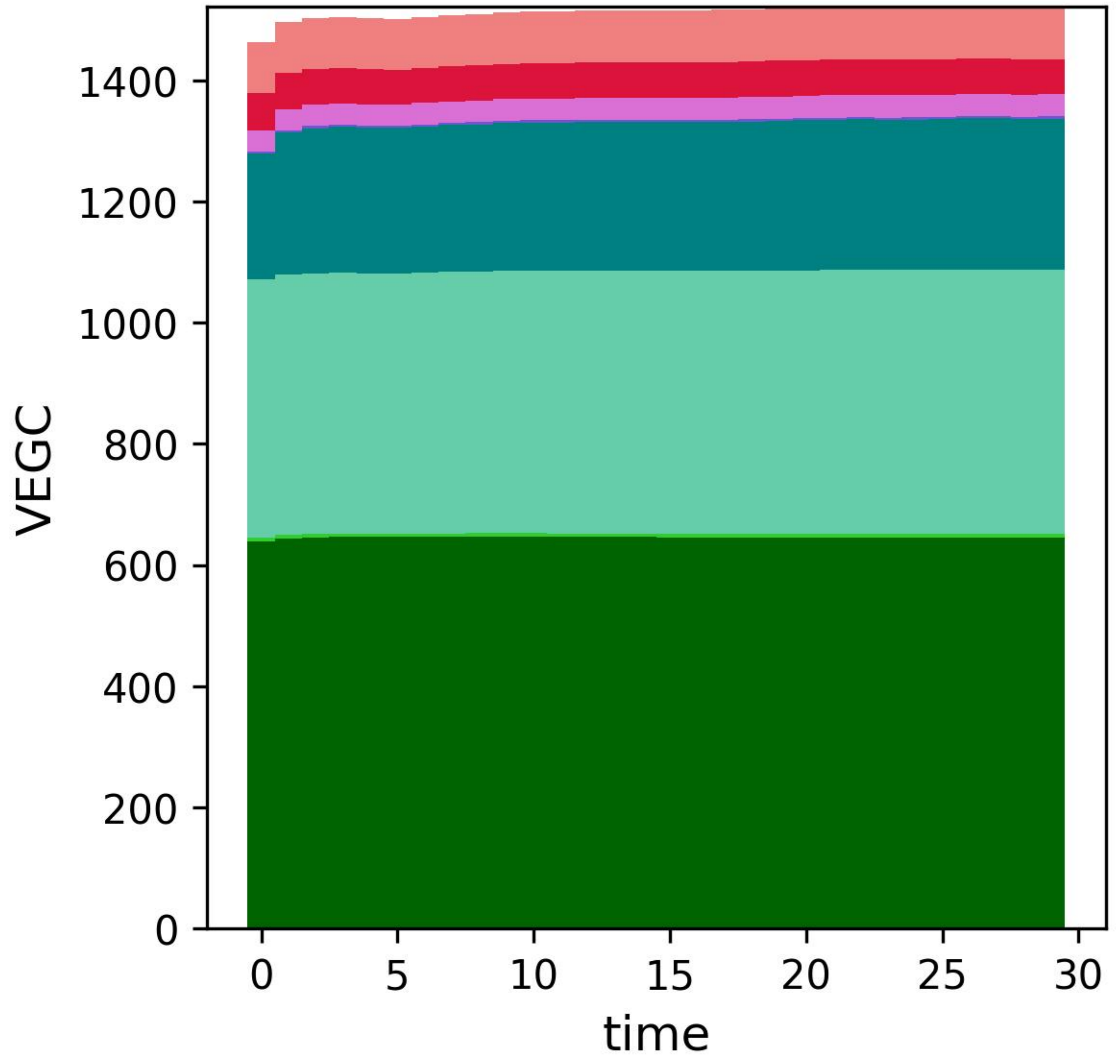
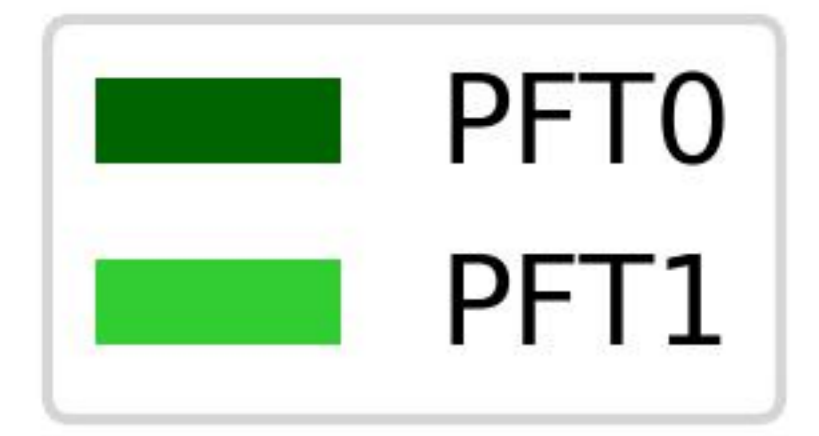
# Yearly Burned C, N Stock in Time series



# Vegetation dynamic (seasonal maximum)

master

modules\_to\_config



# Vegetation dynamic (seasonal maximum)

master

modules\_to\_config

