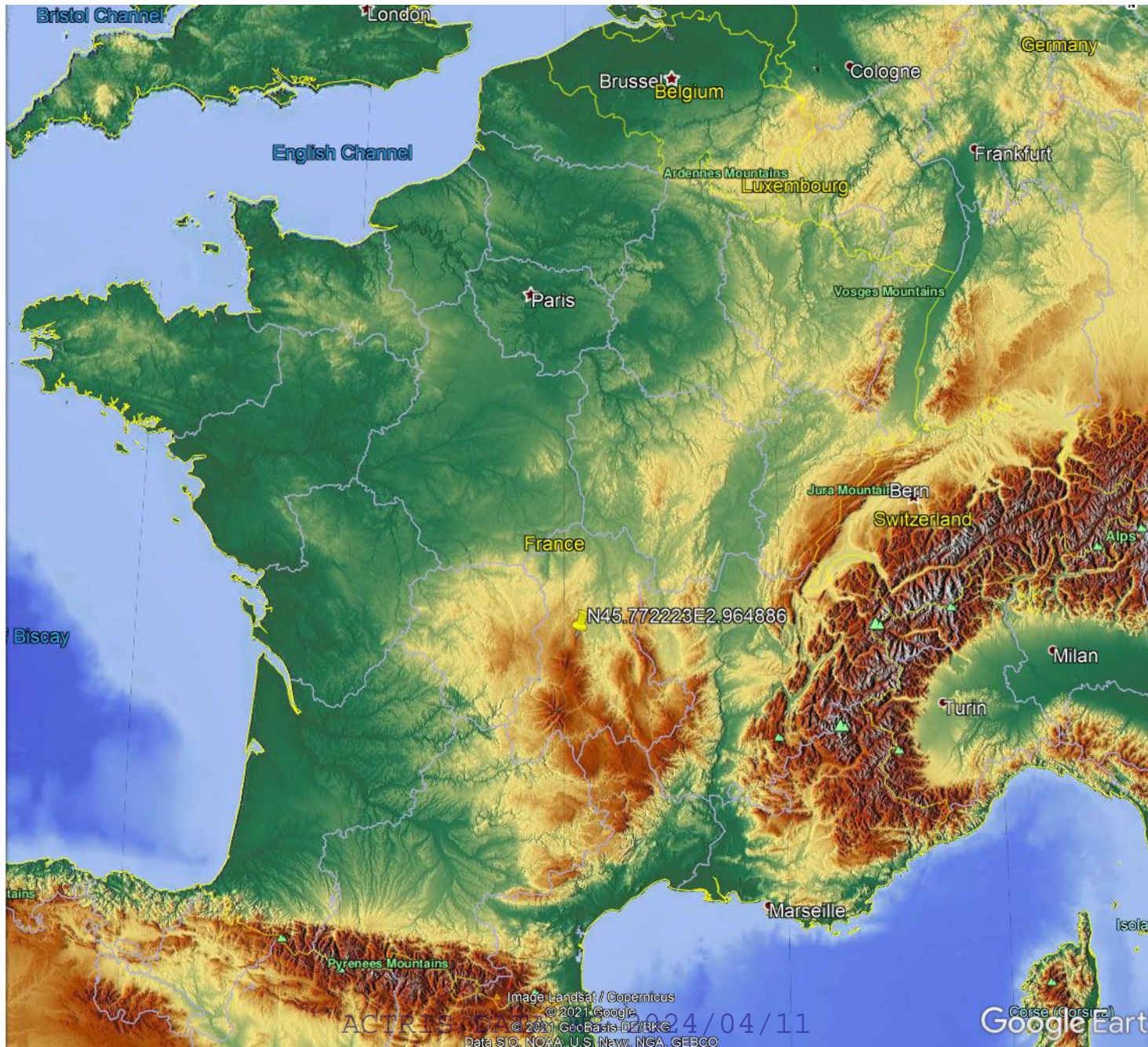


Station GAW-Name: Puy de Dome
Station GAW-ID: PUY
Station latitude: 45.772223
Station longitude: 2.964886
Station altitude: 1465m
Station land use: Forest
Station setting: Mountain

Lev 0/1 Photolytical and Molybdeneum Converter Data
Ozone, Meteo Data
Not all outliers are flagged




ACTRIS
© 2021 Google
© 2021 GeoBasis-DE/BKG
Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Google Earth

PDD

Erstellen Sie bitte eine Beschreibung für Ihre Karte.

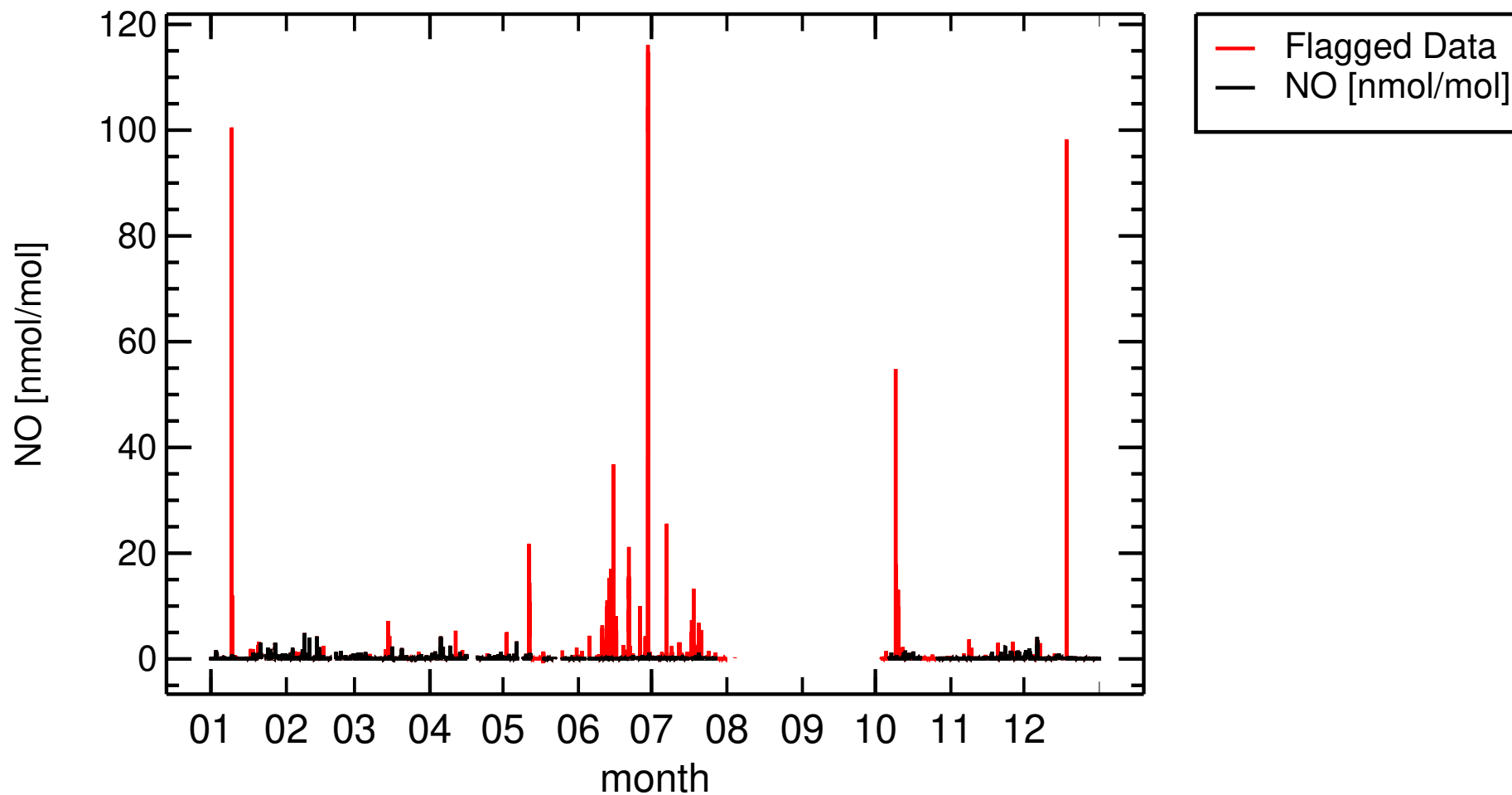
Legende

 48.709 2.159



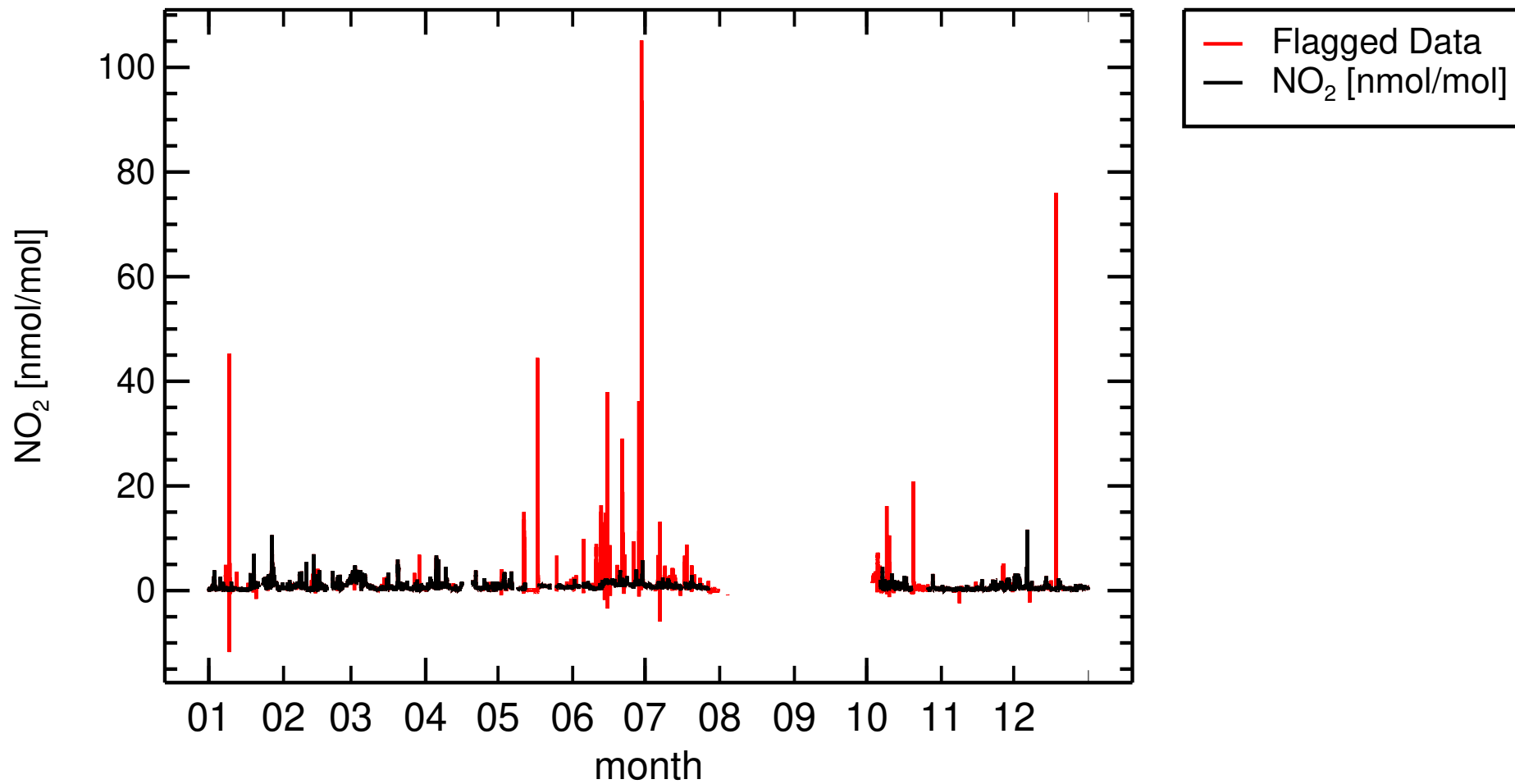
2023

FR0030R , Puy de Dome



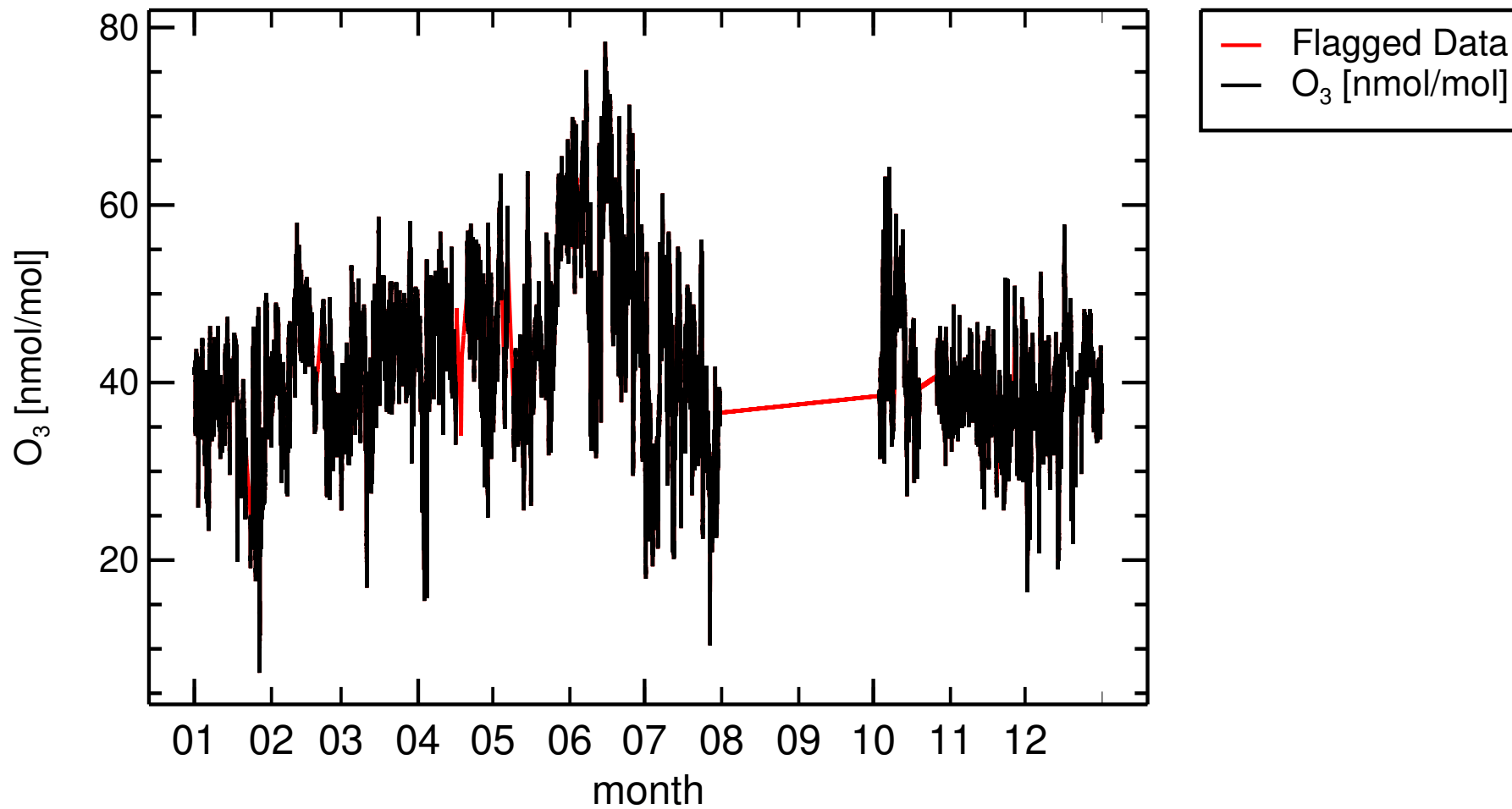
2023

FR0030R , Puy de Dome



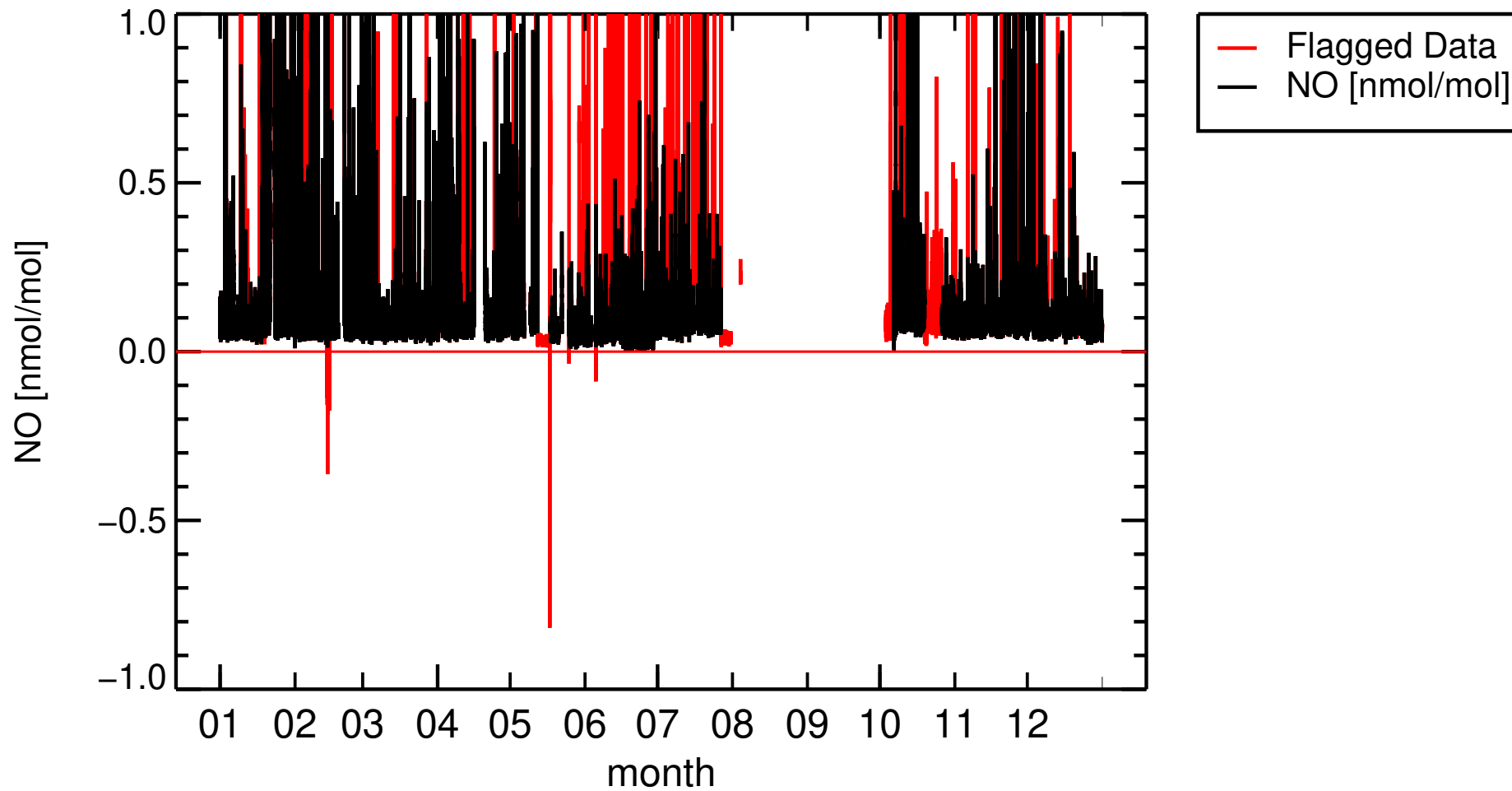
2023

FR0030R , Puy de Dome



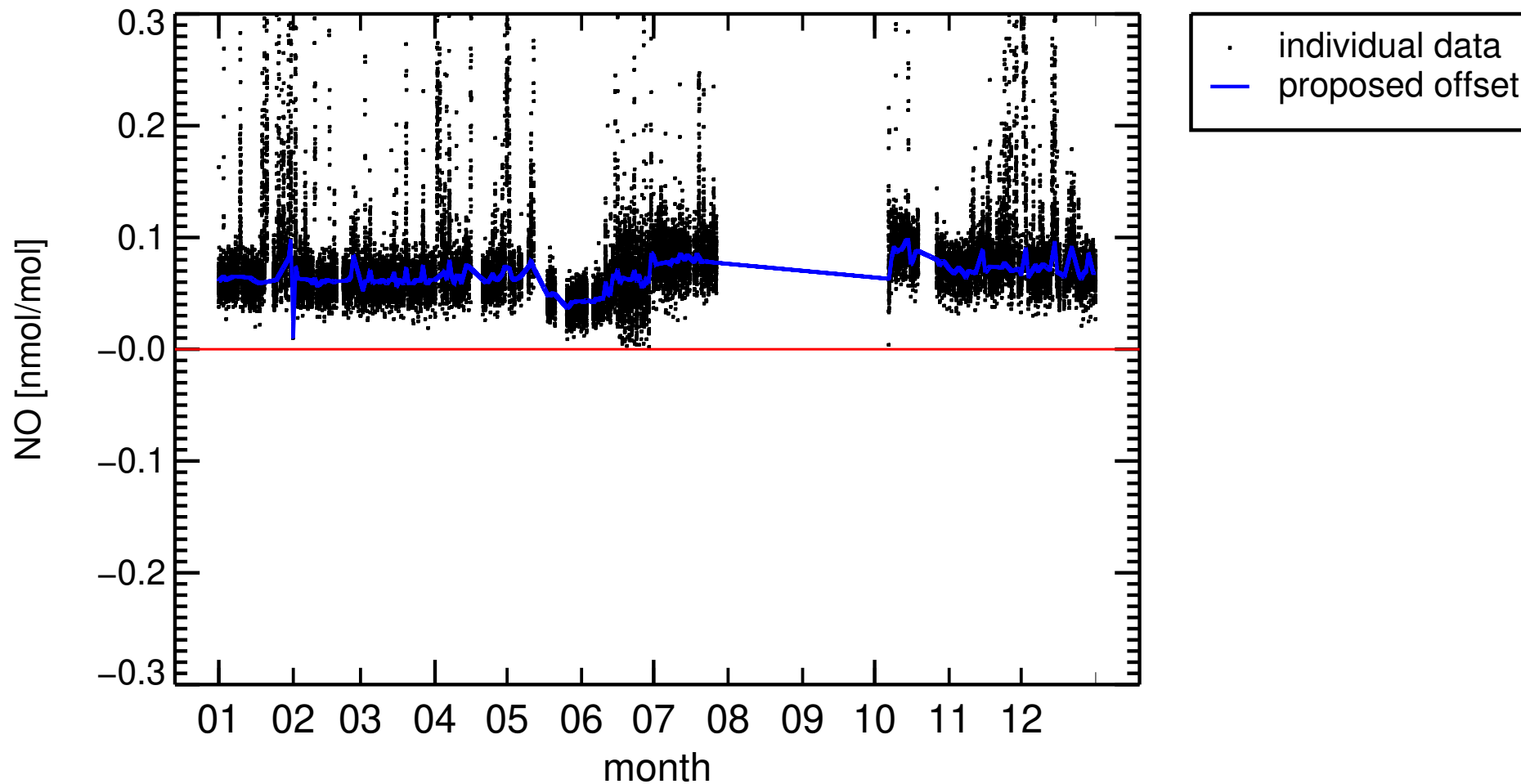
2023

FR0030R , Puy de Dome



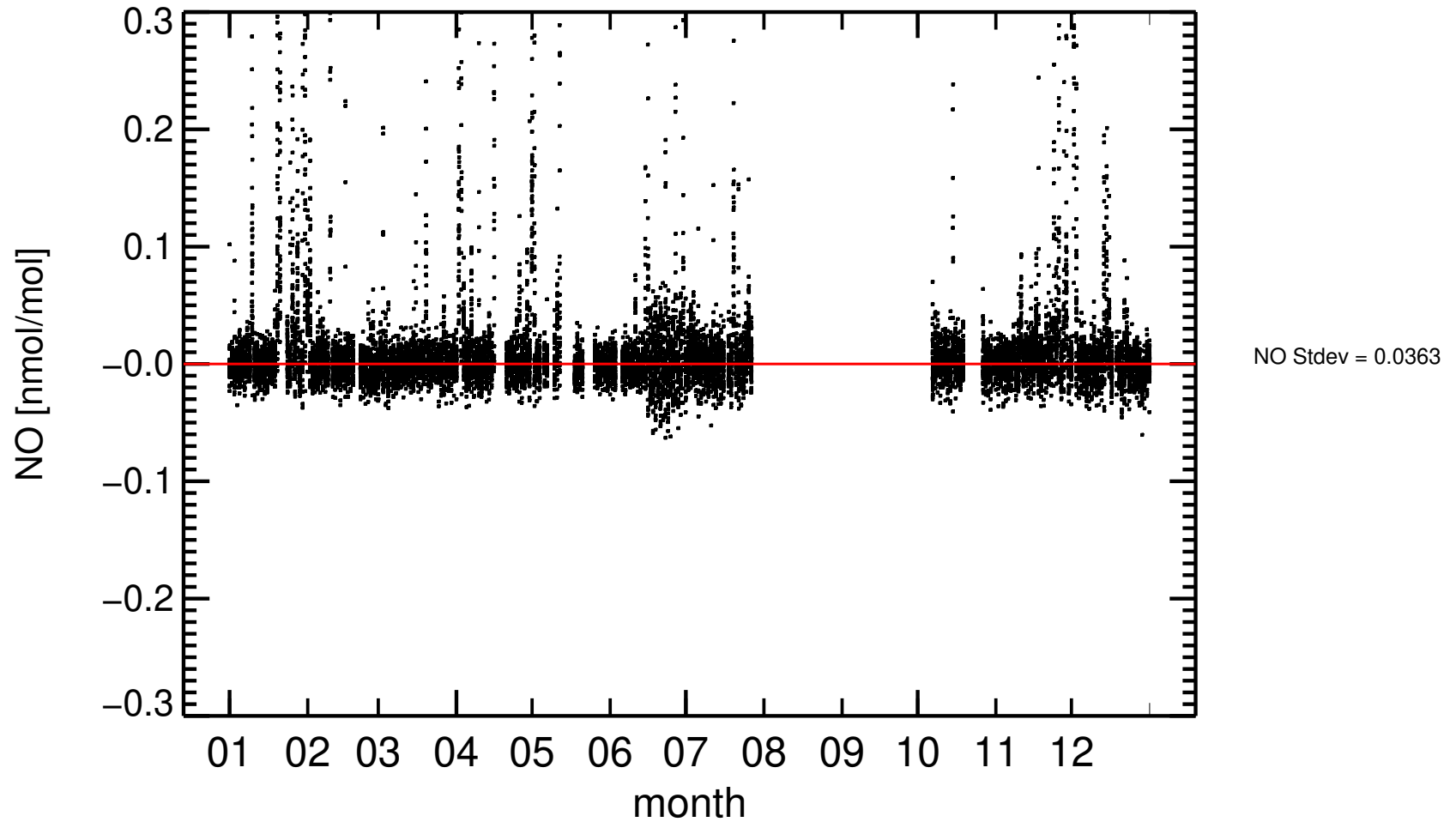
2023

FR0030R , Puy de Dome

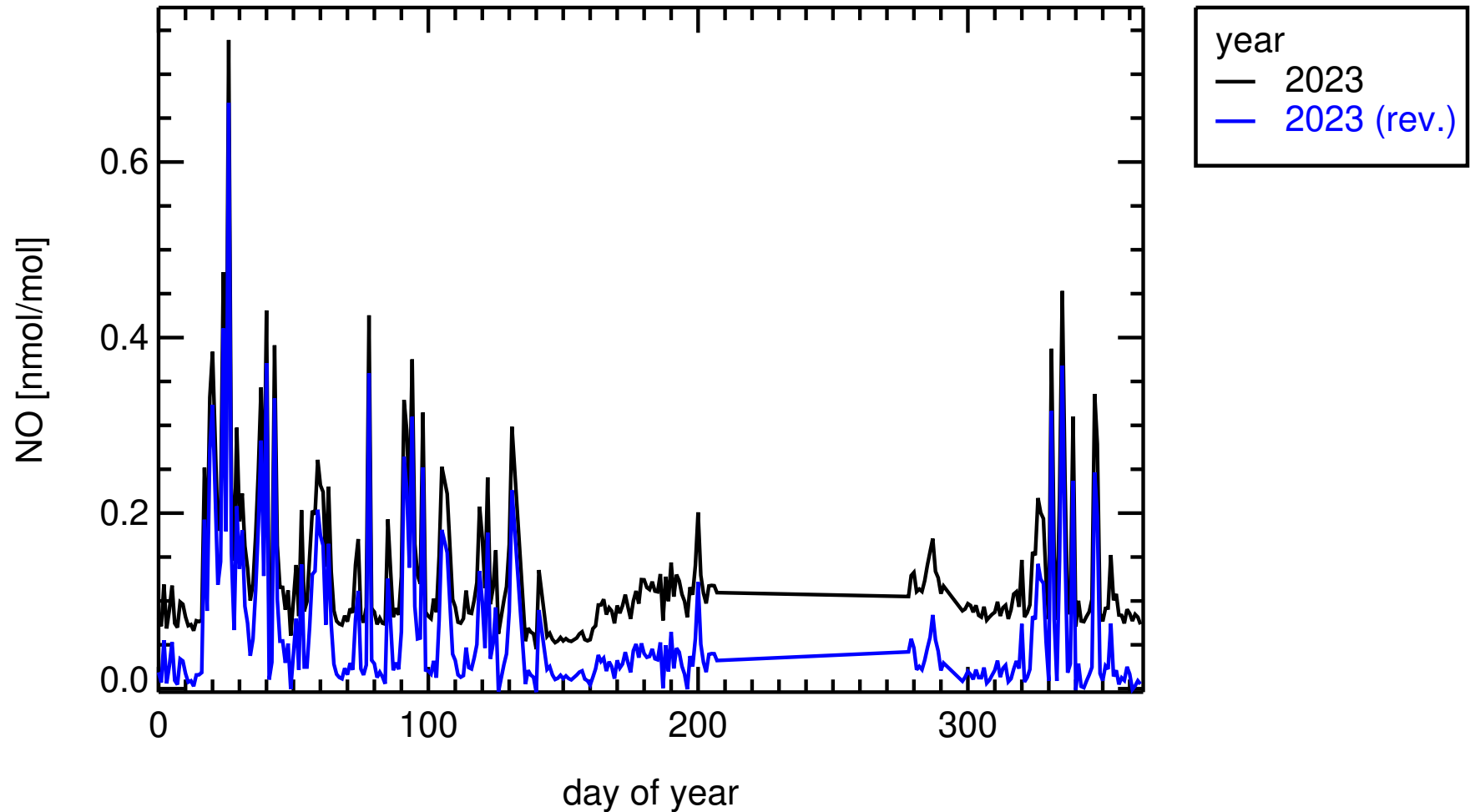


2023 , 22:00–02:00 only

FR0030R , Puy de Dome (rev.)



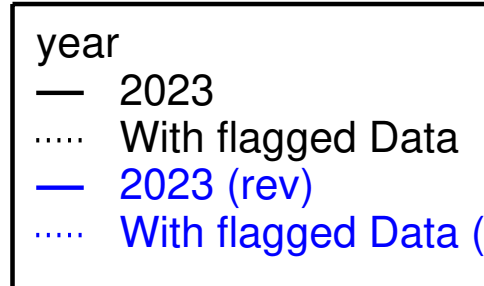
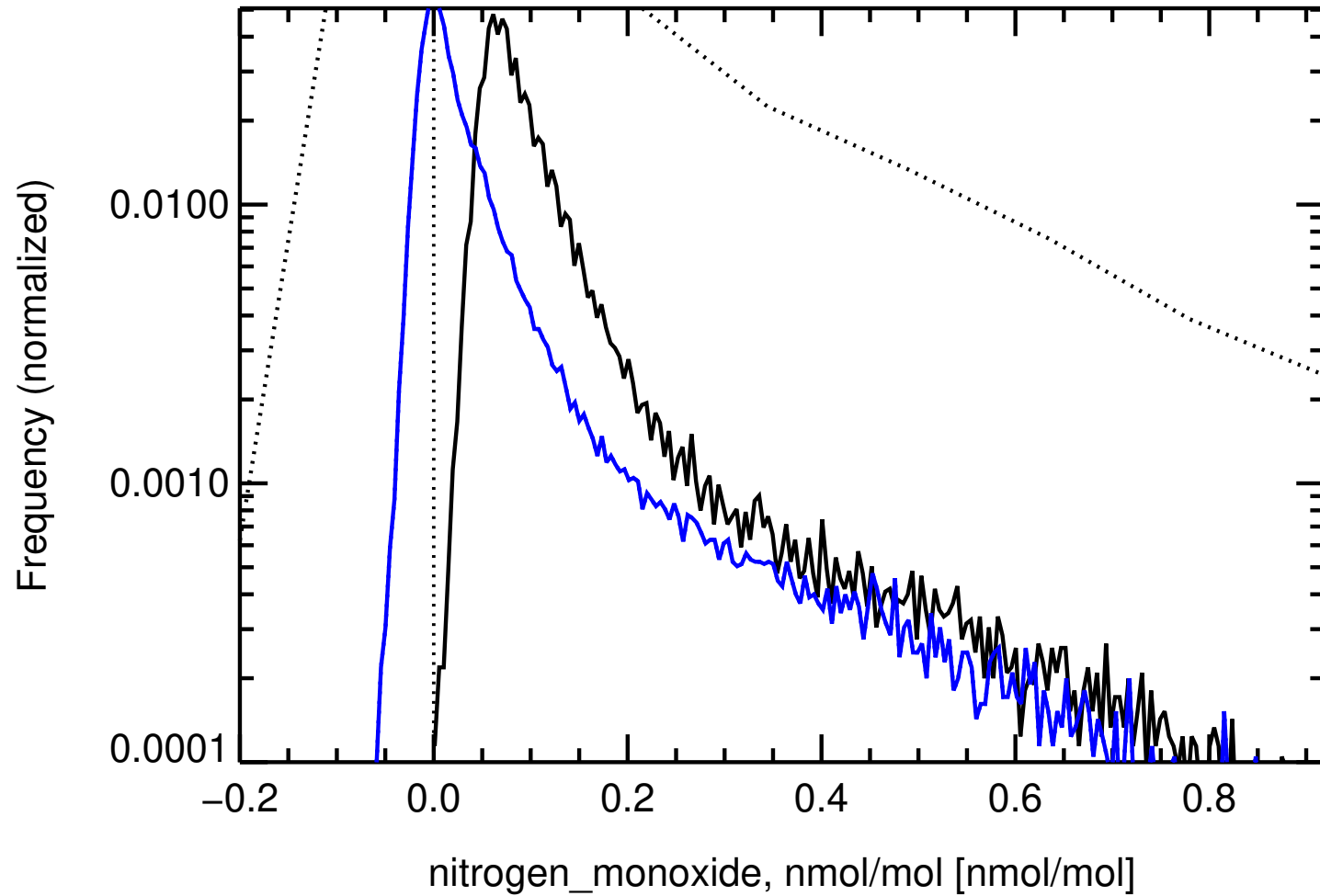
daily averages
FR0030R , Puy de Dome



nitrogen_monoxide, nmol/mol MEAN = NaN nmol/mol

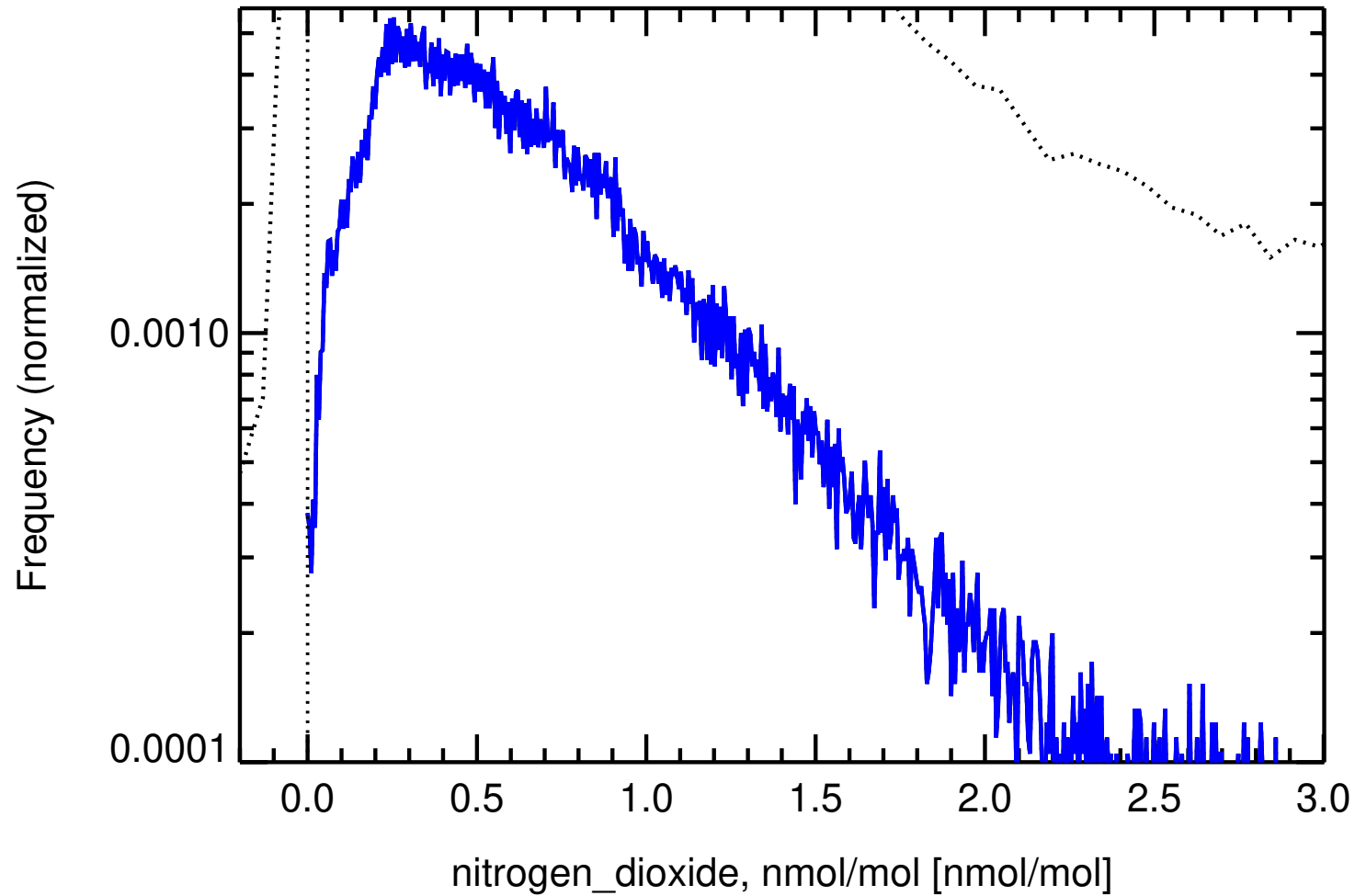
Histogram

FR0030R , Puy de Dome

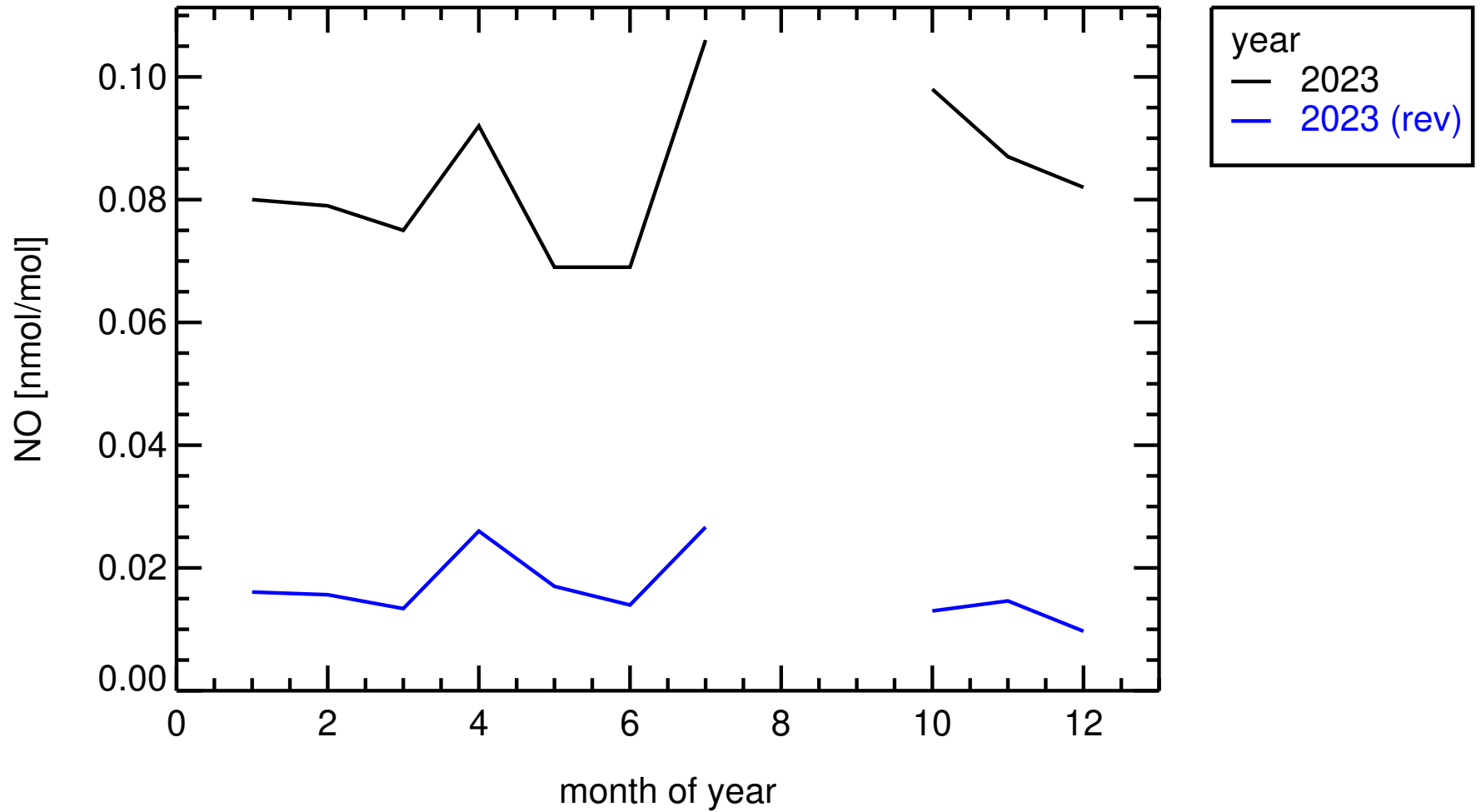


Histogram

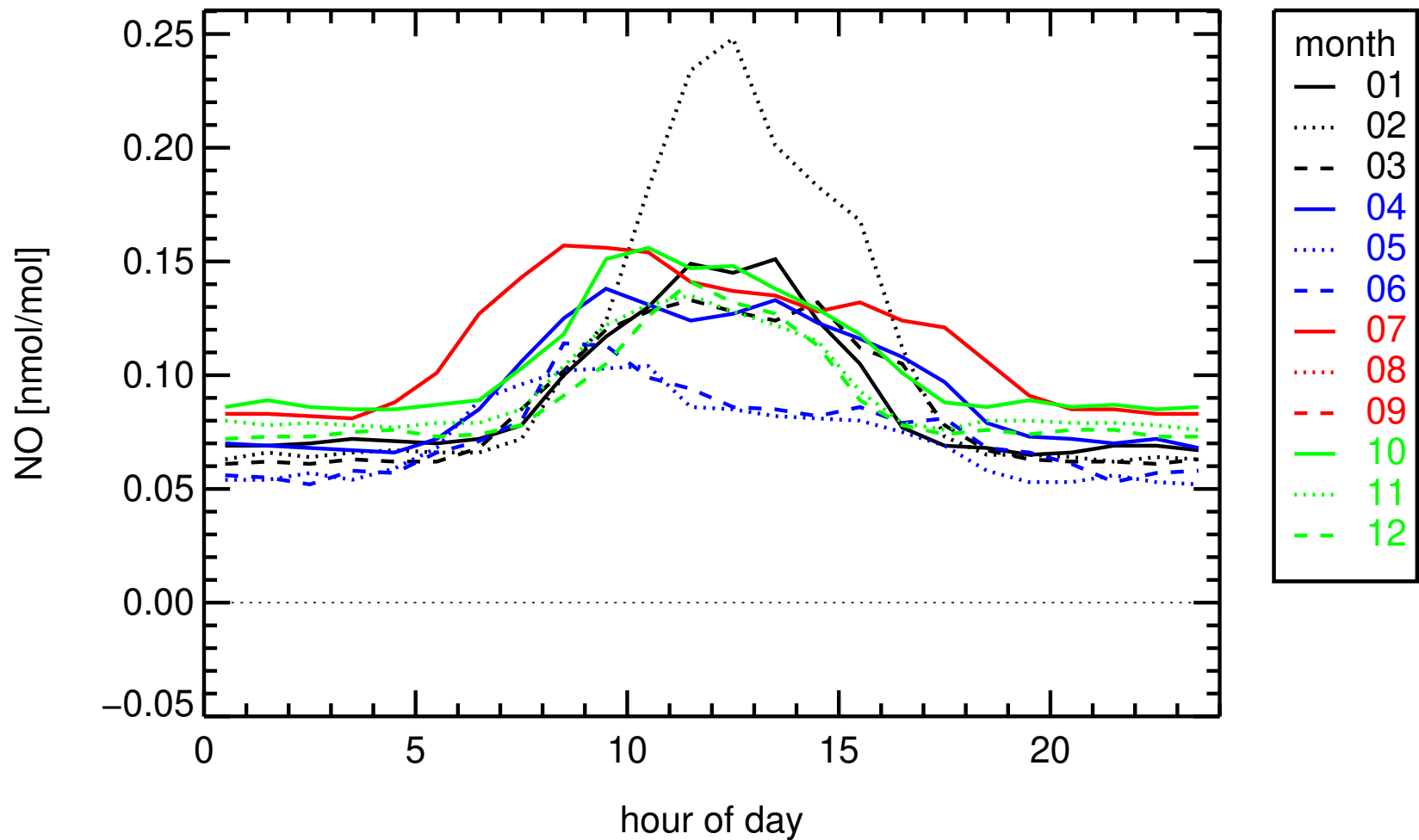
FR0030R , Puy de Dome



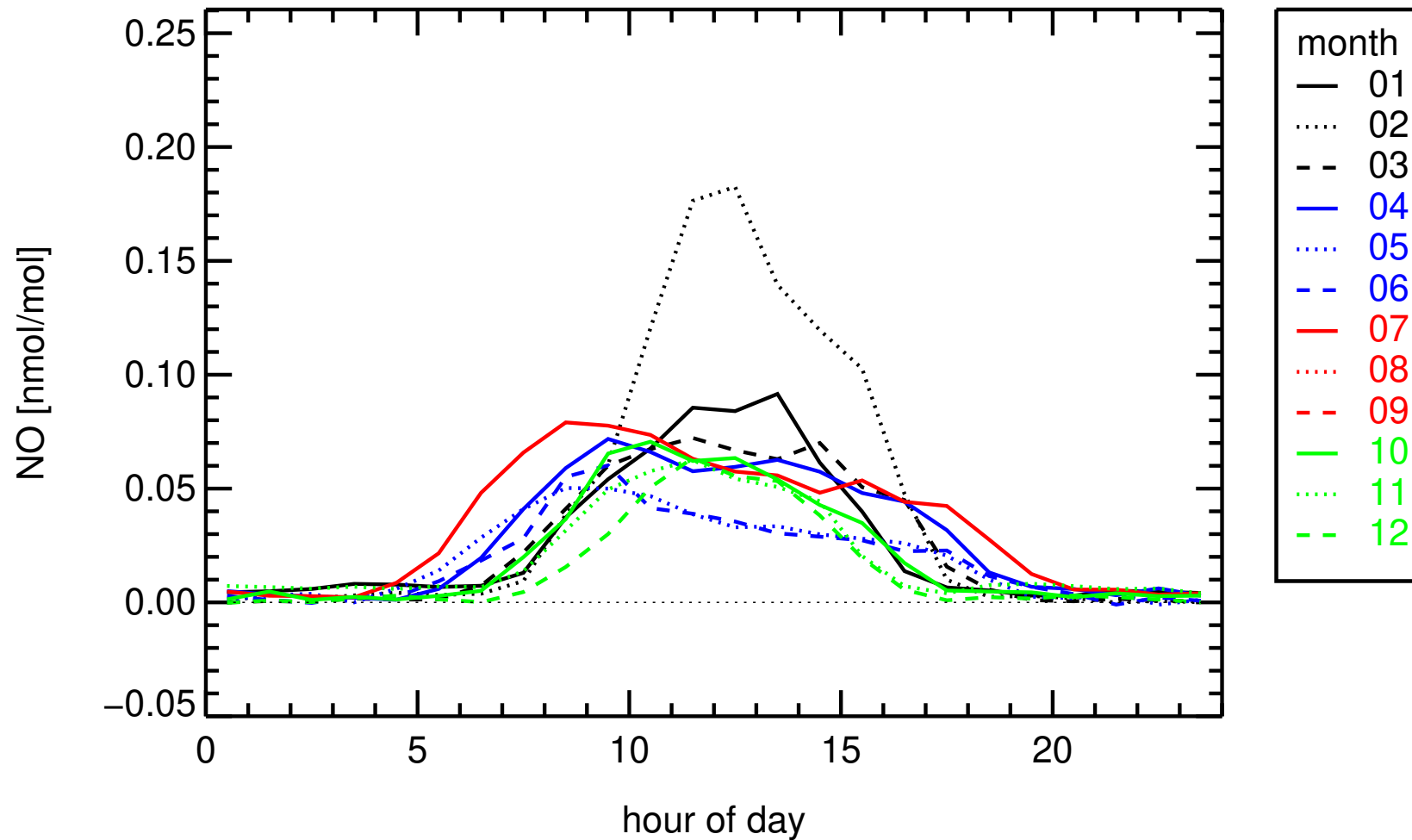
monthly medians
FR0030R , Puy de Dome



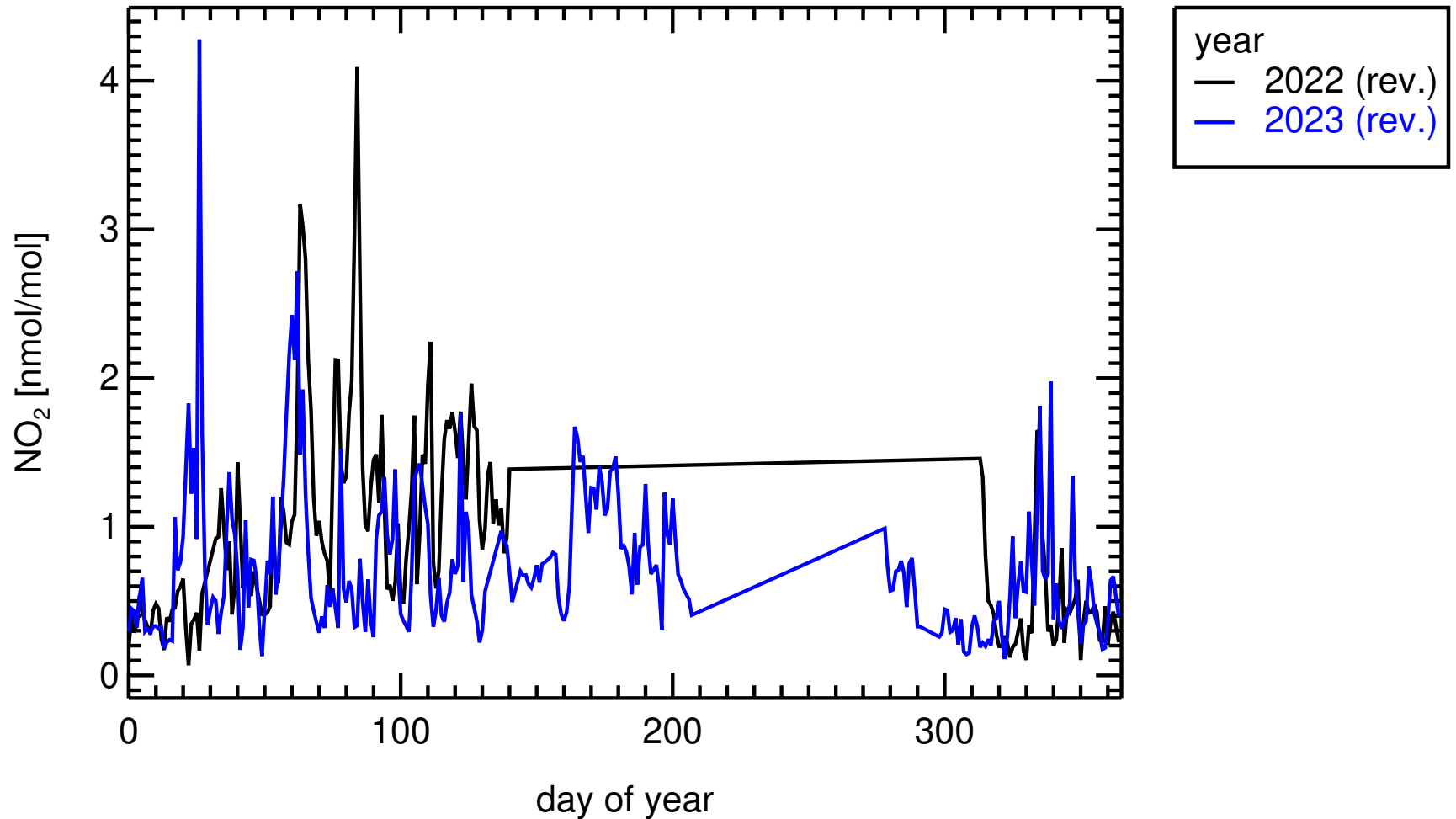
hourly medians 2023
FR0030R , Puy de Dome



hourly medians 2023
FR0030R , Puy de Dome (revised)

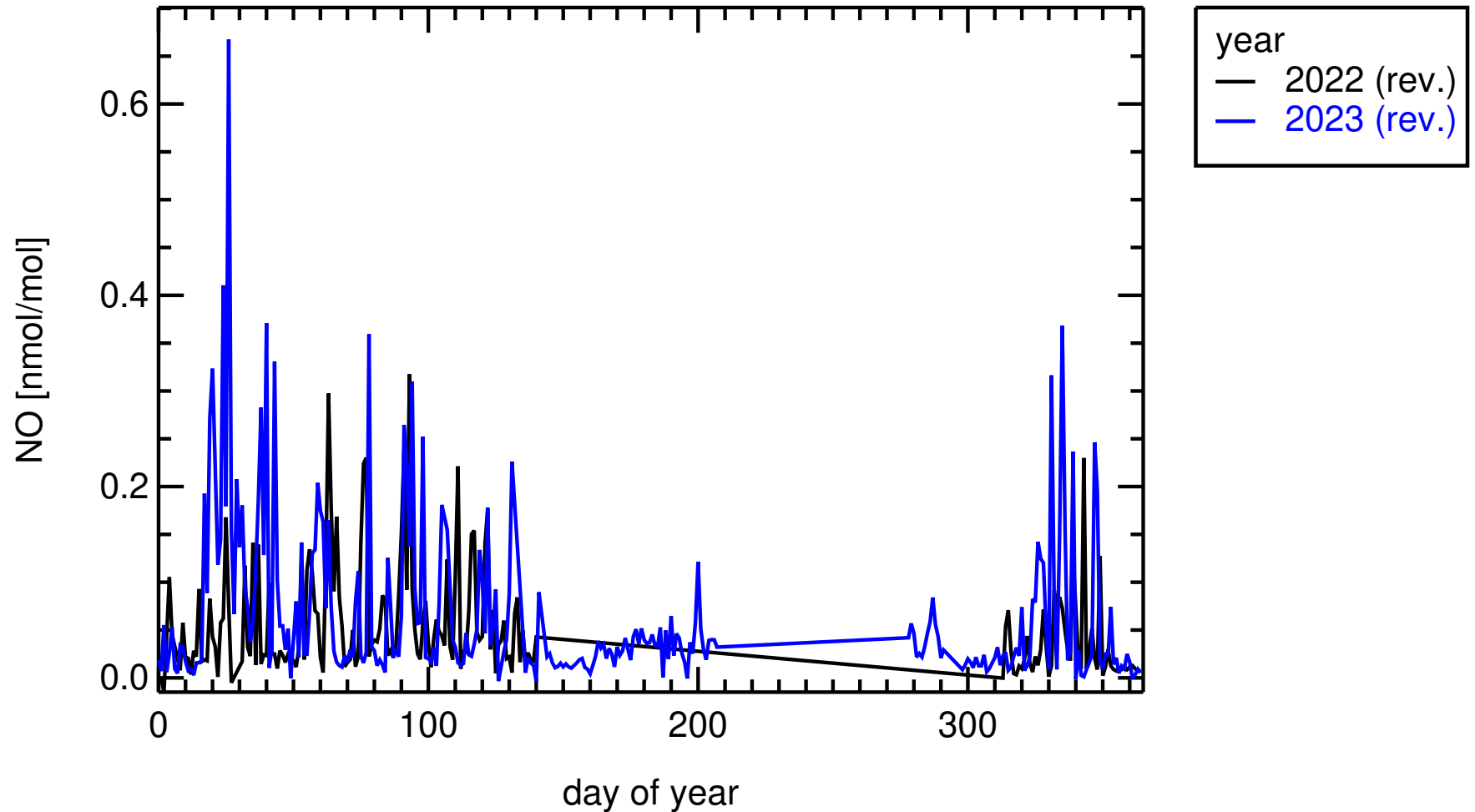


daily averages
FR0030R , Puy de Dome



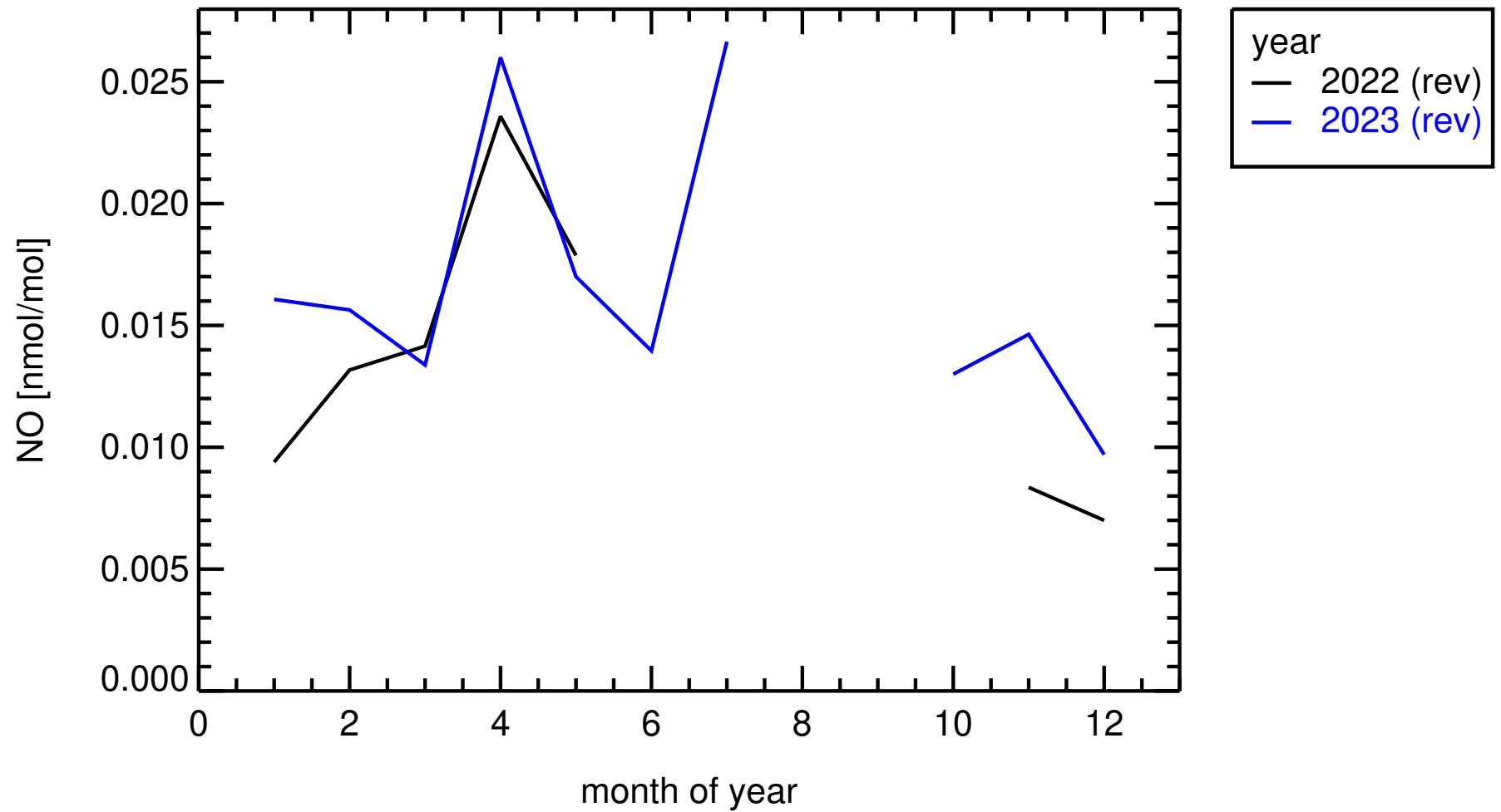
nitrogen_dioxide, nmol/mol MEAN = NaN nmol/mol

daily averages
FR0030R , Puy de Dome

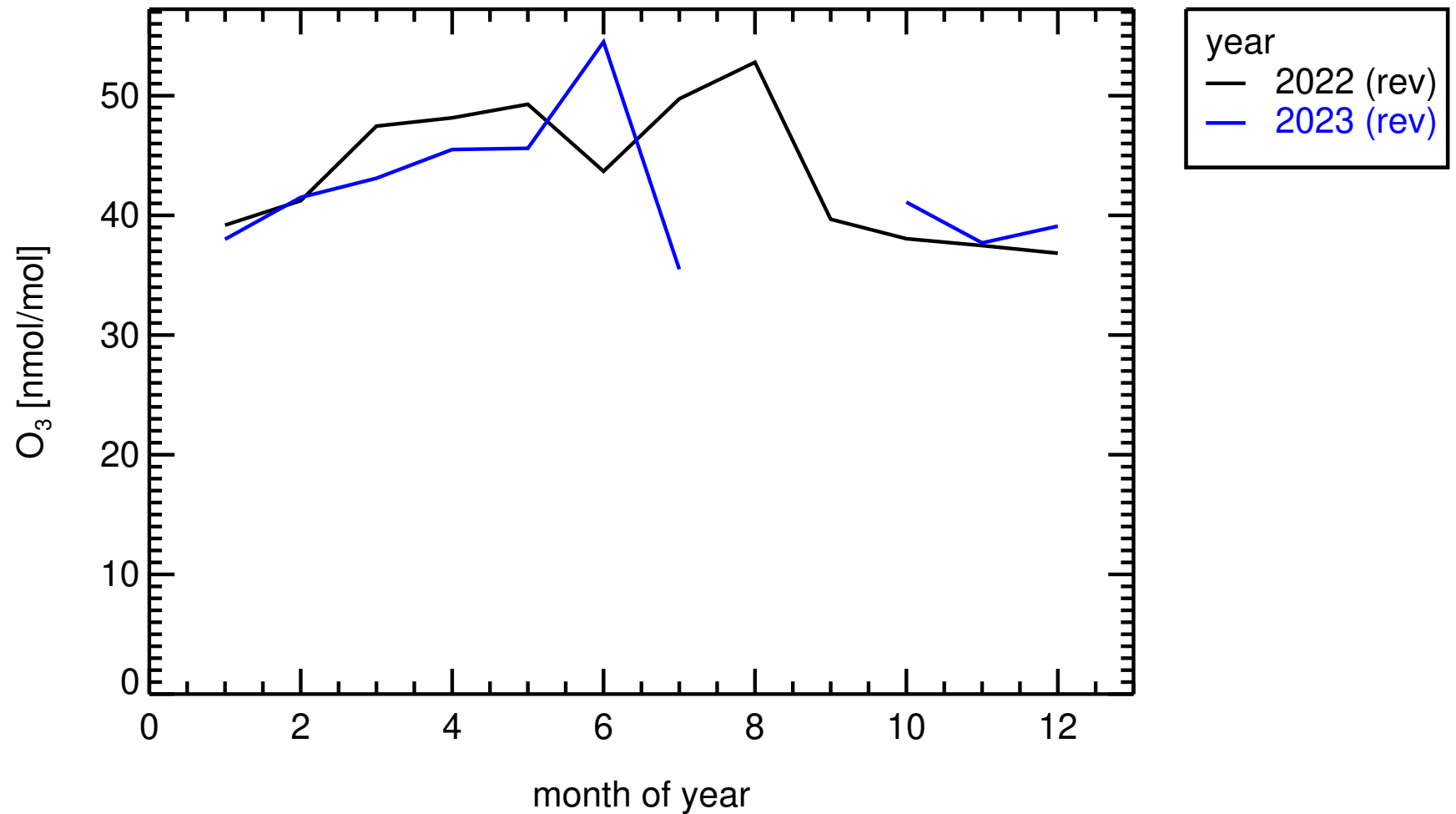


nitrogen_monoxide, nmol/mol MEAN = NaN nmol/mol

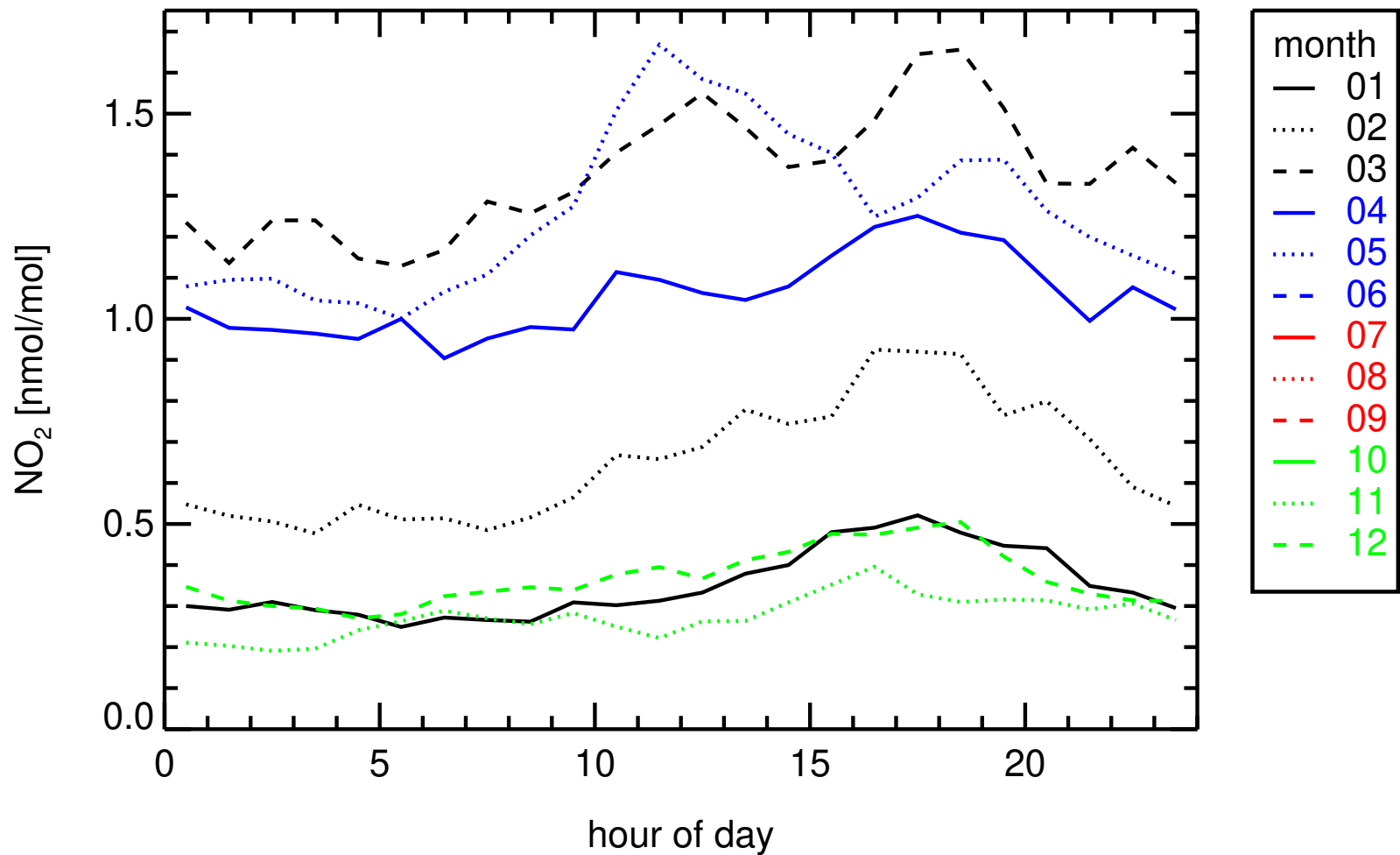
monthly medians
FR0030R , Puy de Dome



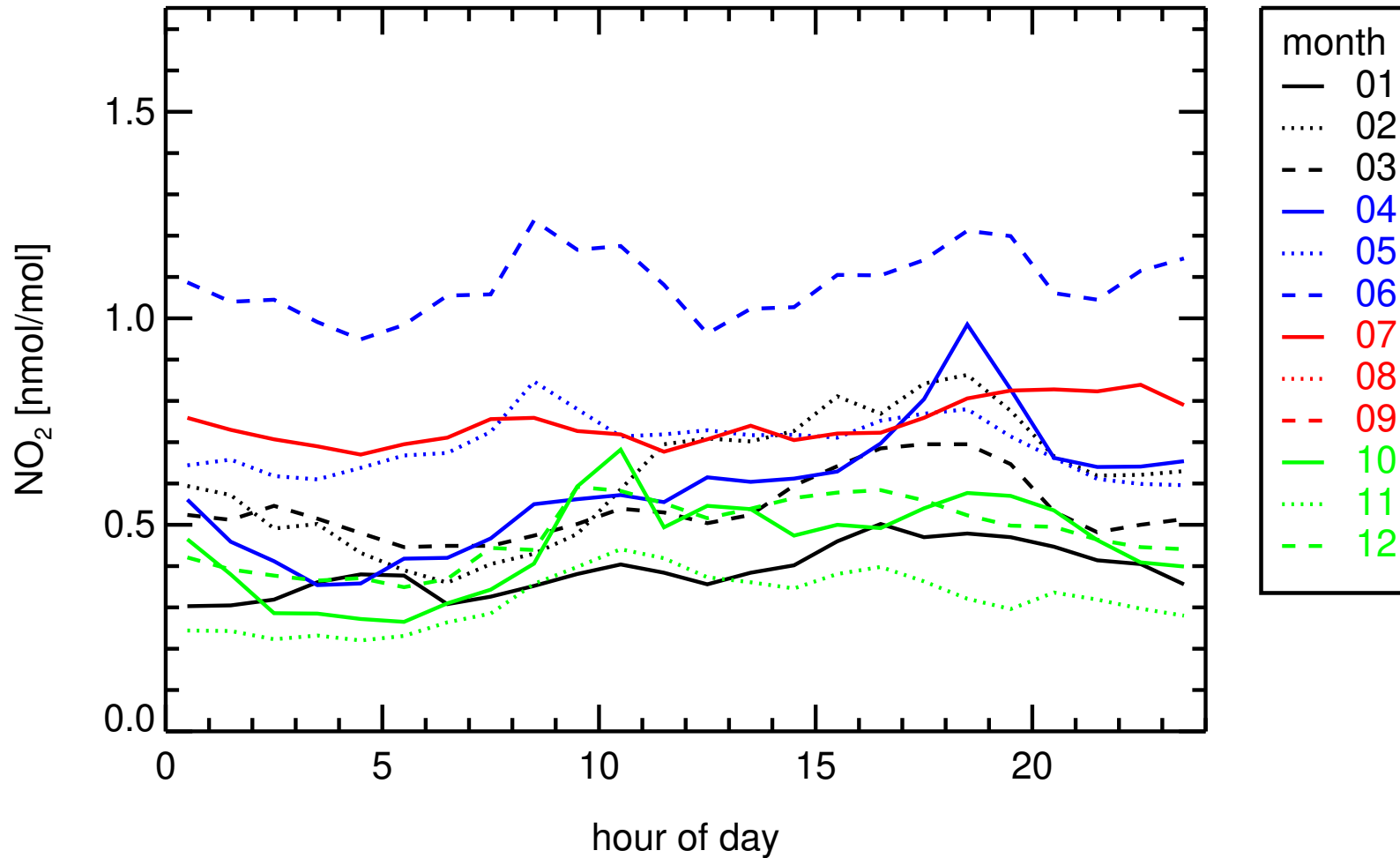
monthly medians
FR0030R , Puy de Dome



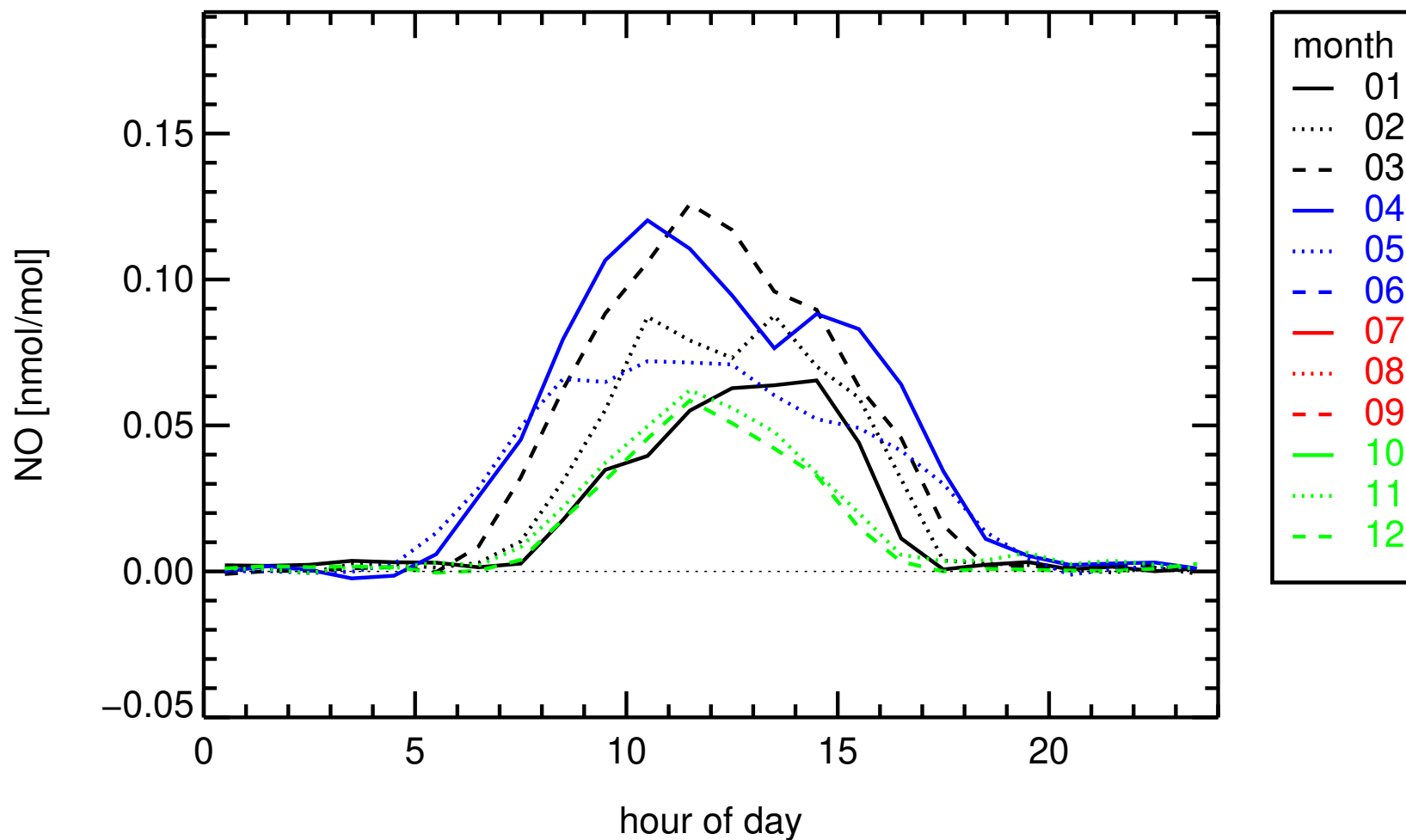
hourly medians 2022
FR0030R , Puy de Dome (revised)



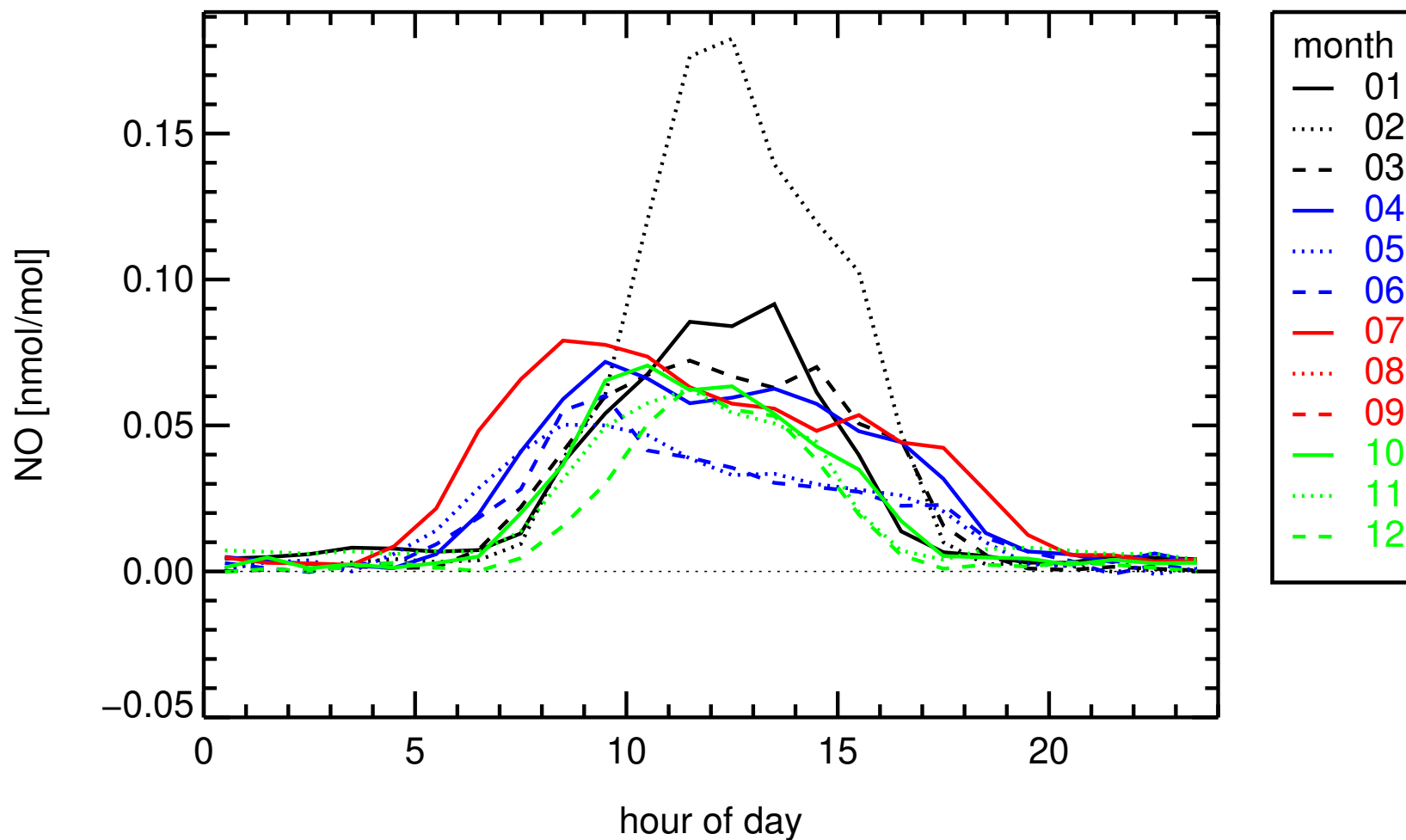
hourly medians 2023
FR0030R , Puy de Dome (revised)



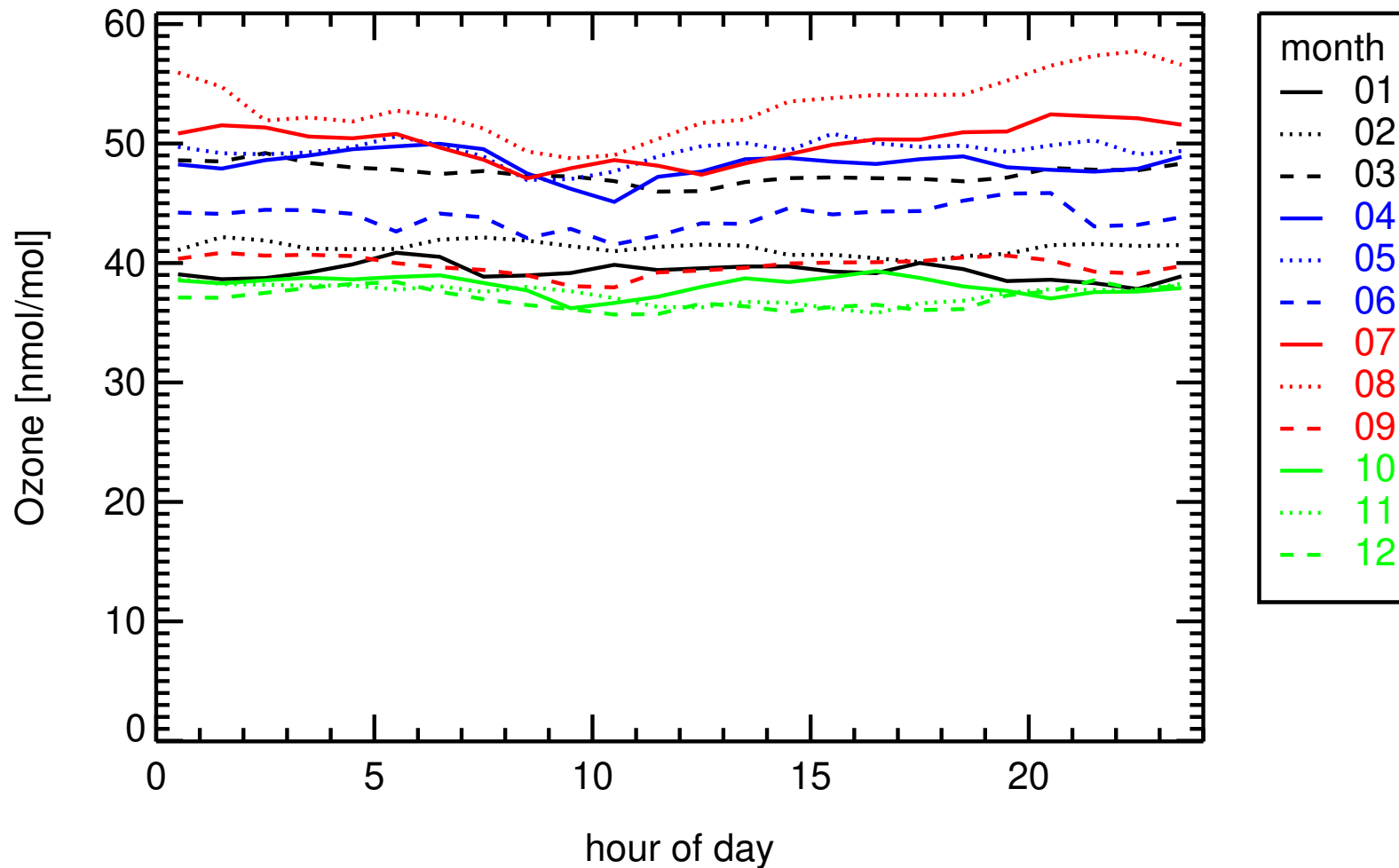
hourly medians 2022
FR0030R , Puy de Dome (revised)



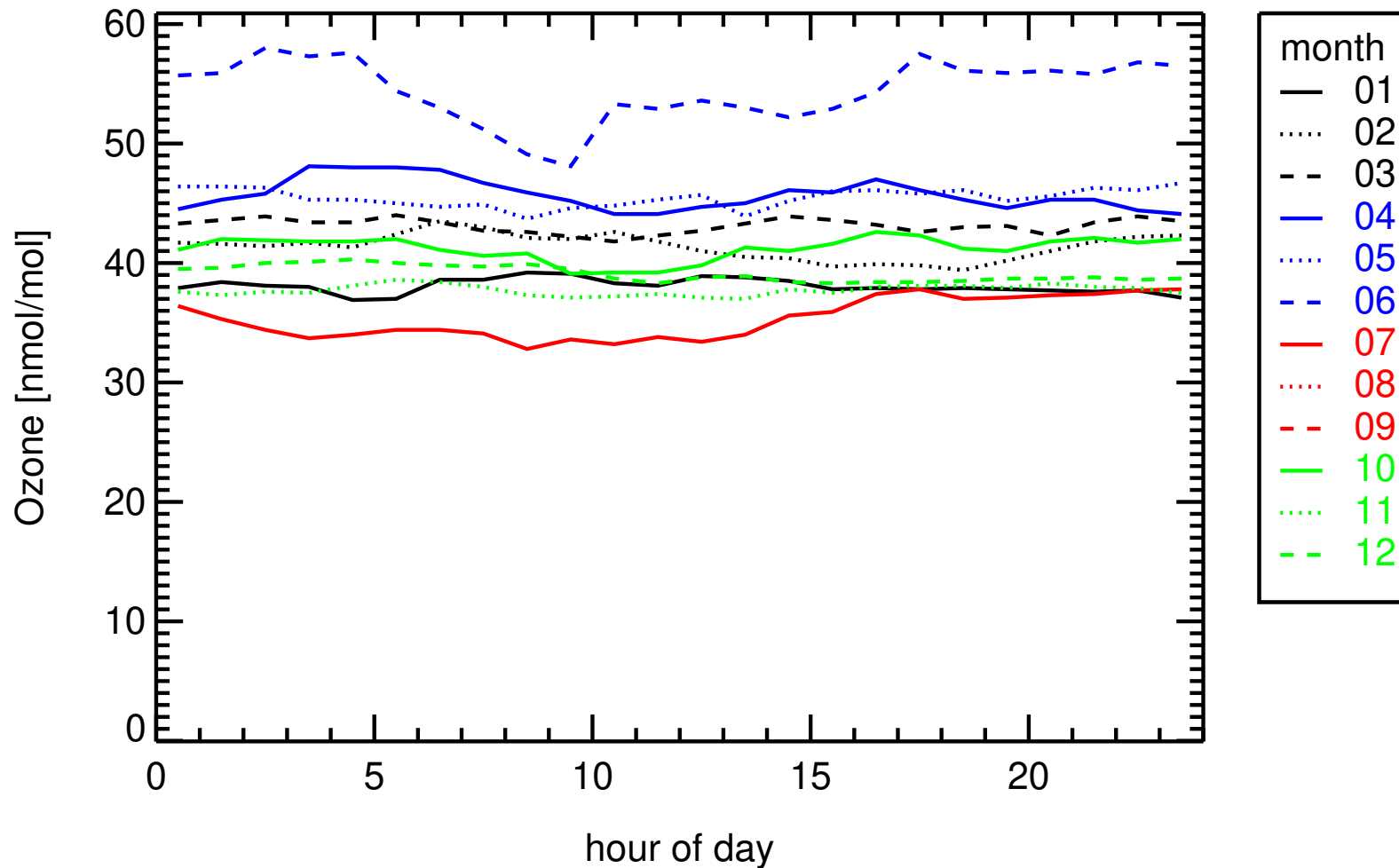
hourly medians 2023
FR0030R , Puy de Dome (revised)



hourly medians 2022
FR0030R , Puy de Dome (revised)

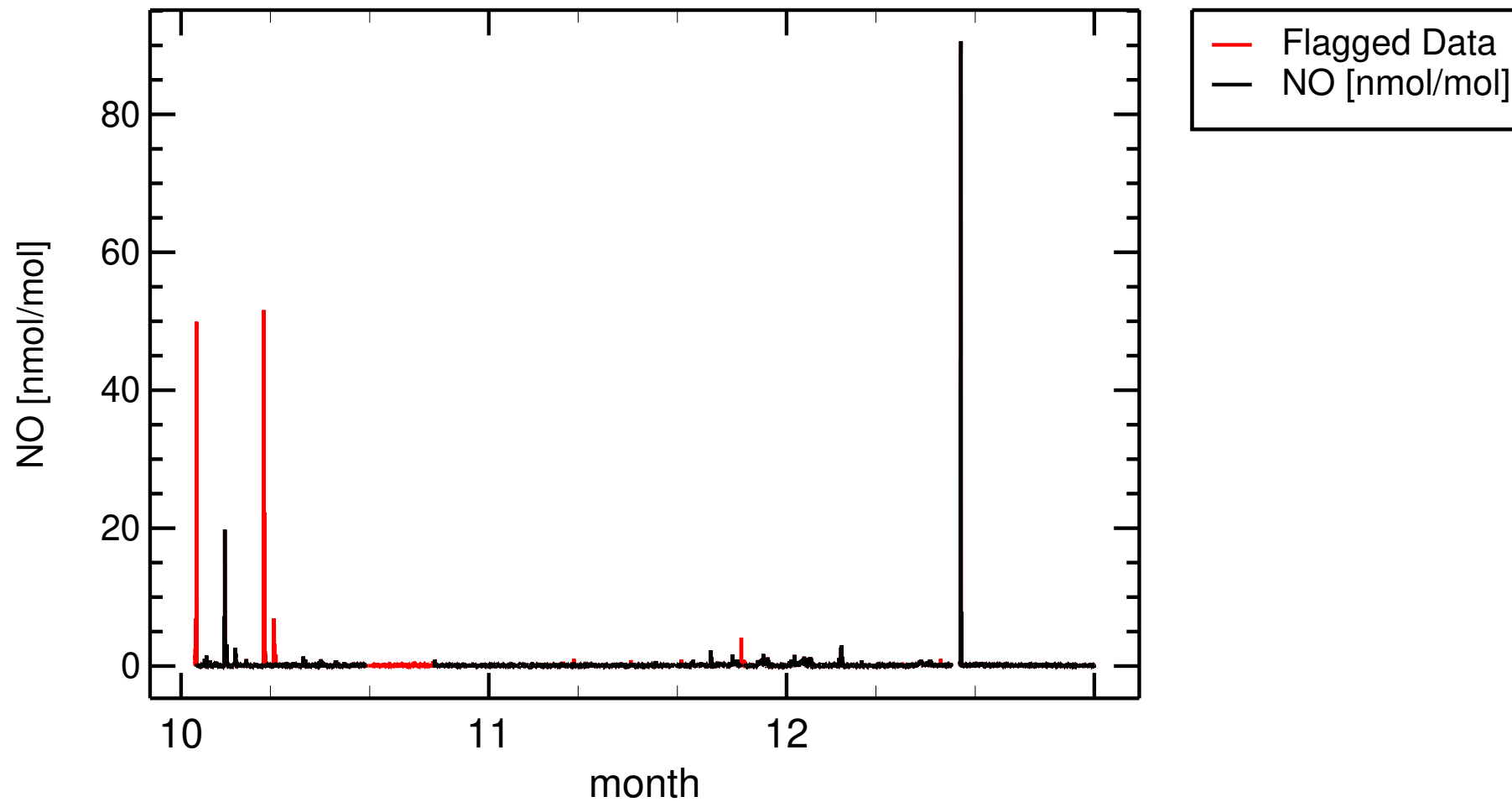


hourly medians 2023
FR0030R , Puy de Dome (revised)



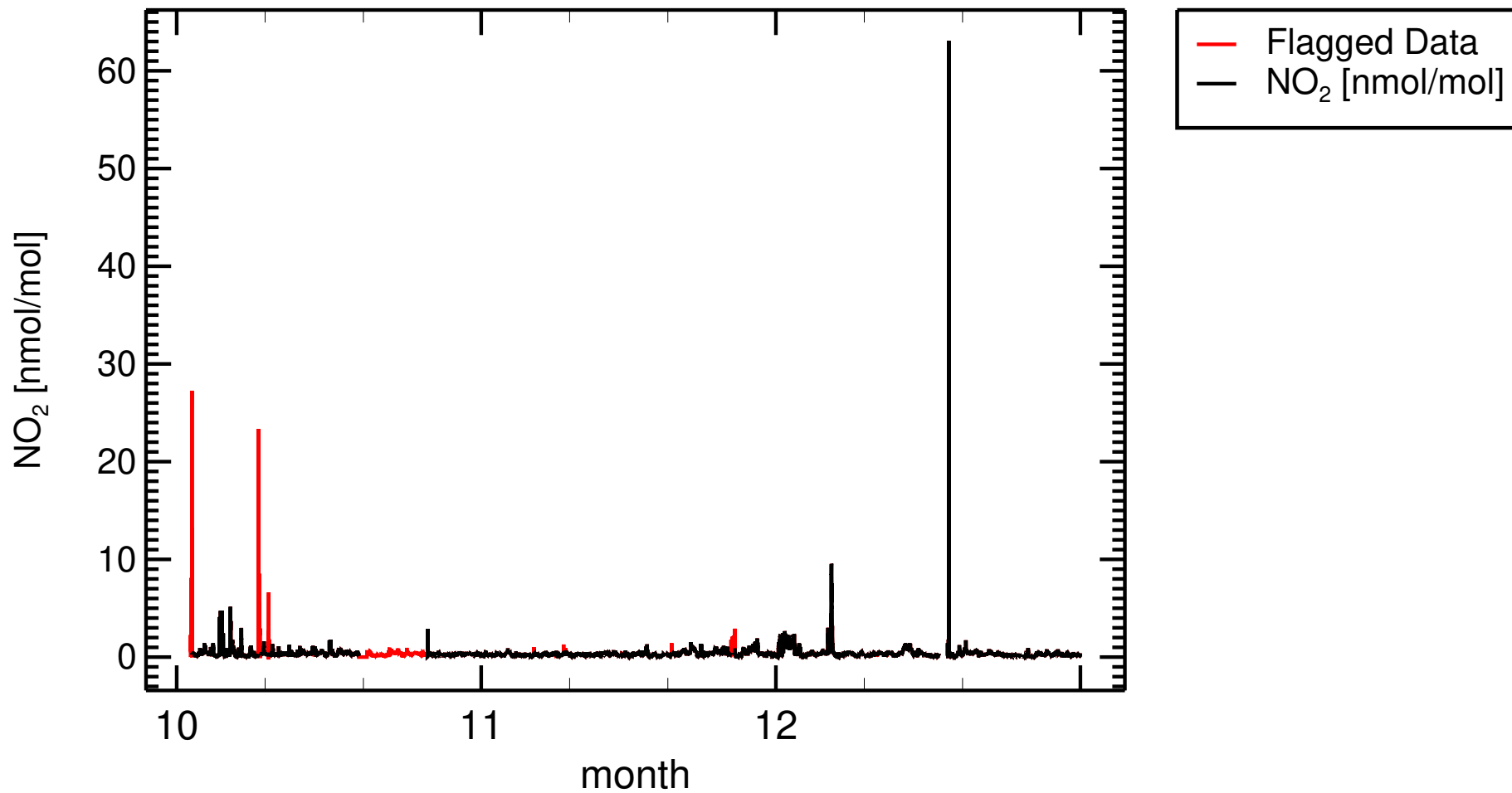
2023

FR0030R , Puy de Dome



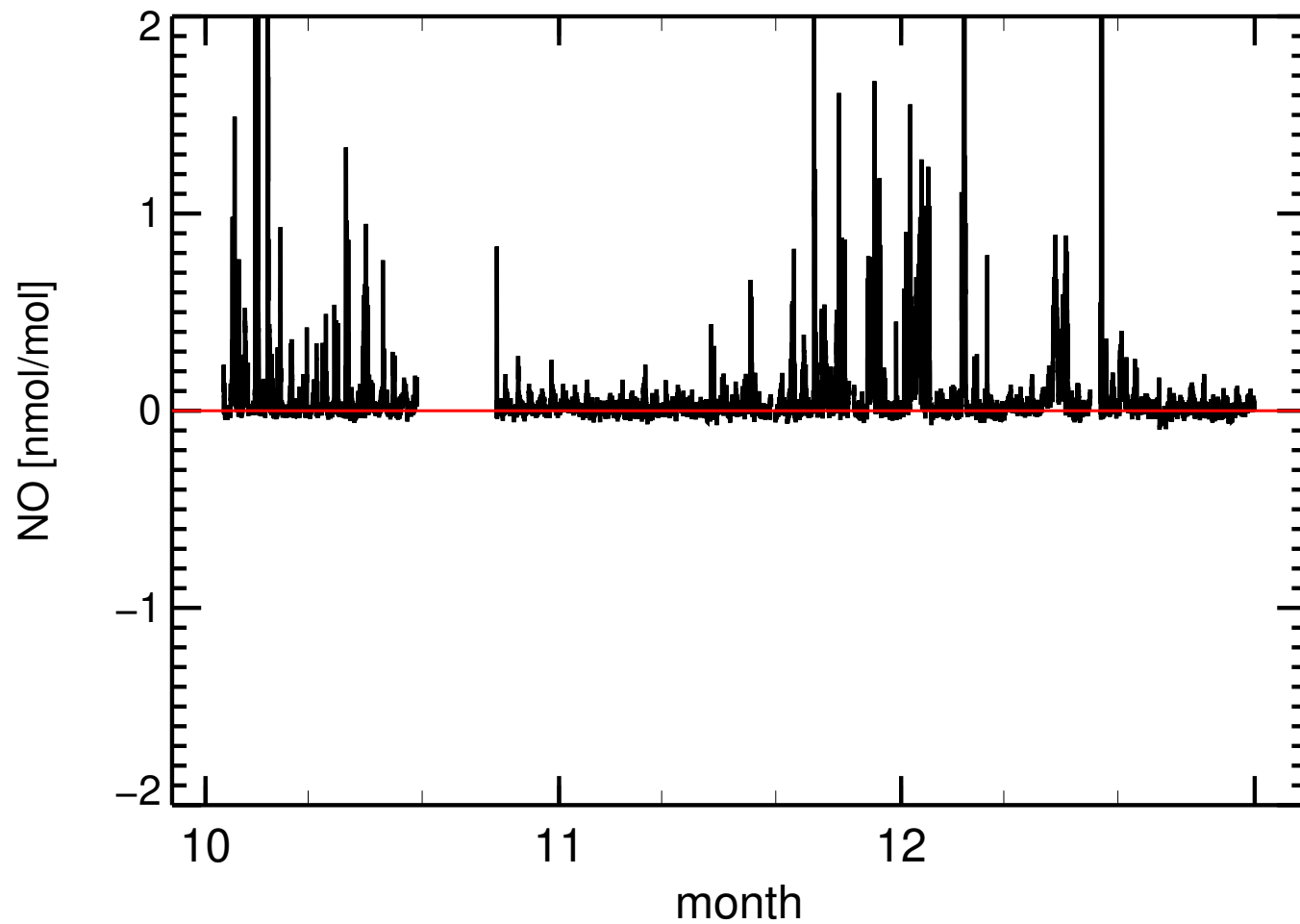
2023

FR0030R , Puy de Dome



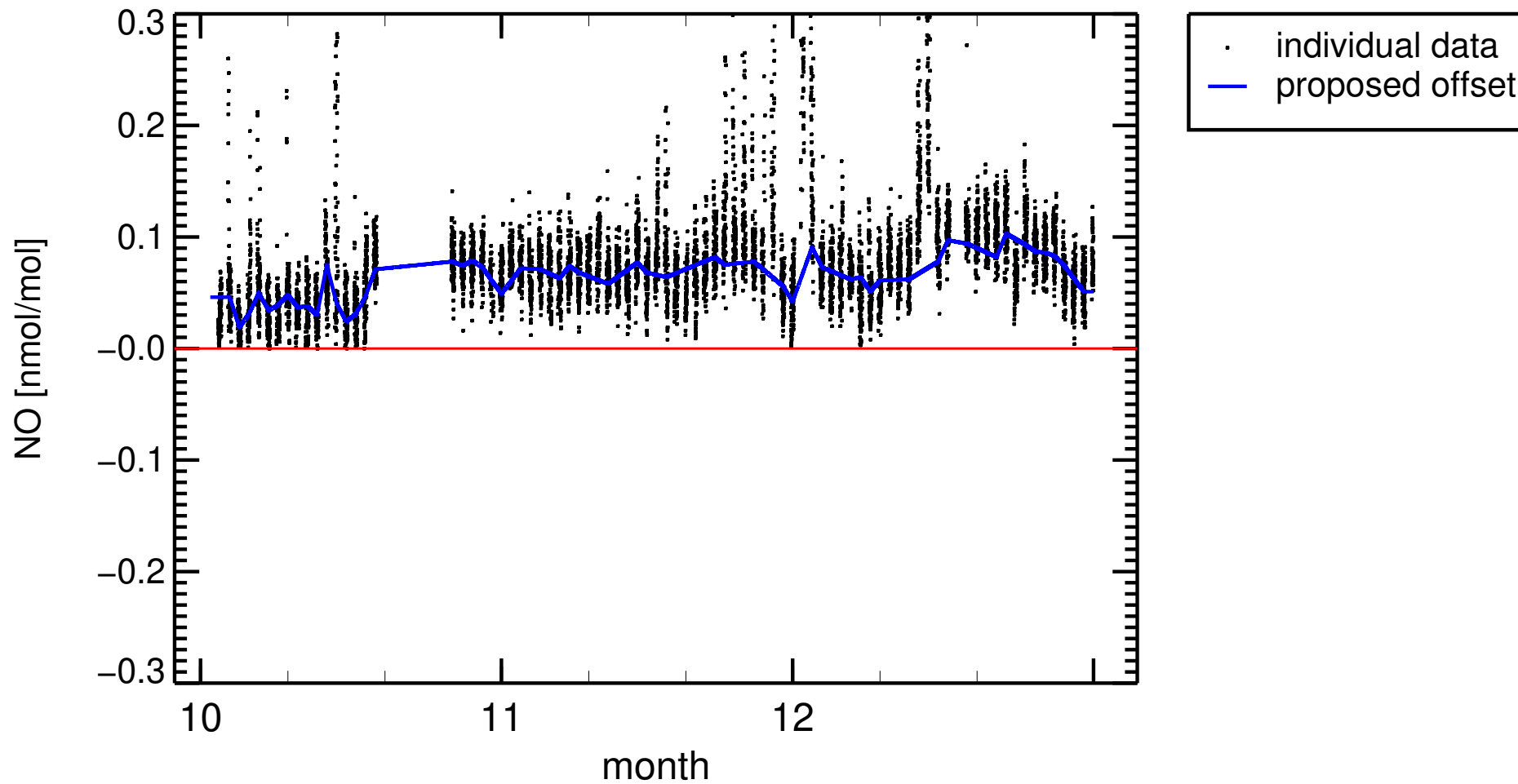
2023

FR0030R , Puy de Dome (rev.)



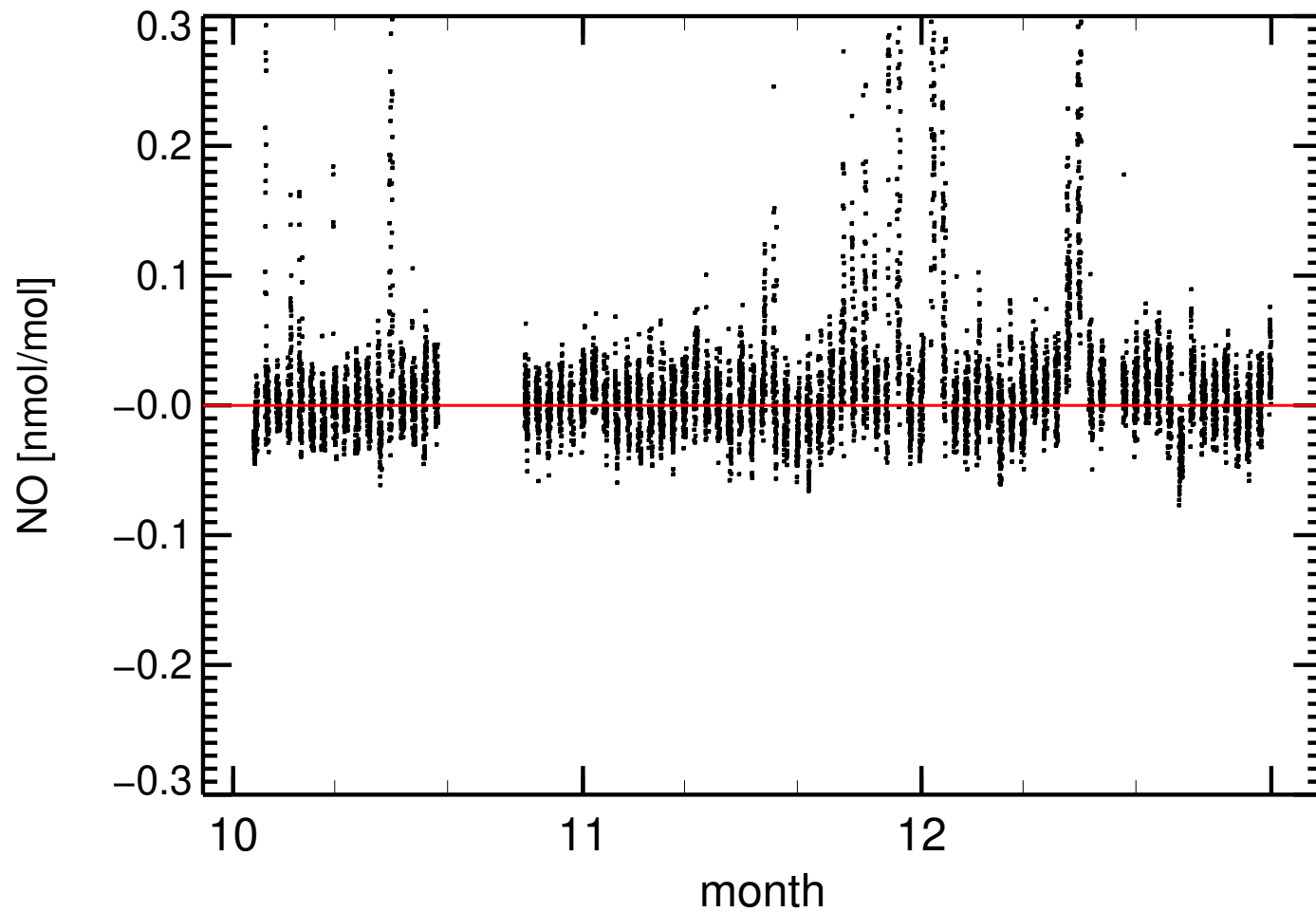
2023

FR0030R , Puy de Dome



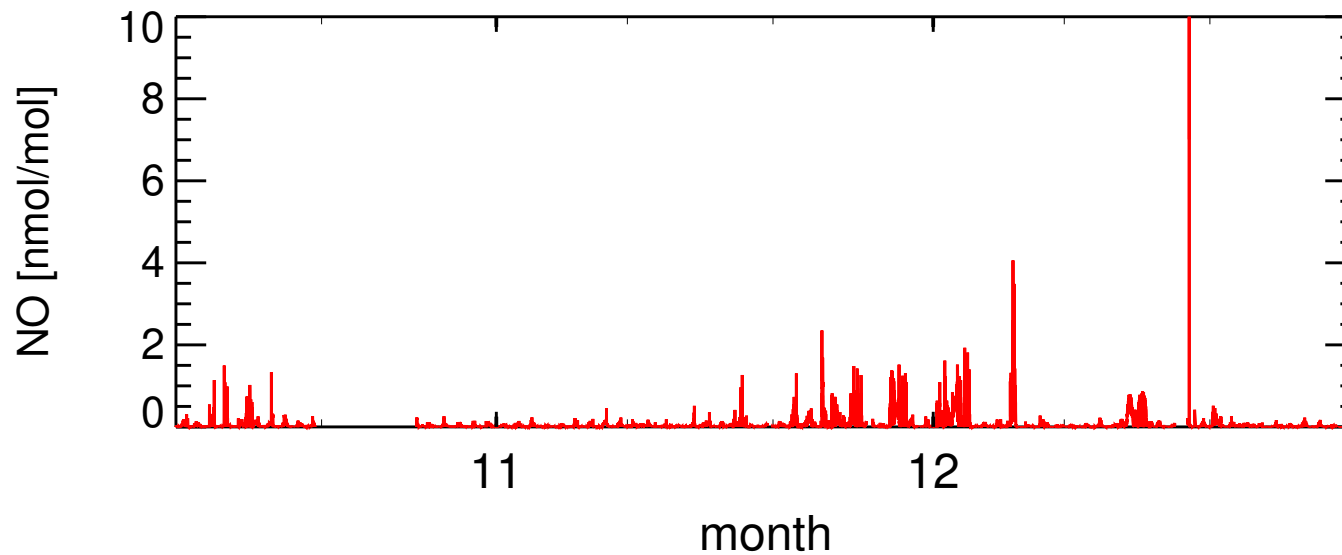
2023

FR0030R , Puy de Dome (rev.)



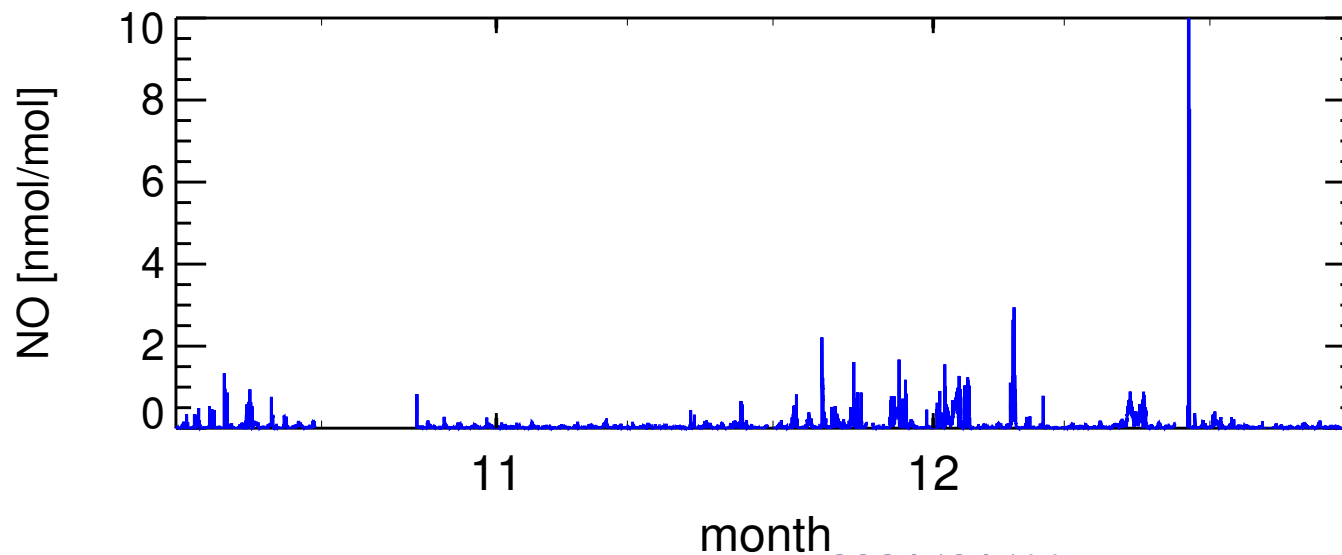
2023

FR0030R , Puy de Dome Molybdeneum C.



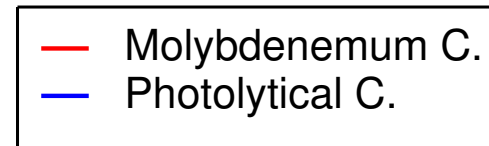
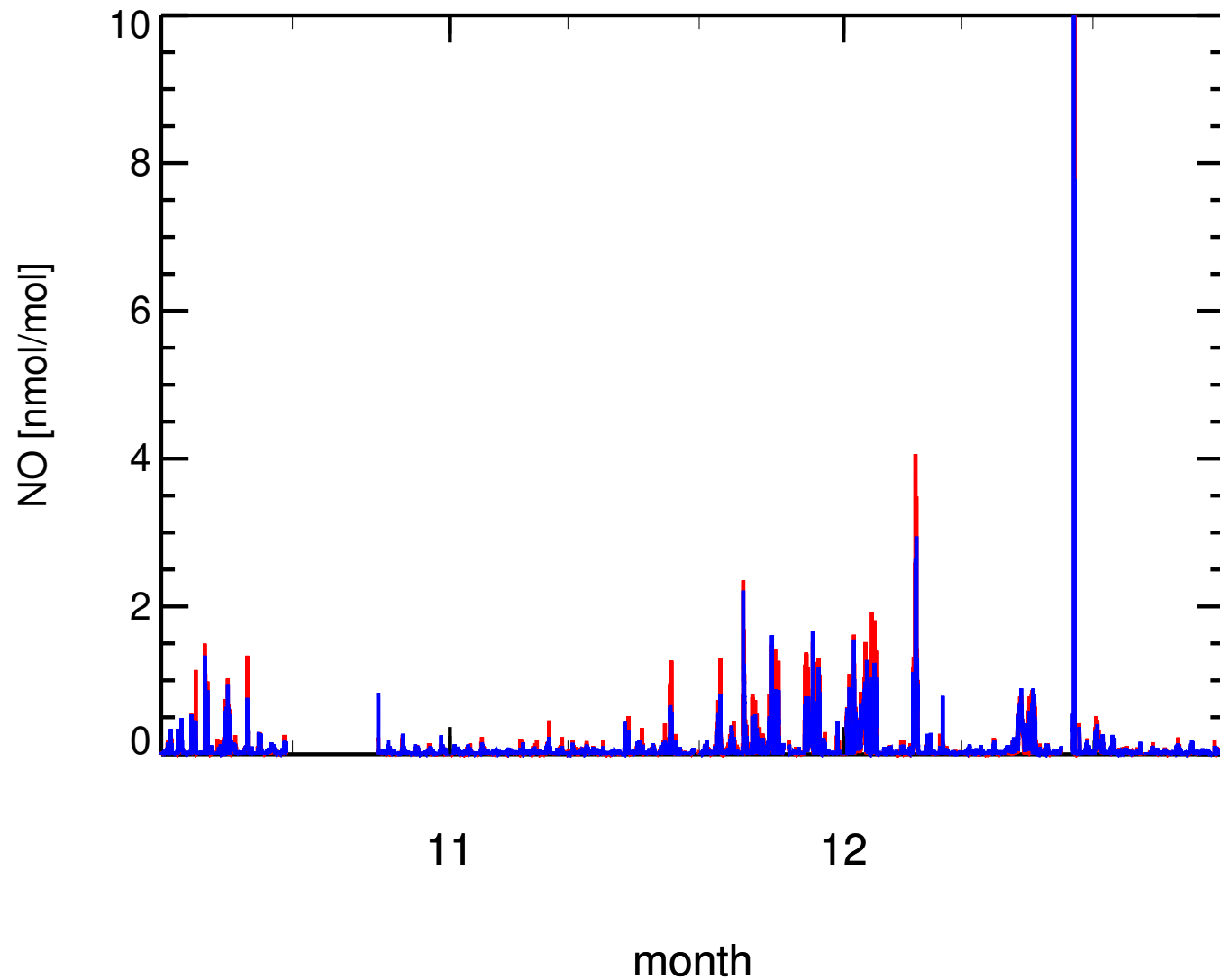
2023

FR0030R , Puy de Dome Photolytical C.

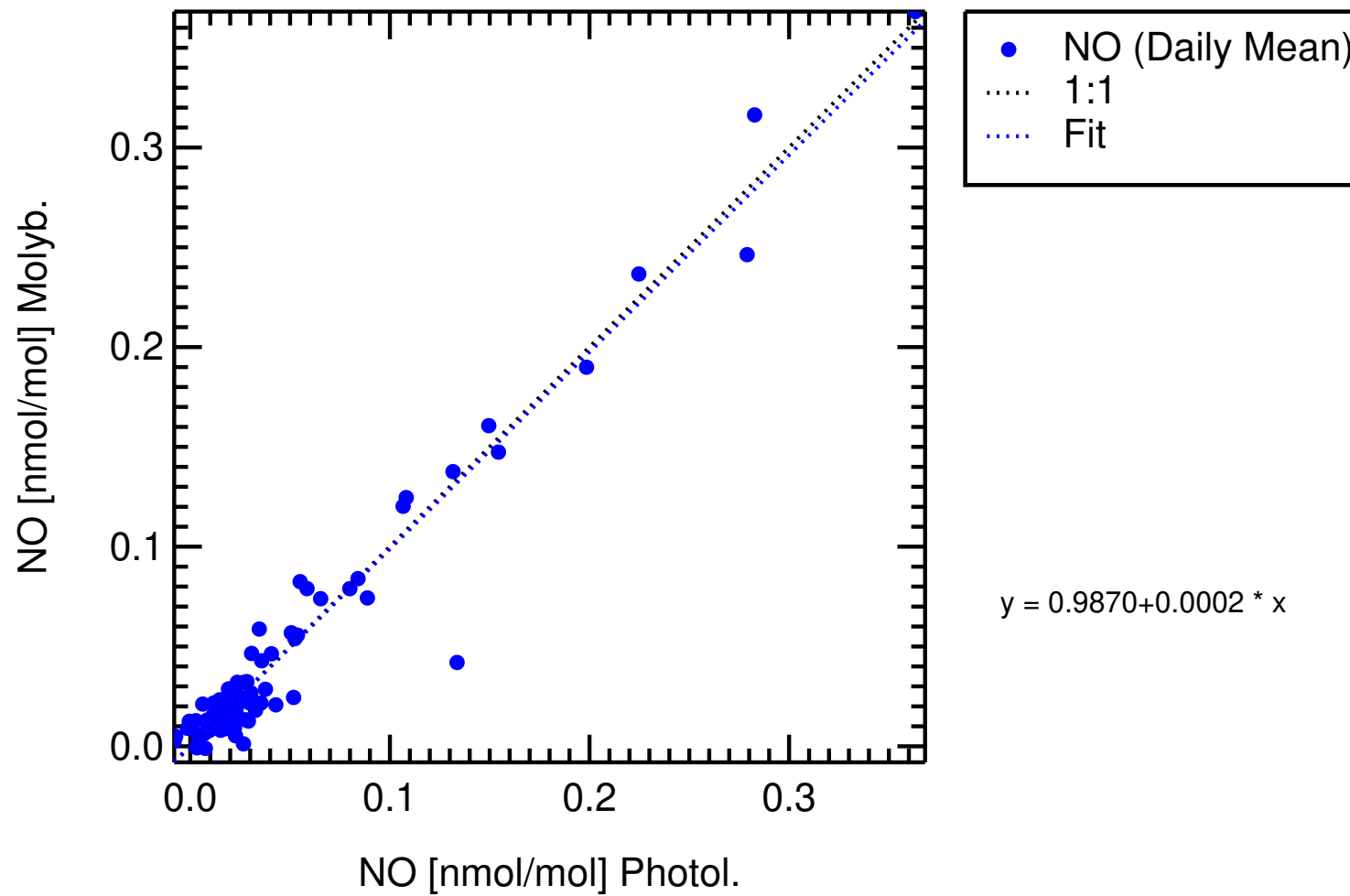


2023

FR0030R , Puy de Dome Molybdeneum C.

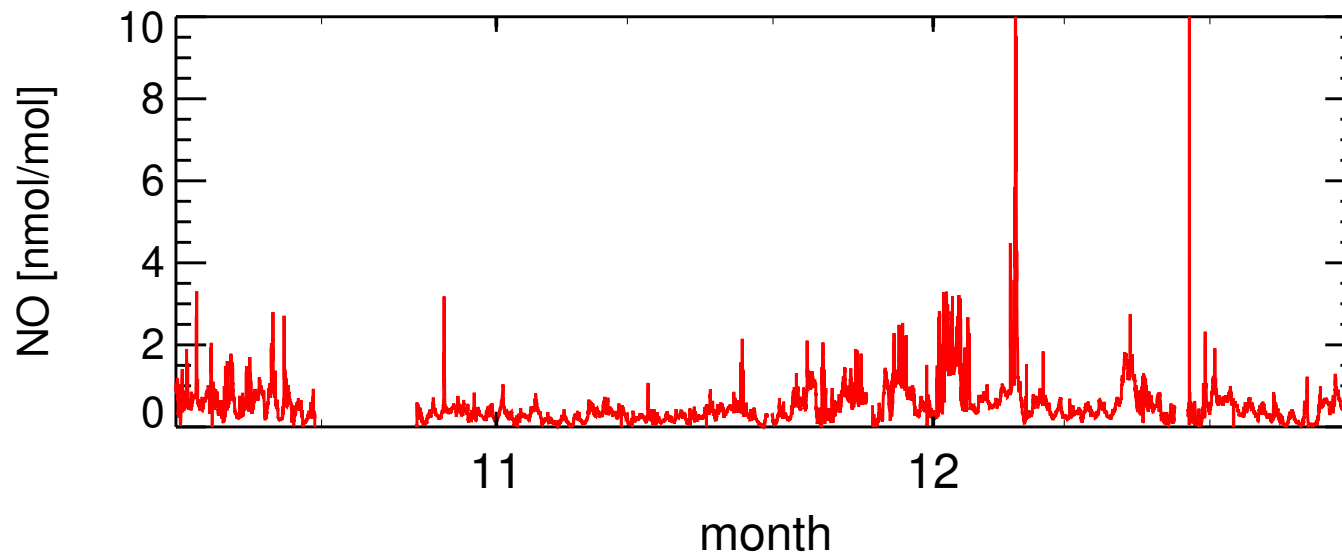


2023
FR0030R , Puy de Dome



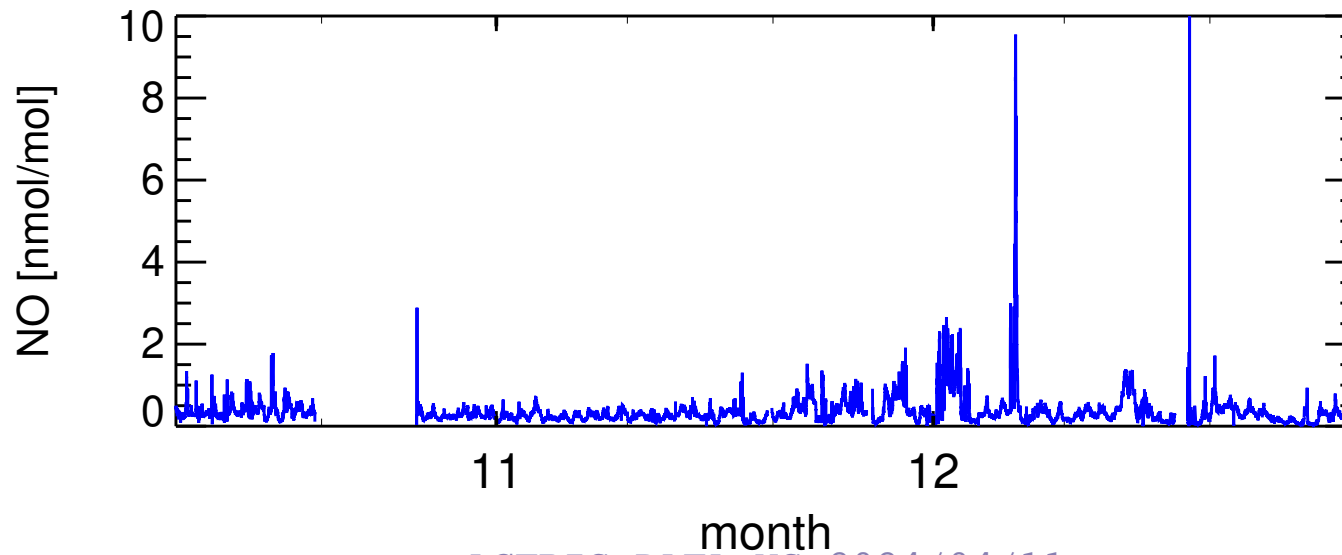
2023

FR0030R , Puy de Dome Molybdeneum C.



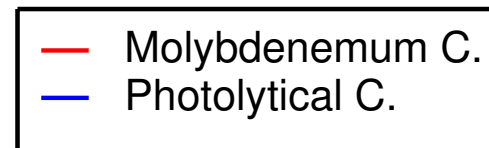
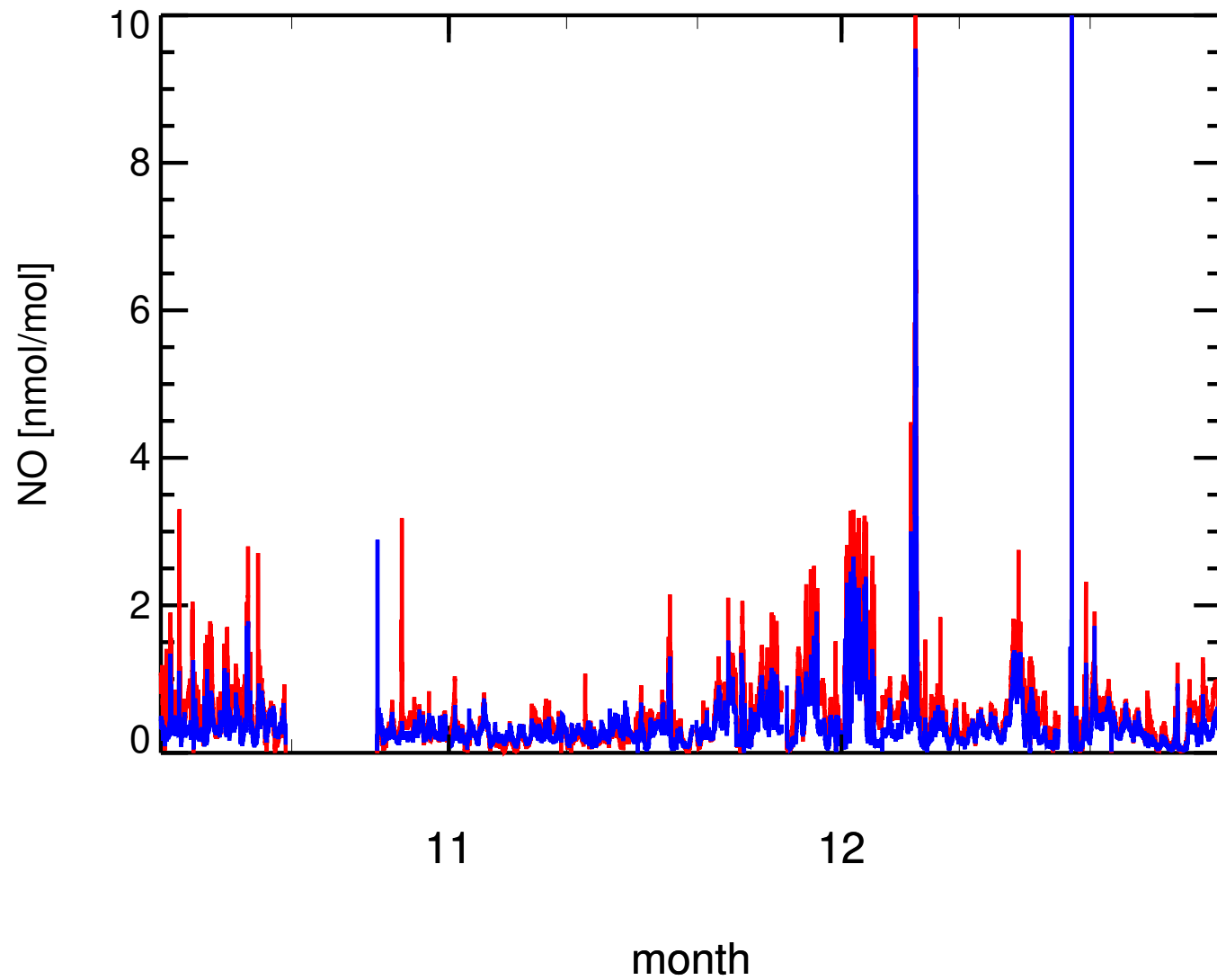
2023

FR0030R , Puy de Dome Photolytical C.



2023

FR0030R , Puy de Dome Molybdeneum C.



2023
FR0030R , Puy de Dome

