

Station WDCA-ID: GAWACZ\_\_KOS  
Station GAW-Name: Observatory Kosetice  
Station GAW-ID: KOS  
Station latitude: 49.573394  
Station longitude: 15.080278  
Station altitude: 535.0 m  
Station land use: Arable soil and Forest  
Station setting: Rural

Data have been corrected for ozone inlet inferences and humidity interferences

Nocturnal NO valus above zero,

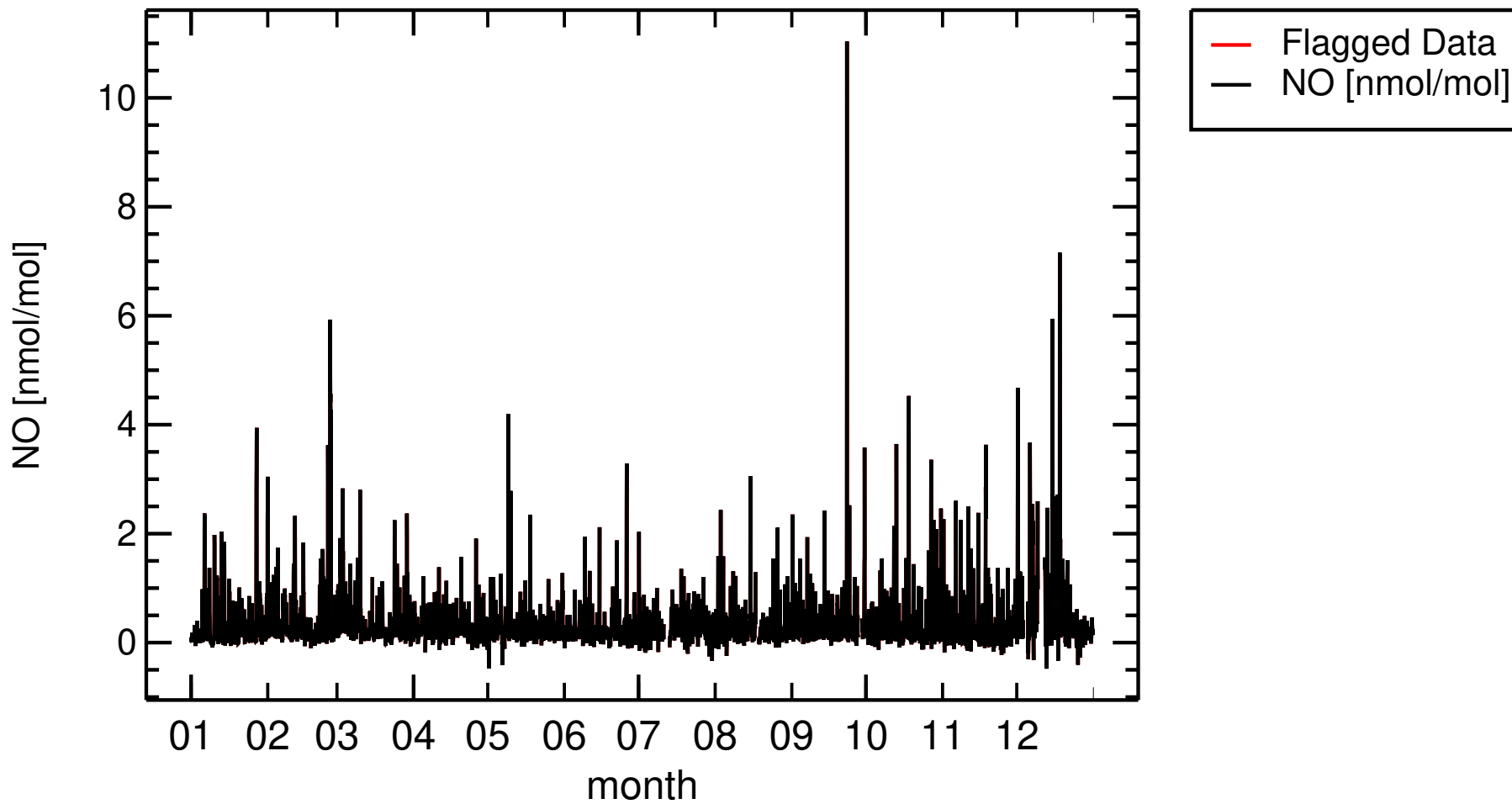
Offset check is only possible with ozone data provided

If Ozone data is provided TC can do the zero check



2022

CZ0003R , Observatory Kosetice



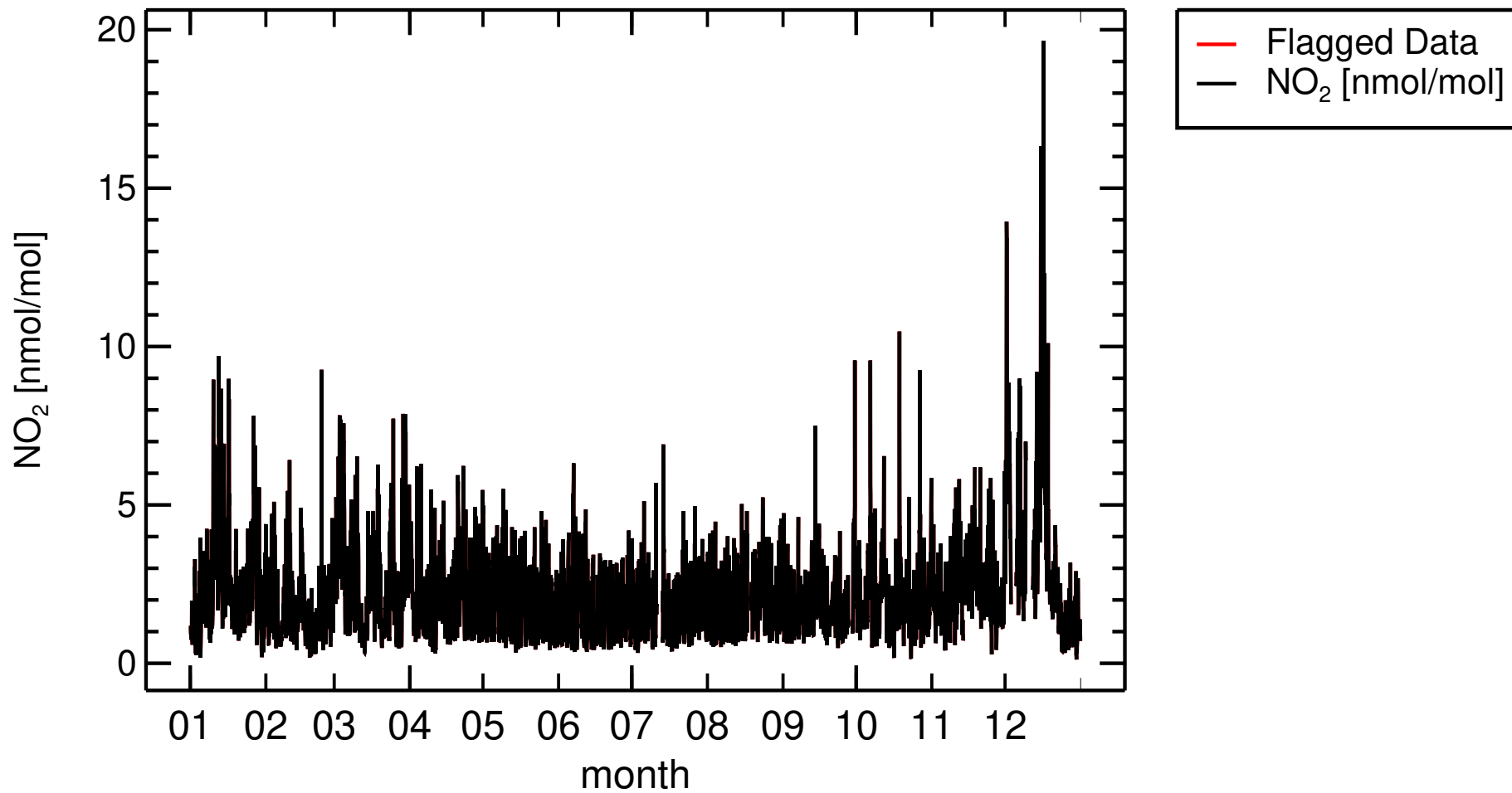
ACTRIS DATA WS 2022/04/28

ACTRIS DATA WS 2023/04/19

3 / 28

2022

CZ0003R , Observatory Kosetice



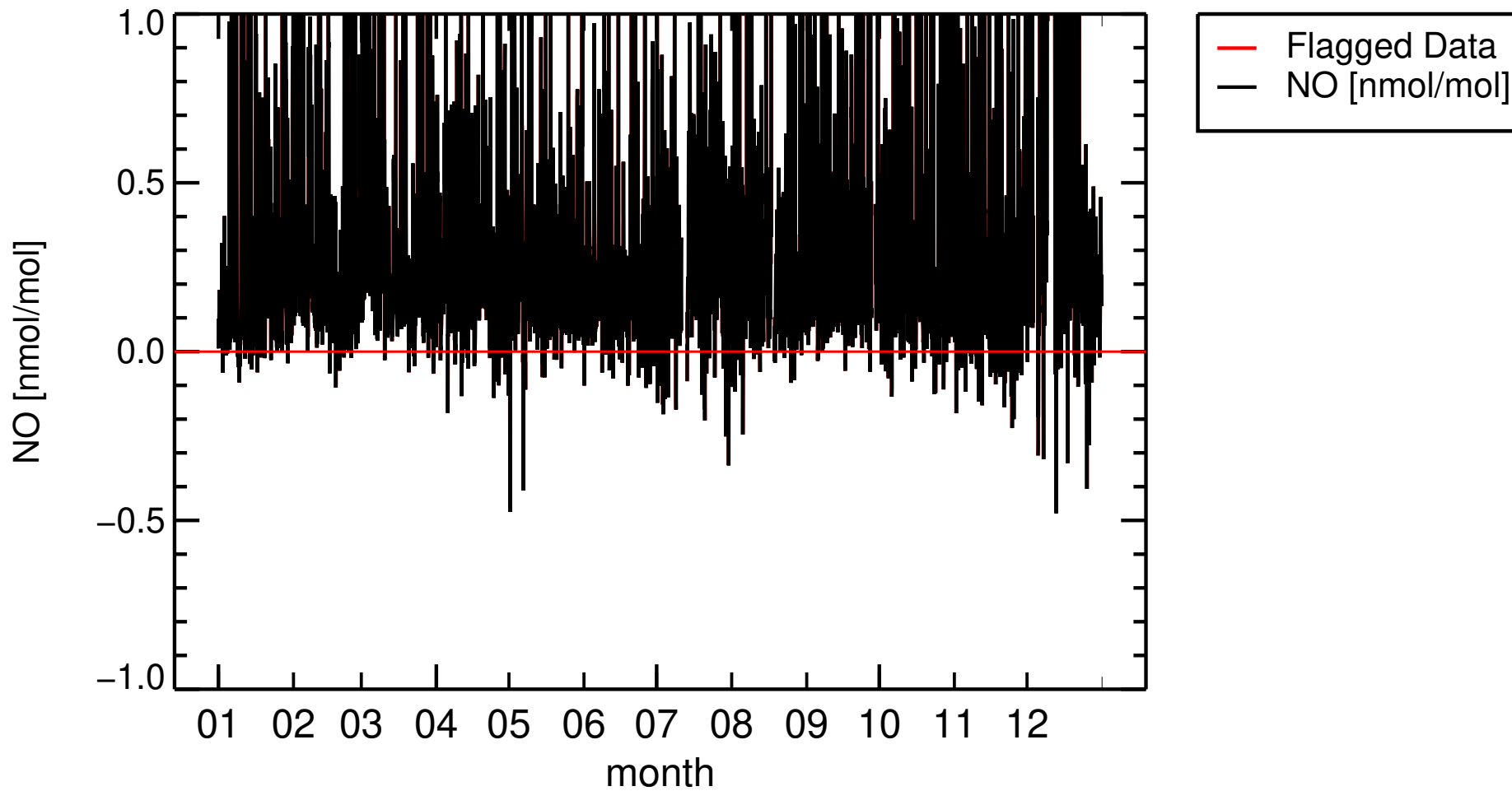
ACTRIS DATA WS 2022/04/28

ACTRIS DATA WS 2023/04/19

4 / 28

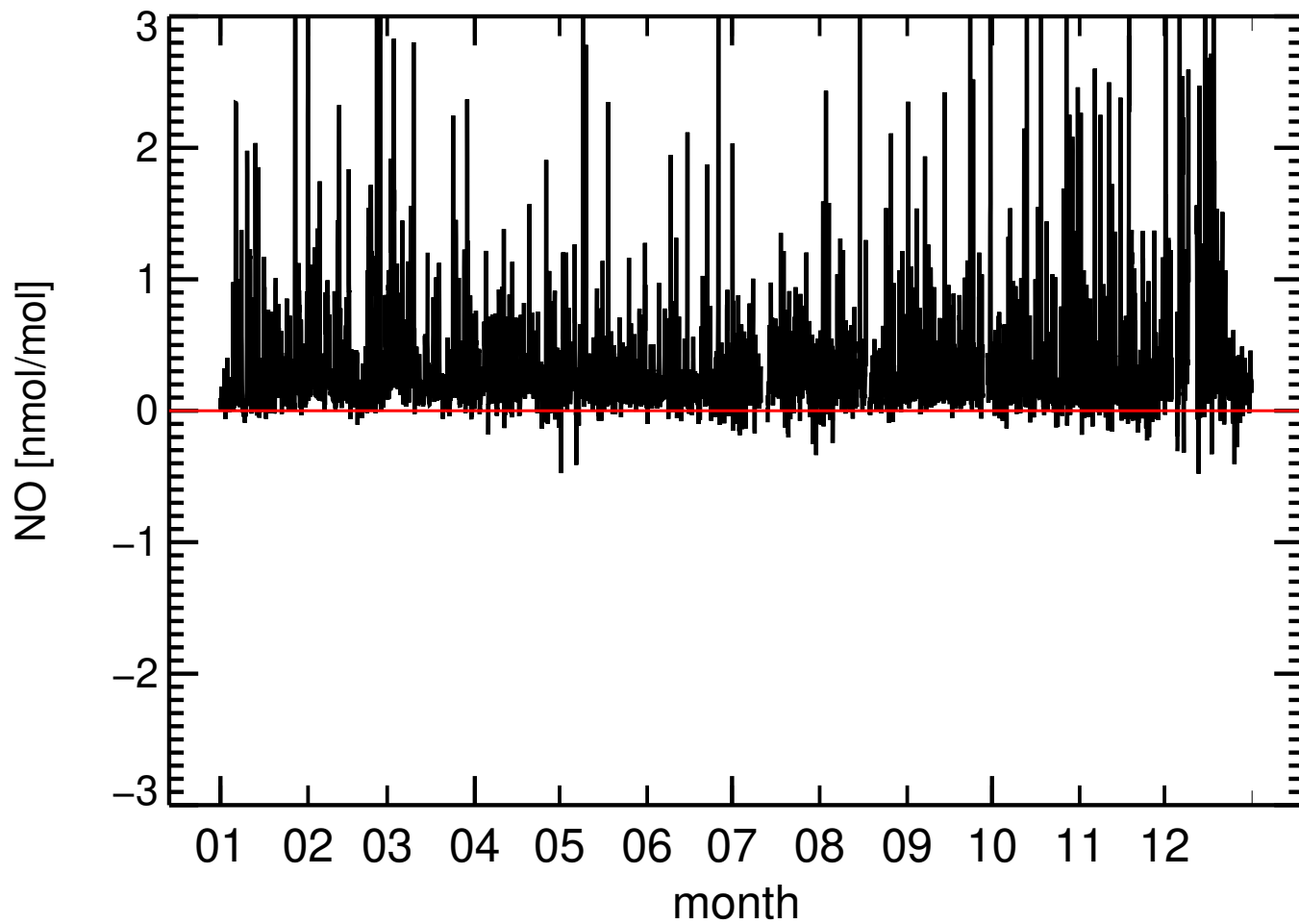
2022

CZ0003R , Observatory Kosetice



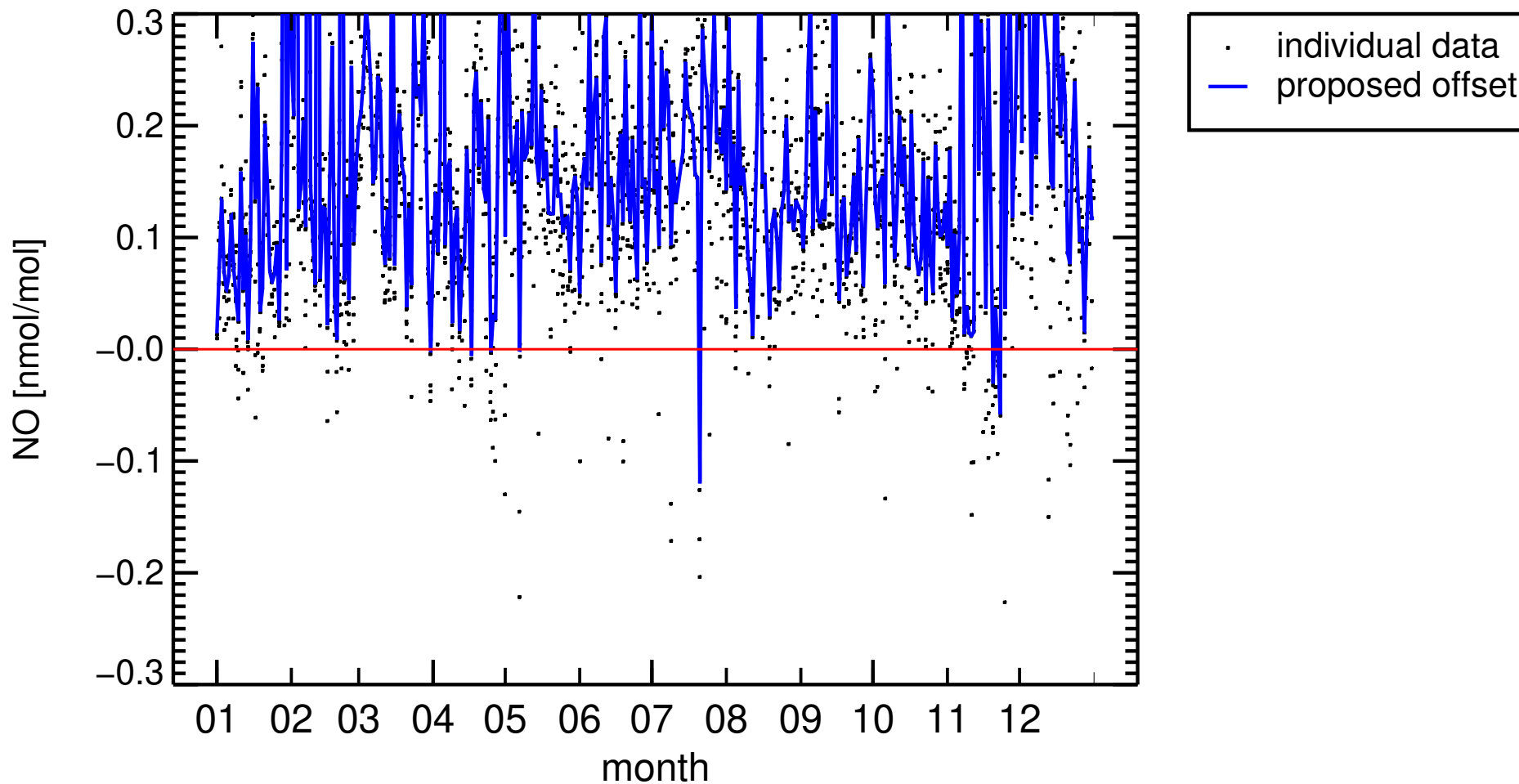
2022

CZ0003R , Observatory Kosetice

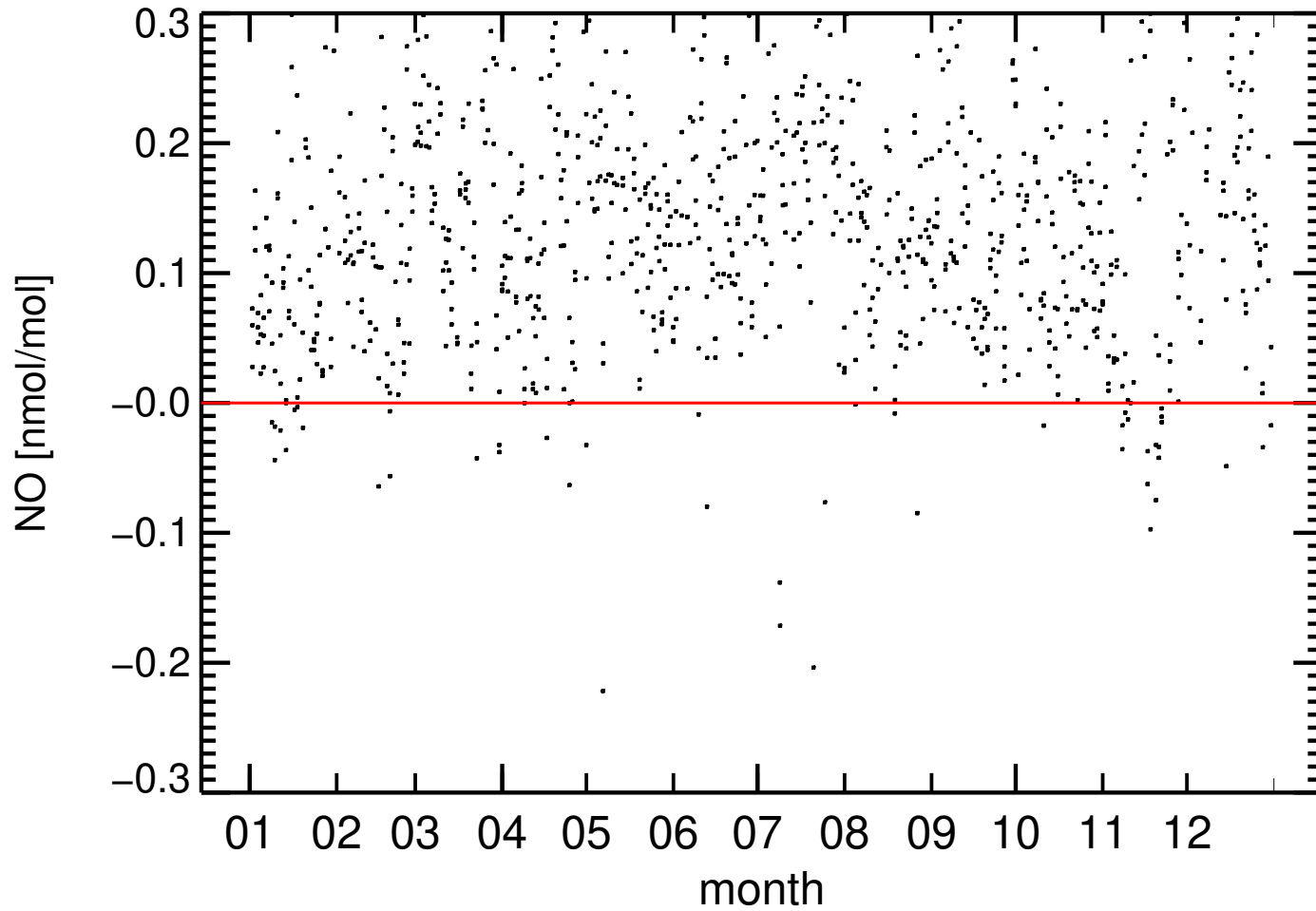


2022

CZ0003R , Observatory Kosetice



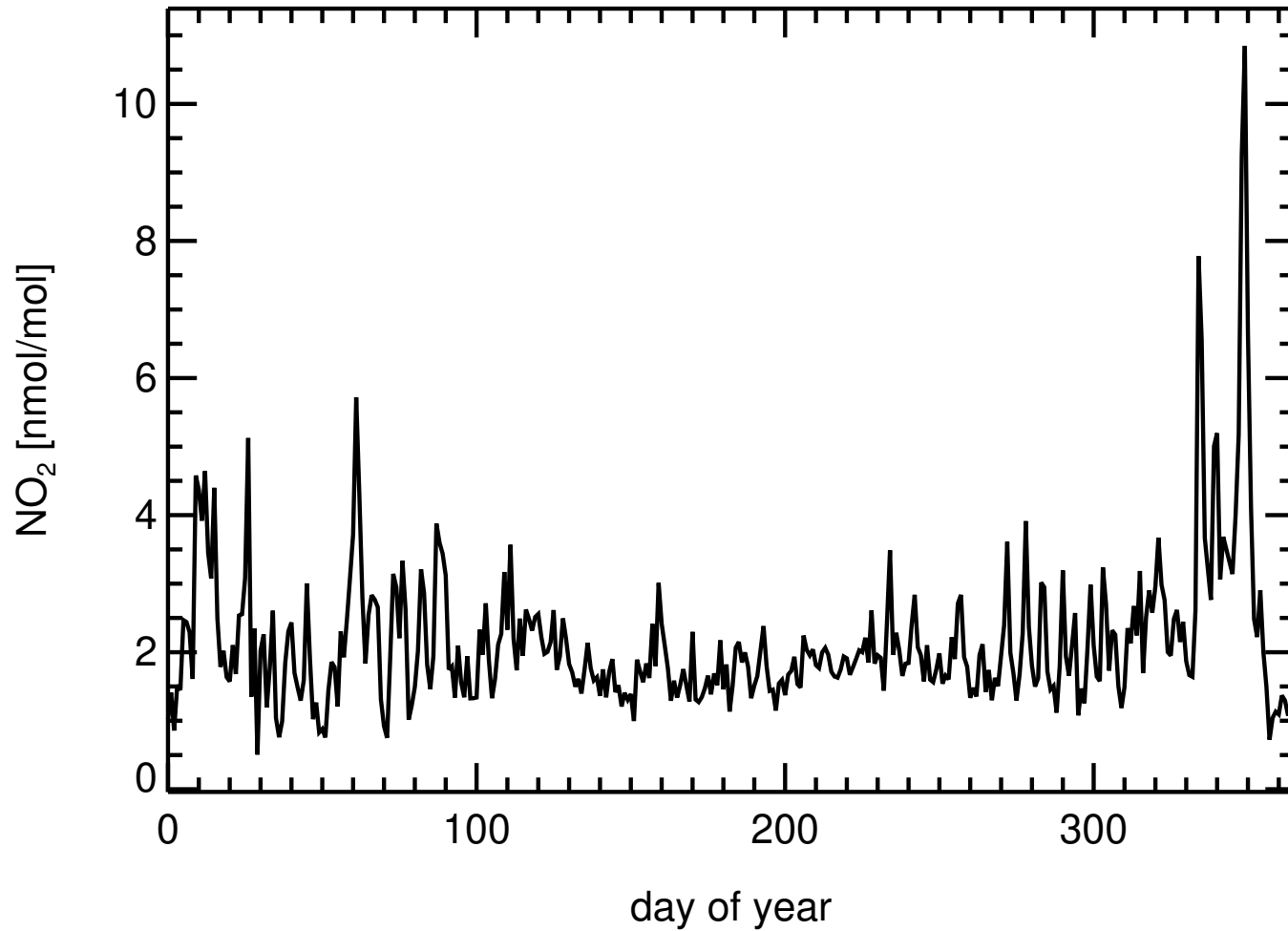
2022 , 22:00–02:00 only  
CZ0003R , Observatory Kosetice



NO Stdev = 0.0817

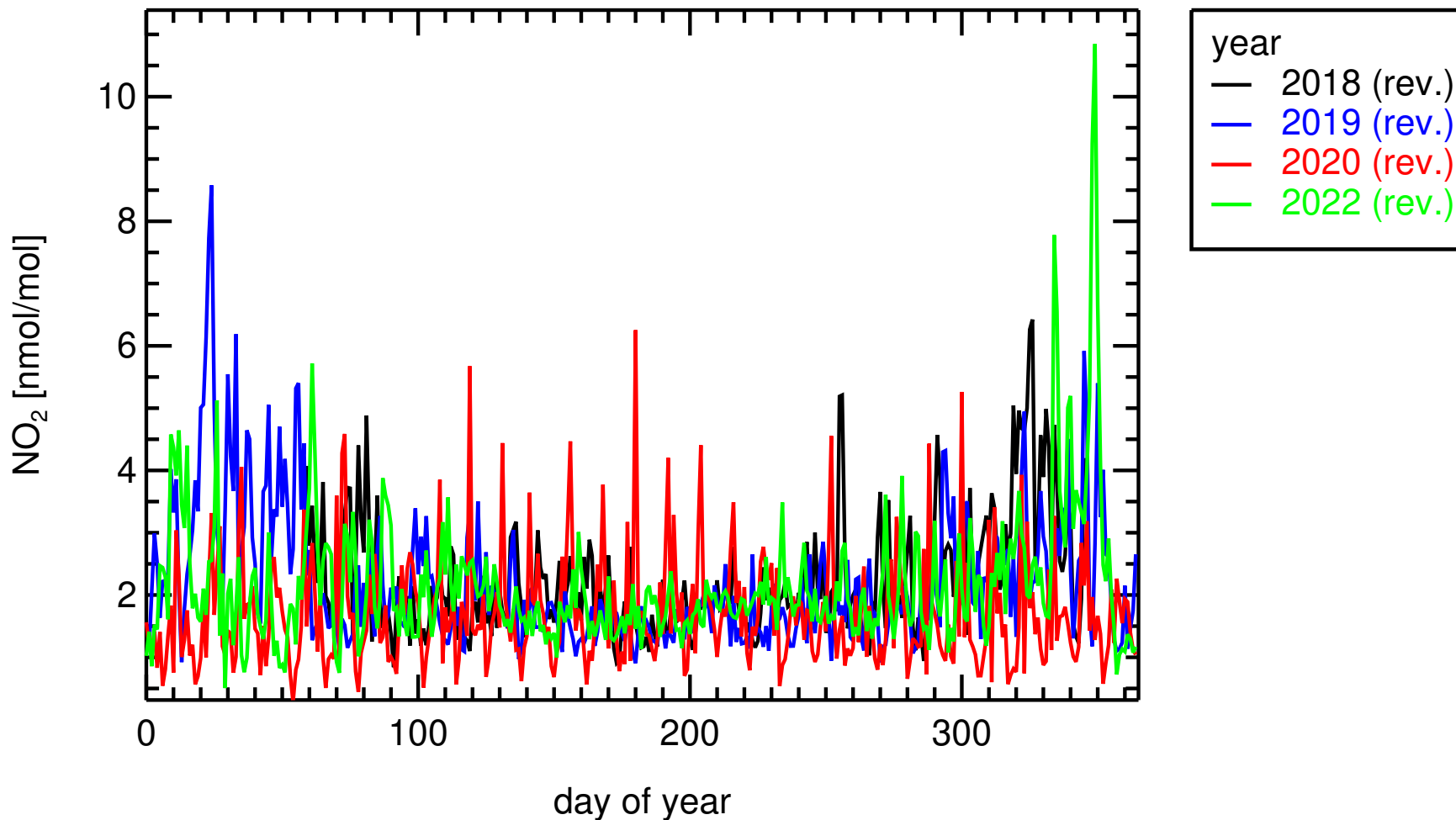


daily averages  
CZ0003R , Observatory Kosetice



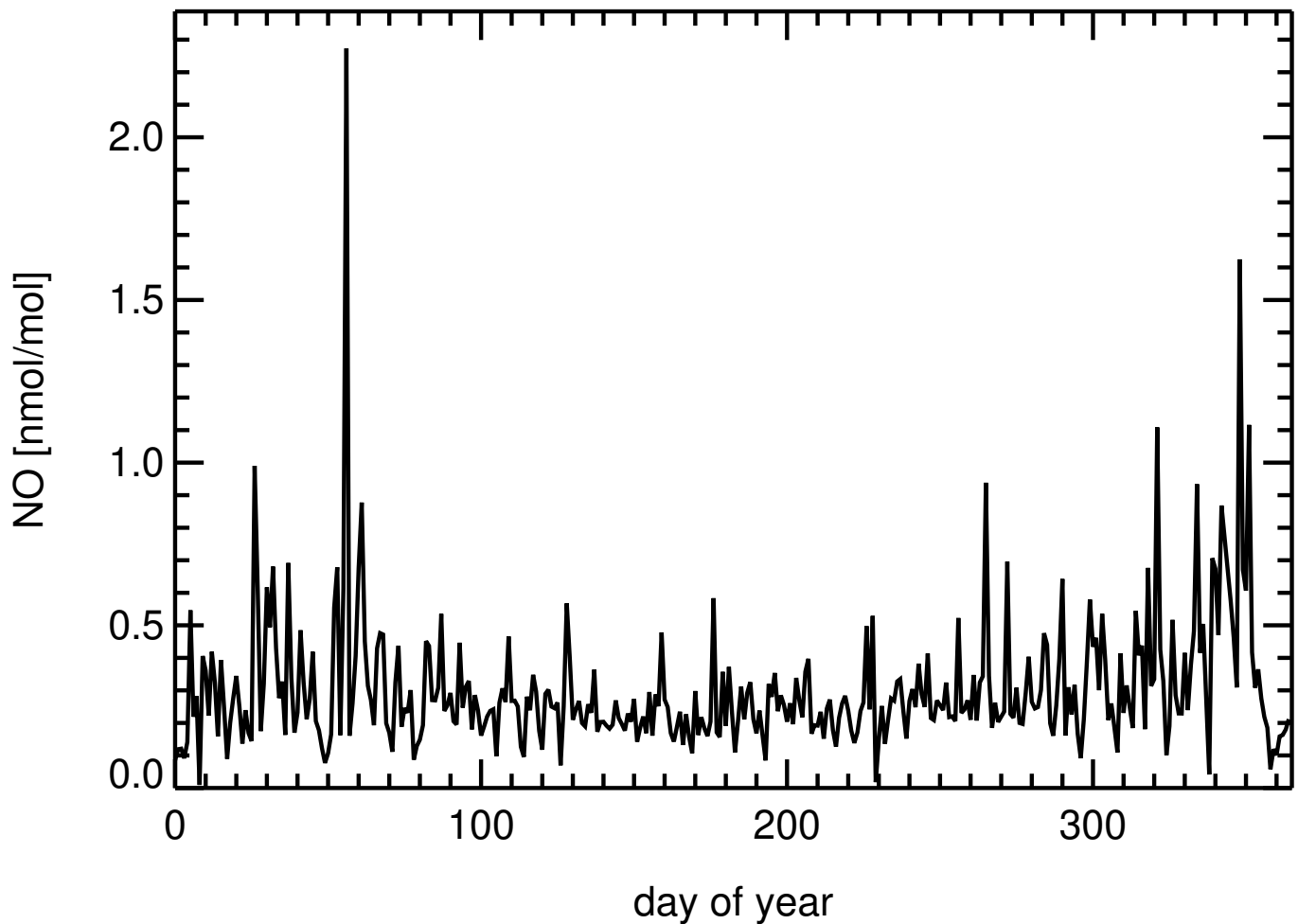
dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT MEAN = 2.1315 nmol/mol

daily averages  
CZ0003R , Observatory Kosetice



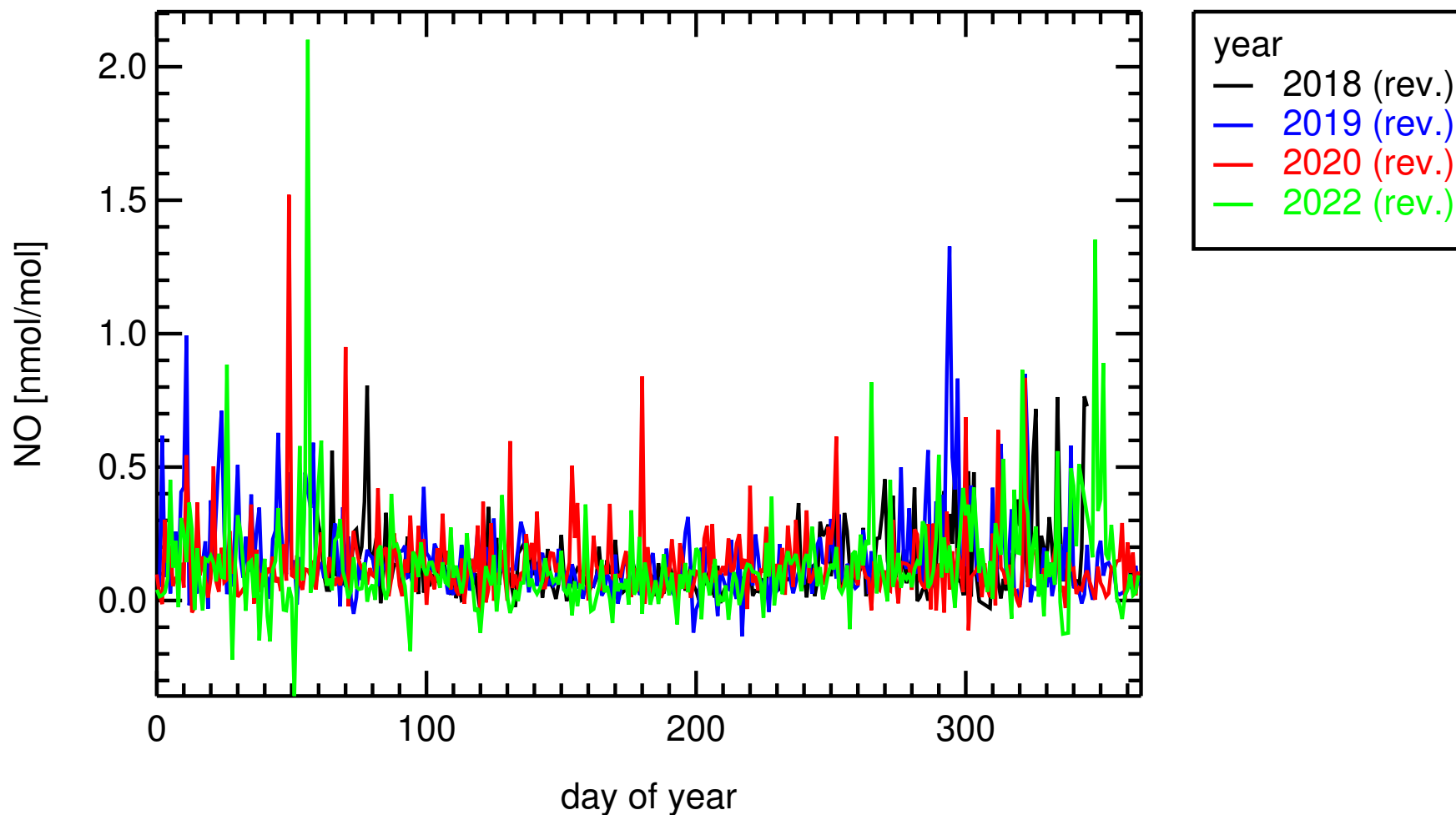
dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT MEAN = 2.1315 nmol/mol

daily averages  
CZ0003R , Observatory Kosetice



\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL MEAN = 0.3004 nmol/mol

daily averages  
CZ0003R , Observatory Kosetice



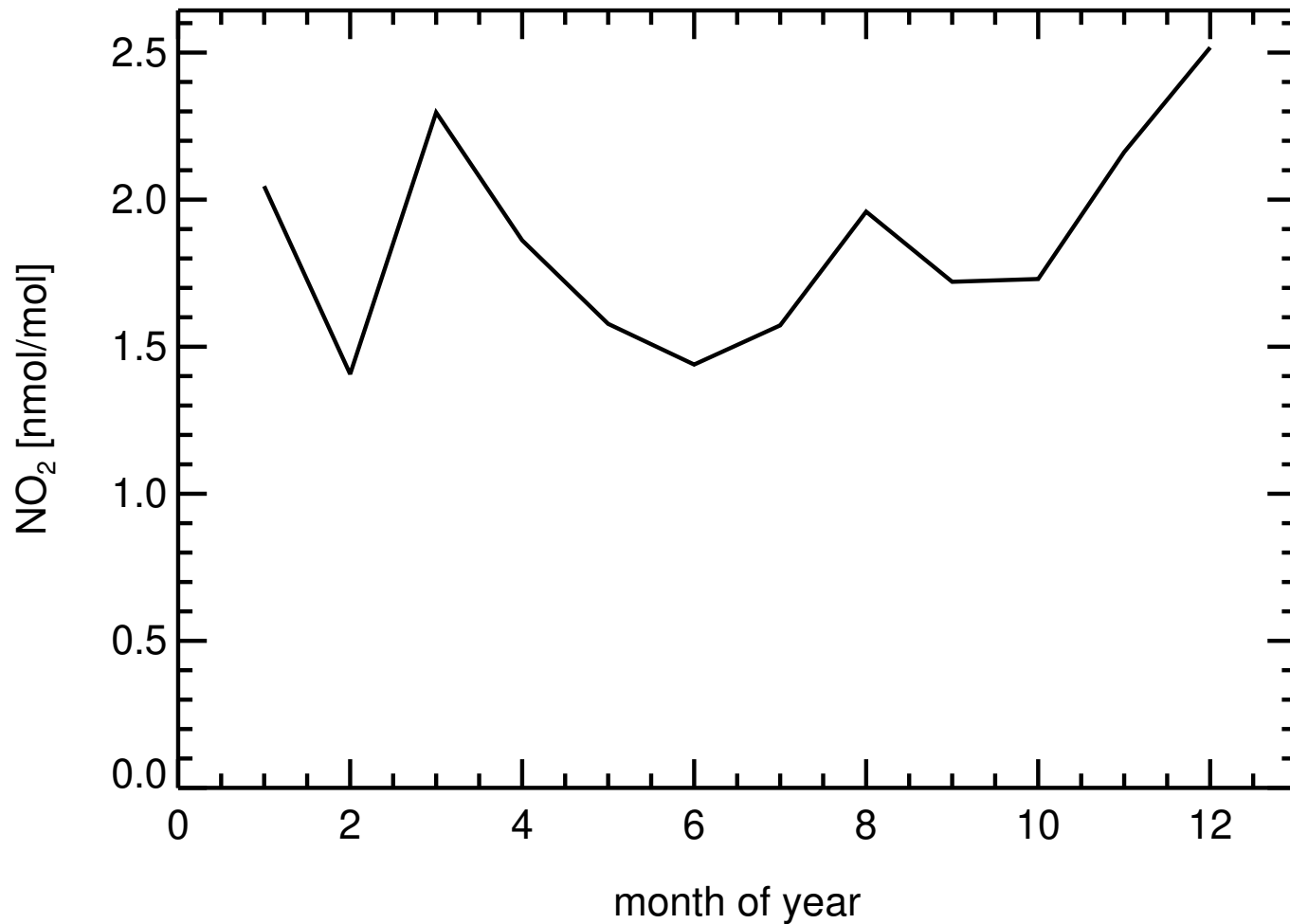
ACTRIS DATA WS 2022/04/28  
12 / 28

\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL MEAN = 0.1328 nmol/mol

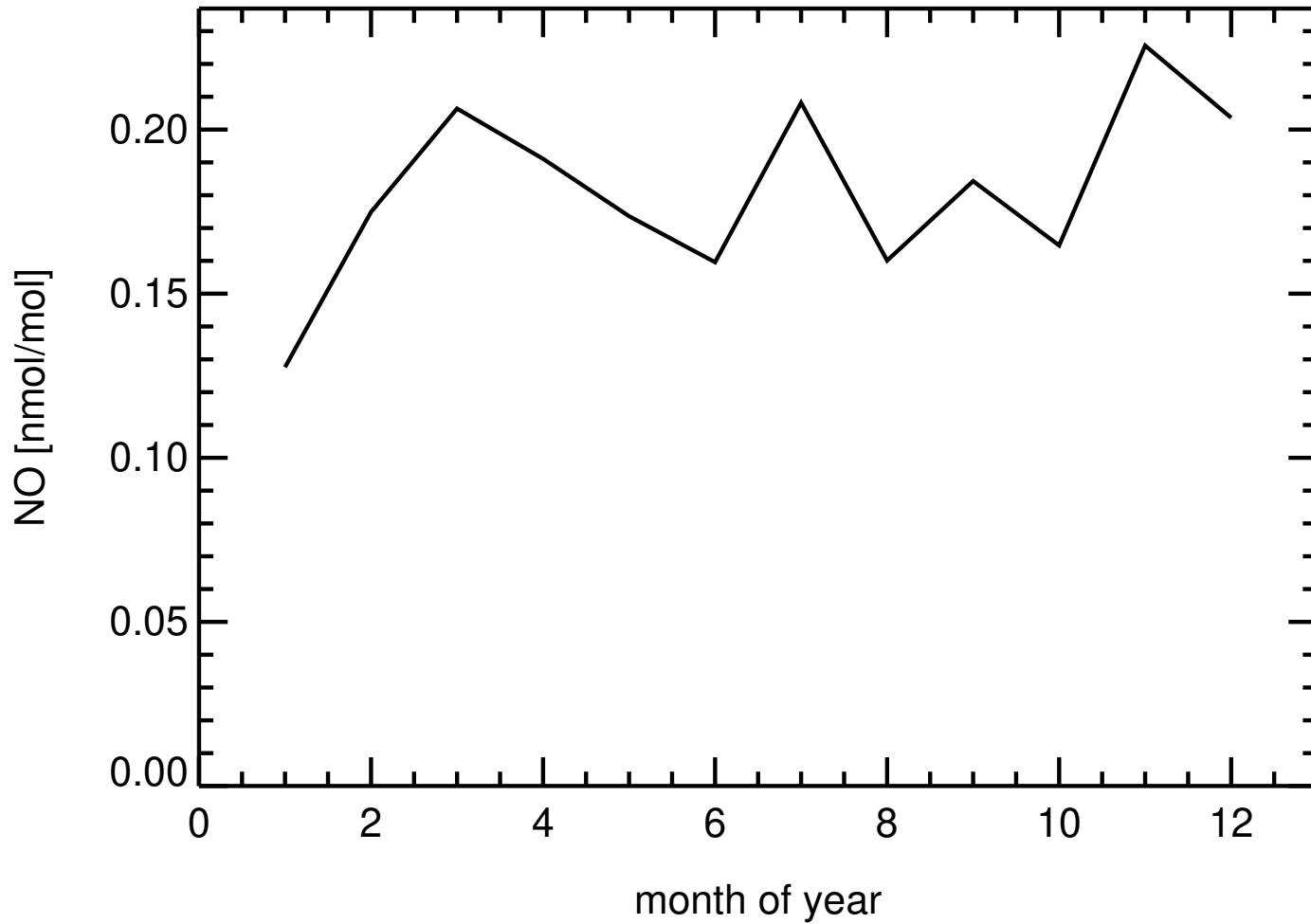
ACTRIS DATA WS 2023/04/19

12 / 28

monthly medians  
CZ0003R , Observatory Kosetice

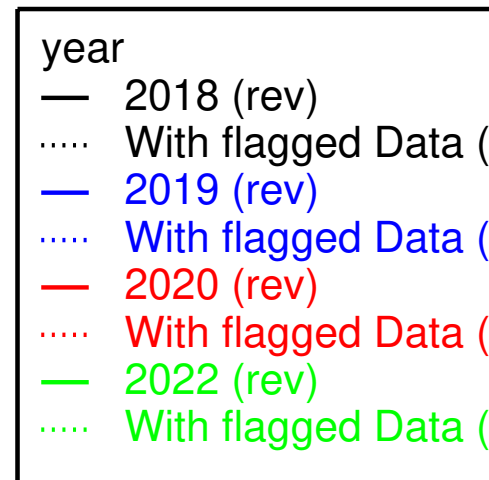
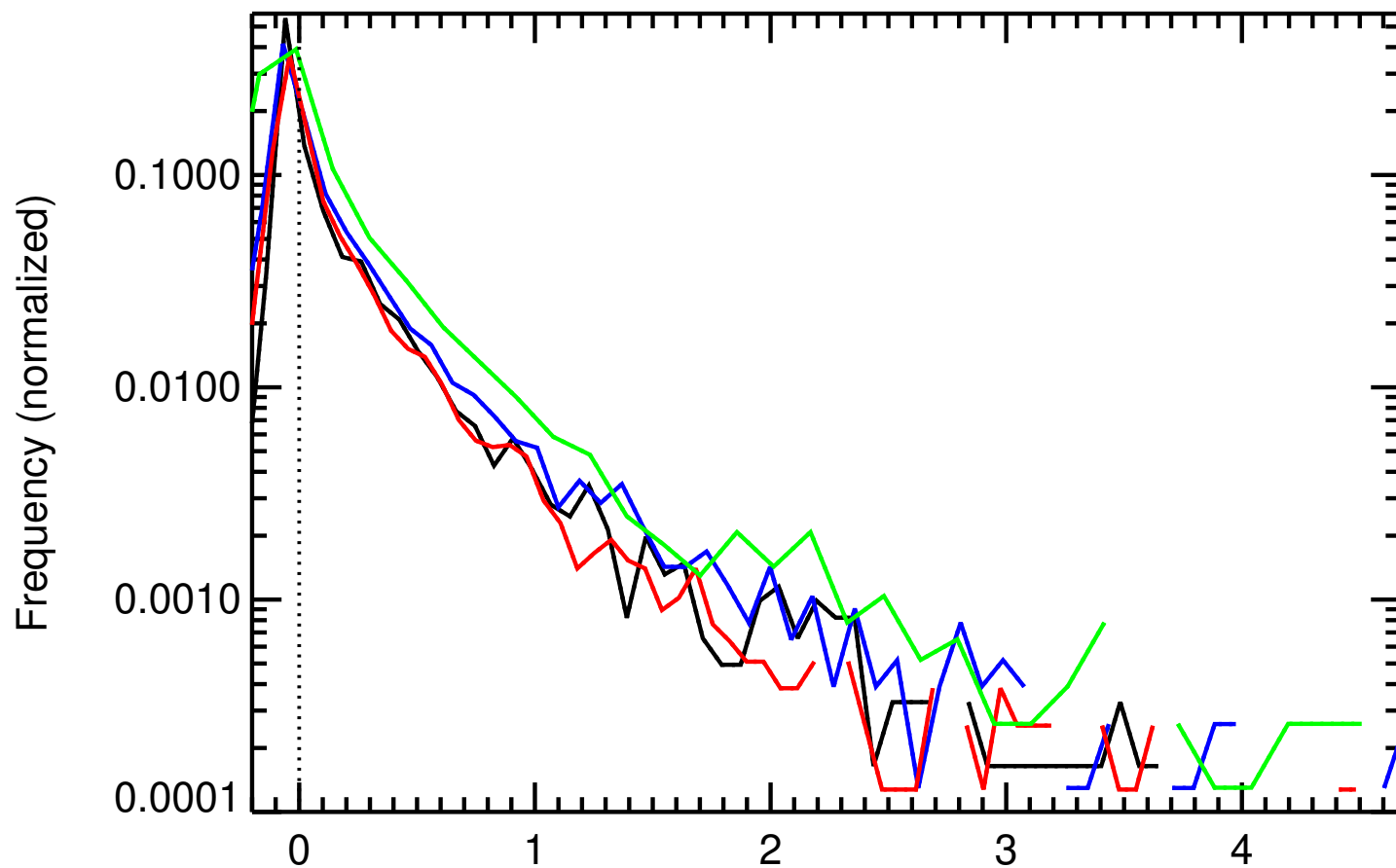


monthly medians  
CZ0003R , Observatory Kosetice



# Histogram

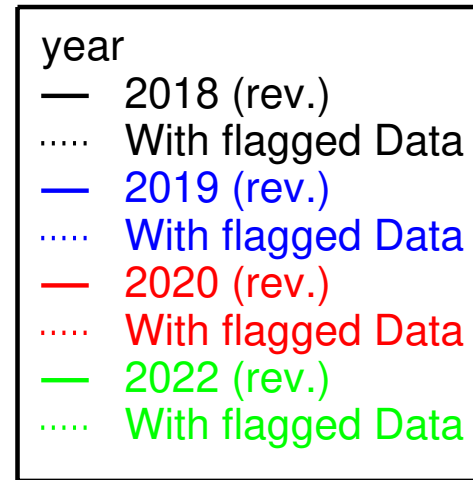
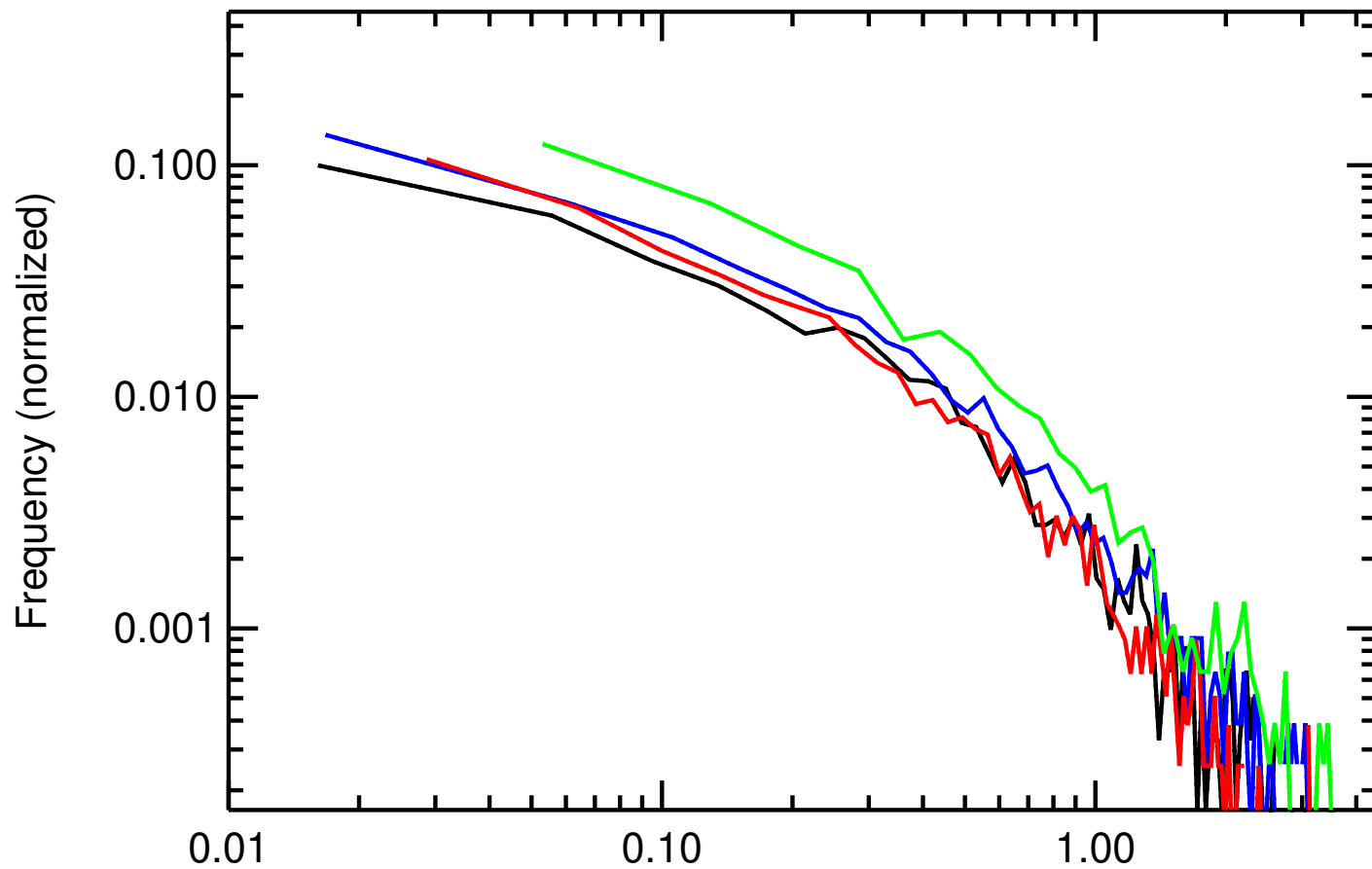
## CZ0003R , Observatory Kosetice



nitrogen\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL [nmol/mol]

# Histogram

## CZ0003R , Observatory Kosetice

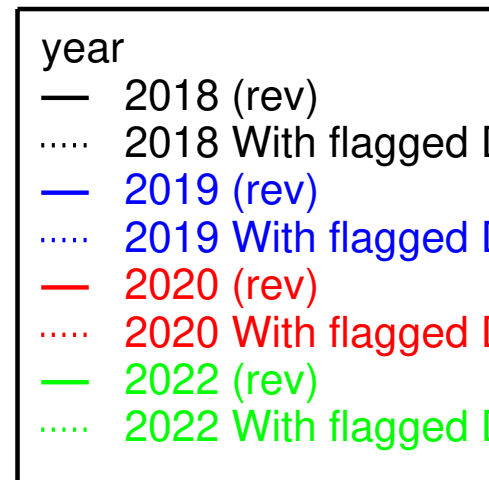
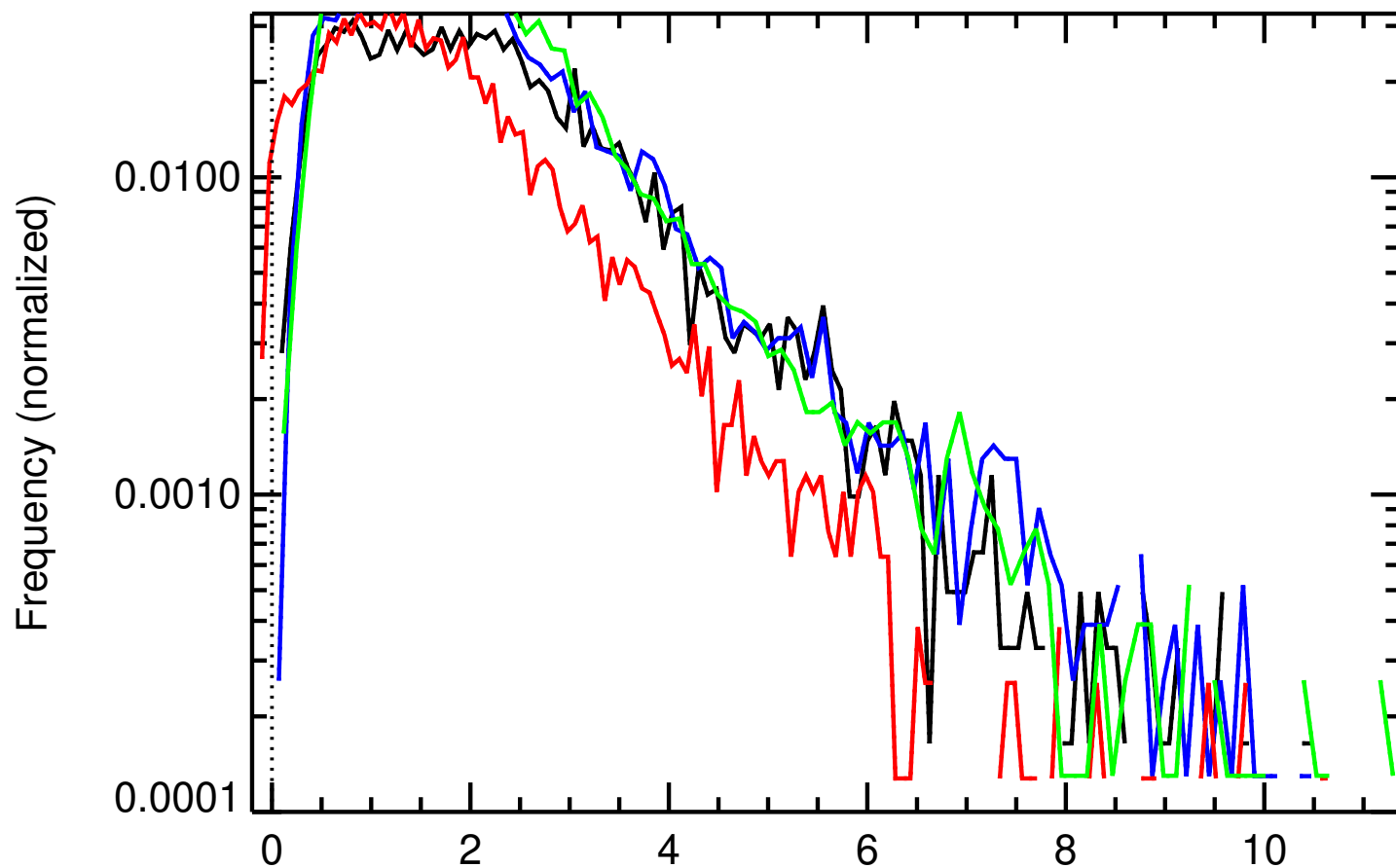


nitrogen\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL [nmol/mol]



# Histogram

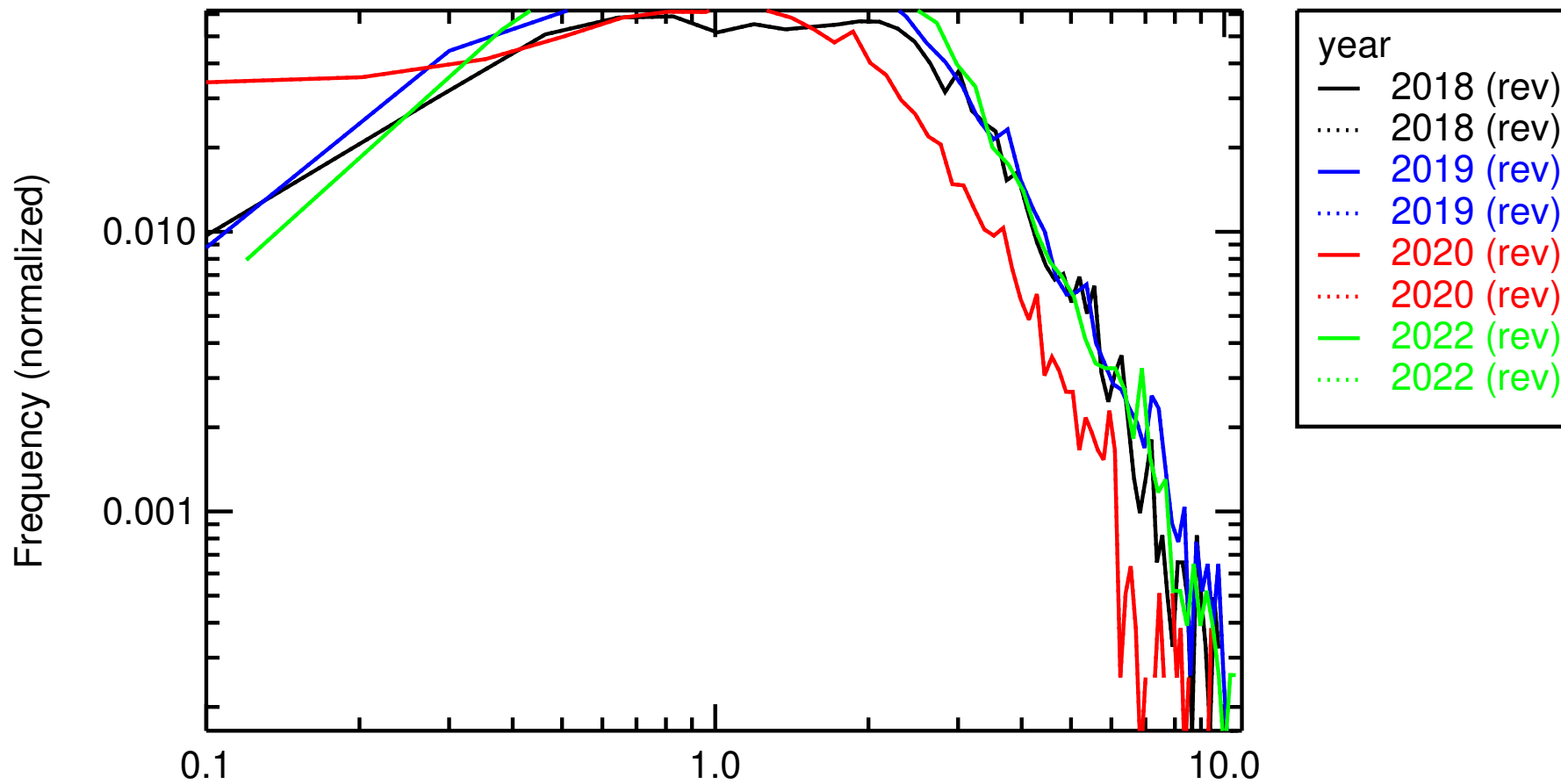
## CZ0003R , Observatory Kosetice



nitrogen\_dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT [nmol/mol]

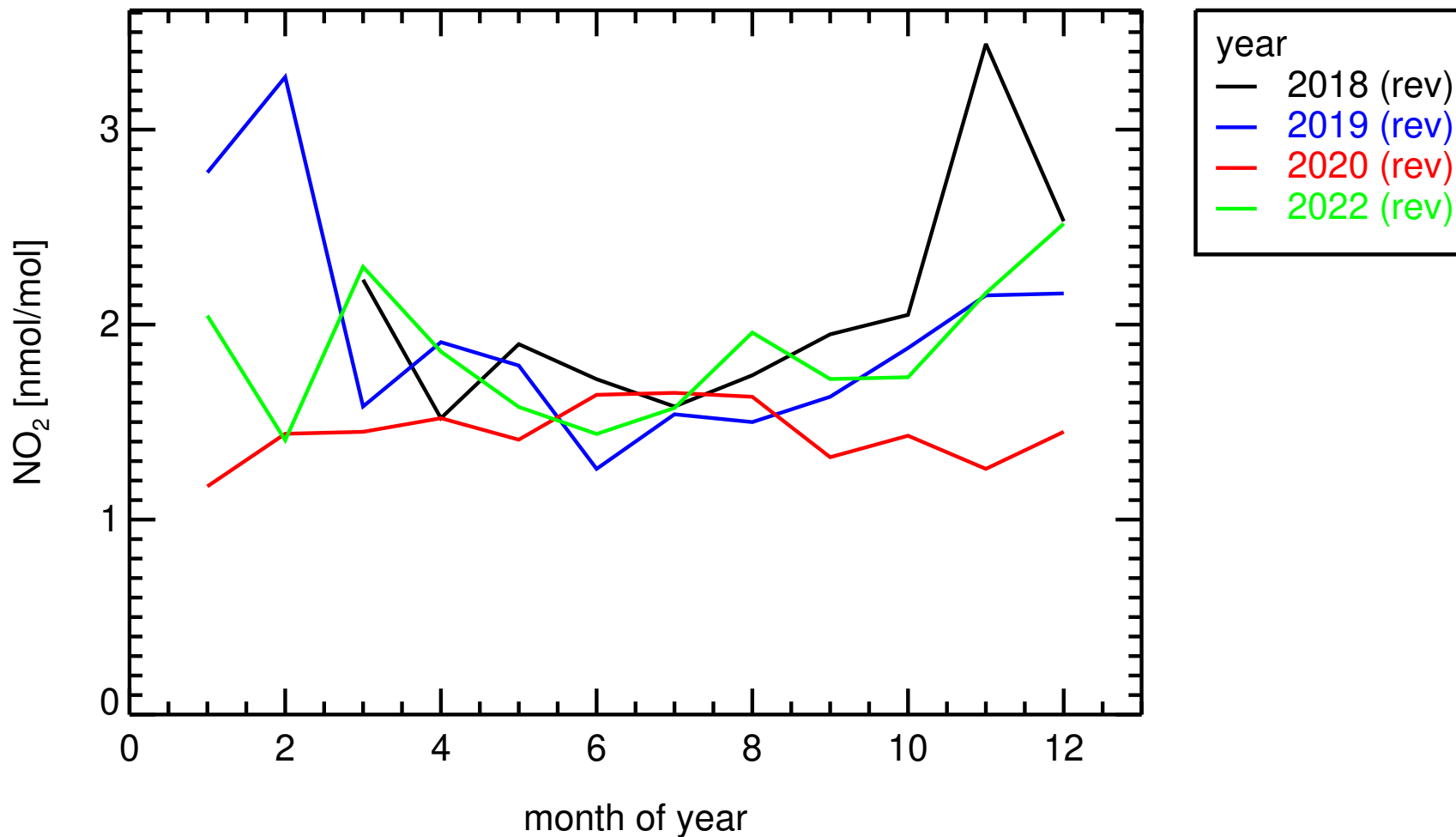
# Histogram

## CZ0003R , Observatory Kosetice

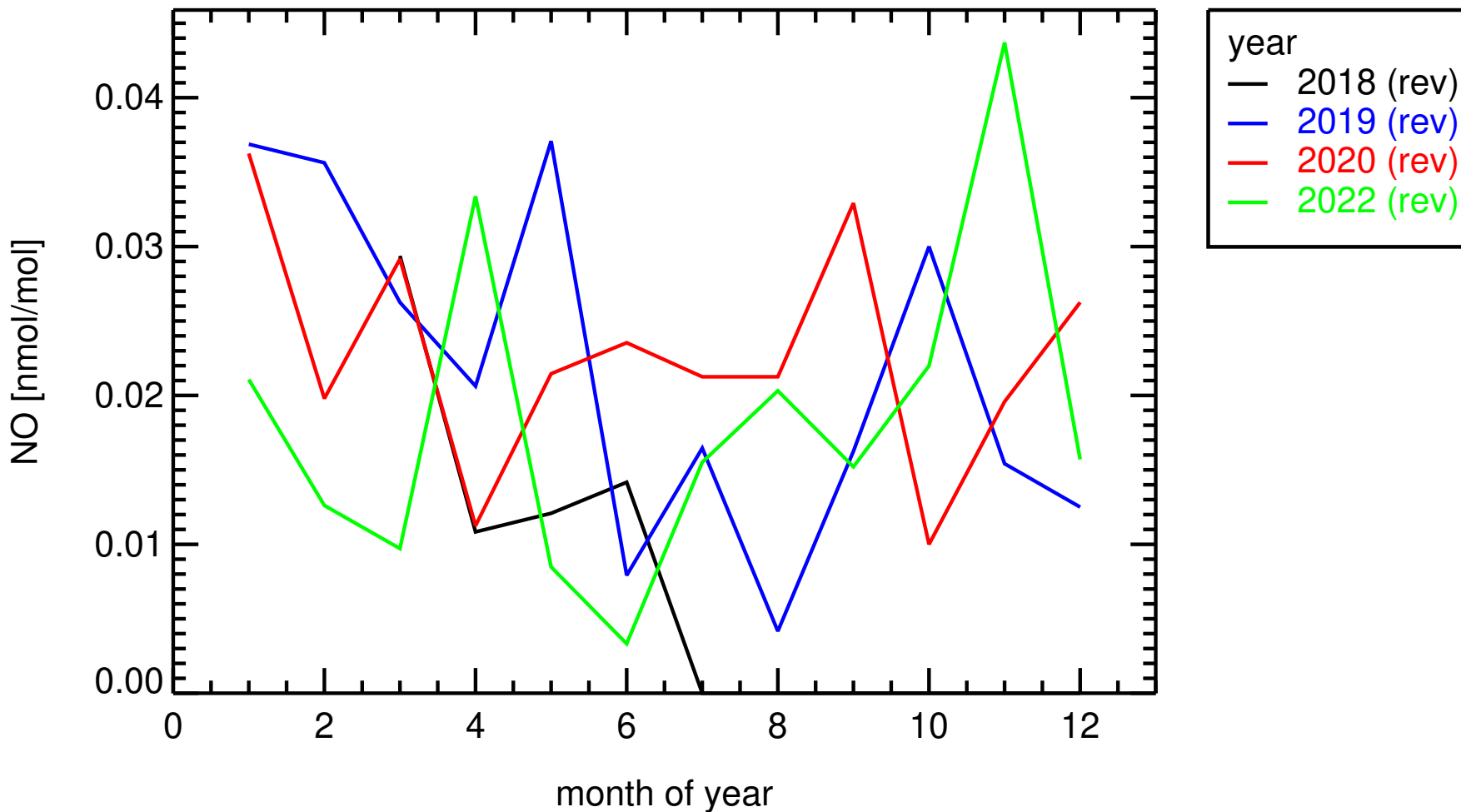


nitrogen\_dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT [nmol/mol]

monthly medians  
CZ0003R , Observatory Kosetice

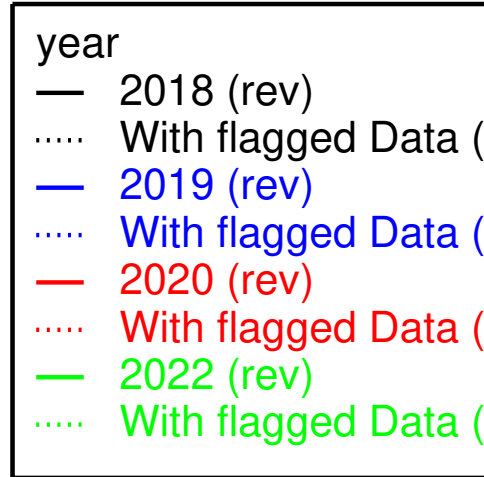
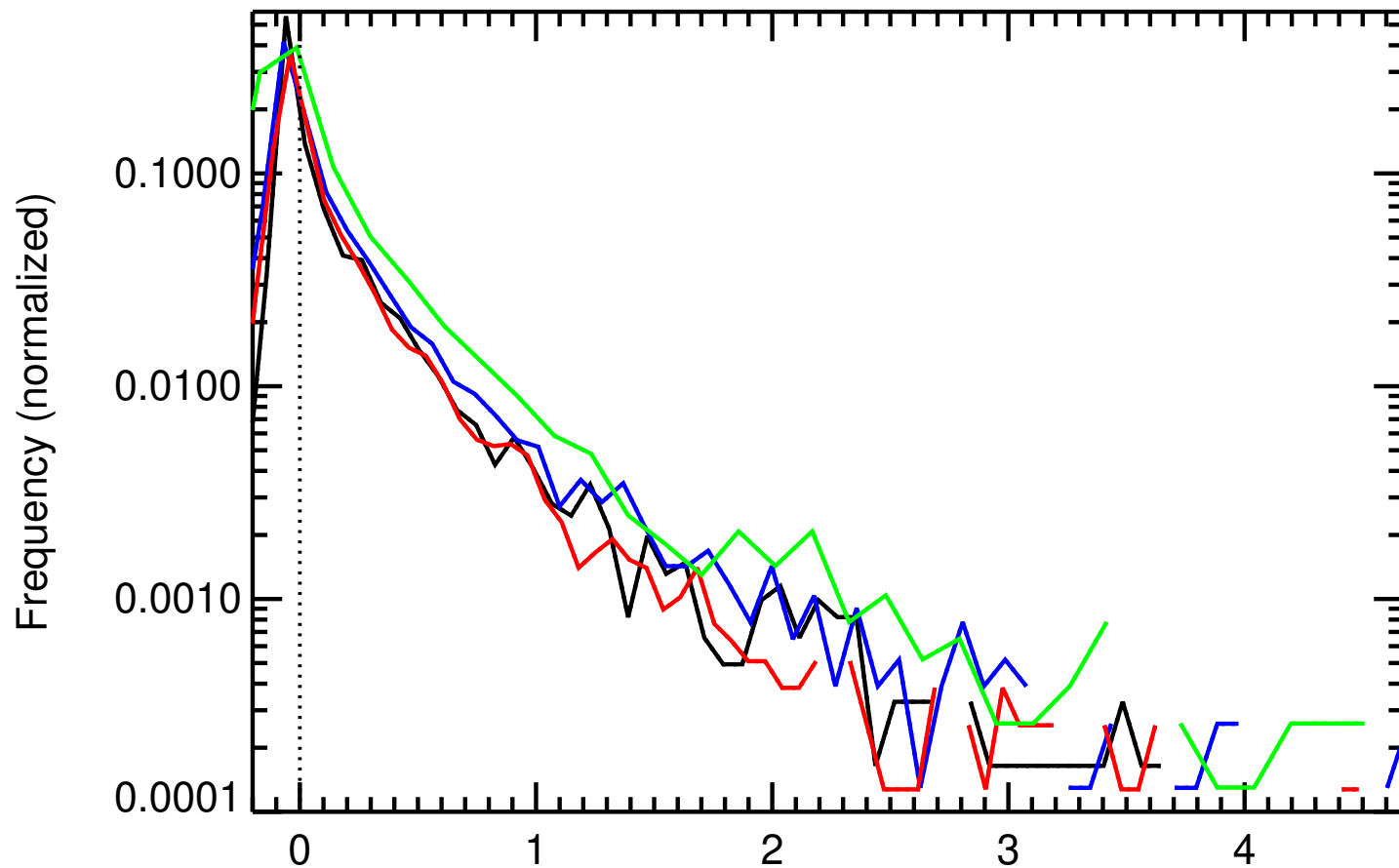


monthly medians  
CZ0003R , Observatory Kosetice



# Histogram

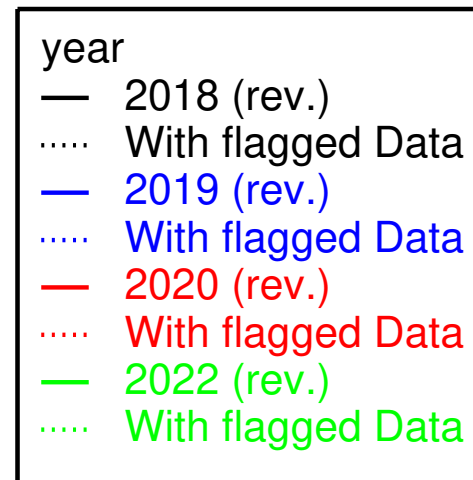
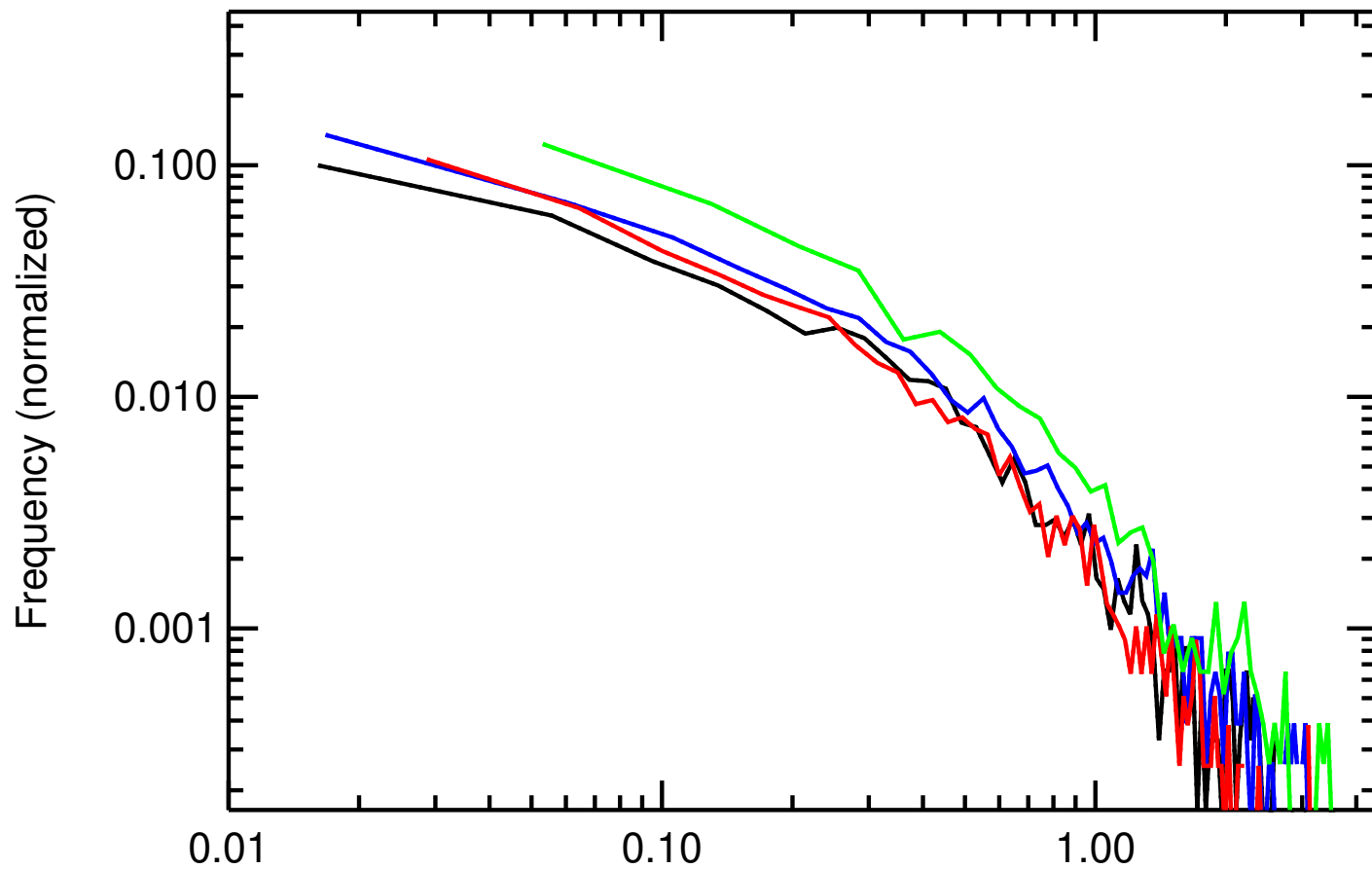
## CZ0003R , Observatory Kosetice



nitrogen\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL [nmol/mol]

# Histogram

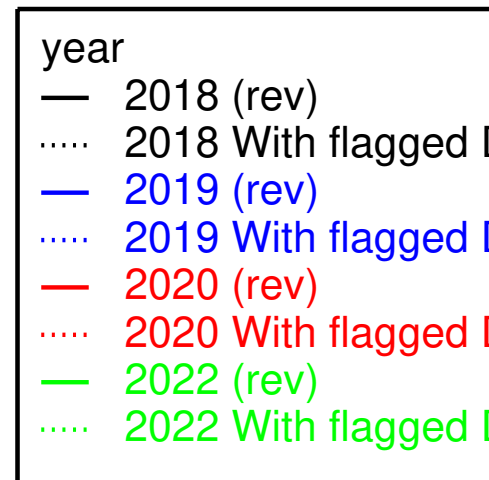
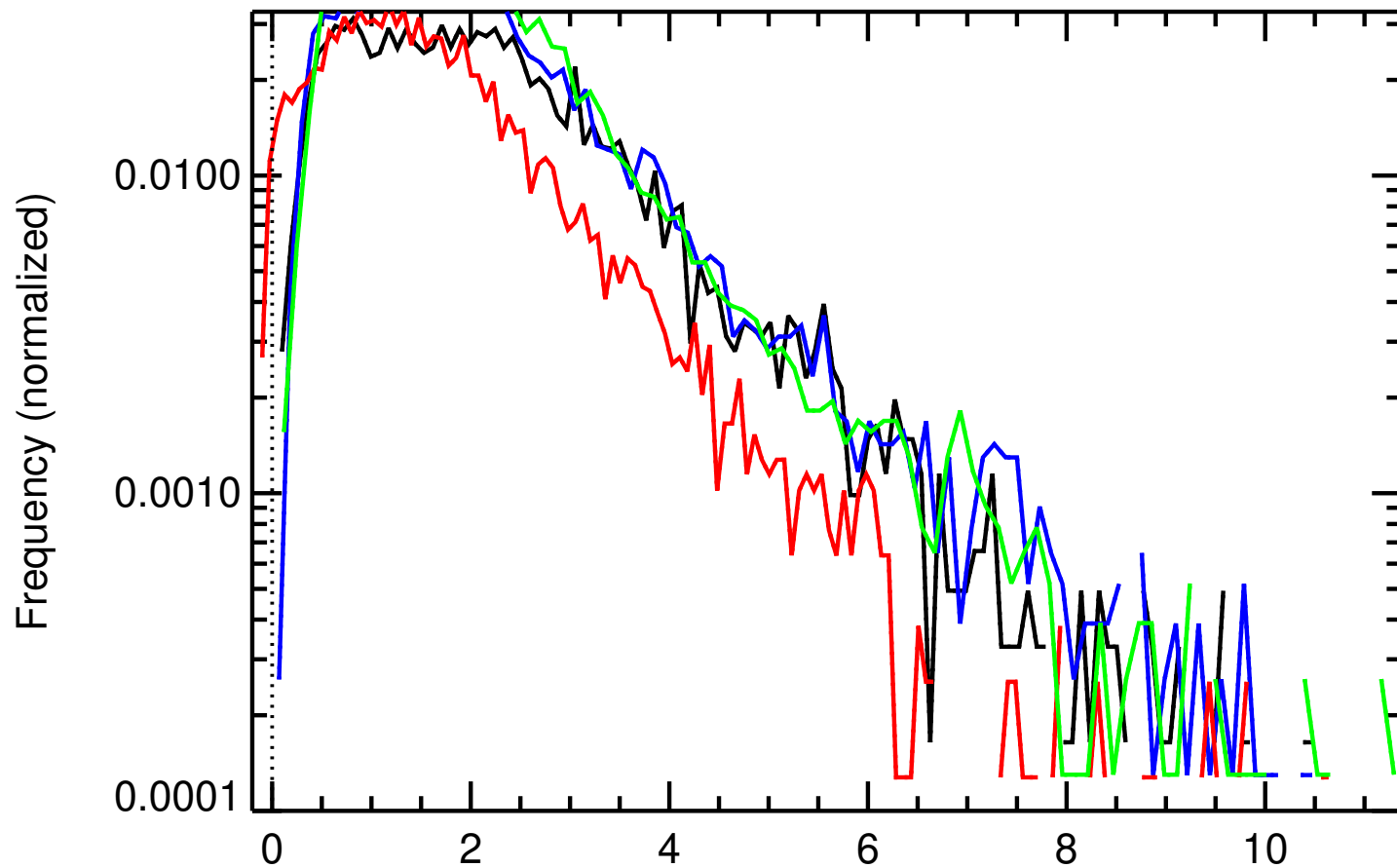
## CZ0003R , Observatory Kosetice



nitrogen\_monoxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL [nmol/mol]

# Histogram

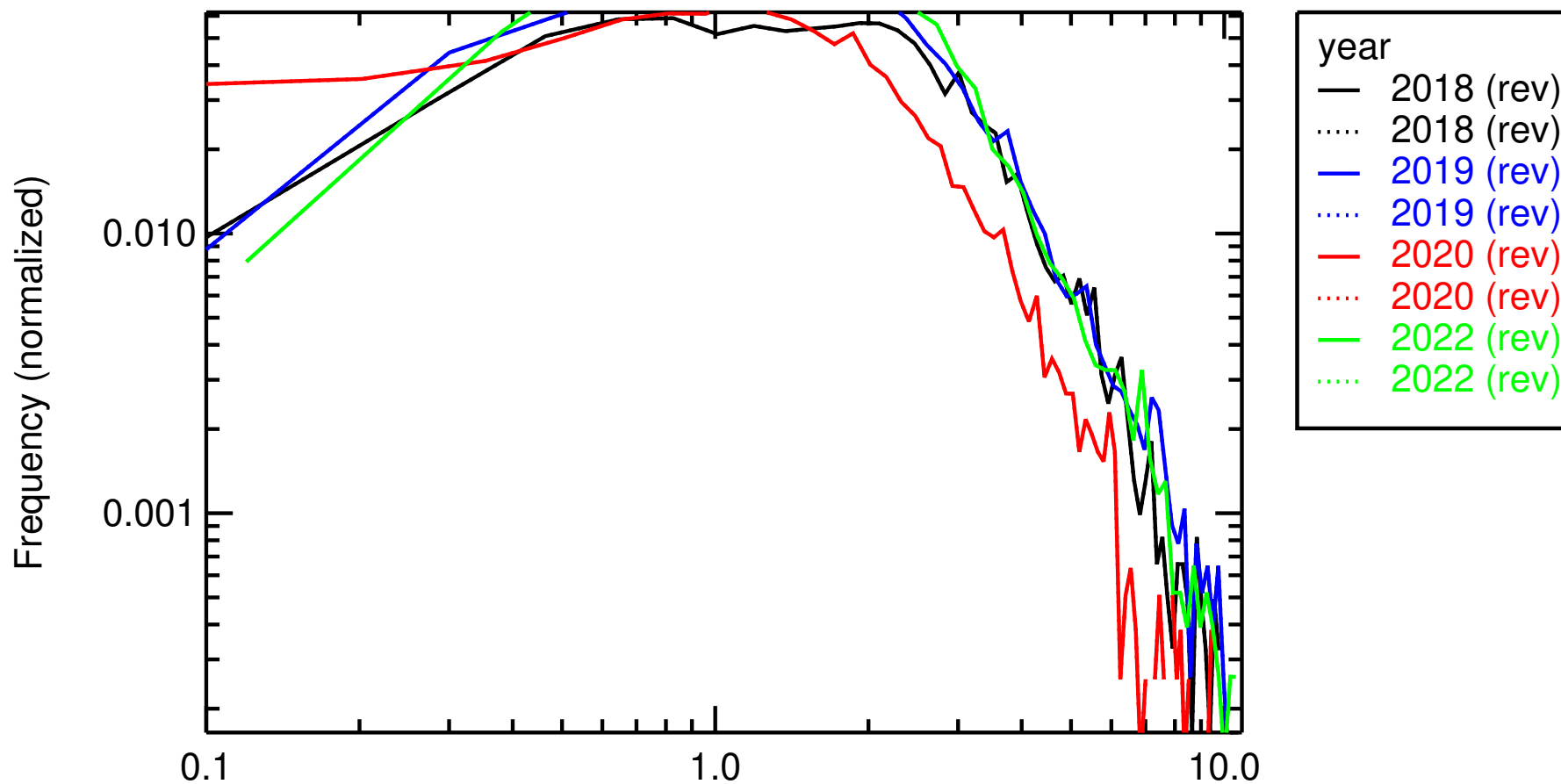
## CZ0003R , Observatory Kosetice



nitrogen\_dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT [nmol/mol]

# Histogram

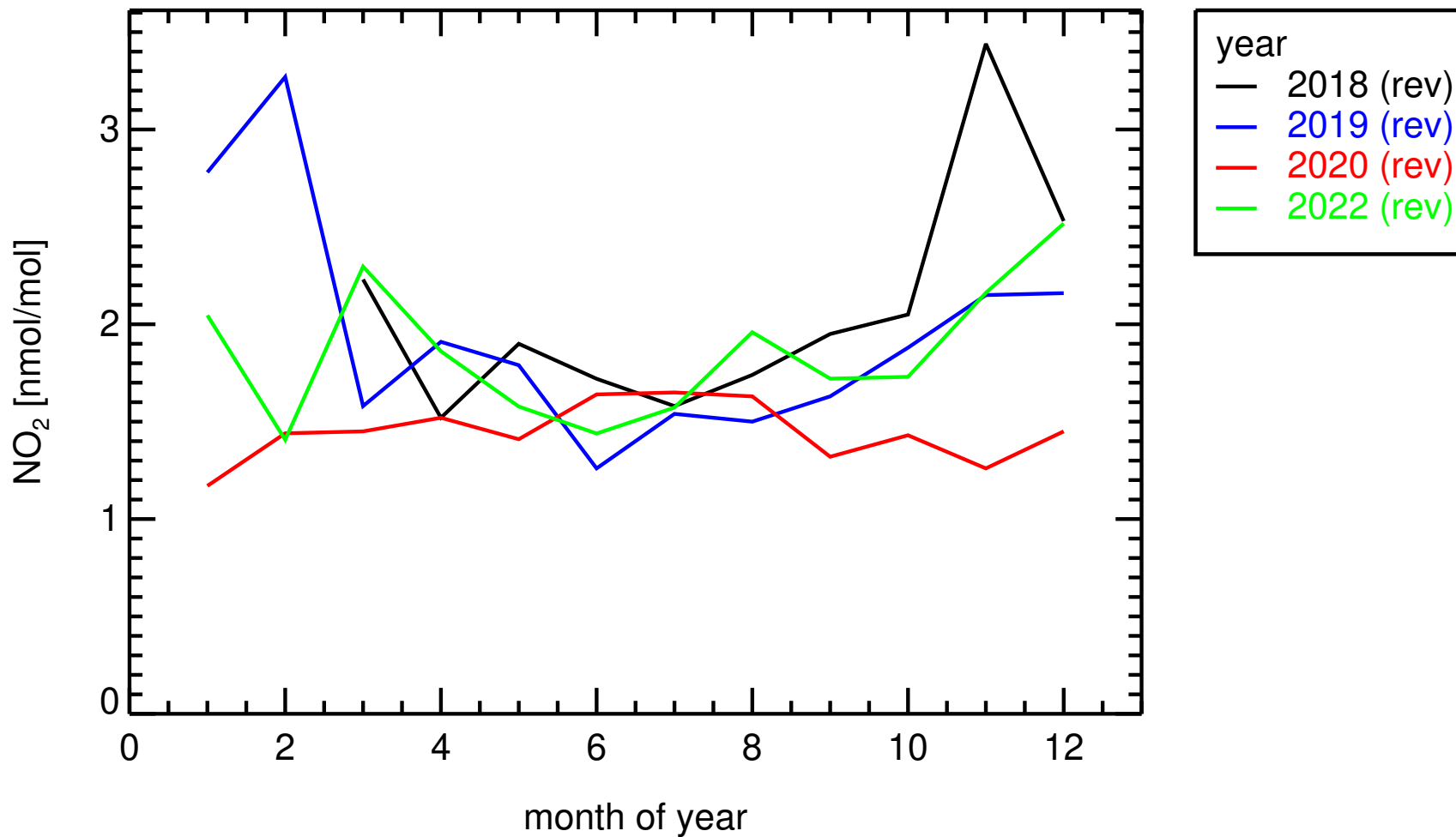
## CZ0003R , Observatory Kosetice



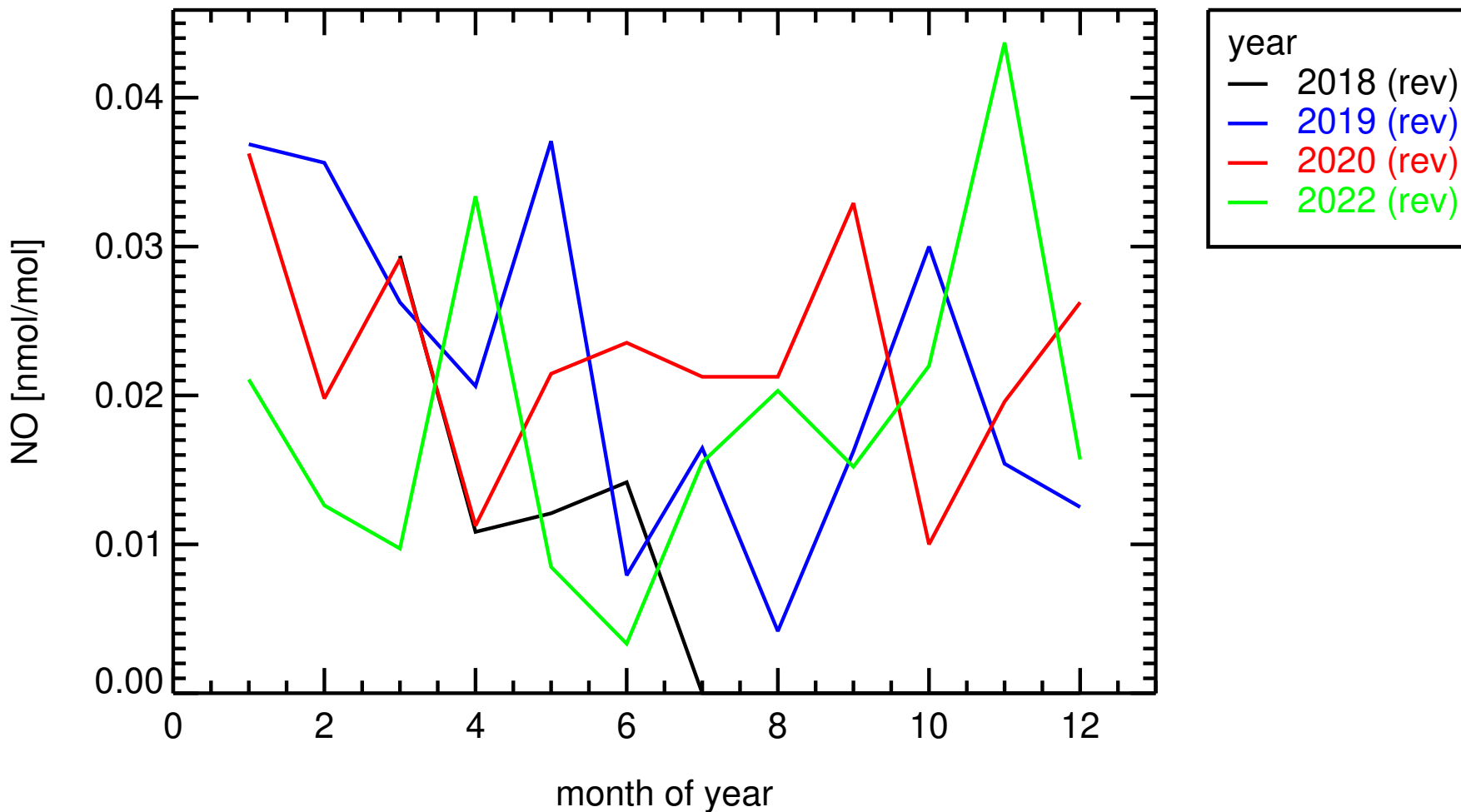
nitrogen\_dioxide, nmol/mol, Statistics=arithmetic mean, Calibration scale=NPL+GPT [nmol/mol]



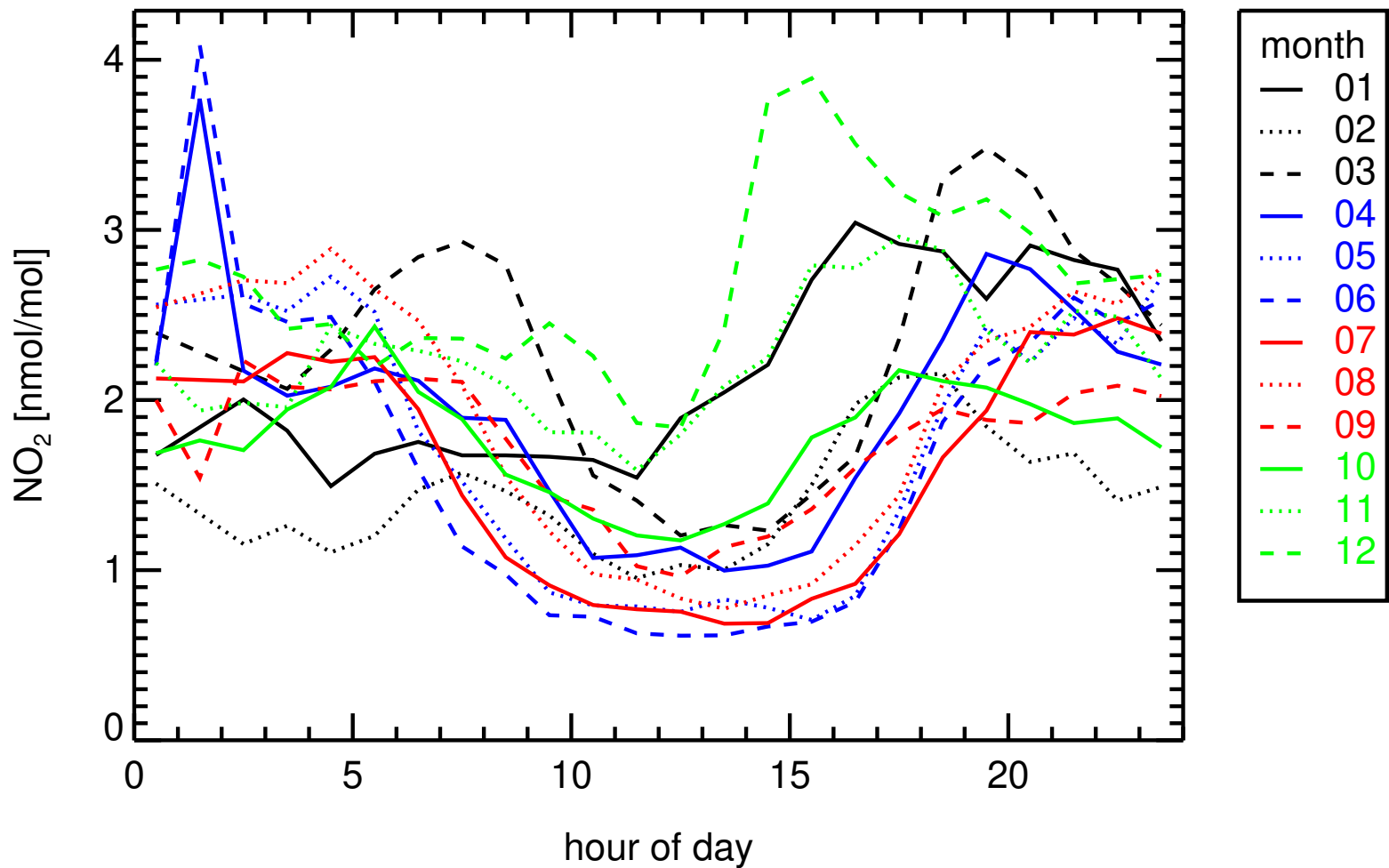
monthly medians  
CZ0003R , Observatory Kosetice



monthly medians  
CZ0003R , Observatory Kosetice



hourly medians 2022  
CZ0003R , Observatory Kosetice



ACTRIS DATA WS 2022/04/28  
27 / 28

hourly medians 2022  
CZ0003R , Observatory Kosetice

