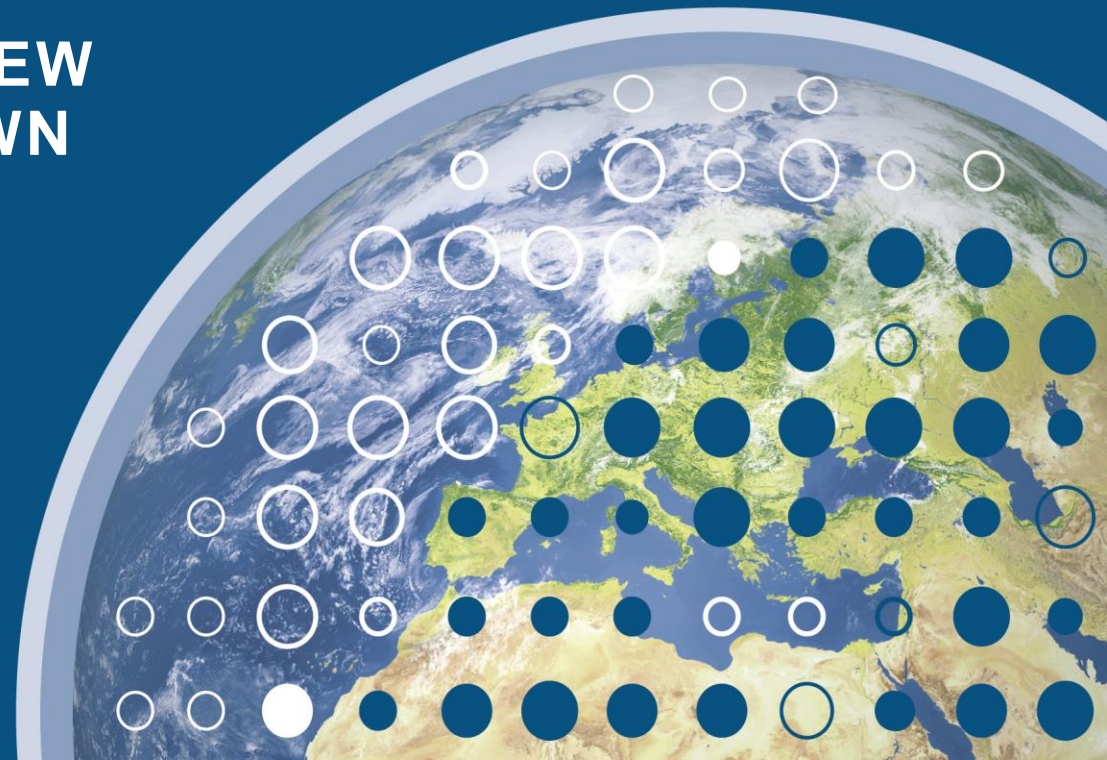




# SUPPLEMENT

**FIRST GROUND-DEPLOYMENT OF A NEW  
SMALL-FOOTPRINT CAVITY-RING-DOWN  
SPECTROMETER FOR  $\text{NO}_3$  AND  $\text{N}_2\text{O}_5$   
IN A TEMPERATE FOREST DURING  
THE ACROSS CAMPAIGN**

GUNTHER N. T. E. TÜRK, SIMONE T. ANDERSEN, PATRICK DEWALD,  
JAN SCHULADEN, TOBIAS SEUBERT, AND JOHN N. CROWLEY



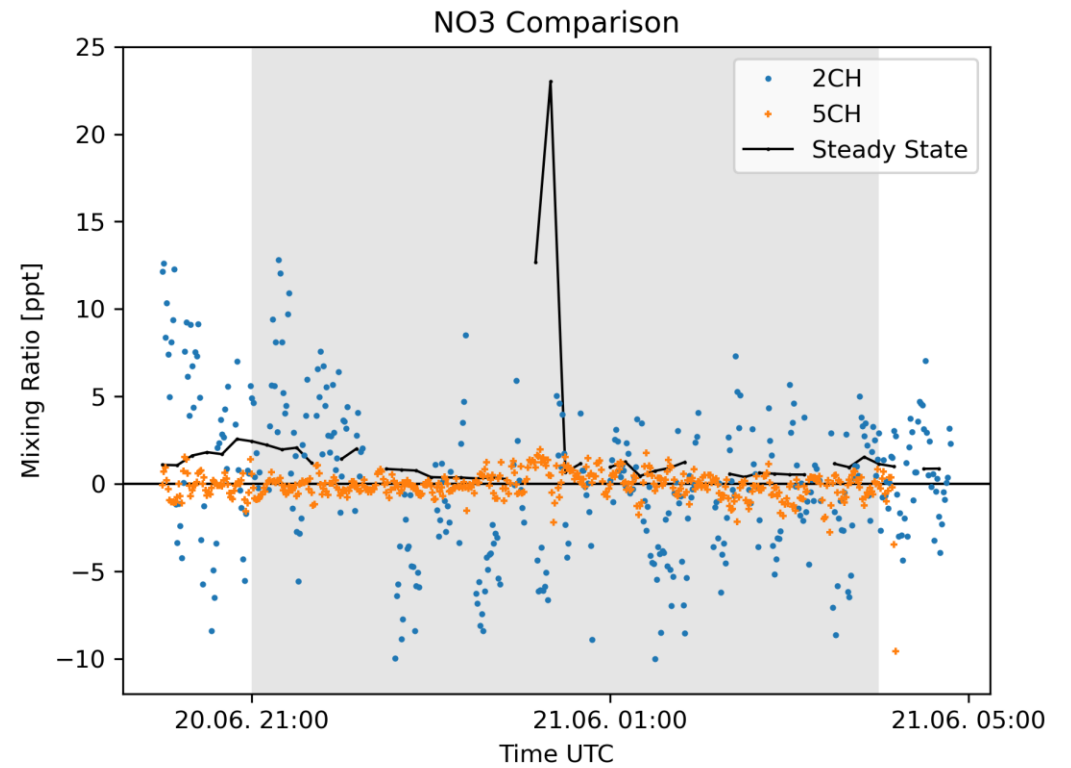
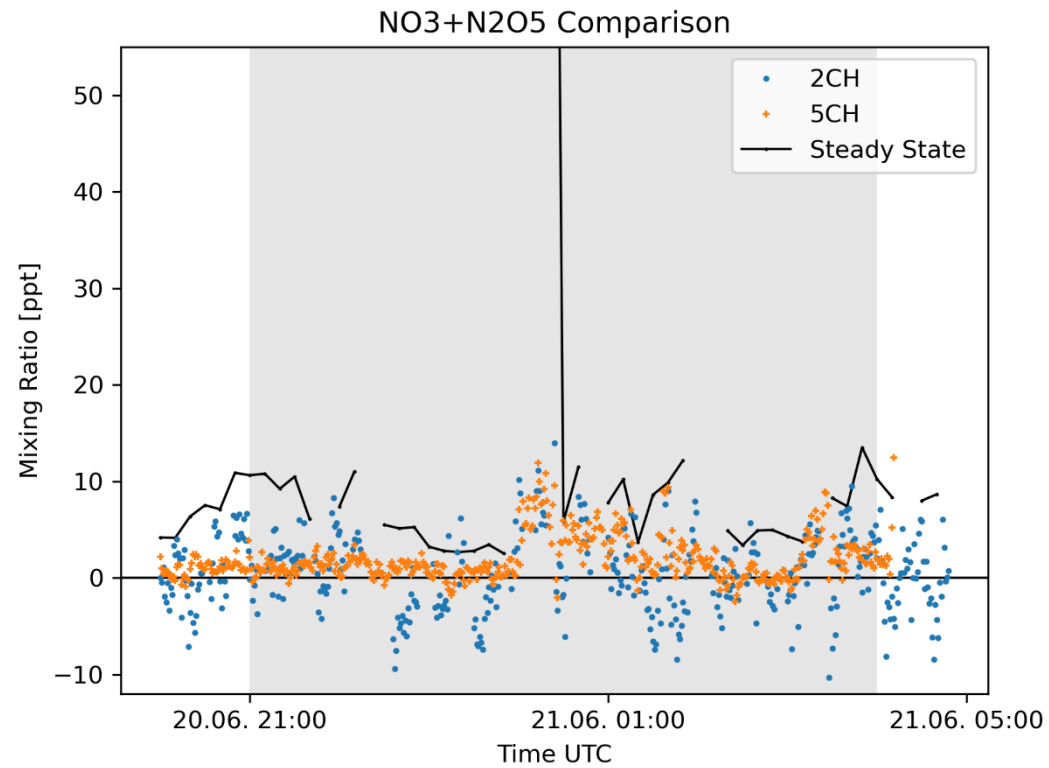
MAX PLANCK INSTITUTE  
FOR CHEMISTRY



**JUNE 2022**

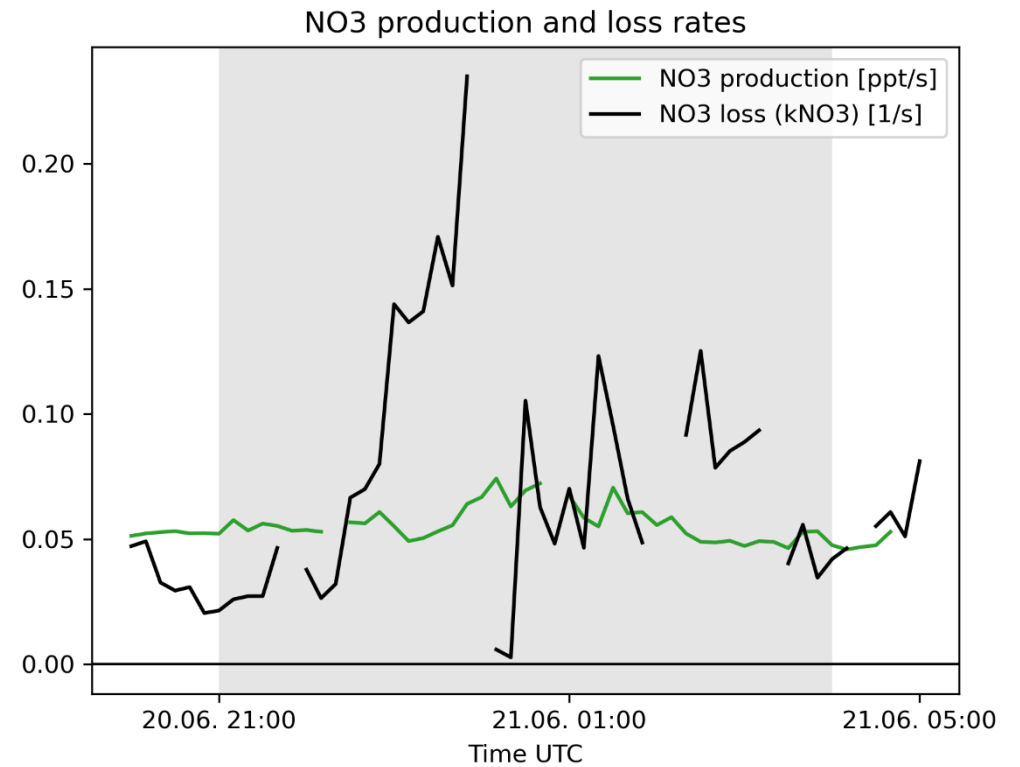
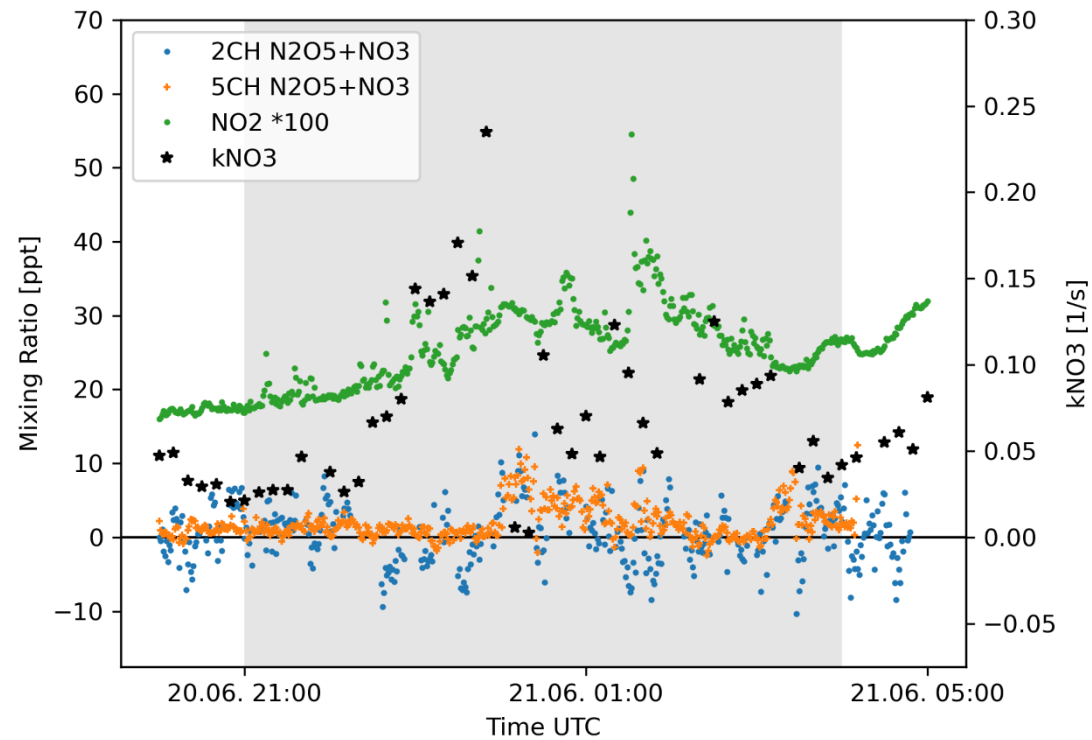


# JUNE 20. → 21.



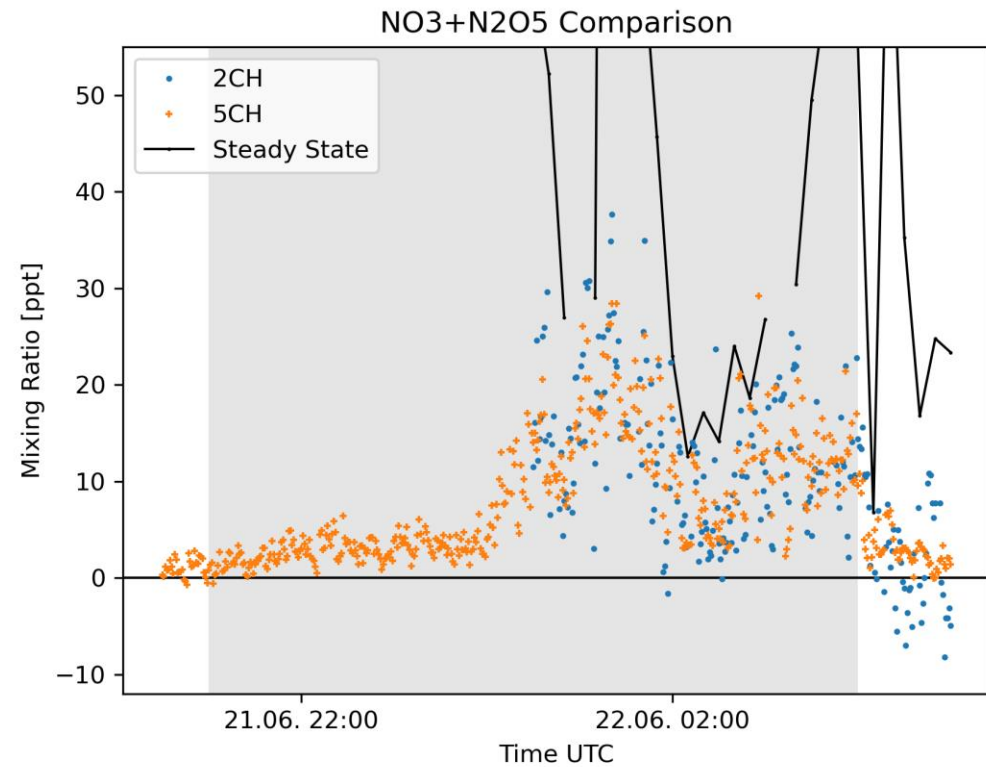
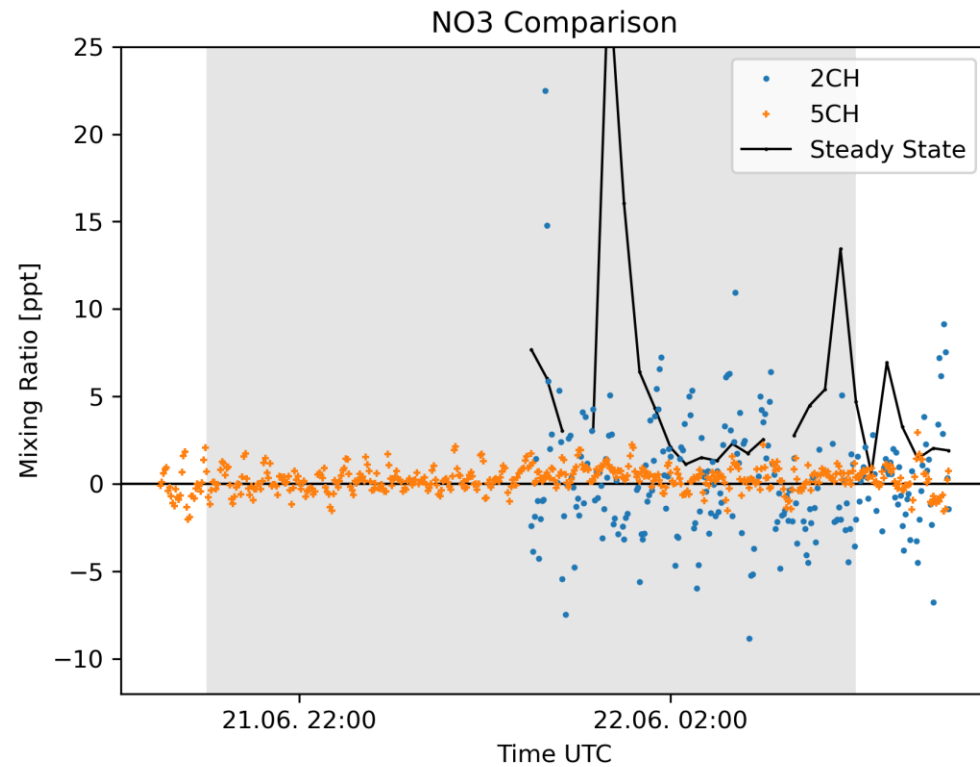


# JUNE 20. → 21.



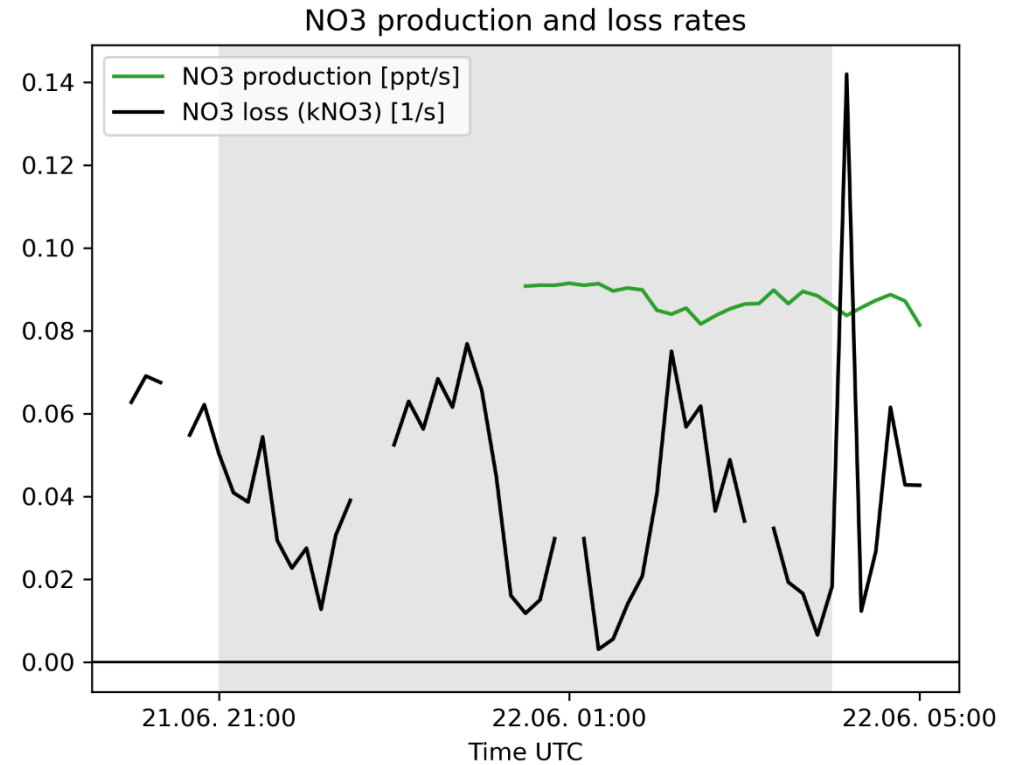
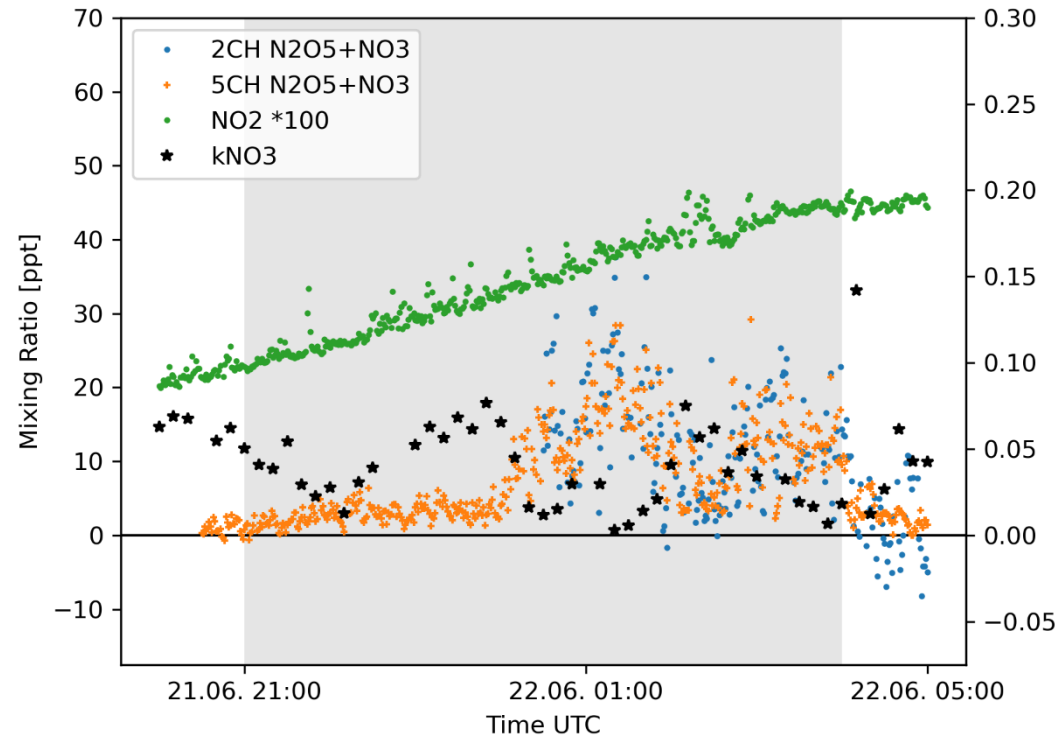


# JUNE 21. → 22.





# JUNE 21. → 22.



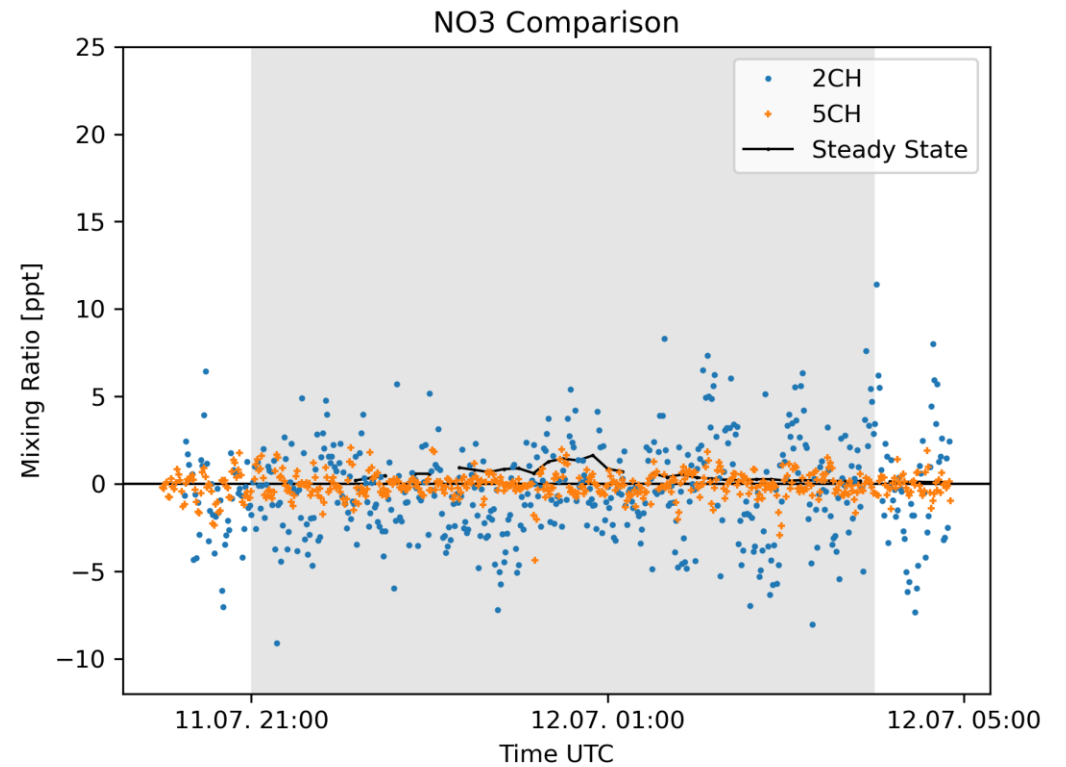
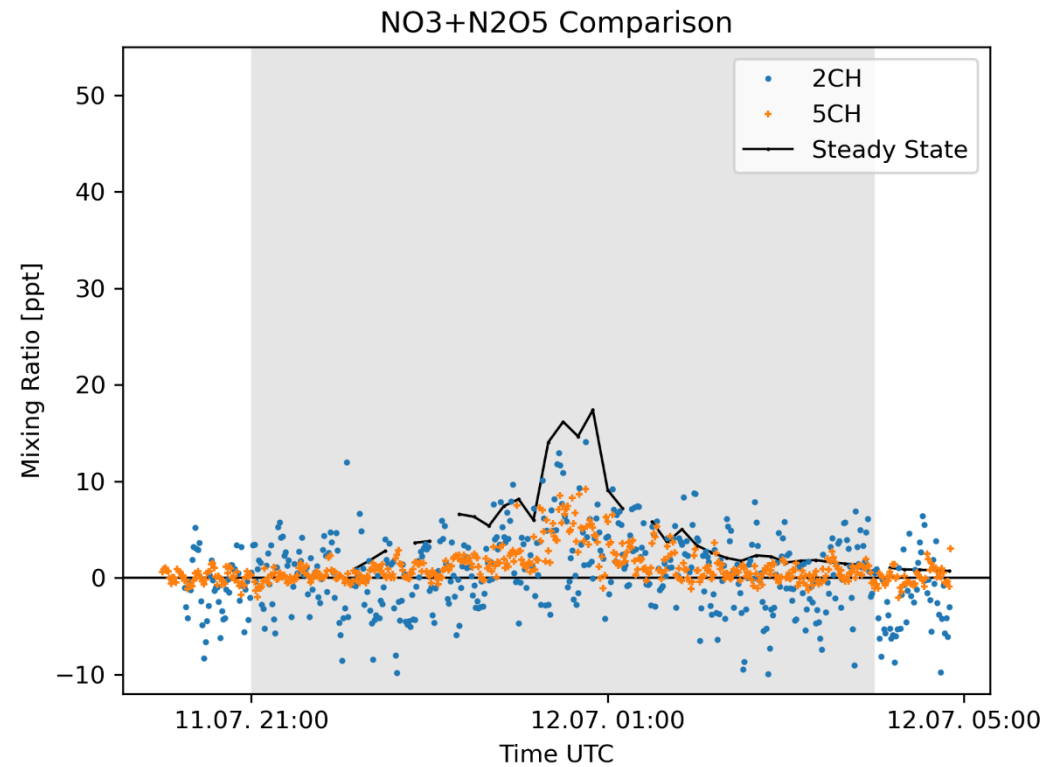
**MAX PLANCK INSTITUTE**  
FOR CHEMISTRY



**JULY 2022**

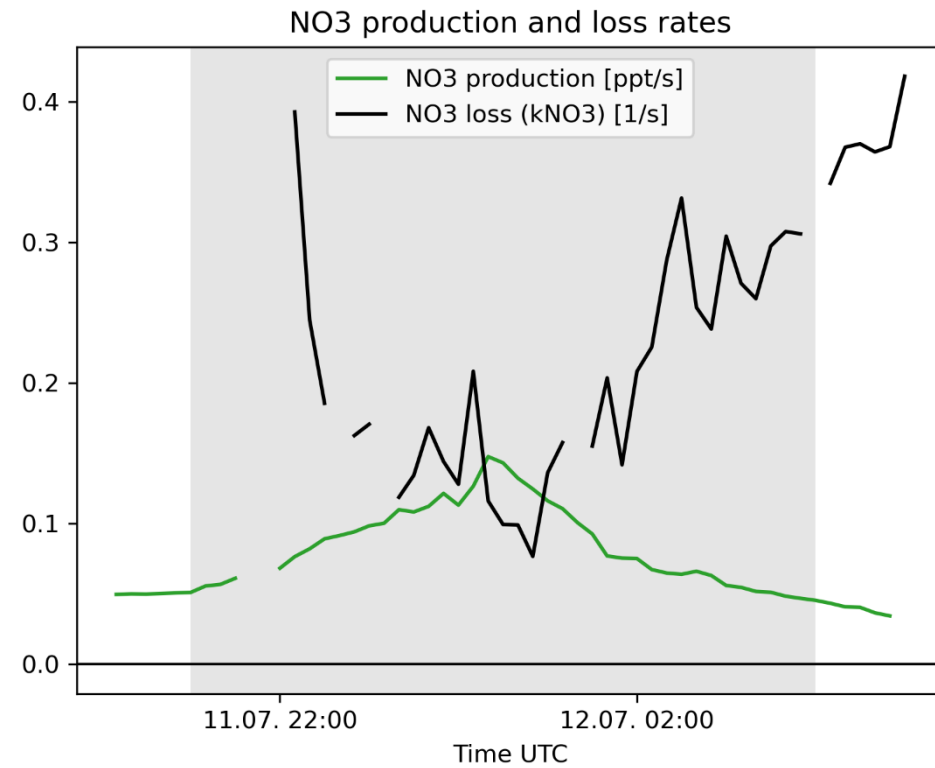
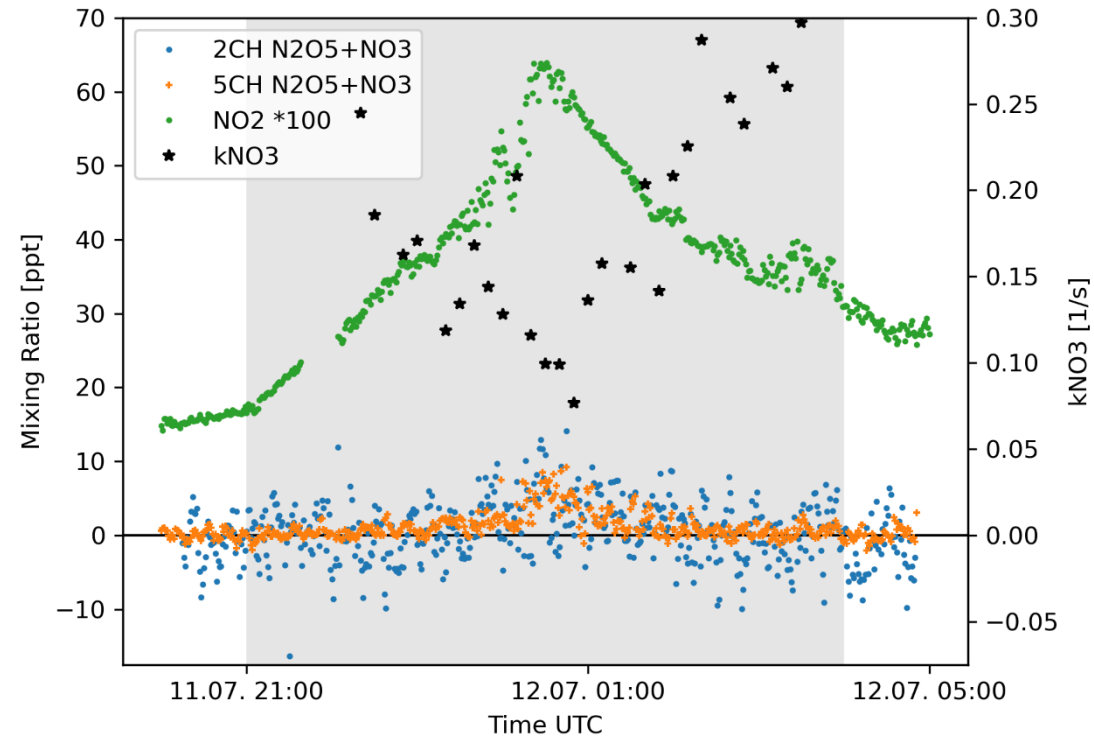


# JULY 11. → 12.



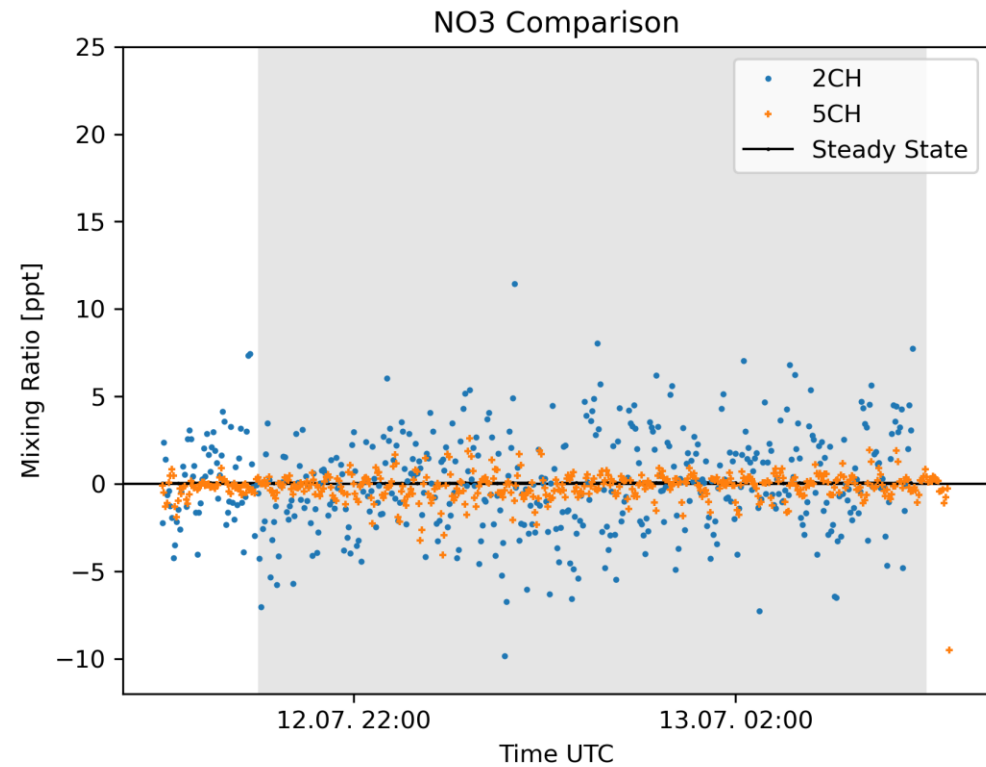
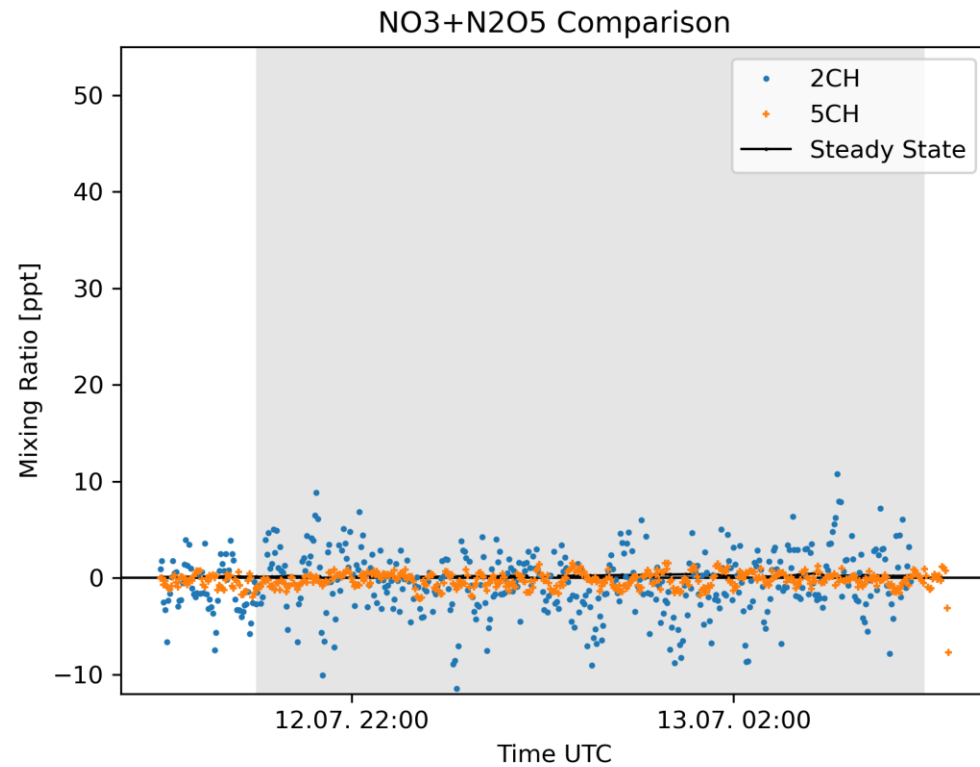


# JULY 11. → 12.



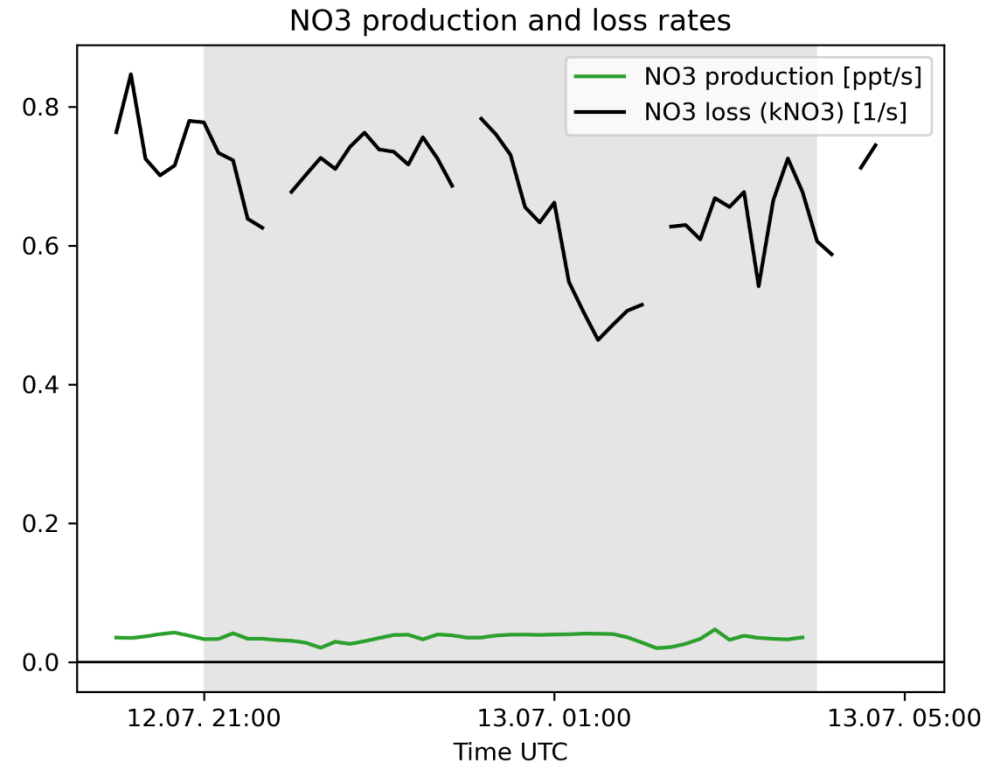
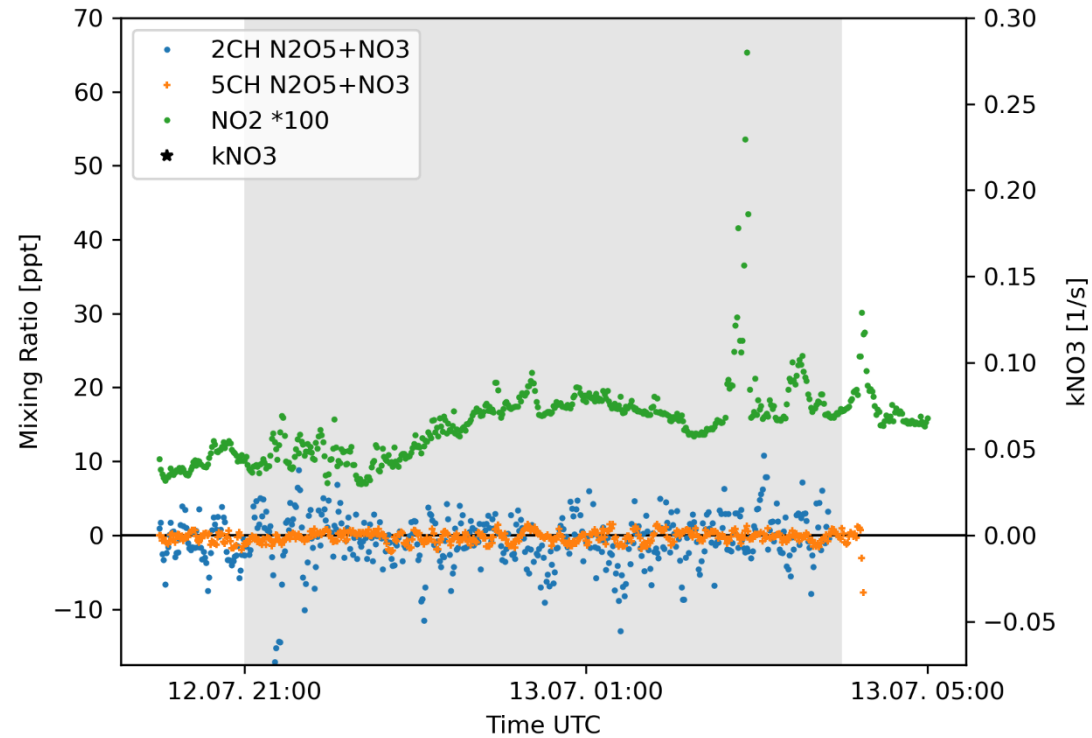


# JULY 12. → 13.

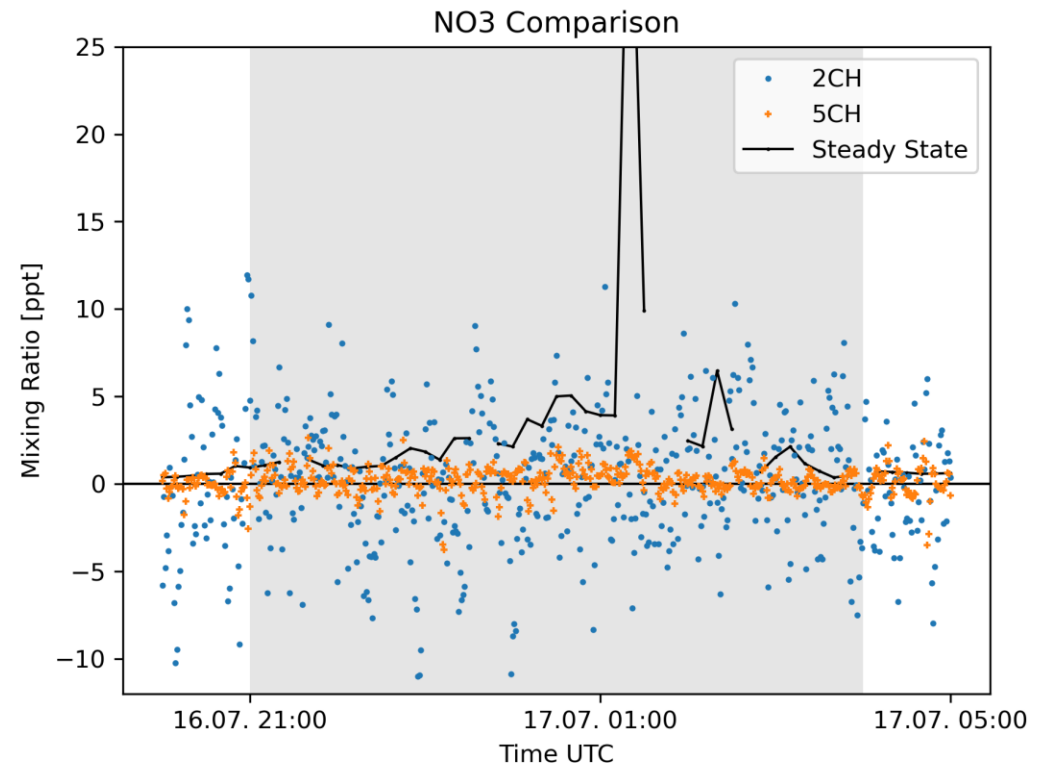
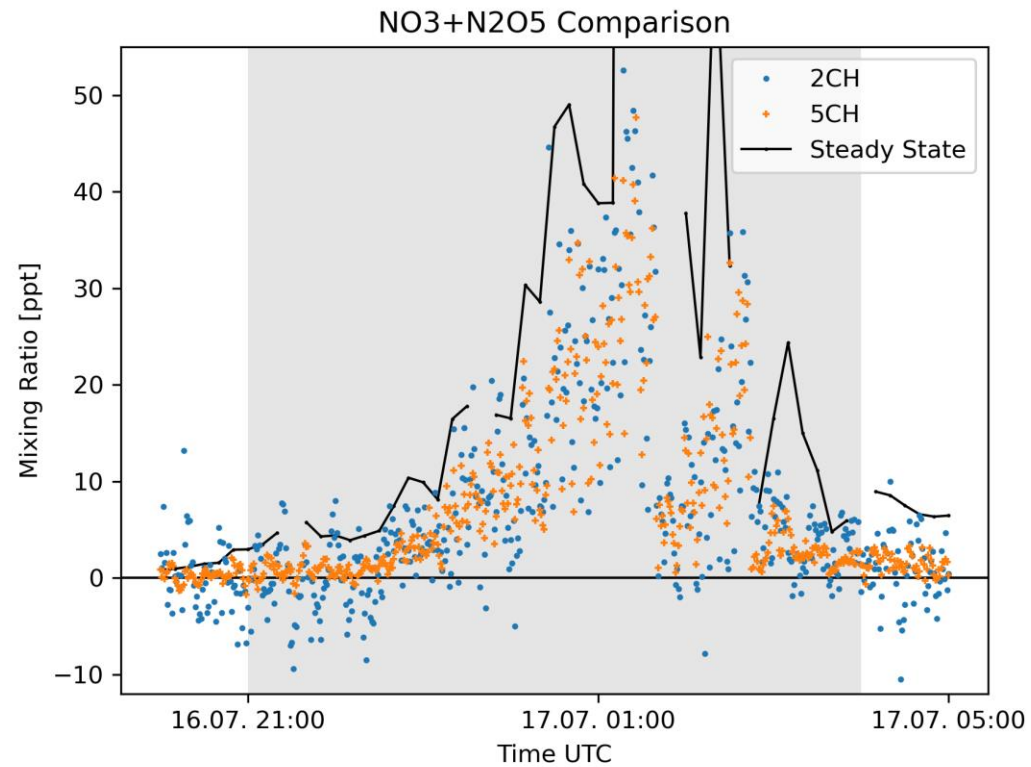




# JULY 12. → 13.



# JULY 16. → 17.



# JULY 16. → 17.

