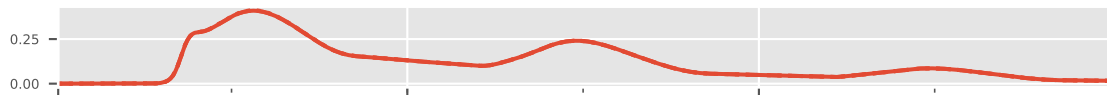
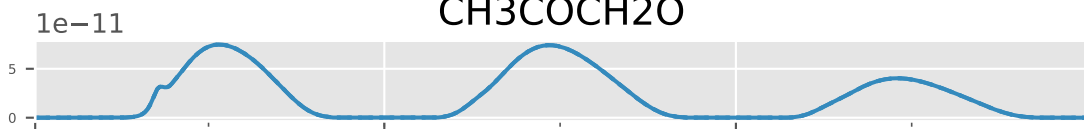


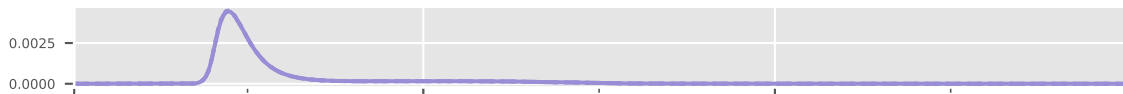
PAN



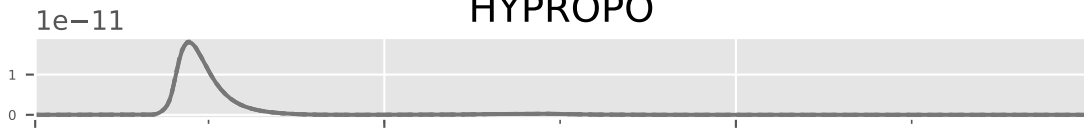
CH<sub>3</sub>COCH<sub>2</sub>O



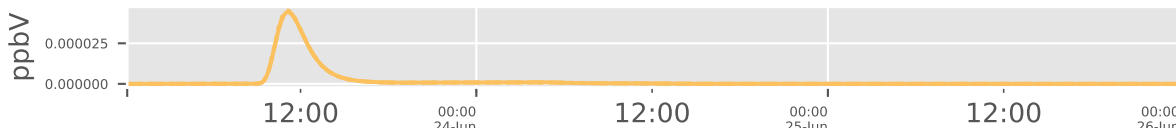
IPROPOL



HYPROPO



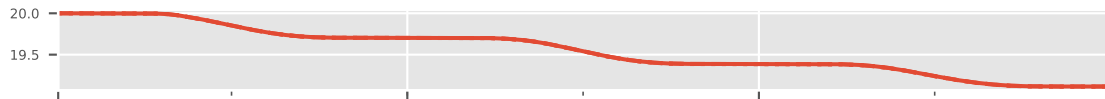
ETHGLY



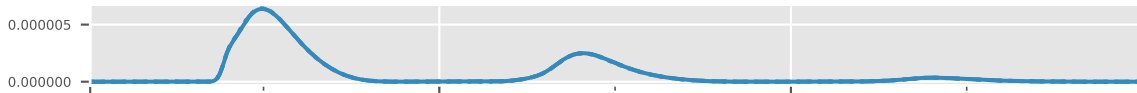
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

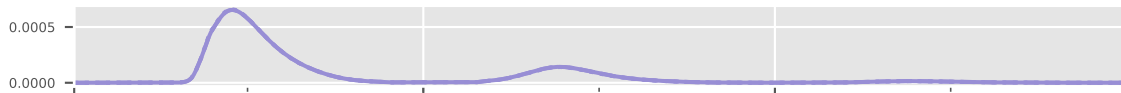
CH<sub>4</sub>



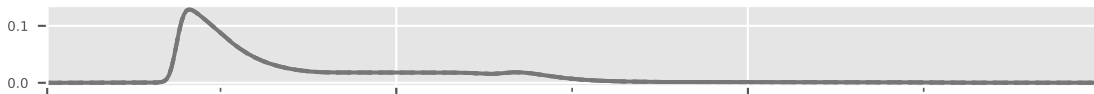
HCOC<sub>3</sub>



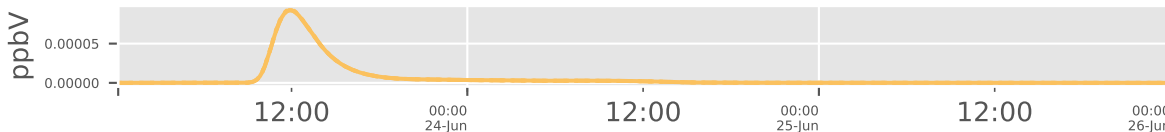
HCOCH<sub>2</sub>O<sub>2</sub>



NC<sub>3</sub>H<sub>7</sub>OOH



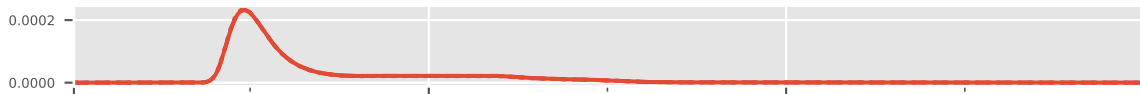
IPROPOLPAN



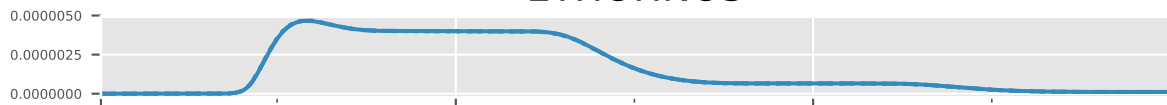
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

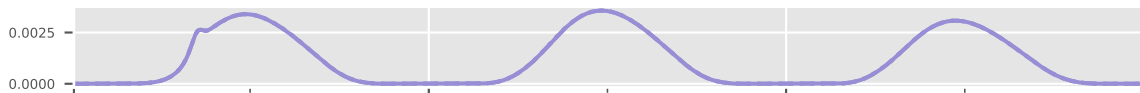
HYETHO2H



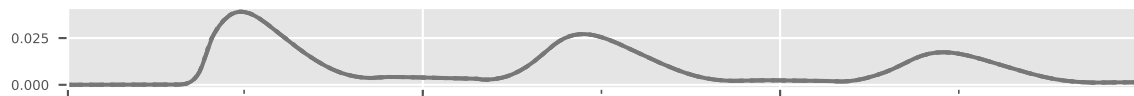
ETHOHNO3



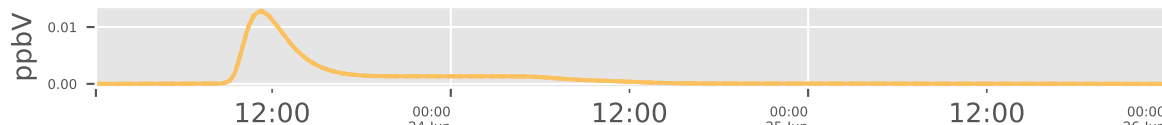
OH



CH3O2



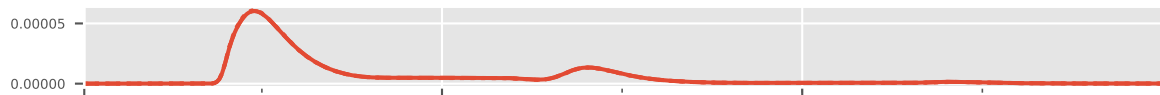
C2H5OH



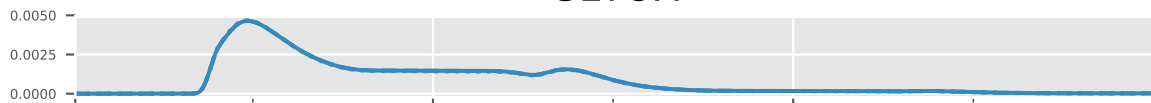
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

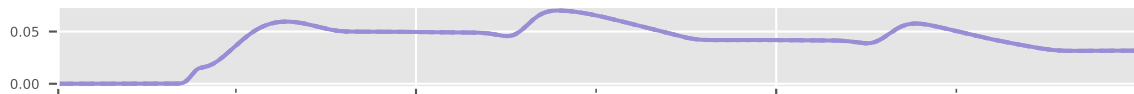
HCOCO2H



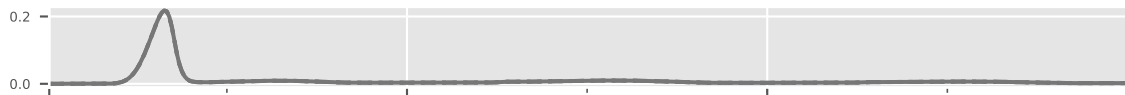
GLYOX



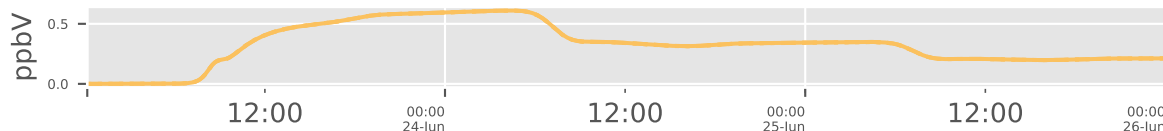
HYPERACET



HONO



HCHO



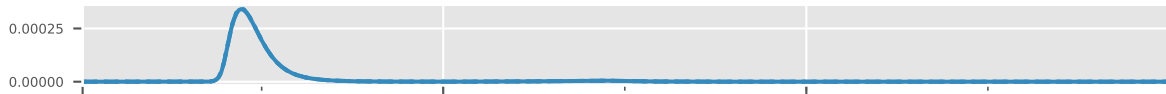
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

# NPROPOL



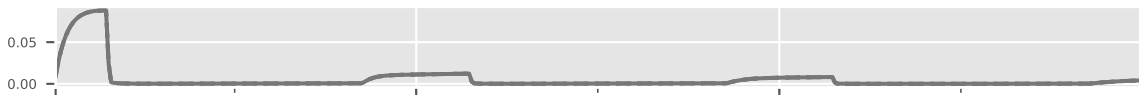
# HYPROPO2



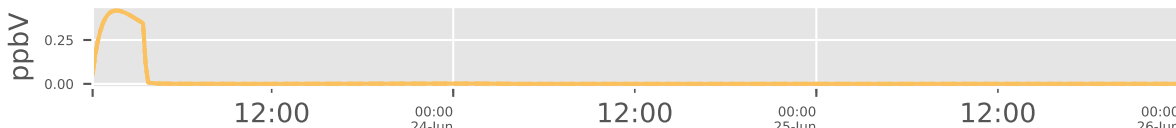
# NO2



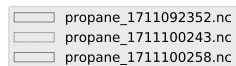
# NO3



# N2O5



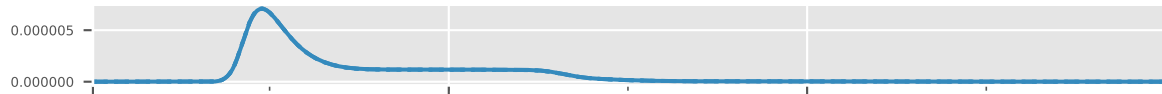
TIME



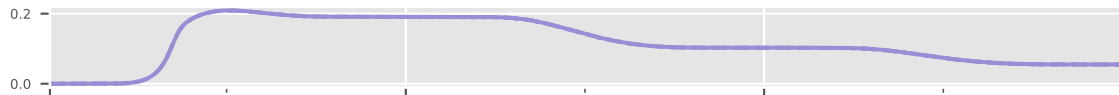
CH<sub>3</sub>CHOHCO<sub>3</sub>



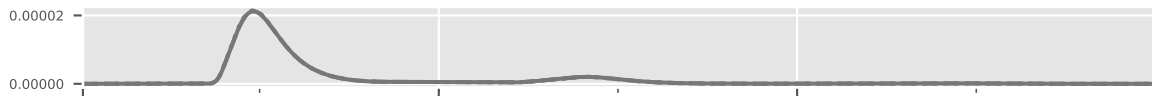
HO<sub>1</sub>C<sub>3</sub>NO<sub>3</sub>



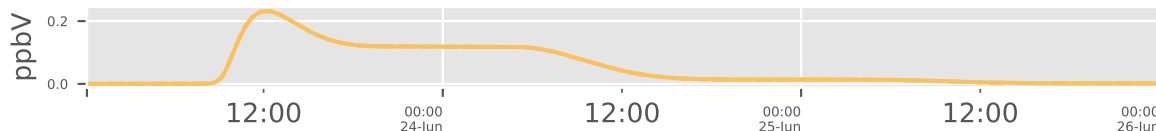
IC<sub>3</sub>H<sub>7</sub>NO<sub>3</sub>



HOCH<sub>2</sub>CO<sub>3</sub>



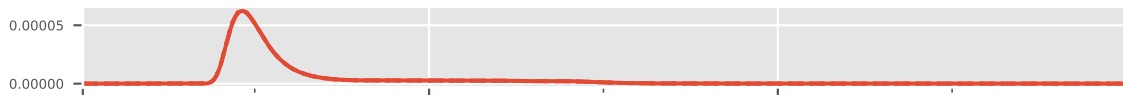
PROPACID



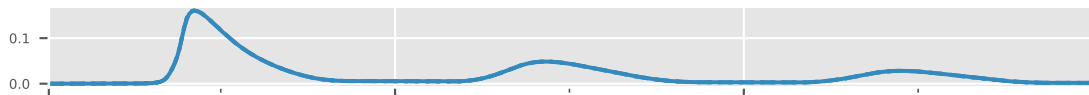
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

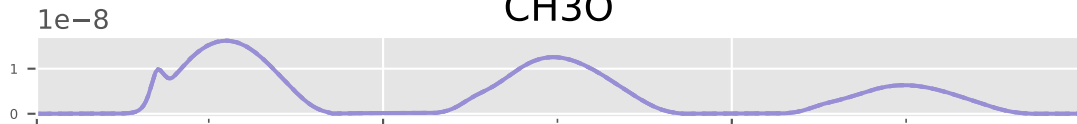
# IPROPOLO2H



# RO2



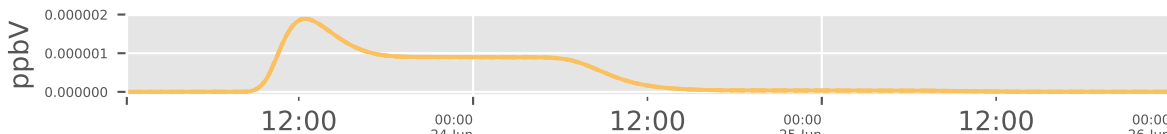
# CH3O



# NC3H7O

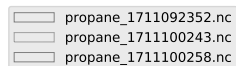


# PROLNO3



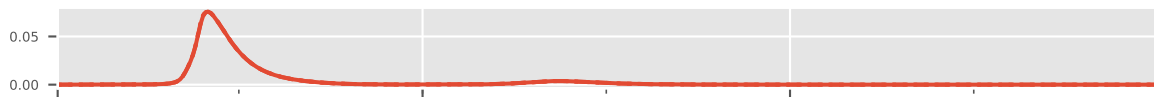
ppbv

TIME

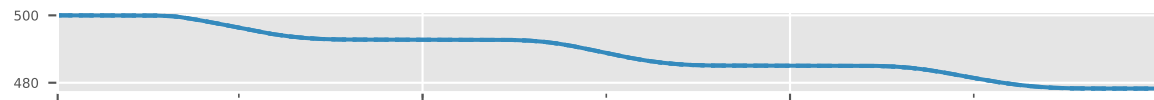




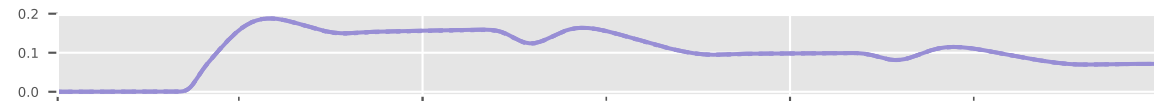
IC3H7O2



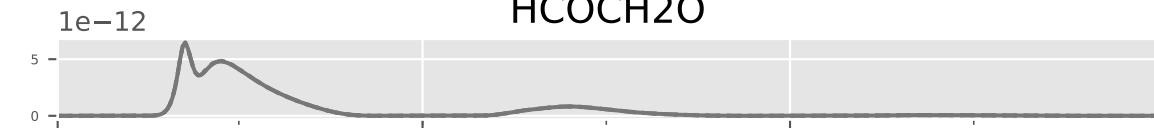
H2



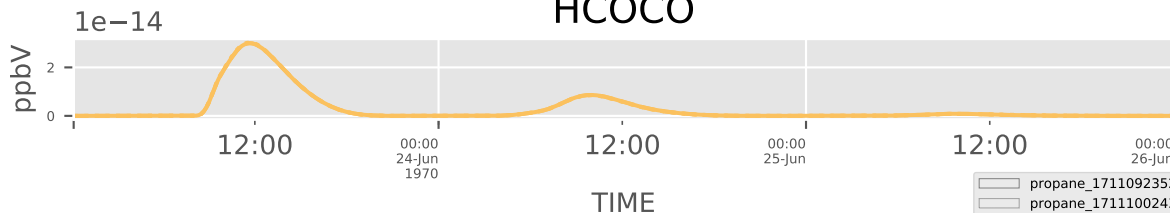
CH3OOH

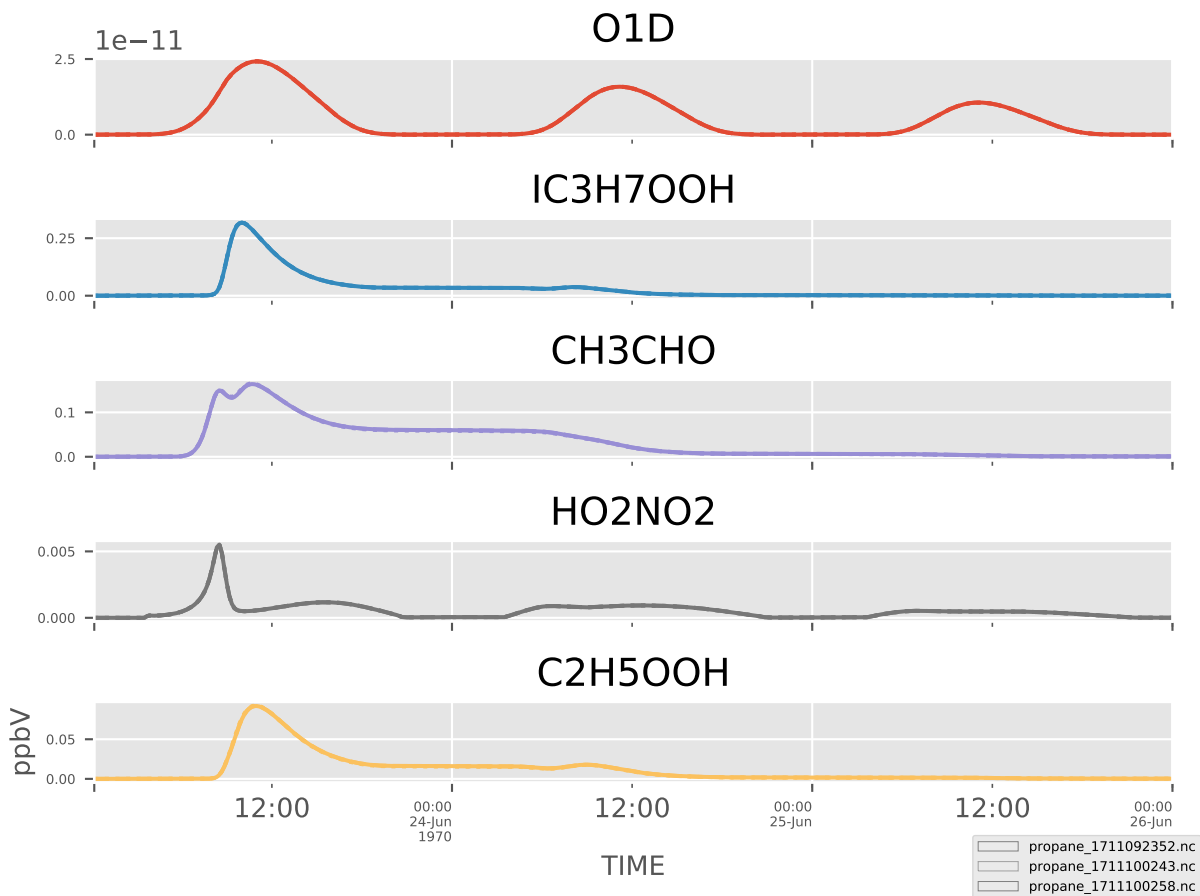


HCOCH2O

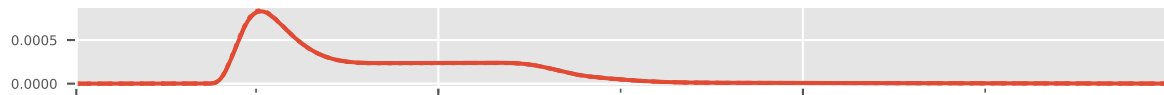


HCOCO

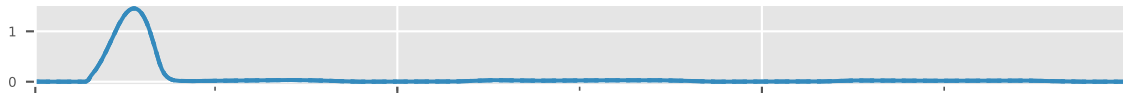




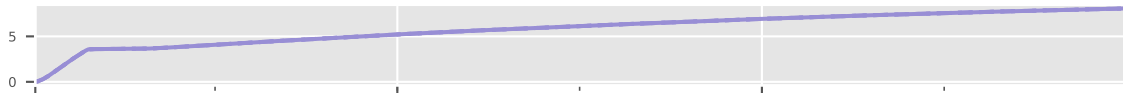
HOCH<sub>2</sub>CO<sub>2</sub>H



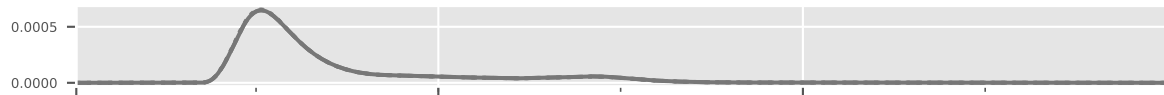
NO



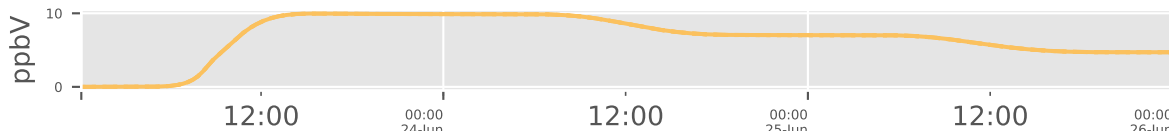
NA



PHAN



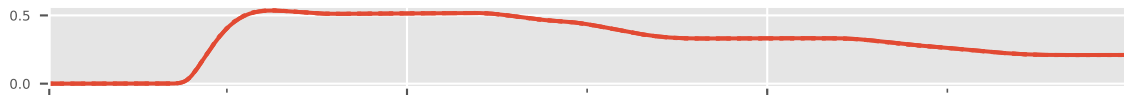
CH<sub>3</sub>COCH<sub>3</sub>



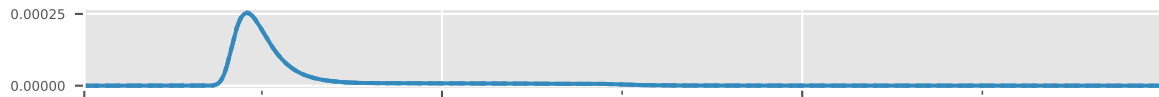
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

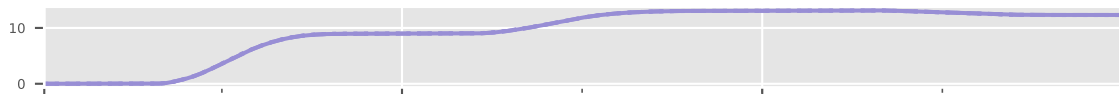
CH<sub>3</sub>CO<sub>2</sub>H



HO<sub>1</sub>C<sub>3</sub>OOH



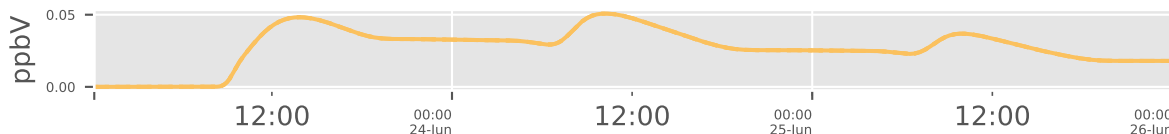
CO



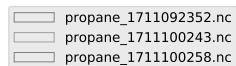
R

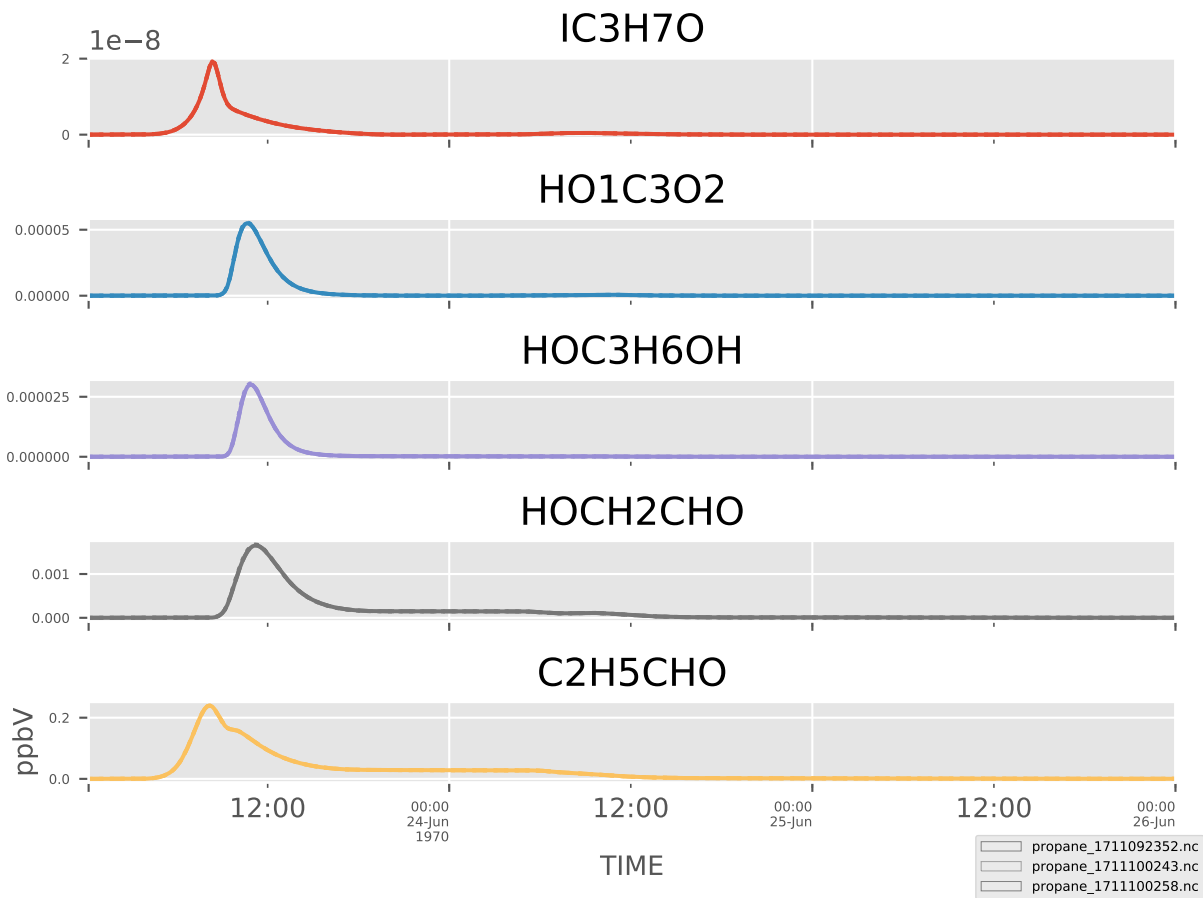


MGLYOX

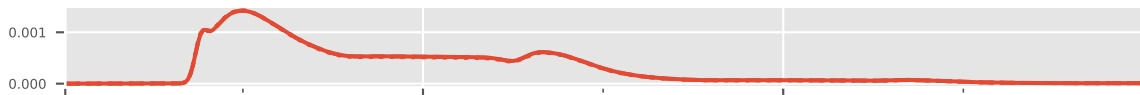


TIME

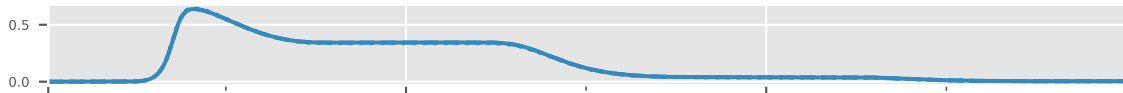




HCOCH<sub>2</sub>OOH



PPN



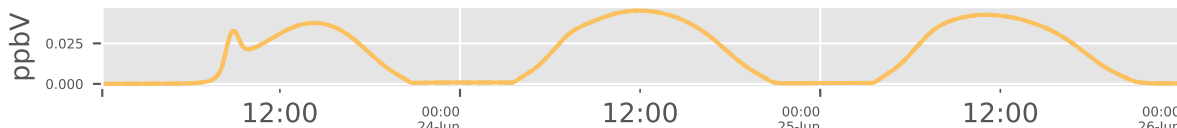
HOC<sub>2</sub>H<sub>4</sub>CHO



HYPROPO<sub>2</sub>H



HO<sub>2</sub>



ppbV

12:00

00:00  
24-Jun  
1970

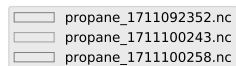
12:00

00:00  
25-Jun

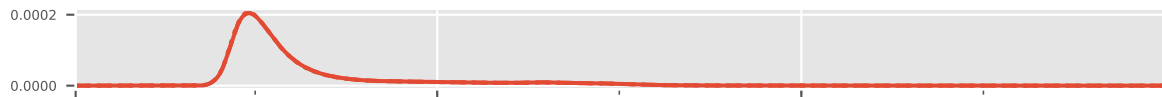
12:00

00:00  
26-Jun

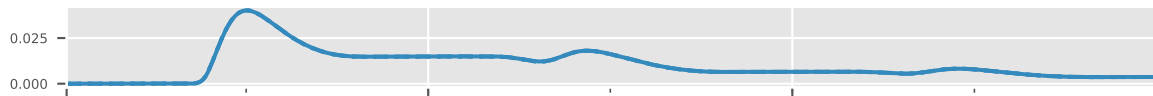
TIME



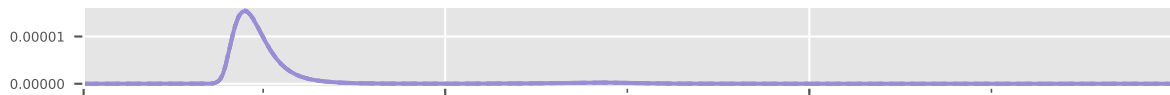
C3PAN1



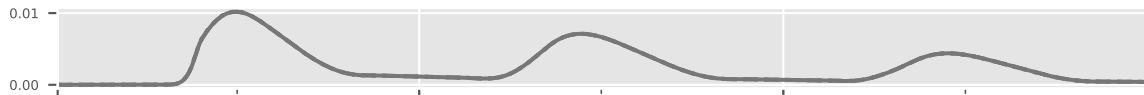
ACETOL



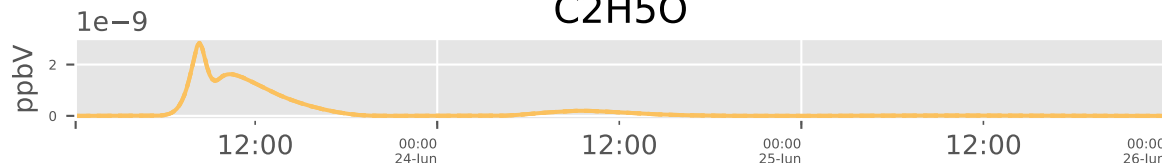
IPROPOLO2



CH3CO3



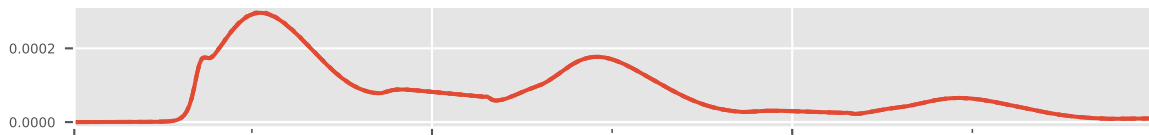
C2H5O



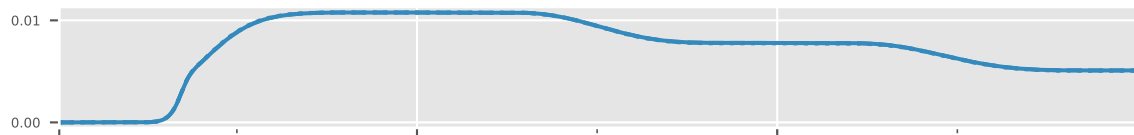
TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc

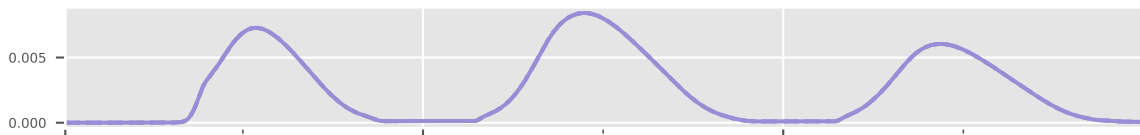
CH<sub>3</sub>O<sub>2</sub>NO<sub>2</sub>



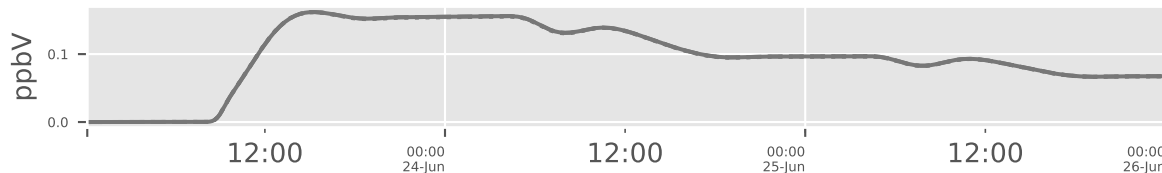
C<sub>2</sub>H<sub>5</sub>NO<sub>3</sub>



CH<sub>3</sub>COCH<sub>2</sub>O<sub>2</sub>



CH<sub>3</sub>CO<sub>3</sub>H



TIME

propane\_1711092352.nc  
propane\_1711100243.nc  
propane\_1711100258.nc