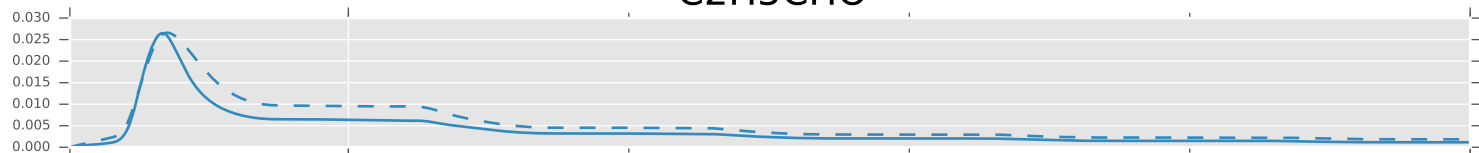


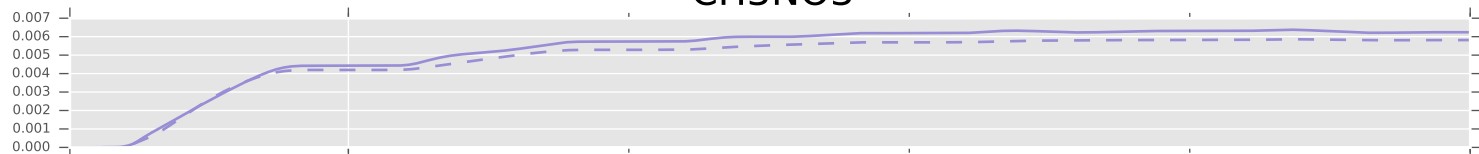
C3H6



C2H5CHO



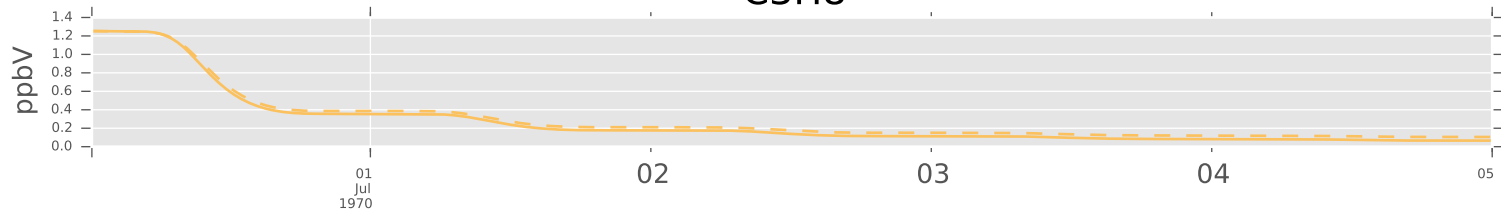
CH3NO3



C2H5O2



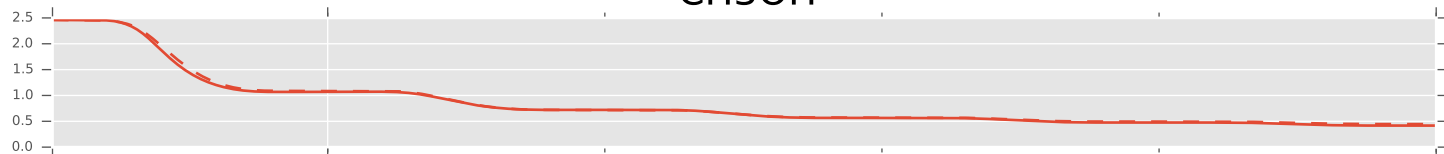
C3H8



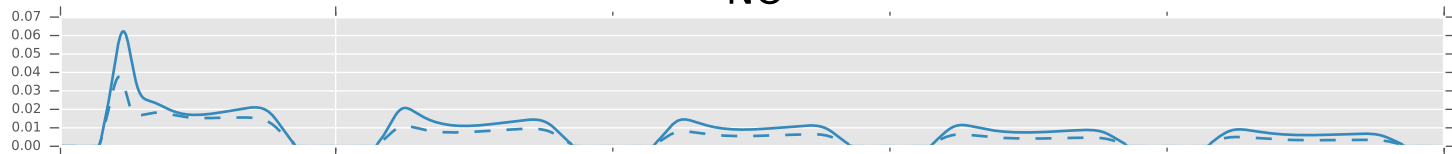
TIME

lon\_cri.nc  
lon\_mcm.nc

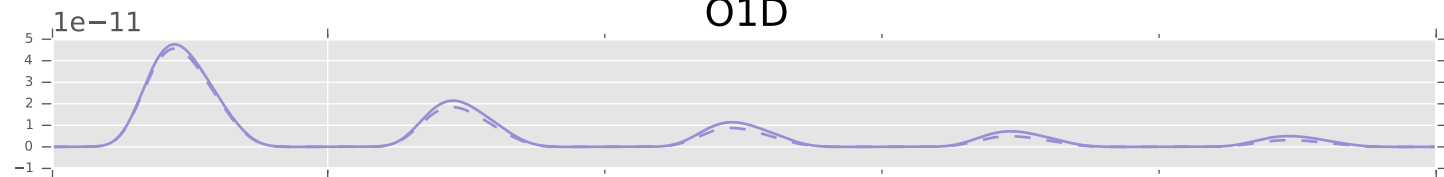
CH<sub>3</sub>OH



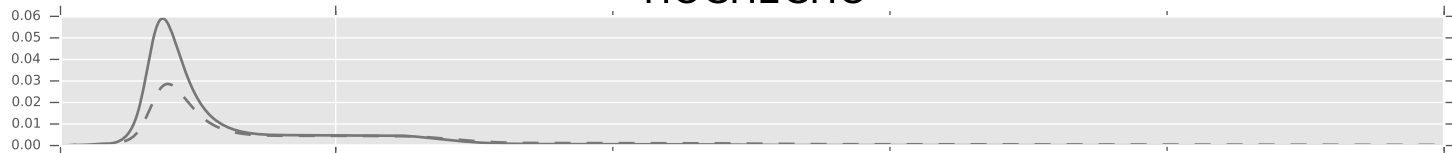
NO



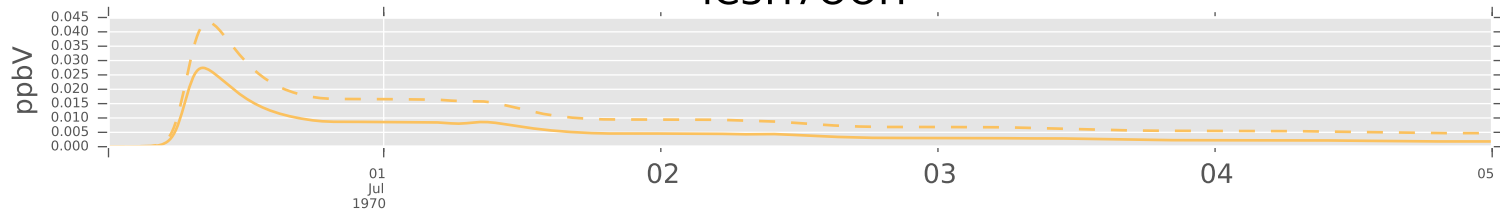
O<sub>1</sub>D



HOCH<sub>2</sub>CHO



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



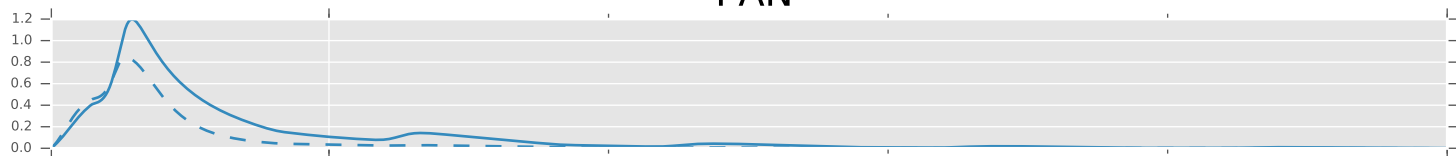
TIME

lon\_cri.nc  
lon\_mcm.nc

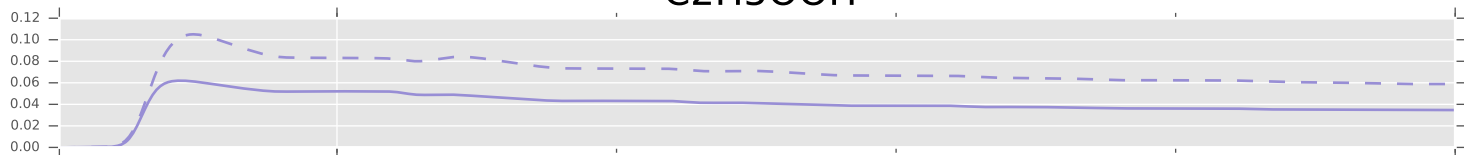
CH3CHO



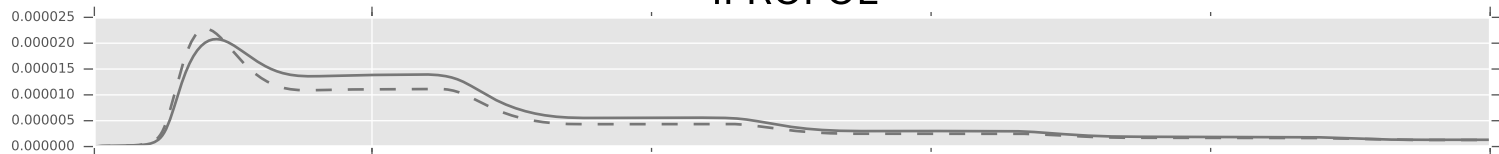
PAN



C2H5OOH



IPROPOL



N2O5



01  
Jul  
1970

02

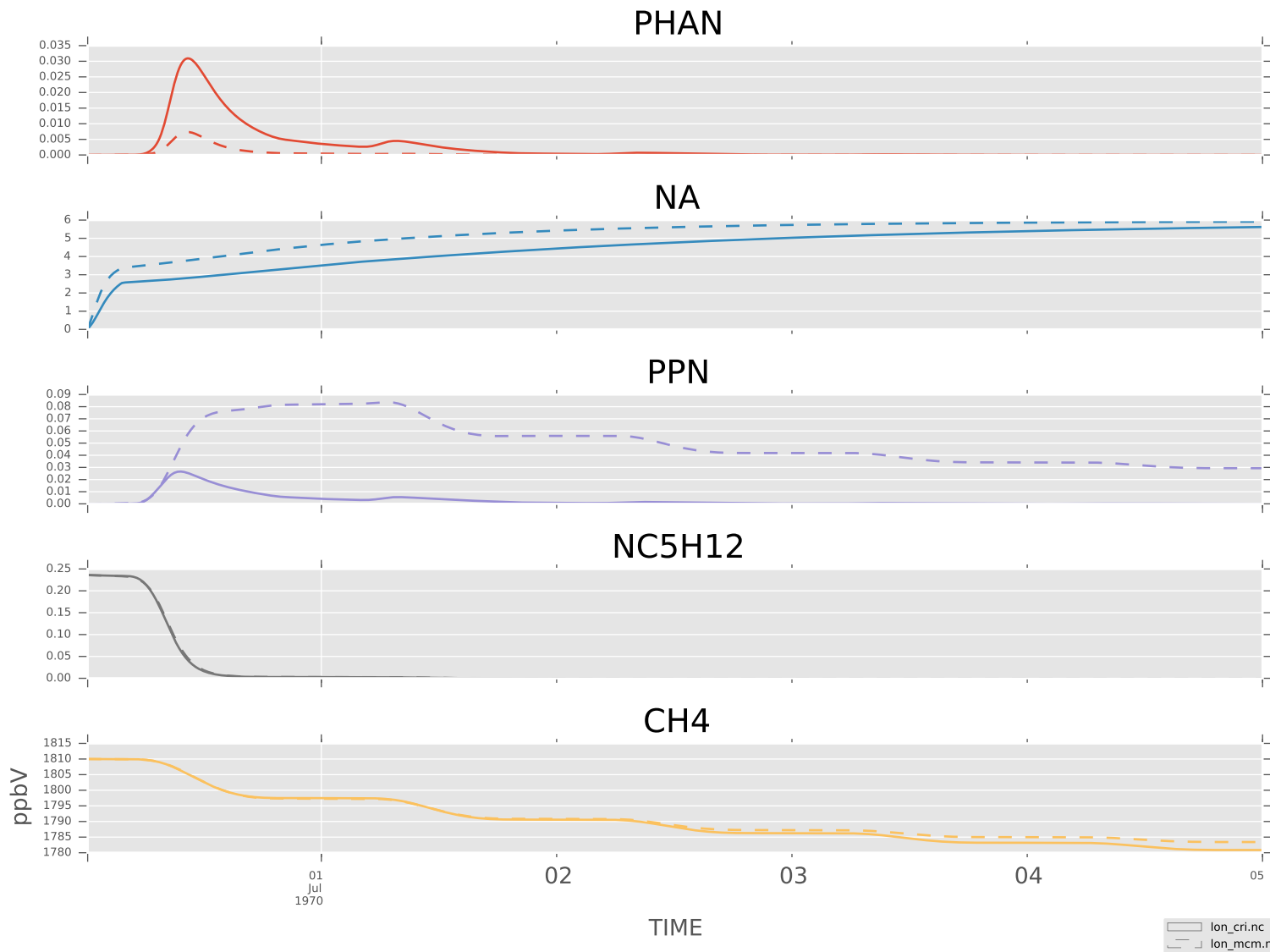
03

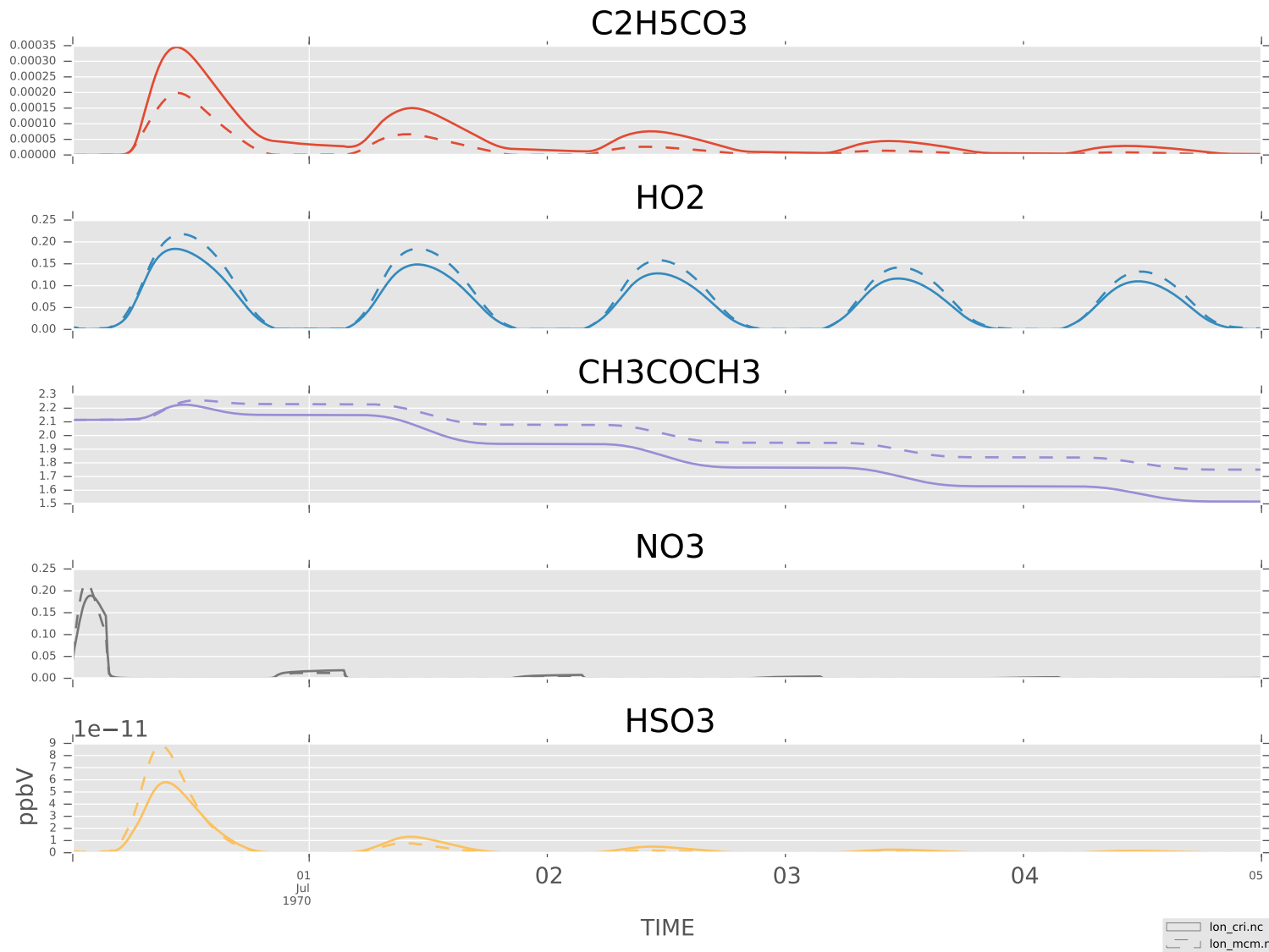
04

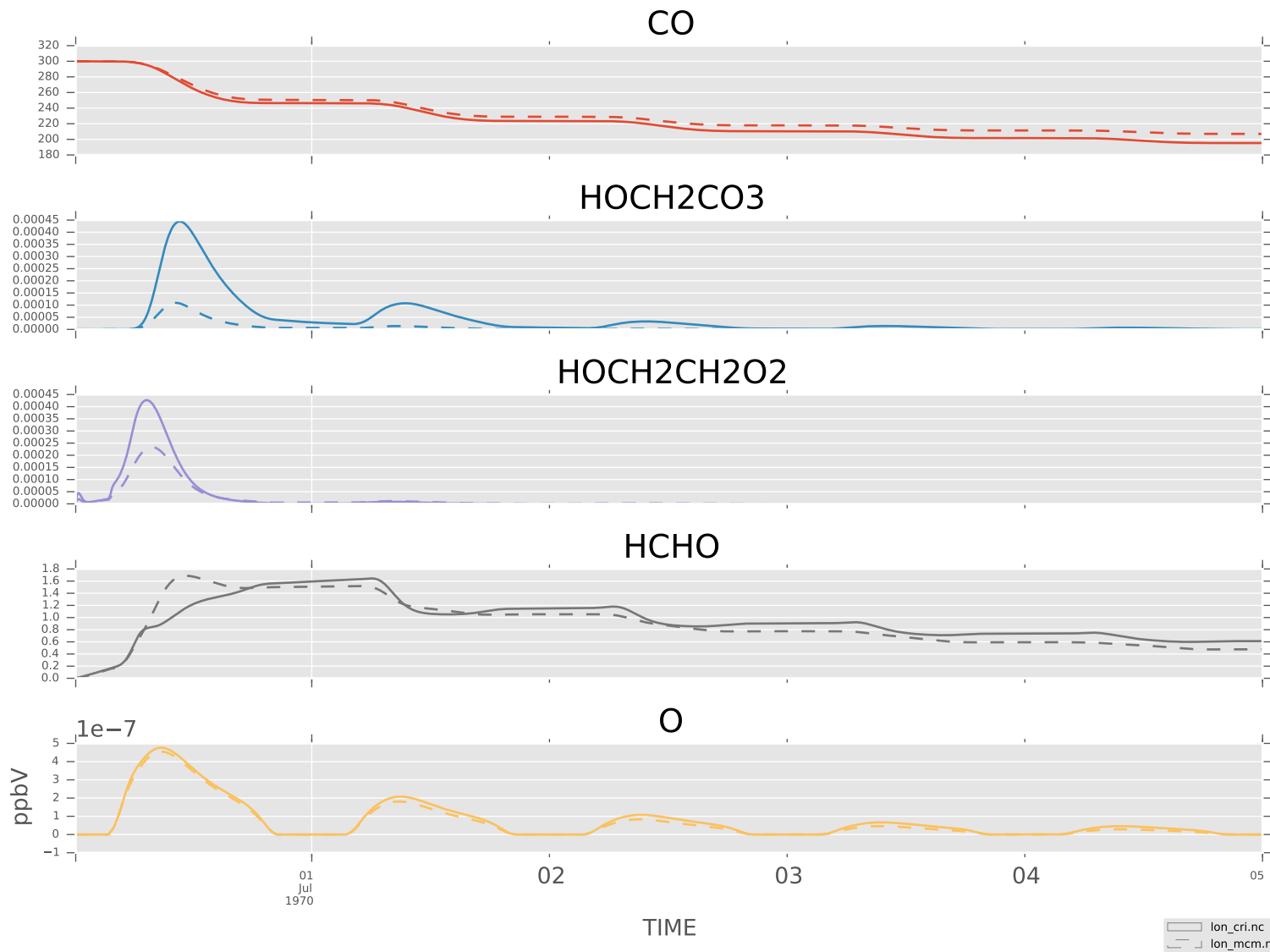
05

TIME

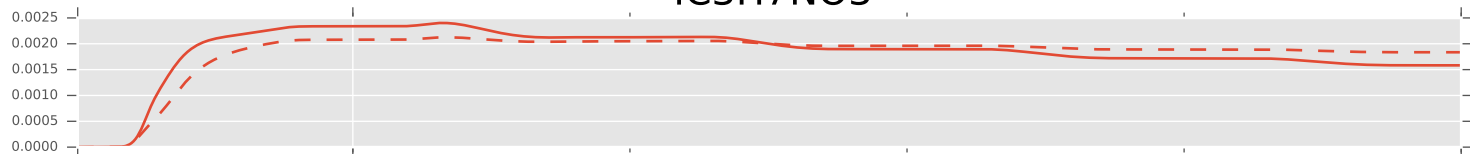
lon\_cri.nc  
lon\_mcm.nc



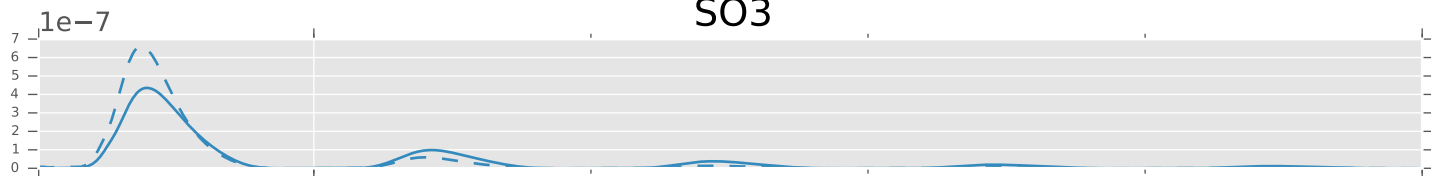




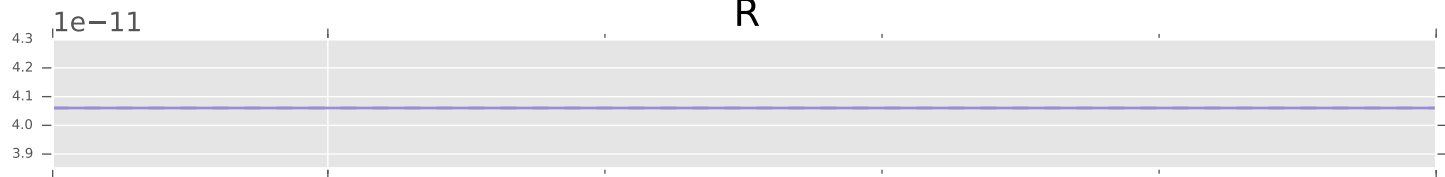
IC3H7NO3



SO3



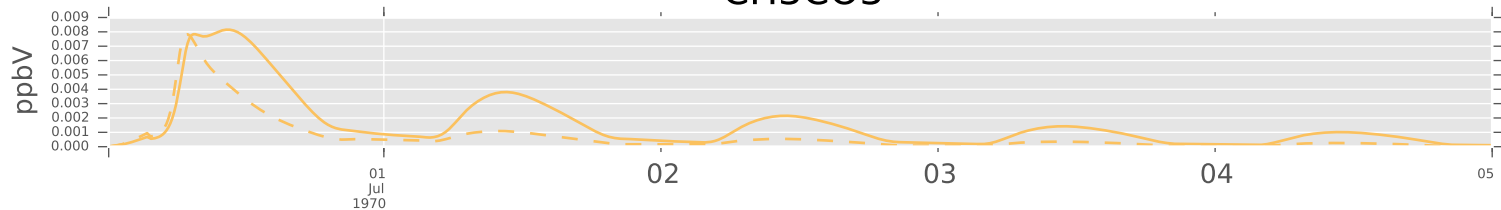
R



C5H8

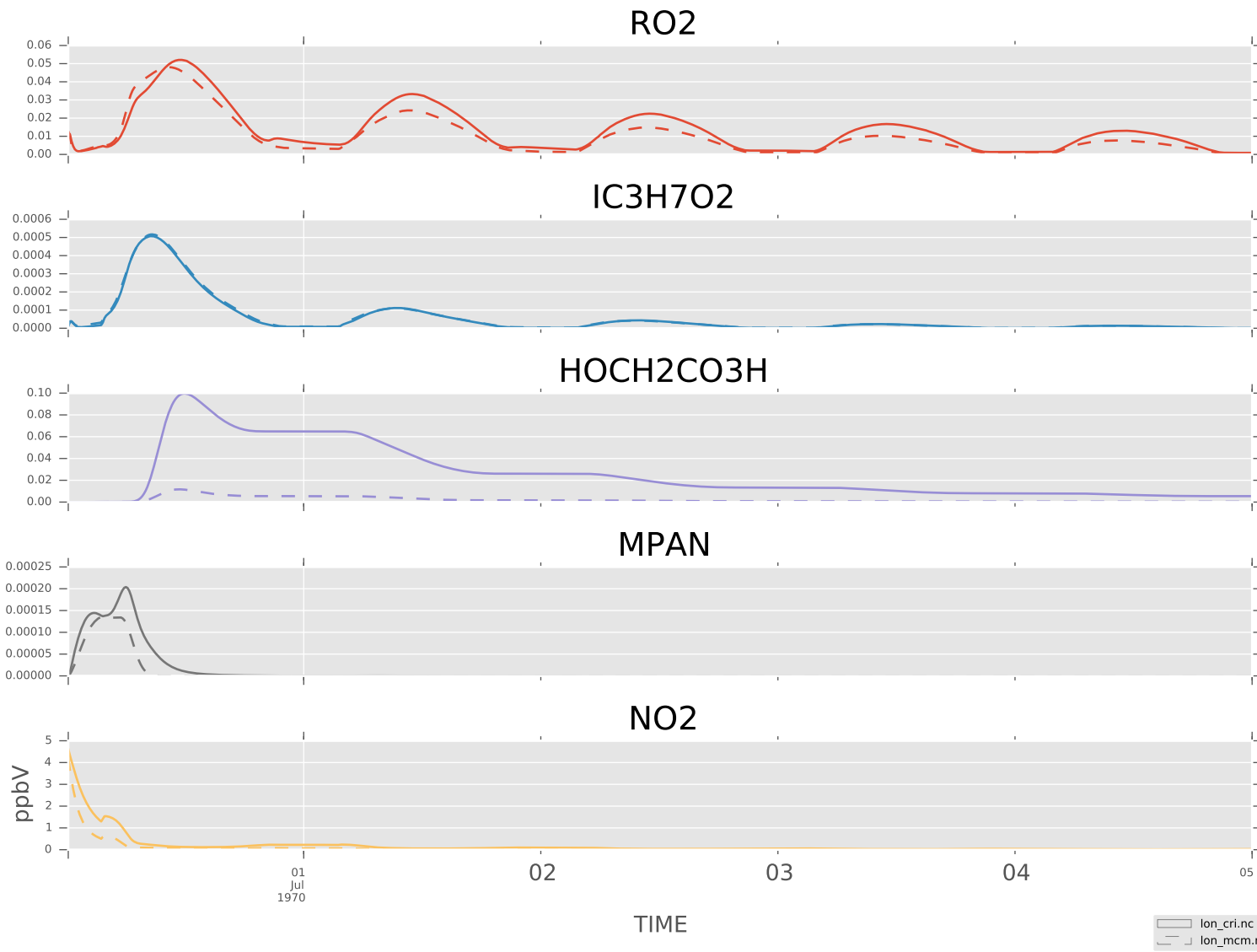


CH3CO3

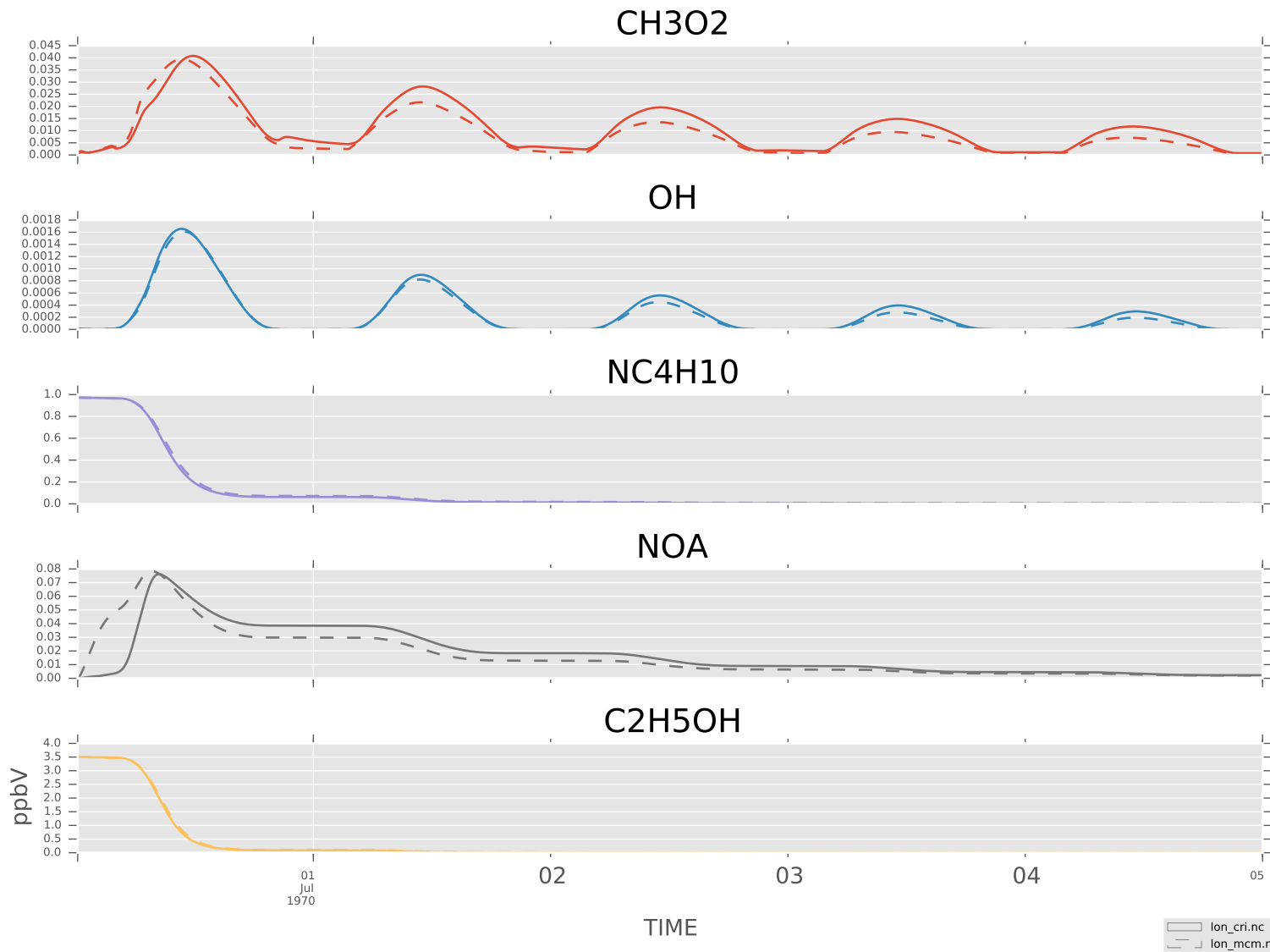


TIME

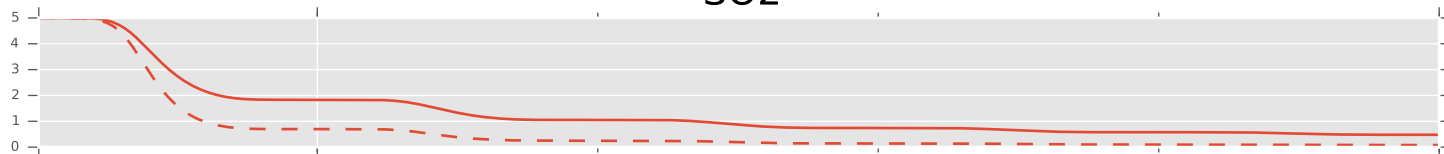
lon\_cri.nc  
lon\_mcm.nc



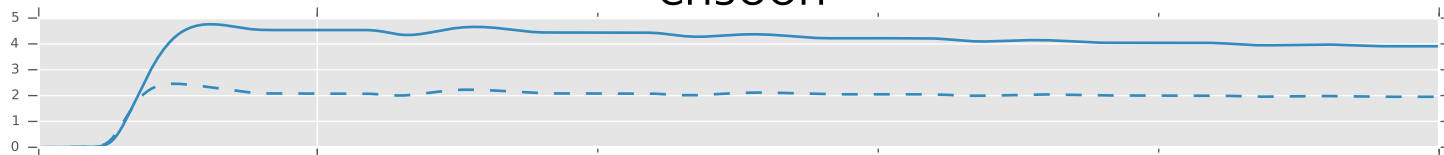




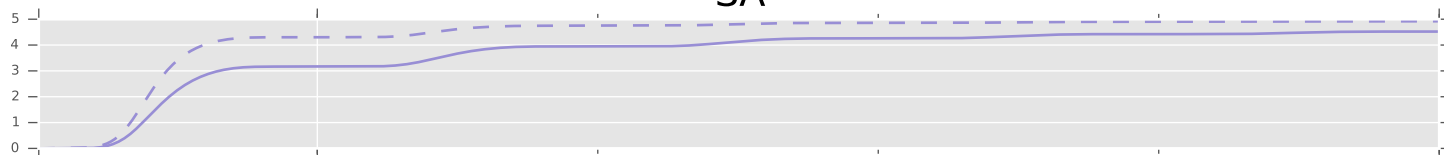
SO<sub>2</sub>



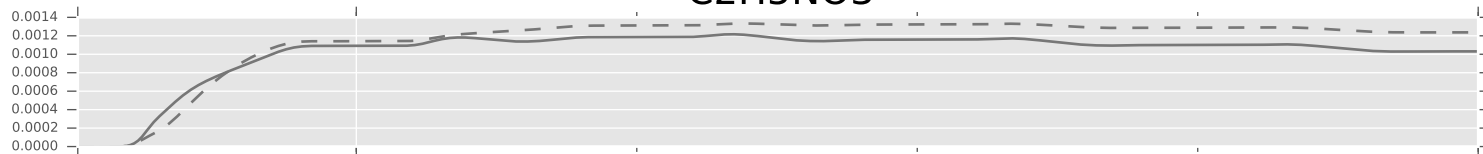
CH<sub>3</sub>OOH



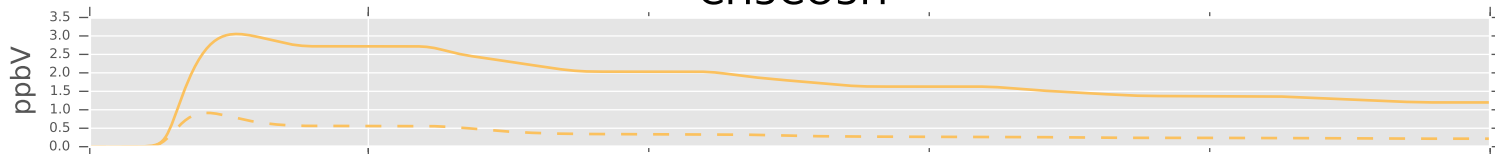
SA



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



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



01  
Jul  
1970

02

03

04

05

TIME

lon\_cri.nc  
lon\_mcm.nc