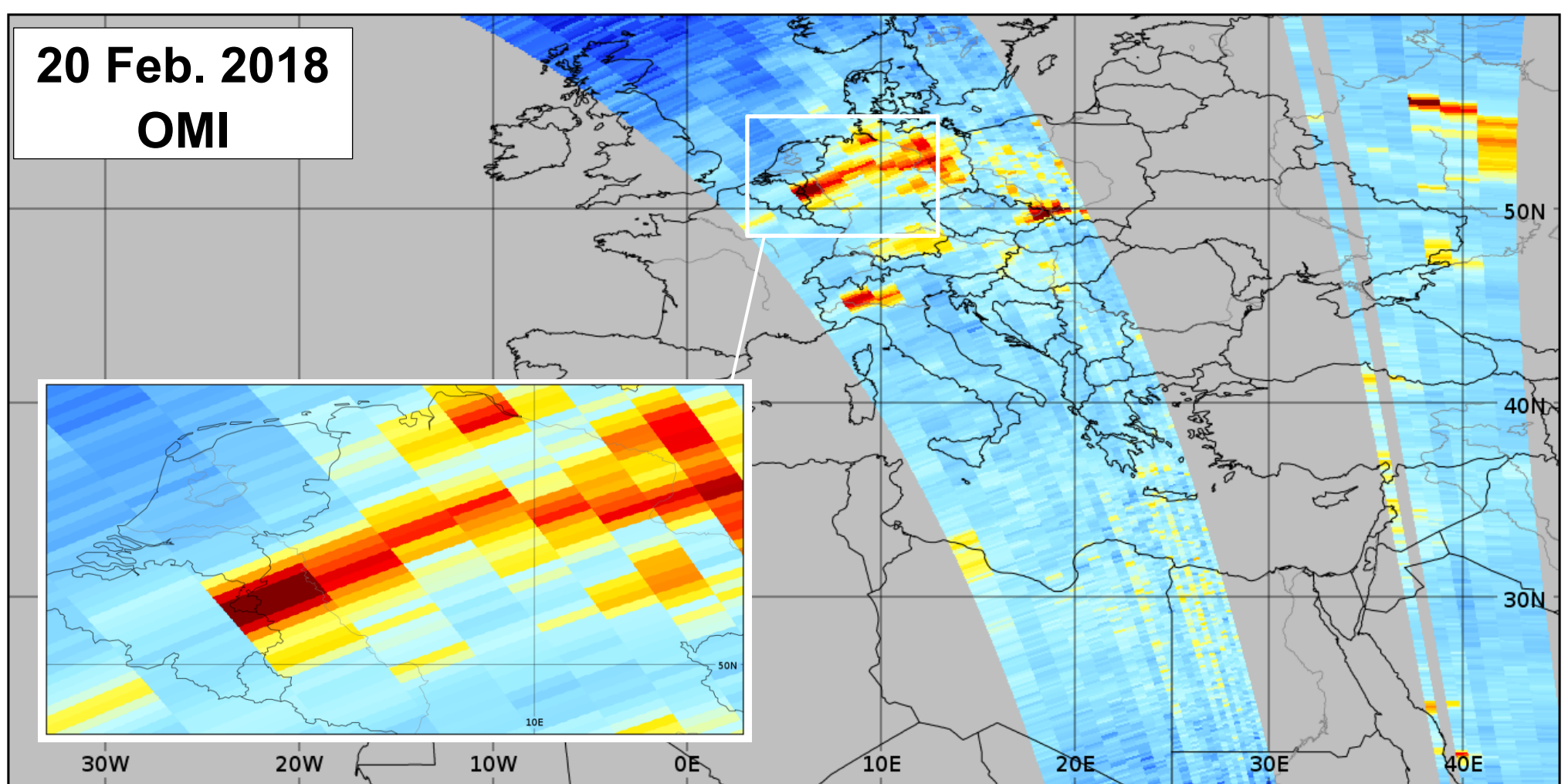
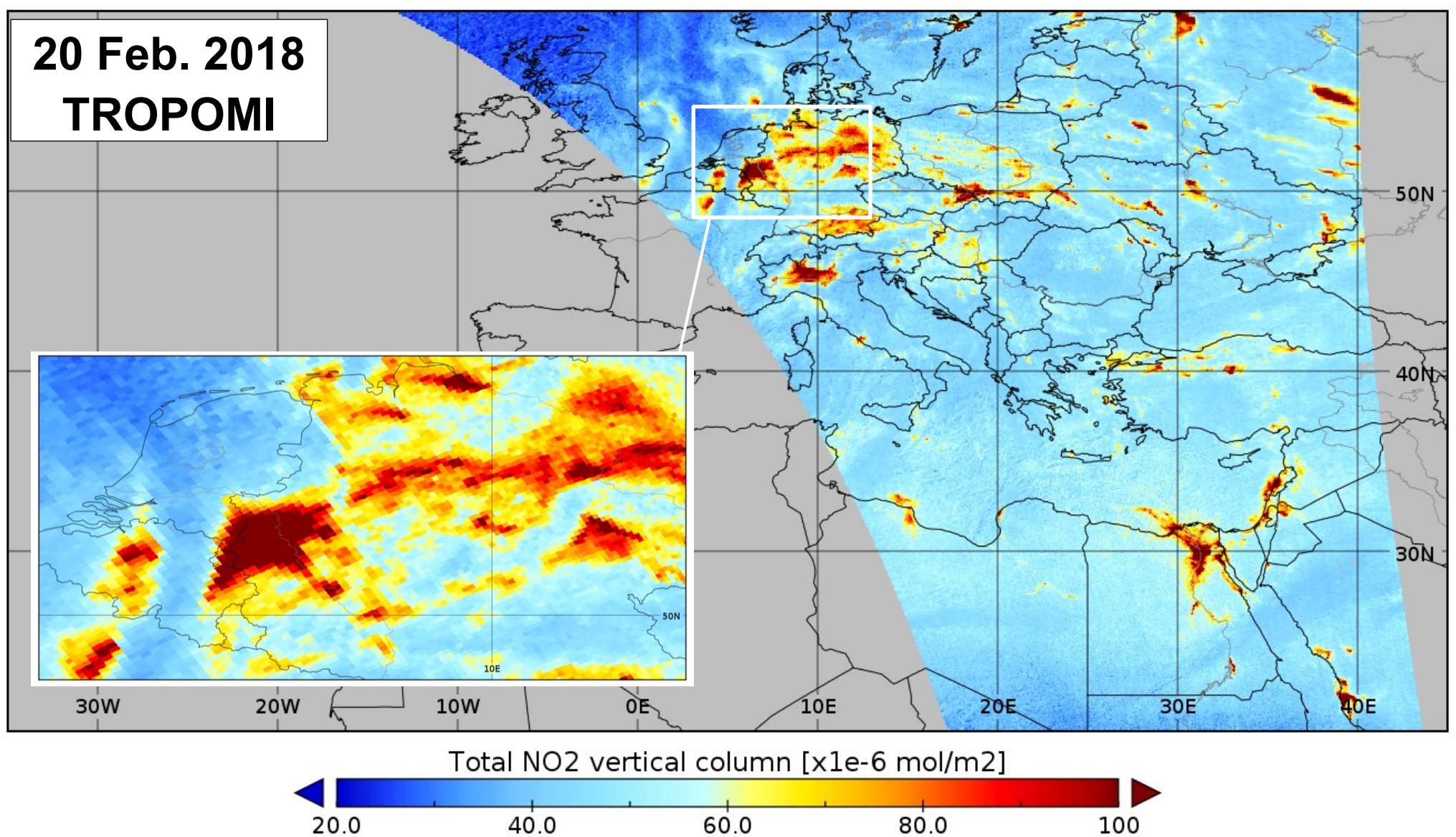


Total NO<sub>2</sub> vertical column density\* [ $\mu\text{mol}/\text{m}^2$ ]  
on 12 Dec. 2017 over Europe with zoom-in  
showing The Netherlands and SE England  
from TROPOMI (*top*) and OMI (*bottom*).

\*) = slant column density divided by geometric AMF

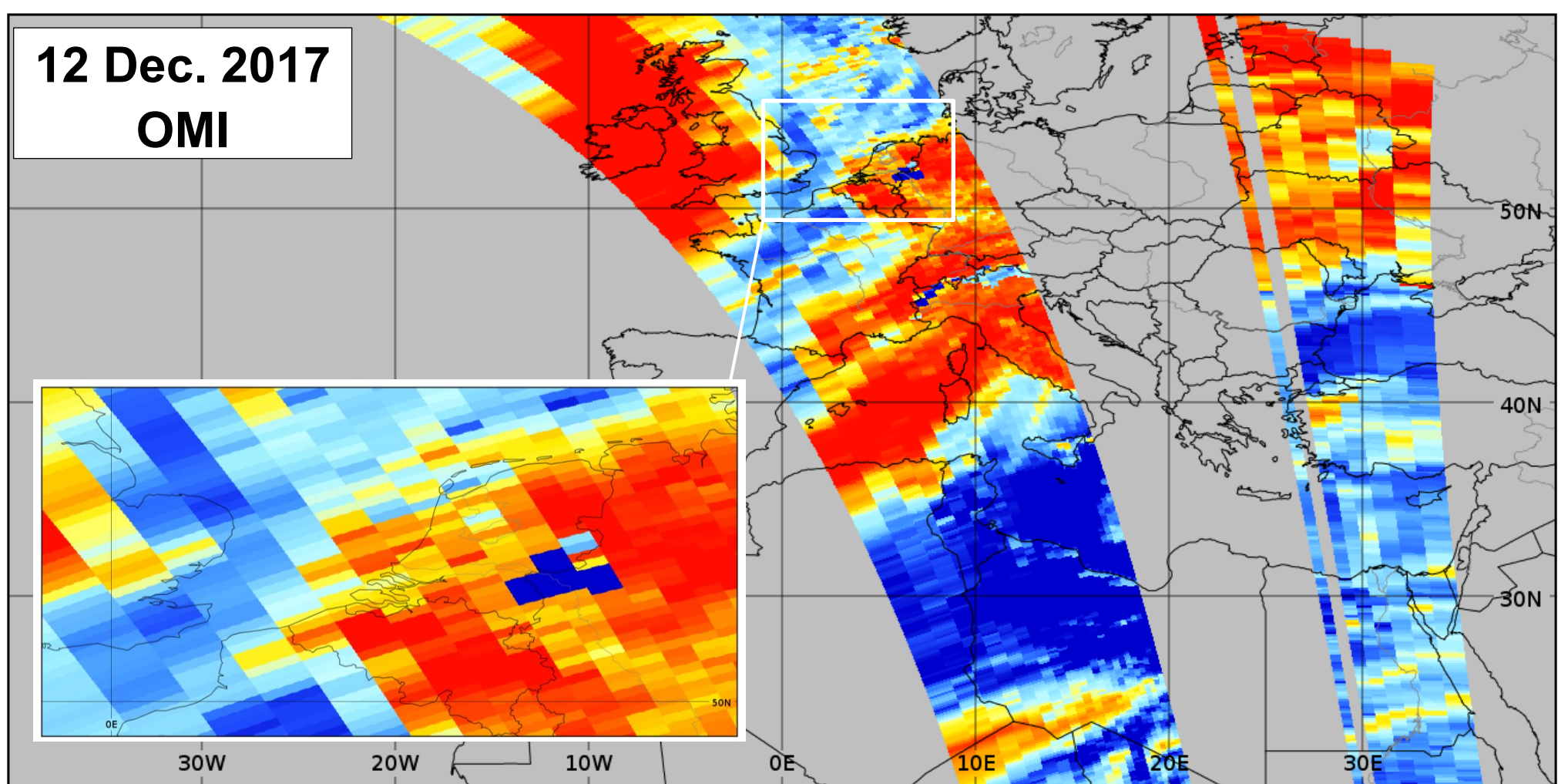
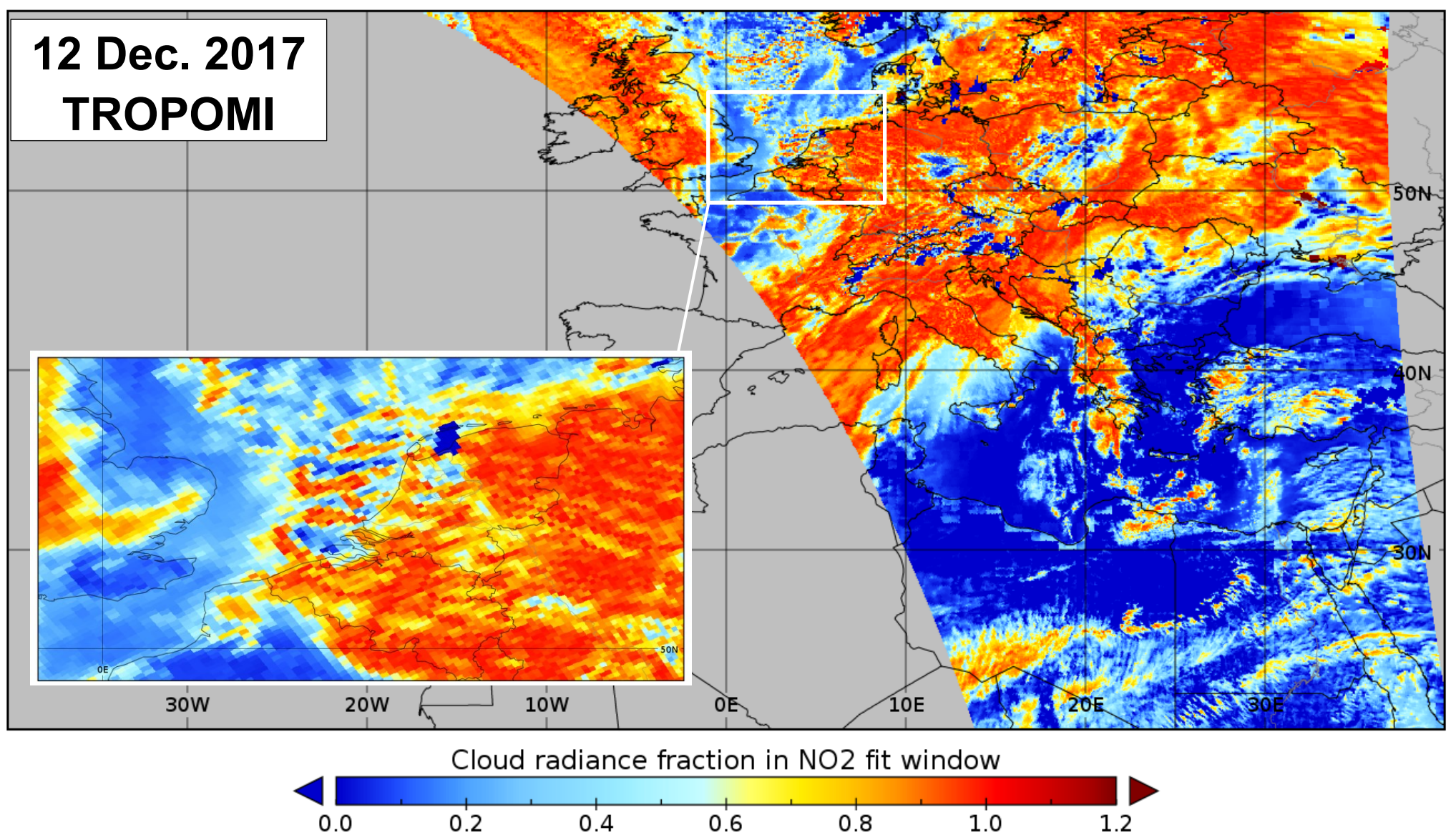




Total NO<sub>2</sub> vertical column density\* [ $\mu\text{mol}/\text{m}^2$ ]  
on 20 Feb. 2018 over Europe with zoom-in  
showing The Netherlands and Germany  
from TROPOMI (*top*) and OMI (*bottom*).

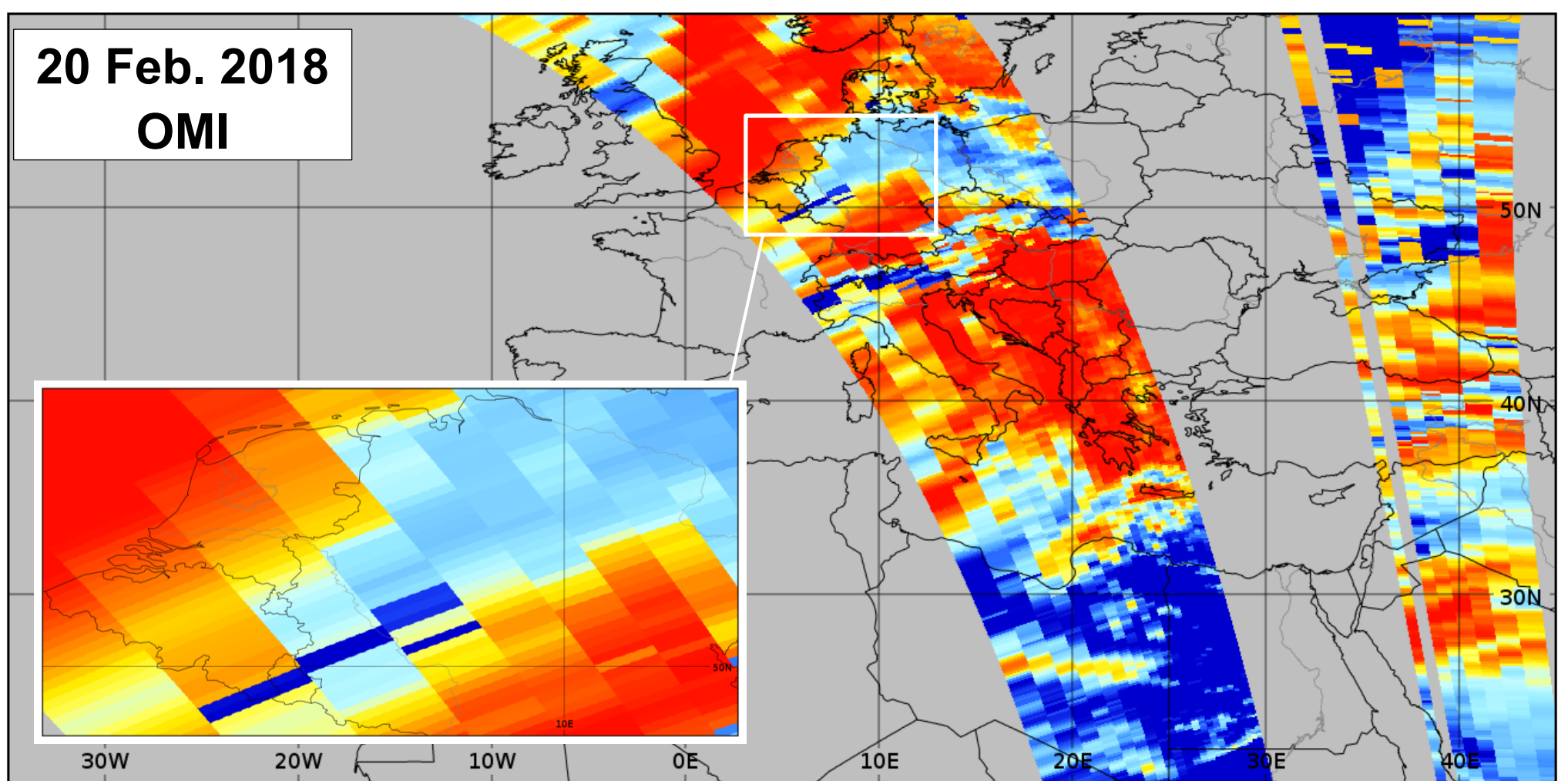
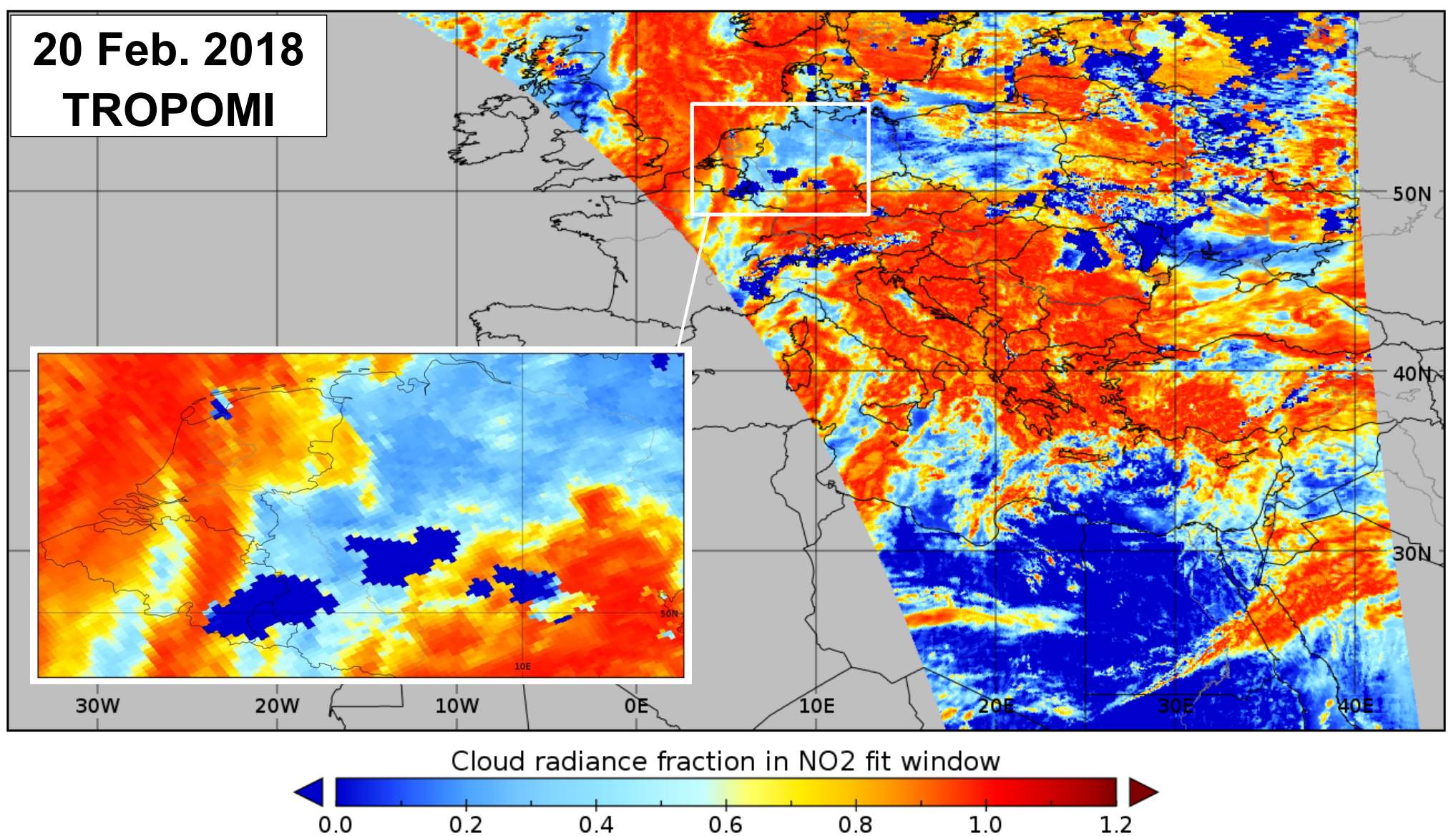
\*) = slant column density divided by geometric AMF





Cloud radiance fraction in the NO2 fit window [–]  
on 12 Dec. 2017 over Europe with zoom-in  
showing The Netherlands and SE England  
from TROPOMI (*top*) and OMI (*bottom*).

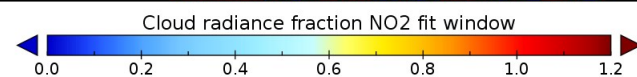
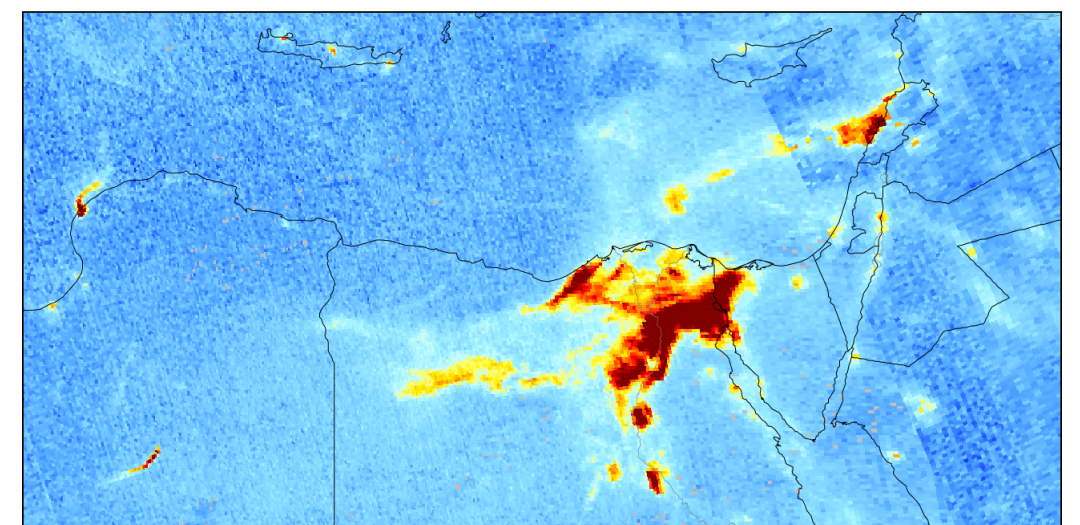
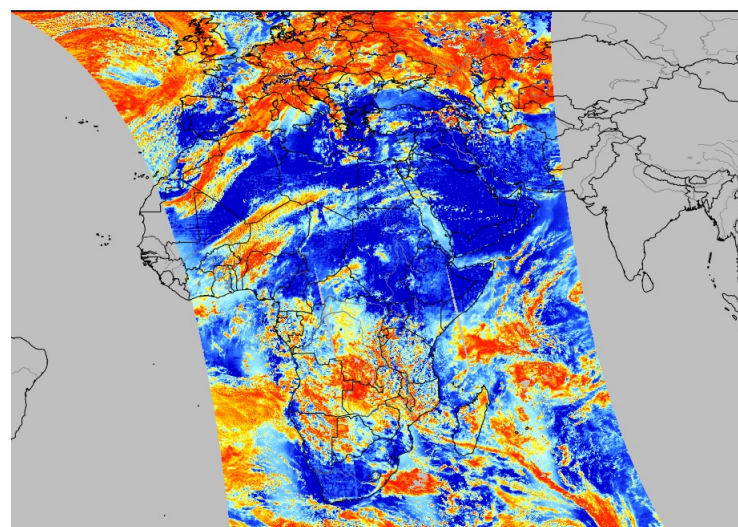
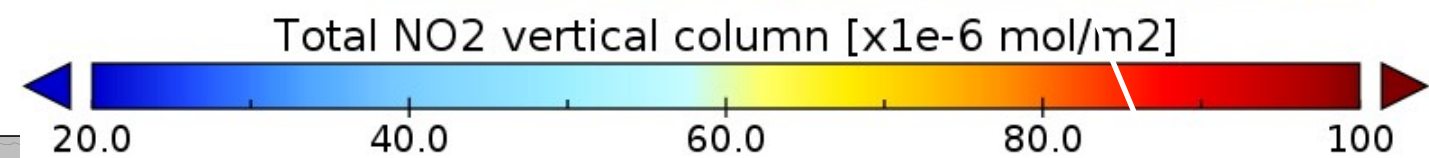
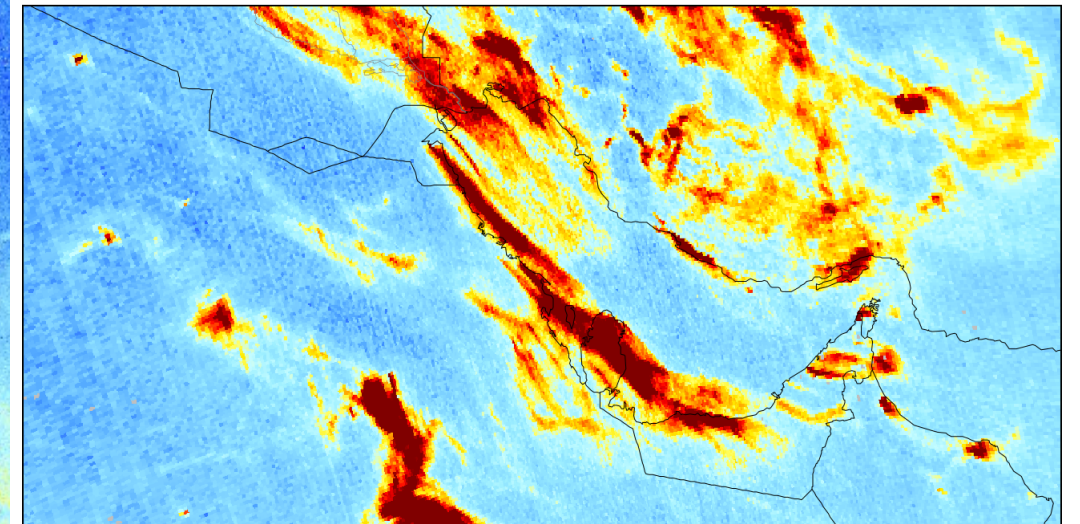
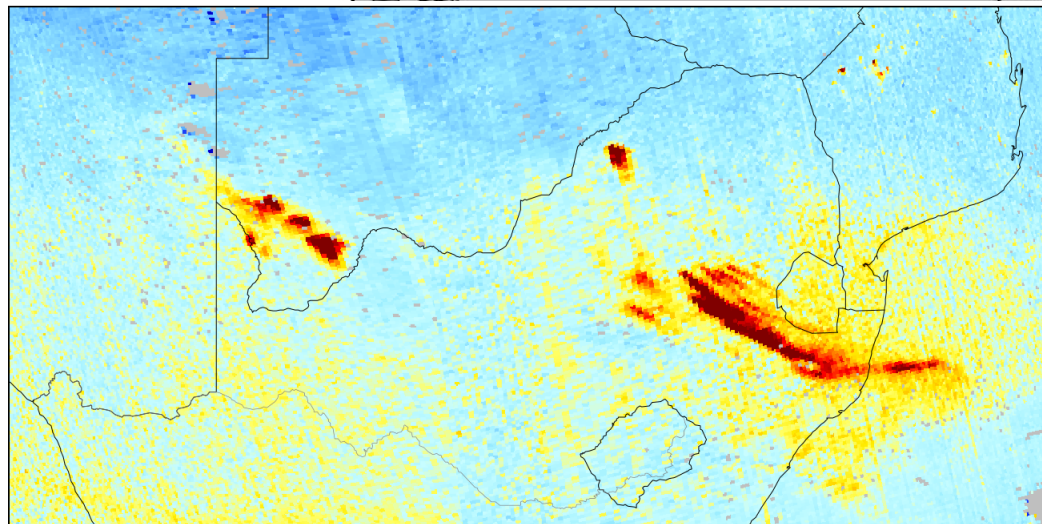
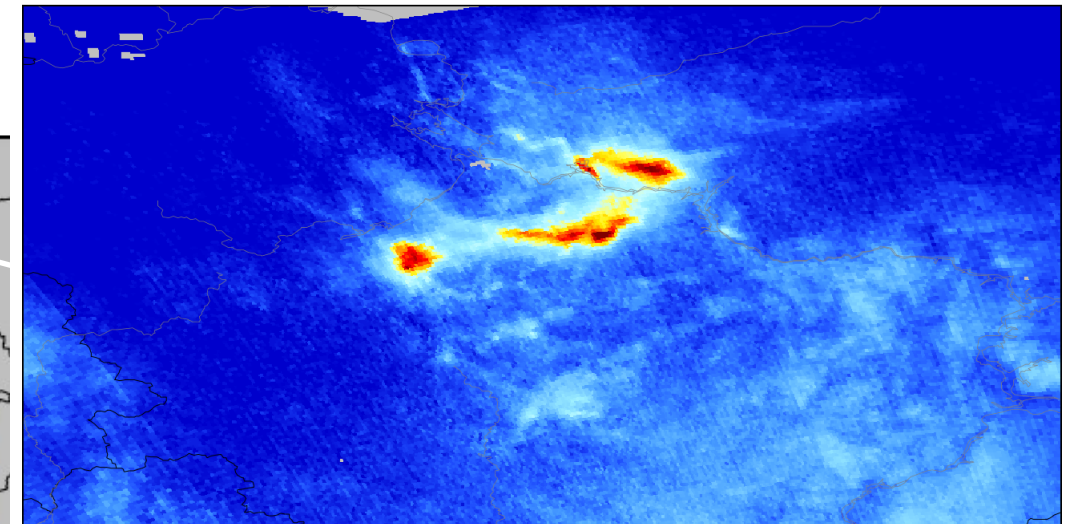
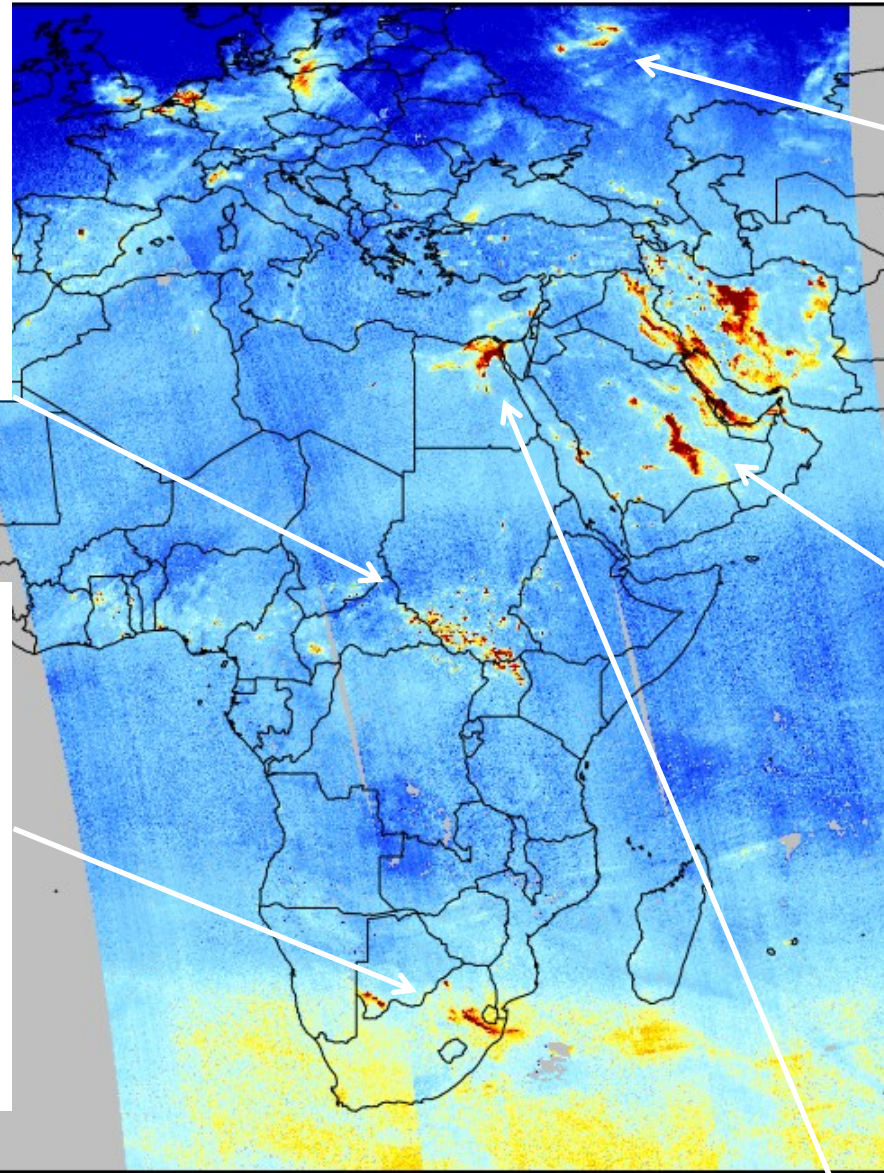
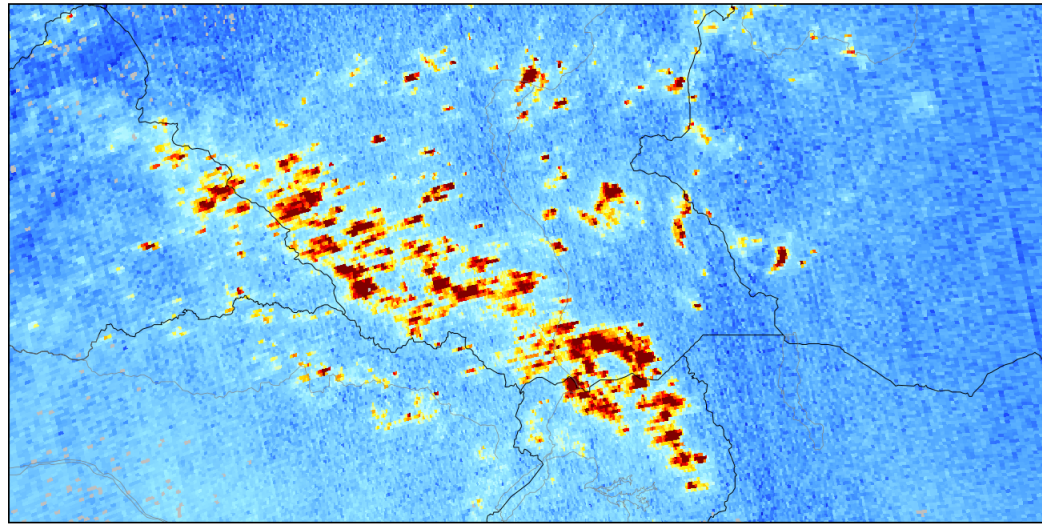




Cloud radiance fraction in the NO2 fit window [–]  
on 20 Feb. 2018 over Europe with zoom-in  
showing The Netherlands and Germany  
from TROPOMI (*top*) and OMI (*bottom*).

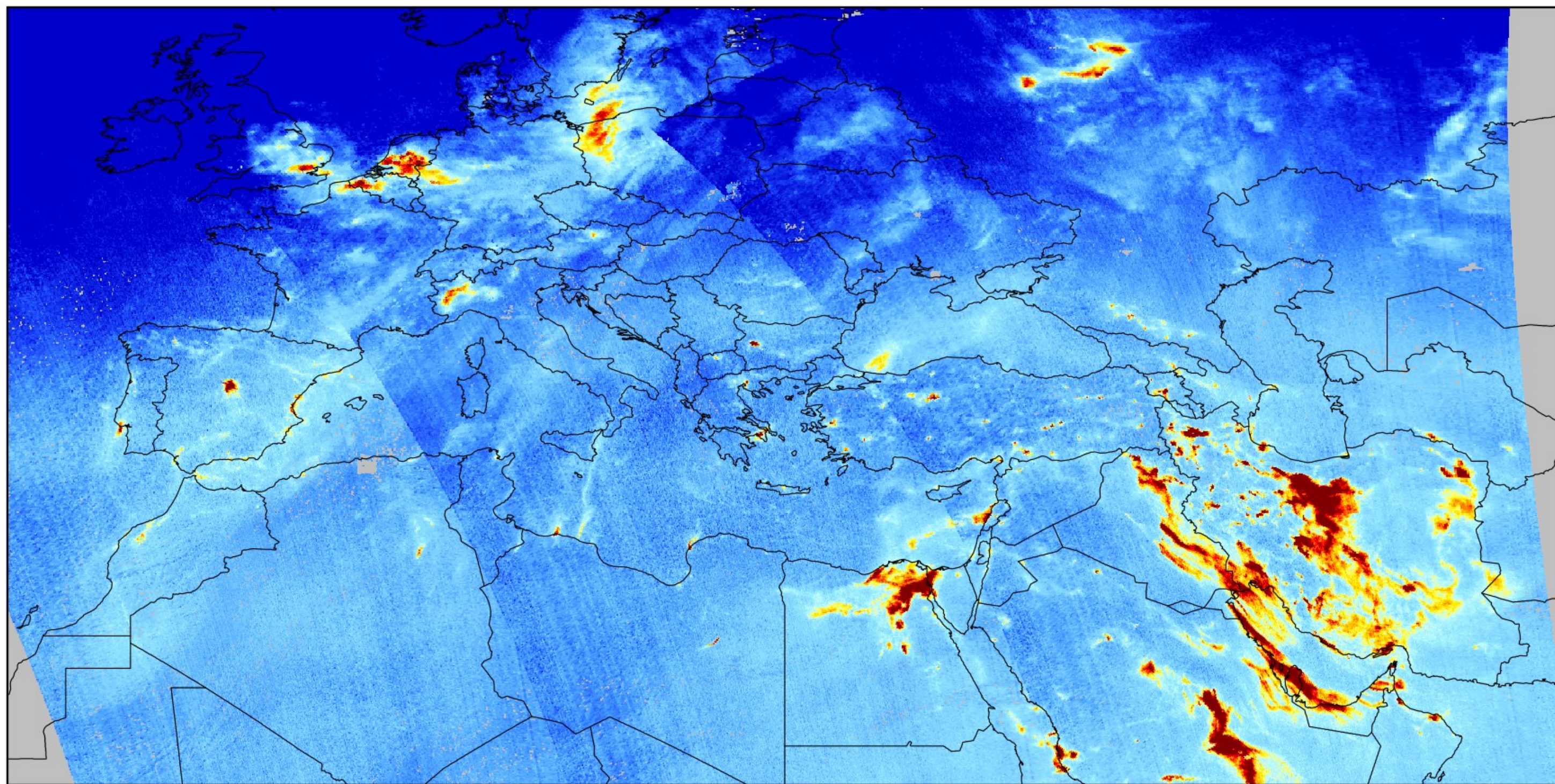


12 Dec. 2017 -- TROPOMI





12 Dec. 2017 -- TROPOMI



Total NO<sub>2</sub> vertical column [x1e-6 mol/m<sup>2</sup>]

