



## *Supplement of*

# **WRF-chem model predictions of the regional impacts of N<sub>2</sub>O<sub>5</sub> heterogeneous processes on nighttime chemistry over north-western Europe**

**D. Lowe et al.**

*Correspondence to:* G. McFiggans (g.mcfiggans@manchester.ac.uk)

- Supplement-Cover-Letter.pdf
- \_\_MACOSX
  - supplementary\_material
    - \* .\_Model\_Measurement\_Statistical\_Data.xls
    - \* .\_README.txt
- supplementary\_material
  - B535\_N2O5.pdf
  - B535\_NO2.pdf
  - B535\_NO3.pdf
  - B535\_flight\_path\_comparison.pdf
  - B541\_N2O5.pdf
  - B541\_NO2.pdf
  - B541\_NO3.pdf
  - B541\_flight\_path\_comparison.pdf
  - B541\_surface\_area.pdf
  - HNO3\_before\_B535.pdf
  - Model\_Measurement\_Statistical\_Data.xls
  - README.txt
  - Supplementary\_Meteorological\_Data.pdf