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a regional air quality
model using satellite
column NO₂

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The influence of synoptic weather regimes on UK air quality: regional model studies of tropospheric column NO₂

R. J. Pope^{1,2}, N. H. Savage³, M. P. Chipperfield^{1,2}, C. Ordóñez³, and L. S. Neal³

¹School of Earth and Environment, University of Leeds, Leeds LS2 9JT, UK

²National Centre for Earth Observation, University of Leeds, Leeds LS2 9JT, UK

³Met Office, Exeter, UK

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Correspondence to: R. J. Pope (earrjpo@leeds.ac.uk)

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algorithm) were removed. Several studies including Irie et al. (2008) and Boersma et al. (2008) have validated OMI column NO₂ against surface and aircraft measurements of tropospheric column NO₂ with good agreement within the OMI uncertainty ranges. Therefore, we have confidence in the OMI column NO₂ used in this study.

3 Air Quality in the Unified Model (AQUM)

3.1 Model setup

The AQUM domain covers approximately 45–60° N and 12° W–12° E, on a rotated grid, including the British Isles and part of continental Europe. The grid resolution is 0.11° × 0.11° in the horizontal and the model extends from the surface to 39 km on 38 levels. It has a coupled online tropospheric chemistry scheme, which uses the UK Chemistry and Aerosols (UKCA) subroutines. A complete description of this chemistry scheme, known as Regional Air Quality (RAQ), is available from the online Supplement of Savage et al. (2013). It includes 40 tracers, 18 non-advected species, 23 photolysis reactions and 115 gas-phase reactions. It also includes the heterogeneous reaction of N₂O₅ on aerosol as discussed by Pope et al. (2015).

For aerosols, AQUM uses the Coupled Large-scale Aerosol Simulator for Studies In Climate (CLASSIC) aerosol scheme. Aerosols are treated as an external mixture simulated in the bulk aerosol scheme. It contains six prognostic tropospheric aerosol types: ammonium sulphate, mineral dust, fossil fuel black carbon (FFBC), fossil fuel organic carbon (FFOC), biomass burning aerosols and ammonium nitrate. It also includes a fixed climatology for biogenic secondary organic aerosols (BSOA) and a diagnostic scheme for sea salt. For more details of the aerosol scheme see Bellouin et al. (2011).

Meteorological initial conditions and lateral boundary conditions (LBCs) come from the Met Office's operational global Unified Model (25 × 25 km) data. The chemical initial conditions come from AQUM's forecast for the previous day and the chemical LBCs

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model's deviation from the observations which performs symmetrically with respect to under- and over-prediction, and is bounded by the values 0–2 (for more information see Savage et al., 2013; Pope et al., 2015). In this study's context, the FGE is represented by:

$$5 \quad \text{FGE}_{\pm} = 2 \left| \frac{\phi_{\text{AQUM}_{\pm}} - \phi_{\text{OMI}_{\pm}}}{\phi_{\text{AQUM}_{\pm}} + \phi_{\text{OMI}_{\pm}}} \right| \quad (5)$$

In Fig. 5, the AQUM-OMI positive and negative FGEs for the four seasonal/synoptic cases are plotted against each other in red. The smaller the FGE, the closer the AQUM-OMI column NO₂ comparisons are under the seasonal synoptic regimes. A goal zone of $x = 0, y = 0$ would show that AQUM can accurately simulate the column NO₂-LWT relationships seen by OMI. However, this method only works if the anomaly clusters are in similar locations in the AQUM and OMI fields. From observation of Figs. 2 and 4, the anomaly dipole clusters cover the same regions in both datasets and spatial variances (R^2), discussed in more detail at the end of the section, show high associations between the two (i.e. the anomaly clusters are in similar locations). Therefore, we suggest that we can use this methodology to assess the skill of AQUM in simulating seasonal synoptic relationships seen in the OMI data, by looking at the size and magnitude of the anomaly clusters. In Fig. 5 we have added 4 arbitrary zones which indicate the closeness to the goal of $x = 0, y = 0$.

Summer cyclonic conditions give the best comparisons with positive and negative FGEs of approximately 0.4 and 0.45, respectively. This falls in Zone 1, closest to the (0,0) goal zone. Winter anticyclonic conditions have the next best agreement as the negative FGE shows small differences of under 0.1. Therefore, AQUM under these conditions can accurately represent the OMI negative anomaly pattern. However, the positive FGE is approximately 0.75 resulting in a comparison skill in Zone 2. The winter cyclonic conditions present FGE values of approximately 0.7 for both anomaly clusters falling into Zone 2 as well. Summer anticyclonic conditions show the poorest comparisons falling in Zone 4 with reasonable agreement in the positive FGE of 0.4–0.5,

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transport and atmospheric chemistry governing the relationships between column NO₂ and seasonal synoptic weather. If transport is the main factor governing the air quality distribution under the different synoptic regimes, then a fixed lifetime tracer would have similar anomaly fields to NO₂. On the other hand, if changes in chemistry are driving or significantly contributing to the different regime anomalies, then a certain fixed lifetime tracer would be unable to capture the observed differences. Therefore, depending on which of the tracers with different lifetimes results in anomaly fields most similar to the AQUM column NO₂ anomalies, for winter and summer cyclonic and anticyclonic regimes, the relative importance of the processes can be determined.

As the chemistry of NO_x is complex, with non-linear relations via ozone, diurnal cycles and varying emissions, a simple e-folding tracer will never truly match the NO₂ distribution. However, this approach is less complex than investigating chemical budgets and wind fields, which are not available from the AQUM for this study. Therefore, the tracers will indicate transport and chemical representation to a first-order approximation, and can be used to answer questions such as “Does the use of tracers support the well-known fact that the chemical lifetime of NO₂ is shorter in summer than in winter?; if so does synoptic meteorology have a smaller effect on NO₂ columns in summer than in winter?”.

The same method of compositing AQUM column NO₂ has been applied to the e-folding tracer columns. The tracer anomalies under the seasonal synoptic conditions are shown in Figs. 6 (summer) and 7 (winter) with OMI AKs applied. The tracers successfully reproduce the spatial patterns seen in the AQUM and OMI column NO₂ sampled under the different seasonal synoptic regimes. However, the area size of the tracer anomalies (both the negative and positive clusters) are a function of the tracer lifetime. In the case of the tracers with 1 and 3 h lifetimes (tracer₁ and tracer₃), the anomaly cluster areas are small. The short lifetime means that there is less column tracer to be accumulated or transported under anticyclonic or cyclonic regimes. With the longer lifetimes, tracer₂₄ and 48, these anomaly cluster areas cover a larger proportion of the domain. This pattern can be seen in Fig. 8, where as the lifetime increases from 1 to

48 h, the cluster size of significant pixels (positive and negative totals combined) increases from a fraction of 0.0 to 0.3–0.5 (depending on seasonal synoptic regime). This clearly shows that the lifetime of the tracer is important and has an impact on the spatial pattern (area size) of the tracer column anomalies.

The summer and winter anticyclonic curves in Fig. 8 are very similar reaching approximately 0.35 for tracer_{48} . This suggests that under anticyclonic conditions differences in meteorology between the two seasons have relatively little impact on the area of significant tracer columns. Thus the chemistry is playing an important role in the summer to winter differences in the spatial distributions. However, under cyclonic conditions, the winter anomalies are somewhat larger than the summer ones, reaching approximately 0.51 and 0.47, respectively, for tracer_{48} . Here differences in meteorology between summer and winter are playing a more active role suggesting that winter cyclonic systems are more intense than summer ones. Wind data were not output in the AQUM model runs, so 2006–2010 winter and summer average wind flows over the UK from ECMWF ERA-Interim (available at <http://www.ecmwf.int/en/research/climate-reanalysis/era-interim> – ECMWF, 2014) were investigated (not shown here). Over the northern and western parts of the AQUM domain, the wind speeds in winter are around $5\text{--}12\text{ ms}^{-1}$ and tend to be larger than in summer ($3\text{--}9\text{ ms}^{-1}$). Thus, the stronger transport in winter probably explains the difference in the cyclonic curves in Fig. 8.

The analysis performed previously for the FGEs of the AQUM and OMI column NO_2 anomaly cluster densities (Fig. 5) was repeated for the FGEs of the AQUM column NO_2 and tracer column anomaly cluster densities in Fig. 9. The aim is to find which tracer lifetimes most accurately represent the NO_2 lifetime under the seasonal synoptic regimes. Overall, $\text{tracers}_{1, 3 \text{ and } 48}$ have the least accurate lifetimes with skill comparisons in Zone 4, because the domain coverage of the tracer anomalies is either too small or too large (the winter tracer_{48} regimes fall into Zone 3). The most accurate tracer lifetime for summer cyclonic and anticyclonic regimes is tracer_6 , with FGE values between 0.3 (Zone 1) and 0.6–0.7 (Zone 2), respectively. The winter cyclonic and

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anticyclonic regimes are most accurately represented by tracer₁₂; both of them fall into Zone 1 with FGE values lower than 0.4. This is more consistent with chemical processes in summer than winter acting as a loss of NO₂.

Having found the best representations of the seasonal synoptic regimes' lifetimes, the respective tracer anomaly fields were correlated against the AQUM column NO₂ anomalies. Since the tracer lifetime was fixed, the variance between the tracer fields and the column NO₂ represents the proportion of meteorological variability in the spatial pattern of the anomalies within the season (the emissions for each seasonal synoptic regime NO₂ – tracer comparison are equal). The variances (R^2) are 0.92, 0.87, 0.80 and 0.75 for the summer anticyclonic, summer cyclonic, winter anticyclonic and winter cyclonic conditions, respectively. Therefore, a large proportion of the seasonal variability in the spatial patterns, under the seasonal synoptic regimes, is explained by the meteorology (e.g. transport) and the remaining variability is due to the chemistry and emissions.

5 Conclusions

The LWTs–OMI tropospheric column NO₂ relationships discussed by Pope et al. (2014) for a 7 year period have been analysed for the 2006–2010 period simulated by AQUM in order to investigate the model's ability to capture the impact of synoptic weather on tropospheric column NO₂.

AQUM column NO₂, composited in the same way as OMI data by using the LWTs directly, successfully captured the OMI column NO₂–LWT relationships. Under anticyclonic conditions, AQUM column NO₂ accumulates over the source regions, while it is transported away under cyclonic conditions. This also shows that the representation of weather systems through the model LBCs is sufficiently consistent with the NCEP reanalyses that the LWTs derived from NCEP can be used to investigate the influence of synoptic weather regimes on air quality.

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- Beirle, S., Boersma, K. F., Platt, U., Lawrence, M. G., and Wagner, T.: Megacity emissions and lifetimes of nitrogen oxides probed from space, *Science*, 333, 1737–1739, doi:10.1126/science.1207824, 2011. 18579
- 5 Bellouin, N., Rae, J., Jones, A., Johnson, C., Haywood, J., and Boucher, O.: Aerosol forcing in the Climate Model Intercomparison Project (CMIP5) simulations by HadGEM2-ES and the role of ammonium nitrate, *J. Geophys. Res.-Atmos.*, 116, D20206, doi:10.1029/2011JD016074, 2011. 18582
- 10 Boersma, K., Jacob, D., Bucsela, E., Perring, A., Dirksen, R., van der A, R., Yantosca, R., Park, R., Wenig, M., Bertram, T., and Cohen, R.: Validation of OMI tropospheric NO₂ observations during INTEX-B and application to constrain emissions over the eastern United States and Mexico, *Atmos. Environ.*, 42, 4480–4497, doi:10.1016/j.atmosenv.2008.02.004, 2008. 18581, 18582
- 15 Boersma, K. F., Eskes, H. J., Dirksen, R. J., van der A, R. J., Veefkind, J. P., Stammes, P., Huijnen, V., Kleipool, Q. L., Sneep, M., Claas, J., Leitão, J., Richter, A., Zhou, Y., and Brunner, D.: An improved tropospheric NO₂ column retrieval algorithm for the ozone monitoring instrument, *Atmos. Meas. Tech.*, 4, 1905–1928, doi:10.5194/amt-4-1905-2011, 2011a. 18581
- 20 Boersma, K., Braak, R., and van der A, R.: Dutch OMI NO₂ (DOMINO) data product v2.0, Tropospheric Emissions Monitoring Internet Service on-line documentation, available at: http://www.temis.nl/docs/OMI_NO2_HE5_2.0_2011.pdf (last access: January 2015), 2011b. 18581, 18584
- Braak, R.: Row Anomaly Flagging Rules Lookup Table, KNMI Technical Document TN-OMIE-KNMI-950, KNMI, De Bilt, the Netherlands, 2010. 18581
- 25 Demuzere, M., Trigo, R. M., Vila-Guerau de Arellano, J., and van Lipzig, N. P. M.: The impact of weather and atmospheric circulation on O₃ and PM₁₀ levels at a rural mid-latitude site, *Atmos. Chem. Phys.*, 9, 2695–2714, doi:10.5194/acp-9-2695-2009, 2009. 18579
- Dennis, R., Fox, T., Fuentes, M., Gilliland, A., Hanna, S., Hogrefe, C., Irwin, J., Rao, S., Scheffe, R., Schere, K., Steyn, D., and Venkatram, A.: A framework for evaluating regional-scale numerical photochemical modelling systems, *Environ. Fluid Mech.*, 10, 471–489, doi:10.1007/s10652-009-9163-2, 2010. 18580
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- Jones, P. D., Jonsson, T., and Wheeler, D.: Extension to the North Atlantic oscillation using early instrumental pressure observations from Gibraltar and south-west Iceland, *Int. J. Climatol.*, 17, 1433–1450, doi:10.1002/(SICI)1097-0088(19971115)17:13<1433::AID-JOC203>3.0.CO;2-P, 1997. 18579
- 5 Jones, P. D., Harpham, C., and Briffa, K. R.: Lamb weather types derived from reanalysis products, *Int. J. Climatol.*, 33, 1129–1139, doi:10.1002/joc.3498, 2013. 18579, 18581
- Jones, P. D., Osborn, T. J., Harpham, C., and Briffa, K. R.: The development of Lamb weather types: from subjective analysis of weather charts to objective approaches using reanalyses, *Weather*, 69, 128–132, doi:10.1002/wea.2255, 2014. 18583
- 10 Kalnay, E., Kanamitsuand, M., Kistler, R., Collins, W., Deaven, D., Gandin, L., Iredell, M., Saha, S., White, G., Wollen, J., Zhu, Y., Chelliah, M., Ebisuzaki, W., Higgins, W., Janowiak, J., Mo, K., Ropelewski, C., Wang, J., Leetmaa, A., Reynolds, R., Jenne, R., and Joseph, D.: The NCEP/NCAR 40 year reanalysis project, *B. Am. Meteorol. Soc.*, 77, 437–471, 1996. 18581
- Lamb, H.: British Isles weather types and a register of daily sequence of circulation patterns, 1861–1971, in: *Geophysical Memoir*, HMSO, London, 116, 85, 1972. 18581
- 15 Lesniok, M., Malarzewski, L., and Niedzwiedz, T.: Classification of circulation types for Southern Poland with an application to air pollution concentration in Upper Silesia, *Phys. Chem. Earth*, 35, 516–522, doi:10.1016/j.pce.2009.11.006, 2010. 18579
- McGregor, G. and Bamzels, D.: Synoptic typing and its application to the investigation of weather air pollution relationships, Birmingham, United Kingdom, *Theor. Appl. Climatol.*, 51, 223–236, doi:10.1007/BF00867281, 1995. 18579
- 20 O'Connor, F. M., Johnson, C. E., Morgenstern, O., Abraham, N. L., Braesicke, P., Dalvi, M., Folberth, G. A., Sanderson, M. G., Telford, P. J., Voulgarakis, A., Young, P. J., Zeng, G., Collins, W. J., and Pyle, J. A.: Evaluation of the new UKCA climate-composition model – Part 2: The Troposphere, *Geosci. Model Dev.*, 7, 41–91, doi:10.5194/gmd-7-41-2014, 2014. 18583
- 25 Osborn, T. J.: Recent variations in the winter North Atlantic Oscillation, *Weather*, 61, 353–355, doi:10.1256/wea.190.06, 2006. 18579
- Pirovano, G., Balzarini, A., Bessagnet, B., Emery, C., Kallos, G., Meleux, F., Mitsakou, C., Nopmongkol, U., Riva, G., and Yarwood, G.: Investigating impacts of chemistry and transport model formulation on model performance at European scale, *Atmos. Environ.*, 53, 93–109, doi:10.1016/j.atmosenv.2011.12.052, 2012. 18585
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5 Pope, R., Chipperfield, M., Savage, N., Ordóñez, C., Neal, L., Lee, L., Dhomse, S., Richards, N., and Keslake, T.: Evaluation of a regional air quality model using satellite column NO₂: treatment of observation errors and model boundary conditions and emissions, *Atmos. Chem. Phys.*, 15, 5611–5626, doi:10.5194/acp-15-5611-2015, 2015. 18580, 18582, 18583, 18584, 18588

10 Richter, A., Eyring, V., Burrows, J. P., Bovensmann, H., Lauer, A., Sierk, B., and Crutzen, P. J.: Satellite measurements of NO₂ from international shipping emissions, *Geophys. Res. Lett.*, 31, L23110, doi:10.1029/2004GL020822, 2004. 18589

Savage, N. H., Pyle, J. A., Braesicke, P., Wittrock, F., Richter, A., Nüß, H., Burrows, J. P., Schultz, M. G., Pulles, T., and van Het Bolscher, M.: The sensitivity of Western European NO₂ columns to interannual variability of meteorology and emissions: a model-GOME study, *Atmos. Sci. Lett.*, 9, 182–188, 2008. 18579

15 Savage, N. H., Agnew, P., Davis, L. S., Ordóñez, C., Thorpe, R., Johnson, C. E., O'Connor, F. M., and Dalvi, M.: Air quality modelling using the Met Office Unified Model (AQUUM OS24-26): model description and initial evaluation, *Geosci. Model Dev.*, 6, 353–372, doi:10.5194/gmd-6-353-2013, 2013. 18582, 18588

20 Tang, L., Rayner, D., and Haeger-Eugensson, M.: Have meteorological conditions reduced NO₂ concentrations from local emission sources in Gothenburg?, *Water Air Soil Poll.*, 221, 275–286, doi:10.1007/s11270-011-0789-6, 2011. 18579

25 Thomas, M. A. and Devasthale, A.: Sensitivity of free tropospheric carbon monoxide to atmospheric weather states and their persistency: an observational assessment over the Nordic countries, *Atmos. Chem. Phys.*, 14, 11545–11555, doi:10.5194/acp-14-11545-2014, 2014. 18579

Zhou, Y., Brunner, D., Hueglin, C., Henne, S., and Staehelin, J.: Changes in OMI tropospheric NO₂ columns over Europe from 2004 to 2009 and the influence of meteorological variability, *Atmos. Environ.*, 46, 482–495, doi:10.1016/j.atmosenv.2011.09.024, 2012. 18579

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Table 1. The non-bold elements show the 27 basic Lamb Weather Types with their number coding. LWTs also include –1 (unclassified) and –9 (non-existent day). In this work these LWTs are grouped into 3 circulation types and 8 wind directions, as indicated in bold characters by the outer row and column.

This Work	Anticyclonic	Neutral Vorticity	Cyclonic
	0 A		20 C
North-easterly	1 ANE	11 NE	21 CNE
Easterly	2 AE	12 E	22 CE
South-easterly	3 ASE	13 SE	23 CSE
Southerly	4 AS	14 S	24 CS
South-westerly	5 ASW	15 SW	25 CSW
Westerly	6 AW	16 W	26 CW
North-westerly	7 ANW	17 NW	27 CNW
Northerly	8 AN	18 N	28 CN

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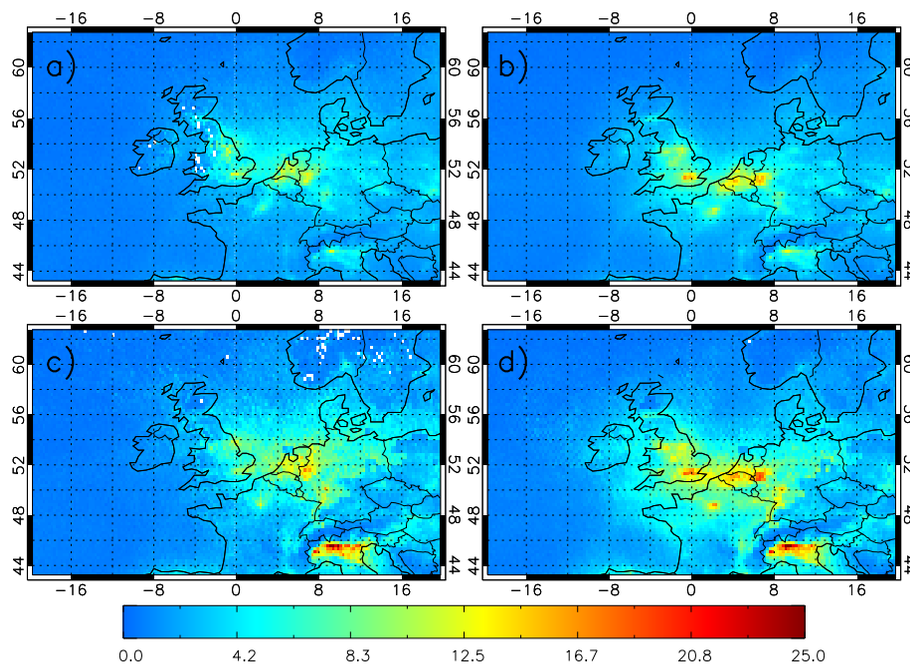


Figure 1. Composites of OMI tropospheric column NO₂ (10^{15} molecules cm^{-2}) for (a) summer cyclonic, (b) summer anticyclonic, (c) winter cyclonic and (d) winter anticyclonic conditions during 2006–2010.

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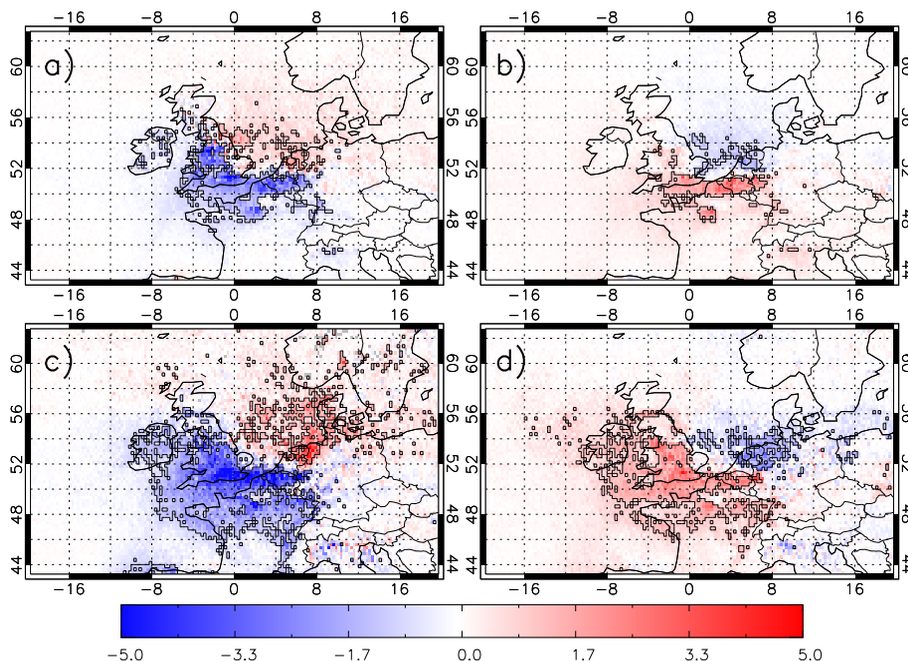


Figure 2. Anomalies of OMI tropospheric column NO_2 composites (calculated as the deviations with respect to the seasonal 5 year averages, 10^{15} molecules cm^{-2}) for **(a)** summer cyclonic, **(b)** summer anticyclonic, **(c)** winter cyclonic and **(d)** winter anticyclonic conditions. Black boxes indicate where the anomalies are statistically significant at the 95 % level.

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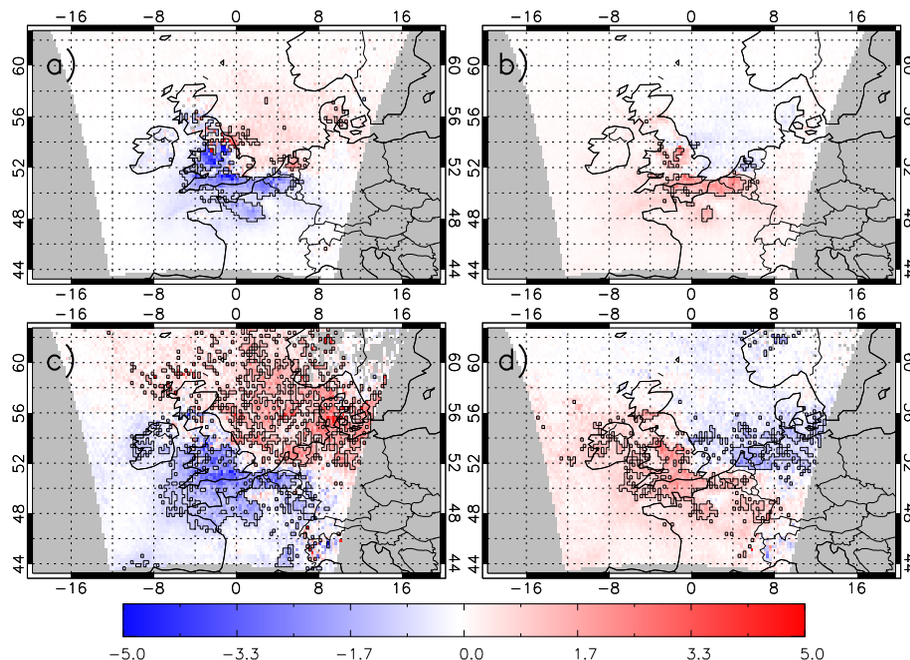


Figure 4. Anomalies of AQUM tropospheric column NO₂ composites (calculated as the deviations with respect to the seasonal 5 year averages, 10^{15} molecules cm^{-2}) for (a) summer cyclonic, (b) summer anticyclonic, (c) winter cyclonic and (d) winter anticyclonic conditions (OMI AKs applied).

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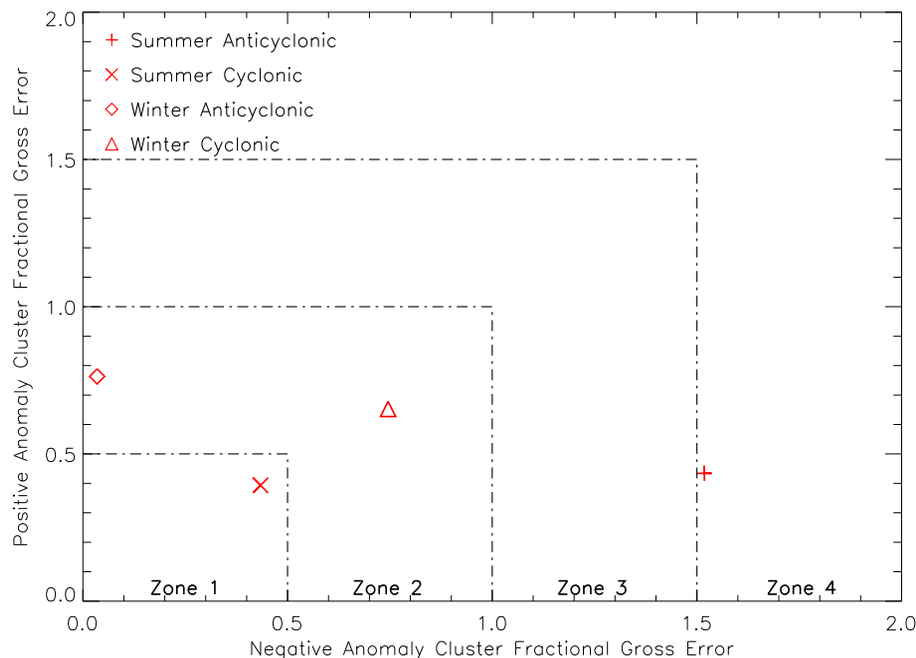


Figure 5. The fractional gross error of the AQUM-OMI positive and negative anomaly cluster densities are plotted against each other for different seasonal synoptic regimes. The best agreement between AQUM-OMI column NO₂ is at the goal zone ($x = 0, y = 0$) showing no error. Zones 1–4 represent areas of skill between 0.0–0.5, 0.5–1.0, 1.0–1.5 and 1.5–2.0. The lower the zone, the better the comparison is.

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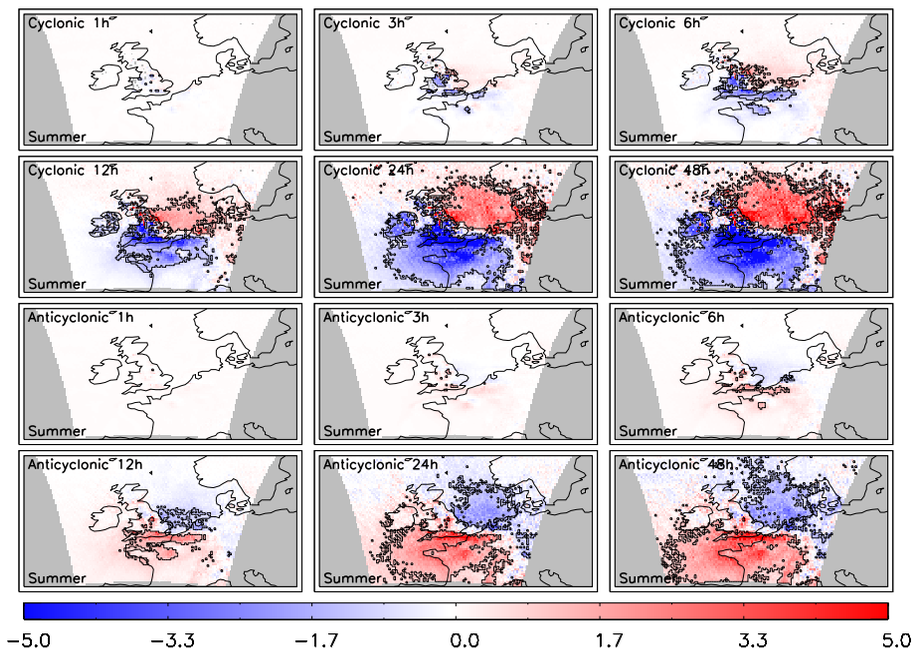


Figure 6. Summer AQUM column tracer anomalies (10^{15} molecules cm^{-2}) with different life-times for cyclonic and anticyclonic conditions (OMI AKs applied).

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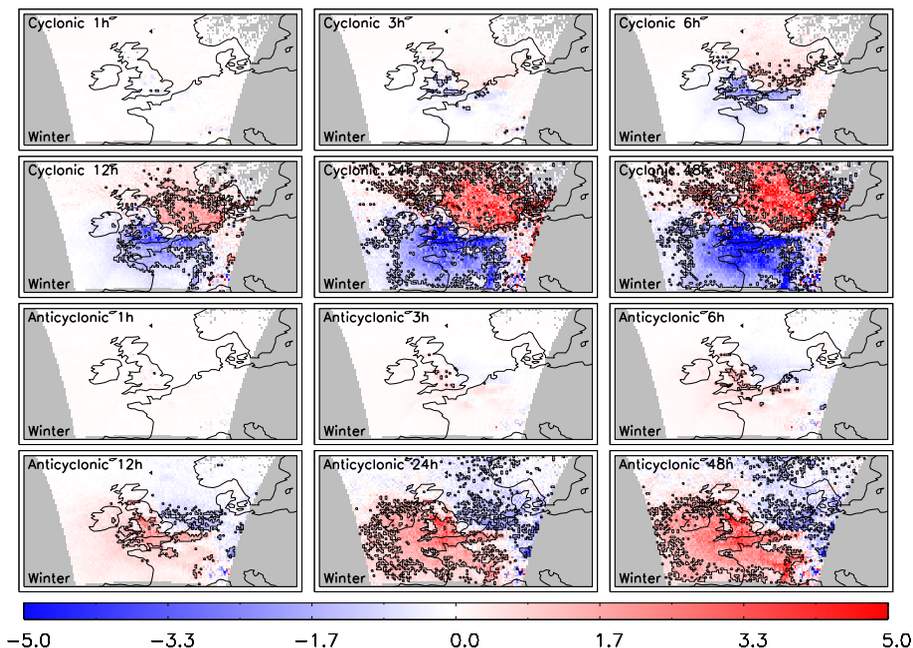


Figure 7. Winter AQUM column tracer anomalies (10^{15} molecules cm^{-2}) with different lifetimes for cyclonic and anticyclonic conditions (OMI AKs applied).

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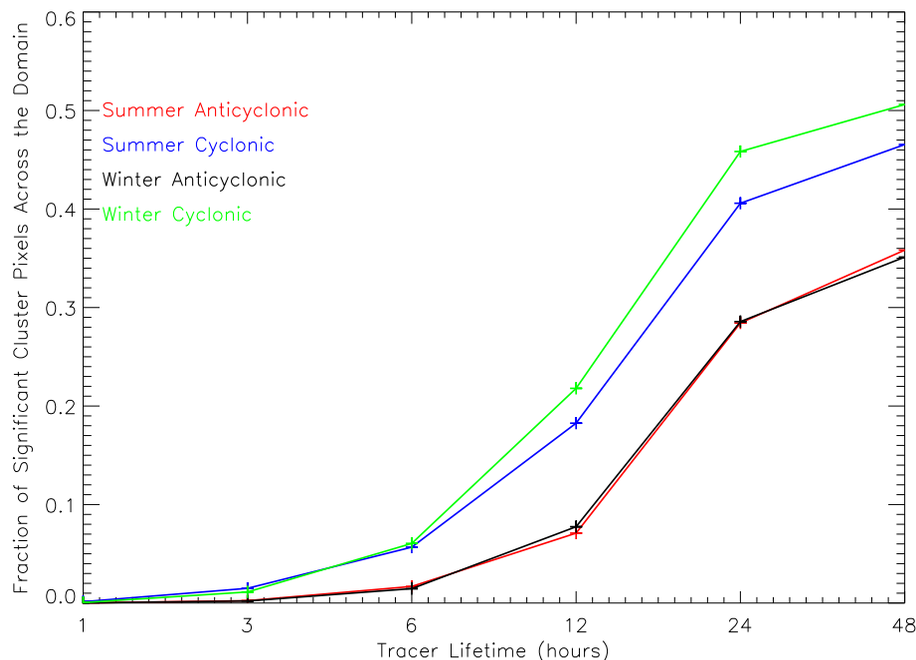


Figure 8. Proportion of the AQUM domain covered by significant anomaly pixels as a function of tracer lifetime for the different seasonal synoptic regimes. Red, blue, black and green represents the summer anticyclonic, summer cyclonic, winter anticyclonic and winter cyclonic conditions, respectively.

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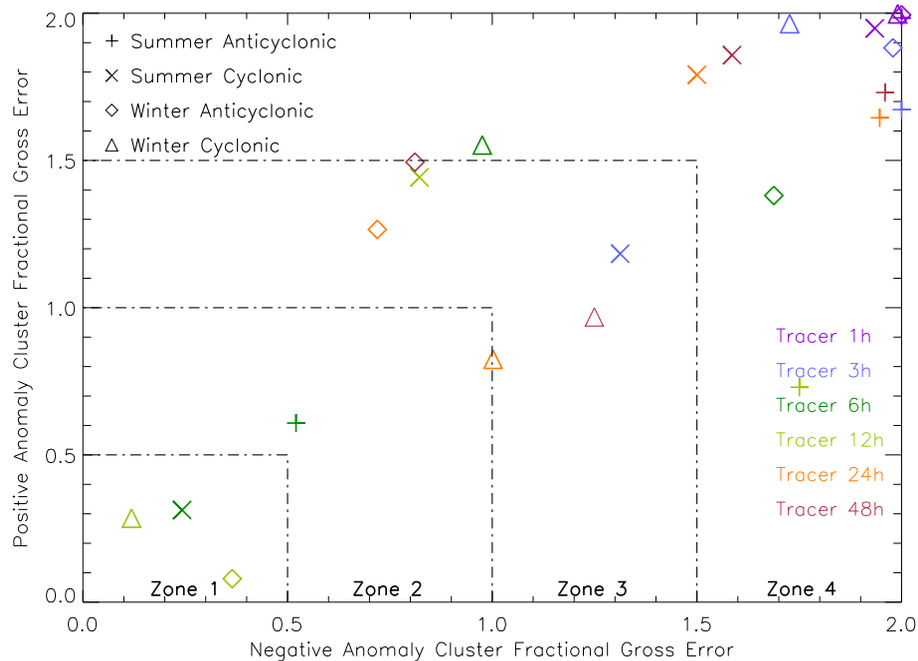


Figure 9. The same as Fig. 5, but for the anomaly cluster densities of AQUM column NO₂ – AQUM tracer columns. The different colours refer to the AQUM tracer experiments with e-folding lifetimes of 1, 3, 6, 12, 24 and 48 h.