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**Source regions of
POPs measured in
the atmosphere**

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Source regions of some Persistent Organic Pollutants measured in the atmosphere at Birkenes, Norway

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Received: 3 April 2009 – Accepted: 13 May 2009 – Published: 20 May 2009

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Published by Copernicus Publications on behalf of the European Geosciences Union.

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Abstract

A key feature of POPs (Persistent Organic Pollutants) is their potential for long-range atmospheric transport. In order to better understand and predict atmospheric source-receptor relationships of POPs, we have modified an existing Lagrangian transport model (FLEXPART) to include some of the key processes that control the atmospheric fate of POPs. We also present four years (2004–2007) of new atmospheric measurement data for polychlorinated biphenyls (PCBs) and hexachlorocyclohexanes (HCHs) obtained at Birkenes, an EMEP (European Monitoring and Evaluation Programme) site in Southern Norway. The model overestimates measured PCB-28 and γ -HCH concentrations by factors of 2 and 8, respectively, which is most likely because the emissions used as input to the model are overestimated. FLEXPART captures the temporal variability in the measurements very well and, depending on season, explains 31–67% (14–62%) of the variance of measured PCB-28 (γ -HCH) concentrations. FLEXPART, run in a time-reversed (adjoint) mode, was used to identify the source regions responsible for the POP loading at the Birkenes station. Emissions in Central Europe and Eastern Europe contributed 32% and 24%, respectively, to PCB-28 at Birkenes, while Western Europe was found to be the dominant source (50%) for γ -HCH. Intercontinental transport from North America contributed 13% γ -HCH. While FLEXPART has no treatment of the partitioning of POPs between different surface media, it was found a very useful tool for studying atmospheric source-receptor relationships for POPs and POP-like chemicals that do not sorb strongly to atmospheric particles and whose atmospheric levels are believed to be mainly controlled by primary sources.

1 Introduction

Despite of significant emission reductions or bans of many Persistent Organic Pollutants (POPs) over the past few decades, POPs continue to contaminate the environment and accumulate in food chains. Because of their persistence and semi-volatility

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POPs have a great potential for long-range atmospheric transport which enables them to migrate from the mid latitudes to the Arctic regions, for instance (Wania and Mackay, 1993; AMAP, 1998). In our study we will investigate γ -hexachlorocyclohexan (γ -HCH), which is an insecticide, and polychlorinated biphenyls (PCBs), which are industrial chemicals.

The global production of PCBs was started around 1930, peaked around 1970 and ceased in the early 1990s when the last factories in Russia were closed down (Breivik et al., 2002a). PCBs are now regulated by the Stockholm Convention on POPs (UNEP, 2001) as well as the 1998 Aarhus Protocol on POPs under the Convention on Long-Range Transboundary Air Pollution (CLRTAP) (UNECE, 2009; Tuinstra et al., 2006).

HCHs, which are recognized as POPs under CLRTAP, have been widely used as insecticides in Europe (Breivik et al., 1999) and other parts of the world (Li, 1999a, b; Li et al., 1996, 1998a, b, 2000, 2001, 2003b, 2004, 2008). γ -HCH occurs in a proportion of 6–10% in the so-called technical HCH mixture and >99% in lindane (e.g. Willett et al., 1998). It has been demonstrated in different studies that γ -HCH can be transported over long distances. For example, trans-pacific transport was shown to occur during an aircraft measurement campaign in Canada (Harner et al., 2005) and by model simulation (Zhang et al., 2008).

POPs can partition between the atmosphere and different environmental media such as the oceans, rivers or soils. Differences in partitioning behaviour among POPs reflects differences in their physico-chemical properties and persistence in various media (e.g., Li et al., 2003a). Due to a mechanism known as cold condensation (Wania and Mackay, 1993), some POPs can reach surprisingly high concentrations in the Arctic environment where they can bioaccumulate in animals and humans (AMAP, 1998). Transport of these chemicals from key usage areas in mid latitudes to the colder regions in the north is fastest in the atmosphere (Halsall, 2004). Depending on temperature and the concentrations in the various media, some POPs have the potential to undergo reversible exchange between terrestrial or aquatic surfaces and the atmosphere. Therefore, atmospheric transport may occur in several steps, a process commonly known as

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grass hopping (Wania and Mackay, 1996). Less volatile POPs which sorb strongly to atmospheric particles (high partitioning coefficient K_{OA} between octanol, a substitute for organic matter, and air) or which dissolve easily in rain droplets (low partitioning coefficient K_{AW} between air and water) tend to have a more limited potential for long range atmospheric transport, whereas semi-volatile species can be transported over long distances in one or more steps towards the Arctic region (e.g. Wania and Mackay, 1993; Semeena and Lammel, 2005; Wania, 2006).

Following reductions in primary emissions of POPs as a result of control strategies, one may expect that the relative importance of secondary re-emissions from various environmental storage reservoirs is becoming increasingly important in controlling contemporary atmospheric concentrations. For example, re-volatilization from soils was suggested as the key source of PCBs to the UK atmosphere in the early 1990s (Har-rad et al., 1994), and forest and agricultural fires were discovered as an important source for enhancements of POP concentrations in the Arctic (Eckhardt et al., 2007). However, other studies suggest that the atmospheric levels in both urban (Jamshidi et al., 2007) and remote areas (Hung et al., 2005) can still be explained mainly by primary emissions. Thus, considerable uncertainties remain about the relative importance of primary and secondary sources of POPs in controlling the atmospheric burden, and thus also the number of “hops” these chemicals can make during transport to remote areas (Semeena and Lammel, 2005).

There are two classic approaches to model the distribution of POPs (see e.g. Hansen et al., 2006). Multi-compartment models use just limited meteorological data but include detailed descriptions of the partitioning of the species within and between the different environmental media (Mackay, 2001), while chemistry transport models have a detailed treatment of transport and chemistry in the atmosphere but a rather simple description of the compartments other than the atmosphere (Ma et al., 2003; Gong et al., 2007, Huang et al., 2007). The multi-compartment models have been successful in describing the global distribution of POPs and their long-term environmental fate in the various compartments (Wania and Su, 2004; Wania and Daly, 2002). However,

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they typically cannot be compared to individual atmospheric measurements as they are based on averaged meteorological data. For studying transport episodes, chemistry transport models that use actual meteorological data with high space and time resolution are better suited (Ma et al., 2005; Zhang et al., 2008). Unfortunately, not many direct comparisons between model results and measurement data have been made to date (Hansen et al., 2004).

Simple trajectory models have often been used for identifying the sources of the measured POPs during actually observed episodes of enhanced POP concentrations (Du and Rodenburg, 2007; Venier and Hites, 2008). Trajectories describe the atmospheric transport pathway in a simplified way (e.g., they lack turbulence and convection parameterizations) and ignore chemical processes (e.g., chemical transformations, wet and dry deposition) entirely. Therefore, they can only be used in a qualitative way to identify potential source areas.

In this study we present a model that is based on a Lagrangian particle dispersion model, FLEXPART. While the modified version of FLEXPART used herein also has an extremely simple treatment of the partitioning between environmental compartments, it has a detailed treatment of atmospheric transport (including turbulence and convection), wet and dry deposition, and includes simple linear chemical transformations such as the removal of POPs by hydroxyl (OH) radicals. As such, FLEXPART is intermediate in complexity between simple trajectory models and comprehensive chemistry transport models. The model has the special advantage that it can be run backward in time (in adjoint mode) to identify the source regions of POPs measured at a station. We use the model to investigate the sources of PCB-28 and γ -HCH measured at the EMEP station Birkenes in Southern Norway, following an evaluation of the model performance. The modelling strategy presented herein, with its emphasis on understanding and predicting individual episodes, is considered complementary to operational models used to assess climatological source-receptor relationships for POPs within EMEP under CLRTAP (e.g. Malanichev et al., 2004).

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2 Methods

2.1 Model

5 Simulations of atmospheric POP transport were made using the Lagrangian particle dispersion model FLEXPART (Stohl et al., 1998, 2005; Stohl and Thomson, 1999) (see <http://transport.nilu.no/flexpart>). FLEXPART has been validated with data from continental scale tracer experiments (Stohl et al., 1998) and was used previously to study the transport of biomass burning and anthropogenic emissions between continents (e.g., Stohl et al., 2003) and into the Arctic (e.g., Eckhardt et al., 2003; Stohl et al., 2006). The main purpose of FLEXPART model simulations is typically to identify
10 the sources of the measured pollution and to quantify removal from the atmosphere occurring on the way. In this study, FLEXPART was driven with analyses from the European Centre for Medium-Range Weather Forecasts (ECMWF, 1995) with $1^\circ \times 1^\circ$ resolution (derived from T319 spectral truncation). Analyses at 00:00, 06:00, 12:00 and 18:00 UTC, and 3-h forecasts at 03:00, 09:00, 15:00 and 21:00 UTC were used.
15 There are 23 ECMWF model levels below 3000 m, and 91 in total.

FLEXPART calculates the trajectories of so-called tracer particles using the mean winds interpolated from the analysis fields plus random motions representing turbulence. For moist convective transport, FLEXPART uses the scheme of Emanuel and Živković-Rothman (1999), as described and tested by Forster et al. (2007). A special
20 feature of FLEXPART is the possibility to run it backward in time (Seibert and Frank, 2004). Such backward (adjoint) simulations from the Birkenes station were made for each measurement sample which was taken during the period from 2004 to 2007. This approach is similar to trajectory statistics, but more physical and to some extent chemical processes during the transport are taken into account. For each sample, 40 000
25 particles were released at the measurement point and followed backward in time for 50 days to calculate an emission sensitivity (ES) function (Seibert and Frank, 2004). The ES value (in units of s) in a particular grid cell is proportional to the particle residence time in that cell and gives the simulated concentration at the receptor that a source

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of unit strength (1 kg s^{-1}) in the cell would produce. Of particular interest is the ES close to the surface, as most POP emissions occur near ground. Thus, we calculate ES-values for a so-called footprint layer 0–100 m above ground. Folding (i.e., multiplying) the footprint ES with the emission flux densities (in units of $\text{kg m}^{-2} \text{ s}^{-1}$) taken from an appropriate emission inventory yields the geographical distribution of sources contributing to the simulated concentration (in units of kg m^{-3}) at the receptor. Areal integration of these emission contributions (EC) gives the simulated concentration at the receptor. The emission inventories used are described in Sect. 2.2.

In the past, FLEXPART backward calculations were performed assuming that no removal occurred en route (e.g. Eckhardt et al., 2007). However, if the substance considered is removed by chemical reactions or dry and wet deposition, the total ES per time interval decreases backward in time, whereas it would remain constant for a passive tracer. Since FLEXPART is a linear model this can be accounted for in a backward simulation in the same way as in an analogous forward simulation (Seibert and Frank, 2004). We have considered here removal by the reaction with hydroxyl (OH) radicals, as well as both dry and wet gaseous deposition.

Removal by reaction with OH (Eq. 1) is an important loss process in the atmosphere for several POPs (e.g. Anderson and Hites, 1996; Brubaker and Hites, 1998). Reaction rates taken from the literature, actual temperature, and a climatological monthly averaged OH field given at eight height levels with a 3° latitude \times 5° longitude resolution (Bey et al., 2001) are used to calculate the POP removal.

For PCB-28 and γ -HCH, reaction rates at 25°C ($k_{A\text{ref}}$) of $1.1 \times 10^{-12} \text{ cm}^3 \text{ molecules}^{-1} \text{ s}^{-1}$ (Anderson and Hites, 1996) and $1.9 \times 10^{-13} \text{ cm}^3 \text{ molecules}^{-1} \text{ s}^{-1}$ (Brubaker and Hites, 1998) have been used, respectively. The loss rate k_A in s^{-1} at a particular temperature T (in K) and OH radical concentration $[\text{OH}]$ (in molecules cm^{-3}) is determined from

$$k_A = k_{A\text{ref}} [\text{OH}] e^{\left(\frac{E_a}{R}\right) \left(\frac{1}{T_{\text{ref}}} - \frac{1}{T}\right)} \quad (1)$$

where $k_{A\text{ref}}$ is the reaction rate constant at the reference temperature T_{ref} in

$\text{cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ as given above, R is the gas constant ($8.314 \text{ J K}^{-1} \text{ mol}^{-1}$) and E_A is the activation energy of the reaction, which is set to $10\,000 \text{ J mol}^{-1}$ (Atkinson and Aschman, 1985; Wania and Daly, 2002).

Dry gaseous deposition is calculated based on the resistance method as described in Wesely (1989), which is often used for classical pollutants like O_3 and SO_2 , but also for mercury and POPs (Mackay, 2001; Semeena and Lammel, 2006). Substances are characterized in terms of their reactivity, molecular diffusivity in air and solubility in terms of their Henry's law constant, which together with meteorological parameters are used to calculate the aerodynamic resistance r_a , quasilaminar sublayer resistance r_b , bulk surface resistance r_c from which deposition velocities (v_d) are calculated according to

$$v_d = \frac{1}{r_a + r_b + r_c} \quad (2)$$

Diffusivity values for the substances were set to $0.05 \text{ cm}^2/\text{s}$ as taken from Cousins et al. (1999), Henry's law constants are 33.1 (PCB-28) and 0.24 (γ -HCH) $\text{Pa m}^3 \text{ mol}^{-1}$, taken from Li et al. (2003a) and Sahsuvar et al. (2003).

Partitioning processes (e.g. gas/particle partitioning) are neglected in FLEXPART. This implies that the FLEXPART model is less suitable to study POPs that are sorbed appreciably to atmospheric particles ($\log K_{OA} > \sim 10-11$; Meyer et al., 2005). The model is also not well suited for substances for which atmospheric concentration levels are mainly controlled by secondary re-emissions (e.g., from soils) unless these re-emissions can be accounted for approximately in the emission inventories. As previously discussed, the relative importance of primary and secondary sources in controlling contemporary levels of PCBs in air is poorly understood. Thus, our approach relies on the assumption that primary sources still dominate over secondary sources in controlling atmospheric levels of both PCBs (e.g. Hung et al., 2005; Lohmann et al., 2007) and γ -HCH. If this is correct, ignoring reversible atmospheric deposition may be acceptable as a first approximation. Real meteorological data is used in this study,

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which enables us to directly compare measured and modeled atmospheric concentrations. Our approach is thus considered complementary to the model evaluations that have been carried out in the past.

The removal by precipitation (no difference between rain and snow was made) below clouds is parameterized by the scavenging coefficients A [s^{-1}] and the rainfall rate /

$$\Delta = A / 0.62 \quad (3)$$

The scavenging coefficient depends on the diffusivity of the substance. In cloud scavenging depends on the temperature corrected Henry's law constant as well as the actual rainfall rate and cloud height (details in Hertl et al., 1995).

2.2 Emission inventories

The γ -HCH emission fluxes were available from the inventory of Li et al. (2008) on a monthly basis for the year 2005 and were used without further modification for the whole 4-year period (Fig. 1) (Li et al., 2008). γ -HCH has main source regions in France, Spain, Canada, India and Eastern China (Fig. 1).

Annual PCB-28 emission fluxes were taken from an emission inventory created by Breivik et al. (2007) for the years 2004–2007, using the most realistic worst-case scenario (Breivik et al., 2007). This worst case scenario for PCB-28 for the year 2005 is significantly higher than the intermediate scenario, which reflects the very large uncertainties of the actual emission estimates (Breivik et al., 2002b, 2007). For PCB-28 the main emission regions can be found over Eastern North America, Europe, Western Russia and Japan (Fig. 1), which are the areas where PCBs have been used most extensively in the past (Breivik et al., 2002a, 2007).

Although PCB emissions are strongly affected by temperature, the PCB emission inventory does not include seasonal variability, which was estimated using

$$E(m, i) = \overline{E(i)} * C(m, i) \quad (4)$$

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where $E(m,i)$ are the m monthly emission fluxes for every grid cell i , $\overline{E(i)}$ is the average monthly mean emission flux, and $C(m,i)$ is a monthly correction factor calculated for every grid cell i . $C(m,i)$ is calculated according to a linear relationship with monthly mean 2 m air temperature $T(m,i)$ taken from the ECMWF analyses,

$$C(m,i) = \frac{T(m,i) * a + b}{\overline{T(i)}} \quad (5)$$

The slope $a=0.05$ and the intercept $b=-13.5$ K were chosen subjectively in order to represent a reasonable dependence on air temperatures with a maximum in July which is 50% higher than the annual mean value and a minimum which is 50% lower. In order to preserve the total annual emission ($12 \times \overline{E(i)}$) in each grid cell, a normalization with the monthly average temperature ($\overline{T(i)}$) of the respective year is needed. In order to avoid negative values, all emissions for temperatures below 264 K were set to 0.

Figure 2 shows the monthly emissions of both substances integrated over a box over Europe which is the main source region for the Birkenes station. For PCB-28, the monthly values are averages over the whole 4-year period. γ -HCH emissions are more than 10 times higher than PCB-28 emissions. For both substances, emissions peak during summertime.

2.3 Measurements

We use here weekly measurements from the research station Birkenes in Southern Norway ($58^{\circ}23' N$, $8^{\circ}15' E$, 190 m a.s.l.) performed during the time period 2004 to 2007. Birkenes is an intensive EMEP monitoring site (e.g. Amundsen et al., 1992; Yttri et al., 2007) mainly surrounded by forest. A lake and a few low intensity agricultural fields are nearby and two small cities (Lillesand, 15 km to the southeast, population of 9000; Kristiansand, 25 km to the south-southwest, population of 79 000) are in the vicinity. Results from an earlier PCB measurement campaign at this site were reported by Oehme (1991) but a regular POP monitoring program was not initiated until the year

2004.

For sampling, a combination of a glass fiber filter and two polyurethane foam (PUF) plugs (25 kg/m³, 11×5 cm) was used (e.g. Thrane and Mikalsen, 1981). The glass fiber filter was cleaned by heating to 450° for 8 h. The PUFs were pre-extracted with acetone and toluene for 8 h using Soxhlet extraction and then dried under vacuum. For each measurement, a sample volume of about 500 m³ air was taken over a 24 h period using a high volume sampler. After sampling, the exposed filter and PUFs were sent to the laboratory for analysis. A mix of ¹³C-isotope labeled standards of PCBs was added to filter and PUFs and they were Soxhlet extracted using hexane/diethyl ether 9:1. After pre-concentration to 2 ml, concentrated sulphuric acid was added in order to eliminate other non-persistent components. The organic phase was then cleaned using a silica column (4 g silica) eluted with n-hexane/diethyl ether. The sample was further concentrated by applying a gentle stream of purified nitrogen. After volume reduction to approximately 0.1 ml, tetrachloronaphthalene was added as a recovery standard. The isomer identification and quantification was done using a Hewlett-Packard 6890 gas chromatograph coupled to an AutoSpec mass spectrometer (Micromass Waters, Manchester, UK). The high-resolution gas chromatographic conditions were as follows: separation on a 50 m×0.22 mm inner diameter fused silica capillary coated with 0.15 μm of HT-8; carrier gas, He, at a flow of 35–40 cm/s (90°C) splitless injection of 1 μL; splitless time 2 min; injector temperature 280°C; temperature program 90°C for 2 min, then 25°C/min to 170°C, and 3°C/min to 300°C, finally 3 min isothermal.

The detection and quantification were done using high resolution mass spectrometry (resolution > 10 000) with electron impact ionization. Two masses were monitored for each isomer group. Compounds with certified purity (≥98%) were used as reference standards. A rigorous quality control concept for the determination of organic compounds in air based on the requirements in the European quality norm NS-EN ISO/IEC 17025 was applied. Before each new series of samples was analyzed, the blank values of the complete clean-up and quantification procedures were determined. Clean-up of samples was only started when a sufficiently low blank value was

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obtained (not detectable or at least 10 times lower than the lowest expected measurement value). Criteria for quantification were: the retention of the ^{12}C -labeled compound must not be later than 3 s compared to the corresponding ^{13}C labeled isomer and the isotope ratio of the two monitored masses must be within $\pm 20\%$ of the theoretical value. For quantification, the signal/noise ratio must be higher than 3/1 and recovery of the added ^{13}C -labeled internal standards must be within 40 to 130% (trichlor PCBs 20–130%).

3 Mean levels and annual variation

POP measurements at Birkenes started in the year 2004, when the station was moved there from Lista, which is at a distance of 100 km from Birkenes. Seasonal mean values for the various POPs are shown in Fig. 3. The average PCB concentrations measured at Birkenes (0.9 , 0.5 , 0.2 pg m^{-3} for PCBs 101, 138 and 180, respectively) are significantly lower than those measured at Lista during the years 1992–1995 (42 , 46 , 6 pg m^{-3}), which were reported by Haugen et al. (1999). These authors also reported that concentrations in Lista in summer were three times as high as those in winter. Such a strong seasonality cannot be seen in recent data from Birkenes (Fig. 3). However, Haugen et al. (1999) also suspected that the site was under influence of a local source of PCBs (Haugen et al., 1999). Compared to concentrations measured at the Arctic station Zeppelin, Ny Ålesund on Spitsbergen (Eckhardt et al., 2007), the less chlorinated PCB congeners have lower and the higher chlorinated ones higher concentrations at Birkenes. For instance, mean PCB-28 (PCB-180) concentrations at Birkenes are 60% (300%) of the corresponding values at Zeppelin.

Correlation with the reciprocal temperature explains up to 25% of the measured concentration variability in Birkenes (Table 1). Highest correlation is seen with PCB-101. The slopes increase with the degree of chlorination, in agreement with the findings of Haugen et al. (1999) for Lista. Some studies suggest that the temperature dependence of the concentrations of semivolatile organic compounds can be used to distinguish be-

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tween evaporation from adjacent soil and long range transport (Wania et al., 1998; Hoff et al., 1998; Gouin et al., 2002). Hung et al. (2001) found that lower chlorinated congener concentrations are mainly driven by atmospheric transport. However, for our station, positive temperature anomalies are correlated with transport from the major European source regions to the south of the station. In fact, as will be shown later, the concentration variability at the station can be explained better by the variability in the contributing source regions than by temperature. Therefore, the temperature dependence cannot be used to distinguish between local and remote sources. At least at Birkenes it is mainly a result of transport.

The concentrations of the less chlorinated PCB congeners (28–101) are higher than those of the more chlorinated PCB congeners (118–180). While the less chlorinated congeners have their highest concentrations in summer and fall, the more chlorinated congeners peak in spring (Fig. 3). The HCHs show a clear maximum in summer and a minimum in winter. This can partly be explained by the variation of emissions which in Europe are two times higher in summer than in winter (see Fig. 2).

4 A case study

In order to explain the method used for simulating the concentrations at Birkenes with the FLEXPART model, we start by presenting a case study. The 24-h sample taken from 7–8 June shows the highest measured PCB-28 (3.6 pg m^{-3}) and third highest γ -HCH (10.3 pg m^{-3}) concentration of the year 2007. During the 24 h of sampling, 40 000 particles were released and followed backward for 50 days. For estimating the potential for uptake of emissions, the ES in the footprint layer (0–100 m a.g.l.) is used for further analyses (Fig. 4). The ES units are nanoseconds (ns), which corresponds to a residence time of the air mass. Figure 4b shows the footprint ES for a passive tracer, which is not removed by deposition or OH-reaction and 4c shows the ES for PCB-28. It can be seen that at greater distances from Birkenes (especially over North America) the ES values for the PCB-28 tracer are lower than for the passive tracer.

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The values around the station (which is located in the boundary layer) are highest, and decrease along the advection pathway as the sampled air mass disperses backward in time and is also mixed to higher altitudes (and as removal processes reduce the ES in the case of PCB-28 and γ -HCH). The highest ES values can be found south-east of the station, along a pathway from the Baltic Sea towards Western Russia and then towards the Arctic and over Western North America. This is where the air mass sampled at Birkenes had the highest potential for uptake of emissions. The plume centroid trajectory (or “mean” trajectory) is also shown in panel 4a.

Multiplying the ES (normalized by the area of each grid cell-unit [s m^{-2}]) with the emission flux from the inventory (which is given in $\text{kg m}^{-3} \text{s}^{-1}$) and normalizing it by area gives EC in units of kg m^{-5} . For PCB-28, Western Russia is shown to be the main contributing region where both the ES as well as the emission flux are substantial. In Southern Scandinavia, the ES is high but the emissions are low, giving a moderate EC. Finally, there is a large region over Europe with modest EC, due to low sensitivity but substantial emission fluxes.

For γ -HCH, the ES is intermediate between the passive and the PCB-28 tracer because PCB-28 is much faster removed by OH-reaction than γ -HCH. For instance, at a temperature of 25°C and an average OH concentration of $7.25 \times 10^5 \text{ mol cm}^{-3}$ PCB-28 has an e-folding lifetime versus removal by OH of 15 days, while γ -HCH has a much longer lifetime of 84 days. The source regions for γ -HCH are similar to those of PCB-28 but there is a large additional EC in a well confined region in Canada where γ -HCH emission fluxes are very large. In this region lindane is applied to corn and canola crops (Li et al., 2004b).

Areal integration of the EC gives a PCB-28 concentration of 7.7 pg m^{-3} for the receptor location which is in reasonable agreement with the measured PCB-28 concentration of 3.6 pg m^{-3} , given the major uncertainties recognised in the emission data (Breivik et al., 2007). The modeled γ -HCH of 55.6 pg m^{-3} , however, overestimates the measured concentration of 10.3 pg m^{-3} by a factor of 5.

With the 50-day length of the model calculations, we ignore emission contributions

from times earlier than 50 days before the measurement was taken. To justify this cut-off, we calculated for the year 2006 the contribution of tracer aged between 45 and 50 days, which is only 0.4% for PCB-28 and 1.8% for γ -HCH, respectively. This shows that the duration of the backward simulation is sufficiently long to capture most of the contributing emissions.

5 Statistical analyses of the model output

In this section the modeled values are compared statistically with the measured values. For PCB-28 (Fig. 5), predicted and observed concentrations are of comparable magnitude, and many of the elevated measured concentrations are captured well by the model. Especially from April 2006 onwards the timing of most enhancements could be well reproduced both by the passive PCB-28 tracer (without removal) as well as by modeled PCB-28 (with removal). Removal processes are important, since modeled PCB-28 concentrations are just 40% of the PCB-28 passive tracer concentrations. Especially in the cold seasons the concentrations are nevertheless clearly overestimated even when removal processes are accounted for. Given the uncertainties in the emission inventory and the fact that we have chosen the highest emission scenario (see Sect. 2), the agreement between the model and the measurement data is encouraging.

Figure 6 shows the comparison between modeled and measured γ -HCH. As the median of the modelled γ -HCH concentration is overestimating the median of the measured concentrations by a factor of 5.4, the modeled values are divided by a factor of five for plotting purposes. Again, there is relatively good agreement in the timing of pollution events but the concentration overestimation by the model is substantial.

To compare modeled with measured values on a quantitative basis, we established a monthly climatology of the average measured PCB-28, average modeled PCB-28 and average modeled passive PCB-28 (Fig. 7, upper panel). From May to August there is very good agreement between the modeled and measured concentration levels, with

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only a slight overestimation. In winter, the model overestimates more strongly. Notice also that modeled PCB-28 concentrations in summer and winter are 24% and 52%, respectively of the passive tracer, reflecting the seasonal change in removal process and, thus, atmospheric lifetime of PCB-28.

5 As the agreement between model and measurement varies throughout the year, we performed correlation analyses separately for the four three-monthly periods MAM, JJA, SON and DJF (Fig. 8). For these seasons 44, 43, 52 and 53 samples were available, respectively. All correlations have a significance level greater than 0.1% ($\rho < 0.001$). For PCB-28 the best fit is observed in summer, where a correlation coefficient (R) of 0.8 is found and the slope is 2.6, which shows that the model overestimates the concentrations even in summer. The worst fit is seen for winter, for which R is only 0.56. In fall, the concentrations are most strongly overestimated by the model, with a slope of 3.6. In summary, while FLEXPART reproduces well the timing of measured concentration variations and, thus, measurements and model values are well
10 correlated, the model systematically overpredicts the concentrations. The most likely explanation for the latter discrepancy is that the emissions are too high, especially in fall and winter.

For γ -HCH the model overestimates the concentrations even more than for PCB-28 (Fig. 7, lower panel). Comparing the passive γ -HCH tracer and γ -HCH, which is also
20 subject to removal processes it can be seen, that in summer 60% and in winter 50% of the passive tracer is removed. Correlations between model and measurement (Fig. 9) reveal the best fit for spring, for which R is 0.79. In winter the results are most strongly overpredicted with a slope of 11.

At the same time, the good correlations between model and measurements (Figs. 8, 9) suggest that the spatial patterns in both emission inventories are relatively well captured. This is because the major usage areas of PCBs and γ -HCH are better known than the actual emissions strength. This, in turn, suggests that the model may be a useful tool to identify and evaluate key source regions as discussed in the following
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6 Source regions

As for the case study, ES and EC maps were produced for all samples taken during the four years. By averaging over all cases during the four years, we can see which regions contributed to the modeled PCB-28 and γ -HCH concentrations (Figs. 10 and 11). The maximum ES values are, of course, found in the vicinity of the measurement station and decrease with distance from the station. The decrease with distance is stronger for summer than for winter, due to both slower transport and more efficient removal in summer than in winter. Especially the European continent has less influence in summer than in winter. This implies that sources far away from the measurement station have a greater chance of contributing to the concentrations at Birkenes in winter. This is seen in the EC maps for PCB-28 (Fig. 10c, d). While Northwestern Europe is a significant PCB-28 source for Birkenes both in summer and in winter, sources in Southern Europe are important only in winter. Furthermore, intercontinental transport from North America is more important in winter than in summer, despite the higher summer-time emissions.

For γ -HCH the ES is similar, but due to less effective removal processes the ES values decrease slower with distance to the station compared to PCB-28. The contributing sources can be found over wide areas of Europe. Due to high emissions in Canada, the influence of the Canadian prairies can be seen clearly.

A good way to summarize the EC is to integrate the EC values over selected regions, as shown by the color codes in Fig. 12. Of these regions, Central Europe contributes the most for PCB-28 (32%). 24% of the simulated average concentration can be attributed to Eastern Europe and 15% to the UK, a small fraction (4%) came from America. For γ -HCH, Western Europe is clearly the main contributor for the Birkenes station, accounting for more than 50% of the γ -HCH burden. Due to relatively higher emissions than for PCB-28, the North American contribution is around 12%.

As the agreement between the model and the measurements is not perfect, a correction was applied by normalizing each EC map with the ratio between measured and

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modeled concentrations (see Fig. 12, grey bars). For both substances, this reduces the relative contributions from Central Europe and Western Europe and increases the relative contributions from other regions, especially from North America. This suggests that the emissions in Central and Western Europe are overestimated even more strongly than the globally averaged emissions.

7 Conclusions

We have presented a new 4-year (2004–2007) data set of weekly measurements of PCBs and HCHs from the EMEP station Birkenes in Southern Norway. The average concentrations of PCB-28, PCB-101, PCB-180, α -HCH and γ -HCH were 1.5, 0.9, 0.2, 12 and 7.8 pg m^{-3} , respectively. Concentrations of the less chlorinated PCB congeners 28 to 101 were highest in summer and fall, whereas the more chlorinated congeners 118 and 180 peaked in spring. Concentrations of α -HCH and γ -HCH were highest in summer. Air temperature is a relatively poor predictor of PCB concentrations, explaining from 15% (for PCB-118) to 25% (for PCB-101) of the observed PCB concentration variability. Variability in transport explains a much larger fraction of the variability in observed concentrations. We conclude that at Birkenes the observed correlation between temperature and PCB and HCH concentrations is primarily a consequence of long-range transport from cold and clean regions and from warm and polluted regions. Temperature correlation, thus, cannot be used to distinguish between evaporation from adjacent soil and long range transport as suggested by some authors (Wania et al., 1998; Hoff et al., 1998; Gouin et al., 2002).

We have used a Lagrangian particle dispersion model, FLEXPART, in adjoint (backward) mode to simulate the atmospheric transport of POPs to the Birkenes station. At present, the model is most suitable for POPs that occur predominantly in the gaseous state in the atmosphere (e.g., γ -HCH or the lower chlorinated PCBs) and the atmospheric concentrations of which are controlled by primary sources.

We found that the model successfully explains a large fraction of the variability in the

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measurement data. For instance, 31, 47, 67, and 34% of the variance of the PCB-28 (14, 62, 29 and 26% of the variance of the γ -HCH) measurement data are explained by the model simulations in winter, spring, summer and fall, respectively. For PCB-28, the model shows a moderate bias in summer (24%) but overpredicts PCB-28 concentrations in winter by a factor 2. For γ -HCH, the model strongly overpredicts throughout the year, on average by a factor of 8. The reasons for the model overpredictions are not entirely clear. However, the uncertainties in both emission inventories are very large. For instance, for PCB-28 we have chosen the “high” scenario of Breivik et al. (2007) since we considered this scenario as the most realistic. The strong overprediction of γ -HCH could be attributed to the emissions or point towards an underestimation of the removal of γ -HCH in our model.

We have used the model to estimate the emission contributions from different regions to the PCB-28 and γ -HCH concentrations at Birkenes. We found that for γ -HCH the main source region is Western Europe, which contributes half of the concentrations measured at this station. Central Europe and America both contribute approximately 10%. For PCB-28 source contributions are more evenly distributed over Eastern, Central Europe and UK and Ireland, which together contribute 70% of the total burden.

By comparing measured and modelled values, we find that for both PCB-28 and γ -HCH the model overestimates most strongly when the air arrives from Central and Western Europe, suggesting that particularly the emissions in these regions are overestimated in the inventories used.

In summary, the FLEXPART model in adjoint mode has been found to be a useful tool to evaluate source-receptor relationships for PCB-28 and γ -HCH. It could also be used for other POPs that occur predominantly in the gaseous state. In the future, based on the FLEXPART output an inversion algorithm such as presented by Stohl et al. (2009) could be used to improve the a priori emission inventories.

Acknowledgements. This study was part of the FLEXPART project funded by the Research Council of Norway (project 171574/S30). We thank SFT and EMEP for funding the monitoring at Birkenes. I. Bey has provided the OH fields and ECMWF and the Norwegian MetOffice have

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given us access to the ECMWF data.

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Table 1. Number of samples (N), slopes of partial pressure versus reciprocal absolute temperature, correlation coefficient (R), mean concentration and standard deviation of seven PCB congeners [$\mu\text{g m}^{-3}$], for the years 2004–2007 measured at Birkenes.

Subs	N	Slope	R	Mean	Stddev
PCB-28	144	−3268.04	0.44	1.55	0.82
PCB-52	140	−3145.74	0.41	1.43	0.79
PCB-101	137	−4326.93	0.50	0.92	0.66
PCB-118	133	−4173.43	0.39	0.41	0.70
PCB-138	131	−4874.98	0.46	0.54	0.95
PCB-153	131	−4866.69	0.44	0.95	1.78
PCB-180	133	−5301.67	0.44	0.23	0.35

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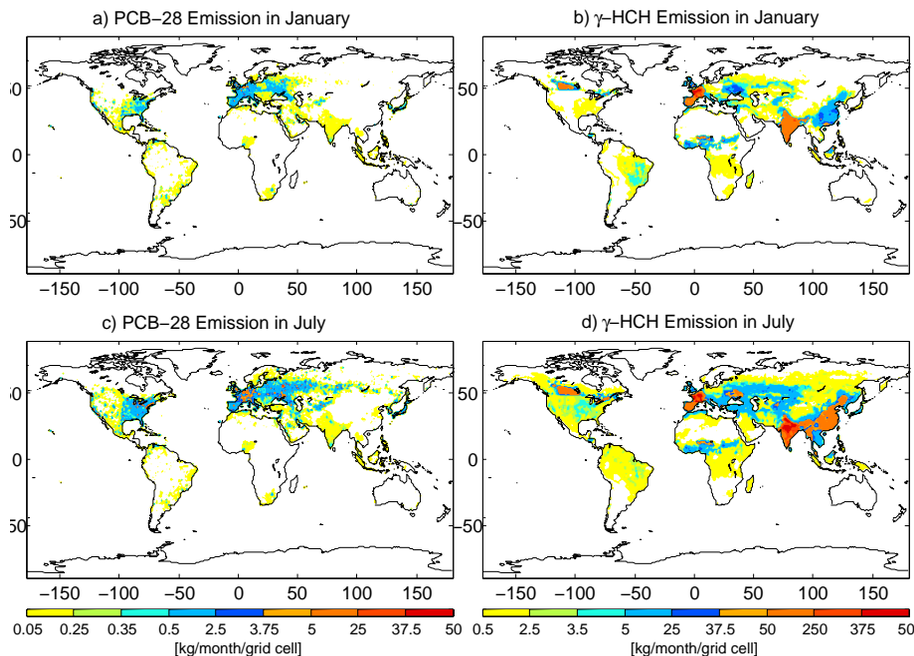


Fig. 1. Monthly emission of PCB-28 (Breivik et al., 2007, high scenario, temperature corrected) and of γ -HCH (Li et al., 2008) for January and July 2005. The emission fluxes on the logarithmic scale are given in kg/month per $1^\circ \times 1^\circ$ grid cell.

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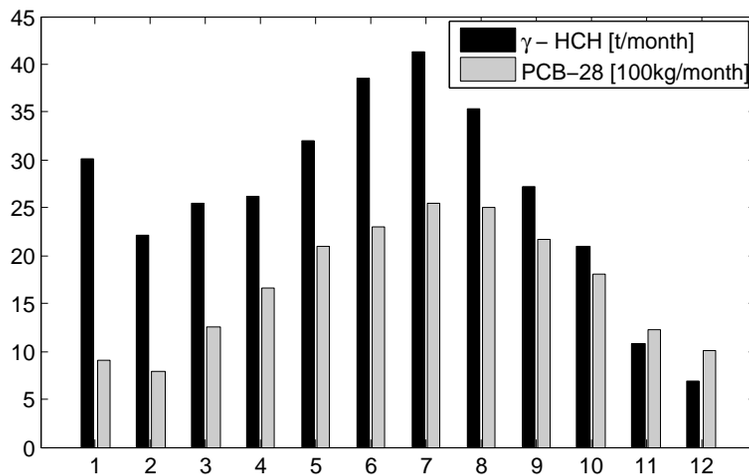


Fig. 2. Monthly average emissions of γ -HCH and PCB-28 integrated over a box over Europe (10° W to 50° E and north of 20° N). Note the different units.

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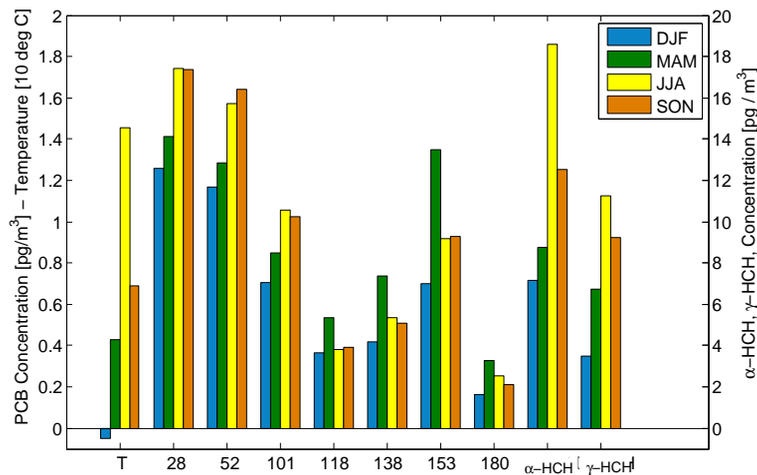


Fig. 3. Temperature (T) and concentrations of seven PCB congeners, α -HCH and γ -HCH [pg/m³] measured at Birkenes in the period 2004–2007 and averaged over the four seasons DJF (December to February), MAM (March to May), JJA (June to August) and SON (September to November). Note the different scales for PCBs and HCHs.

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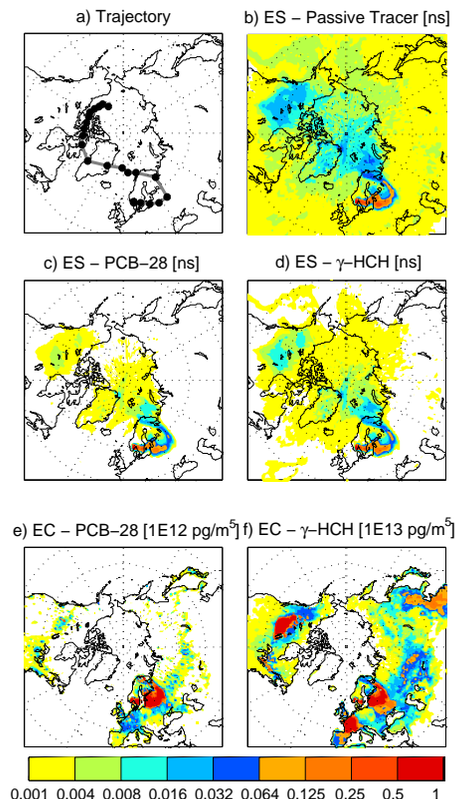


Fig. 4. Model results for the case study of a measurement sample taken at Birkenes from 7–8 June 2007: **(a)** mean retroplume trajectory, with the grey line indicating the retroplume mean trajectory and black dots marking daily intervals. **(b)** Emission sensitivities (ES) in the footprint layer for a passive tracer experiencing no removal processes; **(c)** same as (b) but for simulated PCB-28, and **(d)** ES for simulated γ -HCH. **(e)** Emission contributions (EC) for simulated PCB-28 and **(f)** for simulated γ -HCH.

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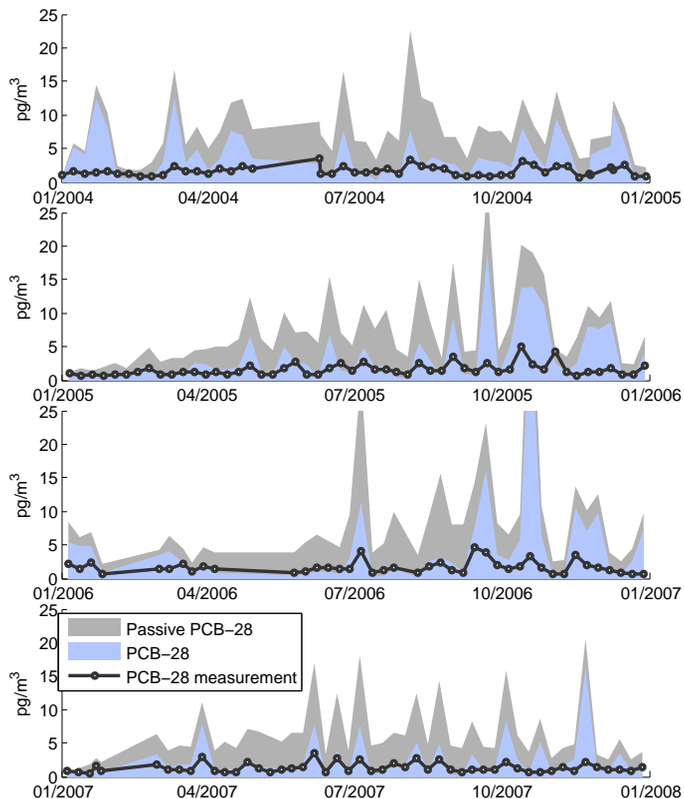


Fig. 5. Time series of modeled and measured PCB-28 [pg m^{-3}]. The grey area represents the concentrations of a passive PCB-28 tracer without removal processes, the blue area shows the modeled concentration of PCB-28 including removal processes, the black line with circles shows the measurements in pg m^{-3} .

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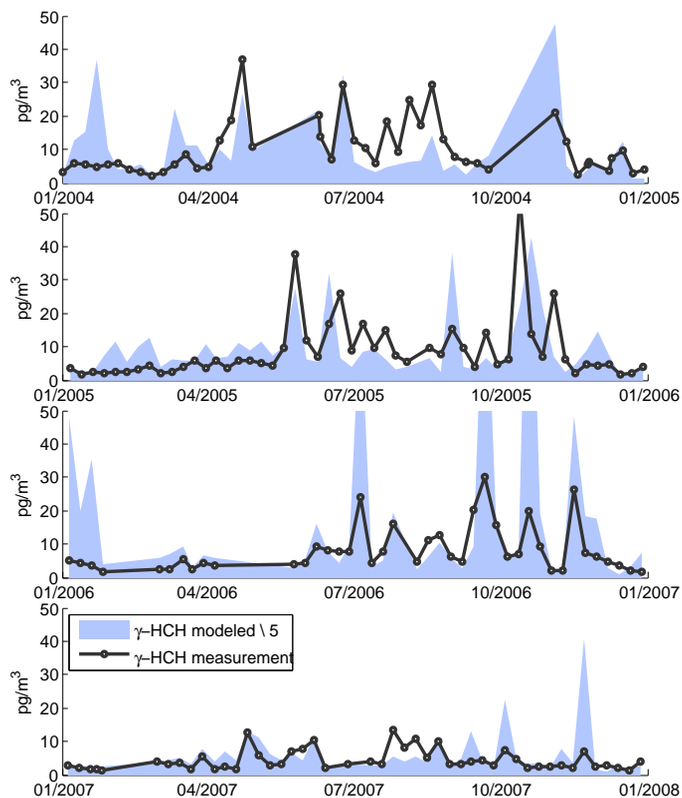


Fig. 6. Time series of modeled γ -HCH (blue) [pg m^{-3}] divided by 5 as well as measured γ -HCH (circles and line).

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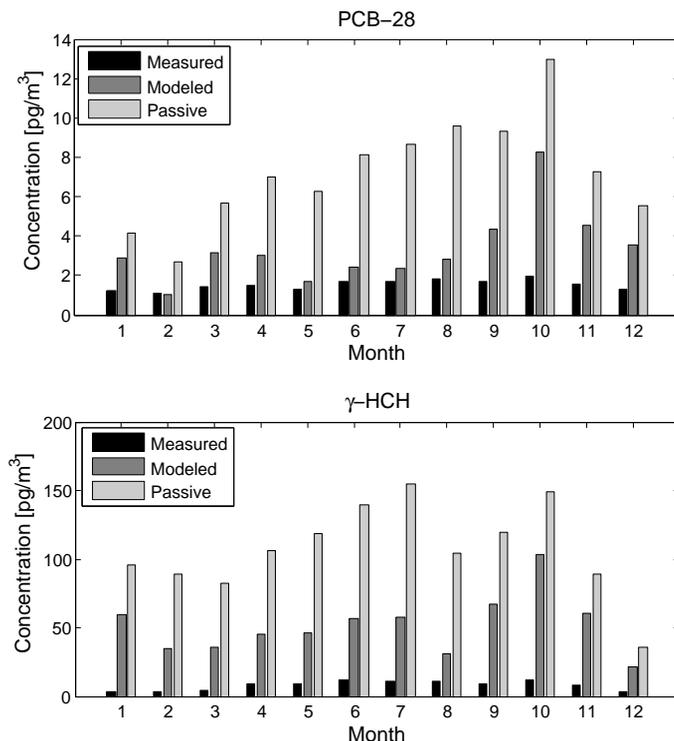


Fig. 7. Seasonal variation of the monthly mean concentrations of PCB-28 (upper panel) and γ -HCH (lower panel). Shown are the measurements (black bars) and the model results (dark grey bars) for PCB-28 and γ -HCH. Passive PCB-28 and γ -HCH tracers for which removal processes were ignored (light grey bars) are also shown.

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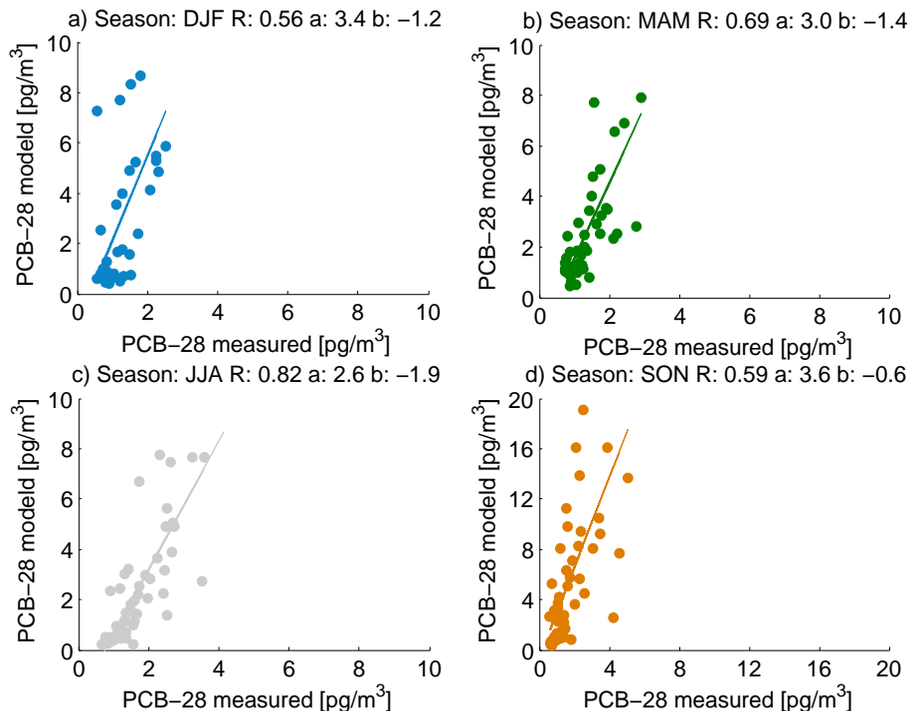
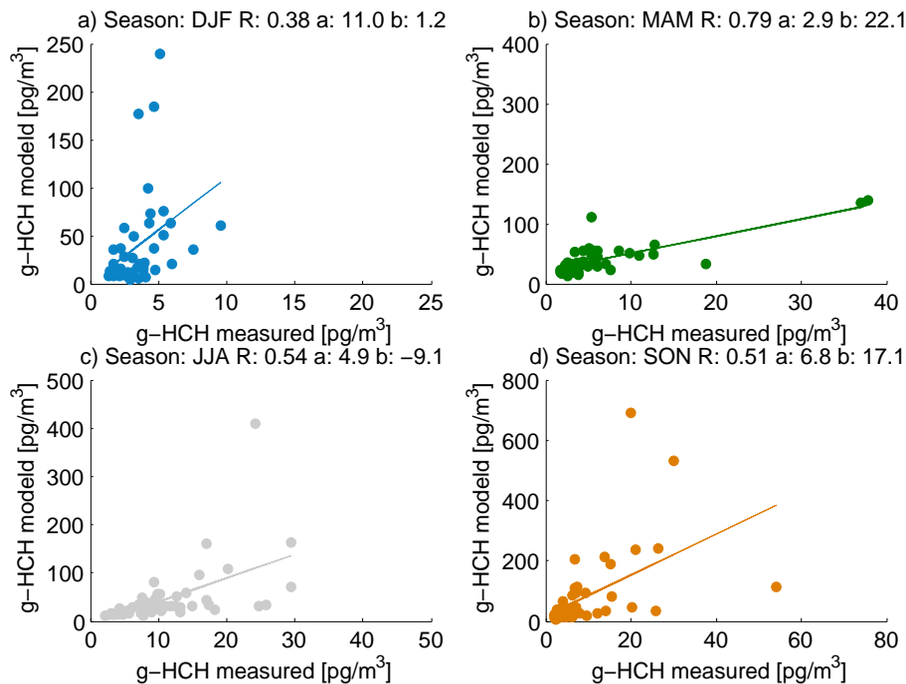


Fig. 8. Correlation between modeled and observed PCB-28 for the four seasons. On top of each panel, correlation coefficient (R), slope (a) and intercept (b) are reported.

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**Fig. 9.** Same as Fig. 8 but for γ -HCH.

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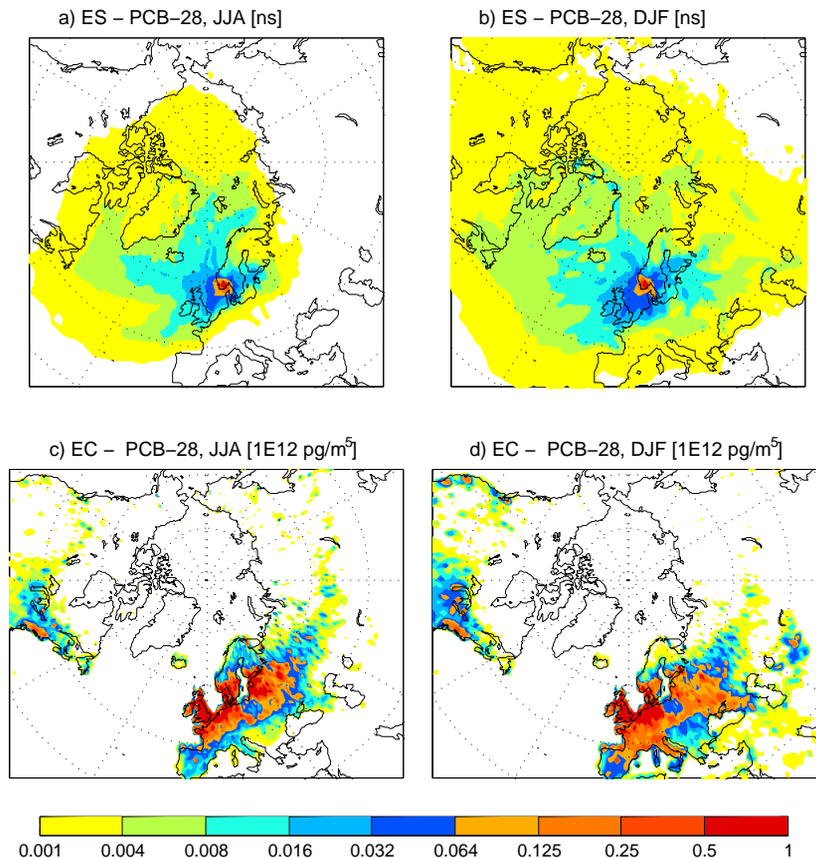
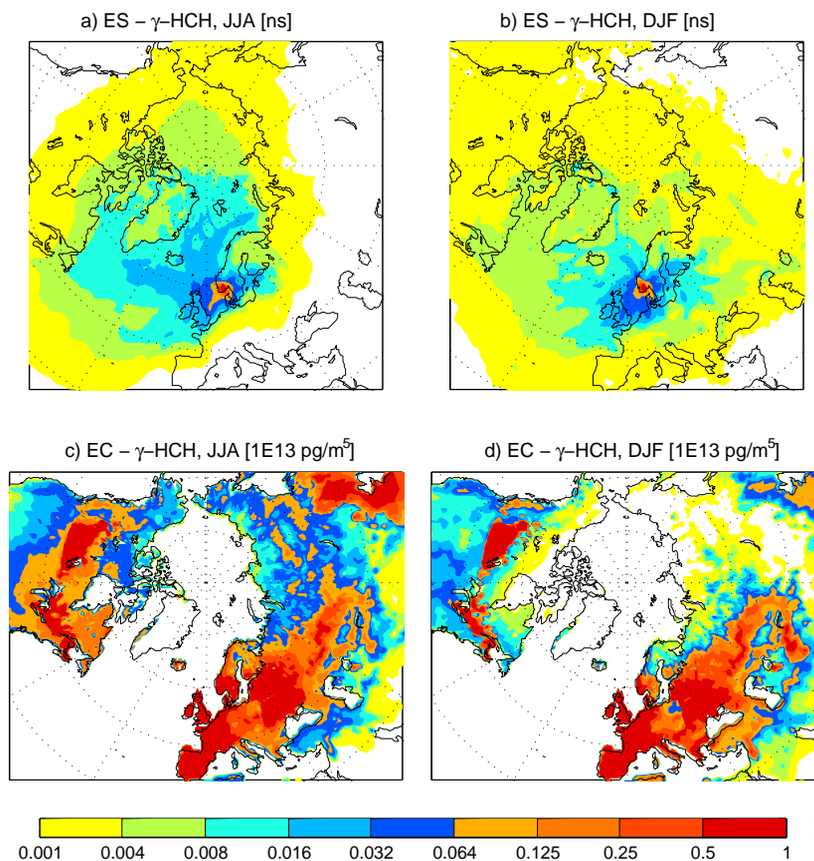


Fig. 10. Footprint ES maps [ns] (**a**, **b**) and EC maps (**c**, **d**) for PCB-28 averaged over all calculations for summer (**a**, **c**) and winter (**b**, **d**) for the years 2004 to 2007.

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Fig. 11. Same as Fig. 12 but for γ -HCH.

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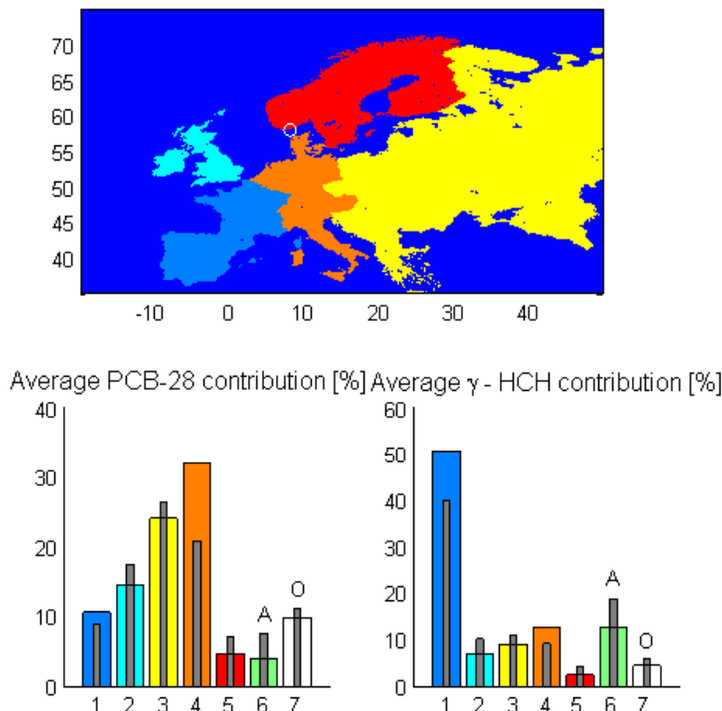


Fig. 12. Contributions (%) of different regions to the total simulated PCB-28 and γ -HCH concentrations at Birkenes. The regions used are shown in the upper panel using the same color scheme as in the lower panel, Birkenes station is marked with a white circle on the map. Region 1, Western Europe; 2, UK and Ireland; 3, Eastern Europe; 4, Central Europe; 5, Scandinavia; 6, America (denoted with A); 7, other countries (denoted with O). The grey bars show the contributions when they are weighted by the ratio of the measured/modelled concentrations.

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