- 1 Adjoint of the Global Eulerian–Lagrangian Coupled Atmospheric
- 2 transport model (A-GELCA v1.0): development and validation
- 3 D.A. Belikov^{1,2,3}, S. Maksyutov¹, A. Yaremchuk⁴, A. Ganshin^{3,5}, T. Kaminski^{6,*}, S. Blessing⁷,
- 4 M. Sasakawa¹, Angel J. Gomez-Pelaez⁸ and A. Starchenko³
- 5 [1]{National Institute for Environmental Studies, Tsukuba, Japan}
- 6 [2]{National Institute of Polar Research, Tokyo, Japan}
- 7 [3]{Tomsk State University, Tomsk, Russia}
- 8 [4]{N. Andreev Acoustic Institute, Moscow, Russia}
- 9 [5]{Central Aerological Observatory, Dolgoprudny, Russia}
- 10 [6]{The Inversion Lab, Hamburg, Germany}
- 11 [7]{FastOpt GmbH, Hamburg, Germany}
- 12 [8] {Izaña Atmospheric Research Center (IARC), Meteorological State Agency of Spain
- 13 (AEMET), Izaña, 38311, Spain}
- 14 [*]{Previously at: FastOpt GmbH, Hamburg, Germany }
- 15
- 16 Correspondence to: D.A. Belikov (<u>dmitry.belikov@nies.go.jp</u>)
- 17
- 18

1 Abstract

2 We presented the development of the Adjoint of the Global Eulerian-Lagrangian Coupled 3 Atmospheric (A-GELCA) model that consists of the National Institute for Environmental 4 Studies (NIES) model as an Eulerian three-dimensional transport model (TM), and FLEXPART 5 (FLEXible PARTicle dispersion model) as the Lagrangian Particle Dispersion Model (LPDM). 6 The forward tangent linear and adjoint components of the Eulerian model were constructed 7 directly from the original NIES TM code using an automatic differentiation tool known as TAF (Transformation of Algorithms in Fortran; <u>http://www.FastOpt.com</u>), with additional manual 8 9 pre- and post-processing aimed at improving transparency and clarity of the code and 10 optimizing the performance of the computing, including MPI (Message Passing Interface). The 11 Lagrangian component did not require any code modification, as LPDMs are self-adjoint and 12 track a significant number of particles backwad in time in order to calculate the sensitivity of 13 the observations to the neighboring emission areas. The constructed Eulerian adjoint was 14 coupled with the Lagrangian component at a time boundary in the global domain. The simulations presented in this work were performed using the A-GELCA model in forward and 15 adjoint modes. The forward simulation shows that the coupled model improves reproduction 16 17 of the seasonal cycle and short-term variability of CO₂. Mean bias and standard deviation for 18 five of the six Siberian sites considered decrease roughly by 1 ppm when using the coupled 19 model. The adjoint of the Eulerian model was shown, through several numerical tests, to be 20 very accurate (within machine epsilon with mismatch around to ±6e⁻¹⁴) compared to direct 21 forward sensitivity calculations. The developed adjoint of the coupled model combines the 22 flux conservation and stability of an Eulerian discrete adjoint formulation with the flexibility, 23 accuracy, and high resolution of a Lagrangian backward trajectory formulation. A-GELCA will 24 be incorporated into a variational inversion system designed to optimize surface fluxes of 25 greenhouse gases.

- 26
- 27

Keywords: atmospheric transport and inverse modeling, adjoint model, carbon cycle

1 **1. Introduction**

2 Forecasts of CO₂ levels in the atmosphere and predictions of future climate depend on 3 our scientific understanding of the natural carbon cycle (IPCC, 2007; Peters et al., 2007). To estimate the spatial and temporal distribution of carbon sources and sinks, inverse methods 4 5 are used to infer carbon fluxes from geographically sparse observations of the atmospheric 6 CO_2 mixing ratio (Tans et al., 1989). The first comprehensive efforts in atmospheric CO_2 7 inversions date back to the late 1980s and early 1990s (Enting and Mansbridge, 1989; Tans et 8 al., 1989). With the increase in spatial coverage of CO₂ observations and the development of 9 three-dimentional (3-D) tracer transport models, a variety of numerical experiments and 10 projects have been performed by members of the so-called "TransCom" community of inverse modelers (e.g., Law et al., 1996, 2008; Denning et al., 1999; Gurney et al., 2002, 2004; Baker et 11 12 al., 2006; Patra et al., 2011). A number of studies have proposed improvements to the inverse 13 methods of atmospheric transport, i.e. the efficient computation of the transport matrix by the model adjoint proposed by Kaminski et al. (1999b), use of monthly mean GLOBALVIEW-CO₂ 14 15 ground-based data (current version is for 2014) by Rödenbeck et al. (2003), development of 16 an ensemble data assimilation method by Peters et al. (2005), flux inversion at high temporal 17 (daily) and spatial (model grid) resolution for the first time using continuous CO_2 18 measurements over Europe by Peylin et al. (2005), using satellite data to constrain the 19 inversion of CO_2 by Chevallier et al. (2005), and development of a new observational 20 screening technique by Maki et al. (2010). Despite progress in atmospheric CO₂ inversions, a 21 recent intercomparison (Peylin et al., 2013) demonstrated the need for further refinement.

22 In recent decades, the density of the observational network established to monitor 23 greenhouse gases in the atmosphere has been increased, and more measurements taken 24 onboard ships and aircraft are becoming available (Karion et al., 2013; Tohjima et al., 2015). 25 However, on a global scale CO₂ observations do not exist for many remote regions not covered 26 by networks. This lack of data is one of the main limitations of atmospheric inversions, which 27 can be filled by monitoring from space (Rayner and O'Brien, 2001). The satellite observation 28 data from current (GOSAT, Kuze et al., 2009; Yokota et al., 2009; OCO-2, Crisp et al., 2004) and 29 future missions (CarbonSat/CarbonSat Constellation; Bovensmann et al., 2010; Buchwitz et 30 al., 2013) offer enormous potential for CO₂ inverse modeling. Optimal application of large 31 observed datasets requires expanding the inverse analysis of CO₂ to finer resolution, higher 32 precision and faster performance.

33

To link surface fluxes of CO₂ to observed atmospheric concentrations, an accurate model

of atmospheric transport and an inverse modeling technique are needed. Generally, the atmospheric constituents transport may be described in two different ways: the Lagrangian and the Eulerian approaches. The Eulerian method treats the atmospheric tracers as a continuum on a control volume basis, so it is more effective at reproducing long-term patterns, i.e. the seasonal cycle or the interhemispheric gradient. Lagrangian Particle Dispersion Models (LPDMs) consider atmospheric tracer as a discrete phase and tracks each individual particle, therefore LPDMs are better for resolving synoptic and hourly variations.

8 To relate fluxes and concentrations of long-lived species like CO₂, a transport model must 9 cover a long simulation period (e.g., Bruhwiler et al., 2005). Therefore, computing time is a 10 critical issue and minimization of the computational cost is essential. For chemically inert 11 tracers, the transport can be represented by a model's Jacobian matrix, because the simulated 12 concentration at observational sites is a linear function of the flux sets. Theoretically, to 13 compute such matrix the transport model is run multiple times with a set of prescribed 14 surface fluxes. However, this would require an extremely large number of forward model evaluations. The adjoint of the transport model is an efficient way to accelerate calculation of 15 concentration gradients of the simulated tracer at observational locations (Kaminski et al., 16 17 1999). Marchuk (1974) first applied the adjoint approach in atmospheric science. After that, this method became widely used in meteorology. In the 1990s, the use of this approach was 18 19 expanded to the field of tracer transport modeling (Elbern et al., 1997; Kaminski et al., 1999).

Adjoint models have numerous applications, including the assimilation of concentrations, inverse modeling of chemical source strengths, sensitivity analysis, and parameter sensitivity estimation (Enting, 2002; Haines et al., 2014). Recent studies have used this method to constrain estimates of the emissions of CO₂ using retrieved column integrals from the GOSAT satellite (Basu et al., 2013; Deng et al., 2014; Liu et al., 2015).

Using the adjoint model speeds up the process of high dimensional inverse modeling. However, high CPU and memory demands prevent us from using Eulerian chemical transport models (CTMs) with high-resolution grids in inversions. It would be beneficial to increase the model resolution close to observation points, where the strong observation constraint can significantly improve the optimization of the resulting emission fluxes.

30 LPDM running in the backward mode can explicitly estimate a source-receptor 31 sensitivity matrix by solving the adjoint equations of atmospheric transport (Stohl et al., 32 2009), which is mathematically presented by a Jacobian expressing the sensitivity of 33 concentration at the observational locations. Marchuk (1995), and Hourdin and Talagrand (2006) provided derivations proving equivalence of the adjoint of forward transport models
 to backward transport models.

In order to exploit the advantages of both methods, Lagrangian and Eulerian chemical transport models can be coupled to develop an adjoint that is suitable for the simultaneous simulation of contributions from global and regional emissions. Coupling can be performed in several ways; e.g., a regional-scale LPDM can be coupled to a global Eulerian model at a regional domain boundary (Rödenbeck et al., 2009; Rigby et al., 2011), or a global-scale LPDM can be coupled to an Eulerian model at the time boundary (Koyama et al., 2011; Thompson and Stohl, 2014).

10 The goal of this study is to present the development and evaluation of an Adjoint of the 11 Global Eulerian-Lagrangian Coupled Atmospheric model (A-GELCA), which consists of an 12 Eulerian National Institute for Environmental Studies global Transport Model (NIES-TM; Maksyutov et al., 2008; Belikov et al., 2011, 2013a, 2013b) and a Lagrangian particle 13 dispersion model (FLEXPART; Stohl et al., 2005). This approach utilizes the accurate transport 14 15 of the LPDM to calculate the signal near to the receptors, and efficient calculation of background responses using the adjoint of the Eulerian global transport model. In contrast to 16 17 previous works (Rödenbeck et al., 2009; Rigby et al., 2011; Thompson and Stohl, 2014), in which the regional models were coupled at the spatial boundary of the domain, we 18 19 implemented a coupling at a time boundary in the global model domain (as described in Sect. 20 2.1). A-GELCA can be integrated into a variational inverse modeling system designed to optimize surface fluxes. 21

The remainder of this paper is organized as follows. An overview of the coupled model is provided in Sect. 2. In Sect. 3 we describe the variational inversion scheme. In Sect. 4 we address several problems regarding the coupled model that have not been covered previously (Ganshin et al., 2012). In Sect. 5 we describe the formulation and evaluation of the adjoint model. The computational efficiency of the adjoint model is analyzed in Sect. 6, and the conclusions are presented in Sect. 7.

1 **2.** Model and method

2

2.1. Global coupled Eulerian-Lagrangian model

In this paper we use a global Eulerian-Lagrangian coupled model, the principles of which are described by Ganshin et al. (2012). The coupled model consists of FLEXPART (version 8.0; run in backward mode) as the Lagrangian particle dispersion model, and NIES TM (version NIES-08.1i) as the Eulerian off-line global transport model. For concentration $C(x_r, t_r)$ (mole fraction) at receptor point x_r and time t_r we provide the equation in its discrete form, as implemented in the model for the case of surface fluxes:

9
$$C(x_r, t_r) = \frac{Tm_{air}}{hNS\rho m_{CO_2}} \sum_{ij}^{IJ} \sum_{s=0}^{S} F_{ij}^{s} \sum_{n=1}^{N} f_{ij}^{sn} + \frac{1}{N} \sum_{ijk}^{IJK} C_{ijk}^{B} \sum_{n=1}^{N} f_{ijk}^{n}, \qquad (1)$$

10 where *i*, *j*, and *k* are the indices that characterize the location of each grid cell; *s* is the time index; F_{ij}^{l} are the surface fluxes in $kg \cdot m^{-2} \cdot s^{-1}$; C_{ijk}^{B} are the background concentrations 11 calculated by the Eulerian model at the coupling time; f_{iik}^n equals unity if the particle is within 12 13 cell *i*, *j*, *k*, otherwise it equals zero; *T* is the duration of the backward trajectory; *S* is the 14 number of steps in time; *N* is the total number of particles; *h* is the height up to which the 15 effect of the surface fluxes is considered significant; ρ is the average air density below height 16 *h*; and m_{air} and m_{CO2} are the molar masses of air and carbon dioxide, respectively. The first 17 term in this formula describes the contribution of the nearby sources of the considered component; these sources are located along the trajectories inside layer h (500 m). The value 18 of the first term is proportional to the flux in each cell along the trajectory, and to the time 19 20 during which the air particle is inside this cell (Ganshin et al., 2012). The background grid 21 values of the concentrations (calculated by the Eulerian model), which are interpolated to the 22 final points of the backward trajectories, are transferred to the observation point and are the 23 second term in the right-hand side of Eq. (1). The FLEXPART model starts simulation at the 24 observation point and calculates seven-day backward trajectories for 1000 air particles, 25 which are dispersed under the influence of turbulent diffusion. The number of particles has 26 been chosen to optimize the computational cost without compromising the quality of 27 modeling by Ganshin et al., (2013). The scheme of concentration calculation for the given 28 location includes coupling of two model approaches. NIES TM calculates global concentrations 29 for the selected time period (usually 1 year to exclude spin-up effect), but stops 7 days before 30 the time of the observations. To obtain the concentrations for the observation time we 31 transport the background concentrations from NIES TM gridbox and contribution from

surface sources to the location of observation point along the trajectory ensemble calculated by FLEXPART model (Fig. 1). Therefore we have implemented the coupling at a time boundary in the global domain of the NIES transport model, while nested regional modeling systems such as one by Rodenbeck et al (2009) have to couple at both region boundary and time boundary.

6 Since the first publication of the GELCA model in 2012, the NIES transport model has 7 undergone significant updates. We provide a brief outline of the major features of the current model. NIES TM is a global three-dimensional CTM that simulates the global distribution of 8 9 atmospheric tracers between the Earth's surface and a pressure level of 5 hPa. The model 10 employs the standard horizontal latitude-longitude grid with reduced number of meshes 11 towards the poles and a spatial resolution of $2.5^{\circ} \times 2.5^{\circ}$ near the equator(Belikov et al., 2011). 12 The vertical coordinate is a flexible hybrid sigma–isentropic (σ – θ) with 32 levels (Belikov et 13 al., 2013b). To parameterize turbulent diffusivity we follow the method proposed by Hack et 14 al. (1993), with a separate evaluation of transport processes in the free troposphere and the planetary boundary layer (PBL). The PBL heights are provided by the European Centre for 15 16 Medium-Range Weather Forecasts (ECMWF) ERA-Interim reanalysis. The modified Kuo-type parameterization scheme is used for cumulus convection (Belikov et al., 2013a). 17

Inverse modeling assumes that the model reasonably well reproduces the relationship between atmospheric mixing ratio and surface fluxes, assuming that the biases between the simulated and observed concentrations are mostly due to the emission inventories errors. To ensure that this is the case, the NIES TM model has been evaluated extensively. Comparisons against SF₆ and CO₂ (Belikov et al., 2011, 2013b), CH₄ (Patra et al., 2011; Belikov et al., 2013b), and ²²²Rn (Belikov et al., 2013a) measurements show the model ability to reproduce seasonal variations, interhemispheric gradient and vertical profiles of tracers.

25 **2.2. FLEXPART**

FLEXPART, like other LPDMs, considers atmospheric tracers as clouds of individual particles and tracks the pathway of each particle. The advantage of this approach is the direct estimation of the sensitivity of the measurements to the neighboring sinks and sources by tracking the particles backward in time. Usually it is sufficient to simulate for a limited number of days (2-10) to determine where particles intercept the surface layer before they spread vertically and horizontally.

2.3. Meteorological data

To run both models we use reanalysis dataset combining the Japanese 25-yr Reanalysis (JRA-25) and the Japanese Meteorological Agency Climate Data Assimilation System (JCDAS) dataset (Onogi et al., 2007). The JRA-25/JCDAS dataset is distributed on a Gaussian T106 grid with horizontal resolution 1.25° × 1.25°, 40 sigma-pressure levels and in 6-hour time steps. The use of JRA-25/JCDAS data for Eulerian and Lagrangian models provides consistency in the calculated fields; however, some features of FLEXPART and NIES TM require different methods for processing the meteorological data.

9

1

2.3.1. Meteorological data processing for NIES TM

Isolation of the transport equations is an effective way to save a significant amount of CPU time during tracer transport simulation. At the preprocessing stage, the NIES TM core produced a static archive of advective, diffusive, and convective mass fluxes with time step similar to the one of the original JRA-25/JCDAS data (6 hour). After that the archive is used by an "offline" model specially designed only for passive transport of tracer. Intermediate fluxes are derived by interpolation.

Besides the mass fluxes, the static archives contain fields of temperature, pressure, humidity, vertical grid parameters (variation of the sigma-isentropic vertical coordinate over time), and others. The pre-calculated and stored data field can be used directly for any of the inert tracers. It is also possible to simulate chemically active tracers if the chemical reaction can be written in the linear decay form; e.g., for ²²²Rn, CH₄. Approximately 20 3-D and 1dimensional arrays are written to a hard disk for every record. This comprises around 10 GB of data per modelled month for the model's standard resolution of 2.5° × 2.5°.

23

2.3.2. Meteorological data processing for FLEXPART

Originally, FLEXPART was driven by ECMWF reanalysis dataset distributed on a grid with regular latitude–longitude horizontal structure and sigma–pressure vertical coordinate. The current version of the model was adapted to use JRA-25/JCDAS data, by horizontal bilinear interpolation of the required parameters from a Gaussian grid to a regular 1.25 × 1.25 grid. The vertical structure and temporal resolution of JRA-25/JCDAS data were used without modification.

30 Given the large differences in structure, resolution and parameter estimation methods 31 used in different reanalysis dataset, the use of the same meteorology for both Eulerian and 1 Lagrangian models provides significant benefit.

2 3. Inverse modeling for the flux optimization problem

Although the variational inversion method for minimizing the discrepancy between modeled and observed mixing ratios has been well described and published (i.e. Chevallier et al., 2005), we summarize it here.

6 The aim of the inversion problem is to find the value of a state vector **x** with *n* elements
7 that minimizes the cost function *J*(*x*):

8

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_b)^T \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_b) + \frac{1}{2} (\mathbf{H}\mathbf{x} - \mathbf{y})^T \mathbf{R}^{-1} (\mathbf{H}\mathbf{x} - \mathbf{y}), \qquad (2)$$

9 where **y** is a vector of observations with *m* elements, and the matrix **H** represents the forward 10 model simulation mapping the state vector **x** to the observation space. Here, **R** is the 11 covariance matrix (size $m \times m$) for observational error, which includes instrument and 12 representation errors. The matrix **R** also includes errors of the forward model **H**. **B** is the 13 covariance matrix (size $n \times n$) of error for prior information of the state vector **x**_b. The use of 14 the cost function in the form of Eq. (2) assumes that all errors have Gaussian statistics and are 15 unbiased (Rodgers, 2000).

The minimization of the cost function (Eq. 2) has an analytic solution that involves a matrix inversion. If the Jacobian **H** is available this analytic solution can implemented, unless the matrix sizes are too large for the available computing resources. Alternatively, Eq. 2 can be solved through an iterative minimization algorithm. In this case, the existence of the gradient of $J(\mathbf{x})$ with respect to **x** allows using of powerful gradient algorithms for minimization. This gradient is efficiently provided by the adjoint (Giering and Kaminski, 1998; Kaminski et al., 1999; Chevallier et al., 2005).

23 4. Assessment of the coupled model

The effect of different horizontal resolutions on Eulerian models is discussed in detail by Patra et al. (2008). In general, higher resolution helps to resolve a more detailed distribution of the tracer. However, the use of a higher resolution grid leads to additional computational cost, which is not always justified by the resulting model output. Higher resolution does not produce better results largely due to the limited availability of high-resolution meteorology and tracer emission datasets.

30

The paper by Ganshin et al. (2012) describing the development of the GELCA model

1 provides a model testing report. The advantage of GELCA in reproducing the high-2 concentration spikes and short-term variations caused mainly by anthropogenic emissions is 3 more vivid when using high resolution (1 km \times 1 km) surface fluxes compared to standard 4 resolution (1° \times 1°) fluxes. However those tests considered only short 4-month simulations 5 for a limited number of locations.

6 We expanded the comparison undertaken by Ganshin et al. (2012) to a two-year period 7 using an updated set of prescribed fluxes, which combines four components similar to the 8 analysis performed by Takagi et al. (2011) and Maksyutov et al. (2013): (a) anthropogenic 9 fluxes from the Open source Data Inventory of Anthropogenic CO₂ (ODIAC; Oda and 10 Maksyutov, 2011) and the Carbon Dioxide Information Analysis Center's (CDIAC; Andres et 11 al., 2009, 2011) datasets; (b) biosphere fluxes simulated by the Vegetation Integrative SImulator for Trace gases (VISIT) terrestrial biosphere model (Ito, 2010; Saito et al., 2011, 12 13 2013); (c) oceanic fluxes predicted by a data assimilation system based on the Offline ocean 14 Tracer Transport Model (OTTM; Valsala and Maksyutov, 2010); and (d) biomass burning 15 emissions from the Global Fire Emissions Database (GFED) version 3.1 (van der Werf et al., 16 2010). Biosphere fluxes have daily time step, while the others are monthly. The initial global 17 CO2 distribution was obtained from GLOBALVIEW-CO2 (2014).

18 We considered several cases with different model resolutions. For NIES TM we tested grids at 10.0°, 2.5°, and 1.25° resolutions, with FLEXPART running at 1.0° (Table 1). The 19 20 resolution of the input fluxes was matched to that of FLEXPART. Model results were 21 compared with observations from the World Data Centre for Greenhouse Gases (WDCGG 22 2015) and the Siberian observations obtained by the Center for Global Environmental 23 Research (CGER) of the National Institute for Environmental Studies (NIES) and the Russian 24 Academy of Science (RAS), from six tower sites (JR-STATION) as described by Sasakawa et al. 25 (2010). The selected site locations are shown in Fig. 2.

Although the total number of observational stations contributing to the WDCGG is about several hundreds, the set of sites conducting continuous (high temporal resolution is needed for the coupled model) observations is much smaller. We selected 19 sites (Table 2). Most of them are concentrated in the temperate latitudes of the northern hemisphere, where the variations in CO₂ concentration are most noticeable.

Siberia is assumed to be a substantial source and sink of CO₂, with high uncertainties in the fluxes describing them (McGuire et al., 2009; Hayes et al., 2011; Saeki et al., 2013). As a result, CTMs tend to reproduce the interannual variability of CO₂ quite poorly. We selected six 1 tower JR-STATION sites to check the model performance in the Siberian region (Table 3).

The analyzed sites are divided into three groups. The first group includes remote and marine sites (ALT, AMS, BRW, CPT, IZO, JBN, MLO, MNM, ZEP) with very weak influence of local sources, so the seasonal variation of CO₂ is controlled by global, large-scale variations. For these sites contribution by using the Lagrangian component is negligible (see Fig. 3-5 panel b to analyze the difference between the coupled and the Eulerian models).

The second group includes sites with domination of long term variability of CO₂ and
relatively smooth and weak short term variations. Typically, these sites are located on the
border of two regions with very different fluxes (AMY, CMN, MHD, PAL, PRS, YON).

The sites selected to the third group are strongly influenced by local emissions and global transport at the same time. Therefore the CO₂ concentration variation is controlled by the strength and direction of wind, the depth of the boundary layer and other factors. Such sites are mainly in the northern mid-latitudes (HUN, PUY, SSL, WSA) including all Siberian towers (DEM, IGR, KRS, NOY, VGN, YAK). For these locations contributions of the Eulerian and Lagrangian components are comparable. Therefore, the simulation of CO₂ for these sites shows the full potential of the coupled model.

17 Figures 6 compares the coupled and Eulerian model results with observations from the 18 Igrim and Vaganovo towers. The recent modifications indicated in Sect. 2.2 have significantly 19 improved the performance of NIES TM compared with the results reported by Ganshin et al. 20 (2012). However, compared to the updated NIES TM the coupled model is better reproducing 21 short term peaks of concentration. This explains the observed reduction of the mean bias and 22 STD (up to 1.5 ppm), and the better simulation of the seasonal variation (in phase and 23 amplitude). Generally, the improvements in the CO2 simulations due to the addition of the 24 Lagrangian component to the Eulerian model are higher than those obtained by increasing the 25 resolution of the Eulerian NIES transport model, as seen for the third group of sites (Fig. 3-5).

26 However, improvements in CO₂ simulation due to the implementation of the GELCA 27 model were obtained not for all the considered sites. There are several factors that limit the 28 coupled model performance improvement. First, no significant improvement can be expected 29 for the remote and marine sites since they are influenced by very distant emissions and/or 30 nearby homogeneous emissions that are managed appropriately by the Eulerian model. The 31 Lagrangian model introduces very significant improvements for sites influenced by relatively 32 nearby inhomogeneous sources. Second, the use of the very rough Eulerian grid (10.0°) causes 33 a wrong reproduction of the CO₂ seasonal cycle due to the large aggregation error, e.g., this

1 happens for ALT and BRW. However, note that such low resolution is used in a rather 2 synthetic case, which is unlikely to be used for actual simulations. Third, temporal 3 irregularities in the observations and noise in the meteorological data bring erroneous signal 4 to the Lagrangian model, causing spurious short term peaks of tracers, which cause degraded 5 results at some locations (e.g., PRS, YAK). This shows that further modification of the setup 6 (i.e. more detailed meteorological data, switch to higher resolution) is necessary. Fourth, the 7 Lagrangian part is very sensitive to the local flux quality. Thus, it is quite problematic to use 8 the highly uncertain surface fluxes to simulate the tracer concentrations and use these 9 concentrations for estimating the quality of different model configurations. However, we cannot improve our analysis, because we do not have concentration measurements for tracers 10 11 whose surface fluxes are more accurately known, like SF6.

Given the large difference in computational costs running the NIES TM model when using the lower- and the higher-resolution grids (e.g., the computational cost increases by a factor of ~4 between Case 2 and 3), the coupled model is an effective way to improve the CO2 simulation without changing the Eulerian model resolution.

16 **5.** Construction and validation of the adjoint model

17 **5.1. Construction**

18 In this section, we present the development of the adjoint of the coupled model. The 19 incorporation of the Lagrangian component does not require any modification to the code, as 20 LPDMs are self-adjoint. The development of the adjoint of the Eulerian part is more 21 complicated. We decided to develop a discrete adjoint of NIES TM in order to make it 22 consistent with the forward model. An alternative approach is the construction of a 23 continuous adjoint derived from the leading equations of the forward model (Giles and Pierce, 24 2000). The main advantage of the discrete adjoint model is that the resulting gradients of the 25 numerical cost function are exact, even for nonlinear or iterative algorithms, and this makes 26 easier to validate the adjoint model, which is an essential and complicated task.

27 The adjoint model for NIES TM was created manually to achieve maximum computational efficiency, while the adjoint of NIES TM to FLEXPART coupler was created 28 29 Transformation of Algorithms Fortran using the in (TAF) software 30 (<u>http://www.FastOpt.com</u>). However, the use of this tool required some manual treatment of the code. TAF successfully produces the tangent linear and adjoint code of individual 31 32 procedures, but it gets confused when the model has complex structures (such as loops and conditional operators). Therefore we often manually redesigned and optimized the
 automatically generated adjoint code to optimize the efficiency, improve readability and
 clarity of the adjoint model and optimize the performance of computing using MPI, as the TAF
 code used here (version 1.5) do not fully support MPI routines.

5 The advantages of our coupled adjoint model are as follows.

Simple incorporation of the Lagrangian part, since no modification of the LPDM is
 required. Potentially, NIES TM can be coupled to any Lagrangian model.

8 2. Minimization of the simulation time can be obtained, as once calculated the output from
9 the Lagrangian model is applicable for different long-lived tracers.

Reduction of aggregation errors can be achieved, as the sensitivity for small regions and
 even individual model cells near to observation sites is estimated using the LPDM part,
 while the sensitivity for large regions remote from the monitoring sites is derived using
 the Eulerian part (Kaminski et al., 2001).

4. Minimization of the computational cost can be obtained, as high-resolution simulation
are performed over a limited number of regions nearby to the observational sites using
the LPDM part, while for the rest of the globe the coarse-resolution results are
calculated by the Eulerian part.

18 5. High consistency of the tracer fields calculated by the Lagrangian and the Eulerian
19 models due to the fact that both models use the same input meteorology.

The main drawback of the method is that the deriving of discrete adjoint of Eulerian model is a significant technical challenge. Another potential drawback is that discrete adjoints of nonlinear advection routines have been shown to have poorer performance for 4D-Var optimization than the continuous adjoints (Liu and Sandu, 2008).

5.2. Validation of the coupled adjoint

An essential stage of the adjoint model construction is its validation. A lack of accuracy in the adjoint model will likely degrade the performance of the cost function minimization (Eq. 2). Several different tests were carried out to evaluate the accuracy and precision of the constructed adjoint model. Considering the simple formulation of the Lagrangian part, we focused on testing the NIES TM adjoint.

1 5.2.1. Validation of the NIES TM adjoint

The discrete adjoint obtained through automatic differentiation can be easily validated by comparing the adjoint sensitivities with forward model gradients calculated using the finite difference approximation (Henze at al., 2007).

5 The forward model sensitivity, λ_F , is calculated using the one- or two-sided finite 6 difference equation,

7

$$\lambda_F = \frac{M'(x+\varepsilon) - M'(x)}{\varepsilon} \tag{3}$$

8

 $\lambda_F = \frac{M'(x+\varepsilon) - M'(x-\varepsilon)}{2\varepsilon} \tag{4}$

9 where *M*` denotes the tangent linear model. A range of $\varepsilon = 0.1-0.01$ was proved in most cases 10 to give an optimal balance between truncation and roundoff error (Henze at al., 2007).

In the first test, adjoint simulations were carried out using an initial CO₂ distribution, zero surface flux for 2 days (1-2 January 2010) and a horizontal grid with resolution $2.5^{\circ} \times 2.5^{\circ}$. The adjoint gradient was then compared with that from the finite difference calculated using Eq. (3). This equation was selected in order to save CPU time by minimizing the number of forward model function calculations. For this test we used $\varepsilon = 0.01$.

To quantify the difference between the two calculations of the sensitivity λ, we define
 the local relative error

18

$$E(lon, lat) = \frac{|\lambda_A - \lambda_F|}{\max \lambda_A},\tag{5}$$

19 where the subscripts A and F refer to adjoint and finite difference respectively, whereas *lon* 20 and *lat* refer to longitude and latitude, respectively. Figure 7c shows *E(lon, lat)* with a 21 logarithmic color scale. The sensitivities obtained for the adjoint have maximum relative error 22 of order 10^{-16} , indicating that transport in the NIES TM adjoint is correct over short 23 timescales. The overall comparisons did not seriously change if we select different grid cells 24 or use other values of ε .

The definition of the adjoint of the tangent linear forward model M* requires that for an inner product \langle , \rangle and two random vectors **u** and **v**, the following expression should hold:

- 27 $\forall \mathbf{u}, \forall \mathbf{v} \ \langle M' \mathbf{u}, \mathbf{v} \rangle = \langle \mathbf{u}, M^* \mathbf{v} \rangle. \tag{6}$
- For practical use the identity in Eq. (6) is rewritten as follows (Wilson et al., 2014):

29
$$\frac{\|M'(\mathbf{u})\|^2}{\left(\mathbf{u}, M^*(M'(\mathbf{u}))\right)} = 1.$$
(7)

1 We use Eq. (7) to test the adjoint model initialized using several different random 2 random vectors **u** and **v**. For all cases, Eq. (7) compares well within machine epsilon with 3 mismatch around to ±6e⁻¹⁴.

4

5.2.2. Real case simulation

5 The next series of calculations was made for real measurements. We used data from the 6 Siberian observation network (Table 3) for the period 1–4 January 2010. CO₂ initial 7 conditions and fluxes were the same as those used for the CELGA forward simulations in 8 Section 4. We run A-GELCA using grids of 10.0° and 2.5° for Eulerian part and of 1.0° for 9 Lagrangian component (similar to Cs-1 and Cs-2 in Table 1) and considered several cases.

The sensitivities of CO₂ concentrations were calculated using the Eulerian component only in Figs. 8,9 a) (resolution of 2.5°), b) (resolution of 10.0°), using the Lagrangian component only in Figs. 8,9 c)(resolution of 1.0°), and d) (resolution of 1.0°, but aggregated on a grid with resolution of 2.5°), and using the coupled adjoint model in Fig. 8,9 e) (Eulerian component at a resolution of 2.5° and the Lagrangian component aggregated on the grid with a resolution of 2.5°), and f) (as for e), but the resolution of the Eulerian adjoint model was 10.0°). Figure 8 corresponds to the 2-nd day of simulation, while Figure 9 is for 4-th day.

17 Above, we have already stated that the Eulerian part of the coupled model is more effective in reproducing of long-term patterns, while the Lagrangian part is better for 18 19 resolving synoptic and hourly variations. This follows from the fact that the A-GELCA 20 components have different footprints. The Eulerian adjoint has a wider footprint, with the 21 greatest values in an area where the effect of all stations is summed. The Euler model 22 monitors global and large-scale changes, although some stations can be outside this zone (i.e. 23 YAK, at Fig. 8a,g or NOY, at Fig. 9a,b). These figures illustrate why the Eulerian model, even 24 with a sufficiently detailed grid, fails to reproduce CO₂ variations (Sect. 4). The footprint width 25 decreases when the NIES TM resolution is increased, but the value of the sensitivity increases.

The FLEXPART model sensitivity shows more irregular distributions, and higher values closer to the observational sites, thereby reflecting the model's ability to monitor small-scale changes (Fig. 8-9 panels c,d).

During coupling, the sensitivity is aligned due to the crosslinking of components (Fig. 8-9 panels e,f). Thus, the intensity has maximum near the stations and smoothly decreases when distance increases. The Eulerian and Lagrangian models employ different approaches and grid resolutions for the modeling of atmospheric tracers, and can thus resolve processes with different time and spatial scales, and underlying physics. By changing the Eulerian model
resolution, it is possible to change size of the footprint. This system can utilize responses
calculated at higher resolutions, such as 0.5° or 0.1°, but these setups require more accurate
driving data and regular observations available for smaller time steps.

5 6. Computational efficiency

6 We tested several different methods to reduce the computational cost of the adjoint 7 model. First, the Eulerian part of the adjoint model was driven by static archives of 8 meteorological parameters, as described in Sect. 2.4.1. Second, the Lagrangian part of the 9 adjoint model made use of pre-calculated response functions, as described in Sect. 2.4.2.

10 To run the adjoint model we used a Linux workstation with 8 Intel(R) Xeon(R) E5-4650 11 2.70 GHz processors and 64 GB of RAM. The CPU time of the adjoint model (backward only) 12 was almost equal to CPU time required to run the forward model. It took about 1.3 min for a week-long iteration (forward and backward). The memory demand was about 1 GB. Henze et 13 14 al. (2007) reports that the ratio between simulation time in backward and forward modes for adjoint models derived for other CTMs, as follows: GEOS-Chem: 1.5, STEM: 1.5, CHIMERE: 3-4, 15 IM-AGES: 4, Polair: 4.5–7, and CIT: 11.75. Thus, the adjoint of the developed coupled model 16 17 GELCA is quite efficient. To achieve this level of efficiency, a substantial amount of manual programming effort is required, despite the automatic code generated by TAF. The main 18 disadvantage of TAF is that many redundant recomputations are often generated by the 19 compiler. A crucial optimization of the adjoint code is required to eliminate these extra 20 21 recomputations.

1 7. Summary

In this paper we have presented the construction and evaluation of an adjoint of the global Eulerian–Lagrangian coupled model GELCA that will be integrated into a variational inverse system designed to optimize surface fluxes. The coupled model combines the NIES three-dimensional transport model as its Eulerian part and the FLEXPART plume diffusion model as its Lagrangian component. The Eulerian and Lagrangian components are coupled at a time boundary in the global domain. The model was originally developed to study the carbon dioxide and methane atmospheric distributions.

9 The Lagrangian component did not require any code modification, as FLEXPART is a self-10 adjoint and tracks a significant number of particles backward in time in order to calculate the 11 sensitivity of observations to the neighboring emissions areas.

12 For Eulerian part, the discrete adjoint was constructed directly from the original NIES 13 TM code, instead of contrasting a continuous adjoint derived from the forward model basic equations. The tangent linear and adjoint models of the NIES TM to FLEXPART coupler were 14 15 derived using the automatic differentiation software TAF (<u>http://www.FastOpt.com</u>), which significantly accelerated the development. However, considerable manual processing of 16 17 forward and adjoint model codes was necessary to improve the transparency and clarity of 18 the model and to optimize the computational performance of, including MPI, as the TAF code 19 used here (version 1.5) does not fully support MPI routines.

The main benefit of the developed discrete adjoint is accurate calculation of the numerical cost function gradients, even if the algorithms are nonlinear. The overall advantages of the developed model also include relatively simple incorporation of the Lagrangian part and fast computation using the Lagrangian component, scalability of sensitivity calculation depending on distance to monitoring sites, thereby reducing aggregation errors, and computational efficiency even for high-resolution simulations.

26 The transport scheme accuracy of the forward coupled model was investigated using the 27 distribution of the atmospheric CO₂. The GELCA components and the model itself had 28 previously been validated using various tests and by comparison with measurements and 29 with other transport models for CO₂ and other tracers. The analyses in the present paper have 30 shown that CELGA is effective in capturing the seasonal variability of atmospheric tracer at 31 observation sites. Decreasing of the Eulerian model resolution does not significantly distort 32 the transport model performance; however, running the coupled model using NIES TM with 33 low resolution grid can maximize simulation speed and use of data storage.

1 The Eulerian adjoint was validated using various tests in which the adjoint gradients 2 were compared to gradients calculated with numerical finite difference. We evaluated each 3 routine of the discrete adjoint of the Eulerian model and the adjoint gradients of the cost 4 function. The precision obtained of the results of the considered numerical experiments 5 demonstrates proper construction of the adjoint.

6 The CPU time needed by the adjoint model is comparable with those of other models, as 7 we used several methods to reduce the computational cost. The forward NIES model was 8 altered so that at each model time step it saved all variables that were also being needed by 9 the adjoint model. These variables therefore did not have to be recalculated for use in the 10 adjoint model. In addition, the adjoint simulation was isolated from the recalculation of NIES 11 TM meteorological parameters and Lagrangian response functions. All supplementary 12 parameters were pre-calculated before running the adjoint and were stored in static archives.

The developed A-GELCA model will be incorporated into a variational inversion system aiming studying greenhouse gases (mainly CH₄ and CO₂), by assimilating tracer measurements from *in situ*, aircraft and remote sensing observations. However, before performing real inverse modeling simulations it is necessary to select a proper minimization program and find the optimal values for the error covariance matrices **R** and **B**.

1 Code availability

2 All code in the current version of the NIES forward model is available on request. Any 3 potential interested in these modules should contact D. Belikov user (dmitry.belikov@nies.go.jp) or S. Maksyutov (shamil@nies.go.jp), and any feedback on the 4 5 modules is welcome. Note that that potential users may need help using the forward and 6 adjoint model effectively, but open support for the model is not available due to lack of 7 resources. The code of the adjoint part of the current NIES model is unavailable for distribution, as it was generated using the commercial tool TAF (http://www.FastOpt.com). 8 9 However, we can provide the sources which were used as input for TAF.

10 The FLEXPART code was taken from the official web site <u>http://flexpart.eu/</u>. The 11 procedures necessary to run FLEXPART with the JCDAS reanalysis are also available upon 12 request.

13 Acknowledgments

14 The authors thank A. Stohl for providing the FLEXPART model. We also thank T. 15 Machida for Siberian observation data (downloaded from http://db.cger.nies.go.jp/). The JRA-25/JCDAS meteorological datasets used in the simulations were provided by the Japan 16 17 Meteorological Agency. The WDCGG observation data used in the comparisons were provided 18 by The World Data Centre for Greenhouse Gases. We appreciate cooperation of the WDCGG 19 data providers listed in Table 2. The computational resources were provided by NIES. This 20 study was supported by order of the Ministry for Education and Science of the Russian 21 Federation No. 5.628.2014/K, by the Tomsk State University Academic D.I. Mendeleev Fund 22 Program in 2014–2015 and by GRENE Arctic project.

1 References

- Andres, R. J., Boden, T. A., and Marland, G.: Annual fossil-fuel CO2 emissions: Mass of emissions
 gridded by one degree latitude by one degree longitude. Carbon Dioxide Information
 Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, Oak Ridge,
 Tenn., U.S.A., doi 10.3334/CDIAC/ffe.ndp058.2009, 2009.
- Andres, R. J., Gregg, J. S., Losey, L., Marland, G., Boden, T.: Monthly, global emissions of carbon
 dioxide from fossil fuel consumption, Tellus 63B, 309–327, 2011.
- 8 Baker, D. F., Law, R. M., Gurney, K. R., Rayner, P., Peylin, P., Denning, A. S., Bousquet, P., 9 Bruhwiler, L., Chen, Y.-H., Ciais, P., Fung, I. Y., Heimann, M., John, J., Maki, T., Maksyutov, 10 S., Masarie, K., Prather, M., Pak, B., Taguchi, S., and Zhu, Z.: TransCom 3 inversion intercomparison: impact of transport model errors on the interannual variability of 11 12 regional CO_2 fluxes, 1988-2003, Global Biogeochem. Cy., 20, GB1002, 13 doi:10.1029/2004GB002439, 2006.
- Basu, S., Guerlet, S., Butz, A., Houweling, S., Hasekamp, O., Aben, I., Krummel, P., Steele, P.,
 Langenfelds, R., Torn, M., Biraud, S., Stephens, B., Andrews, A., and Worthy, D.: Global
 CO2 fluxes estimated from GOSAT retrievals of total column CO2, Atmos. Chem. Phys.,
 13, 8695-8717, doi:10.5194/acp-13-8695-2013, 2013.
- Belikov, D., Maksyutov, S., Miyasaka, T., Saeki, T., Zhuravlev, R., and Kiryushov, B.: Massconserving tracer transport modelling on a reduced latitude-longitude grid with NIESTM, Geosci. Model Dev., 4, 207–222, 2011.
- Belikov, D. A., Maksyutov, S., Krol, M., Fraser, A., Rigby, M., Bian, H., Agusti-Panareda, A.,
 Bergmann, D., Bousquet, P., Cameron-Smith, P., Chipperfield, M. P., Fortems-Cheiney, A.,
 Gloor, E., Haynes, K., Hess, P., Houweling, S., Kawa, S. R., Law, R. M., Loh, Z., Meng, L.,
 Palmer, P. I., Patra, P. K., Prinn, R. G., Saito, R., and Wilson, C.: Off-line algorithm for
 calculation of vertical tracer transport in the troposphere due to deep convection,
 Atmos. Chem. Phys., 13, 1093–1114, doi:10.5194/acp-13-1093-2013, 2013a.
- Belikov, D., Maksyutov, S., Sherlock, V., Aoki, S., Deutscher, N. M., Dohe, S., Griffith, D., Kyro, E.,
 Morino, I., Nakazawa, T., Notholt, J., Rettinger, M., Schneider, M., Sussmann, R., Toon, G.
 C., Wennberg, P. O., and Wunch, D.: Simulations of column-average CO₂ and CH₄ using the
 NIES TM with a hybrid sigma–isentropic (σ–θ) vertical coordinate, Atmos. Chem. Phys.,
 13, 1713–1732, doi:10.5194/acp-13-1713-2013, 2013b.
- Bovensmann, H., Burrows, J. P., Buchwitz, M., Frerick, J., Noël, S., Rozanov, V. V., Chance, K. V.,
 and Goede, A. P. H.: SCIAMACHY: Mission objectives and measurement modes, J. Atmos.
 Sci., 56, 127–150, 1999.
- Bovensmann, H., Buchwitz, M., Burrows, J. P., Reuter, M., Krings, T., Gerilowski, K., Schneising,
 O., Heymann, J., Tretner, A., and Erzinger, J.: A remote sensing technique for global
 monitoring of power plant CO₂ emissions from space and related applications, Atmos.
 Meas. Tech., 3, 781–811, doi:10.5194/amt-3-781-2010, 2010.
- 39 Bruhwiler, L. M. P., Michalak, A. M., Peters, W., Baker, D. F., and Tans, P. P.: An improved

- Kalman Smoother for atmospheric inversions, Atmos. Chem. Phys., 5, 2691–2702,
 doi:10.5194/acp-5-2691-2005, 2005.
- Buchwitz, M., Reuter, M., Bovensmann, H., Pillai, D., Heymann, J., Schneising, O., Rozanov, V.,
 Krings, T., Burrows, J. P., Boesch, H., Gerbig, C., Meijer, Y., and Löscher, A.: Carbon
 Monitoring Satellite (CarbonSat): assessment of atmospheric CO₂ and CH₄ retrieval
 errors by error parameterization, Atmos. Meas. Tech., 6, 3477–3500, doi:10.5194/amt6-3477-2013, 2013.
- Chevallier, F., Fisher, M., Peylin, P., Serrar, S., Bousquet, P., Bréon, F.-M., Chédin, A., and Ciais,
 P.: Inferring CO₂ sources and sinks from satellite observations: method and application
 to TOVS data, J. Geophys. Res., 110, D24309, doi:10.1029/2005JD006390, 2005.
- Crisp, D., Atlas, R. M., Bréon, F.-M., Brown, L. R., Burrows, J. P., Ciais, P., Connor, B. J., Doney, S.
 C., Fung, I. Y., Jacob, D. J., Miller, C. E., O'Brien, D., Pawson, S., Randerson, J. T., Rayner, P.,
 Salawitch, R. S., Sander, S. P., Sen, B., Stephens, G. L., Tans, P. P., Toon, G. C., Wennberg, P.
 O., Wofsy, S. C., Yung, Y. L., Kuang, Z., Chudasama, B., Sprague, G., Weiss, P., Pollock, R.,
 Kenyon, D., and Schroll, S.: The Orbiting Carbon Observatory (OCO) mission, Adv. Space
 Res., 34, 700–709, 2004.
- Deng, F., Jones, D. B. A., Henze, D. K., Bousserez, N., Bowman, K. W., Fisher, J. B., Nassar, R.,
 O'Dell, C., Wunch, D., Wennberg, P. O., Kort, E. A., Wofsy, S. C., Blumenstock, T., Deutscher,
 N. M., Griffith, D. W. T., Hase, F., Heikkinen, P., Sherlock, V., Strong, K., Sussmann, R., and
 Warneke, T.: Inferring regional sources and sinks of atmospheric CO2 from GOSAT XCO2
 data, Atmos. Chem. Phys., 14, 3703-3727, doi:10.5194/acp-14-3703-2014, 2014.
- Elbern, H., Schmidt, H., and Ebel, A.: Variational data assimilation for tropospheric chemistry
 modeling, J. Geophys. Res., 102, 15,967–15,985, 1997.
- Enting, I. G., and Mansbridge, J. V., Seasonal sources and sinks of atmospheric CO₂: Direct
 inversion of filtered data, Tellus B, 41B, 111–126, doi: 10.1111/j.16000889.1989.tb00129.x, 1989.
- Enting, I. T.: Inverse problems in atmospheric constituent transport, Cambridge University
 Press, Cambridge, UK, 2002.
- Ganshin, A., Oda, T., Saito, M., Maksyutov, S., Valsala, V., Andres, R. J., Fisher, R. E., Lowry, D.,
 Lukyanov, A., Matsueda, H., Nisbet, E. G., Rigby, M., Sawa, Y., Toumi, R., Tsuboi, K.,
 Varlagin, A., and Zhuravlev, R.: A global coupled Eulerian-Lagrangian model and 1 × 1 km
 CO₂ surface flux dataset for high-resolution atmospheric CO₂ transport simulations,
 Geosci. Model Dev., 5, 231–243, doi:10.5194/gmd-5-231-2012, 2012.
- Giles, M. B., and Pierce, N. A.: An Introduction to the Adjoint Approach to Design, Flow Turbul.
 Combust., 65, 393–415, 2000.
- Giering, R., and T. Kaminski, Recipes for adjoint code construction, Trans. Math. Software,
 24(4), 437–474, doi:10.1145/293686.293695, 1998.
- GLOBALVIEW-CO2 Cooperative Atmospheric Data Integration Project Carbon Dioxide. CD ROM, NOAA ESRL, Boulder, Colorado [Also available on Internet via anonymous FTP to

- 1 ftp.cmdl.noaa.gov, Path: ccg/co2/GLOBALVIEW], 2014.
- Gurney, K. R., Law, R. M., Denning, A. S., Rayner, P. J., Baker, D., Bousquet, P., Bruhwilerk, L.,
 Chen, Y.-H., Ciais, P., Fan, S., Fung, I., Gloor, M., Heimann, M., Higuchi, K., John, J., Maki, T.,
 Maksyutov, S., Masarie, K., Peylin, P., Prather, M., Pak, B. C., Randerson, J. R., Sarmiento, J.,
 Taguchi, S., Takahashi, T. and Yuen, C.-W.: Towards robust regional estimates of CO₂
 sources and sinks using atmospheric transport models, Nature, 415, 626–630, 2002.
- Gurney, K. R., Law, R. M., Denning, A. S., Rayner, P. J., Pak, B. C., Baker, D., Bousquet, P.,
 Bruhwiler, L., Chen, Y.-H., Ciais, P., Fung, I. Y., Heimann, M., John, J., Maki, T., Maksyutov,
 S., Peylin, P., Prather, M., and Taguchi, S.: Transcom 3 inversion intercomparison: model
 mean results for the estimation of seasonal carbon sources and sinks, Global
 Biogeochem. Cy., 18, GB1010, doi:10.1029/2003GB002111, 2004.
- Hack, J. J., Boville, B. A., Briegleb, B. P., Kiehl, J. T., Rasch, P. J., and Williamson, D. L.: Description
 of the NCAR community climate model (CCM2), NCAR/TN-382, 108, 1993.
- Haines, P. E., Esler, J. G., and Carver, G. D.: Technical note: Adjoint formulation of the TOMCAT
 atmospheric scheme in the Eulerian backtracking framework (RETRO-TOM), Atmos.
 Chem. Phys., 14, 5477–5493, 2014.
- Hayes, D. J., McGuire, A. D., Kicklighter, D. W., Gurney, K. R., Burnside, T. J., and Melillo, J. M.: Is
 the northern high-latitude land-based CO₂ sink weakening?, Global Biogeochem. Cycles,
 25, GB3018, doi:10.1029/2010GB003813, 2011.
- Henze, D. K., Hakami, A., and Seinfeld, J. H.: Development of the adjoint of GEOS-Chem, Atmos.
 Chem. Phys., 7, 2413–2433, doi:10.5194/acp-7-2413-2007, 2007.
- Hourdin, F., and Talagrand, O.: Eulerian backtracking of atmospheric tracers. I: Adjoint
 derivation and parametrization of subgid-scale transport, Q. J. Roy. Meteor. Soc., 132,
 585–603, 2006.
- IPCC 2007: Climate change 2007: the physical science basis, in: Contribution of Working
 Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate
 Change (eds. Solomon, S., Qin, D., Manning, M., Chen, Z., Marquis, M., et al.), Cambridge
 University Press, Cambridge, pp. 135–145.
- Ito, A.: Changing ecophysiological processes and carbon budget in East Asian ecosystems
 under near-future changes in climate: Implications for long-term monitoring from a
 process-based model, J. Plant Res., 123, 577–588, 2010.
- Kaminski, T., Heimann, M., and Giering, R.: A coarse grid three-dimensional global inverse
 model of the atmospheric transport: 1. Adjoint model and Jacobian matrix, J. Geophys.
 Res., 104(D15), 18,535–18,553, doi:10.1029/1999JD900147, 1999a.
- Kaminski, T., Heimann, M., and Giering, R.: A coarse grid three-dimensional global inverse
 model of the atmospheric transport: 2. Inversion of the transport of CO2 in the 1980s, J.
 Geophys. Res., 104(D15), 18,555-18,581, doi:10.1029/1999JD900146, 1999b.
- Kaminski, T., Rayner, P., Heimann, M., and Enting, I.: On aggregation errors in atmospheric
 transport inversions, J. Geophys. Res., 106(D5):4703, 2001.

- 1 Karion, A., Sweeney, C., Wolter, S., Newberger, T., Chen, H., Andrews, A., Kofler, J., Neff, D., and 2 Tans, P.: Long-term greenhouse gas measurements from aircraft, Atmos. Meas. Tech., 6, 3 511-526, doi:10.5194/amt-6-511-2013, 2013.
- 4 Koyama, Y., Maksyutov, S., Mukai, H., Thoning, K., and Tans, P.: Simulation of variability in 5 atmospheric carbon dioxide using a global coupled Eulerian-Lagrangian transport 6 model, Geosci. Model Dev., 4, 317–324, doi:10.5194/gmd-4-317-2011, 2011.
- 7 Kuze, A., Suto H., Nakajima M., and Hamazaki T.: Thermal and near infrared sensor for carbon 8 observation Fourier-transform spectrometer on the Greenhouse Gases Observing 9 Satellite for greenhouse gases monitoring, Appl. 48, 6716-6733, Opt., 10 doi:10.1364/A0.48.006716, 2009.
- Law, R. M., Rayner, P. J., Denning, A. S., Erickson, D., Fung, I. Y., Heimann, M., Piper, S. C., 11 12 Ramonet, M., Taguchi, S., Taylor, J. A., Trudinger, C. M., and Watterson, I. G.: Variations in modelled atmospheric transport of carbon dioxide and the consequences for CO₂ 13 inversions, Global Biogeochem. Cy., 10, 783-796, 1996. 14
- 15 Law, R. M., Peters, W., Rödenbeck, C., Aulagnier, C., Baker, I., Bergmann, D. J., Bousquet, P., 16 Brandt, J., Bruhwiler, L., Cameron-Smith, P. J., Christensen, J. H., Delage, F., Denning, A. S., 17 Fan, S., Geels, C., Houweling, S., Imasu, R., Karstens, U., Kawa, S. R., Kleist, J., Krol, M. C., 18 Lin, S.-J., Lokupitiya, R., Maki, T., Maksyutov, S., Niwa, Y., Onishi, R., Parazoo, N., Patra, P. 19 K., Pieterse, G., Rivier, L., Satoh, M., Serrar, S., Taguchi, S., Takigawa, M., Vautard, R., 20 Vermeulen, A. T., and Zhu, Z.: TransCom model simulations of hourly atmospheric CO₂: 21 Experimental overview and diurnal cycle results for 2002, Global Biogeochem. Cy., 22, 22 GB3009, doi:10.1029/2007GB003050, 2008.
- 23 Liu, Z. and Sandu, A.: On the properties of discrete adjoints of numerical methods for the 24 advection equation. Int. J. Numer. Meth. Fluids, 56: 769-803. doi:10.1002/fld.1547, 25 2008.
- 26 Liu, J., Bowman, K. W., and Henze D. K.: Source-receptor relationships of column-average CO2 27 and implications for the impact of observations on flux inversions. J. Geophys. Res. 28 Atmos., 120, 5214–5236. doi: 10.1002/2014JD022914, 2015.
- 29 Maki, T., Ikegami, M., Fujita, T., Hirahara, T., Yamada, K., Mori, K., Takeuchi, A., Tsutsumi, Y., 30 Suda, K., and Conway, T. J., New technique to analyse global distributions of CO₂ 31 concentrations and fluxes from non-processed observational data, Tellus B, 62, 797-32 809, doi:10.1111/j.1600-0889.2010.00488.x, 2010.
- 33 Maksyutov, S., Patra, P. K., Onishi, R., Saeki, T., and Nakazawa, T.: NIES/FRCGC Global 34 Atmospheric Tracer Transport Model: Description, validation, and surface sources and 35 sinks inversion, J. Earth Simulator, 9, 3–18, 2008.
- 36 Maksyutov, S., Takagi, H., Valsala, V. K., Saito, M., Oda, T., Saeki, T., Belikov, D. A., Saito, R., Ito, 37 A., Yoshida, Y., Morino, I., Uchino, O., Andres, R. J., and Yokota, T.: Regional CO₂ flux 38 estimates for 2009–2010 based on GOSAT and groundbased CO₂ observations, Atmos. 39 Chem. Phys., 13, 9351–9373. http://dx.doi.org/10.5194/acp-13-9351-2013, 2013.

- Marchuk, G.: Numerical solution of the problems of the dynamics of the atmosphere and the
 ocean (In Russian), Gidrometeoizdat, Leningrad, 303 pp., 1974.
- Marchuk, G. I.: Adjoint equations and analysis of complex systems, Series: Mathematics and its
 applications, v. 295, Kluwer Academic Publishers, Dordrecht and Boston, 484 pp., 1995.
- McGuire, A. D., Anderson, L. G., Christensen, T. R., Dallimore, S., Guo, L. D., Hayes, D. J.,
 Heimann, M., Lorenson, T. D., Macdonald, R. W., and Roulet, N.: Sensitivity of the carbon
 cycle in the Arctic to climate change, Ecol. Monogr., 79(4), 523–555, doi:10.1890/082025.1, 2009.
- Oda, T., and Maksyutov, S.: A very high-resolution (1 km × 1 km) global fossil fuel CO₂
 emission inventory derived using a point source database and satellite observations of
 nighttime lights, Atmos. Chem. Phys., 11, 543–556, doi:10.5194/acp-11-543-2011, 2011.
- Onogi, K., Tsutsui, J., Koide, H., Sakamoto, M., Kobayashi, S., Hatsushika, H., Matsumoto, T.,
 Yamazaki, N., Kamahori, H., Takahashi, K., Kadokura, S., Wada, K., Kato, K., Oyama, R.,
 Ose, T., Mannoji, N., and Taira, R.: The JRA-25 Reanalysis, J. Meteor. Soc. Japan, 85, 369–
 432, 2007.
- Patra, P. K., Law, R. M., Peters, W., Rodenbeck, C., Takigawa, M., Aulagnier, C., Baker, I., 16 17 Bergmann, D. J., Bousquet, P., Brandt, J., Bruhwiler, L., Cameron-Smith, P. J., Christensen, J. H., Delage, F., Denning, A. S., Fan, S., Geels, C., Houweling, S., Imasu, R., Karstens, U., 18 19 Kawa, S. R., Kleist, J., Krol, M. C., Lin, S.-J., Lokupitiya, R., Maki, T., Maksyutov, S., Niwa, Y., 20 Onishi, R., Parazoo, N., Pieterse, G., River, L., Satoh, M., Serrar, S., Taguchi, S., Vautard, R., 21 Vermeulen, A. T., and Zhu, Z.: TransCom model simulations of hourly atmospheric CO₂: 22 Analysis of synoptic-scale variations for the period 2002–2003, Global Biogeochem. Cy., 23 22, GB4013, doi:10.1029/2007GB003081, 2008.
- Patra, P. K., Houweling, S., Krol, M., Bousquet, P., Belikov, D., Bergmann, D., Bian, H., CameronSmith, P., Chipperfield, M. P., Corbin, K., Fortems-Cheiney, A., Fraser, A., Gloor, E., Hess, P.,
 Ito, A., Kawa, S. R., Law, R. M., Loh, Z., Maksyutov, S., Meng, L., Palmer, P. I., Prinn, R. G.,
 Rigby, M., Saito, R., and Wilson, C.: TransCom model simulations of CH₄ and related
 species: linking transport, surface flux and chemical loss with CH₄ variability in the
 troposphere and lower stratosphere, Atmos. Chem. Phys., 11, 12813–12837,
 doi:10.5194/acp-11-12813-2011, 2011.
- Peters, W., Miller, J. B., Whitaker, J., Denning, A. S., Hirsch, A., Krol, M. C., Zupanski, D.,
 Bruhwiler, L., and Tans, P. P.: An ensemble data assimilation system to estimate CO₂
 surface fluxes from atmospheric trace gas observations, J. Geophys. Res., 110, D24304,
 doi:10.1029/2005JD006157, 2005.
- Peters, W., Miller, J., Whitaker, J., Denning, S., Hirsch, A., Krol, M., Zupanski, D., Bruhwiler, L.,
 and Tans, P.: An ensemble data assimilation system to estimate CO₂ surface fluxes from
 atmospheric trace gas observations, J. Geophys. Res., 110, D24304,
- doi:10.1029/2005JD006157., 2005. Peylin, P., Rayner, P. J., Bousquet, P., Carouge, C., Hourdin,
 F., Heinrich, P., Ciais, P., and AEROCARB contributors: Daily CO₂ flux estimates over
 Europe from continuous atmospheric measurements: 1, inverse methodology, Atmos.

1 Chem. Phys., 5, 3173–3186, doi:10.5194/acp-5-3173-2005, 2005. 2 Peylin, P., Law, R. M., Gurney, K. R., Chevallier, F., Jacobson, A. R., Maki, T., Niwa, Y., Patra, P. K., 3 Peters, W., Rayner, P. J., Rödenbeck, C., and Zhang, X.: Global atmospheric carbon budget: 4 results from an ensemble of atmospheric CO₂ inversions, Biogeosciences Discuss., 10, 5 5301-5360, doi:10.5194/bgd-10-5301-2013, 2013. 6 Rayner P. J., and O'Brien, D. M.: The utility of remotely sensed CO₂ concentration data in 7 surface source inversions, Geophys. Res. Lett., 28, 175–178, 2001. 8 Rigby, M., Manning, A. J., and Prinn, R. G.: Inversion of long-lived trace gas emissions using 9 combined Eulerian and Lagrangian chemical transport models, Atmos. Chem. Phys., 11, 10 9887-9898, doi:10.5194/acp-11-9887-2011, 2011. 11 Rodgers, C. D.: Inverse methods for atmospheric sounding, vol. 2 of Series on Atmospheric, 12 Oceanic and Planetary Physics, World Scientific, Singapore, 2000. 13 Rödenbeck, C., Houweling, S., Gloor, M., and Heimann, M.: CO₂ flux history 1982–2001 inferred 14 from atmospheric data using a global inversion of atmospheric transport, Atmos. Chem. 15 Phys., 3, 1919–1964, doi:10.5194/acp-3-1919-2003, 2003. Rödenbeck, C., Gerbig, C., Trusilova, K., and Heimann, M.: A two-step scheme for high-16 17 resolution regional atmospheric trace gas inversions based on independent models, 18 Atmos. Chem. Phys., 9, 5331–5342, doi:10.5194/acp-9-5331-2009, 2009. 19 Saito, M., Ito, A., and Maksyutov, S.: Evaluation of biases in JRA-25/JCDAS precipitation and 20 their impact on the global terrestrial carbon balance, J. Climate, 24, 4109–4125, 2011. 21 Saito, M., Ito, A., and Maksyutov, S.: Optimization of a prognostic biosphere model in 22 atmospheric CO₂ variability and terrestrial biomass, Geosci. Model Dev. Discuss., 6, 23 4243-4280, doi:10.5194/gmdd-6-4243-2013, 2013. 24 Saeki, T., Maksyutov, S., Sasakawa, M., Machida, T., Arshinov, M., Tans, P., Conway, T. J., Saito, 25 M., Valsala, V., Oda, T., Andres, R. J., and Belikov, D.: Carbon flux estimation for Siberia by 26 inverse modeling constrained by aircraft and tower CO₂ measurements, J. Geophys. Res. 27 Atmos., 118, doi:10.1002/jgrd.50127, 2013. Sasakawa, M., K. Shimoyama, T. Machida, N. Tsuda, H. Suto, M. Arshinov, D. Davydov, A. 28 29 Fofonov, O. Krasnov, T. Saeki, Y. Koyama, and S. Maksyutov, Continuous measurements 30 of methane from a tower network over Siberia, Tellus 62B, 403–416, 2010. Stohl, A., Forster, C., Frank, A., Seibert, P., and Wotawa, G.: Technical note: The Lagrangian 31 32 particle dispersion model FLEXPART version 6.2, Atmos. Chem. Phys., 5, 2461-2474, 33 doi:10.5194/acp-5-2461-2005, 2005. 34 Stohl, A., Seibert, P., Arduini, J., Eckhardt, S., Fraser, P., Greally, B. R., Lunder, C., Maione, M., 35 Mhle, J., O'Doherty, S., Prinn, R. G., Reimann, S., Saito, T., Schmidbauer, N., Simmonds, P. 36 G., Vollmer, M. K., Weiss, R. F., and Yokouchi, Y.: An analytical inversion method for 37 determining regional and global emissions of greenhouse gases: Sensitivity studies and 38 application to halocarbons, Atmos. Chem. Phys., 9, 1597-1620, doi:10.5194/acp-9-1597-39 2009, 2009.

1 Takagi, H., Saeki, T., Oda, T., Saito, M., Valsala, V., Belikov, D., Saito, R., Yoshida, Y., Morino, I., 2 Uchino, O., Andres, R. J., Yokota, T., and Maksyutov, S.: On the benefit of GOSAT 3 observations to the estimation of regional CO₂ fluxes, SOLA, 7, 161–164, 2011. 4 Tans, P. P., Conway, T. J., and Nakazawa, T.: Latitudinal distribution of the sources and sinks of 5 atmospheric carbon dioxide derived from surface observations and an atmospheric 6 transport model, J. Geophys. Res., 94, 5151–5172, 1989. 7 Tarantola, A.: Inverse Problem Theory and Methods for Model Parameter Estimation, Society 8 for Industrial and Applied Mathematics, Philadelphia, USA, 2005. 9 Thompson, R. L., and Stohl, A.: FLEXINVERT: an atmospheric Bayesian inversion framework 10 for determining surface fluxes of trace species using an optimized grid, Geosci. Model Dev., 7, 2223–2242, doi:10.5194/gmd-7-2223-2014, 2014. 11 12 Tohjima, Y., Terao, Y., Mukai, H., Machida, T., Nojiri, Y., & Maksyutov, S.: ENSO-related 13 variability in latitudinal distribution of annual mean atmospheric potential oxygen 14 (APO) in the equatorial Western Pacific. Tellus Β, 67. 15 doi:http://dx.doi.org/10.3402/tellusb.v67.25869, 2015. 16 Valsala V. and Maksyutov S.: Simulation and assimilation of global ocean pCO₂ and air-sea CO₂ 17 fluxes using ship observations of surface ocean pCO₂ in a simplified biogeochemical offline model, Tellus-B, 62B, 821–840, doi:10.1111/j.1600-0889.2010.00495.x, 2010. 18 19 van der Werf, G. R., Randerson, J. T., Giglio, L., Collatz, G. J., Mu, M., Kasibhatla, P. S., Morton, D. 20 C., DeFries, R. S., Jin, Y., and van Leeuwen, T. T.: Global fire emissions and the contribution of deforestation, savanna, forest, agricultural, and peat fires (1997–2009), 21 22 Atmos. Chem. Phys., 10, 11707–11735, doi:10.5194/acp-10-11707-2010, 2010. 23 Wilson, C., Chipperfield, M. P., Gloor, M., and Chevallier, F.: Development of a variational flux 24 inversion system (INVICAT v1.0) using the TOMCAT chemical transport model, Geosci. 25 Model Dev., 7, 2485–2500, doi:10.5194/gmd-7-2485-2014, 2014. 26 WDCGG: WMO World Data Centre for Greenhouse Gases, Japan Meteorological Agency, Tokyo, 27 available at: http://ds.data.jma.go.jp/gmd/wdcgg/introduction.html, 2015. 28 Yokota, T., Yoshida, Y., Eguchi, N., Ota, Y., Tanaka, T., Watanabe, H., and Maksyutov, S.: Global 29 concentrations of CO₂ and CH₄ retrieved from GOSAT: First preliminary results, SOLA, 5, 30 160-163, doi:10.2151/sola.2009-041, 2009.

Table 1. The coupled model setups analyzed in this study.

Case	Resolution, °		Flux combination	
	NIES TM	FLEXPART	FIUX COMDINACION	
Cs-1	10.0	1.0	VISIT + CDIAC + OTTM	
Cs-2	2.50	1.0	VISIT + CDIAC + OTTM	
Cs-3	1.25	1.0	VISIT + CDIAC + OTTM	

Table 2. WDCGG continuous observation sites.

#	Identif ying code	Location	Lat., °	Lon.,°	Heigh t, m	Contributor, contact person
1	ALT	Alert, Canada	82.45	-62.52	210	EC, Doug Worthy
2	AMS	Amsterdam Island, France	-37.8	77.53	55	LSCE, Michel Ramonet
3	AMY	Anmyeon-do, Korea	36.53	126.32	47	KMA, Haeyoung Lee
4	BRW	Barrow, USA	71.32	-156.6	11	NOAA/ESRL, Kirk W Thoning IAFMS,
5	CMN	Monte Cimone, Italy	44.18	10.7	2165	Centro Aeronautica Militare di Montagna
6	CPT	Cape Point, South Africa	-34.35	18.48	230	SAWS, Thumeka Mkololo
7	HUN	Hegyhatsal, Hungary	46.95	16.65	248	HMS, Laszlo Haszpra AEMET,
8	IZO	Izana, Spain	28.3	-16.5	2367	Angel J. Gomez- Pelaez
9	JBN	Jubany, Argentina	-62.23	-58.67	15	CNR-ICES, DNA-IAA, Claudio Rafanelli
10	MHD	Mace Head, Ireland	53.33	-9.9	8	LSCE, Michel Ramonet
11	MLO	Mauna Loa, USA	19.54	-155.58	3397	NOAA/ESRL, Kirk W Thoning
12	MNM	Minamitorishima, Japan	24.28	153.98	8	JMA, Greenhouse Gas observation section
13	PAL	Pallas-Sammaltunturi, Finland	67.97	24.12	560	FMI , Juha Hatakka
14	PRS	Plateau Rosa, Italy	45.93	7.7	3480	RSE, Francesco Apadula
15	PUY	Puy de Dome, France	45.77	2.97	1465	LSCE, Michel Ramonet
16	SSL	Schauinsland, Germany	47.92	7.92	1205	UBA, Karin Uhse
17	WSA	Sable Island, Canada	43.93	-60.02	5	EC, Doug Worthy
18	YON	Yonagunijima, Japan	24.47	123.02	30	JMA, Greenhouse Gas observation section

10	19 ZEP	Zeppelinfjellet,	70 0	11 00	475	ITM,
19		Norway	78.9	11.88	475	Birgitta Noone

2	Here AEMET - Izana Atmospheric Research Center,Meteorological State Agency of Spain;
3	CNR-ICES - International Center for Earth Sciences - CNR, Institute of Acoustics and Sensors;
4	DNA-IAA - Direcion Nacional del Antartico- Istituto Antartico Argentino; EC - Environment
5	Canada; HMS - Hungarian Meteorological Service; IAFMS - Italian Air Force Meteorological
6	Service; ITM - Department of Applied Environmental Science, Stockholm University; JMA -
7	Japan Meteorological Agency; KMA - Korea Meteorological Administration; LSCE - Laboratoire
8	des Sciences du Climat et de l'Environnement; NOAA/ESRL - National Oceanic and
9	Atmospheric Administration/Earth System Research Laboratory; RSE - Ricerca sul Sistema
10	Energetico - RSE S.p.A.; FMI - Finnish Meteorological Institute; SAWS - South African Weather
11	Service; UBA - Federal Environmental Agency Germany.

#	Identifying code	Location	Lat.,°	Lon.,°	Height, m
1	DEM	Demyanskoe	59.79	70.87	63
2	IGR	Igrim	63.19	64.42	47
3	KRS	Karasevoe	58.25	82.42	67
4	NOY	Noyabrsk	63.43	75.78	43
5	VGN	Vaganovo	54.50	62.32	85
6	YAK	Yakutsk	62.09	129.36	77
<u>ງ</u>					

Table 3. Tower network sites in Siberia (JR-STATION).

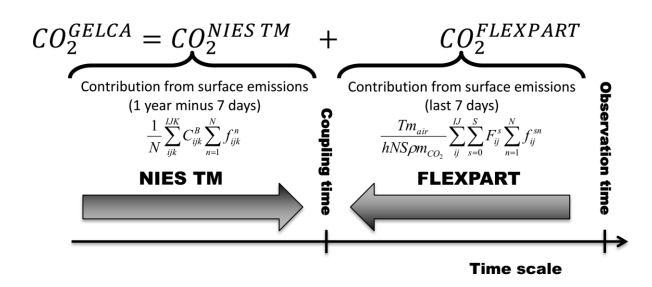
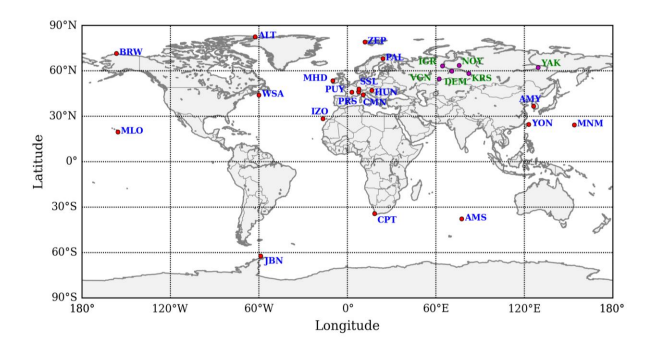




Fig. 1. The computational scheme of the coupled model.

comparison using forward GELCA simulation.



Map showing the location of the 19 WDCGG sites (red dots, blue labels) and 6 tower

network sites in Siberia (magenta dots, green labels) for which we have performed

4 5

Fig. 2.

6

7

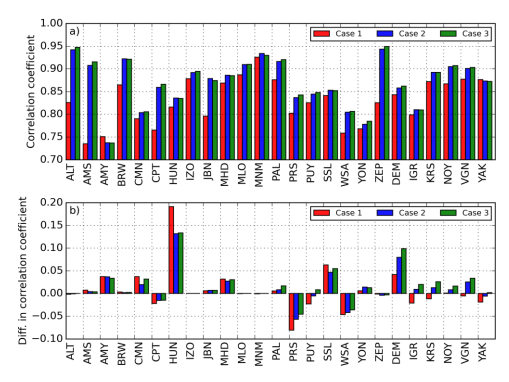


Fig. 3. a) Correlation coefficients between the CO₂ concentrations simulated with the coupled model and those observed, b) difference in correlation coefficients due to the application of the Lagrangian component (positive values mean the results of the coupled model are better than those of the Eulerian model alone) at the selected WDCGG and JR-STATION locations for 2009-2010. The definitions of the cases 1-3 are in Table 1

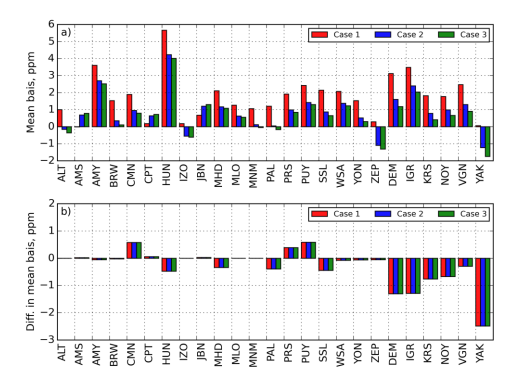


Fig. 4. a) Mean bias for the CO2 concentrations simulated with the coupled model, b)

1	difference in mean bias due to the application of the Lagrangian component (for
2	positive bias – the most usual case – negative values mean the results of the coupled
3	model are better than those of the Eulerian model alone) at the selected WDCGG and
4	JR-STATION locations for 2009-2010. The definitions of the cases $1-3$ are in Table 1
5	

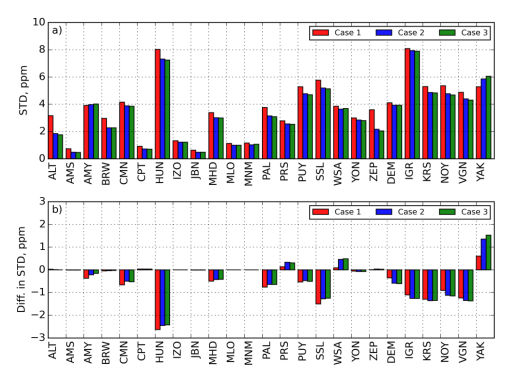


Fig. 5. a) Standard deviation (STD) for the CO₂ concentration model-observation mismatch when using the coupled model, b) difference in STD due to the application of Lagrangian component (negative values mean the results of the coupled model are better than of the Eulerian model alone) at the selected WDCGG and JR-STATION locations for 2009-2010. The definitions of the cases 1-3 are in Table 1.

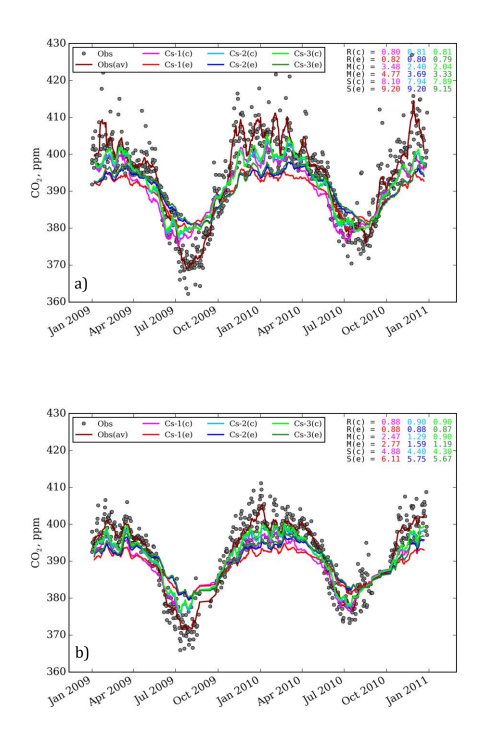
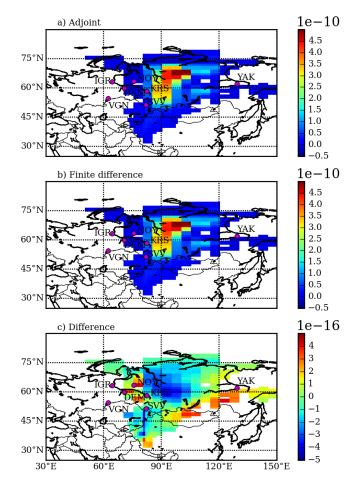




Fig. 6. CO₂ mixing ratios observed at a) the Igrim and b) Vaganovo towers, and simulated using the coupled (c) and Eulerian-only (e) models using the setups from Table 1 for 2009–2010. Symbols show individual observations; lines depict two-weeks running averages. Here, R, S and M mean the Pearson correlation, standard deviation and mean bias respectively.



Comparison of sensitivities of CO_2 concentrations (ppm/(μ mol/m²s)) for test 1: (a) Fig. 7. 3 sensitivity calculated considering only the Eulerian adjoint model at a resolution of 4 2.5°, (b) the same sensitivity calculated directly from NIES forward runs using the one-5 sided numerical finite difference method with perturbations of ε , and c) the relative 6 difference between derived adjoint and the numerical finite difference gradients. 7 Magenta dots with labels depict the locations and names of the Siberian observation 8 towers.

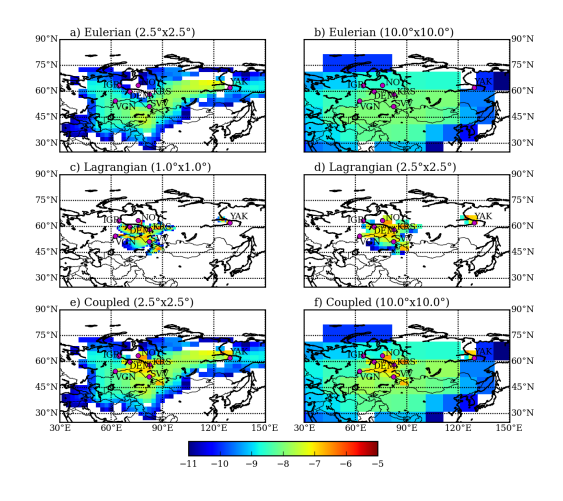


Fig. 8. Comparison of sensitivities of CO₂ concentrations [ppm/(μmol/m²s)] at day 2 (see Sect.
5.2.2) calculated using: a) the Eulerian adjoint with a resolution of 2.5°, b) the Eulerian adjoint with a resolution of 10.0°, c) the Lagrangian model on the native model grid
with a resolution of 1.0°, d) as for c), but aggregated on the grid with a resolution of 2.5°, e) the coupled adjoint model; results from the Lagrangian adjoint model were
aggregated on the grid with a resolution of 2.5°, f) as for e), but the resolution of the
Eulerian adjoint model was 10.0°. Note the logarithmic color scale for the plots.

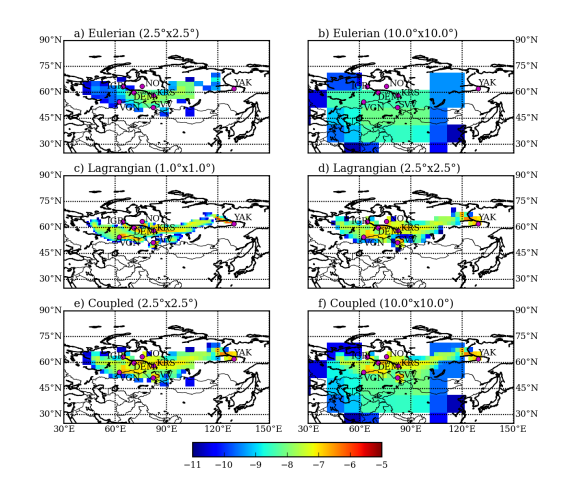


Fig. 9. As for Fig. 8, but for day 4.