

Yellowstone eruption

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The initial dispersal and radiative forcing of a Northern Hemisphere mid latitude super volcano: a Yellowstone case study

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The chemistry climate model MAECHAM4/CHEM with interactive and prognostic volcanic aerosol and ozone, was used to study the initial dispersal and radiative forcing of a possible Yellowstone super eruption. Tropospheric climate anomalies are not analysed since sea surface temperatures are kept fix. Our experiments show that the global dispersal of a Yellowstone super eruption is strongly dependent on the season of the eruption. In Northern Hemisphere summer the volcanic cloud is transported westward and preferentially southward, while in Northern Hemisphere winter the cloud is transported eastward and more northward compared to the summer case. Aerosol induced heating leads to a more global spreading with a pronounced cross equatorial transport. For a summer eruption aerosol is transported much further to the Southern Hemisphere than for a winter eruption. In contrast to Pinatubo case studies, strong cooling tendencies appear with maximum values of -1.6 K/day three months after the eruption in the upper tropical stratosphere. This strong cooling effect weakens with decreasing aerosol density over time and initially prevents the aerosol laden air from further active rising. All-sky net radiative flux changes of more than 32 W/m² at the surface are about a factor of 6 larger than for the Pinatubo eruption. Large positive flux anomalies of more than 16 W/m² are found in the first months in the tropics and sub tropics. These strong forcings call for a fully coupled ocean/atmosphere/chemistry model to study climate sensitivity.

1. Introduction

While there is an increasing number of publications on the climate effects of medium sized volcanic eruptions like Mt. Pinatubo in 1991, there is very little known for the extreme eruptions that are rare events in Earth history but have a large risk potential. Large explosive volcanic eruptions inject several megatons of volatile gases (mainly SO₂ and H₂O) and ash particles into the stratosphere. SO₂, which is mainly respon-

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sible for the climatic effects of explosive volcanic eruptions, is transferred to sulphate aerosol by chemical reactions. Volcanic sulphate aerosols have a strong influence on the atmospheric system by changing its chemical composition and by altering its radiation balance. The scattering of incoming solar radiation back to space (direct effect) leads to cooling at the surface and counteracts the greenhouse effect. The additional aerosol loading further increases the temperature in the aerosol containing layers through the absorption of near infrared and long wave radiation.

Previous work in the field of volcanic radiative forcing calculations was mainly addressed to tropical volcanos. Several studies were published about the radiative effects of the 1991 Pinatubo eruption (e.g., Kinne et al., 1992; Stenchikov et al., 1998; Andronova et al., 1999; Ramachandran et al., 2000). While in most papers the aerosol distribution and radiative properties are derived from observations, Timmreck et al. (1999a,b) transported the Pinatubo aerosol and coupled it directly with the radiation scheme of the ECHAM GCM emphasizing the importance of an interactive treatment of the volcanic cloud for the initial transport. Several model studies are available in the literature concerning the effects of tropical volcanoes of the size of the Mt. Pinatubo June 1991 eruption on climate (e.g., Hansen et al., 1992; Graf et al., 1993; Kirchner et al., 1999; Stenchikov et al., 2002; Yang and Schlesinger, 2002) but only very few for mid latitude eruptions of the same size are published (e.g., Graf and Timmreck, 2001). In the case of the Laacher See eruption (10 900 B.C.) Graf and Timmreck (2001) found that the volcanic aerosol was clearly restricted to the Northern Hemisphere leading to strong stratospheric cooling due to intensified long wave emission in the polar night and to an intensified polar vortex.

Studies of atmospheric effects of super-eruptions (i.e. such events which are extremely rare and include prehistoric events like Toba (74 000 years ago, Oppenheimer, 2002) or the Yellowstone eruptions, the last of which took place ca. 639 000 years before present (Lanphere et al., 2002), were covered only by very few publications (e.g., Bekki et al., 1996). In general, it is speculated that these eruptions would have led to massive cooling globally and was lasting for several years. However, the effects

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of volcanic aerosols on climate seem to be highly dependent whether or not they are captured in high latitudes or are allowed to spread globally. Thus, it is worthwhile to investigate the initial transport path of the cloud dependent on the season of the eruption. This could be important at higher latitudes where strong westerly winds in winter and weak easterlies in summer exist.

In this study we investigate this problem using the chemistry climate model MAECHAM4/CHEM with interactive and prognostic volcanic aerosol and ozone (Timmreck et al., 2003), to study the initial dispersal and radiative forcing of sulphate aerosol from a possible Yellowstone super eruption in different times of the year. Tropospheric climate sensitivity is not studied since sea surface temperatures are kept fix. We choose Yellowstone because it seems to be one of the most possible sites for such an event in higher latitudes. Due to its proximity to the stratospheric Aleutian high the chance of seasonal impact on the dispersion of the aerosols is greatest. Three large caldera forming eruptions at Yellowstone are known from the past, the Huckleberry Ridge Tuff eruption with an volume of erupted material of 2500 km² 2.1 Ma ago, the Mesa Falls Tuff eruption with 280 km² erupted material 1.3 Ma ago and the Lava Creek Tuff eruption with a volume of 1000 km² 640 000 years ago (e.g., Smith and Siegel, 2000). Although several basalts and related rocks of the Yellowstone plateau volcanic field were chemically analysed (Christiansen, 2001) important parameters for climate studies (e.g., sulphur emission, eruption height) of the past Yellowstone eruptions are unknown. In the case of our Yellowstone study we choose therefore parameters which have been observed after the Pinatubo eruption, the largest eruption of the 20th century. As erupted material other than SO₂ has a much smaller atmospheric life time and a smaller atmospheric radiative effect, we concentrate on the SO₂ emission assuming an initial volcanic cloud mass of 1700 Mt SO₂, i.e. 100 times the strength of the Pinatubo eruption. With our study we want to add some arguments to this discussion in terms of aerosol radiative forcing, based on a state of the art model.

2. Experiment description

2.1. Model set-up

The chemistry climate model MAECHAM4/CHEM (Steil et al., 2003; Manzini et al., 2003) extends with 39 layers from the surface to 0.01 hPa. The prognostic variables are vorticity, divergence, surface pressure, temperature, water vapor, and cloud (liquid and ice) water content. The MAECHAM4/CHEM is run at T30 resolution. Physical processes and nonlinear terms of dynamical fields are calculated on a Gaussian longitude-latitude grid with a nominal resolution of $3.75^\circ \times 3.75^\circ$. The chemistry scheme describes stratospheric O_3 and tropospheric background NO_x - HO_x - CH_4 - CO - O_3 chemistry. 18 variables are transported, while family members and radicals are calculated analytically. 110 photochemical reactions and heterogeneous reactions on polar stratospheric clouds and sulfate aerosols are considered. For the current study, a tropospheric sulphur scheme (Feichter et al., 1996) is coupled to the MAECHAM4/CHEM. The sulphur scheme calculates transport, emission, chemistry and wet and dry deposition of DMS, SO_2 and SO_4^{2-} . It has been suggested (Pinto et al., 1989; Bekki, 1995) that for extremely large volcanic eruptions the stratospheric OH concentration can be significantly reduced by the SO_2 oxidation and the troposphere can be shielded from the UV flux. This implies a prolonged SO_2 lifetime and therefore longer volcanic perturbation. These effects have not been taken into account in the current study where we concentrate on the initial dispersal of the volcanic cloud. In analogy to Timmreck et al. (2003) the H_2O/H_2SO_4 aerosol is considered by a bulk approach. Information about the aerosol size distribution and the chemical composition are taken from empirical formula derived from measurements made at Laramie Wy. (Grainger et al., 1995). The sulphate aerosol is coupled with the radiation and the chemistry scheme. The MAECHAM4 radiation scheme is based on a two-stream method with two spectral intervals in the solar and near infrared (0.25 – $4 \mu m$) (Morcrette, 1991) and six in the terrestrial part (4 – $250 \mu m$) of the spectrum (Fouquart and Bonnel, 1980). It considers the absorption of greenhouse gases as well as scattering and absorption by clouds and

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aerosols (Roeckner et al., 1996). For the radiation calculations the volcanic aerosol optical parameters are derived from the time dependent aerosol mass mixing ratio and size, weight percentage dependent normalized extinction and absorption coefficients, and asymmetry factors. For a detailed model description see Timmreck et al. (2003).

5 2.2. Initialization of a Yellowstone eruption

We assumed an initial volcanic SO₂ emission of 1700 Mt. Ash is not considered in the model although it may change the initial heating and transport. In the horizontal the SO₂ cloud is initialized over 2 grid boxes between 40.82° N–48.24° N and 112.5° W–108.5° W. In the vertical, the initial SO₂ mass is distributed over four model layers between 47–15 hPa (21.5–29 km) with two thirds of the mass between 23–27 km. This corresponds to satellite observations after the Pinatubo eruption, which have shown that the volcanic plume reached up to a height of 35–40 km with the bulk of the aerosol centered around 25 km and ranging between 20 km and 29 km (Sparks et al., 1997). It is worth to note that a super eruption may inject SO₂ considerably higher. The injection height will depend on the ash/gas mass flux, which, if exceeding a critical threshold, will lead to a collapse of the Plinian plume, to pyroclastic flows and secondary eruption plumes. Not much is known about these for Yellowstone eruptions.

We have carried out two experiments, in the first one the Yellowstone cloud is released in the mid of June (YESTJUN), in the second one the Yellowstone cloud is released in the mid of December (YESTDEC). The experiments are performed under present day conditions with chemical emissions from 1990 (Steil et al., 2003). The sea surface temperature (SST) is prescribed by monthly mean data using the AMIP dataset (Gates et al., 1999).

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3. Results

3.1. Global dispersal of the volcanic cloud

The global spreading of the aerosol cloud is an essential element of a fully interactive Yellowstone simulation. In Fig. 1, the spatio-temporal development of the simulated aerosol column burden is shown for both experiments for the first two weeks after the eruption. The initial dispersal of the volcanic cloud is completely different between both experiments. In the summer case, YESTJUN, the volcanic cloud moves west and preferentially southward. In the winter case, YESTDEC, the simulated volcanic cloud rapidly moves east- and more northward compared to YESTJUN. Similar as was observed for the Pinatubo eruption, the volcanic cloud has encircled the earth after two weeks in both experiments. However the aerosol cloud in YESTDEC remains in the Northern Hemisphere while in YESTJUN a significant portion of the aerosol has crossed the equator.

While the initial dispersal of the volcanic cloud in YESTDEC is similar to what one would anticipate from other Northern Hemisphere volcanic simulations (Graf and Timmreck, 2001), the transport characteristic of the volcanic cloud in YESTJUN is unexpected. Reason for this significant difference is the Aleutian high, which in the summer months drives the volcanic cloud towards the equator. In winter strong westerly winds are predominant which transport air east and polewards. The different transport characteristics of the volcanic cloud in both experiments is also mirrored in the attached movies where the global dispersal of the aerosol mixing ratio in 24 km is shown for the first year after the eruption (<http://www.atmos-chem-phys.org/acpd/5/7283/acpd-5-7283-sp.zip>) and in the zonal mean optical depth $\tau_{0.5}$ (Fig. 2). Optical depths exceeding $\tau_{0.5}=10$ at $\lambda=0.5 \mu\text{m}$ are found in YESTJUN during the first 6 months after the eruption predominately between 5°S – 50°N . Further poleward transport is reduced in the Northern Hemisphere winter stratosphere by the developing polar vortex which represents an efficient boundary for trace species. In the winter scenario the volcanic aerosol is more confined in the Northern Hemisphere. Maximum optical depth

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exceeding $\tau_{0.5}=10$ is found between 20° N– 60° N. In the Southern Hemisphere the optical depth is much less increased than in YESTJUN. Optical depths of $\tau_{0.5}>7.5$ are not reached in YESTDEC while in YESTJUN this value is reached, in the first half year after the eruption, even in the Southern Hemisphere midlatitudes. One year after the eruption the optical depth is above $\tau_{0.5}=0.5$ globally in both experiments, which corresponds to the maximum optical depth after the Pinatubo eruption. One has to keep in mind that the life time of the volcanic aerosol will probably be prolonged due to reduced SO_2 oxidation as discussed for the Toba eruption by Bekki et al. (1996). This could also modify the timing and the amount of the aerosol maximum. The optical depth pattern looks completely different from the one which was found for the Northern Hemisphere midlatitude volcano Laacher See (Graf and Timmreck, 2001), where the aerosol was confined in Northern Hemisphere mid and high latitudes and did not reach the Southern Hemisphere.

3.2. Influence of radiative heating on the initial transport

Previous model studies for the Mt. Pinatubo aerosol (Young et al., 1994; Fairlie, 1995; Timmreck et al., 1999b) stressed the importance of the locally induced aerosol heating for the equatorial displacement of the volcanic cloud. We therefore set up two experiments (YESTJUN-NI – analogous to YESTJUN and YESTDEC-NI analogous to YESTDEC), where the volcanic aerosol is not treated interactively, but is only passively transported. Similar to YESTJUN and YESTDEC the initial volcanic cloud is transported westward in YESTJUN-NI and eastward in YESTDEC-NI. However the optical depth shows large differences between non-interactive and interactive simulations (Fig. 2). In the non-interactive cases the bulk of the volcanic cloud is restricted between 30° N– 90° N, while in the interactive cases the maximum of the cloud is found between the equator and 60° N. Significantly less volcanic aerosol is transported across the equator in YESTJUN-NI and YESTDEC-NI. The optical depth does not exceed values $\tau_{0.5}>0.75$ south of 60° S. The largest deviations occur for the summer case (between YESTJUN and YESTJUN-NI), where the maximum optical depth is shifted northwards

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by about 30° in the Northern Hemisphere. In the Southern Hemisphere $\tau_{0.5}$ is about 5 times lower in the non interactive case than in the interactive one. As the volcanic cloud is much less dispersed in YESTJUN-NI and YESTDEC-NI than in YESTJUN and YESTDEC, the maximum optical depth with values $\tau_{0.5} > 25$ is more than twice as large than in the interactive cases. Similar to the Pinatubo case, the aerosol induced heating leads to a more global spreading and to a pronounced southward transport. It is therefore important for all volcanic tracer studies to treat the aerosol interactively. In the following sections we will investigate the radiative forcing in more detail.

3.3. Radiative heating

The calculation of radiative forcing is sensitive to its definition (Stenchikov et al., 1998). Here, we consider the instantaneous radiative forcing by calling the radiation code twice in the model. Radiative heating and net radiative fluxes are estimated at every time step from the difference between the radiation calculations with and without volcanic aerosol. Figure 3 shows the simulated zonal mean vertical cross sections of the total aerosol radiative heating and the aerosol mass mixing ratio in both experiments for one, three, six, nine and twelve months after the eruption. In general, both experiments show a similar anomaly pattern, slightly modified by the latitudinal shift of the volcanic aerosol and the different annual cycle. In the first six months after the eruption, aerosol induced positive heating rate anomalies of more than 0.8 K/day are found in the tropical region with maximum values of more than 1.6 K/day three months after the eruption. Above 25 hPa, in the tropics, and above 100 hPa in mid latitudes and Northern Hemisphere high latitudes, strong negative heating rate anomalies are depicted in the first half year after the eruption. Maximum negative heating anomalies are found three months after the eruption with values of more than -1.6 K/day in YESTJUN and -0.8 K/day in YESTDEC. The strong cooling tendencies at higher altitudes in the stratosphere result from the heating anomalies in the long wave radiation. This becomes clear by analyzing the heating rate anomalies in the solar (0.25–4 μm) and the terrestrial (4–250 μm) bands of the ECHAM radiation scheme separately. In

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Fig. 4 this is shown for YESTJUN. A similar picture is found for YESTDEC (not shown). In the solar part of the spectrum, which includes both the visible (0.25–0.68 μm) and the near infrared (0.68–4 μm), positive heating anomalies due to the absorption of near infrared are found where the bulk of the aerosol cloud is located. In the first half year after the eruption maximum values above 0.8 K/day are found. A slight cooling due to less absorption by water vapor can be depicted in the troposphere. For the long-wave radiation the zonal mean structure in the troposphere and lowermost stratosphere is determined by a net gain of energy and positive heating rate anomalies owing to enhanced absorption of longwave radiation. They are in the order of up to 1.6 K/day three months after the eruption in the aerosol containing layers and below the aerosol cloud. Above this region, a net loss of energy and reduced heating is calculated by the model because less terrestrial radiation reaches this altitude and the aerosol irradiates more into space. Thus, strong cooling tendencies appear with maximum values of -3.2 K/day three months after the eruption. This strong cooling effect weakens with decreasing aerosol density over time and its position is shifted from the middle of the aerosol layer to the top of the volcanic cloud. The cooling also prevents the aerosol laden air from further rising. While the maximum of the volcanic cloud is located around 20 hPa one month after the eruption, it is found between 100 and 30 hPa half a year later due to gravitational settling. The strong negative anomalies are in contrast to earlier Pinatubo simulations with much less dense aerosol (Stenchikov et al., 1998; Timmreck et al., 1999a; Ramachandran et al., 2000), where the total radiative heating anomalies are dominated by the solar effect. The maximum total net heating anomalies simulated for the Yellowstone case are about three to four times higher than for the Pinatubo case (with values from 0.3–0.4 K/day in the first months after the eruption) although the initial SO_2 mass is about a factor of 100 higher.

3.4. Flux anomalies

In our simulation we determine the forcing by radiation calculations with and without volcanic aerosol. Thus, we neglect any stratospheric temperature perturbation in our

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radiative calculation which may modify the forcing. Figure 5 shows for both experiments changes of the zonal mean net radiative flux at the top of the atmosphere and at the surface. In the case of YESTJUN we find at the surface in the first half year a net radiative cooling of more than -16 W/m^2 between 60° S and 60° N and more than -32 W/m^2 in the subtropics. In YESTDEC, maximum values less than -32 W/m^2 are not as frequent as in YESTJUN, but values less than -16 W/m^2 are found up to 90° N in Northern Hemisphere summer. At polar latitudes the forcing is positive in winter. Then the absorption of terrestrial radiation during the polar night leads to a gain of radiative energy, while at lower latitudes the loss due to backscattering of shortwave radiation is dominant. A comparison of the net radiative fluxes for the Yellowstone eruption with the one calculated for the Pinatubo eruption shows that the structure of all-sky net radiative fluxes at the surface is similar, but about a factor of 6 larger. In contrast, the flux anomaly pattern at the top of the atmosphere is completely different for the Yellowstone eruption than for Pinatubo and Laacher See eruptions. In addition to the positive flux anomalies in high latitudes during polar night, large positive flux anomalies of more than 16 W/m^2 are found in the first months after the eruption between 30° S and 30° N in YESTJUN and 10° S and 10° N in YESTDEC. The net gain of energy results from the strong positive flux anomalies in the long wave range due to the reduction of the outgoing long wave flux. This was also evident in the heating rates (Figs. 3, 4). Figure 6 shows for YESTJUN meridional cross sections of the net flux anomalies three and twelve months after the eruption for the total, the solar and the terrestrial part. The total net flux anomalies are dominated in the troposphere by changes in solar net flux, and in the tropical and subtropical stratosphere by changes in the long wave flux. The net flux anomaly in the solar spectrum is almost the same at all levels since the visible radiation is only scattered and not absorbed. Only in the region of high water vapor, clouds and volcanic aerosols modify the net flux as the near infrared is absorbed by them. The net flux anomalies in the terrestrial spectrum are steadily increasing with height. This is caused by the reduction of the outgoing thermal flux due to aerosol absorption.

3.5. Temperature anomalies

Our results are based on only one pair (disturbed and undisturbed) of numerical experiments. Hence, we concentrate on instantaneous radiative forcing rather than on climate sensitivity. Furthermore we have prescribed the SST. The runs are therefore not suitable to discuss possible climate effects of a Yellowstone super eruption in the lower stratosphere. However, a first comparison between the Yellowstone simulations and an undisturbed model run revealed that very strong positive temperature anomalies of more than 30 K could be expected in the tropical lower stratosphere in the first months after the eruption. Negative temperature anomalies of several K due to the emission of longwave radiation were found above them. Figure 7 shows for YESTJUN the zonal averaged temperature anomalies three and twelve months after the eruption. Similar patterns can be seen for YESTDEC (not shown) but with slightly smaller negative and positive temperature anomalies due to less aerosol radiative heating (see also Fig. 3). Three months after the eruption maximum positive temperature anomalies of up to 35 K are found between 30° S and 30° N and between 75 hPa and 100 hPa. After one year the temperature difference in that region is still more than 10 K. Negative temperature anomalies are detected above 20 hPa with maximum values of more than -5 K around 10 hPa after three months. In the first year after the eruption the maximum height of the tropical cooling is slightly descending with time to 30 hPa and the spread of the negative temperature differences is also drastically reduced due to the vanishing longwave effect. In the troposphere the temperature effect is only small and rapidly decreasing due to the prescribed SST. To study tropospheric climate sensitivity a multi member ensemble run of a coupled ocean/atmosphere/chemistry model is necessary, which we are planning for the near future.

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4. Conclusions

Simulating a Yellowstone super eruption we forced a middle atmosphere chemistry climate model with an initial SO₂ cloud of 1700 Mt in the lower stratospheric midlatitudes. Our experiments show that the dispersal of the volcanic cloud of a Yellowstone super eruption is strongly dependent on the season of the eruption. The aerosol cloud of a summer eruption is transported west and more southward, while the cloud of a winter eruption is transported east and more northward. In the case of a summer eruption much more stratospheric aerosol is transported to the Southern Hemisphere. Reason for the seasonal dependent transport pattern is the Aleutian high, which in the Northern Hemisphere summer months drives the volcanic cloud towards the equator. In boreal winter strong westerly winds are predominant which transport air east and northwards. Optical thickness in the visible part of the solar spectrum reaches values above 10 during the first 6 months from northern tropics to midlatitudes after the summer eruption, and in northern midlatitudes after the winter eruption. If the aerosol is transported passively, the optical thickness is strongly overestimated due to reduced meridional (southward) transport. A comparison of the net aerosol heating rate and flux anomalies for the Yellowstone eruption with the one calculated for the Pinatubo eruption shows that the all-sky net radiative fluxes at the surface are about 6 times and the heating rate anomalies about three to four times higher. Note that we used a 100-fold initial sulphur injection! In contrast to prior studies of large volcanic eruptions of e.g. Mt Pinatubo size, our simulations revealed that the changes in the longwave radiation are dominant in the first months after the eruption, leading to strong cooling in the middle stratosphere and to large positive flux anomalies in the tropics and subtropics at the top of the atmosphere. This will have important consequences for the climate effects, which will be studied in an upcoming investigation with a coupled fully ocean/atmosphere/chemistry model. It may also be speculated that, due to the very strong radiative forcing, effects on vegetation might become important. It is therefore necessary to continue the work for a longer simulation period including the coupling

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with a dynamic vegetation model. Analyzing and understanding the climate effects of a Yellowstone super eruption requires the full complexity of an Earth system model.

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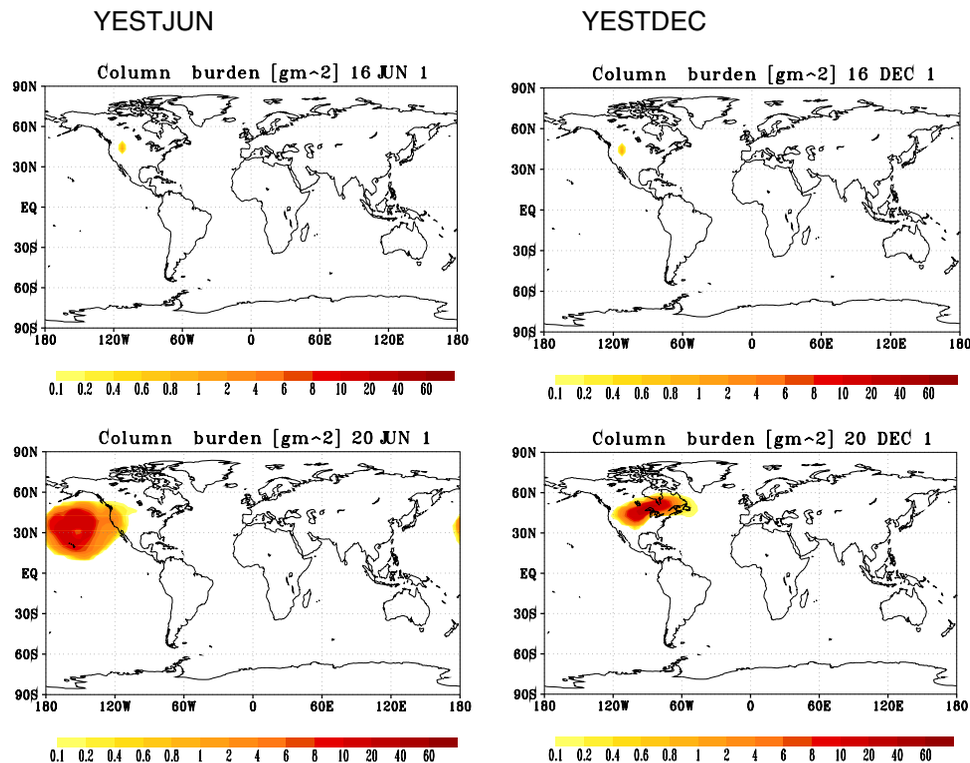


Fig. 1. Geographical distribution of aerosol column burden in both experiments for the first month after the eruption.

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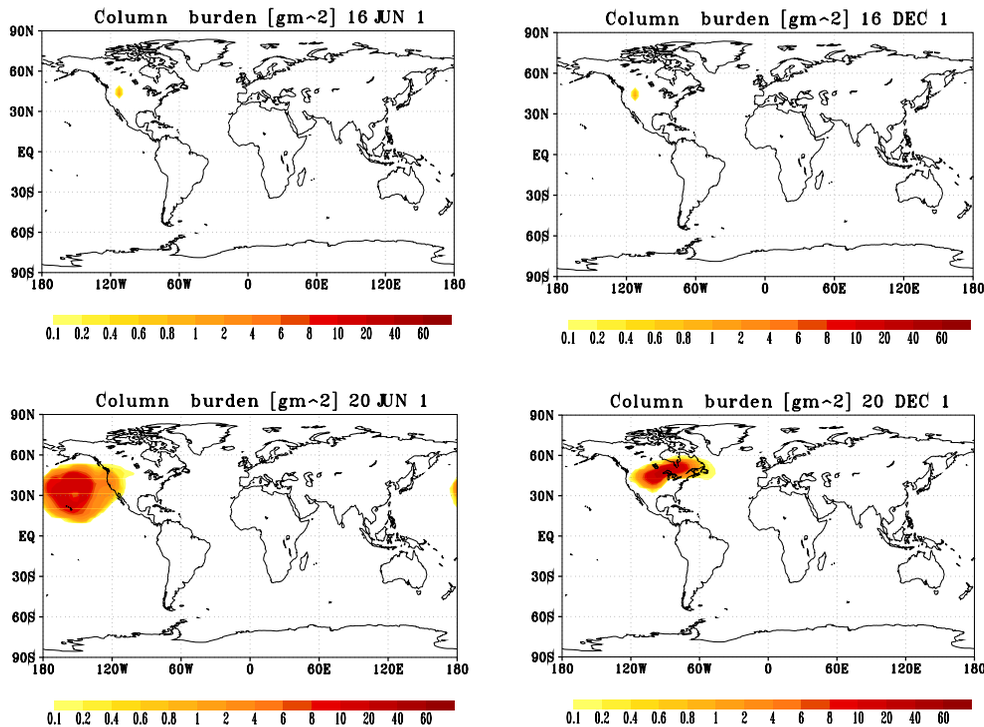


Fig. 1. Continued.

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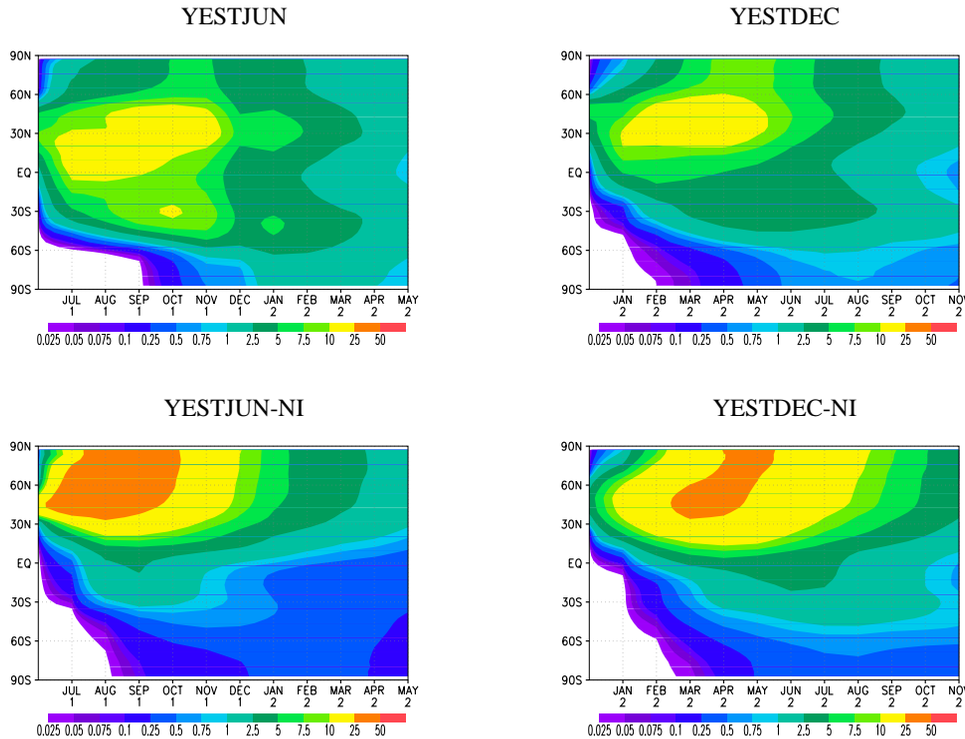


Fig. 2. Optical depth at 0.5 μm for the four experiments. Numbers at the abscissae indicate month and year after the eruption.

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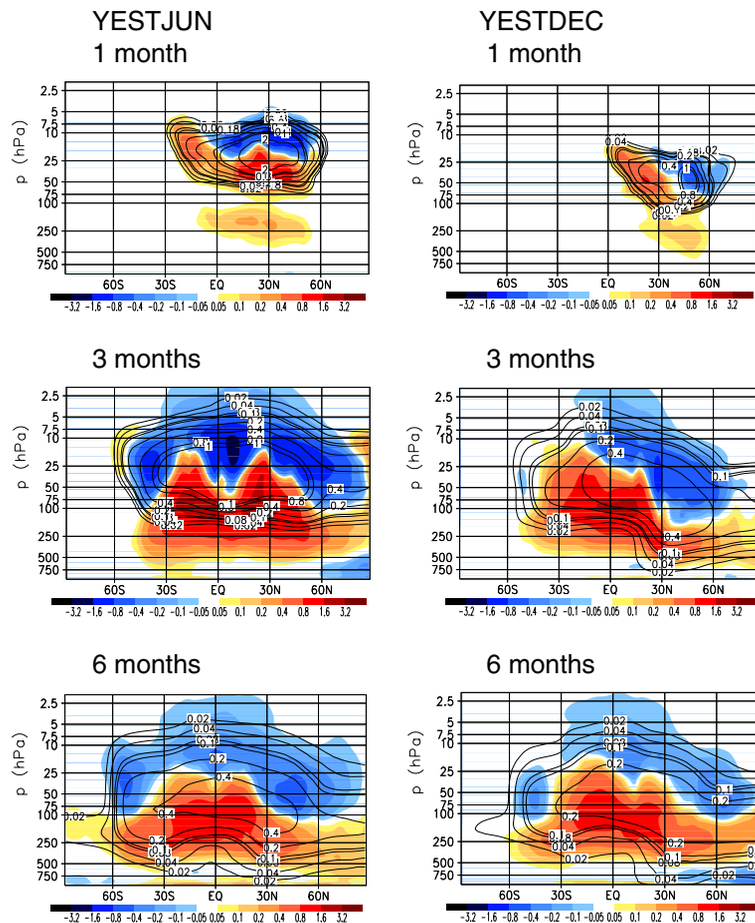
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Fig. 3. Anomalies of the monthly mean zonally averaged total heating rates (K/day) caused by a Yellowstone super eruption in both experiments for different months after the eruption. The contour lines indicate the aerosol mass mixing ratio (ppm S).

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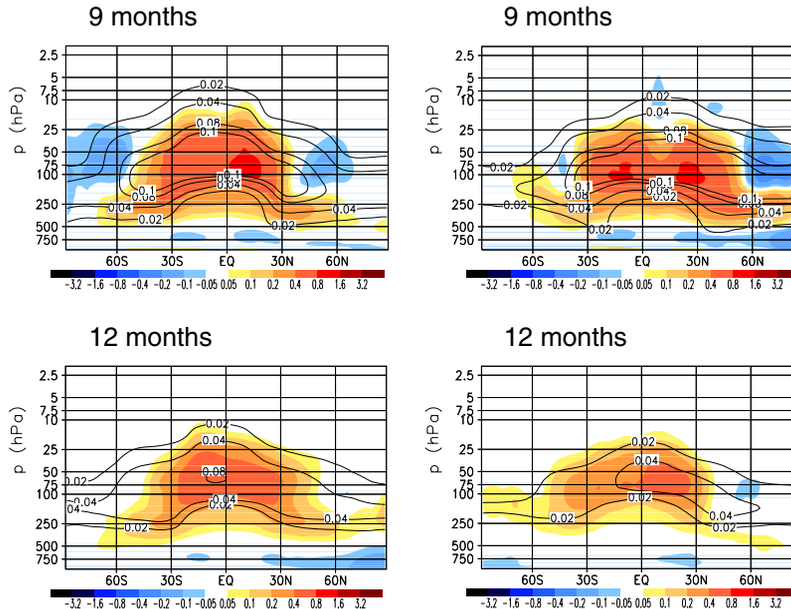
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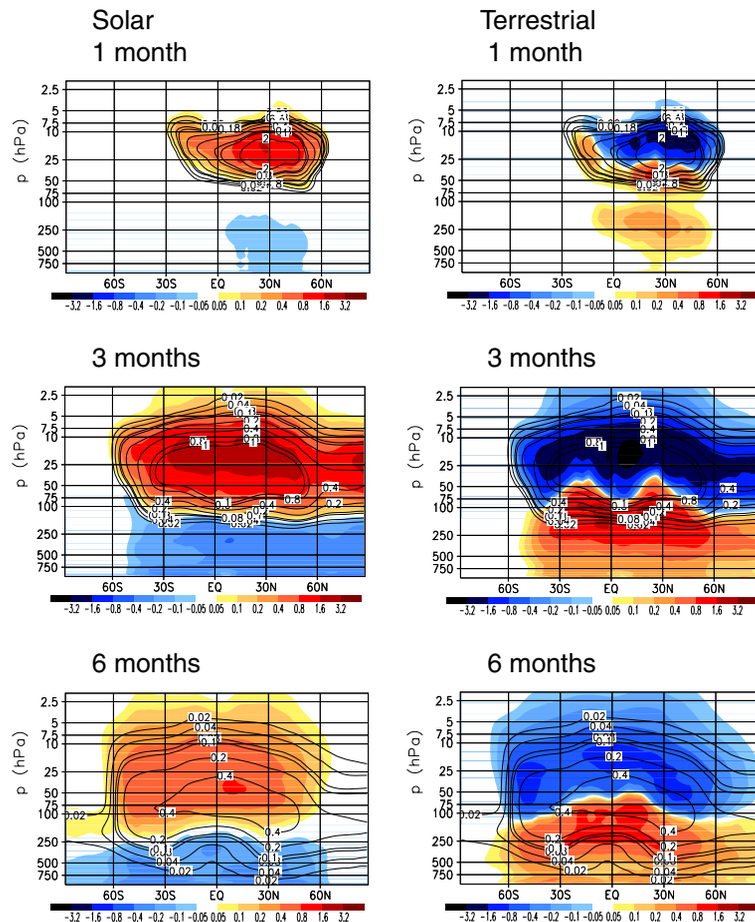
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Fig. 4. Anomalies of the monthly mean zonally averaged solar (left panel) and terrestrial (right panel) heating rates (K/day) caused by a Yellowstone super eruption in YESTJUN for different months after the eruption. The contour lines indicate the aerosol mass mixing ratio (ppm S).

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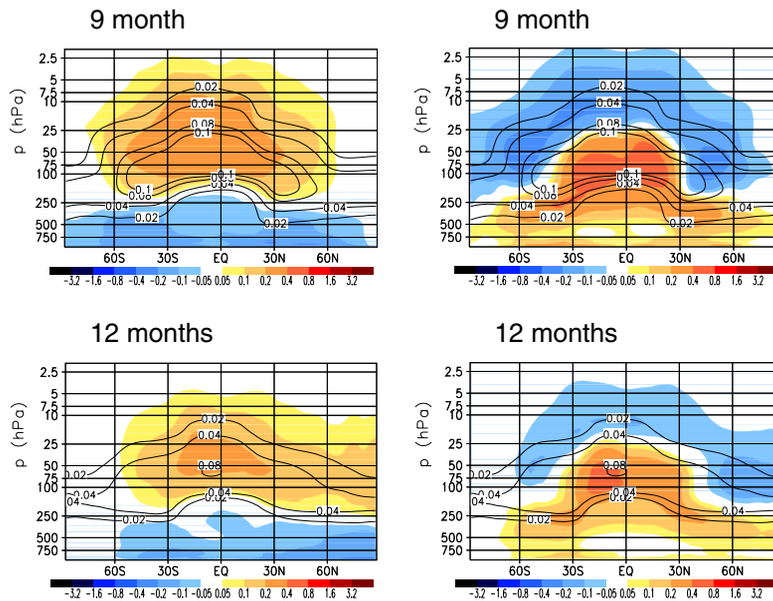


Fig. 4. Continued.

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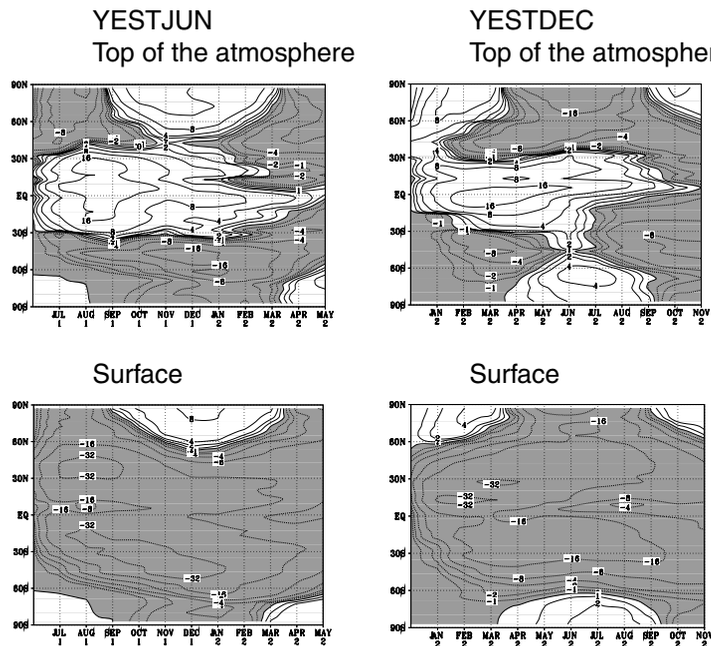
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Fig. 5. Zonally averaged all-sky net radiative flux anomalies (W/m^2) for YESTJUN (left panel) and YESTDEC (right panel) at the top of the atmosphere and at the surface. Numbers at the abscissae indicate month and year after the eruption.

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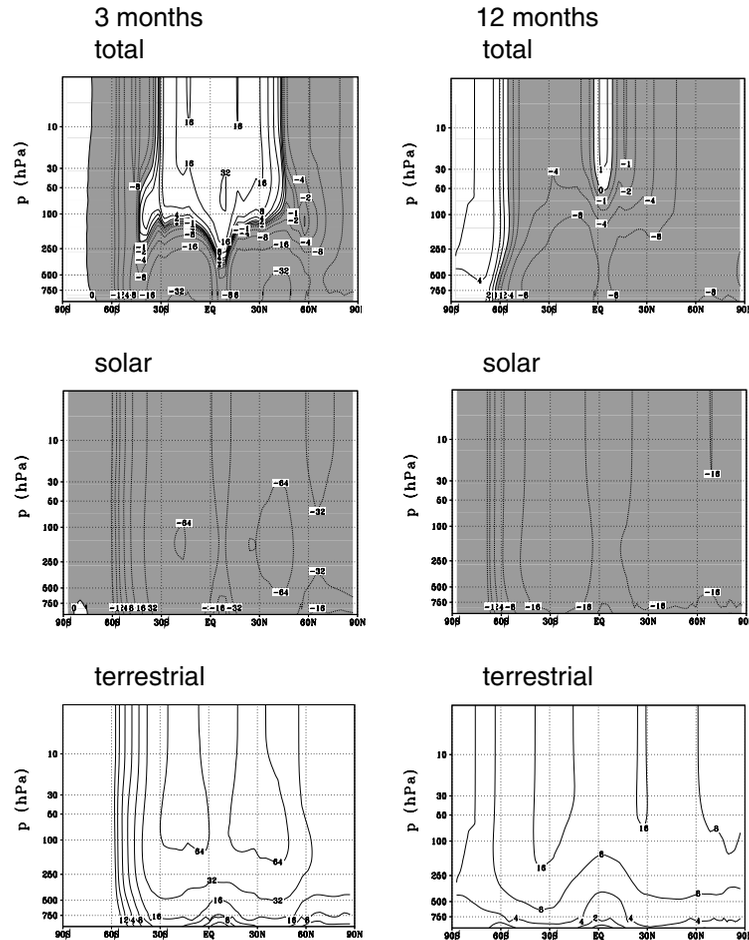
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Fig. 6. Altitude-height cross section of radiative flux anomalies (W/m^2) caused by a Yellowstone super eruption in YESTJUN three and twelve months after the eruption.

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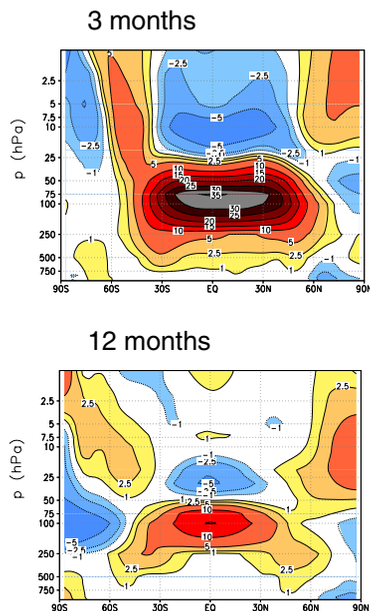
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Fig. 7. Monthly and zonal mean temperature difference between the interactive (including aerosol effects) and the noninteractive simulation (excluding aerosol effects) for YESTJUN.

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