

A Review of Antarctic Surface Snow Isotopic Composition: Observations, Atmospheric Circulation, and Isotopic Modeling*

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ABSTRACT

A database of surface Antarctic snow isotopic composition is constructed using available measurements, with an estimate of data quality and local variability. Although more than 1000 locations are documented, the spatial coverage remains uneven with a majority of sites located in specific areas of East Antarctica. The database is used to analyze the spatial variations in snow isotopic composition with respect to geographical characteristics (elevation, distance to the coast) and climatic features (temperature, accumulation) and with a focus on deuterium excess. The capacity of theoretical isotopic, regional, and general circulation atmospheric models (including “isotopic” models) to reproduce the observed features and assess the role of moisture advection in spatial deuterium excess fluctuations is analyzed.

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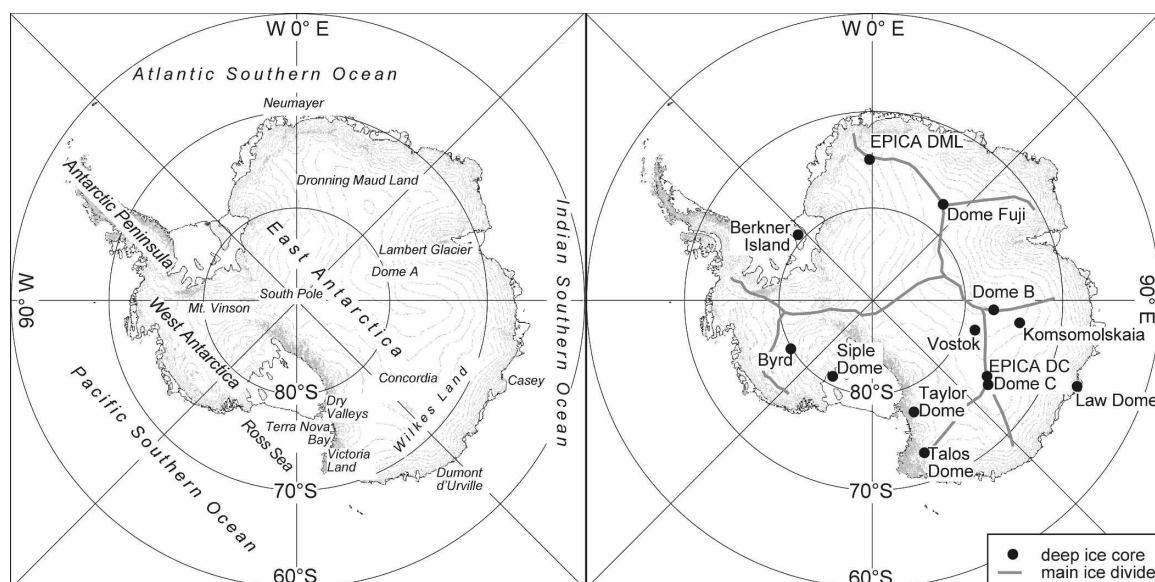


FIG. 1. Map of Antarctic topography showing (left) the names of different geographical sectors mentioned in the text and (right) the main deep ice core sites together with the main ice divide.

1. Introduction

Since the 1950s, it has been observed that the stable isotopic composition of precipitation in the mid- and high latitudes is related to air temperature (Dansgaard 1953; Epstein and Mayeda 1953; Craig 1961). In Antarctica (Fig. 1), surface snow was sampled along traverses to inland stations and firn temperature measurements were used as indicators of annual mean surface temperature (Epstein et al. 1963). Early studies were conducted to determine the spatial relationship between precipitation isotopic composition and local temperature (Lorius et al. 1969).

Assuming that this relationship remains valid over time, these calibrations were then used as an “isotopic thermometer” to quantify past changes in temperature based on the stable isotopic composition of deep ice cores, such as the recently obtained European Project for Ice Coring in Antarctica (EPICA) ice cores drilled at Dome C (DC; EPICA Community Members 2004) and in Dronning Maud Land (DML; EPICA Community Members 2006). In Greenland, the use of the spatial isotope–temperature slope has been challenged by alternative paleothermometry methods, such as the inversion of the borehole temperature profile (Cuffey et al. 1992; Johnsen et al. 1995), and the thermal and gravitational diffusion of air in the firn arising during abrupt climate changes (Severinghaus et al. 1998; Lang et al. 1999; Landais et al. 2004a,b,c).

In central East Antarctica, inversion of the borehole temperature profiles is problematic because of the low

accumulation rates (Salamatin et al. 1998). Because Antarctic climate changes are less rapid than in Greenland, the gas fractionation method is problematic and cannot be used easily to quantify past temperature changes (Caillon et al. 2001; Landais et al. 2006). However, the stable isotope profiles derived from East Antarctic ice cores can be directly used to estimate past changes in accumulation through relationships between stable isotopes, air temperature, and saturation vapor pressure that are included in inversed glaciological dating methods (Parrenin et al. 2001). The dating of deep ice cores itself, when constrained by age markers, can be used to assess the stability of the isotope–temperature relationship back in time. When applied to inland Antarctic sites, such as Vostok (Parrenin et al. 2001), Dome Fuji (Watanabe et al. 2003), or EPICA Dome C (EPICA Community Members 2004), inverse methods suggest that the present-day-observed isotope–temperature slopes remain valid for past periods within 20%–30%, consistent with estimates provided by atmospheric general circulation models (AGCMs) (Jouzel et al. 2003).

Obtaining past temperature reconstructions together with a precise estimate of their uncertainties remains critical for the understanding of the natural pacing of Antarctic temperature (and accumulation) changes. A recent synthesis effort conducted over the past 200 yr using well-dated ice cores has revealed strong interannual and decadal variability, with antiphase behavior between the Antarctic Peninsula and the inland sites, and the impact of the Southern Hemisphere (SH) an-

nular mode on Antarctic temperature variability (Schneider et al. 2006), together with the variability associated with ENSO (Schneider and Noone 2007). The Antarctic-scale coherence of temperature change remains uncertain at lower frequencies. A stack of five central Antarctic ice cores stable isotope records also suggests a small magnitude ($\sim 0.2^{\circ}\text{C}$) of common centennial-scale temperature variability (Goosse et al. 2004). Regional Antarctic temperature and accumulation reconstructions are essential for forcing Antarctic ice sheet models and for understanding the Antarctic ice sheet mass balance and dynamical reaction to changing climate and sea level. Because stable isotope records may be affected by changes in moisture origin, syntheses of stable isotope records should be performed over areas with similar moisture origins (Reijmer et al. 2002). Regional Antarctic temperature reconstructions are also essential for the comparison between observed past climatic changes and simulations performed by AGCMs, conducted only for the inland East Antarctic plateau (Masson-Delmotte et al. 2006).

In parallel, the factors controlling the isotopic composition of Antarctic snowfall have been analyzed based on a hierarchy of modeling approaches (Table 1). Distillation models calculate the theoretical fractionation that occurs along a cooling path with prescribed initial evaporation and condensation conditions. Such models have been used to assess the impact of equilibrium and kinetic fractionation processes on the snowfall isotopic composition (Merlivat and Jouzel 1979; Jouzel and Merlivat 1984). The second-order isotopic parameter deuterium excess $d = \delta\text{D} - 8 \times \delta^{18}\text{O}$ (Dansgaard 1964) is expected to be highly sensitive to kinetic effects occurring either during evaporation at the ocean surface or during atmospheric transport (e.g., reevaporation of droplets or ice crystal formation). The observed high deuterium excess values of inland Antarctic snow cannot be simulated without taking into account kinetic fractionation in supersaturation conditions over ice crystals (Jouzel and Merlivat 1984; Salamatin et al. 2004). Sensitivity tests conducted with distillation models suggest that spatial variations of deuterium excess in Antarctica may reflect, at least partly, different moisture origins (Ciais and Jouzel 1994; Ciais et al. 1995; Kavanaugh and Cuffey 2003; Masson-Delmotte et al. 2004).

AGCMs equipped with the explicit representation of water-stable isotopes (Joussau et al. 1984; Jouzel et al. 1987b, 1991; Hoffmann et al. 2000) allow us to disentangle the different factors involved in the spatial (Brown and Simmonds 2004; Schmidt et al. 2005), seasonal (Koster et al. 1992; Delmotte et al. 2000), inter-

annual (Werner et al. 2001; Werner and Heimann 2002; Noone and Simmonds 2002a), or glacial–interglacial changes (Delaygue et al. 2000) in Antarctic snow isotopic composition. They offer the advantage of a consistent frame where tracers can be used to tag moisture of different geographical origins (Koster et al. 1986; Delaygue et al. 2000).

From these modeling efforts, it appears that the key factors controlling the observed distribution of stable isotopes in Antarctic snow are related to spatial changes of the integrated condensation temperature (including changes along the vapor trajectory, vertical changes, and the intermittency of snowfall days), and the origin of moisture (transported either at different elevations or from different geographical areas). In principle, condensation temperature during snowfall episodes should be the relevant climatic parameter used to analyze the spatial distribution of stable isotopes. Because only very few records of Antarctic condensation temperature are available, inversion temperature has been used as a surrogate for condensation temperature (Jouzel and Merlivat 1984). A detailed study for Vostok (Ekaykin 2003) confirmed the validity of this assumption for central Antarctica. However, this study highlighted that most of the local accumulation does not arise from cloud condensation, but from clear-sky deposition of diamond dust. Until now, the comparison between AGCMs and isotopic data has not been focused on the different types of precipitation.

Biases of the simulated spatial distribution for the Antarctic surface air temperature range and of the amount or origin of snowfall can induce difficulties in the comparison of AGCM results with Antarctic isotopic data. To analyze the stable isotopic composition of snowfall in a model framework that is compatible with the observed climatology, several methods must be combined. For example, background fields of transport that are more consistent with observations can be provided by nudging AGCMs with reanalyses (Yoshimura et al. 2004; Noone 2006). Regional atmospheric models can also be used to simulate local features of the Antarctic atmospheric circulation and to analyze the factors controlling the regional origin of Antarctic moisture.

Atmospheric reanalyses are used to calculate back trajectories for individual Antarctic snowfall events. Along the back trajectories, distillation models can be implemented to estimate the snowfall isotopic composition (Helsen et al. 2007). Because the backward trajectories generally do not capture the evaporation process in the moisture source areas, monthly mean fields of atmospheric water vapor isotopic composition simulated by general circulation models have been used to initialize vapor isotopic composition for trajectory cal-

TABLE 1. Hierarchy of modeling approaches used to analyze the processes responsible for the isotopic composition of Antarctic snowfall.

Method	References	Advantages	Limitations
Rayleigh or mixed phase distillation model	Jouzel and Merlivat (1984), Jouzel (1986), Fisher (1990), Ciais and Jouzel (1994), Kavanaugh and Cuffey (2003), and Salamin et al. (2004)	Key microphysical processes represented Ability to perform sensitivity tests on different aspects of the fractionation along the water cycle path (evaporation, supersaturation, etc.)	Assumption on initial evaporation conditions (closure equation or iso-AGCM water vapor fields) Assumption on the relationship between condensation and surface temperature Poor representation of convection processes (not a key limitation for inland Antarctica)
Atmospheric general circulation models equipped with the explicit modeling of water-stable isotopes	Joussau et al. (1984), Jouzel et al. (1987b), Hoffmann et al. (1998, 2000), Werner and Heimann (2002), Noone and Simmonds (1998), and Schmidt et al. (2005)	Intrinsic model coherency Full coupling between meteorological conditions and distillation Possibility to explore the temporal stability of spatial relationships in response to various climate forcings	Potential biases in model climatologies, especially in Antarctica Limitations resulting from model resolution and adaptation of parameterizations for Antarctica (katabatic winds, boundary layer processes, stratospheric processes, cloud microphysics) Difficult to isolate the relative role of different processes (moisture origin, trajectory, condensation, etc.)
Identification of synoptic weather characteristics and back trajectories for snowfall events using atmospheric reanalyses	Reijmer et al. (2002) and Schlosser et al. (2004)	Realistic synoptic framework Possibility to relate clusters of snowfall events to synoptic weather systems using their isotopic composition	Difficult to isolate the relative role of different processes (moisture origin, trajectory, condensation, etc.) on final precipitation isotopic composition Difficult to follow moisture transport in the back trajectories
Simple isotopic model calculations along back trajectories using AGCM water vapor climatological distribution	Helsen et al. (2007)	Quantify the impact of airmass origins on final moisture isotopic composition No hypothesis on condensation temperature (derived from reanalyses)	Possible incoherencies between iso-AGCM water vapor isotopic composition fields and back trajectories from reanalyses Limited representation of convective processes
Nudging of iso-AGCMs with reanalyses	Noone (2006)	Analysis of model results in a dynamical framework coherent with observations	See section on iso-AGCM regarding AGCM limitations
Regional atmospheric models nudged with reanalyses	Gallee et al. (2001), Bromwich et al. (2004), and van den Broeke and van Lipzig (2005)	Good representation of key processes relevant for Antarctic precipitation (cloud microphysics, boundary layer, postdepositional effects)	Difficult to follow moisture transport Difficult to isolate the relative role of different processes (moisture origin, trajectory, condensation, etc.) on final precipitation isotopic composition
Regional atmospheric models with the explicit modeling of stable isotopes	Sturm et al. (2005)	Advantages of mesoscale models with the coherency between atmospheric dynamics and isotopes of water	Not yet achieved for Antarctica

culations (Helsen et al. 2006). Backward air trajectories calculated for different Antarctic areas (Reijmer et al. 2002; Helsen et al. 2006) showed different moisture transport paths for coastal areas, where seasonal convection and cyclonic activity play a large role, and inland sites, where clear-sky precipitation may be a dominant contribution to local snowfall (Ekaykin 2003).

Parallel with these improvements on the modeling side, intensive field campaigns have been carried out in various sectors of Antarctica, including coordinated international traverses and presite surveys in search of optimal deep-drilling sites (Table 2). In this work, we have compiled a database of the available measurements of snowfall, surface snow, or firn core isotopic composition, taking into account their local variability. This database predominantly includes published measurements of Antarctic snow isotopic composition, and some unpublished data (Table 2) prior to the new field campaigns planned during the fourth International Polar Year.

The second section describes the various datasets, the quality control methodology, and the assessment of uncertainties, as well as the resulting spatial distribution of Antarctic snow-stable isotopic composition. The third section is focused on the comparison between these observations and a variety of model results based on simple isotopic models, regional atmospheric models, and isotopic AGCMs. The main outcomes of the paper and suggested ways forward are presented in the conclusions.

2. A database of Antarctic snow isotopic composition

a. Sampling sites and related documentation

Table 2 presents the list and references of the various sources of information compiled to produce the full Antarctic database (available as an Excel file online at <http://www.lsce.ipsl.fr/Pisp/24/valerie.masson-delmotte.html>). When available, we have included geographical information on the sampling location, such as annual mean temperature (estimated either from firn temperature measurements or automatic weather station surface air monitoring), latitude, longitude, and elevation (Fig. 2). In some cases, estimates of local accumulation rates are available, based on the identification of annual layers and reference horizons (e.g., Frezzotti et al. 2005). To quantify the continentality of the sites, we have estimated the horizontal distance to the nearest coast using the Antarctic coastline (this measurement may not reflect the distance along moisture trajectories, which is important for isotope physics). We have not included error bars on the estimates of annual mean

temperature and accumulation rate because of a lack of consistent methodologies to evaluate these uncertainties.

The surface snow isotopic composition has been measured from direct precipitation sampling at a few sites [Global Network for Isotopes in Precipitation (GNIP) stations from the following International Atomic Energy Agency (IAEA) stations: Neumayer, Dumont d'Urville, Vostok, and Dome Fuji] over varying durations, sometimes over 1 yr (Motoyama et al. 2005; Fujita and Abe 2006) or, for Neumayer, continuously since 1981 (Schlosser et al. 2004). Most surface snow samples have been collected along traverses conducted by individual groups or coordinated within the International Trans-Antarctic Scientific Expeditions (ITASE; Mayewski et al. 2005).

Surface snow-sampling procedures differ significantly from one site to another. In some cases, shallow snow cores or pits, typically 1 m deep, were sampled and one or several measurements were performed. In other cases, longer firn or ice cores have been analyzed with a subannual resolution. The database includes a description of the depth range and, if available, the temporal range (dating). In places where deep firn or ice cores have been drilled, meteorological data and detailed snow measurements are available. In some cases, there is no seasonal resolution either because of the low accumulation rates or the crude measurement resolution.

Finally, for each location we have reported the snow isotopic composition (δD , $\delta^{18}O$, and deuterium excess d), in per mille (‰) with respect to the Vienna Standard Mean Ocean Water (V-SMOW). When more than five measurements were performed at the same location (corresponding either to detailed measurements on a firn profile or to seasonal samples of snowfall), we have also included basic statistics (number, mean, maximum, minimum values, and standard deviation of the measurements) in the table. The country where the measurements were performed is also indicated.

The final database includes 1279 locations, out of which 938 have δD measurements, 1125 have $\delta^{18}O$ measurements, and 794 have both isotopes, making it possible to calculate the deuterium excess (Fig. 3). For each site, deuterium excess values were calculated from individual measurements of δD and $\delta^{18}O$ conducted on the same samples. Note that for each site we have calculated an average of all δD data available, an average of all $\delta^{18}O$ data available, and an average of deuterium excess data (which may be on a restricted subset of data for which both isotopes have been measured). Therefore, the reported deuterium excess is not systematically identical to $\delta D - 8\delta^{18}O$ calculated from the mean

TABLE 2. Data sources and references for previously published isotopic values or new data (“this study”) as well as the type of data (snowfall, pits, ice cores, etc.) included in the database. The full database is available as a Microsoft Excel file as supplementary material for this paper (see text).

Location	References	Type of data
Dome B	Jouzel et al. (1995)	Ice core
Vostok	Vimeux et al. (2001) and Ekaykin et al. (2002)	Ice core and snow pits + snowfall
EPICA Dome C	Stenni et al. (2001)	Ice core
Komsomolskaya	Ciais et al. (1994)	Ice core
Taylor Dome	Steig et al. (1998)	Ice core
Siple Dome	Brook et al. (2005)	Ice core
Dome F	Watanabe (1977), Satow (1977), Fujita and Abe (2006), and Motoyama et al. (2005)	Snow pit and precipitation
Law Dome	Delmotte et al. (2000)	Firn cores
	Masson-Delmotte et al. (2003)	Ice cores
Dome A	This study	Firn core
Byrd	This study	Ice core
Dallinger Dome, James Ross Island	Aristarain et al. (2004)	2 ice cores
South Pole	Jouzel et al. (1983)	Firn core
Vinson Massif	This study	Snowfall and fresh snow
Caroline	Yao et al. (1990)	Ice core
Mirny–Vostok 1985 Russian traverse	Ekaykin et al. (2001) and Lipenkov et al. (1998)	29 pits
Terra Nova Bay–Dome C Italian traverse, 1998–99	Stenni et al. (2000), Proposito et al. (2002), Frezzotti et al. (2005), and this study (δD)	107 pits
Terra Nova Bay–Dumont d’Urville Italian traverse, 2001–02	Becagli et al. (2004), Magand et al. (2005) and this study (δD)	108 pits
Hercules N��v��	Stenni et al. (1999)	Firn core
Styx Glacier	Stenni et al. (2000)	Firn core
Mc Carthy	Stenni et al. (2000)	Firn core
Priestley N��v��	Stenni et al. (2000)	Firn core
Aviator Glacier	Stenni et al. (2000)	Snow pit
Drygalski Glacier	Stenni et al. (2000)	Snow pit
Victoria Land traverse 1998–99	Proposito et al. (2002) and Frezzotti et al. (2005)	7 snow pits
Victoria Land traverse 2001–02	Becagli et al. (2004) and Magand et al. (2005)	8 snow pits
Casey–Vostok, 1984; Dumont d’Urville–Dome C 1994–95 and 1995–96 French traverse	Delmotte (1997)	17 pits 7 pits 5 pits
Soviet, French, and Australian traverses to Vostok and Dome B	Petit et al. (1991)	Dome B–Mirny: 12 pits 10 various pits (BHF) 21 pits Mirny–Dome C
Erebus (1993 expedition of F. Le Guern)	This study	Fresh snow
Estonian traverse to Dome B	This study	Pits
Glacier Lambert Australian traverses	Delmotte (1997)	134 pits
Transantarctica	Dahe et al. (1994)	104 pits
Dumont d’Urville–Dome C, 1973	Lorius and Merlivat (1977)	48 pits
Dumont d’Urville	This study	Snowfall (1-yr average)
French pits in Ad��lie Land, 1982–83	This study and Ciais (1991)	32 pits
Amery Ice Shelf	This study	Snow pit
Chinese traverses to Dome A	Xiao et al. (2004)	4 firn cores
GC30	Qin and Wang (1990)	1 firn core
W200	Satow and Watanabe (1990)	1 firn core
Four IAEA GNIP stations	Rozanski et al. (1993)	Precipitation
Berkner Island	Ruth et al. (2004)	2 ice cores
Campbell Glacier	Gragnani et al. (1998)	3 firn cores
Neumayer	Schlosser et al. (2004)	Precipitation monitoring
Wilhelm Land	Smith et al. (2002)	21 firn cores

TABLE 2. (Continued)

Location	References	Type of data
Talos Dome	Stenni et al. (2002)	1 snow pit and 1 ice core
Dominion Range	Mayewski et al. (1990)	Ice core
Hercules Dome	Jacobel et al. (2005)	Ice core
Dolleman Island	Peel (1992)	Ice core
Dyer Plateau	Thompson et al. (1994)	Ice core
Siple Station	Mosley-Thompson (1996)	Ice core
Plateau remote	Mosley-Thompson (1996)	Ice core
King George Island	Simões et al. (2004)	Ice core
Frei Station	Simões et al. (2004)	Snowfall
James Ross Island	Aristarain (1980)	Firn core
Australian traverses	Morgan (1982)	137 sampling sites (traverse pits)
Dry Valleys	Goosseff et al. (2006)	270 snow, pits, and ice cores
U.S. West Antarctic ITASE	Steig et al. (2005) and this study	11 firn cores
Law Dome area	V. Morgan (2007, personal communication)	22 firn cores
Dronning Maud Land	Isaksson and Karlén (1994) and Isaksson et al. (1996, 1999)	20 firn cores
Dronning Maud Land AWS	Helsen (2006)	4 pits
Foundation Ice Stream	Graf et al. (1999)	16 firn cores
EPICA Dronning Maud Land	Oerter et al. (2004)	1 firn core and 1 ice core
Dronning Maud Land area	This study	15 snow pits
Filchner–Ronne Ice Shelf	Graf et al. (1994, 1988)	16 snow pits, 14 firn cores, and 3 ice cores
Dronning Maud Land	Graf et al. (2002)	27 firn cores
Berkner Island	Wagenbach et al. (1994)	2 shallow cores
Japanese Antarctic Research Expedition (JARE) 1977 traverse	Kato et al. (1977)	9 pits
Druzhnaya	This study	1 firn core
Potsdam Gletscher	This study	5 firn cores
Ekströmsen, Ritscherflya	Oerter et al. (1999)	8 snow pits and 9 firn cores
Ritscherflya, Halvfarryggen, Sorasen	This study	10 firn cores

values of each isotope. Annual mean surface air or firn temperatures are available for only 811 sites; the situation is even more restricted for annual mean accumulation data, available only for 322 sites (Fig. 2).

As seen in Figs. 2 and 3, the sampling is not evenly distributed within Antarctica. More than 82% of the sites are located in East Antarctica, and most of them are in the sector from 90° to 180°E (64% of all sites). About 16% of the sites are located at an elevation below 1000 m, and 42% of the sites are between 2000 and 3000 m above sea level (at latitudes between 75° and 80°S). Twenty-eight sites are located above 3500 m. The range of estimated annual mean surface temperatures varies between -3.2° and -59.2°C .

b. Quality control, data range, $\delta^{18}\text{O}$ – δD relationship

For each location, the dataset was screened for quality control and a score was attributed, ranging from 0 (minimum quality control) to 5 (maximum quality control). The following five tests each contribute one point to the total score: (i) precise $\delta^{18}\text{O}$ measurements (ana-

lytical uncertainty of 0.1‰ or better), (ii) precise δD measurements (analytical uncertainty of 1.0‰ or better), (iii) number of measurements (at least 10 measurements combined to provide the statistics), (iv) age control on the sampling period (instead of just a core depth), and (v) seasonal resolution of the measurements. The first two criteria are expected to reflect the quality of the isotopic measurements and sample preservation; the last three criteria have been defined with respect to the temporal scale and resolution of the samples, with the purpose of building “climatologies” of surface snow isotopic composition.

We now describe the range of variability of δD , $\delta^{18}\text{O}$, and deuterium excess data, both spatially (from site to site) and temporally (within one site when several measurements have been averaged to produce the local average value). The full range of minimum and maximum δD measurements lies between -491.5‰ and -46.0‰ . The amplitude of local δD range (difference between maximum and minimum values of individual sample measurements at one location) varies between 4.9‰ and 262.3‰, with a mean range of 74.1‰. This “dispersion” is not directly comparable from site to site be-

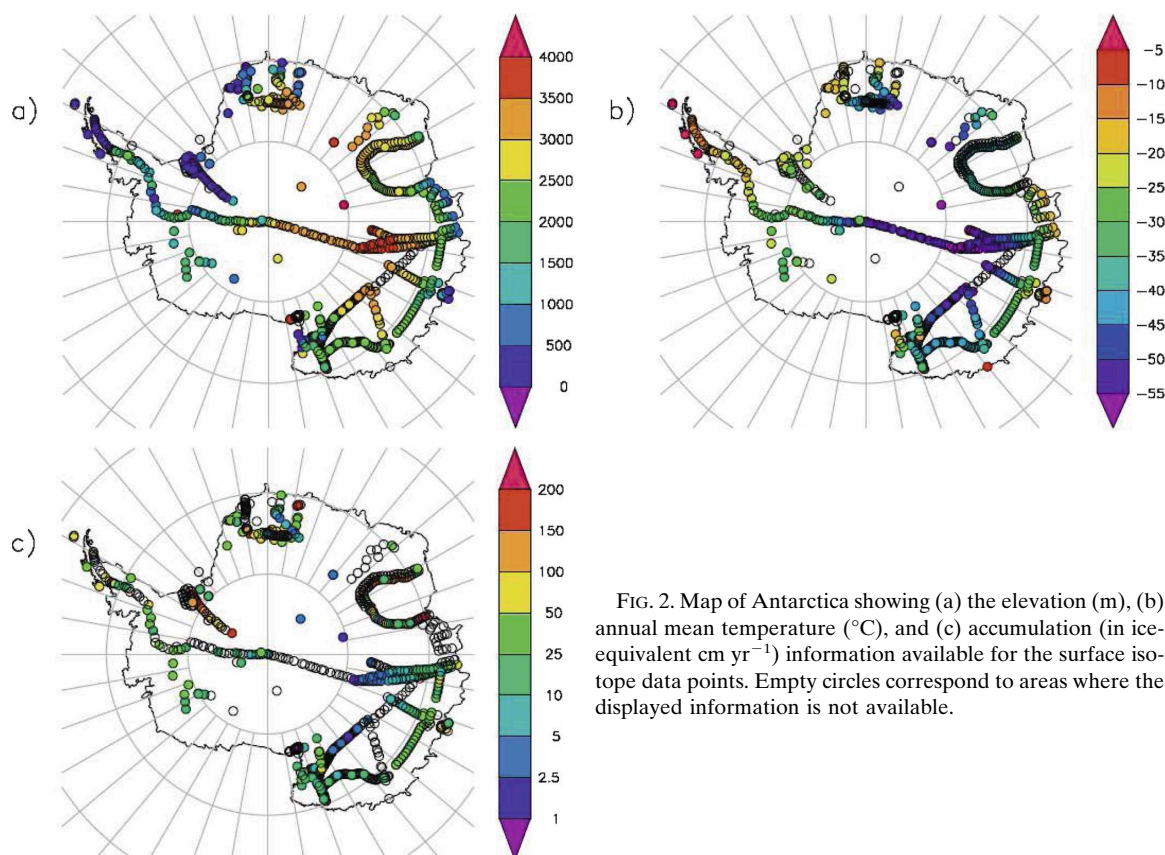


FIG. 2. Map of Antarctica showing (a) the elevation (m), (b) annual mean temperature (°C), and (c) accumulation (in ice-equivalent cm yr⁻¹) information available for the surface isotope data points. Empty circles correspond to areas where the displayed information is not available.

cause of different sampling strategies (depth and/or time resolutions of the isotopic profiles). The largest range (typically up to 100‰ or more) probably corresponds to the magnitude of the seasonal cycle and/or individual storms producing widely varying isotopic values, as observed at the few locations where direct snow-fall sampling has been performed. Despite the smoothing of the isotopic signals in the upper snow layers resulting from diffusion of water vapor, it seems that the detailed measurements conducted still capture part of the seasonal range. The standard deviation of δD measurements is on average 17‰, and often as low as 3‰ for low accumulation sites and as high as 53‰ for coastal sites. There is a small but significant tendency to have a linear correlation between the standard deviation and the mean δD values, probably due to the lower sampling resolution and diffusion of intraannual isotopic variability in inland locations. This standard deviation within each location remains small when compared with the range of the spatial distribution of average δD data (from -72‰ to -454‰).

Similar results are observed for the $\delta^{18}O$ database. The full range of $\delta^{18}O$ measurements lies between -63.7‰ and -6.5‰; the local range at a single site

varies between 0.8‰ and 33.2‰, with a mean value of 9‰. The local standard deviation is on average 2.4‰, but can be as high as 6.6‰. Similarly, this dispersion probably results from the interplay of temporal resolution of the data, diffusion, and seasonal/interannual precipitation isotopic composition variability. It is also small when compared to the spatial range of the average $\delta^{18}O$ data (from -9.5‰ to -59.2‰).

The deuterium excess varies between -15.4‰ and 28.9‰; the data range at each site varies between 0.8‰ and 33.7‰, with a mean value of 7.8‰. The standard deviation is between 0.5‰ and 9.0‰, with a mean value of 2.2‰. There is a small tendency for a smaller dispersion at sites of high mean deuterium excess values, which may result from a reduced temporal resolution of local depth profiles and a larger effect of diffusion at low accumulation sites. Again, this local standard deviation remains small when compared to the full range of average deuterium excess values, from negative mean values in the Dry Valleys to 20‰ at high inland elevations.

An additional quality control test of both the quality of the sample preservation and the analytical accuracy lies in the observed relationship between δD and $\delta^{18}O$

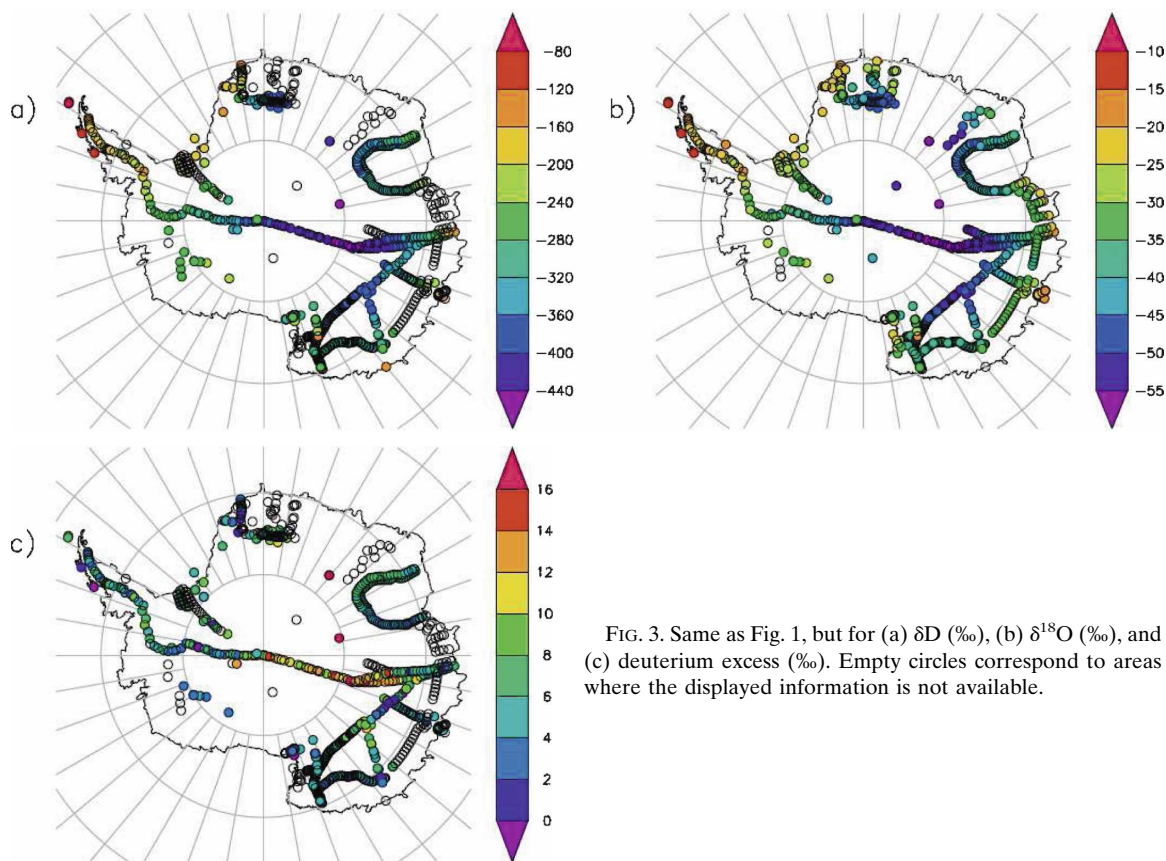


FIG. 3. Same as Fig. 1, but for (a) δD (‰), (b) $\delta^{18}O$ (‰), and (c) deuterium excess (‰). Empty circles correspond to areas where the displayed information is not available.

(note again that for each site the average was calculated on all the individual isotopic data available, which is not necessarily the same for each isotope). As displayed in Fig. 4, the mean isotopic values for each database location are well aligned on a local meteoric water line, with a slope of $7.75 \pm 0.02\text{‰}(\text{‰})^{-1}$ ($R^2 = 0.998$, $n = 789$). Several sites are characterized by negative deuterium

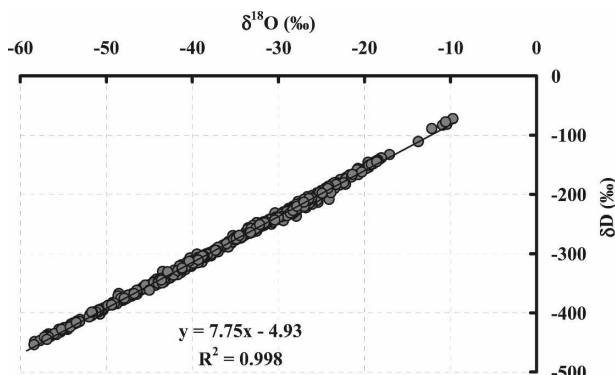


FIG. 4. Observed relationship between δD (‰) and $\delta^{18}O$ (‰) for the entire dataset (789 points with both measurements available). The linear regression on the full dataset is displayed (black line).

excess data, but still remain well aligned on the meteoric water line, which rules out any sample preservation problem.

c. Factors controlling $\delta^{18}O$ and δD spatial distribution

1) GEOGRAPHICAL FACTORS

The continental distribution of δD and $\delta^{18}O$ is displayed on Fig. 3. Geographical factors control their distribution, such as the shortest distance to the coast, latitude, and elevation. A study of the linear relationships between geographical parameters and isotopic data (Table 3) makes it possible to propose multiple linear regression models, which account for 85% of the δD and 88% of the $\delta^{18}O$ spatial variance:

$$\delta D = 944.460 \times \sin(\lambda) - 0.057 \times H - 0.0034 \times D$$

$$(n = 568, R^2 = 0.85),$$

with δD in ‰, λ the latitude, H the elevation (m), and D the distance to the nearest coast (including ice shelves; km),

$$\delta^{18}O = 944.460 \times \sin(\lambda) - 0.057 \times H - 0.0034 \times D.$$

TABLE 3. Study of correlations between surface isotopic distribution and geographical variables: (a) single linear relationships (correlation coefficients displayed only when significant with a confidence level of 99.9%; \times means no correlation). The sine of the latitude is used. The single correlations are analyzed on subsets of data for which the records are available. Correlations used for multiple regressions are in bold. (b) Multiple linear model to estimate δD and $\delta^{18}O$ as a function of the sine of the latitude, altitude, and distance from coast. The analyses are conducted on the subsets of data for which all of these data are available (the number of points n is displayed), leading to slightly different results when compared to (a). Results are displayed in terms of slope, regression coefficient, and percentage of the reconstruction variance explained by each of the two to three predictants.

(a)									
	Sine of latitude ($^{\circ}$)	Longitude ($^{\circ}$)	Altitude (m)	Distance (km)	Temperature ($^{\circ}C$)	Accumulation (cm yr $^{-1}$)	δD (‰)	$\delta^{18}O$ (‰)	Excess (‰)
Sine of latitude	1.00	\times	\times	−0.49	0.62	0.69	0.74	0.68	\times
Longitude ($^{\circ}$)		1.00	0.40	\times	−0.51	\times	\times	\times	\times
Altitude (m)			1.00	0.66	−0.90	−0.32	−0.87	−0.87	0.47
Distance (km)				1.00	−0.75	\times	−0.75	−0.77	0.65
Temperature ($^{\circ}C$)					1.00	\times	0.95	0.96	−0.44
Accumulation (cm yr $^{-1}$)						1.00	\times	\times	\times
δD (‰)							1.00	1.00	−0.52
$\delta^{18}O$ (‰)								1.00	−0.56
Excess (‰)									1.00
(b)									
	δD (‰), $n = 561$			$\delta^{18}O$ (‰), $n = 747$			Excess (‰) (above 2000 m), $n = 413$		
	Slope	R	%	Slope	R	%	Slope	R	%
Sine of latitude	944.46	0.60	20	151.59	0.62	24			
Altitude (m)	−0.057	−0.85	66	−0.007	−0.87	66	0.004	0.76	58
Distance from coast (km)	−0.034	−0.75	14	−0.003	−0.79	10	0.004	0.73	42
Reconstructed series		0.92			0.95			0.80	

In this linear analysis, the site elevation appears as the first driver for δD and $\delta^{18}O$ spatial variations. The impact of elevation on isotopic values is particularly striking for mountain ranges, and this paper includes isotopic measurements from the highest Antarctic location, Mount Vinson Massif. The multiple linear regression models can be used to map the spatial distribution of δD and $\delta^{18}O$ expected from geographical features, based on Antarctic topographic data (Huybrechts et al. 2000). Such geographical regressions may be useful for the forcing of Antarctic ice sheet models using isotopic tracers (Lhomme et al. 2005).

Anomalies between the observed and modeled mean isotopic ratios have been analyzed (not shown). The standard deviation of the anomalies remains limited (3.1 ‰ for $\delta^{18}O$ and 27 ‰ for δD), and the maximum deviation is 14 ‰ for $\delta^{18}O$ and 107 ‰ for δD . The observations show isotopic values that are less depleted than the calculation (positive anomalies) on the flanks of the ice sheet (at elevations from 1000 to 2000 m) and inland West Antarctica, whereas they show isotopic values that are more depleted than the calculation (negative anomalies) in the central Antarctic Peninsula and the central East Antarctic plateau.

Different moisture origins and transportation paths

may account for these regional peculiarities. Isotopic values for the interior sites of the East Antarctic ice divide between Dome A and Dome C are more negative than those for the flanks facing the Southern Ocean (Dahe et al. 1994; Proposito et al. 2002; Magand et al. 2005). The most depleted surface snow isotopic values (δD of −453.7 ‰ and $\delta^{18}O$ of −58.4 ‰) have been surveyed 70 km south of Vostok (Dahe et al. 1994) at an elevation of 3430 m and 1245 km from the coast, whereas the first firn core recovered at the highest and probably coldest point of East Antarctica (Dome A, 4039 m, 1180 km inland) exhibits slightly less depleted isotopic values (δD of −448.4 ‰ and $\delta^{18}O$ of −58.32 ‰).

The same situation has been observed along the traverse from Dome C to Terra Nova Bay, where isotopic values are relatively more depleted on the Ross Sea side (at lower elevations) than on the Southern Ocean side (Magand et al. 2005). Backward air parcel trajectories and snow accumulation distribution reveal that the snowfall trajectories at Vostok and Dome C originate on the Southern Ocean side (Reijmer et al. 2002; Urbini et al. 2008). This example from the area with the most intense isotopic depletion highlights regional impacts of moisture history and origin on isotopic values.

Another example of the influence of moisture trajectory on the spatial distribution of surface snow isotopic composition arises from the documentation of isotopic variability on the flanks of Law Dome. In this location, it is not the distance from the coast or the elevation that are the main drivers of isotopic depletion, but the distribution along an east–west transect, because moisture is advected from southeast cyclonic activity (Simmonds and Keay 2000). In this case, the east–west gradient of isotopic depletion is associated with a gradient of accumulation, linked to an orographic shadow effect on air masses that cross the ice divide (Morgan 1982; Morgan et al. 1997).

In the comparison between modeled isotopic composition and field measurements (not shown), difficulties may arise from local effects such as moisture paths (described previously). Postdepositional processes may induce systematic effects on isotopic values resulting from either wind-driven ablation (scouring) effects on the flanks of the ice sheet where local topography can be complex (Ekaykin et al. 2002; Frezzotti et al. 2004, 2007) or sublimation effects in the dry areas (Neumann and Waddington 2004).

2) RELATIONSHIP WITH TEMPERATURE

The spatial variations of δD and $\delta^{18}O$ are strongly related to the spatial variation of temperature, which is strongly related to the distance from the open ocean (“continentality effect”), latitude (link with insolation), elevation (vertical lapse-rate effect), and atmospheric circulation (penetration of synoptic cyclonic systems). In the database [using automatic weather station (AWS) or firn temperature measurements], a spatial temperature gradient of $-11.4^\circ \pm 0.2^\circ C (1000\text{ m})^{-1}$ elevation is observed, together with a temperature decrease of $-27.8 \pm 0.9^\circ C (1000\text{ km})^{-1}$ from the coast. Spatial surface temperature/elevation slopes may vary between 9° (coastal areas) and $12^\circ C (1000\text{ m})^{-1}$ (sectors of the central plateau).

The database makes the study of the isotope–temperature slopes possible (Figs. 5 and 6a,b). Such relationships have classically been used to estimate past temperatures from Antarctic ice cores, starting with the pioneering work of Lorius and Merlivat (1977). A significant ($p < 0.01$) linear regression is obtained from the whole database (Fig. 6), with a slope of $0.80\text{‰} \pm 0.01\text{‰} (^\circ C)^{-1}$ ($n = 745$) for $\delta^{18}O$ and $6.34\text{‰} \pm 0.09\text{‰} (^\circ C)^{-1}$ for δD ($n = 547$). The uncertainties on the linear slopes have been obtained by using a Monte Carlo method applied on 1000 randomly selected subsets of the database (subset size of 500 samples with possible multiple random selection of the same data). For δD , the slope is in good agreement with earlier estimates

conducted on subsets of the data (Lorius and Merlivat 1977; Dahe et al. 1994); for $\delta^{18}O$, it appears to be slightly larger than the first estimates, which were closer to $0.75\text{‰} (^\circ C)^{-1}$ (Dansgaard et al. 1973; Lorius and Merlivat 1977).

Observed isotope–temperature slopes vary depending on the location of the sites. To assess the spatial variations of this slope, we have developed a methodology to estimate local slopes. For each data point, we have selected the closest (up to 200) points located within 400 km thereof, and calculated the spatial slopes from these neighbors. This radius was selected to obtain a minimum number of data points to assess correlation coefficients, and it is a compromise between a more limited radius (more closely representative of single topographic features) and a wider radius (losing track of regional features, but constructing slopes based on more numerous data). The methodology used for calculating local slopes does not take into account topography, and therefore combines data from different drainage basins and moisture source areas. It is suggested that areas associated with small correlation coefficients may reflect boundaries between different moisture advection paths.

Figure 5 displays the results obtained for local correlation coefficients that are greater than 0.5. We observe that slopes may vary locally by 20% or more. Smaller-than-average isotope–temperature slopes are observed in the central part of West Antarctica, in East Antarctica between Casey and Vostok, and in areas of Dronning Maud Land. Larger-than-average isotope–temperature slopes are observed in some coastal areas on the west side of the Lambert Glacier basin and in areas of the East Antarctic plateau. There is no clear relationship between the local slopes and the latitude or longitude of the sites. In Fig. 5, the slopes near Dome C, Vostok, or other ice divides have not been plotted because they show a local correlation coefficient less than 0.5, but isotope transects from Dumont d’Urville or Terra Nova Bay to Dome C exhibit a coherence of data much larger than 0.5.

The Lambert Glacier basin (Delmotte 1997) is an area where the number of data locations (71) makes the determination of the local isotope–temperature relationships possible. Systematic differences between isotopic values are observed in the west and east sides of the basin, which are almost fully explained by the differences in elevation and temperature and our linear model (Table 3). Larger δD –temperature slopes are observed on the west side ($+6.80\text{‰} \pm 0.57\text{‰} (^\circ C)^{-1}$, $R = 0.85$) than on the east side ($+5.56\text{‰} \pm 0.51\text{‰} (^\circ C)^{-1}$, $R = 0.88$). Local deviations up to 20% from the mean isotope–temperature slope are observed in the Lambert

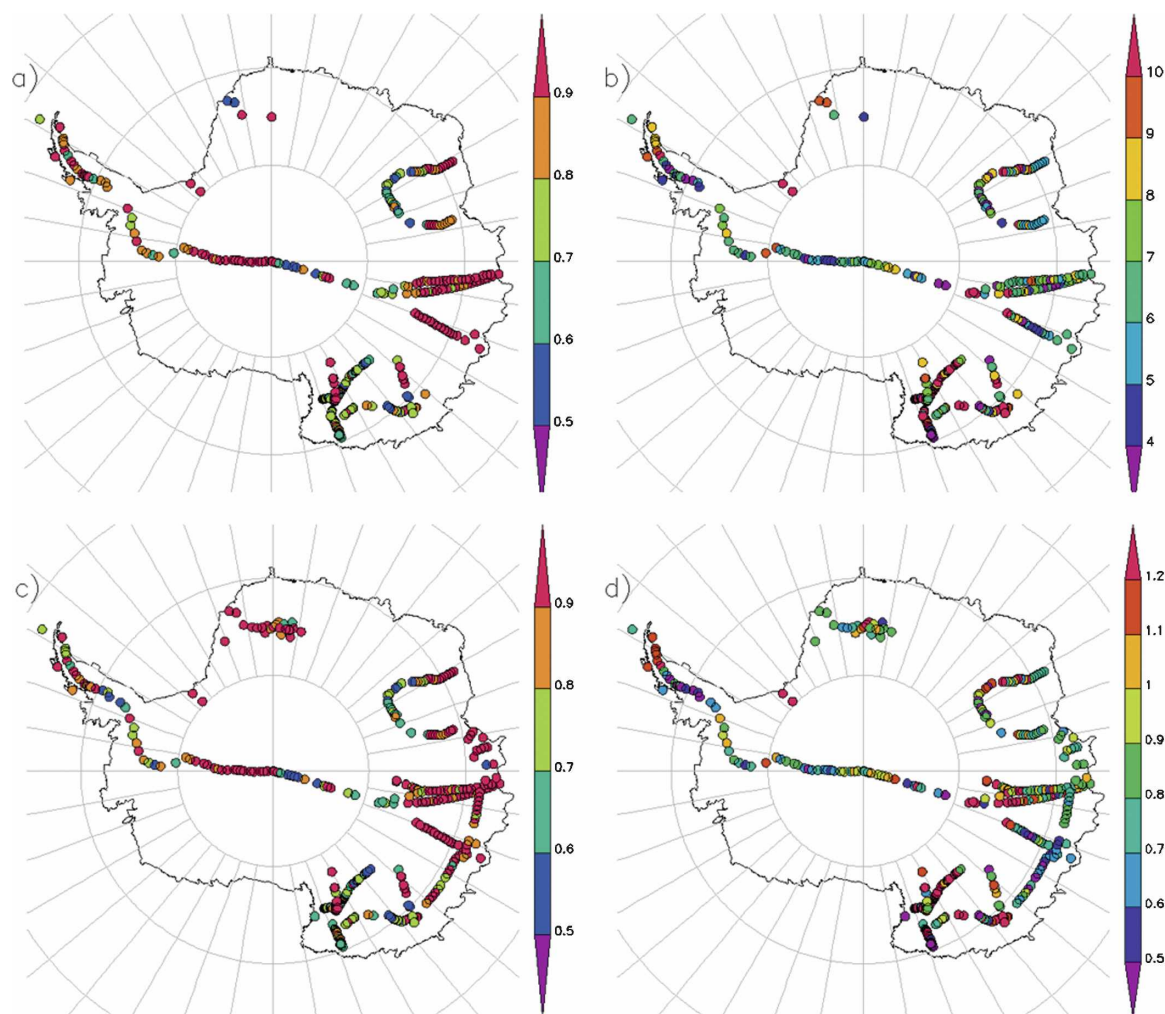


FIG. 5. Local linear regression analysis is shown for the relationship between surface temperature and surface snow δD and $\delta^{18}O$. For each point, a search was conducted over the nearest 200 points of the database, within a maximum distance of 400 km: (a) local correlation coefficient between temperature and δD , (b) local δD -temperature slope [$\text{‰}(\text{°C})^{-1}$], (c) local correlation coefficient between temperature and $\delta^{18}O$, and (d) local $\delta^{18}O$ -temperature slope [$\text{‰}(\text{°C})^{-1}$].

Glacier area, again pointing to a 20% uncertainty in the application of regional transfer functions for local studies. For this specific area, seasonal deposition and/or snow erosion may influence the mean isotopic composition. The systematic differences in mean isotope-temperature slopes and deuterium excess (see next section) may also result from different moisture origins on the two flanks of the Lambert Glacier.

The Dome C drainage area, where there have been several surveys, is characterized by a high local variability of temperature, snow accumulation, and $\delta^{18}O$ data, with isotope-temperature slopes varying from $0.60\text{‰}(\text{°C})^{-1}$ to $0.91\text{‰}(\text{°C})^{-1}$ and route-dependent slopes (with distinct patterns on north-south and east-west transects) (Magand et al. 2005). These local differences have been shown to arise first from depositional effects (different

moisture origins and trajectories), and second from postdepositional effects, with a large role played by katabatic wind patterns. Regional slopes along the flanks of the ice sheet may be associated with wind-driven sublimation phenomena (controlled by the surface slope along prevailing wind directions), less penetration of the synoptic cyclonic system (correlated with persistence of higher pressure in katabatic wind areas), and isotopic depletion in precipitation induced by an orographic “shadowing” effect of the air mass that crosses the ice divide, as suggested by Frezzotti et al. (2004), Magand et al. (2005), and Frezzotti et al. (2007) from traverses between Terra Nova Bay, Dome C, and Talos Dome.

One can examine the temporal stability of these spatial isotope-temperature slopes. Repeated traverses

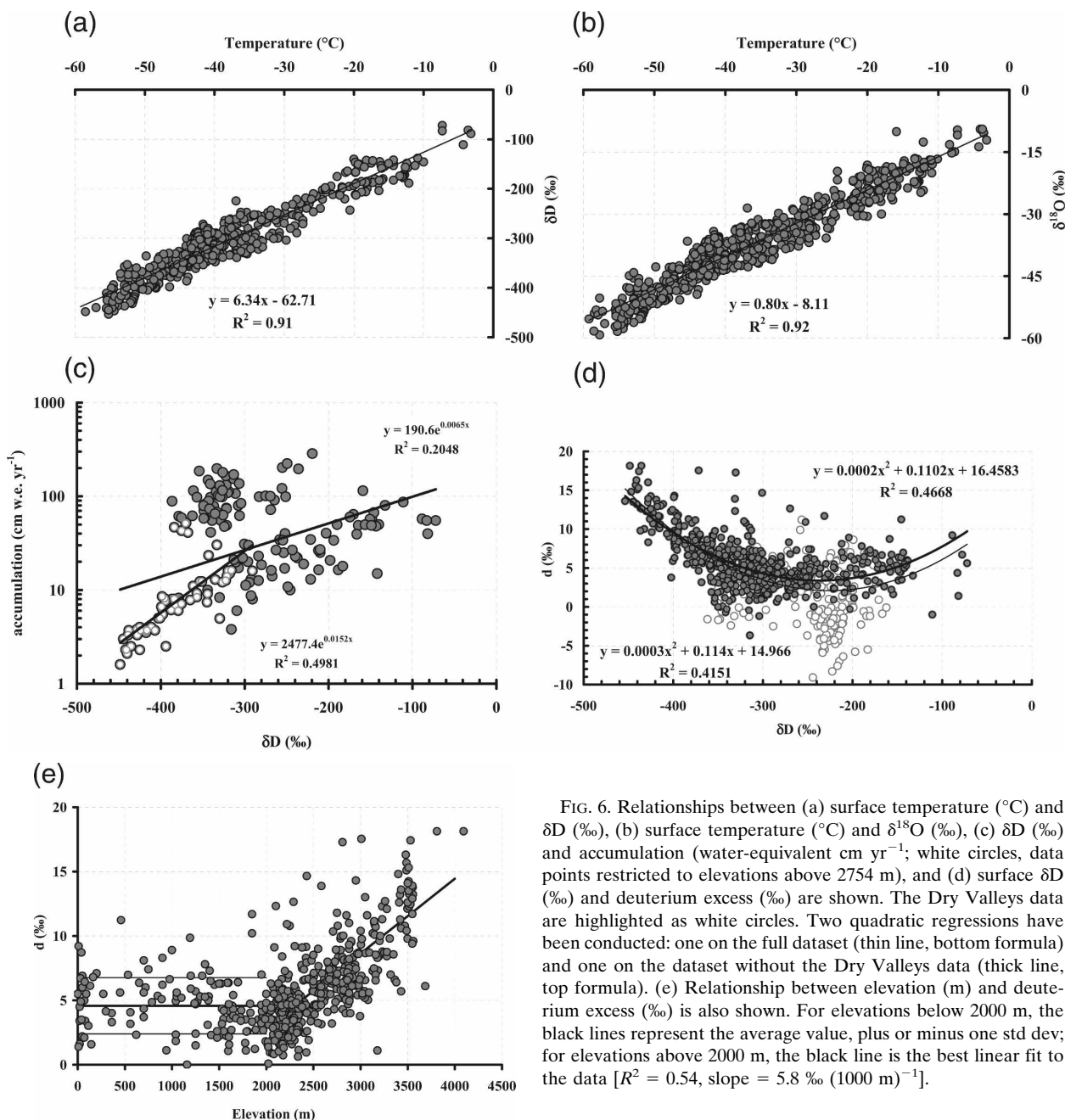


FIG. 6. Relationships between (a) surface temperature (°C) and δD (‰), (b) surface temperature (°C) and $\delta^{18}O$ (‰), (c) δD (‰) and accumulation (water-equivalent cm yr⁻¹; white circles, data points restricted to elevations above 2754 m), and (d) surface δD (‰) and deuterium excess (‰) are shown. The Dry Valleys data are highlighted as white circles. Two quadratic regressions have been conducted: one on the full dataset (thin line, bottom formula) and one on the dataset without the Dry Valleys data (thick line, top formula). (e) Relationship between elevation (m) and deuterium excess (‰) is also shown. For elevations below 2000 m, the black lines represent the average value, plus or minus one std dev; for elevations above 2000 m, the black line is the best linear fit to the data [$R^2 = 0.54$, slope = $5.8 \text{ } \text{‰} (1000 \text{ m})^{-1}$].

conducted between Dumont d'Urville and Dome C make the comparison possible of spatial gradients observed both during the first traverses (1971–73) (Lorius and Merlivat 1977) and during the initial traverses associated with the construction of the Concordia station (1995–96). The temperature data were obtained from 10-m firn measurements for the first traverse, and from AWS data for the second one. The difference between the two δD datasets is within the natural variability, around 10‰. When considering the sites in a similar range of elevation and temperature (excluding coastal

locations at temperatures above -35°C and the Dome C area), the spatial δD –temperature gradients are $6.73\text{‰} \pm 0.37\text{‰} (^\circ\text{C})^{-1}$ ($n = 25$, $R = 0.97$) for the samples collected in 1971–73 and $6.70\text{‰} \pm 0.58\text{‰} (^\circ\text{C})^{-1}$ ($n = 10$, $R = 0.97$) for the samples collected in 1995–96 (Delmotte 1997).

Although restricted to a single route in Antarctica, this result suggests a remarkable stability of the isotope–temperature slope over a time period of 20–25 yr, despite indications of significant trends in some Antarctic winter tropospheric temperature records (Turner

et al. 2006). Repeated traverse measurements in a climate change context may provide comparisons of the spatial and temporal slopes; our dataset does not make it possible to assess temporal slopes resulting from the temporal stability of local temperatures and isotopic values, at least in central Antarctica.

For the 25th percentile of sites with the highest elevations (above 2754 m), the observed δD -temperature slope is $7.1\text{‰} \pm 0.4\text{‰}$ ($n = 134$, $R^2 = 0.7$) ($0.85\text{‰} \pm 0.04\text{‰}$; $n = 175$, $R^2 = 0.7$ for $\delta^{18}\text{O}$), and reaches $9.1\text{‰} \pm 0.7\text{‰}(\text{°C})^{-1}$ ($R^2 = 0.7$) for the 39 sites above 3300 m of altitude ($0.94\text{‰} \pm 0.09\text{‰}$, $n = 57$, $R^2 = 0.5$ for $\delta^{18}\text{O}$). On the central Antarctic plateau, the spatial slope is significantly larger (by 15%–35%) than the slope obtained for the full dataset. The regional changes in the isotope-temperature slope are large contributors to the 20%–30% uncertainty of past Antarctic temperature reconstructions based on stable isotopes of water (Jouzel et al. 2003).

3) RELATIONSHIP WITH ACCUMULATION

The relationship between stable isotopes and accumulation forms the basis for the dating of deep ice cores, through the modeling of accumulation and ice thinning. Inverse glaciological dating methods applied for Vostok, Dome Fuji, EPICA DML, and EPICA DC use age control points to infer parameters controlling an exponential relationship between accumulation and ice δD content, which is assumed to arise from the thermodynamics of moist air through the saturation vapor pressure (Jouzel et al. 1987a; Parrenin et al. 2001; Watanabe et al. 2003; EPICA Community Members 2004; Parrenin et al. 2004; EPICA Community Members 2006).

Figure 6c displays the observed relationship between δD and the accumulation for all of the 171 points where both data are available (Magand et al. 2005), and for the points above 2754-m elevation (25th percentile of the elevation distribution for all the δD data sites, hereafter considered “high-elevation sites”). It must be noted that the accumulation estimates rely on different methods for the various sites, and may be obtained on time periods that are different from the time period used for the averaging of the isotopic values. Because of the different methods used for each location, we were not able to quantitatively assess the uncertainty. Exponential fits are obtained in both cases, but with significantly different coefficients. The best fit is clearly not linear, as previously shown by linear regressions (Table 3). This result suggests that the accumulation-isotope relationships observed today for the cold conditions of the central plateau may not be extrapolated to warmer conditions, a result that has implications for the mod-

eling of the accumulation used for ice core dating (Monnin et al. 2004).

In the range of δD values from -300‰ to -350‰ , corresponding to elevations from 1500 to 2500 m, a large range of accumulation values is found, probably resulting from wind-driven postdepositional effects on the slopes leading to the Antarctic Plateau (Frezzotti et al. 2004; Frezzotti et al. 2005). The best exponential fit ($A = A_0 e^{\beta \delta D}$) is obtained at high elevations ($R^2 = 0.5$), with $\beta = 0.0152 \text{‰}^{-1}$. Interestingly, this coefficient is very similar to the coefficient used for the optimal dating of the EPICA DC ice core (Parrenin et al. 2007) ($\beta = 0.0157$), suggesting that similar atmospheric processes control the relationship between ice δD and accumulation for their spatial distribution today and for their past variations at Dome C.

d. Factors controlling the deuterium excess spatial distribution

The primary geographical factors controlling deuterium excess spatial distribution in Antarctica appear to be both elevation and distance from the coast (Table 3). However, a linear model fails to produce a satisfying representation of deuterium excess at low-elevation sites. Therefore, the regression has been restricted to locations above 2000-m elevation and accounts for 64% of the spatial variance of deuterium excess. In this case, a linear model can be used to estimate the spatial distribution of deuterium excess of surface snow using Antarctic topography data (Huybrechts et al. 2000; not shown).

The limited performance of the linear regression model for deuterium excess in West Antarctica and coastal locations may result from either the limited set of deuterium excess observations and their uncertainties, or factors other than elevation and distance from the coast controlling this parameter. In particular, it is possible that geographical differences in moisture origin could be responsible for regional features of the real deuterium excess distribution (Simmonds et al. 2003). Obtaining a better spatial coverage in these areas could make the identification of such moisture origin effects possible.

Earlier compilations of deuterium excess data (Petit et al. 1991; Dahe et al. 1994) had used the range of variability of deuterium excess measured along pits from Vostok to expand the range of observed values. In the new data compiled for this database, Dome Fuji and Dome A exhibit the highest mean deuterium excess values, at 18.1‰. The spatial distribution of deuterium excess data is improved both at such high-elevation sites and also in coastal areas.

A number of samples of fresh snow or surface snow

exhibit negative deuterium excess data, such as about eight samples from traverses (Dahe et al. 1994; Frezzotti et al. 2005), several samples from Vostok precipitation (Ekaykin et al. 2001; Ekaykin 2003), and many samples from the Dry Valleys (Goosseff et al. 2006). These data were scrutinized for the observed δD – $\delta^{18}O$ slope (Fig. 4), but exhibit no deviation from the Antarctic meteoric water line.

Only a few studies have been dedicated to the study of postdepositional effects on Antarctic snow deuterium excess. The work by Satake and Kawada (1997) suggested that the depth of hoar formation and sublimation may increase deuterium excess values, whereas other studies (Neumann and Waddington 2004; Neumann et al. 2005) suggested that mass loss during firn metamorphism could induce deuterium excess decreases at low-accumulation sites. Because all of the sites with negative deuterium excess values are located at elevations lower than 2400 m, it is suggested that wind ablation effects may reduce accumulation and increase the residence time of snow crystals in the surface zone characterized by strong temperature gradients. This temperature gradient is expected to induce moisture movements in the firn and could induce isotopic fractionation.

The distribution of deuterium excess as a function of δD (Fig. 6d) now relies on 789 data points, including new traverse data available from the coast to the interior of East Antarctica and 269 data points from the Taylor Valley in the Dry Valleys (with many negative deuterium excess values). Because the spatial distribution of deuterium excess versus δD is often used for model–data comparisons (see section 3), we have calculated the best fit of this distribution for all of the points and for all of the points outside of the Dry Valleys. The shape of the polynomial fit remains essentially the same for the inland data, but is slightly modified for δD values above -300‰ . In fact, the shape of the relationship remains poorly constrained around the coasts of Antarctica (for δD values above -150‰), where only a few data from IAEA GNIP stations data are available. However, the relationship appears to be parabolic as suggested earlier by Petit et al. (1991) and Delmotte (1997), with a wide deuterium excess minimum for δD values above -250‰ , in contrast to the shape of the best fit obtained by Dahe et al. (1994).

A significant negative spatial correlation between surface temperature and deuterium excess is observed (Table 3), corresponding also to the negative correlation between deuterium excess versus δD (Fig. 6d). The following several processes are invoked to account for this negative correlation: (i) changes in equilibrium fractionation coefficients at low temperatures with an

impact on the actual δD – $\delta^{18}O$ slope, a smaller depletion of δD compared to $8 \times \delta^{18}O$, and consequently an increase of deuterium excess along the distillation path; (ii) the role of kinetic fractionation at supersaturation on ice crystals (Jouzel and Merlivat 1984); and (iii) changes in moisture origin. Simulations conducted with isotopic models allow us to assess the relative importance of these different processes (section 3).

In the Lambert Glacier area, deuterium excess values are on average 6.5‰ on the west side, compared to 3.8‰ on the east side. Because of the elevation effect, higher deuterium excess values are expected on the higher-elevation side of the glacier. The west/east side anomalies regarding isotope–temperature slopes (previous section) and deuterium excess values suggest that different depositional or postdepositional processes take place on both sides of the Lambert Glacier (Delmotte 1997). Local meteorological conditions may be associated with different trajectories of moisture transport as well as different erosion mechanisms (Xiao et al. 2001).

The most striking result in terms of the distribution of deuterium excess data is the shape of its dependence on elevation (Fig. 6e). The marked difference at elevations below versus above 2000 m suggests that different moisture origins may account for the observed deuterium excess shifts; a dominant supply of moisture is provided by “cold” high-latitude ocean sources toward coastal locations, and the progressive input of moisture provided by more remote sources, transported at high elevations into central Antarctica, has undergone a different distillation path with a stronger influence of kinetic effects. Atmospheric models can be used to analyze the vertical moisture advection to Antarctica (see section 3) and test this hypothesis.

The observed deuterium excess spatial distribution also reflects changes in the δD – $\delta^{18}O$ slope depending on the range of isotopic values (Fig. 4). The first quartile of the $\delta^{18}O$ distribution ($\delta^{18}O$ values above -30.4‰) exhibits a slope of $8.37\text{‰} \pm 0.06\text{‰} (\text{‰})^{-1}$ ($R^2 = 0.987$; $n = 198$), whereas it is $7.28\text{‰} \pm 0.05\text{‰} (\text{‰})^{-1}$ ($R^2 = 0.993$; $n = 198$) for the last quartile of the $\delta^{18}O$ distribution ($\delta^{18}O$ values below -42.8‰). These slope uncertainties have been obtained from a Monte Carlo method using 1000 random subsets. Confirming earlier studies (Vimeux et al. 1999), we show here that the δD – $\delta^{18}O$ slopes decrease from coastal to inland Antarctica. Theoretical isotopic models indeed simulate a lower slope at colder temperatures as a result of the imprint of condensation temperature on the ratio of the deuterium and oxygen-18 equilibrium fractionation coefficients. During glacial periods, slopes below

$7.30\text{‰} (\text{‰})^{-1}$ are observed in central East Antarctic ice cores (Vimeux et al. 1999; Stenni et al. 2001).

Different moisture origins at coastal versus inland locations should influence the distribution of deuterium excess, but also $\delta^{18}\text{O}$, δD , and their relationships to local climatic parameters. Changes in isotope–temperature slopes between locations may be related to atmospheric transport paths. In fact, such spatial slopes very likely include the combined effects of distillation, including temperature gradients between source and site temperatures, and equilibrium fractionation effects along different ranges of temperatures. Isotopic models are used in the next section to assess the relative weight and role of these different physical processes on the Antarctic snow isotopic composition.

3. Model–data comparisons

In this section, we use a hierarchy of atmospheric models to provide insights on the physical processes involved in the observed modern spatial distribution of stable isotopes in Antarctic snow. We also analyze the capability of AGCMs to simulate this observed distribution. Section 3a describes the different types of models that have been used; the next sections focus on the use of the models to improve the understanding of the relationships between surface and condensation temperature, surface temperature and isotopic composition, and, finally, the deuterium excess spatial variations.

a. Description of the models and simulations

Based on an open-system Rayleigh-type distillation scheme (Dansgaard 1964), simple cloud isotopic models are designed to represent the microphysical processes involved in the isotopic fractionation occurring on an isolated air parcel along its cooling trajectory. They may include the modeling of mixed phase processes such as in the mixed cloud isotopic model (MCIM; Ciais and Jouzel 1994), which is used in this paper. Such a model requires assumptions on evaporation conditions (source temperature, relative humidity, wind speed, and initial isotopic composition) and the history of the air mass in terms of temperature and pressure (with a hypothesis on the relationship between condensation and surface temperature). It was shown that the use of the closure assumption for estimating the initial vapor isotopic composition leads to systematic differences compared to simulations conducted with three-dimensional isotopic AGCMs. To address this issue, it was proposed to use isotopic AGCMs water vapor atmospheric composition fields (which ac-

count for the mixing of water vapor) to initialize MCIM simulations (Jouzel and Koster 1996; Delmotte et al. 2000).

These models do not account for convection, although they can be used to simulate closed-cloud processes. This potential limitation is minimal for central Antarctica. Several of the microphysical parameters need to be tuned against observations, such as the dependence on temperature of the supersaturation over ice. Despite their intrinsic limitations, such simple distillation models can be used to perform sensitivity studies for different fractionation processes and assess the relative importance of different mechanisms on snow isotopic composition (Masson-Delmotte et al. 2003). The MCIM was used to assess the relative impact of relative humidity and source temperature on Antarctic deuterium excess distribution (Petit et al. 1991), and to infer the origin of Antarctic moisture (Ciais et al. 1995; Delmotte et al. 2000).

To connect microphysical processes with the transport of moisture in the atmosphere and advective versus diffusive moisture transport, a two-dimensional model (latitude versus elevation) was developed (Fisher 1990). A similar intermediate complexity model (Hendricks et al. 2000) was improved and ran on two transport paths to Antarctica, to show the importance of diffusive moisture transport at high latitudes (Kavanaugh and Cuffey 2003). The model was used to perform sensitivity tests by changing climatic parameters, including source effects and hydrological cycle changes, and assess the magnitude of these effects on Antarctic snow isotopic composition. It showed spatial changes in the isotope–temperature slope increasing inland and a rather homogeneous influence of relative humidity on deuterium excess, in contrast to earlier studies (Petit et al. 1991). As for MCIM-type models, the condensation temperature is modeled as a function of the surface temperature, and several parameters need to be adjusted against the observations.

With the goal of reconciling the calculation of isotopic fractionation and realistic transport paths, a methodology was developed to simulate the isotopic composition of individual snowfall events (Helsen et al. 2006), using back trajectories derived from atmospheric reanalyses (Reijmer et al. 2002) and isotopic calculations performed with MCIM, initialized from fields of water vapor isotopic composition from the ECHAM4 isotopic AGCM (Werner and Heimann 2002). Along trajectories, increases in specific humidity were taken into account by recharging the air mass with local moisture associated with the isotopic composition derived from ECHAM4 climatological fields. This approach was extended for the full Antarctic continent

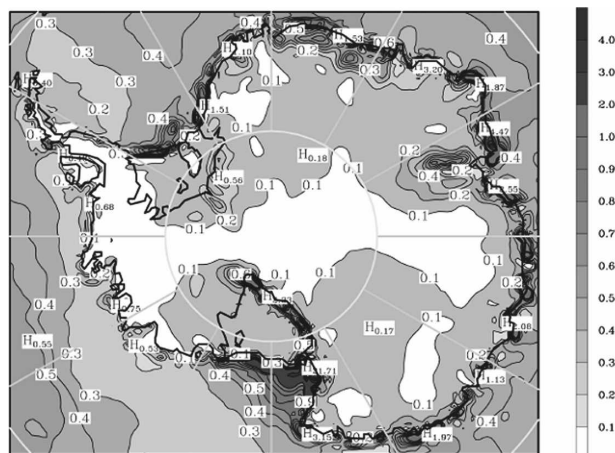


FIG. 7. Diagnostic of the fraction of simulated fifth-generation Pennsylvania State University (PSU)–National Center for Atmospheric Research (NCAR) Mesoscale Model (MM5) annual precipitation that is removed from the surface by sublimation (Bromwich et al. 2004).

over a 22-yr period (Helsen et al. 2007). The 40-yr European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-40) was used to determine the condensation temperature, which is not derived from surface temperature, as is commonly done with distillation models (see next section).

Regional atmospheric circulation models have been specifically developed for Antarctica, including parameterizations for processes within the boundary layer, such as snow drift. These models are used to assess the Antarctic surface mass balance (Gallee et al. 2001; Bromwich et al. 2004; Van de Berg et al. 2006), and therefore have a strong focus on moisture transport.

Here we use these models to analyze the transport of moisture toward Antarctica and the relationship between condensation and surface temperature. Although the inclusion of stable isotopes of water in regional atmospheric models has recently been developed for other regions (Sturm et al. 2005), this approach has not yet been applied to Antarctica, limiting the direct comparison with the observed spatial distribution of stable isotopes. Regional atmospheric models provide information that is crucial for the quantification of some postdepositional effects, such as surface snow drift and sublimation.

Figure 7 shows the result of a model study in Antarctica, which points to much larger sublimation effects (40%) in coastal areas than in central locations (Bromwich et al. 2004). At sites with weak surface winds, such as Vostok (Ekaykin et al. 2004) and Dome C (Frezzotti et al. 2004; Urbini et al. 2008), mass balance surveys have shown that sublimation is about 10% of

precipitation. The area characterized by such weak surface winds represents only $\sim 10\%$ of the Antarctic surface. At all of the other survey sites (Frezzotti et al. 2004; Frezzotti et al. 2007), wind-driven sublimation accounts for 20%–75% of the annual precipitation. Sublimation itself is not expected to modify the isotopic composition of the remaining surface snow. However, it can induce a seasonal bias if there is a preferential seasonal removal of surface snow. Sublimation can further provide a local moisture source that may not be negligible, and could impact the firn isotopic composition when associated with depth hoar formation (inverse sublimation) or water vapor diffusion with potential impacts both on mean isotopic values and their variability. Only a few studies have been dedicated to these aspects (Satake and Kawada 1997; Neumann and Waddington 2004).

Several isotopic AGCMs have been developed since the pioneering work of Joussaume et al. (1984) and Jouzel et al. (1987b). Sensitivity studies have been conducted with respect to model parameterizations (Jouzel et al. 1991; Schmidt et al. 2005). These showed, for instance, the importance of supersaturation parameterization to the representation of Antarctic snow deuterium excess distribution. The model–data comparisons in the Antarctic were often limited by the resolution of the models (Werner et al. 2001) and their representation of the present-day climate, including the surface temperature range (Hoffmann et al. 2000). The sources of artifacts in the isotope–temperature relationships in Antarctica (such as changes in moisture origin, transport, seasonality/intermittency of snowfall, and inversion strength) have been explored on the interannual scale (Werner and Heimann 2002; Noone and Simmonds 2002b).

The isotopic AGCMs offer the advantage of consistent simulations of climate and isotopic processes, but make it difficult to isolate the impact of each process on the isotopic composition of precipitation (Table 1). Standardized simulations are archived on the the Stable Water Isotope Intercomparison Group (SWING) Web site (available online at <http://atoc.colorado.edu/~dcn/SWING/index.php>). Here we use the mean results from SWING S1B 1870–2003 simulations conducted with three AGCMs [ECHAM4, the Melbourne University GCM (MUGCM), and the Goddard Institute for Space Studies Model E (GISS-E)].

b. Relationship between surface temperature and condensation temperature

ERA-40 was used to examine the relationship between annual mean surface air temperature and annual mean (weighted with accumulation amount and occur-

rence) condensation temperature, estimated by the temperature at the vertical level of the maximum condensed moisture (Helsen et al. 2007). The result shows a linear relationship between condensation and surface temperature (Fig. 8a). The slope of this relationship is 0.65, in fair agreement with the 0.67 slope suggested by either Jouzel and Merlivat (1984) or recent syntheses of Antarctic observations (Connolley 1996) between inversion and surface temperature; however, there is a systematic offset, with condensation temperature being higher than the inversion temperature. Both ERA-40 and the observations show that the inversion temperature–surface temperature method used for MCIM is not suitable for coastal areas, which is as also observed by Ekaykin (2003). Moreover, seasonal vertical temperature profile observations point to very large variations of inversion strength (Connolley 1996).

Another approach to analyzing the relationship between surface and condensation temperature is to use mesoscale atmospheric models specifically designed to capture Antarctic atmospheric processes, such as ice cloud microphysics and boundary layer dynamics that are not fully resolved in AGCMs. A 40-km-resolution simulation of the *Modèle Atmosphérique Régional* (MAR) mesoscale Antarctic model (Gallée and Schayes 1994) has been forced by ERA-40. In this simulation, the instantaneous condensation temperature has been weighted by the latent heat release both temporally and vertically (vertical integral of air temperature multiplied by latent heat release, divided by the vertical integral of latent heat release). This weighting approach may be partly biased because it does not take into account the sublimation that is parameterized when precipitation crosses undersaturated air layers. The modeled relationship between weighted condensation temperature and annual mean surface temperature (Fig. 8b) reveals that (i) it falls below the classical spatial relationship with a slope of 0.67, and (ii) the simulated condensation temperature is colder than the surface temperature on the central Antarctic plateau. Preliminary analyses suggest that this model result is related to the formation of high-elevation (20 km) clouds simulated by MAR during the austral winter, and to “warm surface events.” A very high-elevation advection of moisture during winter is coherent with the seasonal cycle of natural tritium deposition observed at the South Pole (Jouzel et al. 1982; Fourré et al. 2006).

Our surface database does not allow us to explore the relationships between isotopic composition and temperatures above the surface, or the seasonal aspects. Similarly, condensation temperature is not a standard output of AGCMs, which limits our ability to explore

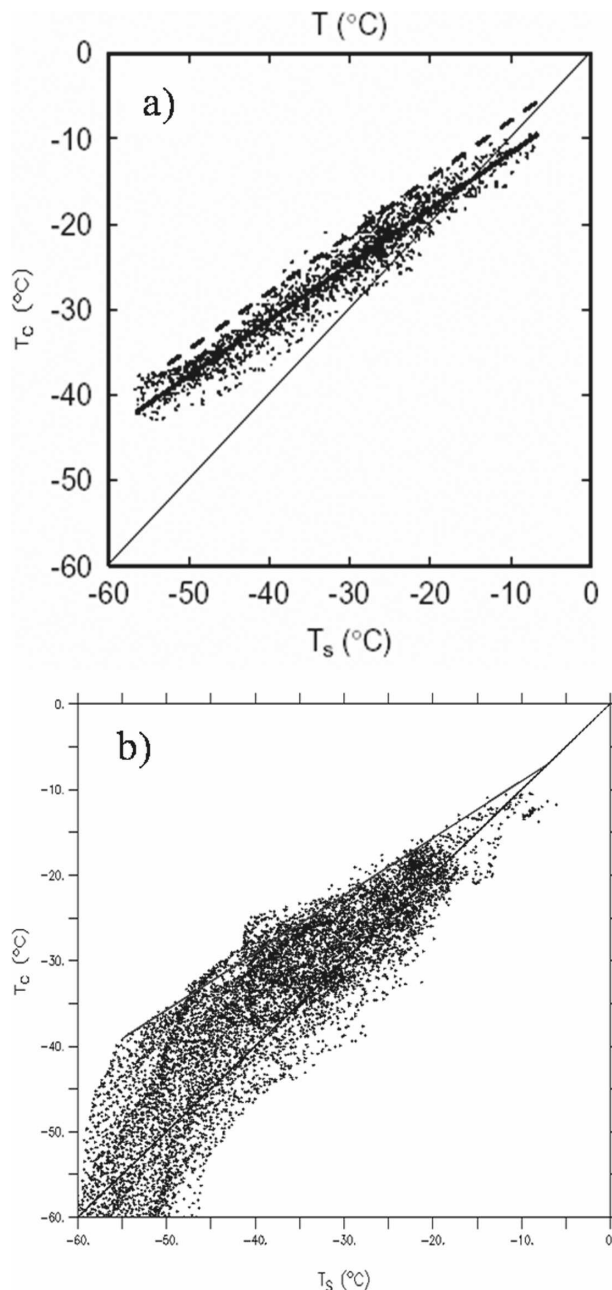


FIG. 8. Condensation vs surface temperature is shown. (a) ERA-40 (1980–2002) relationship between annual surface temperature ($^{\circ}\text{C}$) and weighted annual mean condensation temperature ($^{\circ}\text{C}$), diagnosed at the elevation of maximum moisture condensation and weighted by the snowfall amounts, is shown. The solid thick line is the best fit, and the dashed line is the relationship between surface and inversion temperature derived from observations by Jouzel and Merlivat (1984). The thin black line is the 1:1 relationship. (b) A similar diagnosis is calculated using the MAR 40-km-resolution mesoscale model forced by ERA-40 (1980–99). The condensation temperature (T_c ; vertical axis) is calculated using a weighting by the latent heat release (vertically and temporally). The blue line is the relationship derived from the spatial observations of Jouzel and Merlivat (1984) (slope of 0.67) and the black line is the 1:1 relationship.

these critical aspects from the SWING database. Simple isotopic models, such as MCIM can, however, be used to test the consequences of different inversion strengths on the final Antarctic isotopic composition.

c. Relationships between surface temperature, stable isotope composition, and simulated water cycle

1) SIMPLE MODEL APPROACH

With the tuning strategy developed in Masson-Delmotte et al. (2004), the MCIM parameterizations were adjusted to obtain the best fit with the Dumont d'Urville-to-Dome C traverse. Key model microphysical parameterizations are related to the supersaturation on ice crystals (see the discussion on deuterium excess) and the proportion of condensate that is removed from the cloud (closed- versus open-cloud distillation).

Figure 9 displays the results that are obtained when this model version is run on an idealized path calculated with moisture source temperatures of 12°C and 17°C, and a final site condensation temperature of −43°C. The isotopic depletion results mainly from the prescribed cooling path and the effect of equilibrium fractionation. Figure 9 also shows the different slopes obtained versus condensation temperature and versus “surface temperature” (taking into account the relationship between inversion and surface temperature).

The tuning strategy yields a simulated δD –surface temperature slope of $6.5\text{‰} (\text{°C})^{-1}$ for surface temperatures below −10°C and $6.7\text{‰} (\text{°C})^{-1}$ for surface temperatures below −30°C. The observed increase in isotope–temperature slopes at low temperatures is therefore captured by simple distillation models with a constant moisture source. Although the isotope–temperature slope is coherent with observations, the MCIM does not simulate the level of isotopic depletion observed in the central plateau; this bias can reach 50‰ at −50°C. Salamatin et al. (2004) have suggested that this bias may be due to an underestimation of kinetic effects. Finally, Fig. 9 shows the limited imprint of changes in evaporation conditions (considering only one moisture source, and explored only in terms of moisture source temperature) on δD in a simple model approach.

2) ISOTOPIC AGCMs

Isotopic AGCMs fully combine the effects of moisture origin and phase changes on the precipitation isotopic composition. Figure 10a shows the δD –surface temperature simulated by three isotopic AGCMs on a subset of grid points corresponding to the observational database. We have used the 2-m surface air tempera-

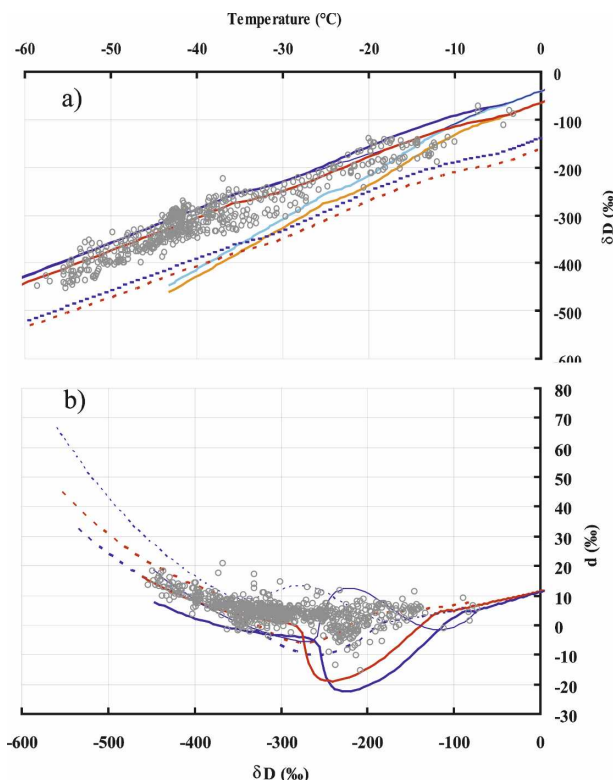


FIG. 9. MCIM simulations are compared with surface data. (a) The relationship between surface temperature ($^{\circ}\text{C}$) and δD (‰) is shown. The observations from Fig. 5 are displayed as gray circles. A first MCIM simulation is conducted with a supersaturation/temperature slope of -0.0038 and a moisture source temperature of 285 K. The isotopic composition of precipitation is displayed against condensation temperature (light blue) and estimated surface temperature using a slope of 0.67 (dark blue). The isotopic composition of vapor is displayed in dashed dark blue against surface temperature. A sensitivity test is conducted by changing the supersaturation dependency on temperature to a slope of -0.002 (thin blue line, almost undistinguishable from the dark blue line). A second MCIM simulation is performed with a moisture source temperature of 290 K (thick red line: precipitation isotopic composition as a function of surface temperature; thick orange line: precipitation isotopic composition as a function of condensation temperature; and dashed red line: vapor isotopic composition as a function of surface temperature). (b) Same as (a), but showing the relationship between surface δD (‰) and deuterium excess (‰). Thick blue lines: moisture source of 285 K; thin blue line: same moisture source but change in supersaturation/temperature slope; dashed lines: vapor isotopic composition; and red lines: moisture source of 290 K. The spurious variations result from threshold effects linked with the mixed phase transitions.

ture that is available in the SWING database. The model–data comparison is affected by model climatological biases, such as a warm bias for inland Antarctica, which is particularly evident in MUGCM.

When considering all of the relevant grid points, the simulated δD –surface temperature slopes range from

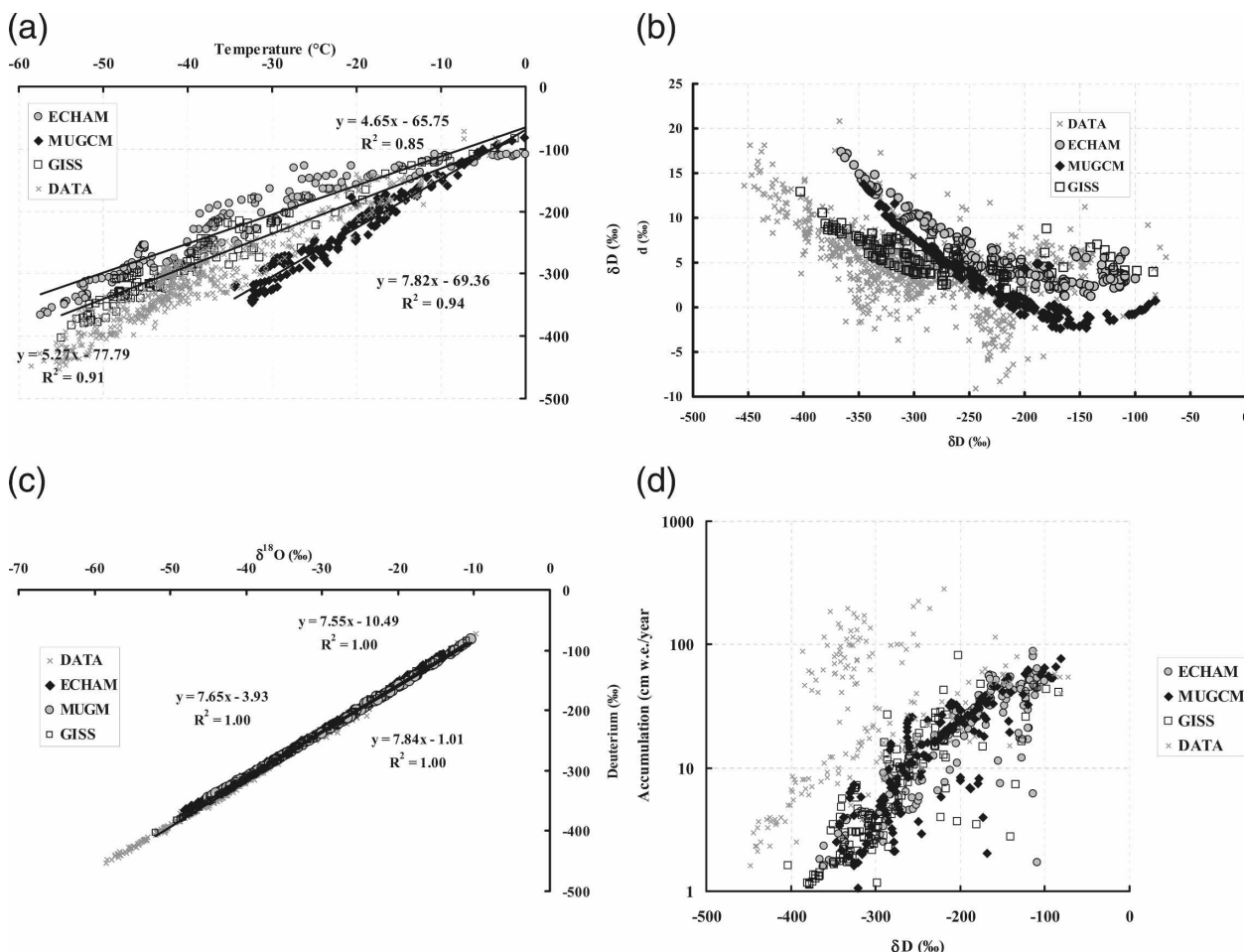


FIG. 10. Comparison between three isotopic atmospheric general circulation models (ECHAM4, MUGCM, GISS-E) and surface data is shown (as in Fig. 5). Relationships between (a) annual mean surface temperature ($^{\circ}\text{C}$) and precipitation-weighted annual mean δD (‰), (b) precipitation-weighted annual mean surface δD (‰) and deuterium excess (‰), (c) precipitation-weighted annual mean $\delta^{18}\text{O}$ (‰) and δD (‰), and (d) annual mean accumulation (extracted from the simulated precipitation minus evaporation) and precipitation-weighted annual mean δD (‰) are shown.

$4.6\text{‰} (^{\circ}\text{C})^{-1}$ to $7.8\text{‰} (^{\circ}\text{C})^{-1}$, framing the observational relationship of $6.3\text{‰} (^{\circ}\text{C})^{-1}$. Below -30°C , the GISS-E and ECHAM4 models simulate a larger slope [respectively, 6.5‰ and $5.7\text{‰} (^{\circ}\text{C})^{-1}$], but it is not as large as that observed [$6.9\text{‰} (^{\circ}\text{C})^{-1}$]. Although not shown here, similar results are obtained for $\delta^{18}\text{O}$. Isotopic AGCMs fail to reproduce the observed inland depleted values, in part because of the warm bias found in the models.

Because surface temperature cannot fully account for the lack of depletion in some of the models, other mechanisms have been explored. Helsen et al. (2007) have combined back trajectories with MCIM simulations using ECHAM4 three-dimensional vapor isotopic composition climatological fields. They have constructed an alternative climatology of Antarctic snowfall isotopic composition and produced high-resolution estimates of spatial isotope–temperature slopes. Their

results suggest regional slope maxima in areas such as Victoria Land/Wilkes Land (consistent with the observations), and a minimum slope on the central plateau, which is not coherent with our database. They attribute this mismatch to a simulation of the local moisture contribution on the inland plateau and rule out seasonality effects on isotopic biases.

3) ROLE OF ALTITUDINAL MOISTURE ADVECTION

Figure 10d displays the observed and modeled distribution of accumulation versus δD . Although each isotopic AGCM has a specific accumulation versus temperature distribution and a specific isotope versus temperature distribution, it is striking that they exhibit the same relationship between simulated annual mean accumulation (estimated by precipitation minus evapora-

tion) and isotopic depletion. The model–data comparison therefore points to the following two systematic model biases: (i) a lack of isotopic depletion, even in AGCMs simulating a correct range of Antarctic surface temperature, and (ii) an underestimation of moisture supply to inland Antarctica (specifically at temperatures below -30°C). Other studies have already suggested that ERA-40, ECHAM4, and other AGCMs produce less accumulation than that observed in inland Antarctica (Van de Berg et al. 2006; Krinner et al. 2007).

All isotopic model types tested here underestimate the degree of depletion over inland Antarctica. Although simple models may capture the observed isotope–temperature slope after appropriate tuning without requiring different moisture sources, AGCMs point to different moisture origins for coastal versus inland moisture. The lack of depletion in the AGCMs may therefore be linked to their representation of the transport of moisture toward central Antarctica.

Moisture origin effects may be involved in the model biases. Different moisture advection paths are expected in coastal versus inland Antarctica, as evidenced by the analysis of moisture advection (Fig. 11; section 3d) and back trajectories. Figure 12a displays the latitude/altitude distribution of ECHAM4 annual mean water vapor isotopic composition, together with two trajectories illustrating the different transportation height of water vapor toward a coastal and a continental Antarctic site. The coastal site receives moisture that has traveled from Southern Ocean high latitudes, and is transported toward the coastal locations of the continent where it precipitates. In contrast, the moisture that precipitates in central Antarctica has been traveling at higher altitudes, which reduces the high-latitude ocean moisture contribution (Noone and Simmonds 2002b; Noone 2008). Atmospheric water vapor isotopic composition along such trajectories clearly shows that differences in isotopic composition across Antarctica are not caused only by temperature gradients along moisture transport, but also are due to differences in transportation height.

Several physical reasons may be involved in these model–data mismatches, for example, (i) state-of-the-art AGCMs do not resolve very shallow inversion layers because of their representation of boundary layer processes, (ii) they usually have no specific simulation of diamond dust formation and effects, (iii) the simulated atmospheric dynamics may be affected by grid-point singularities at South Pole, and (iv) their representation of polar cloud distribution and microphysics may be problematic (see next section).

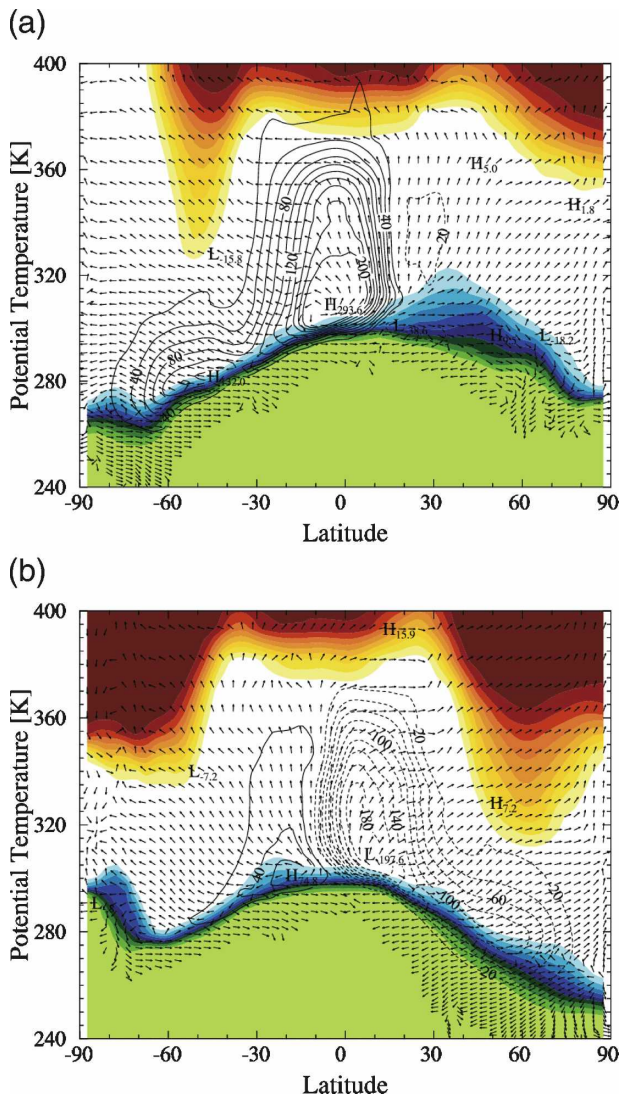


FIG. 11. Vertical profiles are shown. (a) Isentropic mass transport streamfunction (black isolines of $10 \times 10^{19} \text{ kg s}^{-1}$; negative values are dashed) and water vapor flux (vectors) simulated by the MUGCM and represented as a function of latitude and potential temperature. In these coordinates, arrows directed upward indicate condensation (approximately). Blue–green color contours toward the bottom of the panel represent the frequency of the surface potential temperature of the surface, and orange shading is the frequency of the tropopause potential temperature (frequency contours every 10%). Climatological results are for a perpetual July simulation. (b) Same as (a), but for January.

4) MESOSCALE MODELING

Mesoscale atmospheric models specifically designed for Antarctic climate may help to identify key local processes. Sensitivity studies conducted with the Regional Atmospheric Climate Model (RACMO; Van de Berg et al. 2006; Fig. 13) suggest that reducing the fall speed of ice crystals could induce thicker clouds on the

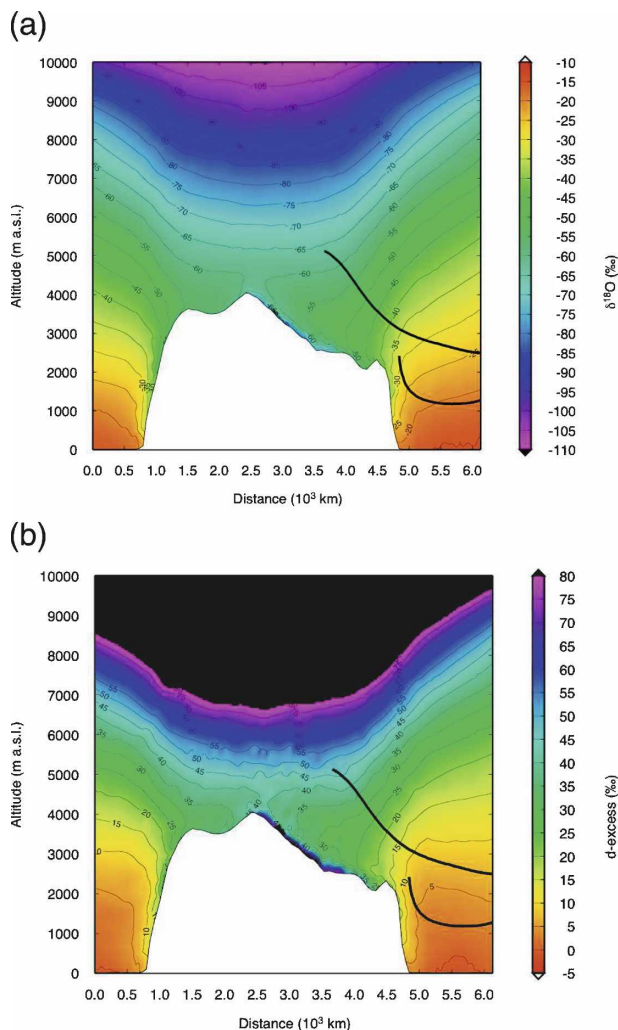


FIG. 12. (a) Vertical transect over Antarctica showing the mean annual $\delta^{18}\text{O}$ values of water vapor in ECHAM4 simulations. Black lines represent trajectories for moisture advection to inland vs coastal areas projected on the transect plane. (b) Same as (a), but for deuterium excess.

Antarctic Plateau, increasing the mean height of condensation and giving a better distribution of accumulation over the continent, more snowfall on the plateau and the escarpment region, and less snowfall on the coastal zone (Van de Berg 2008).

Another mesoscale atmospheric model (MAR) has been used to diagnose the condensation temperature. Figure 8b clearly suggests that the latent heat-weighted condensation temperature can be significantly colder than the annual surface mean temperature in the coldest Antarctic central areas. Preliminary analyses of these simulations suggest that these cold condensation temperatures are due to the occurrence of high-elevation cloudiness (up to 20 km) associated with winter warm surface events. These results could be com-

patible with measurements of winter maximum tritium deposition at the South Pole (Jouzel et al. 1982; Fourré et al. 2006).

Considering the modeled vertical distribution of isotopic composition (Figs. 12a,b), precipitation formed at higher altitudes would be more isotopically depleted. This sensitivity study suggests that the biases observed for atmospheric models may be linked to the representation of polar cloudiness at high elevation, and its occurrence and microphysics. The systematic comparison of model results with Antarctic surface snow isotopic composition and surface mass balance databases may improve the representation of the water cycle above Antarctica. This has potential consequences for future mass balance simulation (Krinner et al. 2007).

d. Modeling the deuterium excess spatial distribution

In this section, we discuss first the modeled $\delta\text{D}-\delta^{18}\text{O}$ relationship and second the simulated deuterium excess; these two aspects are complementary approaches on the differential fractionation between isotopic forms of water vapor.

The MCIM simple isotopic model used here shows a $\delta\text{D}-\delta^{18}\text{O}$ slope of $7.8\text{‰}(\text{‰})^{-1}$ for surface temperatures below -10°C and a slope of $7.3\text{‰}(\text{‰})^{-1}$ for temperatures below -30°C . The simulated range of slopes is consistent with observations and mainly results from the dependency of equilibrium fractionation coefficients on temperature.

AGCM simulations (Fig. 10b) display “model dependent” meteoric water lines, with slopes calculated at the Antarctic scale of $7.55\text{‰}(\text{‰})^{-1}$ (MUGCM), $7.65\text{‰}(\text{‰})^{-1}$ (ECHAM4), and $7.84\text{‰}(\text{‰})^{-1}$ (GISS). They exhibit a ~ 0.2 decrease of the observed slope at lower temperatures, which seems weaker than the ~ 0.5 decrease shown by the observations. It must be noted that most of the surface snow isotopic data may be affected by postdepositional effects that are not taken into account in the precipitation isotopic composition modeling. There is no large difference between precipitation and accumulated snow in AGCMs. Further detailed study of the isotopic composition of Antarctic snowfall and its evolution in the upper firn layers may help to advance in the understanding of these differences.

The intercept of the meteoric water line of the observations is -5‰ , compared with -6‰ in the MCIM simulations, and a large range is found in the AGCM results (from -1‰ to -10‰). These different intercepts may result from both kinetic effects (i.e., related to the parameterization of the supersaturation) and different equilibrium effects (different temperature ranges and different distillation intensities). This dispersion is

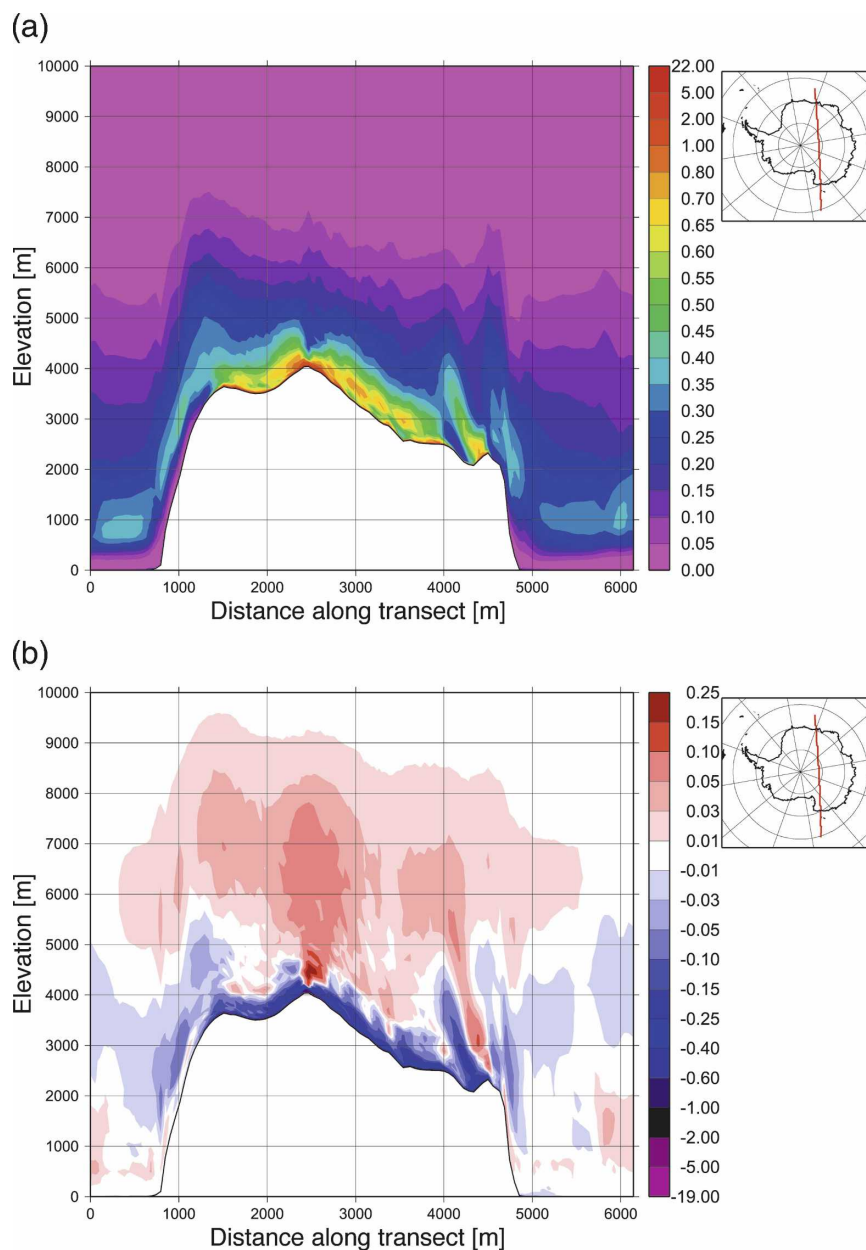


FIG. 13. (a) Vertical distribution of snow formation as simulated by RACMO (standard model version) is shown. The model results are shown as the fraction of contribution to the total snowfall per kilometer height, along a transect across the East Antarctic plateau and Dome A. Elevation and length along the transect are displayed (m). (b) Same as (a), but for the change in vertical distribution of snow formation in a sensitivity experiment with respect to the standard parameterization (for a reduced ice crystal fall speed).

also obvious when considering the simulated deuterium excess as a function of δD (Fig. 10c). None of the simulations produces negative deuterium excess values that have been measured in the Dry Valleys; however, the models used here do not resolve such geographical features. It cannot be ruled out that postdepositional processes are associated with such negative values. Earlier

modeling studies had also suggested that water evaporated from sea ice-covered oceans could provide very low deuterium excess snowfall at coastal locations (Noone and Simmonds 2004).

The shape of the deuterium excess versus δD relationship is strongly affected by biases in isotopic depletion, as described above. Obtaining a reasonable simu-

lation of deuterium excess values is linked to the representation of supersaturation and its dependence on temperature as discussed by Schmidt et al. (2005). In GISS-E, which shows the best agreement with the observations in terms of meteoric water line, the model does not capture the combination of highly depleted δD and high deuterium excess values that is present in the observations. Again, this model–data mismatch could be reconciled with an underestimation of the high-elevation moisture supply to inland Antarctica. In the previous section, we have suggested that cloud parameterizations may have a significant role on this aspect of moisture advection.

Deuterium excess data differ at elevations below and above 2000 m, possibly associated with different moisture advection paths. Given the resolution limitations for capturing topographic effects and the current lack of realism of deuterium excess in current AGCMs, it is difficult to go further in model–data comparisons. Dynamical considerations, however, support our suggestion. Noone and Simmonds (2002a) have used the Froude number to show a division between coastal flow that cannot penetrate inland Antarctica and free-tropospheric flow that can.

Figures 11a,b show the zonal mean isentropic meridional mass streamfunction that is simulated by the Melbourne, Australia, AGCM for July and January, respectively. The isentropic coordinate can be used to track the diabatic component of circulation as the cross-isentropic flow (Noone 2008), and therefore the Lagrangian aspect of the flow (similar to the back trajectories). Different flow paths are clearly visible for coastal versus inland Antarctic locations, and for different seasons. In winter (Fig. 11a), the advection of moisture toward inland Antarctica is mostly provided by midtroposphere airflow from the subtropics, partially replenished by intense vertical mixing associated with midlatitude cyclonic activity. In summer (Fig. 11b), the atmospheric circulation is less intense and less efficient at transporting moisture; associated with a minimum surface potential temperature at 65°S, the summer situation results in a stronger isolation of coastal flow (vertical arrows perpendicular to the surface potential temperature in summer indicate that moisture is trapped in the coastal Antarctic areas). This diagnostic supports the argument that two distinct moisture advection transport paths are expected—one for coastal and one for inland Antarctic locations. The increase in deuterium excess in central Antarctica may therefore reflect not only different moisture sources, but also different atmospheric condensation histories.

The strong vertical deuterium excess gradients simu-

lated here by the ECHAM4 AGCM (Fig. 12b) would support this interpretation that different moisture advection paths account for different deuterium excess values at coastal versus inland locations. Isotopic AGCM results show that Antarctic deuterium excess (Schmidt et al. 2007) and $\delta^{18}O$ (Noone and Simmonds 2002a) can be strongly influenced by changes in the annular mode. Over a 22-yr time period, back trajectory calculations initialized by ECHAM4 water vapor climatology (Helsen et al. 2007) suggests a progressive evolution of deuterium excess over transport without dramatic change during the final stage of transport. To assess the influence of moisture source (evaporation) versus air mass trajectory effects, further analyses should combine moisture origin tagging with isotopic modeling, along the lines of Delaygue et al. (2000). Because of a general lack of isotopic measurements on atmospheric vapor, the interplay between equilibrium and kinetic fractionation is currently not known. Therefore, a full understanding and realistic modeling of processes governing the spatial distribution of deuterium excess in Antarctic still remains a challenge.

4. Conclusions and perspectives

Our compilation of surface Antarctic snow composition provides better spatial coverage than earlier studies, although it is still strongly biased toward East Antarctic locations. There is a clear need to extend the spatial distribution of surface snow isotopic composition in many places of Antarctica. This is a focus of the traverses to be conducted as part of the 2007–09 International Polar Year. Systematic measurements of water vapor and snow isotopic composition should allow us to disentangle the effect of depositional and postdepositional processes. Intensive efforts based on accumulation histories derived from ice cores suggest that, despite a warming detected in winter tropospheric temperature in Antarctica during the past decades (Turner et al. 2006), there is no significant change in Antarctic accumulation since the International Geophysical Year in 1957–58 (Monaghan et al. 2006). Syntheses of trends in stable isotope fluctuations may provide a means for detecting changes in the atmospheric moisture supply to Antarctica, including subtle changes in moisture origin.

This database confirms earlier findings regarding the spatial variability of the isotope distribution in relation to geographical parameters (latitude, distance from the coast, and elevation). Regression models provide methods to generate Antarctic-wide fields of surface snow isotopic composition, which may be useful for the forcing of ice sheet models. The dependency of stable iso-

topic composition on temperature can now be analyzed separately for coastal and inland regions. It shows regional signatures, with variations mostly within 20%–30% of the continental average isotope–temperature slope.

Significant changes in the deuterium excess values below and above 2000-m elevation are observed, suggesting that dynamical processes in the atmospheric moisture advection may induce differences in moisture origin and atmospheric transport path. This result suggests that isotopic analyses from new ice cores drilled at high-accumulation, coastal areas would provide regional climate records with integrated information on local temperature trends and regional hydrological cycle changes. Obtaining such well-dated, high-resolution records of the last millennia is one of the challenges of the International Partnership for Ice Core Science (see information online at <http://www.pages.unibe.ch/science/initiatives/ipics/index.html>).

The model–data comparison points to a systematic mismatch between the AGCMs' accumulation and isotopic depletion simulations over inland Antarctica. We suggest that this disagreement is related to the representation of cloud microphysics and inadequate representation of large-scale advection of water vapor. Dynamical considerations support the interpretation of deuterium excess data as tracers of different moisture transport paths at different atmospheric heights. To progress in the understanding of the isotopic processes leading to the observed deuterium excess spatial distribution, further observational studies are needed regarding additional tracers of the water cycle, such as $\delta^{17}\text{O}$ of snow (Landais et al. 2008), postdepositional effects, and the monitoring of water vapor isotopic composition near and above Antarctica. Finally, the model–data comparison calls for new Antarctic observational studies to reexamine cloud microphysical processes, kinetic fractionation, and deuterium excess distribution in the atmosphere.

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