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## Net exchange parameterization of thermal infrared radiative transfer in Venus' atmosphere — Source link ☑

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## <sup>1</sup> Net-Exchange parameterization of thermal infrared

## <sup>2</sup> radiative transfer in Venus' atmosphere

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Thermal radiation within Venus atmosphere is analyzed in close Abstract. 3 details. Prominent features are identified that are then used to design a parameterization (a highly simplified and yet accurate enough model) to be used 5 in General Circulation Models. The analysis is based on a net-exchange for-6 mulation, using a set of gaseous and cloud optical data chosen among avail-7 able referenced data. The accuracy of the proposed parameterization method-8 ology is controlled against Monte-Carlo simulations, assuming that the op-9 tical data are exact. Then, the accuracy level corresponding to our present 10 optical data choice is discussed by comparison with available observations, 11 concentrating on the most unknown aspects of Venus thermal radiation, namely 12 the deep atmosphere opacity and the cloud composition and structure. 13

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#### 1. Introduction

In the past decades, General circulation models (GCMs) have become central tools for 14 the study of the Earth climate and operational weather forecast. Because those numerical 15 tools are mainly based on physics laws, they can be in principle adapted quite easily to 16 various planetary atmospheres, by changing in particular fundamental parameters such 17 as the planetary radius, the gas heat capacity, etc. Some specific processes must also 18 be included depending on the planet such as the presence of ocean and of vegetation on 19 Earth, the  $CO_2$  condensation on Mars, or the presence of photochemical haze surrounding 20 the atmosphere on Titan [Hourdin et al., 1995; Forget et al., 1999; Richardson et al., 2007]. 21 But a major step in this process is generally the development of a radiative transfer code. 22 Because of the complexity of radiative transfer computation, and because heating rates 23 must be computed typically a few times per hour for simulations covering decades or 24 centuries, at each mesh of a grid of typically a few tens of thousands of points, such 25 codes (named radiative transfer parameterizations) must be based on highly simplified 26 algorithms that are generally specific to the particular atmosphere. 27

From this point of view, the case of Venus is quite challenging. With its deep atmosphere of CO<sub>2</sub> (92 bars at the surface), its huge greenhouse effect (735 K at surface), its H<sub>2</sub>SO<sub>4</sub> clouds which in some spectral regions behave as pure scatterers, allowing to "see" through the clouds in some near infrared windows [Allen and Crawford, 1984; Bézard et al., 1990], and because part of the spectral properties are not measured or constrained in the conditions encountered there, Venus is even a problem for making reference computations with line-by-line codes.

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A full description of the energy balance of the atmosphere of Venus can be found in 35 Titov et al. [2007]. A large fraction of the solar flux is reflected by the clouds, allowing the 36 absorption by the atmosphere of only approximately 160 W m<sup>-2</sup> on average. Only 10%37 of the incident solar flux reaches the surface. Because of the thickness of the atmosphere 38 in most of the infrared, most of the outgoing thermal radiation comes from the cloud 39 top. Below clouds, the deeper atmosphere can only radiate to space in the near-infrared 40 windows. The huge infrared opacity in that region induces a strong greenhouse effect that 41 can explain the extremely hot surface temperature. In this region, energy is radiatively 42 transported through short-range radiative exchanges. Convection, essentially located in the lower and middle clouds (from roughly 47-50 km to around 55 km altitude), has been 44 identified thanks to the stability profiles measured by Pioneer Venus and Venera entry 45 probes [Schubert, 1983]. This convection certainly plays a role in transporting energy 46 from the base of the clouds (heated from below by the deep atmosphere) to the upper 47 clouds, where infrared radiation is able to reach space. This one-dimensional description 48 of the energy balance is a global average view, and its latitudinal variations is related to 49 the dynamical structure of the atmosphere, the description of which is the main goal of a 50 General Circulation Model. 51

In order to perform reference infrared computations and to develop a fast algorithm suitable for a GCM, we make use of the Net-Exchange Rate (NER) formalism based on ideas originally proposed by *Green* [1967] and already used to derive a radiation code for the LMD Martian GCM [*Dufresne et al.*, 2005], or to analyze the radiative exchanges on Earth [*Eymet et al.*, 2004]. In the NER approach, rather than computing the radiative budget as the divergence of the radiative flux, this budget is computed from the radiative

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net-exchanges between all the possible pairs of elements A and B, defined as the difference 58 of the energy emitted by A and absorbed by B and that emitted by B and absorbed by 59 A. Using the plane parallel approximation, net radiative exchanges to be considered are 60 those between two atmospheric layers, between a surface and an atmospheric layer (space 61 being considered as a particular "surface" at 0K) or between the two surfaces (ground and 62 space). This formalism insures some important properties such as the reciprocity principle 63 and the energy conservation whatever the retained numerical assumptions [Dufresne et al., 64 2005]. Thus, drastically different levels of approximation can be applied to various terms 65 of the computation, without violating those fundamental physical principles.

Within the GCM, the radiative transfer is divided in solar radiative forcing, and thermal 67 radiation energy redistribution (and cooling to space). This paper describes exclusively 68 how we use the NER formalism to compute thermal radiation, and how this computation 69 is parameterized for use within the GCM. This is only a first step, since we need also 70 to compute the solar radiative forcing with consistent input parameters (essentially the 71 cloud structure and optical properties) to get a fully consistent radiative scheme in the 72 GCM. But for the moment, the solar forcing in the GCM is taken from computations by 73 Crisp [1986], or from Moroz et al. [1985] and Tomasko et al. [1980]. The development of 74 a parameterization of solar forcing is a work in progress, and will be published in a future 75 paper. 76

In Section 2, a set of referenced optical data is chosen and briefly described for all components of Venus atmosphere, and these optical data are used to perform reference net-exchange simulations. The corresponding net-exchange matrices are then physically interpreted, in order to highlight the features that will serve as start basis for the param-

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eterization design. This parameterization is described and validated in Section 3. In the 81 validation process, accuracy is checked against reference Monte Carlo simulations assum-82 ing that all optical data are exact. This means that, at this stage, the parameterization 83 methodology (the retained physical pictures, the formulation choices) is validated. In 84 particular, we can confidently extrapolate that no further technical developments will be 85 required if we want to include more accurate optical data that may arise from a better 86 knowledge of the spectral characteristics and composition of the atmosphere of Venus. But 87 we need to discuss the level of confidence associated to our present optical data against 88 available observations in order to allow an immediate use of the proposed parameterization in Venus GCMs[Lebonnois et al., 2005, 2006]. This discussion is the object of Section 4, 90 in which a particular attention is devoted to the collision induced continuum model and 91 the composition and vertical structure of the cloud. 92

#### 2. Reference Net-Exchange simulations

#### 2.1. Gas spectroscopic data

The temperature at ground level on Venus is  $735 \pm 3$ K for a ground pressure of 92 93  $\pm$  2 bar. The lower atmosphere is composed mainly of CO<sub>2</sub> (96.5%) and N<sub>2</sub> (3.5%) 94 that are well mixed over the whole atmosphere. In addition, Venus' atmosphere includes 95 several chemically active species:  $H_2O$ , CO, OCS,  $SO_2$ , HCl and HF. Figure 1 displays the 96 concentrations used in our simulations. These concentrations are taken from the Venus 97 International Reference Atmosphere (VIRA) [Seiff et al., 1985; vonZahn and Moroz, 1985], 98 and are consistent with the most recent reviews discussing Venus atmospheric composition [Taylor et al., 1997; de Bergh et al., 2006; Bézard and de Bergh, 2007]. These reference 100 concentrations are used throughout the present document, keeping in mind that spatial 101

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and temporal variabilities of reactive species remain widely unknown [Taylor et al., 1997;
Bézard and de Bergh, 2007]. More recent observations are becoming available from the
Venus Express mission, in particular in the mesosphere [Belyaev et al., 2008; Fedorova
et al., 2008]. These new results should allow to define more precisely the reference profiles
used for future computations.

In the infrared domain, gaseous absorption is mainly due to rotation-vibration absorp-107 tion lines of  $CO_2$ ,  $H_2O$ ,  $SO_2$ , CO, OCS, HDO,  $H_2S$ , HCl and HF. Because of the large 108 pressure variations with altitude, line widths are strongly dependent on altitude: from 109 very narrow isolated lines at the top of the atmosphere, to extremely wide lines with 110 strong line overlap in the deep atmosphere (see Fig. 2). At each altitude and for the 111 considered spectral interval, the average value  $\bar{k_a}$  of the absorption coefficient and the 112 overlap parameter  $\Phi$  are also shown in Fig. 3. The overlap parameter  $\Phi$  is defined as 113  $\Phi = \frac{\bar{k_a}^2}{\bar{k_a}^2 - \bar{k_a}^2}$  where  $\bar{k_a}^2 - \bar{k_a}^2$  is the variance of the absorption coefficient within the spectral 114 interval. The variation of  $\Phi$  with altitude is shown, for instance, in the  $[4700 - 4900]cm^{-1}$ 115 spectral interval (values of  $\Phi$  may be different in a different spectral interval). Spectral 116 lines are well separated at high altitude and the overlap parameter  $\Phi$  is small compared 117 to unity (Fig. 2a and 2b). Pressure broadening increases lines overlap at middle altitudes 118 (Fig. 2c) and, at the bottom of the atmosphere, lines can no longer be identified. 119

In the following simulations and quantitative analysis, gas absorption opacities are those of *Bullock and Grinspoon* [2001]. These opacities were generated from high-resolution spectral data for the nine main molecular species corresponding to a combination of the HITRAN1996 and HITEMP line-by-line databases [*Rothman et al.*, 2000, 2003]. Continuous absorption line spectra at each of 81 altitudes are reduced to discrete k-distribution

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data sets [Goody et al., 1989; Lacis and Hansen, 1991] on the basis of a narrow-band 125 spectral discretization and a 8 points Gaussian quadrature. The infrared spectrum from 126 1.71 to 250  $\mu m$  (40 to 5700 cm<sup>-1</sup>) is covered with 68 narrow bands. A description of 127 the corresponding spectral meshs can be found in table 3 (appendix A). The vertical 128 grid is regular: each atmospheric layer is 1km thick from the ground up to an altitude of 129 61km, and layers above this altitude are 2km thick. In order to account for the variation 130 with temperature of line intensities and line profiles, three distinct k-distribution data 131 sets have been computed : a primary set corresponding to the VIRA temperature profile 132 (referred to as  $T^{VIRA}$ ) and two sets corresponding to a uniform 10 K increase and decrease 133  $(T^{VIRA} + 10 \text{ K and } T^{VIRA} - 10 \text{ K respectively}).$ 134

Because of the high pressure and temperature levels encountered in Venus atmosphere. 135 collisions between gas molecules induce significant additional opacities. Compared with 136 standard absorption line spectra, these opacities evolve slowly with frequency and they are 137 commonly referred to as "collision-induced continuum". This phenomenon is accurately 138 quantified for Earth atmosphere, but remains widely unknown as far as Venus atmosphere 139 is concerned. Hereafter, we only consider CO<sub>2</sub>-CO<sub>2</sub> collisions and we make use of modeling 140 results from A. Borysow<sup>1</sup> for the [10,250] cm<sup>-1</sup> spectral range [*Gruszka and Borysow*, 1997] 141 together with available empirical data for the [250, 4740] cm<sup>-1</sup> spectral range [Moskalenko 142 et al., 1979] (continuum is set to zero between 4740 and 5825  $cm^{-1}$ ). Another effect of high 143 pressures is to be found in the sub-Lorentzian nature of  $CO_2$  absorption lines: absorption 144 in far wings is less than predicted by standard Lorentz pressure-broadened lines [Burch 145 et al., 1969]. Correction factors are commonly used to account for this phenomenon 146 [Bézard et al., 1990; Perrin and Hartmann, 1989], in particular in the so-called "spectral 147

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windows" (mainly at 1.73 and 2.30  $\mu$ m), but not enough experimental data are available to allow quantitative evaluations throughout the all infrared spectrum, as required for the present study. We therefore introduce no specific modification of the k-distribution data set from *Bullock and Grinspoon* [2001], keeping in mind that line profiles were truncated at 25 cm<sup>-1</sup> from line center during its production.

Note that  $H_2O$  collision-induced continuum (*Roberts et al.* [1976], as presented in *Bullock* [1997]), and Rayleigh scattering by  $CO_2$  and  $N_2$  with temperature and pressure dependence of the real refraction index from the International Critical Tables [*Washburn et al.*, 1930] have also been included. Both phenomena have been shown to be negligible for the purposes of the present study.

#### 2.2. Clouds and hazes opacities

Venus is completely shrouded by clouds in the 47 to 70 km altitude region. Middlelatitude clouds vertical structure and composition is known since measurements by Venera 9 and 10 landers, and the four entry probes from Pioneer Venus [*Esposito et al.*, 1983]. The cloudy region can be essentially subdivided into three distinct layers: the lower layer, from 47 to 49 km, the middle from 49 to 57 km and the upper layer that extends from 57 km to the top of the clouds (70 km). Thinner hazes can be found above and below the main cloud decks.

<sup>105</sup> Cloud droplets are constituted by  $H_2SO_4/H_2O$  aerosols [*Pollack et al.*, 1978]. Four dif-<sup>106</sup> ferent particle modes have been identified and their size distributions can be modeled <sup>107</sup> with truncated log-normal distributions [*Zasova et al.*, 2007; *Esposito et al.*, 1983; *Knol-*<sup>108</sup> *lenberg and Hunten*, 1980]. We retain here the modal properties and the nominal number <sup>109</sup> densities of *Zasova et al.* [2007] (see Table 1 and Table 2). These cloud microphysical

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data and the complex refractive index of  $H_2SO_4$  solutions [Palmer and Williams, 1975] 170 are used together with the Mie theory in order to compute the optical data required 171 for radiative transfer computations : total extinction optical depths, single-scattering 172 albedo and phase-functions. The detailed phase-function is not directly used. Instead, the 173 phase-function asymmetry parameter is computed on the basis of the exact Mie phase-174 function and radiative transfer simulations are performed using the Henyey-Greenstein 175 phase-function [Goody and Yung, 1995]. Details of the clouds optical depths computation 176 can be found in appendix B. Figure 4 displays absorption and scattering coefficients while 177 Fig. 5 shows single-scattering albedo and asymmetry parameter as function of narrow-17 band interval and atmospheric layer index. Note in particular that the single-scattering 179 albedo takes values very close to unity in the near-infrared ( $\lambda < 2.5 \mu m$ ), making the 180 clouds translucent and allowing thermal radiation from below to escape in the  $CO_2$  spec-181 tral windows. 182

#### 2.3. Monte-Carlo simulations and Net-exchange rate analysis

The code KARINE<sup>2</sup> is used together with the above presented gas and cloud spectral 183 databases to produce reference radiative transfer simulation results. This code is based 184 on a Net-Exchange Monte-Carlo algorithm. We will not describe here the details of such 185 algorithms, that were first introduced in Cherkaoui et al. [1996] and were gradually re-186 fined in the last decade, in particular as far as atmospheric applications are concerned. 187 In the present context, it is particularly meaningful to point out the specific convergence 18 difficulties associated with extremely high optical thicknesses, for which practical solu-189 tions were proposed recently, first for purely absorbing media [De Lataillade et al., 2002] 190 and then for simultaneous high absorption and high scattering conditions *Eymet et al.*, 191

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<sup>192</sup> 2005]. KARINE implements all such methodological developments and was submitted to <sup>193</sup> a systematic validation procedure against the corresponding benchmark solutions. Mul-<sup>194</sup> tiple scattering accurate representation was controled with a specific attention using the <sup>195</sup> invariance properties of *Blanco and Fournier* [2003]; *Roger et al.* [2005].

Each radiative transfer simulation (and later, each parameterization call) produces a 196 Net-Exchange Rate (NER) matrix associated with the atmospheric vertical discretization 197 plus ground and space. The NER  $\Psi(i, j)$  between two elements i and j of the atmosphere 198 (an element can be an atmospheric layer, ground or space) is defined as  $E(j \rightarrow i)$ , the 199 radiative power emitted by element j and absorbed by element i, minus  $E(i \rightarrow j)$ , the 200 radiative power emitted by element i and absorbed by element j [Dufresne et al., 2005; 201 Green, 1967; Joseph and Bursztyn, 1976]. In the plane parallel approximation, each NER 202 between two atmospheric layers (or a layer and surface) has the dimension of a power per 203 surface unity  $(W/m^2)$ . The radiative budget  $\zeta(i)$  of element i is then the sum of NERs 204 between i and every other element j: 205

$$\Psi(i,j) = E(j \to i) - E(i \to j) \tag{1}$$

$$\zeta(i) = \sum_{j=0}^{m+1} \Psi(i,j)$$
(2)

The purpose of the present section is to physically analyze these NER matrices. To avoid meaningless noisy structures, the NER analysis are performed on the basis of a smoothed  $T^{VIRA}$  profile <sup>3</sup>: a third order polynomial adjustment is made between the surface and altitude z = 43 km on the basis of the original VIRA temperature profile (the maximum temperature difference between  $T^{VIRA}$  and the adjusted profile is  $\Delta T_{max} =$ 

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2.5 K). Figure 6 displays the matrix of spectrally integrated NERs for this smoothed 211 temperature profile. NERs between a given atmospheric layer i and all other layers j can 21 2 be found on line index i. The line index 0 corresponds to ground, and line m + 1 = 8221 3 to space. Let us take the example of layer number 30: elements of line number 30 show 214 first the NER between layer 30 and ground, then NERs between layer 30 and the 29 215 first atmospheric layers. These NER are positive: layer number 30 is heated by these 29 216 first layers because layer 30 is colder than layers below it. By definition, NER between 217 layer 30 and itself is null. Subsequent elements correspond to NERs between layer 30 and 218 atmospheric layers located above it, and the NER between layer 30 and space. These latter 21 9 NERs are negative because layer 30 is warmer than all above layers. The NER matrix 220 is antisymmetric because by definition  $\Psi(j,i) = -\Psi(i,j)$ , and all diagonal elements are 221 null:  $\Psi(i, i) = 0.$ 222

The amplitude of a given NER between two elements i and j is the result of the following combined effects [*Eymet et al.*, 2004; *Dufresne et al.*, 2005] :

• temperature difference between i and j: the greater the temperature difference, the greater the absolute value of the NER  $\Psi(i, j)$ ;

• local emission/ absorption properties of i and j: maximum emission/ absorption is reached when i or j behave like a blackbody, which is the case when i or j is either the ground surface, space or an optically thick atmospheric layer (especially if the layer is cloudy);

• attenuation of radiation along the optical paths between i and j: it depends on absorption properties of the intermediate atmosphere, distance between i and j, complexity of the optical path domain in particular as far as multiple scattering is concerned.

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In the case of Venus atmosphere, the temperature difference is quite easy to picture : 234 roughly speaking the greater the distance between i and j, the greater the temperature 235 difference. The two other points are more subtle because their influences are opposite as 236 function of absorption properties when i and/or j are gas layers : at frequencies where the 237 atmospheric gas is a strong absorber, the emission is strong, which increases the NERs 238 involving gas layers, but attenuation is also strong which decreases all types of distant 239 NERs. The strong spectral dependence of gaseous absorption (within or outside absorp-240 tion bands, at the center or at the wings of absorption lines) is therefore essential when 241 physically analyzing the structure of the NER matrix of Fig. 6. Let us for instance 24 : consider the NERs between gas layers in the deep atmosphere. Each gas layer can only 24 3 exchange radiation with its close neighbors. For further layers, although the tempera-244 ture difference is greater, attenuation is too strong for significant net-exchanges to occur. 24 F Above 10 km (layer index 12), although attenuation seems very strong from this point of 246 view, net-exchanges are observed with the bottom of the cloud (layers 49-50). This re-247 quires that these two types of net-exchanges (with close neighbors and with cloud bottom) 248 occur at different frequencies within a given spectral band. The fact that NERs with the 24 9 cloud are observed is due to absorption by cloud droplets at frequencies where the atmo-250 spheric gas alone would be quite transparent. The interpretation of the structure of the 251 NER matrix requires therefore to keep in mind the band structure of gaseous absorption 252 (see Fig. 3), the separated line structure within each band when pressure broadening is 253 not too strong (see Fig. 2) and the regularity of cloud absorption spectra (see Fig. 4). 254 The main features of Fig. 6 are the following : 255

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• Net-exchanges between the ground (layer 0) and atmospheric layers is only significant for the first layers. This is due to the extremely large opacities corresponding to 92 bars of CO<sub>2</sub> at 700K. Pressure broadening is such that gaseous absorption lines are strongly overlapped (see Fig. 2d), and no transmission at frequencies between lines centers is possible: the gas behaves like an optically thick gray medium in each narrow band, as indicated by the large values of the overlap parameter in Fig. 3b.

• Strong NERs are observed between neighboring layers up to 65 km. These intense NERs, despite of small temperature differences (short distance NERs), indicate that even at moderate pressures where the density of gaseous absorbers decreases, emission and absorption are still very strong at the center of the most intense absorption lines.

• Long distance NERs between atmospheric layers are weak (the NER matrix is very much empty), except as far as cloud layers are concerned (because of the continuous absorption by cloud droplets).

• NERs with space are significant within and above the cloud region. This can be analyzed similarly as the effect of cloud bottom for the deep atmosphere : space is a "continuous absorber" that allows long distance net-exchanges in all spectral windows of moderate gaseous absorption. This effect is particularly strong because space is at 3 K and therefore temperature difference is large.

Further illustration of these mechanisms can be performed on the basis of partial NER matrices corresponding to selected narrow bands. Fig. 7a and 7c display the NER matrices corresponding to narrow bands index 1 and 6, that respectively cover the 1.73  $\mu$ m and 2.30  $\mu$ m spectral windows. Net-exchanges between space and deep atmospheric layers (and even the ground) are clearly visible, as well as net-exchanges between distant

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atmospheric layers within the deep atmosphere. Almost all NERs between space and the
deep atmosphere occur in these two bands, which is the reason of their very specific role
in terms of observations. Bands index 3 and 9 (Fig. 7b and 7d) are very different: optical
thicknesses are high, and net-exchanges are strictly restricted to immediately adjacent gas
layers.

For each narrow band, the total radiative budget of layer i in narrow band index nb

$$\zeta_{nb}(i) = \sum_{j=0}^{m+1} \Psi_{nb}(i,j)$$
(3)

 $_{\tt 285}$  can be decomposed also as

$$\zeta_{nb}(i) = \zeta_{nb}(i)^{atm-ground} + \zeta_{nb}(i)^{atm-space} + \zeta_{nb}(i)^{atm-atm}$$
(4)

where  $\zeta_{nb}(i)^{atm-ground} = \Psi_{nb}(i,0)$  is the net heating of layer *i* by the ground,  $\zeta_{nb}(i)^{atm-space} = \Psi_{nb}(i,m+1)$  is the opposite of the cooling to space of layer *i* and  $\zeta_{nb}(i)^{atm-atm} = \sum_{j=1}^{m} \Psi_{nb}(i,j)$  is the portion of the radiative budget that is due to netexchanges between atmospheric layer *i* and the rest of the atmosphere. Figure 8 displays these three contributions and the total radiative budget as function of wavelength and layer index *i*<sup>4</sup>. It appears that :

•  $\zeta_{nb}(i)^{atm-ground}$  (Fig. 8b) is null, except at the very bottom of the atmosphere.

•  $\zeta_{nb}(i)^{atm-space}$  (Fig. 8c) is null for the whole deep atmosphere (except in the nearinfrared windows where cooling to space occurs but is small compared with atm-atm exchanges) but the whole atmosphere above the clouds is significantly cooled by radiative exchanges with space. Cooling to space also occurs within the upper cloud and partially at the lower cloud levels through the rest of the cloud in some far-infrared spectral bands.

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•  $\zeta_{nb}(i)^{atm-atm}$  (Fig. 8d) is the dominant part of the radiative budget, except near 298 the surface and far above clouds. Generally speaking, the upper atmosphere is heated 299 by the deep atmosphere (which is reciprocally cooled by the same mechanism). atm-atm 300 net exchanges remain dominant above the clouds, in a region where the atmosphere is 301 optically thin enough for  $\zeta_{nb}(i)^{atm-space}$  to be very significant in this very same region. 302 But again, this is due to the line structure of gaseous absorption: short distance atm-atm 303 net-exchanges occur at frequencies close to line centers, while long distance atm-space 304 net-exchanges are associated with line wing frequencies. Similar reasons lead to a atm-305 atm net radiative cooling of most of the cloud (net-exchange with the upper part of the 306 cloud and the top atmosphere) that is comparable in magnitude with cooling to space. 307 Also very remarkable is the strong heating of the bottom of the cloudy region (layers 308 48-49) due to net-exchanges with the atmosphere below. Atm-atm net-exchanges are also 309 significant in the deep atmosphere. 310

The resulting vertical structure of the total radiative budget integrated over the whole spectrum is displayed in Fig. 9. In the upper atmosphere (above 70 km),

Cooling to space dominates in the upper atmosphere (above 70 km), as well as in the 31 3 upper cloud region (57 to 70 km), with a marked maximum at 57 km (corresponding to 314 the upper limit of the dense cloud region). Within the dense cloud region (from 49 to 57 31 5 km) the net effect of atm-space and atm-atm net-exchanges is an overall net cooling of 316 the upper part, and a heating of the lower part (with a comparable magnitude). In the 317 center part of the dense cloud region, the structure of the radiative budget vertical profile 31 8 is quite complex, and is very sensitive to the temperature profile, which itself controls the 31 9 balance between solar heating, thermal exchanges and convection. The same observation 320

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could be made in the deep atmosphere. In both cases, short distance atm-atm exchanges 321 are dominant, which means that the energy redistribution process associated with radia-322 tion is close to a diffusion process : the medium is optically thick in terms of absorption 323 and a diffusive model such as Rosseland model is well adapted to the representation of 324 the combined effects of emission, absorption and scattering. In such a model, the total 325 radiative budget is proportional to the second derivative of the temperature profile with 326 altitude, and the present discretization in m = 81 layers, associated with the uncertain-327 ties of the  $T^{VIRA}$  temperature profile, leads to strong fluctuations of this second order 328 derivative. These fluctuations are clearly visible in the middle of the cloud layer. Note 329 that when vertical energy exchanges are dominated by those local radiative exchanges, 330 the temperature adjusts so that the fluctuations disappear; but in the present uncoupled 331 study, the exchanges would have been dominated by those fluctuations if  $T^{VIRA}$  had not 332 been smoothed below 43km. 333

Finally, we show in Fig. 10 displays the differences between each reference NER (Fig. 6), 334 and NERs computed using the absorption approximation : absorption optical thicknesses 335 are unchanged, while both particulate scattering optical thicknesses and Rayleigh scatter-336 ing optical thicknesses are set to zero. Scattering affects net exchanges between the base of 337 the clouds and the atmosphere underneath: radiation emitted in the bottom atmosphere 338 is partially reflected at the base of the cloud (backscattering effects). The same is true for 339 NERs between the upper atmosphere and the top of the dense cloud region, as well as for 340 NERs between all the atmosphere above the dense cloud region and space. Altogether, 341 the effect of scattering on the total radiative budget reaches 8% at the bottom and 7% at 34 2 the top of the dense cloud region (Fig. 9). 34 3

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#### 3. Parameterization

We derive a simple parameterization of the NER matrix usable in a general circulation model. As a first step, we assume that the vertical distributions of infrared absorbers and scatterers will be kept constant with latitude and time in the first phase of Venus general circulation modeling. We therefore concentrate on the ability of the parameterization to accurately represent the effects associated with temperature changes at constant composition. Corresponding computation requirements and extension to variable compositions is then briefly discussed.

#### 3.1. GCM parameterization simulations with constant atmospheric composition

For each NER  $\Psi_{nb}(i, j)$  between elements *i* and *j* in narrow band index *nb* an exchange factor  $\overline{\xi}_{nb}(i, j)$  is defined, following *Dufresne et al.* [2005], as

$$\overline{\xi}_{nb}(i,j) = \frac{\Psi_{nb}(i,j)}{B_{nb}(j) - B_{nb}(i)}$$
(5)

where  $B_{nb}(i)$  and  $B_{nb}(j)$  are the values of the Planck function at the mass weighted average 353 temperatures  $\overline{T}_i$  and  $\overline{T}_j$  of atmospheric layers *i* and *j* respectively. The parameterization 354 objective is then to find efficient ways of evaluating  $\overline{\xi}_{nb}(i,j)$ . In the case of a constant 35! atmospheric composition,  $\Psi_{nb}(i,j)$ , and therefore  $\overline{\xi}_{nb}(i,j)$ , evolve as function of the atmo-356 spheric temperature profile only. If we further assume that temperature variations around 357 the  $T^{VIRA}$  profile do not affect absorption and scattering cross sections, then tempera-358 ture changes modify only the values of the Planck function and the sensitivity of  $\overline{\xi}_{nb}(i,j)$ 359 to temperature is strictly related to the vertical temperature profiles within atmospheric 360 layers i and j. In such conditions, as developed in *Dufresne et al.* [2005], we can argue 361

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that a high level of accuracy is met by simply assuming that  $\overline{\xi}_{nb}(i,j)$  takes a constant value  $\overline{\xi}_{nb}^{ref}(i,j)$ . NERs are evaluated as :

$$\Psi_{nb}(i,j) \approx \overline{\xi}_{nb}^{ref}(i,j) \Big[ B_{nb}(j) - B_{nb}(i) \Big]$$
(6)

which only requires two computations of the Planck function at the average temperatures. The matrix of all  $\overline{\xi}_{nb}^{ref}(i,j)$  is computed once for all using the Monte Carlo code detailed in the previous section.

There are three limit cases for which this approximation of a constant  $\overline{\xi}_{nb}(i,j)$  may be demonstrated <sup>5</sup>:

1. when the absolute difference  $|\overline{T}_i - \overline{T}_j|$  is large compared with the temperature variations within atmospheric layers *i* and *j* (which corresponds essentially to the NERs between distant layers);

2. when atmospheric layers i and j are optically thin;

373 3. when atmospheric layers i and j are adjacent layers and the temperature profile is 374 linear with pressure (or quadratic for adjacent layers of identical mass).

The reciprocity principle tells us that the space  $\Gamma(i, j)$  of the optical paths  $\gamma$  from any point in atmospheric layer *i* to any point in atmospheric layer *j* is formally identical to the space  $\Gamma(j, i)$  of the optical paths from any point in atmospheric layer *j* to any point in atmospheric layer *i*. This simply means that  $E(i \rightarrow j)$  and  $E(j \rightarrow i)$  (see Eq. 1) have the same integral structure [*De Lataillade et al.*, 2002; *Eymet et al.*, 2005; *Dufresne et al.*, 1998] :

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$$E(j \to i) = \int_{IR} d\nu \int_{\Gamma_{i,j}} d\gamma \xi_{\nu}(\gamma) B_{\nu}(\gamma, j)$$
(7)

$$E(i \to j) = \int_{IR} d\nu \int_{\Gamma_{i,j}} d\gamma \xi_{\nu}(\gamma) B_{\nu}(\gamma, i)$$
(8)

leading to 381

$$\Psi(i,j) = \int_{IR} d\nu \int_{\Gamma_{i,j}} d\gamma \xi_{\nu}(\gamma) \left[ B_{\nu}(\gamma,j) - B_{\nu}(\gamma,i) \right]$$
(9)

where  $\nu$  is the frequency integrated over the infrared,  $\gamma$  is the optical path integrated 382 over the space  $\Gamma(i, j), \xi_{\nu}(\gamma)$  is an optico-geometric factor including absorption, scattering 383 and surface reflection, and  $B_{\nu}(\gamma, i)$  and  $B_{\nu}(\gamma, j)$  are the blackbody intensities at the 384 temperatures of the beginning and end of the optical path  $\gamma$ . With such a formulation the 38! first limit case is trivial. Temperature variations within each layer can be neglected and 386 the blackbody intensity difference  $B_{\nu}(\gamma, j) - B_{\nu}(\gamma, i)$  in Eq. 9 can be approximated as 387  $B_{nb}(j) - B_{nb}(i)$  (note that according to the narrow band assumption the Planck function 388 is independent of frequency within each band) : 389

$$\Psi_{nb}(i,j) = \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{ij}} d\gamma \xi_{\nu}(\gamma) [B_{\nu}(\gamma,j) - B_{\nu}(\gamma,i)]$$
(10)

$$\approx \left[ \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{ij}} d\gamma \xi_{\nu}(\gamma) \right] \left[ B_{nb}(j) - B_{nb}(i) \right]$$
(11)

This means that 390

$$\overline{\xi}_{nb}(i,j) \approx \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{ij}} d\gamma \xi_{\nu}(\gamma)$$
(12)

$$\overline{\xi}_{nb}(i,j) \approx \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{ij}} d\gamma \xi_{\nu}(\gamma) \tag{(}$$

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which depends on optical properties only and has therefore no direct temperature dependence.

For the second limit case, the reason why  $\overline{\xi}_{nb}(i, j)$  may be kept constant is that radiation emitted at each location within a layer exits the layer without significant extinction. This means that the total power emitted by a layer is the same as if the layer was isothermal at a temperature corresponding to the average blackbody intensity. If the temperature heterogeneity within each layer is small, the Planck function can be linearized and the average blackbody intensity corresponds approximately to the Planck function at the average temperature.

The third limit case is quite different, as no analogy can be made with the isothermal 400 layer case. The full demonstration can be found in *Dufresne et al.* [2005] and we only 401 concentrate here on the physical pictures corresponding to the particular case of optically 402 thick adjacent layers. As discussed in Section 2.3, radiative exchanges between adjacent 403 layers are indeed particularly important because they occur at frequencies where opacities 404 are high. At such frequencies the NER is dominated by optical paths corresponding to 405 radiation emitted and absorbed in the immediate vicinity of the interface between the two 406 layers. For such optical paths  $\gamma$  between layer i and layer i+1, let us note  $P_{\gamma,i}$  and  $P_{\gamma,i+1}$ 407 the pressure at the extremities of the path located in layer i and layer i + 1 respectively. 408 If  $P_{\gamma,i}$  and  $P_{\gamma,i+1}$  are close to the interface I the Planck function can be linearized as a 409 function of pressure : 410

$$B_{\nu}(\gamma, i) - B_{\nu}(\gamma, i+1) \approx \left(\frac{\partial B_{nb}}{\partial P}\right)_{I} (P_{\gamma, i} - P_{\gamma, i+1})$$
(13)

and the NER becomes

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$$\Psi_{nb}(i,i+1) \approx \left[ \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{i,i+1}} d\gamma \xi_{\nu}(\gamma) (P_{\gamma,i} - P_{\gamma,i+1}) \right] \left( \frac{\partial B_{nb}}{\partial P} \right)_{I}$$
(14)

Provided that  $\left(\frac{\partial B_{nb}}{\partial P}\right)_I$  can be replaced by the ratio  $\frac{B_{nb}(i)-B_{nb}(i+1)}{P_{c,i}-P_{c,i+1}}$ , we get

$$\overline{\xi}_{nb}(i,i+1) \approx \left[ \int_{\Delta\nu_{nb}} d\nu \int_{\Gamma_{i,i+1}} d\gamma \xi_{\nu}(\gamma) (P_{\gamma,i} - P_{\gamma,i+1}) \right] \frac{1}{P_{c,i} - P_{c,i+1}}$$
(15)

where  $P_{c,i}$  and  $P_{c,i+1}$  are the pressure coordinates at the center of mass of layer i and layer 413 i+1. As in the two first limit cases,  $\overline{\xi}_{nb}(i,i+1)$  appears therefore as a purely optico-414 geometric quantity : it is independent of temperature despite of the fact that the sub-415 layer temperature profiles play an essential part in such exchanges. Replacing the Planck 416 function gradient at the interface  $\left(\frac{\partial B_{nb}}{\partial P}\right)_I$  by  $\frac{B_{nb}(i)-B_{nb}(i+1)}{P_{c,i}-P_{c,i+1}}$  is exact if the Planck function 417 can be linearized as function of temperature and if the temperature profile is either a 418 linear function of P throughout the two adjacent layers (whatever layers thicknesses), or 41 9 a quadratic function of pressure in the particular case where the two layers are of equal 420 mass [ $Dufresne \ et \ al., \ 2005$ ]. 42

These three limit cases are very much meaningful for the NERs that were shown to 422 be dominant in Section 2.3 : NERs between adjacent layers on the one hand, and NERs 423 with surface, space, cloud bottom and cloud top, on the other hand, that correspond to 424 long distance exchanges for which the first and second limit cases apply. In order to test 425 more generally the validity of the constant  $\overline{\xi}_{nb}(i,j)$  assumption for Venus applications, 426 we computed  $\overline{\xi}_{b}^{ref}(i,j)$  for the VIRA profile and then computed the approximate solution 427 (Eq. 6) and the exact solution for four perturbed temperature profiles. To obtain these 428 profiles, we added sinusoidal temperature perturbations to the smoothed VIRA profile. 429

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The amplitude of the perturbation is 10 K and the wavelength is 33 km. Four different phases are used in order to check the effects of changes in temperature and temperature gradients at all altitudes in the range of the maximum fluctuations expected in Venus GCMs: these four temperature profiles  $(T_2 - T_5)$  are:  $T_2(z) = T^{VIRA}(z) + 10sin\left(\frac{2\pi z}{33}\right)$ ,  $T_3(z) = T^{VIRA}(z) - 10sin\left(\frac{2\pi z}{33}\right), T_4(z) = T^{VIRA}(z) + 10sin\left(\frac{2\pi z}{33} - \frac{\pi}{2}\right), T_5(z) = T^{VIRA}(z) - 10sin\left(\frac{2\pi z}{33} - \frac{\pi}{2}\right)$ . Figure 11 displays such comparisons, indicating that the adequation is quasi perfect at all altitudes.

This parameterization is presently used in a first series of three-dimension Venus GCM 437 simulations [Eymet et al., 2006; Crespin et al., 2006] based on the terrestrial LMDZ model 438 Hourdin et al., 2006]. Such simulations include the surface pressure variations associ-439 ated with orography, which means that the  $\overline{\xi}_{nb}^{ref}(i,j)$  matrix is different at each latitude-440 longitude location. In order to avoid the computation and storage of a large number of 441 such matrices,  $\overline{\xi}_{nb}^{ref}(i,j)$  is interpolated on the basis of 96 simulations corresponding to a 442 regular discretization of surface pressures in the 40-115 bar range (using a 5 bars step) and 443 discretization of the altitude at the top of the clouds in the 58-70 km range (using a 4 km 444 step). This is widely sufficient to meet the present requirements and no further efforts 44 5 were made toward storage reduction, in particular as far as the number of narrow-bands 446 is concerned. 447

Note that in the tests performed above (Fig. 11) we used infrared opacities corresponding to the reference  $T^{VIRA}$  profile. The variations of infrared opacities with temperature were therefore neglected. The effect of this approximation on cooling rates can be evaluated, in order to check whether a parameterization refinement is required, using the k-distribution data built for temperature profiles shifted of +10 K and -10 K away from

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<sup>453</sup>  $T^{VIRA}$  (see section 2.1). A reference solution is built, in which k-distribution data are <sup>454</sup> linearly interpolated between  $T^{VIRA} - 10$  K,  $T^{VIRA}$  and  $T^{VIRA} + 10$  K and the results are <sup>455</sup> compared to the previous parameterization results. It appears that, in terms of cooling <sup>456</sup> rates, opacity variations with temperature have only significant influences ( $\approx 10\%$ ) in the <sup>457</sup> high atmosphere above the clouds. A simple practical solution is detailed in appendix C <sup>458</sup> that allows the parameterization to be upgraded in order to correct this discrepancy (see <sup>459</sup> Fig. 12).

# **3.2.** Computational requirements and extension toward variable cloud structures

In the current configuration, with 68 narrow bands and 50 vertical levels, the use of 460 this parameterization in the Venus version of LMDZ GCM, with one single NER matrix, 461 increases the size of the model executable from roughly 360 Mo to 425 Mo. To include 462 the surface pressure dependency, the use of 16 different matrices increases this size by 463 roughly 23 Mo. This increase is linear with respect to the number of matrices used, which 464 means that using N matrices would increase the size by roughly  $1.5 \times N$  (in Mo). N 465 could therefore be significantly increased above 16 without any difficulty, which will first 466 be used to test the effect of the variations with latitude of cloud altitudes and structures. 467 Increasing the number of NER matrices can therefore be easily used to account for 468 spatial variations of the atmospheric composition, but a strong limitation of the present 469 proposition is the fact that composition is assumed constant in time. In a near future, 470 if the amounts of absorbers and scatterers (gaseous absorbers and cloud droplets) are 471 allowed to vary along a GCM simulation, then a physical model will be required for the 472 variation of  $\overline{\xi}_{nb}^{ref}(i,j)$  with atmospheric composition. For large variations, the correspond-473

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ing computational requirements will probably be very significant and the first steps will 474 therefore be to find systematic ways of reducing the number of NERs by neglecting parts 475 of the matrix for a given accuracy level, optimize the number of narrow-bands, and lin-476 earize the blackbody intensities with temperature (which allows a summation over the 477 narrow-bands as illustrated in Appendix C) without violating the reciprocity principle. 478 All such developments will be held successively, following the needs of the Venus GCM 479 community, and will probably concentrate on the cloud region and the upper atmosphere. 480 However, for small variations, simple solutions can be rapidly implemented. Each 481  $\overline{\xi}_{nh}^{ref}(i,j)$  can indeed be linearized as function of n main parameters of the vertical dis-482 tributions of absorbers and scatterers. Such an approach only requires that sensitivity 483 matrices are computed once and stored for use in a Taylor like first order expansion. The 484 feasability is therefore directly related to 485

• the computation time required to produce the sensitivity matrices with sufficient accuracy level,

• the additional memory size corresponding the  $n \times N$  sensitivity matrices (where, as defined above, N is the number of reference NER matrices),

• and the computation time associated to the linear computation of each  $\overline{\xi}_{nb}(i,j)$  from  $\overline{\xi}_{nb}^{ref}(i,j)$  and its sensitivities to the *n* retained parameters.

The computation of sensitivity matrices may look very demanding. It will indeed not be possible to make use of analytical formulations of the NER sensitivities, because scattering is essential in the vicinity and within the cloud, where composition variations will first be analysed (see Fig. 9 and Section 2.3). Accurately computing sensitivities of infrared radiative transfer quantities with numerical tools is a well identified difficulty and very

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few practical solutions are available [Weise and Zhang, 1997]. However it was recently 497 shown that such sensitivities could be computed with the Monte Carlo method, in parallel 498 to the main computation algorithm, with very little additional computation costs [Roger 499 et al., 2005]. Upgrading KARINE to compute the sensitivities of  $\overline{\xi}_{nb}^{ref}(i,j)$  to the vertical 500 composition parameters is therefore only a question of practical implementation (most of 501 the corresponding feasibility tests have already been performed by Roger [2006]). Com-502 puting  $n \times N$  with n and N of the order of several tens should therefore introduce no 503 specific technical difficulty. The above reported tests indicate that the memory size in-504 crease should be of the order of  $1.5 \times n \times N$  (in Mo). For the computers used in this study, 50 a memory size of up to 2 Go would be acceptable, which allows to reach  $n \times N$  values of 506 the order of 1000. If we think of a maximum of N = 30 for variations with grid points 507 of orography and cloud structure, this leaves us with n = 30 parameters for the vertical 508 composition at each grid point, which should be widely sufficient for first analysis of the 509 coupling of atmospheric dynamics with chemistry (if radiation is indeed shown to play a 510 significant role in this coupling). In terms of computing time, the present configuration of 511 the parameterization (with 2000 radiative iterations per Venus day) induces an increase 512 of approximately 10% of the total computing time of the GCM. Including the sensitivities 513 to n parameters with n of the order of serveral tens may increase this proportion, though 514 this needs to be assessed. 515

#### 4. Comparison with observations and sensitivity to the main free parameters

The new parameterization accuracy has been checked so far against Monte Carlo simulation results assuming that all optical data are exact and we can confidently extrapolate that the parameterization methodology will remain accurate if enhanced optical data are

used in the future. The purpose of the present section is to establish the uncertainty level associated to our present data in order to allow their use in today's first series of GCM simulations.

The easiest quantitative control consists in the computation of the emitted thermal 522 radiation at the top of the atmosphere and its comparison with the incident solar flux time 523 the integral Bond albedo. It is commonly admitted that the expected average emitted 524 flux should be  $157 + / - 6Wm^{-2}$  Titov et al. [2007]. Using the optical data and the 525 cloud structure described in Section 2, together with the VIRA temperature profile, we 526 obtain an emitted flux value of  $156.0Wm^{-2}$  which is within the expected range. To 52 further analyse this emitted thermal radiation, its spectrum is first compared in Fig. 13 528 with the spectrum of blackbody emission at 232K as suggested in Bullock and Grinspoon 529 [2001]. In logarithmic scale, the agreement is indeed very good, except in the strong CO<sub>2</sub> 530 absorption bands and at near-infrared frequencies where the  $H_2SO_4$  clouds are translucent. 531 The detailed spectral structure can then be compared with available observations. For 532 the  $[0; 2000 cm^{-1}]$  wavenumber range, Fig. 14 displays a comparison with the average 533 spectrum corresponding to the [-10; +10] latitudes as observed during the Venera 15 534 mission (Zasova et al. [2007]). These data are retained here because Zasova et al. used 535 them to infer the cloud model that we retained for the present study. A high level of 53€ consistency can therefore be expected, and indeed the two spectra match quite accurately. 537 This spectral signature is also very close to that of the emitted fluxes simulated by Crisp 538 and Titov [1997]; Titov et al. [2007] at a much higher spectral resolution <sup>6</sup>. Comparison 539 with the simulation results of *Pollack et al.* [1980] is less satisfactory but the essential **54 0** features can still be considered quite similar, keeping in mind the limits of the gaseous 54

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<sup>542</sup> spectral data and the cloud models available in the early 80's. For the  $[2000; 4000cm^{-1}]$ <sup>543</sup> wavenumber range, Fig. 15 displays a comparison with observations performed by the <sup>544</sup> NIMS instrument during the 1990 Galileo flyby of the dark side of Venus [*Carlson*, 1991; <sup>545</sup> *Taylor et al.*, 1997]. The agreement is not as good as in Fig. 14 but is still very much <sup>546</sup> satisfactory considering our poor spectral resolution in this less energetic part of the <sup>547</sup> spectrum.

Similar spectral comparisons could not be performed for altitude levels within the atmo-54 E sphere because all available observed spectra correspond to outgoing radiation at the top 549 of the atmosphere. We could only compare our spectra with those simulated by *Pollack* 550 et al. [1980], as reported in Fig. 16: at the level corresponding to a pressure of 0.79atm551 the agreement is as partial as for the top of atmosphere flux, but again, absorption data 552 and cloud models are quite different. Further analysis of net-fluxes within the atmosphere 553 can only be performed on a spectrally integrated basis. Figure 17 displays the integrated 554 net flux as a function of altitude for our nominal model using VIRA temperature profile. 555 For comparison, Fig. 18 reproduces the net thermal flux derived from the SNFR and LIR 556 measurements on Pioneer Venus descent probes, as summarized in *Revercomb et al.* [1985]. 55 The uncertainty and appearant dependance on location are such that these observations 558 are very difficult to use for the present validation exercise. However, we can keep in mind 559 that the order of magnitude of  $100Wm^{-2}$  at 60km seems to be a point of agreement, 560 but none of the observed net flux profiles shows such a strong variation at the bottom 561 of the cloud as what we simulate with our optical data (from  $20Wm^{-2}$  to  $60Wm^{-2}$  in a 562 few kilometers when descending through the bottom of the cloud). An other discrepancy 563 is the net flux value in the very low atmosphere : in the bottom twenty kilometers, we 564

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find net fluxes between  $20Wm^{-2}$  and  $50Wm^{-2}$ , whereas measurements are more in the [0;  $20Wm^{-2}$ ] range.

This raises the question of continuum adjustment. The  $CO_2$  continuum model that we 567 are using is very much uncertain. Some constraints are available in the near-infrared win-568 dows, but at all other frequencies, specifications of the continuum can only be addressed 569 through modeling attempts, without any experimental control. Collision induced continu-570 ums are much better understood for Earth-like conditions, but the pressure levels (92bars)571 and the typical exchange distances (1km) encountered in the deep Venus atmosphere are 572 so high that no laboratory experiment is able to reproduce comparable conditions. The 573 collision induced continuum is therefore essentially unknown in the energetically dominant 574 part of the spectrum. Furthermore, the far wing sublorentzian shapes of absorption lines 575 at such pressures is also very much unknown and this induces a continuum-like uncer-576 tainty that cannot be distinguished from the collision induced continuum. Some kind of 577 continuum adjustment is therefore required in any radiative simulation. Despite of the 578 measurement uncertainties, the above described comparison of simulated and observed 579 net-flux vertical profiles can help us in this adjustment exercise. In Fig. 17, simulated 580 net-flux profiles are reported that correspond to various scaling factors applied to our con-581 tinuum model at all frequencies below  $4030 cm^{-1}$ . The continuum is kept unchanged at 582 near infrared frequencies because this is the only frequency range for which the continuum 583 can be constrained on the basis of observed emitted spectra at the top of the atmosphere 584 (and we indeed checked that our continuum values were consistent with the values used 585 by *Bézard et al.* [1990] in the 1.73 and 2.30  $\mu$ m spectral windows). The conclusions of this 586 sensitivity test to the continuum model is that we need to increase continuum absorption

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<sup>588</sup> by a factor as high as 6 if we want that the integrated net-flux be lower than  $20Wm^{-2}$  at <sup>589</sup> 20km. Doing so, the net-flux profile is only weakly modified within and above the cloud, <sup>590</sup> but the strong net flux variation at the bottom of the cloud is considerably reduced, which <sup>591</sup> leads to a better agreement with descent probes observations.

The other available data within the atmosphere are the observed and simulated solar net-592 fluxes. In first approximation, these can be related to the thermal net-fluxes provided that 593 convection processes and atmospheric transport are negligeable. Convection processes are 594 assumed to play a role within the cloud and at some locations in the deep atmosphere 595 and atmospheric transport is systematically mentioned when attempting to analyse the 596 observed latitudinal temperature contrasts. However, at most latitudes/altitudes, except 597 within the cloud, it remains very much meaningful to think of Venus atmosphere as in a 598 state of radiative equilibrium, or quite close to radiative equilibrium. The detailed analysis 599 of such processes is one of the objectives of GCM simulations, but we still briefly compare 600 here, in Fig. 17 the thermal net-flux profiles corresponding to our nominal model (with 601 the original continuum and the continuum increased by a factor 4 and then 6) with three 602 global mean net solar fluxes from the literature (Tomasko et al. [1980]; Moroz et al. [1985]; 603 Crisp [1986]). All three thermal net flux profiles are compatible with  $157 + / - 6Wm^{-2}$ 604 at the top of the atmosphere. A convection zone is clearly visible between 48 and 55km, 605 since the thermal net flux is lower than the expected solar net flux. Orders of magnitude 606 between solar and thermal net fluxes are comparable in the lower atmosphere (below 607 48km) when continuum absorption optical depths are adequately adjusted. Note that, 608 should the continuum optical depth be multiplied by a factor 4 or 6, a convection zone 609 would appear in the ten first kilometers. Finally, differences between thermal and solar net 61 0

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fluxes are clearly visible in the 55-65km zone, which may be due to the fact that different cloud models were used for solar fluxes computations, or to 3D circulation effects, which would imply that reasonning on the basis of a latitudinally averaged solar net flux profile is meaningless.

Appart from collision-induced absorption, the most significant free parameters are the 61 5 parameters of the cloud model. These parameters are constrained by top of atmosphere 616 fluxes as well as in-situ observations of particle sizes and shapes along descent probes 617 trajectories. However, these constraints leave strong uncertainties concerning particle size 61 8 distributions and vertical density profiles, particularly at high latitudes where the cloud 61 9 structure can be considered as virtually unknown. A systematic sensitivity analysis 620 cannot be among the objectives of the present paper and we therefore only discuss four 621 sensitivity tests: successively, each particle mode of our nominal cloud model (that of 622 Zasova et al. [2007]) is replaced by that of Knollenberg and Hunten [1980]. Mode 2 623 particles exist only in the high cloud in Zasova et al. [2007], whereas they are present 624 throughout the whole cloud in *Knollenberg* and Hunten [1980]. Therefore, the curve 625 labeled "replacing mode 2" was obtained with a cloud model where mode 2 particles have 626 been taken from Knollenberg and Hunten [1980] for altitudes higher than 65km only. 627 Since there is no mode 2' particles in Knollenberg and Hunten [1980], the curve labeled 628 "mode 2' divided by 3" has been obtained with a cloud model where nominal mode 2'629 cumulated optical depths at 0.63 $\mu$ m, at 48km ( $\tau_{0.63\mu m} = 14.26$ ) have been scaled to match 630 the data presented in Tomasko et al. [1985] ( $\tau_{0.63\mu m}$  =4.66 at 48km), which required 631 that mode 2' particle densities were divided by a factor three. The result of these tests, 632 displayed in Fig. 19, indicate that sensitivities of the thermal net flux at the top of the 633

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atmosphere are quite small. The largest differences (less than 10%) are obtained when 634 modifying mode 2 and 2' properties. Fig. 19(b) displays the differences between the 635 radiative budget corresponding to the modified clouds on the one hand and the nominal 636 radiative budgets of Fig. 9(a) on the other hand. Sensitivities to the cloud model are 637 much larger in terms of radiative budgets than in terms of top of the atmosphere fluxes: 638 differences are approximately 20% for modes 1, 2 and 2', and reach 50% for mode 3. These 639 impacts are concentrated in the cloud region and may significantly modify the convective 640 structure, and the details of the general circulation in the 40-70 km altitude range. It 641 is therefore important to consider introducing the dependency of the NER coefficients 64 2 to cloud parameters, together with the coupling of a microphysical model describing the 64 3 cloud structure within the GCM. 644

#### 5. Conclusion and perspectives

Major progress in our understanding of planetary atmospheric systems require that 64 5 ground based or spatial observations are accompanied by the development of compre-646 hensive models, which because of the complexity and non linearity of the atmospheric 64 7 dynamics and physics, can generally be achieved only through the development of physi-648 cally based numerical tools such as the so called General Circulation Models. One major step in the development of such models is the derivation of "radiative transfer parameter-650 izations", i.e. highly simplified but accurate enough versions of the full radiative transfer 651 calculation. This major step in general, becomes a real challenge in the extreme venusian 652 case, with in particular its deep  $CO_2$  atmosphere and highly scattering clouds. 653

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We have presented in the present paper the process of the development of the radiative transfer code which is presently operational in the LMD venusian GCM. Several results have been achieved during this long process :

• It was first practically demonstrated that most recent Monte Carlo algorithms were able to accurately simulate infrared radiative transfer in such an optically thick system as Venus atmosphere (in terms of both absorption and scattering). Because of their integral nature, the NERs considered in the present work could only be evaluated with integral radiative transfer solvers, and among them only the Monte Carlo algorithms can deal with low Knudsen multiple scattering. This step was therefore essential.

• The Venus NER matrices were carefully analysed prior to any parameterization attempt. We believe that the corresponding physical pictures may provide usefull insights to Venus radiative transfer, particularly when attempting to analyse the coupling of radiation with atmospheric dynamics.

• An essential point was the quantification of the impact of the main remaining un-667 certainty sources. We concentrated on collision induced continuum and cloud particle 668 vertical distributions, for which we show that significant changes in optical properties 669 may have little impacts on the well constrained top of atmosphere fluxes, but strong im-670 pacts on very much unknown radiative energy exchanges as well as radiation-convection 671 vertical coupling. The fact that few direct observations are available concerning contin-672 uum absorption and detailed cloud structures leaves strong degrees of freedom that must 673 be translated into adjustable parameters when trying to reproduce Venus vertical thermal 674 structure and atmospheric dynamics with a general circulation model. 675

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• When exploring optical data available in the literature, we observed that it was very 676 difficult to distinguish between differences that are worth a detailed physical interpre-677 tation attempt, and differences that are only the consequences of inversion procedure 678 uncertainties. This can be easily explained by the strong difficulties associated to the 679 understanding of such a complex physical system as Venus atmosphere. Obviously the 680 state of the art is underyably more adavanced and clearer as far as near-infrared windows 681 are concerned, but we can state that detailled general circulation analysis will require that 682 strong further efforts be made toward the representation of optical properties throughout 683 the whole infrared at all altitudes.

• Finally, at our given stage of knowledge, we have shown that it was possible to derive, thanks to the NER approach, and despite the extreme conditions encountered in the venusian atmosphere, a fast and accurate parameterization usable in a GCM. Of course, the methodology can be used to update the radiative code, as soon as new information becomes available on the venusian atmospheric composition, microphysical cloud properties and optical properties.

Until now, the code was only derived for a fixed atmospheric composition and for thermal radiation only. Accounting to first order to the space time variations of clouds or composition is not a major issue, and should be considered in the future, when the question will arise from the climate studies. We are currently working on the derivation of a code for the shortwave radiation.

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#### Notes

1. http://www.astro.ku.dk/~aborysow

- 2. http://web.lmd.jussieu.fr/~eymet/karine.html
- 3. As the lower atmosphere is highly absorbing, IR radiative transfer has Rosseland-like diffusive features and fluctuations on a discretized temperature profile induce apparent second order spatial derivatives that translate into strong net exchanges between adjacent layers.
- 4. In all figures displaying radiative budgets of atmospheric layers, results are presented in  $W/m^3$ , corresponding to  $\zeta_{nb}(i)/\Delta z_i$ , where  $\Delta z_i$  is the thickness of layer *i*. This allows quantitative comparisons independantly of the vertical discretization. This transformation cannot be used when analysing Net-exchange matrices (see figures 6 and 7 where results are presented in  $W/m^2$ ), because each net-exchange involves two atmospheric layers.
- 5. the discussion assumes that i and j are atmospheric layers, but extension to cases where i or j is ground or space is straightforward
- 6. This result is not reproduced in Fig. 14, but the agreement level is very much similar to that of comparisons with Zasova et al. [2007] results.

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Figure 1. Mixing ratio of gaseous active species, as function of altitude (km).

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Figure 2. Absorption coefficient  $k_a$  (m<sup>-1</sup>) as a function of wave number (cm<sup>-1</sup>) in the [4700-4900] cm<sup>-1</sup> (2.04-2.13  $\mu$ m) spectral interval : at an altitude of (a) 80 km, (b) 60 km, (c) 40 km and (d) 10 km. The overlap parameter  $\Phi$  and the average value  $\bar{k}_a$  of the absorption coefficient for this spectral interval are given underneath each figure.



Figure 3. (a)  $T^{VIRA}$  average gaseous absorption coefficient  $\bar{k_a}$  (m<sup>-1</sup>), as a function of wavelength and altitude. Including CO<sub>2</sub> collision-induced absorption. The spectral interval ranges from 1.71  $\mu$ m to 250  $\mu$ m (40-5700 cm<sup>-1</sup>) with a non-constant band width (Table 3). (b) Gaz overlap parameter  $\Phi$ .



Figure 4. (a) Cloud absorption coefficient (in  $m^{-1}$ ) and (b) cloud scattering coefficient (in  $m^{-1}$ ), as function of wavelength and altitude.



**Figure 5.** (a) Cloud single-scattering albedo and (b) cloud asymmetry parameter, as function of wavelength and altitude.

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Figure 6. Spectrally integrated Net Exchange Rate matrix. The NER between atmospheric layers i and j is located at the intersection between row index i and column index j. The first row represents NERs between the ground and every atmospheric layer (ground heating). These NERs have a negative sign because the ground is cooled by radiative exchanges with the atmosphere. The last row represents NERs between all atmospheric layers and space (cooling to space). These NERs NERs are positive because space is heated by radiative exchanges with the atmosphere.

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Figure 7. NER matrixes in selected narrow bands: (a) narrow band number 1, extending from 5700 cm<sup>-1</sup> to 5825 cm<sup>-1</sup> (1.71-1.75  $\mu$ m). (b) narrow band number 3, 4950-5200 cm<sup>-1</sup> (1.92-2.02  $\mu$ m). (c) narrow band number 6, 4134-4350 cm<sup>-1</sup> (2.30-2.42  $\mu$ m). (d) narrow band number 9, 3760-3875 cm<sup>-1</sup> (2.58-2.66  $\mu$ m).

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Figure 8. (a) Total radiative budget per cubic meter  $(\zeta_{nb}(i)/\Delta z_i)$ , where  $\Delta z_i$  is the thickness of layer *i*), as a function of wavelength and altitude. This total radiative budget is then decomposed in (b) net exchanges with the ground, (c) net exchanges with space and (d) net exchanges between atmospheric layers.



Figure 9. Spectrally integrated radiative budget in  $mW/m^3 (\zeta_{nb}(i)/\Delta z_i)$ , where  $\Delta z_i$  is the thickness of layer *i*) computed with and without scattering. The total radiative budget (a) is decomposed in (b) portion of the budget due to exchanges with the ground, (c) portion of the budget due to exchanges with space and (d) portion of the budget due to exchanges between atmospheric layers.

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Figure 10. Spectrally integrated matrix of the effect of scattering on Net Exchange Rates. This figure represents  $d\Psi(i,j) = \Psi(i,j) - \Psi^{aa}(i,j)$ , with  $\Psi(i,j)$  the reference spectrally integrated NER between layers *i* and *j*, and  $\Psi^{aa}(i,j)$  the spectrally integrated NER between layers *i* and *j*, computed within the absorption approximation (analytical result in a scattering-free atmosphere).



Figure 11. Radiative budget (mW/m<sup>3</sup>) as function of altitude,  $(\zeta_{nb}(i)/\Delta z_i)$ , where  $\Delta z_i$  is the thickness of layer *i*) for the four test temperature profiles  $T_2$  to  $T_5$ , fixing the absorption properties to those of the reference temperature profile  $T_1 = T^{VIRA}$ . The results labeled  $\xi^{ref}\Delta B$  correspond to those of the proposed parameterization with a constant  $\xi^{ref}$  computed for  $T_1 = T^{VIRA}$ .

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Figure 12. Same as Fig. 11 above 50km, with absorption properties function of temperature, (for the exact solution, the k-distribution data have been interpollated using the  $T^{VIRA} - 10K$ ,  $T^{VIRA}$  and  $T^{VIRA} + 10K$ ). Also displayed, the results of the upgraded parameterization described in appendix C.

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Figure 13. Net flux signal in  $W/m^2/cm^{-1}$  at the top of atmosphere (P=0.0atm) in the [0-6000]  $cm^{-1}$  spectral range. Net flux at the top of atmosphere is compared to the Planck intensity at 232K using a logscale.

**Table 1.** Nominal cloud model data, originally taken from Zasova et al. [2007]. The size distribution of each particle mode is described by a log-normal distribution of modal radius  $\bar{r}$ , logarithmic width  $\sigma_{log}$  (see Appendix B) and a mass percentage of sulfuric acid.

	Mode 1	Mode 2	Mode 2'	Mode 3
$\bar{r}$ ( $\mu$ m)	0.15	1.05	1.40	3.85
$\sigma_{log}$	1.91	1.21	1.23	1.30
$_{\rm H_2SO_4}$ mass $\%$	84.5	84.5	84.5	84.5



Figure 14. Net flux signal in  $W/m^2/cm^{-1}$  at the top of atmosphere (P=0.0atm) in the [0-2500]  $cm^{-1}$  spectral range. Reference results are compared to the Planck intensity at 232K, computational results from *Pollack et al.* [1980], and observational results from *Zasova et al.* [2007].

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Figure 15. Net flux signal in  $W/m^2/cm^{-1}$  at the top of atmosphere (P=0.0atm) in the [2000-4000]  $cm^{-1}$  spectral range. Net flux at the top of atmosphere is compared to the Planck intensity at 232K, and observational results from *Carlson* [1991].

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Figure 16. Net flux signal in  $W/m^2/cm^{-1}$  at a pressure of 0.79atm (around 53km altitude) in the [0-2500]  $cm^{-1}$  spectral range. Simulation results are compared to the computational result of *Pollack et al.* [1980].

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Figure 17. Net flux in  $W/m^2$  as function of altitude for our nominal model and for continuum optical depth increased by factors 4 and 6. Solar net flux profiles from *Crisp* [1986],*Moroz et al.* [1985] and *Tomasko et al.* [1980] are also displayed.

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Figure 18. Thermal net flux profiles  $(W/m^2)$  from *Revercomb et al.* [1985].

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**Figure 19.** Sensitivites of top of atmosphere flux signal (a) and radiative budget (b) to cloud model. Nominal modal radiuses and standard deviations, as well as particles concentration from Zasova et al. [2007] for modes 1, 2 and 3 have been replaced by data from Knollenberg and Hunten [1980]. Nominal particles concentration for mode 2' have been divided by a factor 3.

**Table 2.** Nominal particle densities  $(cm^{-3})$  used in the log-normal size distribution of cloud droplets. Nominal particle densities are defined for 36 layers. Layer *i* extends from  $z_{min}(i)$  to  $z_{max}(i)$  (for each particle mode). See Appendix B for a description of the log-normal distribution.

$z_{max}(i)$ (km)	$z_{min}(i)$ (km)	$N_0(1)(i)$	$N_0(2)(i)$	$N_0(2')(i)$	$N_0(3)(i)$
84.000	83.000	1.	0.	0.	0.
83.000	82.000	2.	0.	0.	0.
82.000	81.000	4.	0.	0.	0.
81.000	80.000	6.	0.	0.	0.
80.000	79.000	10.	1.	0.	0.
79.000	78.000	15.	1.	0.	0.
78.000	77.000	20.	2.	0.	0.
77.000	76.000	30.	3.	0.	0.
76.000	75.000	50.	5.	0.	0.
75.000	74.000	70.	7.	0.	0.
74.000	73.000	110.	11.	0.	0.
73.000	72.000	160.	16.	0.	0.
72.000	71.000	240.	24.	0.	0.
71.000	70.000	360.	36.	0.	0.
70.000	69.000	530.	53.	0.	0.
69.000	68.000	800.	80.	0.	0.
68.000	67.000	1200.	120.	0.	0.
67.000	66.000	1800.	180.	0.	0.
66.000	65.000	1500.	150.	0.	0.
65.000	64.000	200.	0.	20.	0.
64.000	63.000	750.	0.	75.	0.
63.000	62.000	750.	0.	75.	0.
62.000	61.000	750.	0.	75.	0.
61.000	60.000	750.	0.	75.	0.
60.000	59.000	500.	0.	30.	0.
59.000	58.000	500.	0.	50.	0.
58.000	57.000	500.	0.	50.	0.
57.000	56.000	300.	0.	50.	0.
56.000	55.000	500.	0.	50.	3.
55.000	54.000	500.	0.	50.	10.
54.000	53.000	500.	0.	50.	10.
53.000	52.000	500.	0.	50.	10.
52.000	51.000	500.	0.	50.	10.
51.000	50.000	500.	0.	50.	20.
50.000	49.000	500.	0.	50.	30.
49.000	48.000	500.	0.	50.	20.

### Appendix A: Spectral mesh

Band index	Lower $\lambda$ ( $\mu$ m)	Upper $\lambda$ ( $\mu$ m)	Lower $\nu$ (cm <sup>-1</sup> )	Upper $\nu$ (cm <sup>-1</sup> )
1	1.717	1.755	5699.62	5825.00
2	1.755	1.923	5200.12	5699.62
3	1.923	2.020	4950.37	5200.12
4	2.020	2.198	4549.75	4950.37
5	2.198	2.299	4349.95	4549.75
6	2.299	2.418	4134.86	4349.95
7	2.418	2.481	4029.87	4134.86
8	2.481	2.581	3874.92	4029.87
9	2.581	2.660	3759.73	3874.92
10	2.660	2.899	3449.84	3759.73
11	2.899	3.101	3224.55	3449.84
12	3.101	3.289	3040.04	3224.55
13	3.289	3.419	2924.85	3040.04
14	3.419	3.384	2790.30	2924.85
10	3.384	3.042	2745.44	2790.30
10	3.042	3.745	2670.01	2745.44
17	2.028	3.938	2009.00	2070.01
18	3.938	4.082	2449.82	2009.00
20	4.082	4.165	2369.06	2449.82
20	4.185	4.567	2155.22	2389.08
21 22	4.640	4.762	2100.22	2155.22
23	4.762	4,902	2040.03	2100.12
28	4 902	4 974	2010.47	2040.03
25	4 974	5 090	1964 60	2010.47
26	5.090	5.319	1879.99	1964.60
27	5.319	5.526	1809.65	1879.99
28	5.526	5.884	1699.56	1809.65
29	5.884	6.173	1620.04	1699.56
30	6.173	6.328	1580.29	1620.04
31	6.328	6.668	1499.76	1580.29
32	6.668	7.041	1420.24	1499.76
33	7.041	7.196	1389.66	1420.24
34	7.196	7.493	1334.62	1389.66
35	7.493	7.663	1305.05	1334.62
36	7.663	8.000	1250.01	1305.05
37	8.000	8.066	1239.81	1250.01
38	8.066	8.263	1210.25	1239.81
39	8.263	8.404	1189.86	1210.25
40	8.404	8.773	1139.91	1189.86
41	8.773	9.090	1100.16	1139.91
42	9.090	9.522	1050.21	1100.16
43	9.522	9.997	1000.26	1050.21
44	9.997	10.31	969.677	1000.26
45	10.31	10.69	935.018	969.677
46	10.69	11.11	900.359	935.018
41	11.11	11.83	040.313 814 721	845 212
40	12.00	12.27	785 160	814 731
50	12.21	13.16	759 685	785 160
50	13 16	13.89	719 929	759.685
52	13.89	14 70	680 173	719 929
53	14 70	15.52	644 494	680 173
54	15.52	16.26	614.932	644.494
55	16.26	17.54	570.079	614.932
56	17.54	19.23	520.130	570.079
57	19.23	20.82	480.374	520.130
58	20.82	22.75	439.598	480.374
59	22.75	26.28	380.474	439.598
60	26.28	30.35	329.505	380.474
61	30.35	35.77	279.555	329.505
62	35.77	42.61	234.702	279.555
63	42.61	52.67	189.849	234.702
64	52.67	62.39	160.287	189.849
65	62.39	77.10	129.706	160.287
66	77.10	99.86	100.144	129.706
67	99.86	143.8	69.5621	100.144
68	143.8	250.0	40.0000	69.5621

**Table 3.** Spectral limits of the 68 narrow bands.

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#### Appendix B: Clouds optical properties

The log-normal distribution used for describing cloud droplets size distributions in this article is  $n(r) = N_0 p(r)$ , where  $N_0$  is the nominal particle density and the probability density function p is defined as

$$p(r) = \frac{1}{\sqrt{2\pi} \cdot r \cdot \sigma_{log}} exp\left[-\frac{1}{2} \left(\frac{ln(\frac{r}{\bar{r}})}{\sigma_{log}}\right)^2\right]$$
(B1)

where  $\bar{r}$  is the modal radius and  $\sigma_{log}$  is the logarithmic width. The effective radius  $r_e$  is defined as:  $r_e = \frac{\langle r^3 \rangle}{\langle r^2 \rangle}$ , with:

$$< r^{2} >= \int_{0}^{+\infty} p(r)r^{2}dr = \bar{r}^{2}exp\Big(2ln(\sigma)^{2}\Big)$$
 (B2)

$$< r^{3} >= \int_{0}^{+\infty} p(r)r^{3}dr = \bar{r}^{3}exp\left(\frac{9}{2}ln(\sigma)^{2}\right)$$
 (B3)

Boo leading to:

$$r_e = \bar{r}.exp\left(\frac{5}{2}ln(\sigma)^2\right) \tag{B4}$$

A program based on the Mie scattering theory is used in order to compute extinction efficiency factors  $q_{ext}$ , single-scattering albedos  $\omega$  and asymmetry parameters g as functions of wavenumber, for each particle mode. The microphysical parameters are:

• the log-normal distribution parameters for each particle mode, from *Knollenberg and Hunten* [1980] and *Grinspoon et al.* [1993] (see Tables 1 and 2).

• the mass percentage of  $H_2SO_4$  for each particle mode [Knollenberg and Hunten, 1980] (see Table 1).

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• the complex refractive index of  $H_2SO_4$  solutions, as function of wavenumber, from *Palmer* and *Williams* [1975].

The extinction optical depth  $\tau_{ext}$  of a given atmospheric layer, for a given particle mode, is:

$$\tau_{ext} = \frac{3}{4} \frac{q_{ext} \cdot M}{\rho \cdot r_e} \tag{B5}$$

where  $\rho$  is the particle volumic mass and M is the surfacic mass corresponding to the particles in the considered layer (that extends from  $z_1$  to  $z_2$ ), that can be computed as  $M(z_1, z_2) = \rho \frac{4}{3}\pi < r^3 > \int_{z_1}^{z_2} N_0(z) dz$ , which leads to  $\tau_{ext} = \pi q_{ext} \bar{r}^2 exp(2ln^2(\sigma)) \int_{z_1}^{z_2} N_0(z) dz$ .

The absorption  $\tau_a$  and scattering  $\tau_s$  optical depths for the considered particle mode are  $\tau_s = \tau_{ext}\omega$  and  $\tau_a = (1 - \omega)\tau_{ext}$ . Total optical depths for each layer are the sum of the contributions of all particle modes.

#### Appendix C: Simple upgrades for the upper atmosphere

Upgrading the parameterization in order to include opacity variations with temperature is 877 widely simplified by the fact that scattering has only a little influence on infrared radiative 878 transfers above the clouds (Fig. 9 and 10). All NERs involving atmospheric layers above the 879 clouds can be accurately modeled under the absorption approximation. This means that the 880 analytical form of each  $\overline{\xi}_{nb}(i,j)$  can be partially derived as function of each temperature  $\overline{T}_p$  to 881 produce analytical expressions of the sensitivities  $\frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial T_p}$  around  $T^{VIRA}$  for each layer index p883 between i and j. A linear expansion of  $\overline{\xi}_{nb}(i,j)$  can then be used to derive the following upgraded 883 version of the parameterization : 884

$$\Psi_{nb}(i,j) \approx \left[\overline{\xi}_{b}^{ref}(i,j) + \sum_{p=min(i,j)}^{max(i,j)} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_{p}} (\overline{T}_{p} - \overline{T}_{p}^{ref})\right] \left(B_{nb}(j) - B_{nb}(i)\right)$$
(C1)

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Before any accuracy test, we first checked that the linear expansion induces no violation of the reciprocity principle, meaning that whatever the non-linearities of  $\overline{\xi}_{nb}(i,j)$  with temperature (opacities are linearly interpolated but extinctions are exponential)  $\overline{\xi}_{nb}^{ref}(i,j) + \sum_{p} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial T_{p}} (\overline{T}_{p} - \overline{T}_{p}^{ref})$  remains positive for all i, j and nb in the considered perturbation range. For the four sinusoidal perturbations described above, no such difficulty was encountered. Results in terms of cooling rates indicate that the opacity variations are well reproduced with such a parameterization (not shown).

<sup>892</sup> However, the partial derivatives  $\frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial T_p}$  require a much larger storage than  $\overline{\xi}_{nb}^{ref}(i,j)$  which is a <sup>893</sup> severe handicap. A first practical solution is to make use of Eq. C1 only for the dominant NERs <sup>894</sup> (NERs with space, with the two adjacent layers, and with one or two layers at the top of the <sup>895</sup> cloud) and to keep the standard parameterization for the remaining NERs. But this still leads <sup>896</sup> to a factor 4 or a factor 5 increase of the storage requirement. This can be reduced by linearizing <sup>897</sup> the Planck function for the correction term :

$$\Psi_{nb}(i,j) \approx \overline{\xi}_{nb}^{ref}(i,j)(B_{nb}(j) - B_{nb}(i)) + \left[\sum_{p=0}^{m+1} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_p}(\overline{T}_p - \overline{T}_p^{ref})\right]$$
  
\* 
$$\left[B_{nb}^{ref}(j) + \frac{\partial B_{nb}^{ref}(j)}{\partial \overline{T}_j}(\overline{T}_j - \overline{T}_j^{ref}) - B_{nb}^{ref}(i) - \frac{\partial B_{nb}^{ref}(i)}{\partial \overline{T}_i}(\overline{T}_i - \overline{T}_i^{ref})\right]$$

<sup>898</sup> This allows to sum once over the narrow-bands before applying the perturbation :

$$\begin{split} \Psi(i,j) &= \sum_{nb=1}^{N_b} \Psi_{nb}(i,j) \\ &\approx \sum_{nb=1}^{N_b} \overline{\xi}_{nb}^{ref}(i,j) (B_{nb}(j) - B_{nb}(i)) \\ &+ \sum_{p=0}^{m+1} (\bar{T}_p - \bar{T}_p^{ref}) \Big[ A_{i,j,p}^{ref} + C_{i,j,p}^{ref}(\bar{T}_j - \bar{T}_j^{ref}) - D_{i,j,p}^{ref} - E_{i,j,p}^{ref}(\bar{T}_i - \bar{T}_i^{ref}) \Big] \end{split}$$

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$$A_{i,j,p}^{ref} = \sum_{nb=1}^{N_b} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_p} B_{nb}^{ref}(j)$$
(C2)

$$C_{i,j,p}^{ref} = \sum_{nb=1}^{N_b} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_p} \frac{\partial B_{nb}^{ref}(j)}{\partial \overline{T}_j}$$
(C3)

$$D_{i,j,p}^{ref} = \sum_{nb=1}^{N_b} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_p} B_{nb}^{ref}(i)$$
(C4)

$$E_{i,j,p}^{ref} = \sum_{nb=1}^{N_b} \frac{\partial \overline{\xi}_{nb}^{ref}(i,j)}{\partial \overline{T}_p} \frac{\partial B_{nb}^{ref}(i)}{\partial \overline{T}_i}$$
(C5)

As these last four coefficients do not depend on the narrow-band index, if only the dominant NERs are considered, then the storage requirement is very small compared to that of  $\overline{\xi}_{nb}^{ref}(i,j)$ . Such a parameterization upgrade is therefore easy to implement.

However, as soon as the temperature perturbations are of the same order as the difference 90:  $|\bar{T}_j - \bar{T}_i|$  (which can commonly occur for layers close the one to the other), this approximation can 904 easily lead to a violation of the reciprocity principle. Nothing ensures indeed that the difference 905  $B_{nb}^{ref}(j) + \frac{\partial B_{nb}^{ref}(j)}{\partial \bar{T}_j}(\bar{T}_j - \bar{T}_j^{ref}) - B_{nb}^{ref}(i) - \frac{\partial B_{nb}^{ref}(i)}{\partial \bar{T}_i}(\bar{T}_i - \bar{T}_i^{ref})$  is positive when  $\bar{T}_j$  is greater than  $\bar{T}_i$ . 906 This solution can therefore only be applied to long distance net-exchanges. In practice, we only 907 used it for net-exchanges with space. It could certainly be used for net-exchanges with the top 90 of the clouds, for layers far enough from the cloud, but we could not yet think of a systematic 909 enough procedure. 91 (

For adjacent layers, a simpler procedure can be implemented. The temperature difference between adjacent layers can indeed be assumed to be small enough so that the Planck function can be linearized around the same temperature for the two layers. This leads to

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$$\Psi(i, i+1) = \sum_{nb=1}^{N_b} \Psi_{nb}(i, i+1)$$

$$\approx \sum_{nb=1}^{N_b} \overline{\xi}_{nb}^{ref}(i, i+1) (B_{nb}(i+1) - B_{nb}(i))$$

$$+ \sum_{p=i}^{i+1} F_{i,i+1,p}^{ref}(\bar{T}_p - \bar{T}_p^{ref})(\bar{T}_{i+1} - \bar{T}_i)$$
(C6)

914 with

$$F_{i,i+1,p}^{ref} = \sum_{nb=1}^{N_b} \frac{\partial \overline{\xi}_{nb}^{ref}(i,i+1)}{\partial \overline{T}_p} \frac{1}{2} \left( \frac{\partial B_{nb}^{ref}(i)}{\partial \overline{T}_i} + \frac{\partial B_{nb}^{ref}(i+1)}{\partial \overline{T}_{i+1}} \right)$$
(C7)

The fact that the difference  $(\bar{T}_{i+1} - \bar{T}_i)$  appears directly in the expression of the correction terms insures that the reciprocity principle is satisfied whatever the temperature perturbation profile.