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Polarimetry as a Tool for Observing Orographic Gravity Waves on Venus

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Abstract

Planet-wide stationary gravity waves have been observed with the thermal camera on the Akatsuki spacecraft. These waves have been attributed to the underlying surface topography and have successfully been reproduced using the Institut Pierre Simon Laplace (IPSL) Venus Mesoscale Model (VMM). Here, we use numerical radiative transfer computations of the total and polarized fluxes of the sunlight that is reflected by Venus under the conditions of these gravity waves to show that the waves could also be observed in polarimetric observations. To model the waves, we use the density perturbations computed by the IPSL VMM. We show the computed wave signatures in the polarization for nadir-viewing geometries observed by a spacecraft in orbit around Venus and as they could be observed using an Earth-based telescope. We find that the strength of the signatures of the atmospheric density waves in the degree of polarization of the reflected sunlight depends not only on the density variations themselves, but also on the wavelength and the cloud top altitude. Observations of such wave signatures on the dayside of the planet would give insight into the occurrence of the waves and possibly into the conditions that govern their onset and development. The computed change in degree of polarization due to these atmospheric density waves is about 1000 ppm at a wavelength of 300 nm. This signal is large enough for an accurate polarimeter to detect.

Unified Astronomy Thesaurus concepts: Venus (1763); Polarimetry (1278); Radiative transfer (1335); Planetary atmospheres (1244)

1. Introduction

Gravity waves are thought to play a key role in the transfer of energy and momentum from the lower to the upper parts of the Venus atmosphere, and through this would influence the super-rotation in the atmosphere (Hou & Farrell 1987; Peralta et al. 2008). Multiple and different types of observations have shown that the upper atmosphere of Venus carries various types of gravity waves (Kasprzak et al. 1988; Piccialli et al. 2014; Peralta et al. 2017). Some wave patterns were found in images of the clouds (Markiewicz et al. 2007; Peralta et al. 2008, 2020; Piccialli et al. 2014), and others revealed their presence through the variations they leave in the local temperatures. In particular, the JAXA Akatsuki spacecraft’s Longwave Infrared Camera observed huge waves covering the planet almost from the southern to the northern poles (Fukuhara et al. 2017) on 2015 December 7, just five hours after the spacecraft’s orbital insertion. These waves and the associated local density variations are what we focus on in this paper.

First-in-situ measurements of variations in the local temperatures and wind profiles that were attributed to atmospheric waves were made by the Pioneer Venus orbiter (Seiff et al. 1985). In particular, the Orbiter Neutral Mass Spectrometer (ONMS) measured variations in gas density in the upper atmosphere (Kasprzak et al. 1988), and during the aerodynamic drag experiments that were performed in the last orbits of ESA’s Venus Express mission, wave-like perturbations were detected in the thermosphere (Müller-Wodarg et al. 2016).

Small-scale (<100 km) waves in the Venus atmosphere have been studied with a turbulence-resolving numerical model that included a convective layer within the clouds (Imamura et al. 2014; Lefèvre et al. 2018, 2017). The formation of this planet-wide wave observed by the Akatsuki spacecraft was attributed to the underlying mountainous Aphrodite Terra region (Fukuhara et al. 2017; Kouyama et al. 2017b; Lefèvre et al. 2020), see Figure 1. Anomalies at the cloud tops that appeared to be associated with mountain waves were observed above the Beta Regio area with the IR2 instrument (2.02 μm wavelength, Satoh et al. 2017) and above Aphrodite Terra, Atla, and Beta Regio with the UV imager on the Akatsuki spacecraft (Kitahara et al. 2019). Indeed, stationary waves above the main topographical features on the southern hemisphere of Venus were also detected by VIRTIS on the Venus Express mission (Peralta et al. 2017).

The mountain waves’ dynamics was studied using limited-area mesoscale numerical modeling by Lefèvre et al. (2020). The modeling shows that these waves are generated by the interaction between the wind flow and the topography, with a peak of activity in the late afternoon controlled by the atmospheric stability. The waves propagate vertically to the cloud tops. At the cloud tops, the waves can perturb the local cloud altitudes by as much as 600 m and the local temperatures by ±2 K. Temperature anomalies larger than 0.5 K can remain present for about 10 Earth days (Kouyama et al. 2017a; Lefèvre et al. 2020). The waves transport upward heat and momentum that affect the circulation and even the length of the Venus day, as was demonstrated by global climate modeling (Navarro et al. 2018). It is clear that observing
Figure 1. Elevation (in km) of the Aphrodite Terra region mapped on the Venus sphere (on the left), and the corresponding computed pressure map (in atm) at an altitude of 75 km, with Aphrodite Terra outlined in white (on the right). The pressure contours have been derived from isopotential temperature surface fields (Lefèvre et al. 2020). The covered area (on the right) spans 108° in latitude and 144° in longitude. The orographic wave peaks above the Aphrodite Terra pressure map (on the right) at 80° east longitude.

and characterizing these waves is crucial for a better understanding of the current Venus atmosphere as well as its evolution.

In this paper, we study the use of reflected sunlight, and in particular, polarimetry, i.e., the measurement of the state of polarization of light, for the detection and characterization of these gravity waves. Polarimetry has been successfully used to determine the Venus cloud particle refractive index, size distribution, cloud top altitude, and the nature of overlying haze particles (Hansen & Hovenier 1974; Kawabata et al. 1980; Knibbe et al. 1995; Braak et al. 2002; Rossi et al. 2015). The state of polarization of this light is sensitive to the optical properties of the particles that scatter the light, the scattering angle, and the number of times that the light is scattered. In particular, light that has been scattered by gaseous molecules can have a high degree of (linear) polarization (Hansen & Travis 1974), depending on the scattering angle. Because the gravity waves such as those observed by the Akatsuki spacecraft (Fukuhara et al. 2017) are in essence density variations in the atmospheric gas (Lefèvre et al. 2020), these waves are expected to cause a variation in the state of polarization of the reflected light. We present results of computations of the total and polarized fluxes and the degree of polarization of the sunlight that is reflected by Venus in the presence of these gravity waves as computed with the Venus Mesoscale Model (VMM; Lefèvre et al. 2020).

The outline of this paper is as follows. In Section 2 we describe our numerical method, including the properties of our model atmosphere and our use of the numerical results of the VMM, i.e., the local atmospheric density variations due to the gravity waves. In Section 3 we present and discuss our numerical results. Section 4 finally contains a summary and our conclusions.

2. Description of the Numerical Method

2.1. Definitions of Fluxes and Polarization

Our aim is to compute the total and linearly polarized fluxes of sunlight that is reflected by Venus when gravity waves travel through its atmosphere. We describe the total and polarized fluxes of light with the following Stokes (column) vector $F$ (see Hansen & Travis 1974):

$$F = [F, Q, U, V],$$

with $F$ the total flux, $Q$ and $U$ the linearly polarized fluxes, and $V$ the circularly polarized flux. In general, the Stokes vector elements depend on the wavelength $\lambda$. Element $V$ of sunlight that is reflected by Venus is very small and varies within a few dozen parts per million (ppm) depending on the atmosphere and observation geometry (Kemp et al. 1971; Kawata 1978; Rossi & Stam 2018).

We assume that the sunlight that is incident on Venus is unidirectional and unpolarized (e.g., Kemp et al. 1987), such that $F_0 = F_0[1, 0, 0, 0] = F_0 I$, with $\pi F_0$ the total incident solar flux measured perpendicularly to the direction of propagation of the light. Thus the reflected fluxes shown here are normalized fluxes and the actual values can be obtained in a straightforward manner by scaling them to the actual value of incoming sunlight in W m$^{-2}$ on Venus.

The linearly polarized fluxes $Q$ and $U$ of the reflected sunlight are defined with respect to a reference plane. We perform our model calculations for local reflected light with a nadir-viewing direction and a few solar zenith angles, as could be observed by a spacecraft orbiting Venus, and for a distant view, as would be observable with an Earth-based telescope. In our computations of locally reflected light, the reference plane is the local meridian plane, i.e., the vertical plane containing the local zenith direction and the direction to the observer. In our computations of light reflected by Venus as a whole as observable with an Earth-based telescope, the reference plane is the planetary scattering plane, i.e., the plane containing the centers of the Sun, Venus, and the Earth.

The degree of (linear) polarization of the reflected light is in general defined as the ratio of (linearly) polarized fluxes to the
total flux, as follows:

\[ P = \sqrt{Q^2 + U^2} / F. \]  

(2)

For the results with the local viewing geometry, however, the illumination and viewing geometries in combination with our choice of reference plane are such that the linearly polarized flux \( U \) is always zero. We therefore use a definition of the degree of polarization that includes information about the direction of polarization in this case,

\[ P_S = -Q / F. \]  

(3)

If \( P_S > 0 \) (\( P_S < 0 \)), the light is polarized perpendicular (parallel) to the reference plane.

2.2. Optical Properties of the Model Atmosphere

The model atmosphere of Venus is composed of a stack of 71 horizontally homogeneous layers that contain gas and, optionally, cloud or haze particles. The optical properties of each of the layers are described by the layer’s optical thickness \( b \), the single-scattering albedo, and the single-scattering matrix \( S \) of the particles in the layer. The atmosphere is bounded below by a horizontally homogeneous surface, which we assume to be black (because of the high optical thickness of the clouds, the actual value of the surface albedo is irrelevant).

The total optical thickness \( b \) of an atmospheric layer at wavelength \( \lambda \) is given by the sum of the layer’s gaseous optical thickness, \( b^m \), and the layer’s aerosol (i.e., cloud or haze) optical thickness, \( b^a \), as follows:

\[ b(\lambda) = b^m(\lambda) + b^a(\lambda). \]  

(4)

The layers of our model atmosphere all contain pure carbon-dioxide (CO\(_2\)) gas. For our radiative transfer computations, we use wavelengths where CO\(_2\) does not have any significant absorption; the single-scattering albedo of the gas is thus 1.0. The gas optical thickness, \( b^m \), of an atmospheric layer is computed as

\[ b^m(\lambda) = N^m \sigma^m(\lambda), \]  

(5)

with \( N^m \) the layer’s gaseous column number density (in m\(^{-2}\)), and \( \sigma^m \) the scattering cross-section of the gas molecules (in m\(^2\)), which is given by (see, e.g., Stam et al. 1999)

\[ \sigma^m(\lambda) = \frac{24 \pi^3}{N_L^2} \frac{1}{\lambda^2} \left( \sigma^2(\lambda) - 1 \right)^2 6 + 3 \delta(\lambda), \]  

(6)

with \( N_L \) Loschmidt’s number, \( n \) the refractive index of CO\(_2\) under standard conditions, and \( \delta \) the depolarization factor of CO\(_2\). For both \( n \) and \( \delta \), we use the wavelength-dependent values of Sneep & Ubachs (2005). Under assumption of hydrostatic equilibrium, a layer’s gas column number density \( N^m \) is computed according to

\[ N^m = N_A \frac{p_{bot} - p_{top}}{mg}, \]  

(7)

with \( N_A \) Avogadro’s number, \( p_{bot} \) and \( p_{top} \) the pressures at the bottom and top of the atmospheric layer, respectively, \( m \) the average molar mass of the gas, i.e., 44.01 g mol\(^{-1}\) for CO\(_2\), and \( g \) the acceleration of gravity, which we assume to be altitude independent and equal to 8.87 m s\(^{-2}\). Figure 1 illustrates the local pressure variations with isopotential temperature maps over Aphrodite Terra in the west of the Aphrodite Terra region of Venus by the Akatsuki spacecraft (Fukuura et al. 2017; Kouyama et al. 2017b).

In the VMM, the nonhydrostatic WRF dynamical core (Skamarock & Klemp 2008) is coupled with the radiative transfer code of the IPSL Venus General Circulation Model (GCM; Lebonnois et al. 2015) to compute the solar heating and the thermal radiation field of the atmosphere. Furthermore, the latitudinal varying cloud model of Haus et al. (2014, 2015) is implemented. The initial and horizontal boundary conditions are determined by the GCM (Garate-Lopez & Lebonnois 2018), which is updated every 1/100 Venus day, thus about every 28 Earth hours. Lefèvre et al. (2020) computed the wave over Aphrodite Terre with a spatial resolution of 40 × 40 km\(^2\) and 300 levels in the vertical direction.

Lefèvre et al. (2020) found that the isopotential temperature can be used as a tracer for the deformation of the cloud top by waves. Thus, by choosing one value for the isopotential temperature, corresponding temperature and pressure maps can be reconstructed. We use the pressure values corresponding to isopotential temperature maps over Aphrodite Terra in the radiative transfer computations. Figure 1 illustrates the local pressure variations with isopotential temperature due to the wave over the Aphrodite Terra region at an altitude of 75 km. Note that at low altitudes, the pressure variations follow the topography of the underlying Aphrodite Terra area, and at higher altitudes, such as at 75 km, the variations are due to the orographic waves. Figure 2 shows the map of \( b^m \), as perturbed
due to the gravity wave over the Aphrodite Terra region (see Figure 1), computed for the whole atmosphere and for the atmosphere above 75 km. In the latter, the density wave is clearly visible. The maximum change in pressure from the wave perturbation occurs at 80° longitude.

Figure 4 shows our cloud and haze vertical profiles. The aerosol (i.e., cloud or haze) optical thickness $b^a$ has been adapted from in situ measurements by Knollenberg & Hunten (1980). For the cloud and haze, $b^a$ is 30 and 0.1, respectively. In principle, these optical thicknesses depend (somewhat) on the wavelength, but we keep them constant for this investigation. Both the cloud and haze particle densities decrease exponentially with altitude with a scale height of 4 km (see Figure 4). We define the cloud top altitude as the altitude at which the cloud optical thickness equals 1.0 measured from the top of the atmosphere (ignoring the haze).

The cloud and haze particles are assumed to be spherical, with their sizes described by a log-normal size distribution (Hansen & Travis 1974) with a modal radius $r_m$ and a variance $\sigma$. Following Pollack et al. (1980) and Fedorova et al. (2016), we use $r_m = 1.05 \mu m$ and $\sigma = 1.21$ for the cloud particles, and $r_m = 0.15 \mu m$ and $\sigma = 1.91$ for the haze particles, which is derived from the observations of cloud particle size-distribution by the LCPS instrument on board the Pioneer Venus mission (Knollenberg & Hunten 1980). For the refractive index of both the cloud and haze particles, we use values that are wavelength dependent and representative for 75% sulphuric acid solution (Palmer & Williams 1975). We compute the optical properties of the cloud and haze particles, i.e., their scattering cross-section and single-scattering matrix, using the Mie-algorithm as described by De Rooij & Van der Stap (1984). To account for the absorption by the cloud and haze particles at $\lambda = 300$ nm, we take a nonzero value for the imaginary part of the refractive index, $n_i = 0.0007$, which yields a planet spherical albedo of 0.4 (Pollack et al. 1980). The planet spherical albedo was accounted for using the similarity relation described in Hansen & Hovenier (1974), which was also applied by Bailey et al. (2018) for their polarized flux computations of Venus. At $\lambda = 600$ and 900 nm, the imaginary part of the refractive index equals zero, and the single-scattering albedo of the cloud and haze particles is thus one. At 300 nm, the single-scattering albedo of the cloud and haze particles is $\sim 0.972$. Figure 5 shows the phase function (i.e., the scattered flux) and degree of polarization of incident unpolarized light that is singly scattered by the cloud and haze particles at the wavelengths of our interest.

The single-scattering matrix of the scatterers in the layer is computed using

$$ S(\lambda) = \frac{b^m(\lambda)S^m(\lambda) + b^a(\lambda)S^a(\lambda)}{b(\lambda)}, $$

with $S^m$ the single-scattering matrix of the gas, for which we use the anisotropic Rayleigh scattering matrix as described by Hansen & Travis (1974), and $S^a$ the single-scattering matrix of the aerosol, i.e., the cloud or haze particles. $b^a(\lambda)$ is the wavelength-dependent aerosol scattering optical thickness.

### 2.3. The Radiative Transfer Algorithm

The reflected flux vector $F$ (Equation (1)) strongly depends on the illumination and viewing geometries, in addition to the optical properties of the model atmosphere. These geometries are defined with the following angles: $\theta_0$ is the angle between the local zenith and the direction to the Sun, $\theta$ is the angle between the local zenith and the direction to the observer, and $\phi$ is the azimuthal angle between the direction of propagation of the incident light and the direction toward the observer. Because our plane-parallel model atmosphere is rotationally

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**Figure 3.** Left: the total gas optical thickness $b^m$ of the Venus atmosphere. Right: the gas optical thickness of the atmosphere above 75 km. These optical thicknesses pertain to $\lambda = 600$ nm, and have been calculated for an afternoon pressure map of the Aphrodite Terra region (Lefèvre et al. 2020), as shown in Figure 1.

**Figure 4.** Sample vertical distribution of the cloud and haze particles. Both the cloud and the haze have a scale height $H$ of 4 km. The (wavelength-independent) optical thicknesses of the cloud and the haze are 30 and 0.1, respectively.
symmetric around the local vertical, only the difference between the azimuthal directions of the incident and the reflected light \((f - f_0)\) is relevant.

We use an efficient adding-doubling algorithm (de Haan et al. 1987) to compute the light that is reflected by Venus. The algorithm fully accounts for polarization in all orders of scattering. We used the PyMieDAP code (Rossi et al. 2018), which is an open-source version of the adding-doubling algorithm. For our computations of locally reflected light, we use a nadir-viewing geometry, thus with \(\theta = 0^\circ\), and vary \(\theta_0\) between 0° and 90° (\(\phi - \phi_0\) is thus undefined and set equal to 0°). For our computations for Earth-based Venus observations, we use the planetary phase angle \(\alpha\), measured between the Sun and the Earth from the center of Venus (0° \(\leqslant \alpha \leqslant 180^\circ\)), to describe the illumination and viewing geometries of the planet. We use 80 Gaussian quadrature points for interpolating between subgrid geometries in all of our computations.

Figure 5. Phase function (left) and degree of polarization (right) of incident unpolarized light that is singly scattered by the cloud particles (solid colored lines), haze particles (dashed colored lines), and the gaseous molecules (solid black lines) at three wavelengths. Note that the wavelength dependence of the molecular scattering (through depolarization factor \(\delta\)) is so small that we show only one line. All particles are distributed in size according to a log-normal distribution. The phase functions have been normalized such that averaged over all scattering directions, they equal 1.0 (see Hansen & Travis 1974).

Figure 6. Total flux \(F\) (left column), linearly polarized flux \(Q\) (middle column), and degree of polarization \(P_S\) (right column) as functions of the atmospheric gas optical thickness \(b_m\) and the solar zenith angle \(\theta_0\). The viewing zenith angle \(\theta\) is 0° (nadir view). In the top row, the atmosphere is cloud free and the surface reflects Lambertian with an albedo of 1.0. In the bottom row, the atmosphere contains an additional optically thick cloud with its top at 65 km.

3. Results

3.1. Sensitivity of \(F\), \(Q\), and \(P_S\) to the Total Gas Optical Thickness

Before discussing the signatures of gas density variations due to gravity waves in reflected sunlight, we discuss how the total and polarized fluxes \(F\) and \(Q\) and the degree of polarization \(P_S\) depend on the gas optical thickness \(b_m\). The top row in Figure 6 shows the dependence of \(F\), \(Q\), and \(P_S\) on \(b_m\) above a white, Lambertian reflecting surface. We use this surface instead of an aerosol layer to avoid introducing angular effects due to the scattering of light by the cloud and haze particles. These effects have been included in the bottom row of Figure 6, where a thick cloud layer replaces the white surface. The solar zenith angle \(\theta_0\) ranges from 0° and 90°, and the viewing zenith angle \(\theta\) is zero (nadir view, thus \(U\) equals zero). Note that \(b_m\) above 65 km in the unperturbed atmosphere is about 0.01 at \(\lambda = 600\) nm.
functions of $\theta$ except for the lowest values of $P$ and $\text{cloud underneath the atmosphere. When}$ in the cloud, especially when $\text{scattering curves of the cloud particles all show the glory. This feature is also prominent in the single-}$

$\text{b}_{\text{gas molecules. For small } \theta_0, \text{ } F \text{ decreases with increasing } b_{\text{m}} \text{ because of the unpolarized surface reflection. With increasing }}$

$\text{increasing } b_{\text{m}}, |Q| \text{ increases due to the increased scattering by the gas, except for the lowest values of } \theta_0 \text{, where the single-scattering } P_{\text{S}} \text{ is very small (see Figure 5). Like } F, \text{ } Q \text{ reaches an asymptotic value when } b_{\text{m}} \gtrsim 10. \text{ The degree of polarization } P_{\text{S}} \text{ increases with } b_{\text{m}}, \text{ except for the smallest } \theta_0, \text{ where } P \approx 0 \text{ because } |Q| \approx 0. $

$\text{With a thick cloud instead of a white surface (the bottom row of Figure 6), } F, Q, \text{ and } P_{\text{S}} \text{ are strongly influenced by scattering in the cloud, especially when } b_{\text{m}} \text{ and } \theta_0 \text{ are small. In particular, for } 0.1 \lesssim b_{\text{m}} \lesssim 1 \text{ and } \theta_0 \gtrsim 20^\circ, F, Q, \text{ and } P_{\text{S}} \text{ appear to be insensitive to } b_{\text{m}} \text{ because they are mostly determined by the scattering by the cloud particles. For higher values of } b_{\text{m}}, F, Q, \text{ and } P_{\text{S}} \text{ tend to their values with the white surface instead of the cloud underneath the atmosphere. When } \theta_0 \approx 15^\circ, F, Q, \text{ and } P_{\text{S}} \text{ all show the glory. This feature is also prominent in the single-scattering curves of the cloud particles (Figure 5) and is thought to be due to interference of EM waves that traveled across the surface of the spherical particles (for an in-depth discussion of this optical feature, see Laven 2005). The detection of the glory has been well documented on Venus (see Hansen & Hovenier 1974; García Muñoz et al. 2014; Petrova et al. 2015; Rossi et al. 2015; Satoh et al. 2015; Lee et al. 2017).}$

### 3.2. Sensitivity of $F$, $Q$, and $P_{\text{S}}$ to the Vertical Distribution of the Gas Optical Thickness

The amplitude of a density perturbation caused by an atmospheric gravity wave increases exponentially with altitude (Frits & Alexander 2003). We have performed a sensitivity study of the influence of the altitude of a density variation on $F$, $Q$, and $P_{\text{S}}$ by increasing the gas density and hence the gas optical thickness of single atmospheric layers by 1% in 2 km thick layers between 60 and 90 km (above 90 km, the gas density is too low to leave any effect) and by computing the resulting $F$, $Q$, and $P_{\text{S}}$ of the reflected light. At 60 km (90 km), the unperturbed gas density is 0.47 kg m$^{-3}$ (0.00114 kg m$^{-3}$), and we thus increase it to 0.474 7 kg m$^{-3}$ (0.00115 kg m$^{-3}$). The viewing angle $\theta$ is $0^\circ$, like before.

Figure 7 shows the relative differences in $F$, $Q$, and $P_{\text{S}}$ due to the 1% gas density increases in single atmospheric layers for three different cloud top altitudes. It can be seen that a density increase in the lower atmospheric layers generally has a larger influence on $F$, $Q$, and $P_{\text{S}}$, when the cloud top is lower. The reason is that with a lower cloud top altitude, the upper atmospheric layers contain fewer cloud particles, and the contribution of scattering by gas molecules is larger. When $\theta_0 \lesssim 40^\circ$, increasing the density decreases $F$ of the reflected light (at $\theta = 0^\circ$), except when the cloud top is high and the density increase is in the lower atmospheric layers (the top row.

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**Figure 7.** $\Delta F$ (left column), $\Delta Q$ (middle column), and $\Delta P_{\text{S}}$ (right column; all in ppm) upon increasing the gas density or $b_{\text{m}}$ in an atmospheric layer by 1% as functions of $\theta_0$ for different cloud top altitudes: 75 km (top row), 70 km (middle row), and 65 km (bottom row). The cloud and haze scale heights are 4 km. The wavelength is 600 nm, and the viewing angle $\theta = 0^\circ$. A positive/red (negative/blue) color indicates an increase (decrease) in $F$, $Q$, or $P_{\text{S}}$ with an increase in $b_{\text{m}}$.
of Figure 7). The polarized flux $Q$ increases with increasing density when $\theta_0$ is smaller than about $25^\circ$ (except when $\theta_0 \approx 0^\circ$, where $Q$ is virtually zero), and $Q$ decreases with increasing density when $\theta_0 \gtrsim 25^\circ$. The degree of polarization $P_S$ decreases where $Q$ increases. The change in $P_S$ is largest for the highest values of $\theta_0$. 

Figure 8. $F$ (left column), $Q$ (middle column), and $P_S$ (right column) at $\lambda = 300$ nm across the afternoon pressure map of Aphrodite Terra at a latitude of $0^\circ$ for cloud top altitudes of 75 km (top row), 70 km (middle row), and 65 km (bottom row). The viewing zenith angle $\theta$ is $0^\circ$ (nadir view). For the top three rows, the solar zenith angle $\theta_0 = 30^\circ$, and for the bottom three rows, the solar zenith angle $\theta_0 = 60^\circ$. The maximum intensity of the wave occurs around $80^\circ$ longitude.
3.3. F, Q, and P$_S$ Across Aphrodite Terra

Here we present $F$, $Q$, and $P_S$ of the reflected sunlight as computed across Aphrodite Terra, using the density waves shown in Figure 3. Figure 8 shows longitudinal cross-sections pertaining to the latitude $0^\circ$ for $\theta_0 = 30^\circ$ and $60^\circ$, respectively, and for cloud top altitudes of 75, 70, and 65 km. The viewing zenith angle $\theta$ is, as before, $0^\circ$. As can be seen, for a given cloud top altitude and $\theta_0$, the patterns of $F$ and $Q$, and $P_S$ are not correlated with wave structure across the latitude. This is due to the altitude dependence of the sensitivity of $F$ and $Q$ to density variations (see Figure 7). In particular, $F$ shows smaller-scale wave features than $Q$ and $P_S$, which are caused by the horizontal altitude variations of the underlying surface (see Figure 10). The pattern of $P_S$ appears to be the inverse of that of $Q$, which is a consequence of the negative sign introduced in Equation (3). We recall that positive $P_S$ denotes polarization perpendicular to the reference plane. Changing the cloud top altitude changes $F$, but not the general pattern variation with longitude. The influence of the cloud top altitude is stronger on $Q$ than on $F$: the overall shape of the curves changes significantly with changing cloud top altitude, and while some peaks and dips appear to be relatively insensitive to the cloud top altitude, their strengths with respect to other features change. The anticorrelation of $F$ and $Q$ increases with decreasing cloud top altitude caused by the reflected light from density waves deeper in the atmosphere. The $P_S$ curves behave similarly to those of $Q$.

In Figure 9 the background continuum of the $\theta_0 = 60^\circ$ curves in Figure 8 has been removed to better show the variations. For each data point, the background continuum was computed by averaging the 12 surrounding data points, or equivalently, across $4^\circ.2$ of longitude. In addition to the curves for 300 nm, we have added those for wavelengths of 600 and 900 nm. It can be seen that the variations in $Q$ and $P_S$ are largest at 300 nm and smallest at 900 nm. This is due to the $1/\lambda^4$ dependence of the Rayleigh scattering cross-section, see Equation (6) and Figure 6: with increasing $\lambda$ for a given gas density, $b_{\text{scat}}^m$ decreases, and hence $|Q|$ and $P_S$ decrease. For $F$, the variations are largest at 600 nm and smallest at 300 nm. This is due to an interplay between the scattering by gas ($F$ decreases with increasing $\lambda$), clouds ($F$ increases with increasing $\lambda$), and the observational geometry. Figure 9 also shows that the variations in $Q$ and $P_S$ increase with decreasing cloud top altitude (see Figure 7). In particular, the variations in $P_S$ are on the order of $100\text{ ppm}$ for the highest clouds shown here, and a few times larger for the lowest clouds. The variations in $F$ appear to be independent of the cloud top altitude.

Figure 10 shows $F$, $Q$, and $P_S$ across the Aphrodite Terra region for three values of $\theta_0$. Here, $\lambda = 300\text{ nm}$, where the variations in $Q$ and $P_S$ are largest (see Figure 9), and the cloud top is at 65 km. The maps of $F$ for the different $\theta_0$ show different patterns: in particular, with increasing $\theta_0$, the surface features become less apparent as the scattering in the atmosphere increases. The patterns across the maps of $Q$ show hardly any dependence on $\theta_0$, except for the absolute values: with increasing $\theta_0$, the single-scattering angle increases, and $|Q|$ of the light scattered by the gas molecules increases (see Figure 5). The maps of $Q$ also reveal the wave pattern clearer than $F$, while the underlying topography is indistinguishable because $Q$ originates from higher altitudes than $F$. The maps of $P_S$ are similar to those of $Q$. As we have seen before in Figure 9, the strength of the variations in $Q$ and $P_S$ increases with $\theta_0$. Figure 11 shows $P_S$ at $\theta_0 = 60^\circ$ from Figure 10 with the background signal removed. We used two different
Gaussian background removal filters: a high-pass filter and a low-pass filter. The high-pass filter has a $\sigma = 15$ and low-pass filter has $\sigma = 3$. The choice of filter affects the substructure in the wave pattern in $P_S$, but does not change the absolute change in $P_S$.

Figures 7–11 showed the reflected light signals for a local viewing geometry with the local viewing angle fixed to nadir view ($\theta_0 = 0^\circ$), 45° (middle row), or 60° (bottom row), and the local viewing angle $\theta = 0^\circ$.

**Figure 10.** $F$ (first column), $Q$ (second column), and $P_S$ (third column; all in ppm) across Aphrodite Terra. The cloud top is at 65 km, and the wavelength $\lambda$ is 300 nm. The local solar zenith angle $\theta_0$ is 30° (top row), 45° (middle row), or 60° (bottom row), and the local viewing angle $\theta = 0^\circ$.

**Figure 11.** Map of the change in $P_S$ from Figure 10 for $\theta_0 = 60^\circ$ with two different filters applied to remove the background signal: a high-pass filter with $\sigma = 15$ (left) and a low-pass filter with $\sigma = 3$ (right). The values are shown in ppm. The maximum change in $P_S$ in the low-pass filter (right) is 2000 ppm at around 80° east longitude.

Gaussian background removal filters: a high-pass filter and a low-pass filter. The high-pass filter has a $\sigma = 15$ and low-pass filter has, $\sigma = 3$. The choice of filter affects the substructure in the wave pattern in $P_S$, but does not change the absolute change in $P_S$.

Figures 7–11 showed the reflected light signals for a local viewing geometry with the local viewing angle fixed to nadir view ($\theta = 0$) and a constant solar zenith angle. We use a constant viewing geometry in each map so as to determine the contribution of the signal due to the waves. Figure 12 shows the signals as they would be observable from Earth (e.g., from an Earth-orbiting telescope or from the ground) for three planetary phase angles $\alpha$. Here, the local solar zenith and viewing angles thus depend on the location on the planetary disk. Please note that here we add the contribution of $U$ (which is generally nonzero for the planet-wide view) in calculating...
our degree of polarization $P$ and thus use the formula in Equation (2). Figure 13 is similar to Figure 12, but the background is removed with a Gaussian filter with $\sigma = 3$. Note that these computations do not include turbulence in the Earth’s atmosphere, which would decrease the spatial resolution when observing the planet with a ground-based telescope.

In Figure 12 hardly any wave-like patterns are visible. The main variations in $F$, $Q$, and $P$ are smooth and due to the variation of the illumination and viewing angles across the disk. In Figure 13 $Q$ and especially $P$ do show patterns due to the density variations of the gravity wave. The pattern strength increases with increasing $\alpha$, as the average $\theta_0$, across the planetary disk increases and the average single-scattering angle thus decreases (see Figure 10).

### 4. Summary and Conclusions

We have used pressure variations due to atmospheric gravity waves as computed by the VMM (Lefèvre et al. 2020), which successfully simulated waves over the Venus Aphrodite Terra region as observed at IR wavelengths by the JAXA Akatsuki spacecraft (Fukuhara et al. 2017; Kouyama et al. 2017b) to investigate the use of reflected sunlight observations for the detection of such waves. Waves in the upper tenuous part of the Venus atmosphere (~70 km) will escape methods such as IR observations, which were successful in detecting waves in the lower, denser parts of the Venus atmosphere. Observations of reflected sunlight will also allow detecting the waves on the dayside of Venus, which would help understanding the atmospheric conditions that trigger their appearance.

Our numerical simulations indicate that the (linearly) polarized flux and the degree of polarization $P$ of sunlight that is reflected by Venus are indeed sensitive to variations in the gas density, and through this, to variations of the gas optical thickness $b_m$ above the Venusian clouds, while the total flux $F$ is more sensitive to the properties of the clouds themselves. The polarized flux increases with increasing atmospheric gas density above the clouds as more light is scattered by gas molecules, except for geometries where the light that has been singly scattered has a very low degree of polarization, such as when the Sun is overhead for a nadir-looking instrument on a spacecraft orbiting or flying past Venus. The degree of polarization $P$ of the reflected sunlight shows a similar behavior as the polarized flux: $P$ increases with increasing gas optical thickness $b_m$, except in the back-scattering direction because there the single-scattering $P$ equals zero.

For a nadir-viewing mode, the variations in $F$, $Q$ ($U$ equals zero in our geometries), and $P_S$ increase with increasing solar zenith angle as the gas density along the optical path increases. Varying the vertical location of the gas density variations shows that $F$ appears to be slightly more sensitive to waves in deeper atmospheric layers than $Q$ and $P_S$.

The variations in $F$, $Q$, and $P_S$ decrease with increasing wavelength. This is not surprising because the Rayleigh scattering cross-section of the gaseous molecules also decreases with increasing wavelength. At 300 nm, variations in $F$ are in the order of a few 100 ppm, in $|Q|$ in the order of 50 ppm, and
in $P_S$ in the order of 500 ppm. The variations in $Q$ and $P_S$ at 300 nm are a factor of about 10 stronger than at 600 nm and a factor of about 100 stronger than at 900 nm. In $F$, the variations at 300 nm are about twice as strong as those at 600 nm and about four times as strong as those at 900 nm. Observations at shorter wavelengths would thus be better suited for detecting these waves.

For our simulations, we assumed a constant cloud top altitude across each scene on the planet. In reality, the Venusian clouds show spatial variability (Sato et al. 2020; Fedorova et al. 2016): the average cloud top altitudes decrease with increasing latitude, ranging between 75 to 65 km. Our results show that the strength of the wave variations in the polarized flux and degree of polarization increases with decreasing cloud top altitude (see Figure 9). If the cloud top altitude were to vary across an observed scene, the strength of the observed variations would thus also depend on the variations in the cloud top altitude. Distinguishing the variations due to gas density variations from those due to cloud top variations would be possible when the density wave moves with respect to the underlying clouds because the typical wind speeds range from 100 to 350 km h$^{-1}$ near the cloud tops (Sánchez-Lavega et al. 2017; Garate-Lopez & Lebonnois 2018; Horinouchi et al. 2018).

We based our analysis of orographic gravity waves over the Aphrodite Terra region as observed by Akatsuki (Fukuhara et al. 2017; Kouyama et al. 2017b) and modeled by Lefèvre et al. (2020). The scope of our analysis extends to gas density variations due to other types of atmospheric waves. For example, the Pioneer Venus ONMS instrument observed wave-like density fluctuations in the Venus thermosphere that were linked to the vertical propagation of inertial gravity waves (Kasprzak et al. 1988). The Venus Express Aerobreaking Drag Experiment registered local density perturbations (Müller-Wodarg et al. 2016) in the uppermost atmosphere of Venus in an altitude region of 130–200 km. Although the density variations would be too small to yield measurable signal variations (see Figure 7) at these high altitudes, polarimetry that is sensitive to upper atmospheric variations might be a powerful tool for detecting them in the future and for providing more information about them.

Our computations of flux and polarization signals across the disk of Venus due to the waves at different planetary phase angles (Figure 13) show variations in $P$ on the order of 100 ppm at intermediate to large phase angles (60°–80° in Figure 13). Such variations are achievable with modern-day polarimeters on Earth-based telescopes even though Earth’s atmosphere introduces some spatial blurring. One such example of a highly sensitive instrument is the experimental ExPo instrument, which had a polarimetric signal sensitivity better than 100 ppm (Rodenhuis et al. 2008).

Of course, Venus is not the only planet with gravity waves traveling through its atmosphere. Many detections of such waves in the Earth’s atmosphere have been reported (Gong et al. 2015; Chou et al. 2017), and high-precision polarimetry from an Earth-orbiting satellite could help to further characterize such waves on the dayside.

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