

Probing the analytical cancellation factor relation using Na lidar and nightglow data from the Andes Lidar Observatory

Javier Fuentes¹, Fabio Vargas², Pedro Vega³, Luis Navarro⁴, and Gary Swenson²

¹Gemini Observatory Southern Operations Center

²University of Illinois at Urbana-Champaign

³University of La Serena

⁴Utah State University

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Abstract

The cancellation factor (CF) is a model for the ratio between gravity wave perturbations in the airglow intensity to those in the ambient temperature and is necessary to estimate the momentum and energy flux and flux divergence of gravity waves in the airglow emissions. This study tests the CF model using T/W Na Lidar data and zenith nightglow observations of the OH and O(1S) emissions. The dataset analyzed was obtained during the campaigns carried out in 2015, 2016, and 2017 at the Andes Lidar Observatory (ALO) in Chile. We have used an empirical method to fit the analytical function that describes the CF for vertically propagating waves and compared the quantities through the ratio of airglow wave amplitude registered as a dominant event in the images to the wave amplitude in the lidar temperature. We show that the analytical relationship underestimates the observational results. We obtained good agreement with respect to the theoretical value for the O(1S) emission line. In contrast, the observational CF ratio deviates by a factor of ~ 2 from the analytical value for the OH emission.

Article

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Javier Fuentes¹, Fabio Vargas^{2,†}, Pedro Vega³, Luis Navarro⁴, and Gary Swenson²

¹ Gemini Observatory Southern Operations Center, Av. Juan Cisternas 1500, c/o AURA casilla 603, La Serena, Chile; jfuentes@gemini.edu

² Department of Electrical and Computer Engineering, Remote Sensing & Space Science Laboratory, University of Illinois at Urbana-Champaign, Urbana, Illinois, USA; fvargas@illinois.edu

³ Faculty of Science, Physics Department, University of La Serena, Av. Juan Cisternas 1200, La Serena, Chile; pvega@userena.cl

⁴ Department of Physics, Utah State University, Utah, USA; luis.navarro.dominguez@gmail.com

† These authors contributed equally to this work.

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Abstract: The cancellation factor (CF) is a model for the ratio between gravity wave perturbations in the airglow intensity to those in the ambient temperature, and is necessary to estimate the momentum and energy flux and flux divergence of gravity waves in the airglow emissions. This study tests the CF model using T/W Na Lidar data and zenith nightglow observations of the OH and O(¹S) emissions. The dataset analyzed was obtained during the campaigns carried out in 2015, 2016, and 2017 at the Andes Lidar Observatory (ALO) in Chile. We have used an empirical method to fit the analytical function that describes the CF for vertically propagating waves, and compared the quantities through the ratio of airglow wave amplitude registered as dominant event in the images to the the wave amplitude in the lidar temperature. We show that the analytical relationship underestimates the observational results. We obtained a good agreement respect to the theoretical value for O(¹S) emission line. In contrast, the observational CF ratio deviates by a factor of ~ 2 from the analytical value for the OH emission.

Keywords: Airglow; All-Sky Imagery; Atmospheric Gravity Waves; Cancellation Factor; Lidar; Mesosphere Low-Thermosphere.)

1. Introduction

Propagating Atmospheric Gravity Waves (AGWs) perturb major and minor species taking part in the chemical reactions of airglow emissions in the mesosphere and low thermosphere (MLT) region (Hecht et al. 1993[], 1994[]; Swenson et al. 1995[]; Smith et al. 2000[]). Airglow emission brightness fluctuations have been simulated by different aeronomers (Swenson and Gardner, 1998[8] ; Swenson and Liu, 1998[9]; Liu and Swenson, 2003[5]; Vargas et al., 2007[10]) assuming one-dimensional models upon certain atmosphere conditions, gravity waves with various intrinsic parameters and damping rates (β) [e.g., 10].

An analytical expression for the cancellation factor (CF) in the OH nightglow was first derived by Swenson and Gardner (1998) for the observed airglow brightness constitutes a height integral of the VER over the vertical extent of the emission layer. Swenson and Gardner, (1998) related this to the temperature perturbation at the altitude of maximum VER through a so-called "CF". This expression was used by Swenson and Liu (1998) to relate the measurements to wave energy and momentum flux. Liu and Swenson (2003) extended the modeling study for O₂(b, 0 – 1) atmospheric band and

22 OH Meinel emission allowing to investigate the relations between the amplitude and phase of the
23 airglow perturbations induced by gravity waves from simultaneous measurements in both layers.
24 Finally, Vargas et al., (2007) presented a comprehensible one-dimensional model adding the $O(^1S)$
25 emission line to the study of the night airglow emission in response to the AGW perturbations to
26 explore the vertical flux of horizontal momentum and their wave effects on the atmosphere from
27 the three $O(^1S)$, OH, and $O_2(b)$ airglow layers. The latter study drove the motivation to derive the
28 uncertainties in momentum flux and accelerations due to gravity wave parameters estimated from
29 mesospheric nightglow emissions reported in Vargas (2018)[11].

30 We present the first study for testing the analytical relationship of the cancellation factor using
31 Na Lidar data and nightglow all-sky imagery of the OH and $O(^1S)$ emissions during the observing
32 campaigns carried out through 2015, 2016, and 2017 at the Andes Lidar Observatory (ALO) in Chile.
33 We provide the magnitude of CF for multiple waves detected during these campaigns as well as
34 fundamental intrinsic wave parameters, and their uncertainties.

35 2. Instrumentation and Methodology

36 The Andes Lidar Observatory (ALO) is an facility for middle and upper atmosphere studies
37 located at 30.3S, 70.7W at an altitude of 2530 m near to Cerro Pachón, Chile. Fig. 1 shows the ALO's
38 infrastructure during daytime. This facility is near to the Chilean Andes mountains and also to
39 the major NSF's OIR Lab observatories in Chile, Gemini 8.1-meter and LSST 8.4-meter diameter
40 optical/infrared telescopes.



Figure 1. Panoramic daytime view of the center of operations at the Andes Lidar Observatory managed by the Remote Sensing and Space Laboratory (RSSS) of the University of Illinois at Urbana-Champaign (UIUC), United States of America.

41 The facility is equipped with a Na resonance-fluorescence lidar (nominal power of 1.5 mW)
42 instrument as shown in Fig. 2 for doing remote sensing of the MLT, measuring temperature, wind
43 velocity, and Na density profiles typically at resolution of 1 minute, 500 meters between 80–105 km;
44 ALO also houses an all-sky imager as shown in Fig. 3. The imager records zenith night airglow images
45 of hydroxyl (OH) Meinel bands and atomic oxygen line emissions. The observations using lidar and
46 imagery systems are carried out in low Moon periods throughout the year. The data set analyzed was
47 obtained at the Andes Lidar Observatory (ALO) during campaigns carried out in 2015, 2016, and 2017
48 as listed in Table 1 and table 2.



Figure 2. The optical bench of the Na lidar (left) and the Na laser propagated to zenith and off-zenith (right) in the sky. In the long exposed image is captured the star trails and galactic centre.



Figure 3. The All-Sky Imagers: ASI-1 is seen at the left of the picture and ASI-2 at its right side.

Table 1. This table summarizes the observing campaign corresponding to OH and $O(^1S)$ emission lines.

Year	Month	Date	# Nights	# AGWs (OH)	# AGW $O(^1S)$
2015	Jan-Feb	27-30, 02	5	5	5
2015	April	17-25	8	8	3
2015	July	14-25	11	11	11
2015	November	01-08	7	5	2
2016	Feb-Mar	25-29, 01-15	19	14	12
2016	June	06-11	6	6	5
2016	Oct-Nov	23-31, 01-09	17	12	4
2017	April	21-29	8	7	7
2017	November	20-28	9	7	7
2017	December	12-22	10	10	4
10 campaigns			100	85	60

Table 2. The Lidar data summary is in the following table listed below for each operation period at ALO.

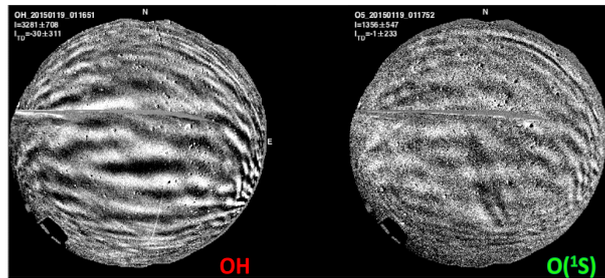
Year, Month, Day	# nights	# Hours	Nights with winds (U^a, V^b)	Average CPS ^c
2015 Jan-Feb (16-31, 01-02)	16	96.4	5	559
2015 April (15-29)	14	101.9	8	556
2015 July (14-25)	11	65.3	11	554
2015 November (27-30, 01-08)	8	69.6	7	700
2016 Feb-Mar (25-29, 01-15)	19	96.7	19	540
2016 June (06-11)	6	66.0	6	760
2016 Oct-Nov (23-31, 01-04)	17	91.4	17	582
2017 April (21-29)	8	50.8	8	609
2017 November (20-28)	9	57.0	9	299
2017 December (12-24)	12	70.7	10	213
10 campaigns	155	1043.9	100	7174

^a: U represents the zonal winds.

^b: V represents the meridional winds.

^c: Counts per Shot (CPS), the units of this measurement is photons/cm²/s/W of the propagating laser power, raw photon count data are processed off-line and preliminary results are shown at the following link: <http://lidar.erau.edu/data/nalidar/index.php>.

49 Each individual image represents an uniform 512×512km² grid of pixels in geographical
50 coordinates with a resolution of 1 km/pix as shown in Fig. 4. The assumed altitudes for the OH
51 and O(¹S) emissions are 88 km and 95 km, respectively. The integration time for the OH is 60 s and
52 90 s for the O(¹S). The imager ASI-1 collects the night airglow emissions using the instrumental
53 configuration presented in Table 3:

**Figure 4.** The OH (left) and O(¹S) night airglow emissions is displayed at the right side, both images were captured through the ASI-1 at ALO. The camera field of view is about 1500 km².**Table 3.** The O(¹S) and OH(6,2) filters were used to estimate the wave amplitude based on the analytical model relating VER measured by the night airglow images to the relative atmospheric density perturbation.

Filter	$\lambda_{center}(nm)$	FWHM (nm)	Exp.time (sec)
O(¹ S)BG	551.0	3	90
O(¹ S)	557.7	3	90
O(¹ D)	630.0	3	75
OH(6-2)	840.0	20	60
O ₂ (0 - 1)	866.0	7	45

54 The Na lidar is operated in zenith and off-zenith mode to measure the wind and temperature using
55 the three-frequency technique (She and Yu, (1994)[7]). The laser is locked at the Na resonance frequency
56 at the D2a line, and the two frequencies shifted by ± 630 MHz in a sequence. The temperature and
57 line-of-sight wind are derived based on the ratios among the back-scattered signals at these three

58 frequencies (Krueger et al., (2015) [4]). Profiles of Na lidar wind and temperature are shown in Fig. 5.
 59 The integration time in each direction varies between campaigns from 60 to 90 sec, that depends on the
 60 signal-to-noise ratio retrieved from the photon return.

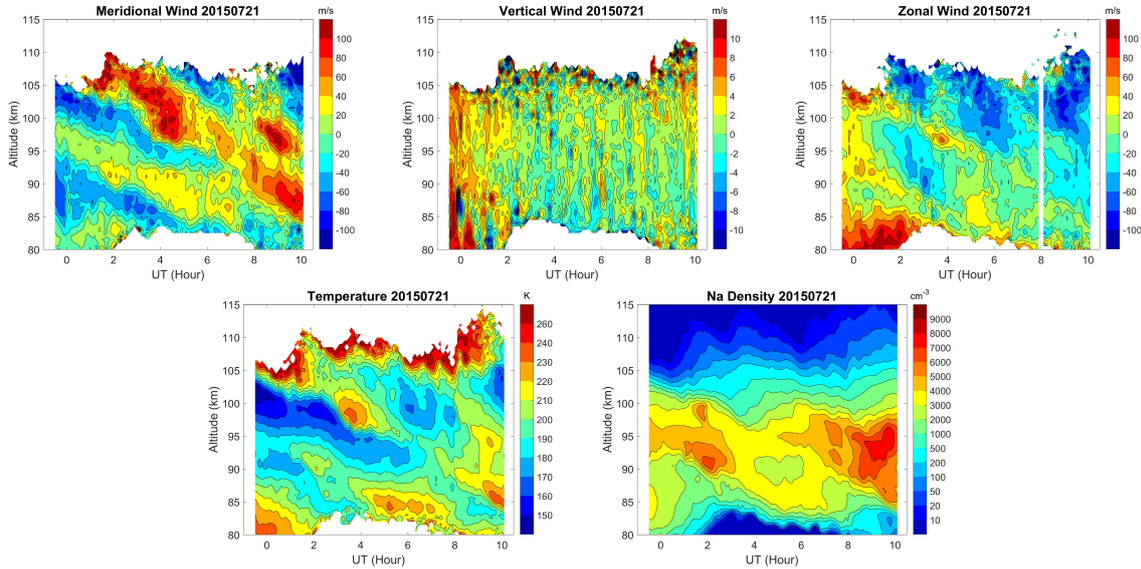


Figure 5. At the top panel is presented the meridional wind (left), vertical wind (middle), and zonal wind (right) taken on 21 July 2015. Note the nonlinear contour scale (at lowest altitudes) is used to highlight the low sensitivity of the Na winds in the mesosphere. At the bottom panel is displayed the temperature (left) and Na density (atoms per cm^3) at the right measured on the same night of 21 July 2015 by the Na lidar at Andes Lidar Observatory in Cerro Pachón, Chile.

61 The methodology analyzes the perturbations in the airglow intensity in response to gravity waves
 62 through the wave cancellation effects via CF model. We use the CF empirical model defined as for
 63 ratio of the amplitude of I' or T' to the amplitude of the perturbing AGWs at 88 km for OH Meinel
 64 band emission and 95 km for $O(^1S)$ emission line.

65 The observational CF is defined for the airglow intensity as $CF_I = A_I/A_T$. Here, $A_I = I'/\bar{I}$
 66 and $A_T = T'/\bar{T}$, where primed quantities refer to the wave fluctuation and bar quantities to the
 67 unperturbed background. A_I is obtained from OH and $O(^1S)$ airglow images processing, and A_T from
 68 the lidar temperature data at the time of wave perturbation occurrence in the airglow.

69 The range of the relative amplitudes in temperature A_T and airglow intensity A_I have been
 70 chosen to not break the linearity of the solutions. This way, the dispersion and polarization equations
 71 remain valid throughout the analysis. We verify in this way that σ_{λ_z} increases while λ_z decreases. The
 72 uncertainty in λ_z was derived using equations (8) and (12) reported in Vargas (2018)[11].

73 The night airglow emission in response to AGWs perturbations was modeled using a linear,
 74 one-dimensional model to describe the temporal and spatial variability of the airglow VER. The
 75 photochemistry involved in the leading processes to $O(^1S)$ production and the OH Meinel band
 76 spectrum as well as the intensity and weighted temperature due to upward propagating Atmospheric
 77 Gravity Waves is described in Vargas et al., (2007)[10].

78 There were considered a number of assumptions in the model which include the following: the
 79 wave amplitudes are small, so that the linear equations can be used to describe AGWs through their
 80 polarization and dispersion relationships. Also, a wave perturbation of 1% amplitude in temperature
 81 at a reference altitude of $z_r = 85$ km, the background atmosphere specified by the MSIS00 model is
 82 unchanged by the waves (see Picone et al., (2002)[6]), a windless atmosphere (no shear with altitude),
 83 and the waves are propagating vertically through the layers. The simulations consisted in varying the

84 vertical wavelength, λ_z , and the damping coefficient, β , for a single AGW in order to investigate the
85 relationship between wave perturbations, the vertical wavelength, and the VER of the emissions.

86 The intrinsic wave parameters (such as the horizontal wavelength (λ_h), wave orientation (θ),
87 wave phase (ϕ), wave period (τ), horizontal phase velocity (c), and the relative wave amplitude
88 (I'/\bar{I})) have been obtained from the image dataset by performing usual pre-processing routines (i.e.,
89 unwarping, star removal, coordinate transformation, detrending, and filtering) as described in Garcia
90 et al. (1997)[1]. In particular, wave intrinsic periods were inferred mean horizontal winds using from
91 the lidar.

92 In order to compute the temperature perturbations, we removed the mean (T_0) from each
93 temperature altitude to determine $T' = T - T_0$. After selecting short wave periods ($\tau < 1$ hour) from
94 prominent gravity wave events detected in imaging data, we estimate the observational cancellation
95 factor for the two nightglow emissions.

96 We have established the following criteria to filter out undesirable wave parameters obtained
97 from the image processing presented in Table 4. Here, z_r is the altitude in kilometers to obtain the wave
98 amplitude in T for each nightglow layer, which is done by extracting the relative intensity (I'/\bar{I}) of the
99 wave, where I' and \bar{I} are the perturbed and non-perturbed airglow intensity. Also, T'/\bar{T} represents the
100 relative wave amplitude in the lidar temperature, and T' is the perturbed temperature and \bar{T} represents
101 the non-perturbed temperature. Thus, the ratio between I and T perturbations is an estimation of the
102 magnitude of CF.

Table 4. Criteria used for filtering the data-set for the OH Meinel band and $O(^1S)$ emission line.

Emission	$z_r(km)$	I'/\bar{I}	T'/\bar{T}	CF intensity	$\lambda_z(km)$	$\tau(min)$
OH	88	≥ 3	0.75 – 1.25	≤ 10	14 – 60	≥ 12
$O(^1S)$	95	≥ 4	0.75 – 1.25	≤ 10	10 – 60	≥ 12

103 We have detected prominent AGWs from the image processing in 85 out of 100 nights of the initial
104 sample for the Meinel OH(6,2) band emission. The result of the filtering operation allows for obtaining
105 valid data points for analysis. After filtering the data using the criteria described above, 94 waves
106 events remained on 11 nights in 2015, 113 waves through 19 nights in 2016, and 30 waves on 4 nights in
107 2017 campaigns. There were observed AGWs in 60 nights out of 100 nights for the $O(^1S)$ emission line.
108 After filtering the data, 43 wave events remained along 9 nights in 2015, 50 waves appeared during 9
109 nights in 2016, and 98 AGWs throughout 5 nights in 2017.

110 Finally, We have compared the observational cancellation factor as derived above) against the
111 analytical CF relationship as modeled in Vargas et al. 2007[10], and its uncertainties have been derived
112 by using equation (11) and their fitting coefficients presented in Table 1, and equation (12) (see Vargas
113 (2018)[11]).

114 3. Results

115 The observational CF is estimated for both OH(6,2) and $O(^1S)$ emission lines during as shown in
116 Figure 6. The measurements of CF values is weakly correlated with the theoretical CF relationship
117 (black continuous line in the graphs) for the OH emission. The agreement is better for $O(^1S)$ in the
118 range of $\lambda_z \sim 20 - 60$ km.

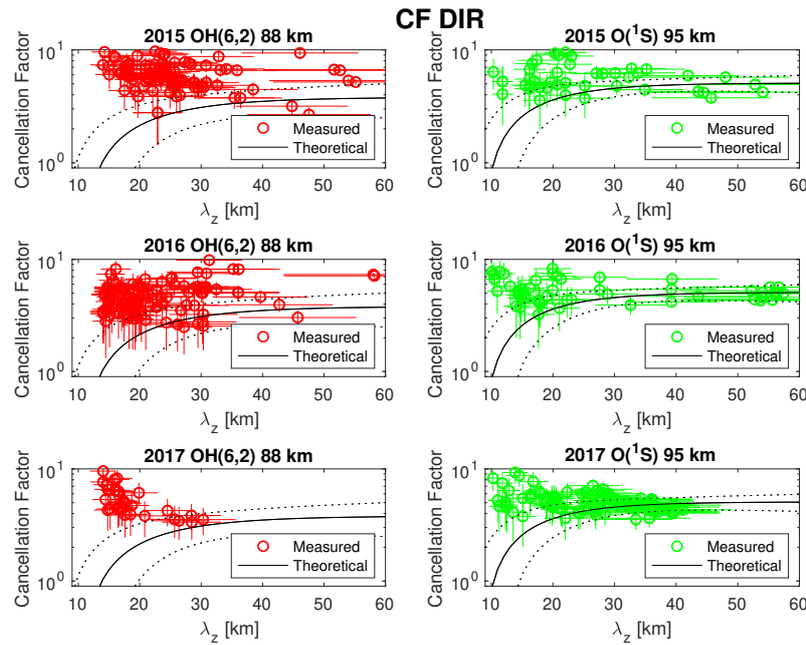


Figure 6. Cancellation factor for OH (red open circles), $O(^1S)$ (green open circles) and their errors. The dashed thin lines denote the 95% confidence bounds (2σ) around the analytic curve shown as the continuous black lines in the plots.

119 The uncertainties have been derived for λ_z at the OH and $O(^1S)$ emission altitudes. The average
 120 value is $\sigma_{\lambda_z} \sim 16\%$ and $\sigma_{\lambda_z} \sim 17\%$ for the OH and $O(^1S)$ emission, respectively. Vargas (2018)[11]
 121 found that λ_z shows uncertainties of $\sim 10\%$ and 8% for OH and $O(^1S)$ emissions. The estimated
 122 uncertainties in observational CF is $\sigma_{CF} \sim 10\%$ for OH emission and $\sigma_{CF} \sim 7\%$ for the green line $O(^1S)$,
 123 respectively. The dashed thin lines in Figure 6 are the 95% confidence levels derived for the analytic
 124 CF curve in the model. The uncertainties for both emissions range between 15-24%, and are higher
 125 for shorter λ_z . Some observational CF data points fall within the analytic CF confidence levels (black
 126 dashed line) for the OH emission (comparable to the full sample), which indicates those points are in
 127 agreement with the CF theoretical relationship. Other observational CF are not within the confidence
 128 levels of analytic CF, but their uncertainty bars fall within that range, showing consistency between
 129 the observed and analytical CFs.

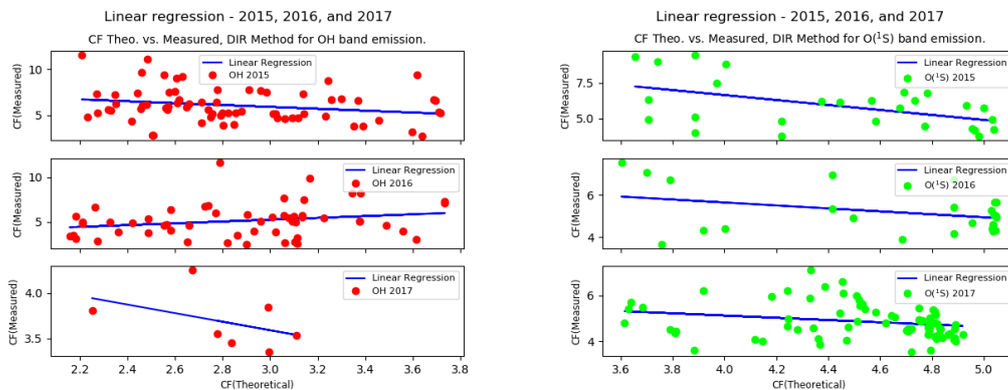


Figure 7. The figure represents the linear regression fit between the observed CF against the analytic CF used to minimize the mean squared error. The R-squared parameter quantifies the percentage of variance our model explains the theoretical relationship for both OH (left) and $O(^1S)$ emissions (right).

130 We have also used a statistical model to examine the correlation between the theoretical and
 131 observational CF relationship for $\lambda_z > 20$ km. We have computed the R^2 value of a linear regression
 132 fit to the dataset of analytic CF against observational CF as shown in Fig. 7. Table 5 shows the
 133 correlation value of the linear regression in which the CF measured explains the theoretical model
 134 for each emission. We see from table 5 that the correlation is higher for the $O(^1S)$ emission than OH
 135 emission. Note that there is a few data points for this emission in 2017 that refrain us to make a strong
 136 conclusion about its correlation.

Table 5. R-squared values computed from the linear regression model between the CF theoretical and observational for the OH and $O(^1S)$ emission.

Year	$R^2(\text{OH})[\%]$	$R^2(O(^1S))[\%]$
2015	23	50
2016	23	35
2017	44	24

137 To estimate how far the data points fall from the CF analytic curve, we have built histograms and
 138 kernel density estimators (KDE) using the filtered samples. Figure 8 shows the residuals between the
 139 observational and theoretical CF data points. The sample have been filtered out using a 3σ standard
 140 deviation to take out all the outliers.

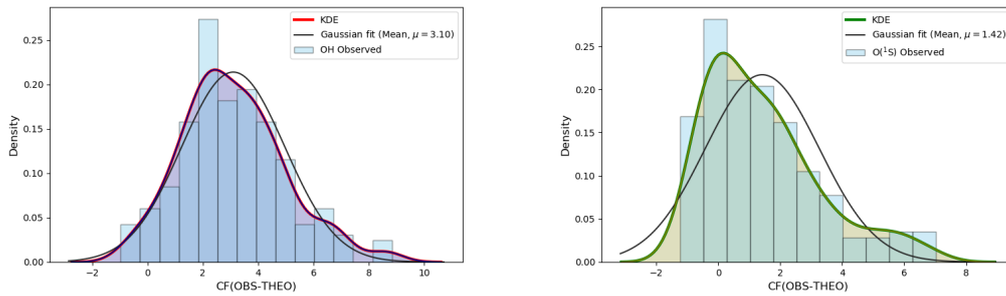


Figure 8. Histograms and density plots of CF_{obs} and CF_{theo} models for the OH and $O(^1S)$ emission.

141 The KDE curve (solid red line) shows the density plot as a smoother version of the histogram.
 142 The histogram is normalized by default so that it has the same y-scale as the density plot. Also, we
 143 have fitted a Gaussian function with bin width following Freedman-Diaconis rule, which changes the
 144 distribution drawn at each data point and the overall distribution. However, we have decided to use
 145 the Gaussian kernel density estimation to compute the mean values for both normal distributions.

146 The histograms displayed in Figure 8 have a well defined central tendency in the normal
 147 distribution for both OH and $O(^1S)$ emissions. The center of the $CF(O(^1S))$ is closer to zero than
 148 $CF(\text{OH})$ according to the mean value of the Gaussian curves. The peak of the distribution for both
 149 emissions is found to be skewed to the right, meaning that the theoretical model underestimates the
 150 observational values. The arithmetic mean values have been derived for the OH and $O(^1S)$ emissions
 151 as $\mu_{OH} = 3.1$ and $\mu_{O(^1S)} = 1.42$, respectively.

152 The main contribution of this work is to test the analytical CF relationship using the observational
 153 data, and we have verified that the theoretical model underestimate the observations. It is important
 154 to measure this discrepancy to make correction to the theoretical relationship for both emissions. To
 155 do so, we have evaluated the discrepancy between observed and analytical CF, and add them to the
 156 corresponding analytical CF for each layer to obtain corrected predictions.

157 To estimate the discrepancy, we define the weighted mean and the standard deviation of the mean
 158 of the corrected cancellation factor as $\overline{CF} = \frac{\sum_{i=1}^n \frac{CF_i}{\sigma_{CF_i}^2}}{\sum_{i=1}^n \frac{1}{\sigma_{CF_i}^2}}$ and $\sigma_{\overline{CF}} = \frac{1}{\sqrt{\sum_{i=1}^n \frac{1}{\sigma_{CF_i}^2}}}$. We computed the weighted
 159 mean and standard deviation as they serve as a measure of the spread in the data. The smaller the
 160 spread, the higher accuracy of the measurements. These will have larger influence on the mean and
 161 uncertainties, and is a better estimator than the arithmetic mean and standard deviation, which just
 162 ignore the magnitude of the error in each measurement. The results are listed in Table 6.

Table 6. The magnitude of the weighted mean and their errors of the direct model for the OH and $O(^1S)$ emission.

Year	CF(OH)	error(OH)	CF($O(^1S)$)	error($O(^1S)$)
2015	5.91	0.26	4.91	0.13
2016	5.48	0.29	4.98	0.07
2017	5.03	0.44	4.76	0.24

163 We summarize next the results from the observational CF weighted mean computation. The
 164 weighted mean and weighted errors computed for $O(^1S)$ emission line in 2015, 2016, and 2017 are in
 165 good agreement to the theoretical value, $CF_{theo}(O(^1S)) = 5.1$. We did not find a good correlation for
 166 the OH emission as the estimated weighted mean is higher than the theoretical CF, $CF_{theo}(OH) = 3.8$.
 167 However, our findings help to correct the theoretical CF relationship for the OH emission. Uncertainties
 168 derived for CF_{dir} data points have been computed for both emissions. They show that the dispersion
 169 of the data set is small compared to its weighted mean. Using the weighted mean values as measure of
 170 the discrepancies between CFs, we add them to the analytical curve to adjust its magnitude according
 171 to the observation. Figure 9 shows the corrected theoretical CF for both emissions.

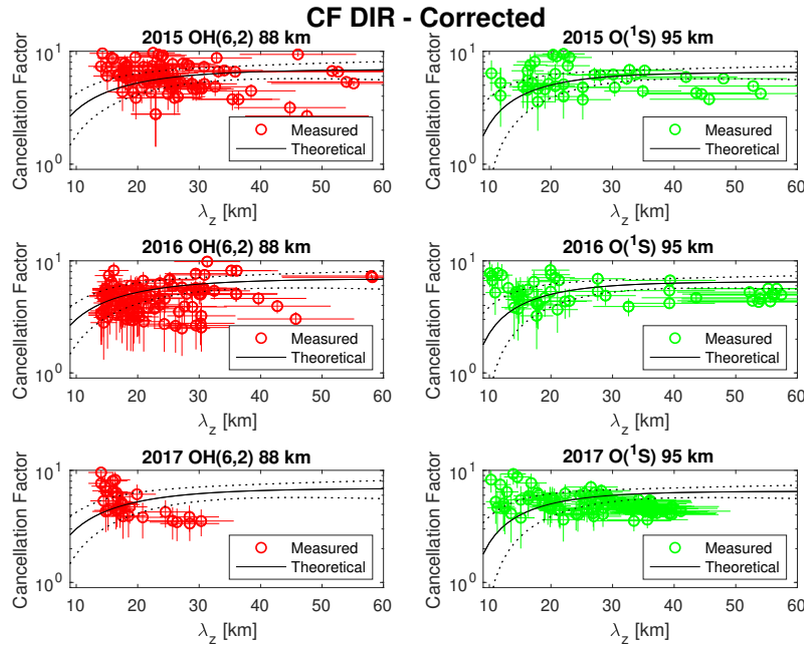


Figure 9. The plots show the observational cancellation factor corrected for both OH (red open circles) and $O(^1S)$ (green open circles) emissions and their errors. The dashed thin lines denote the 95% confidence bounds around the analytic curve shown as the continuous black lines.

172 4. Discussion

173 We have tested the analytic relationship of the cancellation factor (CF) presented in Vargas et al.
174 (2007)[10] for the Meinel OH band emission and $O(^1S)$ emission line using observational data obtained
175 from the Andes Lidar Observatory (ALO).

176 We report perturbations in the airglow intensity in response to the AGWs through the wave
177 cancellation effect using the empirical method that considers a windless and isothermal atmosphere
178 with upward propagating and saturated waves ($\beta = 1$, the wave amplitude does not change with
179 altitude). Figure 6 shows the cancellation factor in both layers as functions of λ_z . It is clearly seen
180 from the CF definition that smaller CF represents stronger cancellation and that the CF increase
181 asymptotically with increasing λ_z .

182 The intensity perturbations with small vertical scale ($\lambda_z < 10$ km) have strong cancellation in the
183 layer because of the finite thickness of the airglow layers, which implies that these short λ_z waves
184 do not show significant amplitudes from ground observations (Liu and Swenson (2003)[5]). Thus,
185 the airglow is not sensitive to these waves. Equation (11) in Vargas (2018)[11] shows that the analytic
186 function describing CF increases monotonically with $\lambda_z < 13.86$ km for OH band emission and
187 $\lambda_z < 10.37$ km for $O(^1S)$ emission line, therefore, for λ_z lower than these limits the cancellation effect
188 gets stronger.

189 The centroid heights and thickness (FWHM) of the unperturbed and standard deviation of the
190 VER profiles derived for the OH layer is larger than that the $O(^1S)$ layer (see Table 1 in Vargas et al.
191 (2007)[10]), which results in a stronger cancellation effect in the OH layer and therefore the CFs for
192 $O(^1S)$ emission is larger than OH, indicating that the greenline airglow is more sensitive to AGWs.
193 This is mainly because the $O(^1S)$ emission is roughly proportional to $[O]^3$ while the OH emission is
194 proportional to $[O]$. For λ_z larger than ~ 20 km, the layer thickness becomes irrelevant because the
195 layer thickness is a fraction of the vertical wavelength; the layer response is stronger and than virtually
196 the same for longer vertical wavelength waves.

197 Vargas (2018)[11] presented a comprehensive discussion about the magnitude of the uncertainties
198 in gravity wave parameters estimated from nightglow measurements, and how these uncertainties
199 affect the estimation of key dynamic quantities in the mesosphere and lower thermosphere region. In
200 this study, we have derived the uncertainties in CF and vertical wavelengths which are subject to large
201 uncertainties. However, these magnitudes are in agreement with conclusions reported in [11].

202 We have found discrepancies between the theoretical model and the observational CF for the OH
203 emission as showed in Table 5. These discrepancies likely come from the photochemical scheme used
204 to model the cancellation factor as it does not use observed atomic oxygen density data (see Vargas et
205 al. (2007)[10]), and the OH photochemical scheme is complex in terms of the chemical reactions. On
206 the other hand, the photochemical scheme for $O(^1S)$ line is simpler and shows better agreement with
207 the observational data.

208 Also, another discrepancy source is that the model for analytical CF considers only saturated
209 waves only. In a real atmosphere, saturated waves co-exist with dissipative and freely propagating
210 waves. That likely accounts for the majority of the discrepancy in our results because we have not
211 separated waves by their kind in this study, that is, all waves go into our analysis and comparisons
212 with the CF analytic model.

213 The distribution of atomic oxygen (O) with height in the presence of vertically propagating
214 waves could also influence the result here. These waves are influenced by temperature gradient
215 that affect the rate of chemical reactions of the nightglow emissions (Swenson and Gardner, 1998
216 [8]). The distribution of species involved in airglow emissions varies considerably with latitude and
217 time, constituting another source of discrepancy between model and measurements (Hickey and Yu
218 (2005)[3]).

219 Also, based on a full-wave model with the relevant chemistry to the airglow emissions that
220 considers more physical processes such as propagating gravity waves in a non-isothermal mean state,
221 windy (background winds as a function of height $\neq 0$), and viscous atmosphere, the cancellation factor

222 can vary considerably by a factor of two greater than their isothermal and windless values for gravity
 223 waves of short horizontal wavelength with phase velocities less than 100 (m/s), and by a factor of one
 224 hundred for phase speeds less than 40 (m/s) (Hickey and Yu (2005)[3]).

225 Having tested the analytic CF relationship against observational data for two airglow layers,
 226 we have found that the theoretical model underestimated the observations for both emissions. The
 227 cancellation effect is found to be larger in magnitude for OH band emission than for the $O(^1S)$
 228 emission line. However, CF is valuable to retrieve the magnitude of the relative temperature
 229 fluctuation from the airglow, which is used to estimate the momentum flux magnitude transported by
 230 the waves (Vargas (2018)[11]).

231

232 5. Conclusions

233 We have used observational data from airglow images and lidar temperature and winds to derive
 234 the observational cancellation factor for comparison with the analytical CF model. We quantify the
 235 airglow perturbations in the OH and $O(^1S)$ layers generated by gravity waves detected from imagery
 236 data taken at ALO from 2015 to 2017. We provide a long-term study in calculating the magnitude
 237 of the cancellation factor, fundamental intrinsic wave parameters, and their uncertainties estimated
 238 for different solar and seasonal environment scenarios as well as different background conditions
 239 provided by the upper atmosphere climatological models (NRLMSISE-00 model) for OH and $O(^1S)$
 240 emission.

241 A summary of our results is found below:

- 242 1. Fig. 6 shows consistency between the analytic and observational CF relationships for the $O(^1S)$
 243 emission in the range $20 < \lambda_z < 60$ km, considering the error bar and 95% confidence levels
 244 showed. Using a linear regression model to estimate the correlation between the theoretical and
 245 observational CF relationships, we have found a weak correlation for the OH band emission and
 246 a larger correlation for the $O(^1S)$ emission line as showed in Table 5.
- 247 2. We have found that the analytic relationship underestimates the observational CF. The
 248 disagreement showed in Figure 6 were examined through its correlation presented in Table 5
 249 for OH emission. It comes from the fact that dissipative and freely propagating waves co-exist
 250 with saturated waves, and we have not separated waves by their kind in this study. That
 251 is due to the fact we do not measure individual waves simultaneously in different layers.
 252 That would be the only way to assure how the wave amplitude is affect as it moves upwards.
 253 Another possible source of inaccuracy could be introduced by the photochemical scheme used to
 254 model the cancellation factor. As we explained earlier, the model does not use realistic atomic
 255 oxygen data (see Vargas et al., (2007)[10]) to obtain the CF magnitude. As the atomic oxygen
 256 density is affected by the season and the solar cycle activity, one way to improve the model and
 257 observation agreement is to have the O density calculated for each individual day analyzed.
 258 Beyond that, we believe that the distribution of atomic oxygen (O) with height in presence of
 259 vertically propagating waves influenced by temperature gradient that affect the rate of chemical
 260 reactions of the nightglow emissions (Swenson and Gardner, 1998)[8] would be contributing to
 261 the discrepancies as well. By accounting for those effects, it will allow to adjust the coefficients
 262 and associated errors of the fitting function for the CF_I for both airglow layers.
- 263 3. Because the analytical CF relationship underestimates the observational CF, we have performed
 264 a correction in the analytical CF curve by estimating the discrepancies from the data points for
 265 both OH and $O(^1S)$ emissions. We used for that the weighted mean and weighted standard
 266 deviation to provide a measure of the spread in the data. The adjusted analytical CF shows then
 267 a reasonable agreement respect to the observational CF for OH and $O(^1S)$ emissions as in Table 6.
 268
 269
 270

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