

1 **Assessing the Ducting Phenomenon and its Potential Impact on**  
2 **GNSS Radio Occultation Refractivity Retrievals over the**  
3 **Northeast Pacific Ocean using Radiosondes and Global**  
4 **Reanalysis**

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9

10 **Abstract.** -In this study, high-resolution radiosondes from the MAGIC field campaign and ERA5  
11 global reanalysis data are used to assess [characteristics of](#) the elevated ducting layer [characteristics](#)  
12 along [the](#) transect over the northeastern Pacific Ocean from Los Angeles, California to Honolulu,  
13 Hawaii. The planetary boundary layer (PBL) height (PBLH) increases as the strength of the  
14 refractivity gradient decreases westward along the transect. The thickness of the prevailing ducting  
15 layer remains remarkably consistent (~110 m) in the radiosonde data. On the other hand, the ERA5  
16 [reanalysis](#) generally resolves the ducting features well, but underestimates the ducting height and  
17 strength, especially over the trade cumulus region near Hawaii. A simple two-step end-to-end  
18 simulation is used to evaluate the impact of the elevated ducting layer on RO refractivity retrievals.  
19 A systematic negative refractivity bias (*N*-bias) below the ducting layer is observed throughout the  
20 transect, peaking (-5.42%) [approximately 80 meters](#)[slightly](#) below the PBLH, and gradually  
21 decreasing towards the surface (-0.5%). The *N*-bias shows strong positive correlation with the  
22 ducting strength. The ERA5 data underestimate the *N*-bias with the magnitude of the  
23 underestimation increasing westward along the transect.

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## 30 1 Introduction

31 The troposphere, where most weather occurs, consists of two main layers: the planetary boundary  
32 layer (PBL) and the free atmosphere (FA) (Garratt, 1994). The PBL characteristics change  
33 frequently on both spatial and temporal scales and the PBL height (PBLH) can impact the  
34 exchange of heat, momentum, and particulate matter with the FA, making it a critical factor in  
35 global energy balances and water cycling (Stull 1988; Ramanathan et al. 1989; Klein and  
36 Hartmann 1993). Regular PBL observations are mainly limited to in-situ measurements from  
37 surface stations and radiosondes. However, spatially and temporally dense in-situ PBL  
38 observations are typically only available from field campaigns such as the Boundary Layer  
39 Experiment 1996 (BLX96, Stull et al. 1997), the Variability of the American Monsoon Systems  
40 (VAMOS) Ocean-Cloud-Atmosphere-Land Study Regional Experiment (VOCALS-REx, Wood  
41 et al. 2011), and the Marine Atmospheric Radiation Measurement (ARM) Global Energy and  
42 Water Experiment (GEWEX) Cloud System Studies (GCSS) Pacific Cross Section  
43 Intercomparison (GPCI) Investigation of Clouds (MAGIC, Zhou et al. 2015). Satellite  
44 observations of the PBL are also limited due to signal attenuation of the conventional infrared  
45 sounder in the lower troposphere and the low vertical resolution of microwave sounding  
46 instruments. Additionally, while the depth of the PBLH can vary from a couple hundred meters to  
47 a few kilometers (Ao et al. 2012; von Engel and Teixeira 2013), the transition layer from the PBL  
48 to the FA is typically on the order of tens to hundreds of meters thick (Maddy and Barnet 2008),  
49 rendering ~~ineffective~~ PBL sensing from the low vertical resolution passive infrared and microwave  
50 sounders ~~ineffective~~.

51 On the other hand, Global Navigation Satellite System (GNSS) radio occultation (RO) provides  
52 global atmospheric soundings with a vertical resolution of approximately 100 m in the lower  
53 troposphere under all weather conditions (Kursinski et al., 1997, 2000; Gorbunov et al., 2004).  
54 ~~One~~Some of the ~~recent~~ major GNSS RO missions ~~is~~are the Formosat-3/Constellation Observing  
55 System for Meteorology, Ionosphere, and Climate (COSMIC), later referred to as COSMIC-1  
56 (Anthes et al. 2008), and its follow-on mission COSMIC-2 (Schreiner et al. 2020). Numerous  
57 studies have documented the high value of GNSS RO for profiling the PBL and determining the  
58 PBLH (Ao et al. 2008; Xie et al. 2008; Basha and Ratnam 2009; Guo et al. 2011; Ao et al. 2012;  
59 Ho et al. 2015; Winning et al. 2017; Nelson et al. 2021).

60 The advancement of the GNSS RO technique with open-loop tracking (Ao et al., 2003; Beyerle et  
61 al., 2003; Sokolovskiy et al., 2006) along with the implementation of radio-holographic retrieval  
62 algorithms (Gorbunov, 2002; Jensen et al., 2003; Jensen et al., 2004) have led to much-improved  
63 PBL sounding quality. However, probing the marine PBL remains challenging, as systematic  
64 negative biases are frequently seen in RO refractivity retrievals (Xie et al. 2010; Feng et al. 2020).  
65 One major cause of ~~the~~ refractivity bias (hereafter *N*-bias) is the RO retrieval error due to elevated  
66 atmospheric ducting often seen near the PBLH (Sokolovskiy 2003; Ao et al. 2003; Xie et al., 2006;  
67 Ao et al., 2007). This elevated ducting ~~prevails~~ [is found primarily](#) over the subtropical eastern  
68 oceans (von Englen et al., 2003; Lopez, 2009; Feng et al., 2020), and the horizontal extent of  
69 ducting in these regions can be on the order of thousands of kilometers (Xie et al. 2010; Winning  
70 et al. 2017). In the presence of ducting, the vertical refractivity gradient exceeds the critical  
71 refraction threshold for L-band frequencies (i.e.,  $dN/dz \leq -157$  N-units  $\text{km}^{-1}$ ). The steep negative  
72 refractivity gradient is often observed in the vicinity of the PBLH, which is typically caused by an  
73 atmospheric temperature inversion, a sharp decrease in moisture, or a combination of both. When  
74 ducting is present, the Abel inversion (e.g., Fjeldbo et al., 1971) in the standard RO retrieval  
75 process encounters a non-unique inversion problem due to a singularity in the bending angle,  
76 resulting in large, systematic underestimation of refractivity (*N*) below the ducting layer (Ao et al.,  
77 2003; Sokolovskiy, 2003; Xie et al. 2006). The large uncertainty in RO refractivity coupled with  
78 the singularity in bending angle hinders assimilation of RO observations into numerical weather  
79 models, resulting in ~~disarding~~ [the rejection](#) of a significant percentage of RO measurements inside  
80 the PBL (Healy, 2001).

81 To comprehensively assess the potential impact of ducting on GNSS RO retrievals, we begin by  
82 constructing a detailed ground truth of PBL ducting statistics. This is derived from an extensive  
83 set of high-resolution radiosonde data over the northeastern Pacific Ocean, a region known for  
84 prevailing ducting conditions. Subsequently, we conduct a simulation study using the radiosonde  
85 data to evaluate the *N*-biases caused by varying ducting characteristics. Section 2 provides details  
86 of the two data sets used for this study: high-resolution radiosondes over the northeastern Pacific  
87 Ocean and the colocated ECMWF Reanalysis version 5 (ERA5, Hersbach et al. 2020) profiles.  
88 Additionally, we discuss the collocation criteria and the detection method for ducting layer and the  
89 corresponding PBLH. Section 3 presents the ducting statistics for key variables, such as ducting  
90 height, PBLH, minimum refractivity gradient, and sharpness parameter. The characteristics of

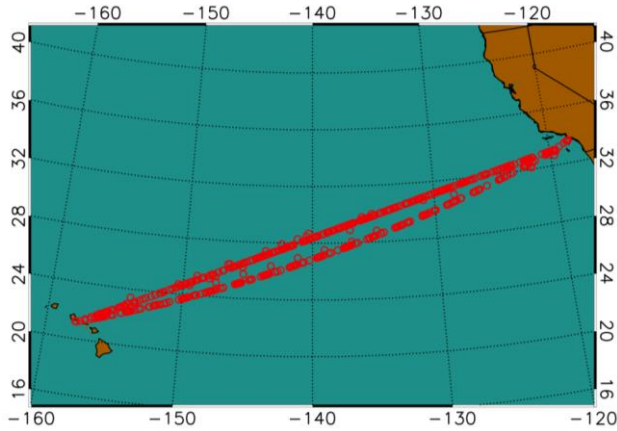
91 ducting including the thickness and strength along the cross-section are also shown. Furthermore,  
92 we evaluate the ducting-induced  $N$ -bias in GNSS RO refractivity retrievals by carrying out a two-  
93 step end-to-end simulation. Section 4 summarizes the findings and discusses the direction of future  
94 research.

## 95 2 Data and methods

### 96 2.1 MAGIC radiosonde and colocated ERA5 data

97 A collection of high-resolution radiosondes from the Marine Atmospheric Radiation Measurement  
98 (ARM) GCSS Pacific Cross Section Intercomparison (GPCI) Investigation of Clouds (MAGIC)  
99 are utilized as the primary data set in this analysis (Zhou et al. 2015; Lewis 2016). The MAGIC  
100 field campaign took place from 26 September 2012 to 2 October 2013 as part of the U.S  
101 Department of Energy ARM Program Mobile Facility 2 (AMF2) aboard the Horizon Lines  
102 container ship, *Spirit*, which completed 20 round trip passes between Los Angeles, California and  
103 Honolulu, Hawaii during the yearlong data collection period (Painemal et al., 2015; Zhou, 2015).  
104 During each transit, radiosondes were launched at 6-hour intervals from the beginning of the  
105 program through the end of June 2013; the observation frequency increased to every 3 hours from  
106 July 2013 through the end of the campaign (Zhou et al., 2015). A total of 583 MAGIC radiosonde  
107 profiles were collected during the field campaign (Zhou et al., 2015), all with a vertical sampling  
108 frequency of 0.5 Hz (2 seconds), which provides an average vertical resolution of ~8 m below 3  
109 km, but varies due to local vertical motion.

110 Use of this data set serves multiple benefits. First, the northeast Pacific transitions from a shallow  
111 stratocumulus-topped PBL to a [higherdeeper](#), trade-cumulus boundary layer regime along the  
112 GPCI transect [shown in Figure 1](#) (Garratt, 1994). Second, the large number of observations over a  
113 12-month time frame provides high temporal (diurnal- and seasonal-[scale](#)) and spatial profiling of  
114 the PBL along the GPCI transect [seen in \(Fig. 1-\)](#). Finally, ducting is prevalent throughout the  
115 domain over which the observations were captured creating an opportunity to perform an analysis  
116 over a natural cross-section of X (zonal) and Z (vertical) dimensions.



117  
118 **Figure 1: Location of radiosonde observations from the MAGIC field campaign October 2012–September 2013.**

119  
120 The radiosonde profiles are collocated with ERA5 model profiles, [for this analysis](#). The ERA5 data  
121 have a horizontal [grid](#) resolution of 0.25°x0.25°, ~~1-hour temporal resolution, and~~ 137 non-  
122 [linearly equidistant](#) vertical model levels from the surface to 0.01 hPa, [and 1-hour temporal](#)  
123 [resolution](#). The model level density decreases with height: on average, there are 19 model levels  
124 below 1 km (10–100 m resolution), which reduces to 8 levels between 1 and 2 km (100–160 m  
125 resolution), and further reduces to 5 levels between 2 and 3 km (160–200 m resolution). Each  
126 MAGIC radiosonde profile was collocated with the nearest ERA5 grid point that is within 1.5 hours  
127 of the closest 3-hourly model profile.

## 128 2.2 PBLH detection with the minimum gradient method

129 At GNSS L-band frequencies, the atmospheric refractivity ( $N$  in N-units) is derived from the  
130 refractive index  $n$ , where  $N = (n - 1) \times 10^6$  and, in the neutral atmosphere (Kursinski et al., 1997),  
131 is a function of the atmospheric pressure ( $P$  in mb), temperature ( $T$  in K), and partial pressure of  
132 water vapor ( $P_w$  in mb) as seen in Eq. (1) from Smith and Weintraub (1953).

$$133 \quad N = 77.6 \frac{P}{T} + 3.73 \times 10^5 \frac{P_w}{T^2}, \quad (1)$$

134 Over the subtropical eastern oceans, a sharp decrease in moisture is often associated with a strong  
135 temperature inversion marking a clear transition from the PBL to the FA. ~~Both the~~ [The](#) distinct  
136 decrease in moisture and the temperature inversion [lead](#) [leads](#) to a sharp negative refractivity  
137 gradient which can be precisely detected from GNSS RO. Numerous studies have implemented

138 the simple gradient method to detect the PBLH, i.e., the height of the minimum refractivity  
 139 gradient (Xie et al., 2006; Seidel et al., 2010; Ao et al., 2012). [To assess the robustness of the](#)  
 140 [PBLH detection with the gradient method, Ao et al. \(2012\) introduced the sharpness parameter](#)  
 141 [\( \$\tilde{N}'\$ \) to measure the relative magnitude of the minimum gradient, which is defined as the ratio of](#)  
 142 [the minimum vertical refractivity gradient \( \$N'\_{min}\$ \) to the root mean square \( \$N'\_{RMS}\$ \) of the refractivity](#)  
 143 [gradient profile from surface to 5 km as follows.](#)

$$144 \quad \tilde{N}' \equiv - \frac{N'_{min}}{N'_{RMS}} \quad (2)$$

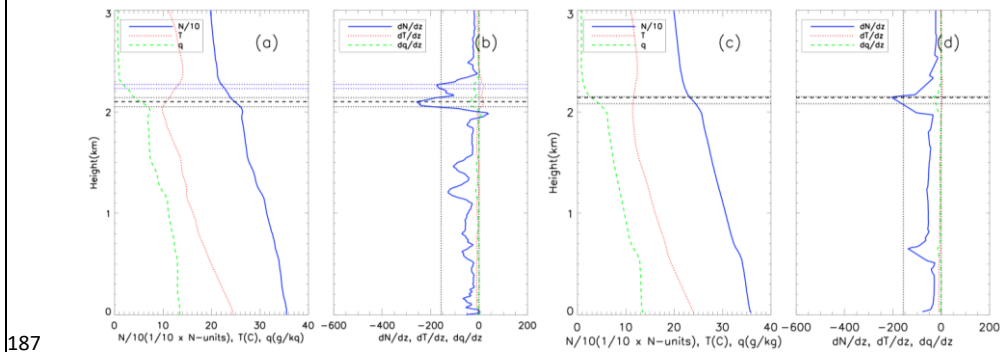
145 In this study, the MAGIC radiosonde refractivity profiles were first interpolated to a uniform 10  
 146 m vertical grid and then smoothed by a 100 m boxcar window to reduce the noise in the gradient  
 147 profile resulting from the high sampling rate. Moreover, the 100 m smoothed radiosonde will be  
 148 more consistent with the vertical resolution of GNSS RO measurements (e.g., Gorbunov et al.,  
 149 2004). Colocated ERA5 data were also vertically interpolated to the same 10 m grid but not  
 150 smoothed as these data do not contain the inherent noise as the radiosonde observations. In the  
 151 case of both data sets, quadratic interpolation is used to translate the refractivity profiles from their  
 152 native height values to a uniform height. Finally, as the elevated ducting layer is the focus of this  
 153 study, the lowest 0.3 km above mean-sea-level of the  $N$ -profile are excluded (e.g., Xie et al., 2012).  
 154 Subsequently, the height of the minimum refractivity gradient (within 0.3 km and 5 km) will be  
 155 identified as the PBLH.

### 156 **2.3 Ducting layers**

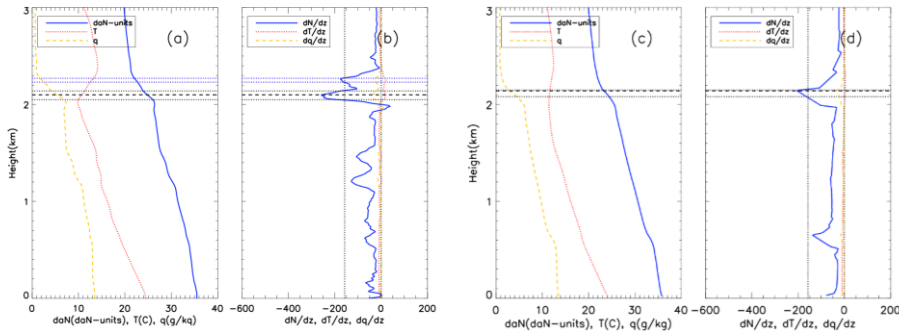
157 The refractivity gradient profile is calculated by differentiating the 10 m interpolated refractivity  
 158 profile with respect to height. When the vertical refractivity gradient is less than the critical  
 159 refraction [threshold for radio waves](#) ( $dN/dz < -157.0$   $N$ -units  $\text{km}^{-1}$ ), ducting occurs (Sokolovskiy,  
 160 2003). A ducting layer is identified as any interval of continuous points with a vertical refractivity  
 161 gradient equal to or less than  ~~$-157$   $N$ -units  $\text{km}^{-1}$~~  [the critical refraction threshold](#). Instances of  
 162 multiple ducting layers occurring within a profile are present for both the MAGIC (31.5%) and  
 163 ERA5 (6.7%) data sets. In this study, we only recognize one dominant “ducting layer” in each  
 164 profile where the minimum vertical gradient is located. The ducting layer thickness ( $\Delta h$ ) is defined  
 165 as the interval between the top and bottom of the ducting layer where the refractivity gradients  
 166 reach critical refraction. Similarly, the strength of each ducting layer ( $\Delta N$ ) is defined as the

167 refractivity difference between the bottom and top of the ducting layer. The ducting layer height  
 168 is defined as the height of the top of the ducting layer (Ao, 2007), which is generally slightly above  
 169 the PBLH.

170 Figure 2 shows vertical profiles of refractivity ( $N$  in N-units/40), temperature ( $T$  in  $^{\circ}\text{C}$ ), and specific  
 171 humidity ( $q$  in g/kg) along with their respective vertical gradients ( $dN/dz$ ,  $dT/dz$ , and  $dq/dz$ ) from  
 172 a representative MAGIC radiosonde (Fig. 2a,b) case located at  $(23.69^{\circ}, -150.02^{\circ})$ , and its  
 173 colocated ERA5 (Fig. 2c,d) profile at  $(23.75^{\circ}, -150.00^{\circ})$ . The PBLH of the radiosonde (2.10 km)  
 174 is almost identical to the colocated ERA5 (2.14 km) and the “dominant” ducting layer near the  
 175 PBLH demonstrates similar thickness. However, a second, weaker ducting layer seen in the  
 176 radiosonde above the PBLH was not captured by the ERA5. Note it should be noted that the weak  
 177 “saw tooth-like” gradients seen above the minimum in the ERA5 refractivity gradient (Fig. 2d) are  
 178 a result of the vertical derivative being calculated from the interpolated ERA5 refractivity profile  
 179 and do not appear for larger interpolation intervals suggesting that the non-linearity of the ERA5  
 180 vertical grid at this height affects the vertical gradient. These features of approximately 15 N-units  
 181  $\text{km}^{-1}$  magnitude are only noticed in the plotting and do not impact the results of the study, as only  
 182 the moisture induced minimum gradient values are large enough in magnitude to exceed the  
 183 minimum gradient threshold. When interpolating the relatively coarse vertical resolution ERA5  
 184 profile (up to 200 m in the lowest 3 km) into 10 m vertical sampling, the higher-order interpolation  
 185 could lead to fine structure in the first order derivative. However, these minor gradients do not  
 186 affect the estimates of minimum gradient and associated heights.



187



188  
 189 Figure 2: Vertical profiles of refractivity ( $N$  in  $\text{N-units}/\text{km}$ , solid blue), temperature ( $T$  in  $^{\circ}\text{C}$ , dotted red) and specific  
 190 humidity ( $q$  in  $\text{g kg}^{-1}$ , dashed green) for (a) radiosonde at ( $23.69^{\circ}$ ,  $-150.02^{\circ}$ ) launched at 2012-10-02, 05:30 UTC,  
 191 and (c) colocated ERA5 at ( $23.75^{\circ}$ ,  $-150.00^{\circ}$ ); and associated gradient profiles for radiosonde (b) and ERA5 (d). The  
 192 horizontal dashed line highlights the height of the minimum gradient, i.e., PBLH. The paired horizontal dotted lines  
 193 represent the bottom and top of the two any ducting layers in the radiosonde profile (a and b) but only one in the ERA5  
 194 profile (c and d).

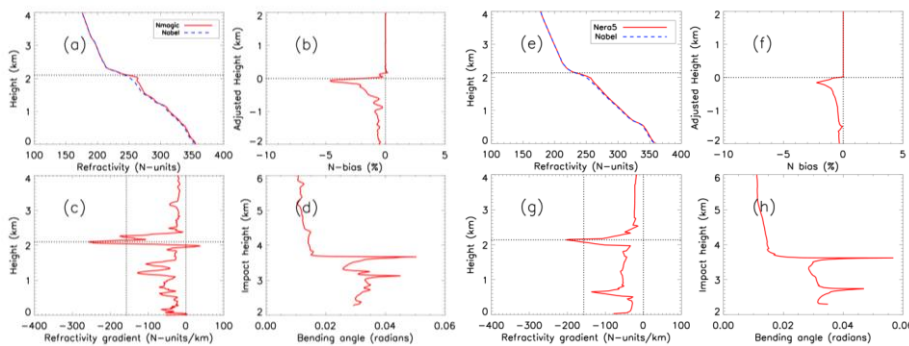
#### 195 2.4 Evaluation of GNSS RO $N$ -bias resulting from ducting

196 In order to estimate the systematic negative  $N$ -bias in GNSS RO observations in the presence of  
 197 ducting, we use an end-to-end simulation on the radiosonde and ERA5 refractivity profiles. The  
 198 simulation consists of a two-step process adapted from Xie et al. (2006). The first step is to  
 199 simulate the 1-dimensional GNSS RO bending angle as a function of impact parameter (i.e., the  
 200 product of refractive index and the radius of the Earth's curvature) by forward Abel integration of  
 201 an input refractivity profile assuming a spherically symmetric atmosphere (Fjeldbo and Eshleman,  
 202 1968; Eshleman, 1973; Sokolovskiy, 2001). The second step is to simulate the spaceborne GNSS  
 203 RO refractivity retrieval by applying the Abel inversion on the simulated bending angle from step  
 204 one. In the absence of ducting, the impact parameter increases monotonically with height, allowing  
 205 a unique solution to the inverse Abel retrieval that is the same as the original refractivity profile  
 206 input. However, in the presence of an elevated ducting layer, the Abel retrieval systematically  
 207 underestimates the refractivity profile due to the non-unique Abel inversion problem resulting  
 208 from the singularity in bending angle across the ducting layer (Sokolovskiy 2003; Xie et al., 2006).  
 209 It should be noted that after the 100 m vertical smoothing on radiosonde (no smoothing is  
 210 performed on ERA5) profiles as described in section 2.2, an additional 50 m vertical smoothing  
 211 has been applied to the simulated bending angle profiles of both radiosonde and ERA5 data sets



212 to alleviate the challenge of integration through the very sharp bending angle resulting from  
 213 ducting in the inverse Abel integration procedure (Feng et al., 2020).

214 Figure 3 shows the end-to-end simulation results for the same radiosonde (a–d) and the colocated  
 215 ERA5 (e–h) cases from Fig. 2. Figures 3a and 3e show refractivity profiles from the radiosonde  
 216 ( $N_{MAGIC}$ ) and the colocated ERA5 ( $N_{ERA5}$ ) data as well as their corresponding Abel refractivity  
 217 retrievals ( $N_{Abel}$ ). The refractivity gradients are shown in Figures 3c and 3g. The derived PBLH is  
 218 marked by a horizontal dotted line- [in the refractivity/height space](#). The peak bending angles in  
 219 Figures 3d and 3h are consistent with the [corresponding](#) sharp refractivity gradient. Figure 3b  
 220 shows the fractional  $N$ -bias between the simulated Abel retrieved RO refractivity profile and the  
 221 radiosonde, whereas Figure 3f shows the same for the ERA5 profile. Considering the significant  
 222 spatial and temporal variations of ducting height along the transect, each  $N$ -bias profile is displayed  
 223 as a function of an adjusted height, which is the height minus the corresponding PBLH for the  
 224 purposes of profile intercomparison. For example, the zero-adjusted height refers to the PBLH for  
 225 each individual profile. The systematic negative  $N$ -bias is shown below the ducting layer marked  
 226 by the PBLH in both cases, with the biases decreasing at lower altitude, the largest magnitude bias  
 227 ( $-5\%$  for radiosonde;  $-2.5\%$  for ERA5) close to the ducting height and a minimum magnitude  
 228 approaching zero near the surface.



229  
 230 **Figure 3: End-to-end simulation results for a MAGIC radiosonde launched at 0530 UTC on 2012100220131002 showing:**  
 231 **(a)  $N_{MAGIC}$  (solid red) and  $N_{Abel}$  (blue dashed) from surface to 4 km; (b) PBLH adjusted  $N$ -bias; (c) [vertical](#) refractivity**  
 232 **gradient and (d) bending angle vs. impact parameter. Panels e-h show end-to-end simulation results for the colocated ERA5**  
 233 **profile.**

234 **3 Analysis**

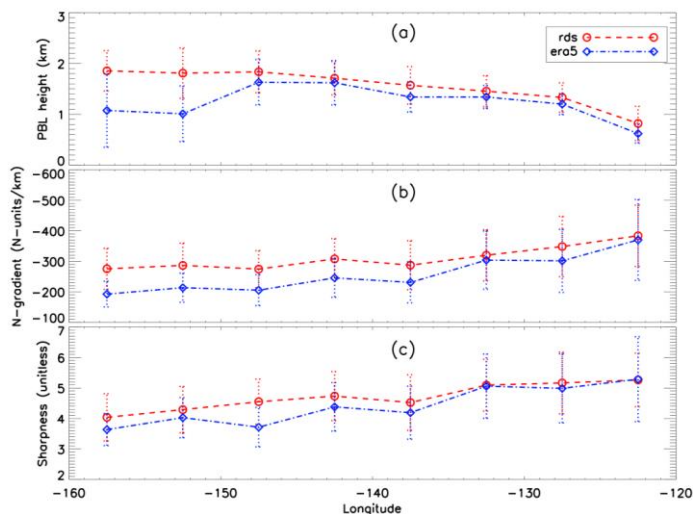
235 Quality control for radiosonde (and colocated ERA5) profiles was based on five key criteria. First,  
236 a total of 19 radiosonde and 24 ERA5 profiles near the southern California coast were removed  
237 due to their positions east of  $-120^\circ$  or anomalously high PBL (PBLH  $> 3.0$  km) with no distinct  
238 minimum gradient. The remaining profiles in the easternmost portion of the domain were too few  
239 in number to calculate meaningful statistics. Second, any profile lacking critical refraction (i.e.  
240  $dN/dz < -157$  N-units  $\text{km}^{-1}$ ) points was excluded from the analysis which resulted in the removal  
241 of 47 radiosonde and 176 ERA5 profiles. Third, ~~the~~an anomalously noisy bending angle profile  
242 could result in errors in Abel refractivity retrieval and cause positive  $N$ -bias. Therefore, the profiles  
243 with  $N$ -bias greater than  $+0.5\%$  are excluded resulting in the removal of 61 MAGIC profiles and  
244 16 ERA5 profiles. Fourth, the profiles with only surface ducting, i.e., below 300 m threshold, are  
245 discarded. Finally, 25 radiosonde profiles and 2 ERA5 profiles were removed due to the Abel  
246 retrieval failure. After implementing all quality control measures, the number of radiosonde and  
247 ERA5 profiles used for the  $N$ -bias analysis is reduced to 396 and 319 profiles, respectively across  
248 the MAGIC transect.

### 249 3.1 PBL analysis

250 To evaluate the ducting properties along the transect from the coast of southern California to  
251 Hawaii, we group the MAGIC radiosonde and the colocated ERA5 profiles into eight  $5^\circ$  longitude  
252 bins between  $-160.0^\circ$  and  $-120.0^\circ$ , which allows for the assessment of the spatial variation of the  
253 PBL, ducting layer, and the associated properties along the transect to be easily illustrated. Figure  
254 4 shows the median value of PBLH (a), minimum gradient (b) and sharpness parameter (c) along  
255 the transect. The median-absolute-deviation (MAD) for each parameter is also shown.

256 In ~~Fig-Figure~~ 4a, the MAGIC radiosondes (rds) clearly show ~~the~~a gradual increase of the PBLH  
257 along the transect from the shallow stratocumulus-topped PBL ( $\sim 800$  m) near the southern  
258 California coast westward to the much deeper trade-cumulus regime ( $\sim 1.8$  km) near Hawaii. A  
259 similar structure is seen in the colocated ERA5 data but with an average low bias of 165 m below  
260 the radiosonde. ~~However~~Additionally, a nearly 800 m ERA5 underestimation in PBLH over the  
261 two westernmost bins near Hawaii is also seen, this is consistent with what is found over the  
262 equivalent trade cumulus region of the subtropical southeast Pacific Ocean (Xie et al., 2012). Such  
263 a discrepancy could be due to the sensitivity of the gradient method to the vertical resolution of  
264 the data. Over the western segment of the transect (near Hawaii), two major gradient layers (one

265 at  $\sim 1$  km and the other at  $\sim 2$  km) with comparable refractivity gradients are often observed (e.g.,  
 266 Fig. 2) in the ERA5 data. The gradient layer near 2 km is well-known as the trade-wind inversion  
 267 (Riehl, 1979; Ao et al., 2012; Xie et al., 2012), while the lower-level gradient layer at  $\sim 1$  km, is  
 268 generally called a mixing layer (Xie et al., 2006). Due to the differences in vertical sampling noted  
 269 in Section 2.1, the ERA5 data are more likely to resolve the sharp gradient structure below 1 km  
 270 than the one at higher altitude. This could result in resolving the mixing layer (below 1 km) with  
 271 the sharpest refractivity gradient, instead of the trade-wind inversion near 2 km in the ERA5 data.  
 272 Note that the larger median absolute deviation for the westernmost bins compared to the rest of  
 273 the transect illustrates the existence of greater PBLH variability closer to the trade-cumulus  
 274 boundary layer regime. The westward decreasing magnitude of the minimum refractivity gradient  
 275 (Fig. 4b) and sharpness parameter (Fig. 4c) indicates the westward weakening of moisture lapse  
 276 rate and/or temperature inversion across the PBL top, which is consistent with the decreasing  
 277 synoptic-scale subsidence from the California coast to Hawaii (Riehl, 1979).



278  
 279 **Figure 4:** Zonal transect of  $5^\circ$  binned MAGIC and ERA5 PBLH (a), minimum refractivity gradient and  
 280 sharpness parameter (c) for MAGIC (median in red circle and dashed line, MAD in red dotted error bars) and  
 281 ERA5 (median in blue diamond and dot-dashed line, MAD in blue dotted error bars).

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283 It is also notable that the ERA5 systematically underestimates not only the PBLH but also the  
 284 magnitude of the minimum gradient across the entire transect. This can also be seen in the  
 285 sharpness parameter west of  $-132.5^\circ$ . This discrepancy could be partially attributed to the decrease

286 in vertical sampling in ERA5 profiles as compared to the radiosondes, the result of which leads to  
287 a weaker PBL refractivity gradient and coincides with an increasing PBLH. Therefore, the  
288 underestimation of the ERA5 minimum refractivity gradient increases in magnitude from east to  
289 west and becomes most prominent near Hawaii where the PBLH reaches the maximum [height](#)  
290 over the region.

### 291 **3.2 Ducting characteristics**

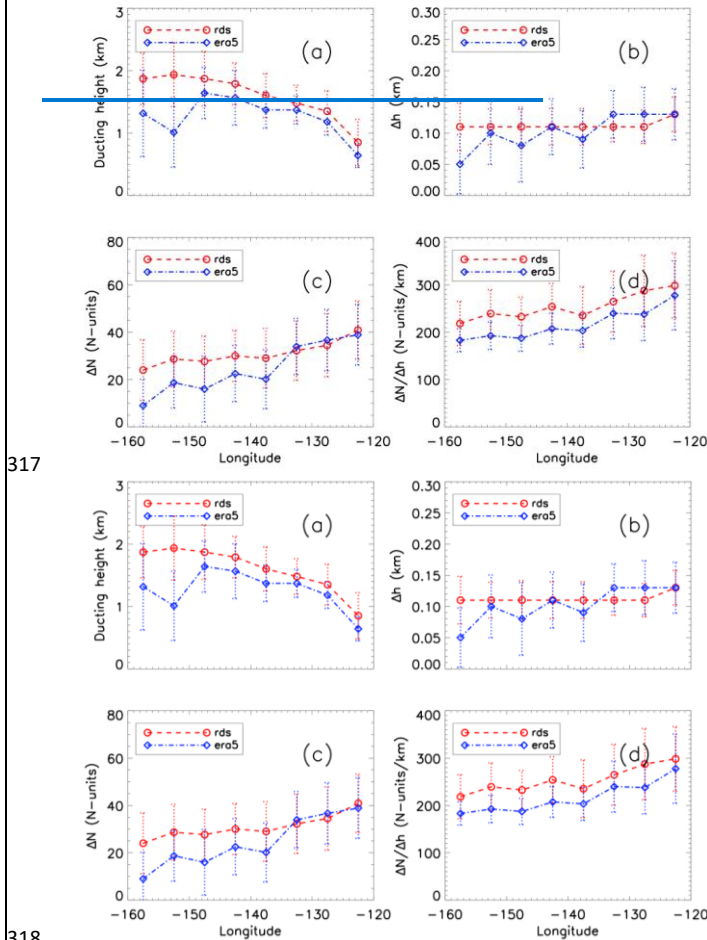
292 As introduced in Sect. 2.3, the key characteristics of the ducting layer along the transect will be  
293 investigated, ~~these~~. [These characteristics](#) include the ducting layer height, [ducting layer](#) thickness  
294 ( $\Delta h$ ), and [ducting](#) strength ( $\Delta N$ ), as well as the average refractivity gradient within the ducting  
295 layer ( $\Delta N/\Delta h$ ).

296 The ducting layer heights from both [radiosonde](#)~~radiosondes~~ and ERA5 show a westward increase  
297 along the transect, as seen in [Fig-Figure](#) 5a. Note again that the ERA5 shows a systematic ~100–  
298 200 m low bias when compared to the radiosondes between  $-122.5^\circ$  and  $-147.5^\circ$ , with the  
299 difference increasing to more than 500 m near Hawaii. The ducting layer thickness is the median  
300 height from the bottom of the ducting layer to the top and is expressed in km (Fig. 5b). Ducting  
301 thickness ( $\Delta h$ ) for MAGIC shows a near constant value of 110 m across the entire transect with  
302 only a slight increase to 130 m at  $-122.5^\circ$ , consistent with Ao et al. (2003). Conversely, the ERA5  
303 shows a constant but slightly thicker ducting layer to the east of  $-137.5^\circ$  and then a decreasing  
304 thickness to the west of  $-137.5^\circ$  (Fig. 5b).

305 The ducting layer strength is the decrease in refractivity from the bottom of the ducting layer to  
306 the top (Fig. 5c) and the ratio  $\Delta N/\Delta h$  reflects the average gradient of the ducting layer (Fig. 5d).

307 The ducting strength ( $\Delta N$ ) for the radiosondes generally ranges from 25 N-units near Hawaii to 40  
308 N-units near the coast of California. Both  $\Delta N$  and  $\Delta N/\Delta h$  show an overall westward decreasing  
309 trend along the transect which is consistent with the decrease in magnitude of the refractivity  
310 gradient (Fig. 4b). Note that MAGIC and ERA5 show similar ducting strength in the eastern part  
311 of the region but diverge near  $-137.5^\circ$  with ERA5 10 to 20 N-units weaker than the MAGIC  
312 profiles. On the other hand, ERA5 shows a systematically lower average refractivity gradient  
313 ( $\Delta N/\Delta h$ ) than MAGIC throughout the transect, indicating the challenge in ERA5 to consistently  
314 resolve the sharp vertical structure in refractivity, and likewise in temperature and moisture

315 profiles, across such a thin ducting layer. The problem becomes acutely clear near the trade  
 316 cumulus region.

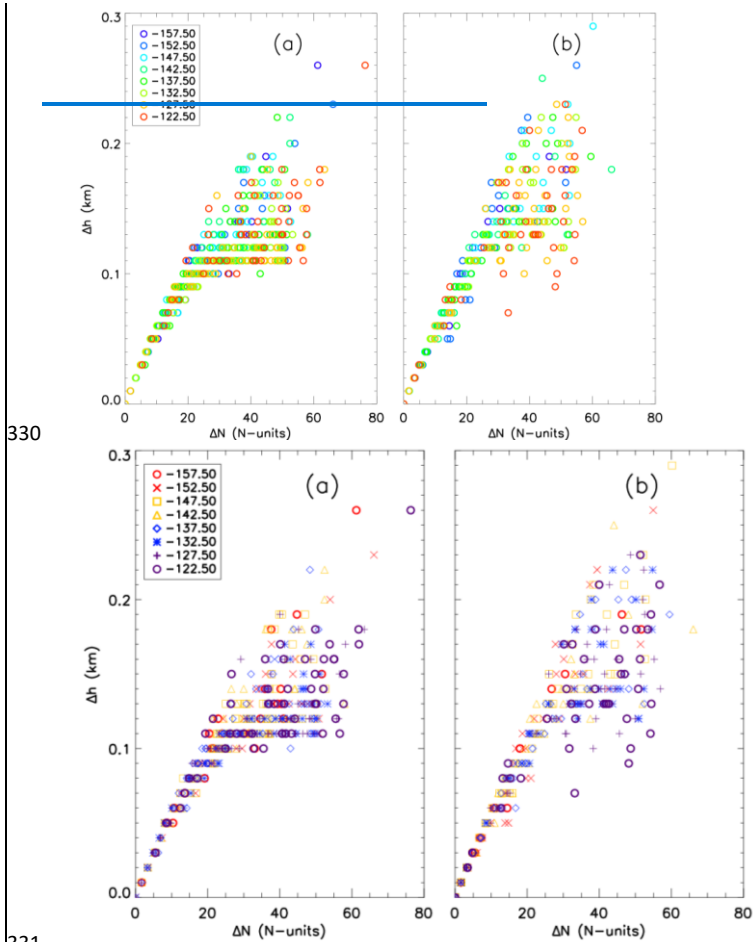


318 Figure 5: Zonal transect of 5° binned median (a) ducting height, (b) ducting layer thickness ( $\Delta h$ ), (c) ducting layer  
 319 strength ( $\Delta N$ ), and (d) average ducting layer gradient  $\Delta N/\Delta h$  for MAGIC (median in red circle and red-dashed line, MAD  
 320 in red-dotted error bars) and ERA5 (median in blue diamond and dot-dashed line, MAD in blue-dotted error bars).  
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323 Figure 6 shows individual ducting layer thicknesses as a function of ducting layer  
 324 strength, with. The shape and color of each data point colored by is used to identify its respective  
 325 longitude bin. The relationship between  $\Delta h$  and  $\Delta N$  is not longitude-dependent for either data set,  
 326 but a linear trend is evident for thinner ducting layers ( $\Delta h < 0.1$  km) with weaker ducting strength

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327 ( $\Delta N < \sim 25$  N-units). However, for the ducting layers thicker than 0.1 km, such a trend becomes  
 328 less identifiable, and the ducting strength  $\Delta N$  begins to show more variability toward larger values.  
 329



331  
 332 Figure 6: Comparison of individual profiles' ducting strength ( $\Delta N$ ) vs. ducting thickness ( $\Delta h$ ) for MAGIC (a) and ERA5  
 333 (b). The shape and color of each circle represents the location of the  $5^\circ$  longitude bin of each observation.

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334 **3.3 Ducting-induced GNSS RO  $N$ -bias statistics**

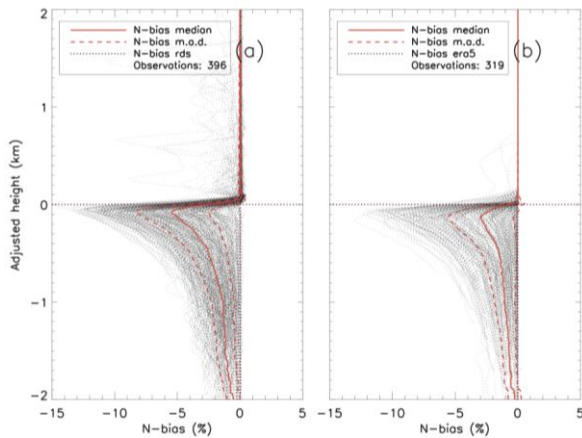
335 To estimate the systematic negative  $N$ -bias in GNSS RO observations due to ducting, we have  
 336 applied the end-to-end simulation described in Sect. 2.4 to all radiosonde and ERA5 refractivity

337 profiles with at least one elevated ducting layer detected. The  $N$ -bias along the transect as well as  
 338 its relationship to the ducting properties are presented below.

### 339 3.3.1 Assessing ducting-induced $N$ -bias

340 Figure 7 shows a composite of both MAGIC (396 profiles) and ERA5 (319 profiles)  $N$ -bias profiles  
 341 which have been displayed as a function of ~~an their zero-adjusted height, which is the height minus~~  
 342 ~~the derived PBLH, with the .~~ The median  $N$ -bias and MAD ~~overlaid are also shown.~~ The systematic  
 343 negative  $N$ -bias peaks at approximately 100 m below the PBLH and decreases at lower  
 344 ~~altitude relative altitudes.~~ The peak median value of the  $N$ -bias for radiosondes is  $-5.42\%$  (MAD,  
 345  $2.92\%$ ), nearly twice the ERA5 value of  $-2.96\%$  (MAD,  $2.59\%$ ), indicating the significant  
 346 underestimation of ducting strength in ERA5 data. However, the ~~variabilities (MAD)~~ of the  
 347 radiosonde and ERA5 data are within  $0.33\%$  of each other, indicating that ERA5 data successfully  
 348 capture the variations of ducting features seen in the radiosondes. It is worth noting that many  
 349 radiosonde profiles show small negative  $N$ -biases above the PBLH (i.e., ~~positive~~ zero-adjusted  
 350 height), which is the result of a secondary ducting layer above the major ducting layer near the  
 351 PBLH. Few ERA5 profiles show the presence of the secondary ducting layer above PBLH.

352



353  
 354 Figure 7: Fractional refractivity difference ( $N$ -bias in %) between the simulated Abel-retrieved refractivity profile and the  
 355 original ~~observation~~observed refractivity profile, for all individual observations (dotted gray): (a) MAGIC radiosondes (396  
 356 total profiles) and (b) ERA5 (319 total profiles) with population median (solid red)  $\pm$  MAD (dashed red). Note the zero value  
 357 in the adjusted height refers to the ~~detected~~ PBLH for each individual  $N$ -bias profile.

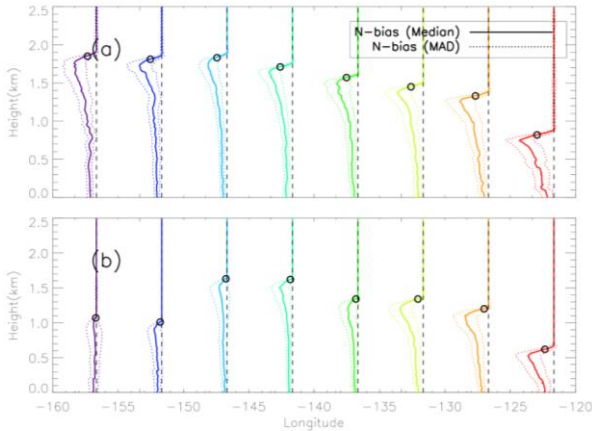
### 358 3.3.2 Zonal variation of the $N$ -bias along the transect

359 To illustrate the large variation in the  $N$ -bias vertical structure resulting from the spatial variations  
360 of ducting height and strength, ~~Fig. Figure 8 presents~~ shows the median  $N$ -bias profiles (~~median  $\pm$  (~~  
361 MAD) for each  $5^\circ$  bin, replacing the zero adjusted height with the median PBLH for each bin. The  
362 zonal radiosonde composite (Fig. 8a) illustrates the westward transition of the median  $N$ -bias  
363 profiles from the largest peak  $N$ -bias at  $\sim 0.8$  km near the coast of Los Angeles, California, to a  
364 much ~~reduced~~ peak  $N$ -bias but higher altitude of  $\sim 1.8$  km at Honolulu, Hawaii. Table 1 lists  
365 detailed statistics of the peak  $N$ -bias values at each bin for both radiosonde and ERA5 data- ~~seen~~  
366 in Fig. 8. Although the vertical structure of the  $N$ -bias profiles along the transect are consistent as  
367 seen in Fig. 7, significant changes of the  $N$ -bias magnitude and its peak height along the transect  
368 are seen.

369 The maximum peak  $N$ -bias ( $-7.86\%$ ) in the radiosonde data is located at the easternmost of the  
370 transect near California ( $-122.5^\circ$ ), whereas the minimum peak  $N$ -bias ( $-4.37\%$ ) is located near the  
371 center of the transect ( $-147.5^\circ$ ). Similarly, the ERA5 also show the maximum peak  $N$ -bias  
372 ( $-5.92\%$ ) near California ( $-122.5^\circ$ ). However, the minimum peak  $N$ -bias ( $-0.77\%$ ) is found near  
373 Hawaii ( $-157.5^\circ$ ). Overall, the  $N$ -bias values for the ERA5 data set are less than the  $N$ -bias values  
374 calculated from the radiosonde data set for ~~each~~ longitude bin. However, a noticeable difference  
375 exists between the ERA5 and radiosonde profiles for the two westernmost longitude bins ( $-157.5^\circ$   
376 and  $-152.5^\circ$ ) where the ERA5 reveals a much lower and weaker  $N$ -bias than the MAGIC data.

377 The PBLH is above the height of the peak  $N$ -bias for both data sets. The MAGIC data ~~shows~~ show  
378 a maximum difference of  $100$  m ( ~~$-437$~~  $157.5^\circ$ ) and a minimum difference of  ~~$-1570$~~   $1570$  m ( ~~$-152$~~  $142.5^\circ$ )  
379 while the ERA5 PBLH shows greater values for maximum difference ( ~~$230$~~  $140$  m at  ~~$-142$~~  $132.5^\circ$ )  
380 and ~~of~~  ~~$45$~~  difference  $60$  m at  $-157.5^\circ$ ).





381  
 382 Figure 8: Median  $N$ -bias (solid)  $\pm$  MAD (dotted)  $N$ -bias along the north Pacific transect for MAGIC radiosondes (a) and  
 383 ERA5 (b). Open circles represent the median PBLH for each  $5^\circ$  bin. Vertical dashed line represents the location of each  $5^\circ$   
 384 grid bin. See Table 1 for corresponding values of median and M.A.D. peak  $N$ -bias.  
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Table 1: MedianPeak values of median  $N$ -bias and corresponding MAD-peak- $N$ -bias (%) values for MAGIC radiosondes (RDS) and ERA5 for each  $5^\circ$  bin.

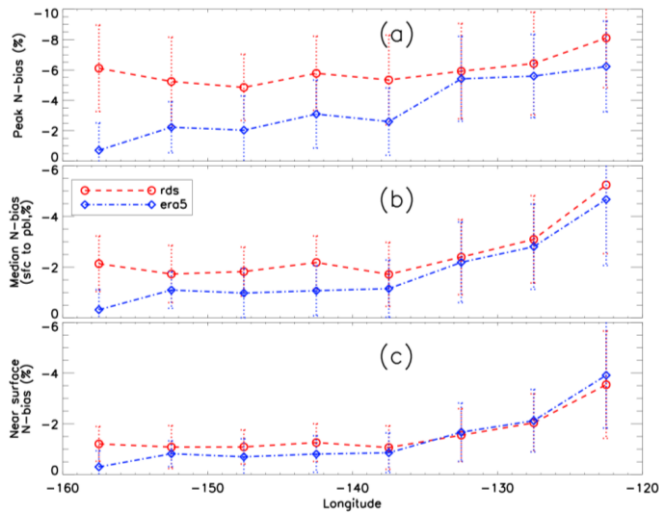
Longitude	Peak $N$ -bias (%)			
	RDS median	RDS MAD	ERA5 median	ERA5 MAD
$-157.5^\circ$	-5.12	$\pm 2.61$	-0.77	$\pm 1.73$
$-152.5^\circ$	-5.10	$\pm 2.97$	-1.76	$\pm 1.61$
$-147.5^\circ$	-4.37	$\pm 2.14$	-1.83	$\pm 2.10$
$-142.5^\circ$	-5.36	$\pm 2.53$	-2.95	$\pm 2.17$
$-137.5^\circ$	-4.82	$\pm 2.96$	-2.31	$\pm 2.14$
$-132.5^\circ$	-5.90	$\pm 3.03$	-5.31	$\pm 2.68$
$-127.5^\circ$	-6.55	$\pm 3.40$	-5.45	$\pm 2.88$
$-122.5^\circ$	-7.86	$\pm 3.15$	-5.92	$\pm 3.04$

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 396 Figure 9 further illustrates the peak  $N$ -bias, median PBL  $N$ -bias (0.3 km to PBLH), and the near  
 397 surface  $N$ -bias (at 0.3 km) at each bin along the transect. Note the median PBL  $N$ -bias refers  
 398 to the median value from the near-surface (0.3 km) to the PBLH. Contrary to the general trend of  
 399 westward decrease in magnitude of the minimum refractivity gradient (Fig. 4b) and ducting  
 400 strength (Fig. 5c), the radiosonde peak  $N$ -bias shows the maximum (median:  $-8.10\%$ , MAD:  
 401  $3.26\%$ ) occurs near California ( $-122.5^\circ$ ) and the minimum (median:  $-4.85\%$ , MAD:  $2.18\%$ )  
 402 occurs over the transition region ( $-147.5^\circ$ ) as well as. There is also a slight increase in peak  $N$ -

403 [bias](#) to a secondary maximum (median:  $-6.11\%$ , MAD:  $2.85\%$ ) near Hawaii ( $-157.5^\circ$ ). The  
404 median PBL  $N$ -bias and the near surface  $N$ -bias also show a similar pattern. However, the median  
405  $N$ -bias demonstrates a sharp decrease in the eastern half of the domain from  $-5.25\%$  (MAD:  
406  $2.71\%$ ) at  $-122.5^\circ$  to  $-1.71\%$  (MAD:  $1.26\%$ ) at  $-137.5^\circ$ , and then remains relatively constant over  
407 the western half of the domain. Similarly, the near surface  $N$ -bias reaches a maximum magnitude  
408 of  $-3.54\%$  (MAD:  $2.11\%$ ), sharply decreases to  $-1.06\%$  (MAD:  $0.85\%$ ) at  $-137.5^\circ$ , and then  
409 remains relatively constant over the western half of the domain.

410 Note that normalizing each  $N$ -bias profile to the PBLH preserves the magnitude of the  $N$ -bias with  
411 various heights. Therefore, the relatively large, normalized  $N$ -~~bias~~[biases](#) observed near Hawaii  
412 indicates more persistent ducting over the trade-cumulus boundary layer regime compared to the  
413 transition region in the middle of the transect at  $-147.5^\circ$  (Fig. 8a).

414 On the other hand, the ERA5 data show a westward decrease of all three  $N$ -biases, systematically  
415 underestimating all three as compared to the radiosondes. This is expected as the decrease of ERA5  
416 vertical resolution at higher altitude leads to a weaker PBL  $N$ -gradient observation (Fig. 4b), and  
417 thus weaker ducting and a smaller ducting-induced  $N$ -bias. Such underestimation of the  $N$ -bias in  
418 the ERA5 [reanalysis](#) minimizes near California where the PBLH is lowest but becomes more  
419 severe westward with an increase in height, reaching a maximum magnitude  $N$ -bias difference  
420 near Hawaii. In this case, the peak  $N$ -bias is merely  $-0.71\%$  (MAD:  $1.80\%$ ) as compared to  $-6.23\%$   
421 (MAD:  $2.98\%$ ) at  $-122.5^\circ$  (Fig. 9a). The large difference seen in the  $N$ -bias along the transect  
422 strongly indicates the challenges of the ERA5 data to resolve the sharp gradient across the ducting  
423 layer, resulting in a large variation in PBLH of the ERA5 data in the western segment of the region.  
424 The increasing difference between the radiosonde and ERA5 data from east to west is most  
425 pronounced in the peak  $N$ -bias cross-section (Fig. 9a) but is also evident in both the median  $N$ -bias  
426 (Fig. 9b) as well as the near surface  $N$ -bias (Fig. 9c).



427  
 428 Figure 9: Zonal transect of 5° binbinned (a) peak  $N$ -bias, (b) median PBL  $N$ -bias (0.3 km to PBLH), and (c) near surface  $N$ -  
 429 bias at 0.3 km for MAGIC (median in red circle and red-dashed line, MAD in red-dotted error bar) and ERA5 (median in  
 430 blue diamond and dot-dashed line, MAD in blue-dotted error bar)

#### 431 4 Summary and Conclusions

432 In this study, radiosonde profiles from the MAGIC field campaign have been analyzed to  
 433 investigate ducting characteristics and the induced systematic refractivity biases in GNSS RO  
 434 retrievals over the Northeastern Pacific Ocean between Hawaii and California. Colocated ERA5  
 435 model reanalysis data were used as a secondary comparison to the radiosonde observations.

436 The nearly 1-year high-resolution MAGIC radiosonde data set reveals the frequent presence of  
 437 ducting marked by a sharp refractivity gradient resulting from the large moisture lapse rate across  
 438 a strong temperature inversion layer. The PBLH increases by more than 1 km along the transect  
 439 from California to Hawaii, while the magnitude of the refractivity gradient decreases by 100 N-  
 440 units  $\text{km}^{-1}$ . The zonal gradient of both variables illustrates the transition of the PBL from shallow  
 441 stratocumulus adjacent to the California coast to deeper trade-wind cumulus that are prevalent near  
 442 the Hawaiian Islands.

443 End-to-end simulations on all radiosonde and ERA5 refractivity profiles have been  
 444 conducted to estimate the systematic negative  $N$ -bias in GNSS RO observations. The ducting layer  
 445 maintains remarkably consistent thickness ( $\sim 110$  m) along the transect with westward decreasing  
 446 strength and increasing height. The ERA5 slightly underestimates both the height and strength of

447 the ducting layer as well as the PBLH. A systematic negative  $N$ -bias below the ducting layer is  
448 observed throughout the transect, peaking ( $-5.42\%$ ) ~~approximately 80 meters~~ slightly below the  
449 PBLH, and gradually decreasing towards the surface ( $-0.5\%$ ).

450 MAGIC radiosondes indicate larger values of both ducting strength ( $\Delta N$ ) and thickness ( $\Delta h$ ) than  
451 ERA5 in the western half of the transect. The opposite is true in the eastern portion of the domain,  
452 and is likely associated with the transition of the cloud layer from open-cell cumulus in the west  
453 to stratocumulus and stratus in the east (Wood et al., 2011; Bretherton et al., 2019). ERA5  
454 systematically underestimates the average ducting layer gradient ( $\Delta N/\Delta h$ ) comparing to the  
455 radiosondes. The largest  $N$ -bias is found over the region with strongest ducting and largest  
456 sharpness parameter. It is worth noting that the PBL over the western portion of the transect near  
457 Hawaii frequently shows two major gradient layers (a mixing layer at  $\sim 1$  km and the trade-  
458 inversion at  $\sim 2$  km), with comparable  $N$ -gradients (e.g., Fig. 2). The much lower PBLH seen in  
459 ERA5 in this region is likely due, in part, to the decreasing number of model levels in ERA5 at  
460 higher altitude, which could lead to a higher possibility of identifying the lower gradient layer as  
461 the PBLH. However, the impact of the vertical resolution and on the performance of the gradient  
462 method for PBLH detection has not been performed in this study ~~and warrants~~. Further, the ERA5  
463 results may be affected by the interpolation resolution and gradient are calculation. Both warrant  
464 a more comprehensive study in the future.

## 465 **5 Data availability**

466 Data for the Marine Atmospheric Radiation Measurement (ARM) GCSS Pacific Cross Section  
467 Intercomparison (GPCI) Investigation of Clouds (MAGIC, Zhou et al., 2015) can be accessed  
468 through the U.S. Department of Energy's Office of Science  
469 <https://www.arm.gov/research/campaigns/amf2012magic>.

470 Data for the ECMWF Reanalysis version 5 (ERA5, Hersbach et al., 2020) can be accessed at  
471 <https://www.ecmwf.int/en/forecasts/dataset/ecmwf-reanalysis-v5>.

## 472 **6 Author contribution**

473 Author Thomas Winning is responsible for all original text ~~and~~ data analysis, and production of  
474 graphics. Author Kevin Nelson contributed by providing updated data processing and end-to-end

475 [simulation](#) code, colocation of ERA5 data with MAGIC observations, and ~~first and second~~  
476 ~~round~~[manuscript](#) edits. Author Feiqin Xie is the academic advisor for the primary author and also  
477 provided draft edits and paper organization and writing guidance.

478

## 479 **7 Competing interests**

480 The authors declare no competing interests, see Acknowledgements for current affiliations.

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489 Author K. Nelson’s current affiliation: Jet Propulsion Laboratory, California Institute of  
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492 California Institute of Technology.

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