

18 **Abstract**

19 Long-term high-resolution temperature data of the Compact Rayleigh Autonomous Lidar
 20 (CORAL) is used to evaluate temperature and gravity wave (GW) activity in ECMWF
 21 Integrated Forecasting System (IFS) over Río Grande (53.79°S, 67.75°W), which is a hot
 22 spot of stratospheric GWs in winter. Seasonal and altitudinal variations of the temperature
 23 differences between the IFS and lidar are studied for 2018 with a uniform IFS version.
 24 Moreover, interannual variations are considered taking into account updated IFS versions.
 25 We find monthly mean temperature differences < 2 K at 20-40 km altitude. At 45-55 km,
 26 the differences are smaller than 4 K during summer. The largest differences are found
 27 during winter (4 K in May 2018 and -10 K in August 2018, July 2019 and 2020). The
 28 width of the difference distribution (15th/85th percentiles), the root mean square error,
 29 and maximum differences between instantaneous individual profiles are also larger during
 30 winter ($> \pm 10$ K) and increase with altitude. We relate this seasonal variability to middle
 31 atmosphere GW activity. In the upper stratosphere and lower mesosphere, the observed
 32 temperature differences result from both GW amplitude and phase differences. The IFS
 33 captures the seasonal cycle of GW potential energy (E_p) well, but underestimates E_p in the
 34 middle atmosphere. Experimental IFS simulations without damping by the model sponge
 35 for May and August 2018 show an increase in the monthly mean E_p above 45 km from only
 36 ≈ 10 % of the E_p derived from the lidar measurements to 26 % and 42 %, respectively.
 37 GWs not resolved in the IFS are likely explaining the remaining underestimation of the E_p .

38 **1 Introduction**

39 Even now with a growing understanding of stratospheric processes, highly developed
 40 numerical models, and increasing computational resources, middle atmosphere temperature
 41 (re)analyses have a larger uncertainty than their tropospheric counterparts. Improving the
 42 representation of the past (reanalysis), current (analysis), and future (forecast) state of the
 43 middle atmosphere in general circulation models (GCMs) is important for the validation
 44 and forecasting of tropospheric weather and future climate. It is known that the circulation
 45 in the middle and upper atmosphere is strongly influenced by internal gravity waves (GWs)
 46 triggered for example by flow over mountains (Fritts & Alexander, 2003). At the same time,
 47 processes in the stratosphere such as anomalies in the winter- and spring-time stratospheric
 48 polar vortex impact the tropospheric circulation (Baldwin & Dunkerton, 2001; Garfinkel &
 49 Hartmann, 2011; Byrne & Shepherd, 2018).

50 One issue when modelling the middle atmosphere is that there is a limited amount
51 of observations to constrain the current model state (e.g., Eckermann et al., 2018). Above
52 10 hPa, most of the observations assimilated into the Integrated Forecasting System (IFS)
53 of the European Centre for Medium-Range Weather Forecasts (ECMWF) are from satellites
54 and have limited spatial and temporal resolutions. They mainly provide temperature-related
55 data (e.g., Global Navigation Satellite System Radio Occultation (GNSS-RO), Atmospheric
56 Infrared Sounder (AIRS), Advanced Microwave Sounding Unit (AMSU-A)) and the topmost
57 radiances assimilated peak at approximately 1-2 hPa. The range of sensitivity of the satellite
58 observations to certain horizontal and vertical scales of GWs depends on the instrument and
59 viewing geometry (observational filter, see Alexander, 1998) as can be seen in e.g., Figure 9
60 of Preusse et al. (2008). To produce the most accurate representation of the atmospheric
61 state, all the observations irregularly distributed in time and space and each having their
62 limitations and uncertainties are combined with the numerical weather prediction model on
63 a global grid. For the (re)analyses at ECMWF, this is achieved by 4-dimensional variational
64 data assimilation (4D-Var).

65 The analysis is the best guess of the current atmospheric state that is used to initialize
66 forecasts. Many satellite observations in the upper stratosphere are rejected by the 4D-
67 Var in the IFS over the GW hot spot region of the Southern Andes, the Drake Passage,
68 and the Antarctic Peninsula in the Southern Hemisphere extended winter period (April to
69 September), most frequently in May (Tony McNally, personal communication, December
70 2018). The observations deviate too strongly from the IFS background which is likely due
71 to GW-induced temperature perturbations. Stratospheric GW activity is not homogeneous
72 over the globe but numerous hot spots exist close to mountain ranges, coasts, lakes, deserts,
73 or isolated islands (Hoffmann et al., 2013). For the Southern Hemisphere, backward ray
74 tracing of GWs at 25 km altitude, which are resolved in the IFS in simulated satellite
75 observations imitating an infrared limb imager, revealed the Antarctic Peninsula and the
76 Southern Andes as prominent GW sources (Preusse et al., 2014). Together with GWs
77 generated by storms, these GWs are responsible for large day-to-day variations (factor of
78 two) in the stratospheric GW momentum flux in the Southern Hemisphere (Preusse et al.,
79 2014).

80 The sparseness and limitations of observations in the middle atmosphere means that
81 the model plays a larger role in determining the atmospheric state in (re)analyses. To rep-
82 resent stratospheric processes, the model top and corresponding sponge layers have to be

83 moved to higher altitudes (Shepherd et al., 1996). This and the enhancement of vertical res-
84 olution led to an increase in demand of computational resources that only became available
85 in the past decades. For example, in the IFS the vertical resolution has increased from 31
86 levels in 2003 to 137 levels in 2013 (still in use today). At the same time the model top has
87 increased from mid-stratosphere at 10 hPa to the mesosphere at 0.01 hPa (i.e. from altitude
88 $z \approx 28$ km to $z \approx 80$ km). Currently the sponge layer, designed to reduce wave reflection
89 at the model top, starts weak at 10 hPa and is strongest above 1 hPa ($z \approx 45$ km) in the
90 IFS. All waves, including GWs, are significantly damped by the sponge. The 4D-Var in the
91 IFS is unstable when large-amplitude GWs are allowed to exist in the mesosphere, which
92 occurs if the sponge layer is too thin. The sponge layer leads to a misrepresentation of GW
93 drag, which can affect the large-scale circulation in the middle atmosphere (Shepherd et al.,
94 1996). Therefore, reducing the depth and the strength of the sponge layer could help to
95 improve the representation of GWs and temperature biases in the middle atmosphere.

96 Challenges of middle atmosphere modelling that include the representation of physical
97 and dynamical processes, data assimilation, and artificial damping by the sponge layer
98 motivate our study. Local middle atmosphere lidar measurements can be used to evaluate
99 IFS-based (re)analyses and forecasts at altitudes where there is little assimilated data, the
100 influence of the model sponge is large, and the vertical resolution is coarse.

101 Several studies have already compared lidar observations to ECMWF (re)analyses.
102 Marlton et al. (2021) compared stratospheric temperatures in ERA-Interim and ERA5 re-
103 analyses to ground-based lidar at four sites in the Northern Hemisphere winter for 1990-2017
104 and found mean temperature differences in the range of ± 5 K. ERA5 temperatures were
105 found to be too low at 1 hPa at all four sites but a different behaviour was found at each site
106 below 1 hPa. Le Pichon et al. (2015) found the largest differences and the highest variability
107 of the differences in winter when comparing nightly-mean lidar wind and temperature data
108 to IFS analyses in Europe for winter 2012/2013 and summer 2013. In 2012/2013 winter, the
109 variability from large-scale planetary waves dominated and a sudden stratospheric warm-
110 ing, accompanied by enhanced GW activity, took place in January 2013. Above altitude
111 $z = 45$ km, the IFS temperatures were found to be over -5 K too cold and the 95 % percentile
112 of the difference distribution was around -30 K (Le Pichon et al., 2015). For $z > 40$ km
113 over northernmost Europe, also Ehard et al. (2018) estimated IFS to be too cold by -8 K
114 to -20 K when compared to lidar measurements in December 2015. For the Southern Is-
115 land of New Zealand located in the mid-latitude Southern Hemisphere, wintertime-averaged

116 temperature differences (July to September 2014) between lidar and IFS data were between
117 -3 K and 2 K for $45 \text{ km} < z < 60 \text{ km}$ and exceeded -10 K at $z = 70 \text{ km}$ (Appendix B in
118 Gisinger et al., 2017).

119 The past studies exemplify that differences of model temperatures in the middle atmo-
120 sphere depend on the season and the location, and can be different compared to global- or
121 zonal-mean bias characteristics (e.g., Simmons et al., 2020, for ERA5). However, the total
122 of all local differences determines the global- or zonal-mean bias. Therefore, understanding
123 and quantifying local differences can help to reduce such biases. For the stratospheric GW
124 hot spot region of the Southern Andes, a detailed quantification of local differences between
125 middle atmosphere temperature measurements and IFS temperatures, their vertical struc-
126 ture, and their seasonal and inter-annual variability is still missing. Further, the contribution
127 of shortcomings in the representation of middle atmosphere GWs in the IFS to site-specific
128 temperature differences can be studied for this region because GWs are dominating the at-
129 mospheric state for several months of the year (Hoffmann et al., 2013). In November 2017,
130 the DLR Institute of Atmospheric Physics deployed the ground-based Compact Rayleigh
131 Autonomous Lidar (CORAL) at Río Grande at the southern tip of South America in Ar-
132 gentina (B. Kaifler & Kaifler, 2021). The nightly lidar temperature measurements have high
133 temporal (15 min) and vertical (900 m) resolutions between 15-95 km altitude. Comprehen-
134 sive analyses of the whole three-year data set including GW characteristics are presented
135 by Reichert et al. (2021).

136 GW activity can be estimated from lidar temperature measurements via GW poten-
137 tial energy, which is calculated from temperature perturbations relative to the background
138 temperature. GW potential energy is related to the GW momentum flux based on linear
139 theory (Ern et al., 2004), though the momentum flux is a conservative wave property but
140 the wave energy is not. Ehard et al. (2018) found that the IFS is capable of reproducing the
141 overall temporal evolution of the GW activity in the stratosphere at $30 \text{ km} < z < 40 \text{ km}$
142 over northernmost Europe for a four-months-period, but that GW amplitudes are effectively
143 damped by the sponge layer at higher altitudes. GW potential energy was also found to be
144 lower in reanalysis data (Modern-Era Retrospective analysis for Research and Applications
145 (MERRA), ERA5) in the middle atmosphere compared to multi-year lidar measurements
146 from two European stations at higher mid- and polar latitudes (Strelnikova et al., 2021).
147 For the Southern Hemisphere, a simplified comparison of GW potential energy between the
148 IFS and lidar measurements (i.e., not a one-to-one comparison but different years of IFS and

149 observational data) at two locations in Antarctica (Rothera and South Pole) was presented
150 in Yamashita et al. (2010). The IFS generally captured site-specific seasonal variations of
151 GW potential energy in the stratosphere: These are a winter maximum and a summer min-
152 imum at Rothera and continuously low values at the South Pole (Yamashita et al., 2010).
153 Comparisons of three-day averaged GW temperature amplitudes of SABER (Sounding of
154 the Atmosphere Using Broadband Emission Radiometry) and IFS at $z = 30$ km showed
155 that the annual cycle and shorter-term variations dominated by mountain waves are well
156 represented in the IFS also for South America, but that temperature amplitudes are under-
157 estimated in the IFS (Schroeder et al., 2009). Prior to 2010, the IFS had 91 vertical layers
158 and a horizontal resolution of approximately 25 km.

159 In this study, we present a systematic comparison of middle atmosphere tempera-
160 tures and GW potential energy of the independent (i.e., not assimilated in the IFS), high-
161 resolution CORAL lidar data set and operational and experimental IFS simulations for
162 Río Grande (53.79°S, 67.75°W), which is a hot spot of stratospheric GWs in the Southern
163 Hemisphere winter (Hoffmann et al., 2013), located in the lee of the Southern Andes. Tem-
164 perature differences between the lidar and IFS and seasonal variability of the differences
165 are investigated. The role of winter-time GW representation by means of wave amplitude
166 and phase in the middle atmosphere in the IFS is discussed. This is only possible due to
167 the high temporal resolution of the lidar data, allowing a one-to-one comparison of quasi-
168 instantaneous values. The annual cycle of GW activity in the middle atmosphere over Río
169 Grande in the IFS is compared to that derived from the lidar observations. The results for
170 temperature differences and GW activity are then combined to investigate the hypothesis
171 that the seasonal variability of the temperature differences over Río Grande is related to
172 the GW activity in the middle atmosphere. For two selected months with enhanced GW
173 activity (May and August 2018), the importance of individual strong GW events for the
174 monthly mean GW potential energy in the middle atmosphere in the observations and the
175 IFS is evaluated (i.e. GW intermittency). Finally, the effect of damping by the sponge on
176 GW potential energy in the middle atmosphere is quantified in experimental IFS simulations
177 without a sponge layer for these two months.

178 Section 2 describes the lidar system CORAL, its temperature data taken at Río
179 Grande, the IFS model data, and the data analysis methods. Results are presented in
180 section 3 and discussed and summarized in section 4.

181 2 Data and methods

182 2.1 Lidar system and data

183 CORAL (B. Kaifler & Kaifler, 2021) uses a 12-W-laser beam at 532 nm wavelength
 184 and a 0.64-m-diameter telescope installed in an 8 ft container for night-time, autonomous
 185 atmospheric soundings. Backscattered photons are detected with three height-cascaded
 186 elastic detector channels and one Raman channel. Density and temperature profiles on a
 187 100-m vertical grid for altitudes $15 \text{ km} < z < 95 \text{ km}$ are determined by top-down integration
 188 of the hydrostatic equation every 5 minutes using an integration window of 15 minutes and
 189 900-m vertical smoothing for an adequate signal to noise ratio. The precision for temperature
 190 is better than 1 K for $35 \text{ km} < z < 60 \text{ km}$ and typically better than 4 K for $z < 30 \text{ km}$ and for
 191 $z > 65 \text{ km}$. A comparison to radiosonde and satellite observations (SABER) can be found
 192 in B. Kaifler and Kaifler (2021). They show that the lidar and radiosonde temperatures
 193 closely agree ($\Delta T < 0.6 \text{ K}$) for time-synchronized measurements at $z = 30 \text{ km}$ and that the
 194 lidar and SABER temperatures agree well ($\Delta T < 3 \text{ K}$) at $45 \text{ km} < z < 50 \text{ km}$ (note that
 195 the SABER data was taken at approximately 500 km distance from Río Grande). At times,
 196 the lidar measurements at the lowest altitudes are affected by the presence of aerosols. If
 197 the aerosol load is too high, temperature is underestimated due to cross-talk between the
 198 elastic channel and the Raman channel. Such data are omitted by the retrieval algorithm
 199 (most frequently for $z < 20 \text{ km}$). To allow for adequate sampling at all altitudes for all
 200 months, we limit the lowest altitude to 20 km for our analysis.

201 Measurements with CORAL started at Río Grande in November 2017. Río Grande
 202 is located in the lee of the Southern Andes at the east coast of Argentina at 100-200 km
 203 distance from the mountains that are to the south and west and at greater distance north-
 204 west of Río Grande (Reichert et al., 2021). The analyses in this study take into account
 205 data of the year 2018 which is continuously covered by the lidar measurements and by
 206 a uniform version of the IFS (see Sec. 2.2). In addition, data for May and July 2019
 207 and 2020 are analyzed to investigate interannual variability using updated IFS versions.
 208 Note that CORAL measurements are taken fully autonomously with the help of IFS cloud
 209 forecasts and a cloud monitoring all-sky camera relying on star detection. Measurements
 210 are only possible during cloud-free/patchy conditions and during the night, which are the
 211 conditions our results are valid for. Night-time hours are between 2 and 7 UTC in mid-
 212 summer (December) and between 21 and 12 UTC in mid-winter (July). Figure 1a shows

213 the time series of the nightly mean middle atmosphere temperature measurements from
 214 CORAL from 2018 to 2020, averaged over all measurements available each night. The band
 215 of highest middle atmosphere temperatures at the stratopause is perturbed by atmospheric
 216 waves in the extended winter period (April to September) and at the same time minimum
 217 temperatures in the mid-stratosphere are below 200 K (Fig. 1a).

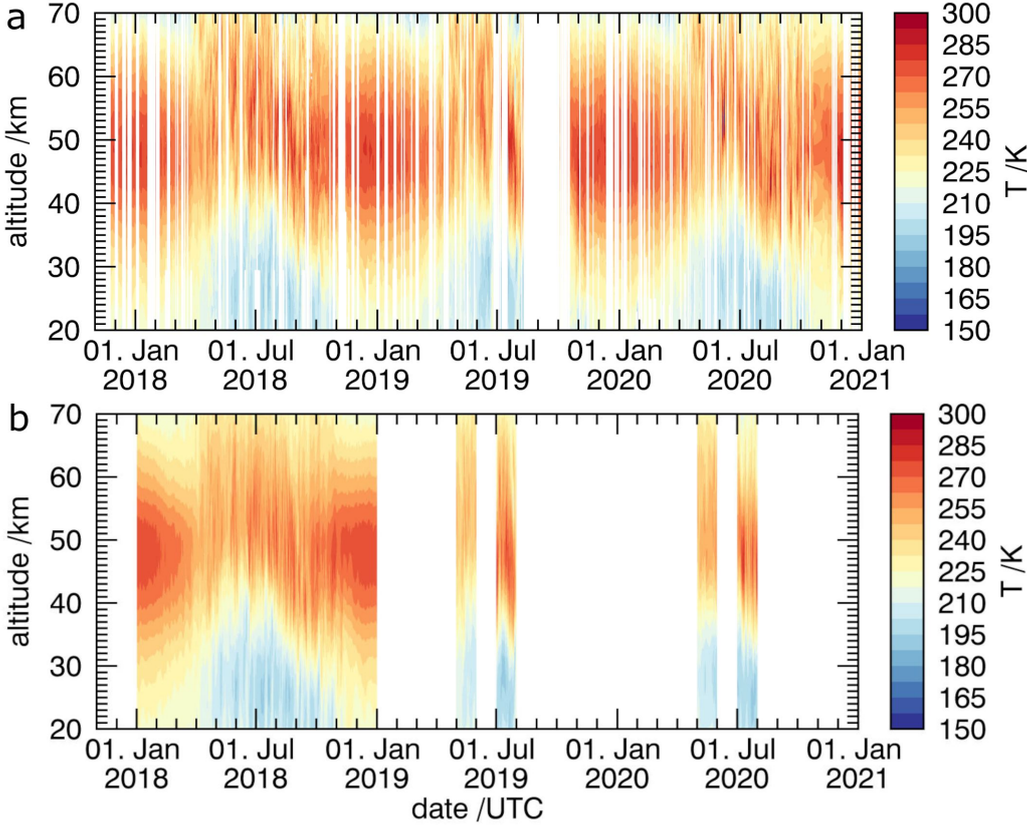


Figure 1. Nightly mean temperatures from (a) CORAL and (b) IFS. Measurement gaps of less than four nights are linearly interpolated in the upper contour plot (a). Bottom panel (b) shows IFS only for periods used in the comparison.

218 **2.2 IFS model and data**

219 IFS cycle 45r1 was already running in pre-operational phase during the first months
 220 of 2018 and eventually became operational in June 2018. Therefore, seasonal variations
 221 of the temperature differences between the lidar measurements and the IFS can be investigated
 222 based on a uniform version of the IFS for 2018. The updated cycles 46r1 and
 223 47r1 became operational in June 2019 and June 2020, respectively. All three cycles have

224 a horizontal grid-spacing of ≈ 9 km on the cubic octahedral grid (TCO1279). The model
 225 top is located at 0.01 hPa ($z \approx 80$ km) and 137 vertical levels are used. The layer thick-
 226 ness gradually increases from ~ 300 m at $z \approx 10$ km to ~ 400 m at $z \approx 20$ km, and
 227 ~ 2 km at $z \approx 60$ km. We only use data up to $z = 70$ km, due to sparse coverage with
 228 only three more levels above that altitude. In the sponge layer, vertically propagating
 229 waves and the zonal-mean flow are damped above 10 hPa by hyper-diffusion applied on
 230 vorticity, divergence, and temperature and by additional strong first-order damping applied
 231 on divergence above 1 hPa. The smaller-scale waves are damped more strongly by such
 232 sponge formulation in the horizontal direction. Timescales of both damping mechanisms
 233 decrease with altitude and result in stronger damping at the higher altitudes (Polichtchouk
 234 et al., 2017; Ehard et al., 2018). A more detailed description of the changes in the IFS
 235 can be found on the ECMWF website ([www.ecmwf.int/en/forecasts/documentation-and-](http://www.ecmwf.int/en/forecasts/documentation-and-support/changes-ecmwf-model)
 236 [support/changes-ecmwf-model](http://www.ecmwf.int/en/forecasts/documentation-and-support/changes-ecmwf-model), last access April 2022).

237 IFS analyses for 0, 6, 12, and 18 UTC are used and gaps are filled with short-lead-
 238 time forecasts (+1, +2, ..., +5, +7, +8, ..., +11 h) to get hourly data coverage. In addition,
 239 experimental 48 h forecasts without the sponge layer using cycle 45r1 are performed for May
 240 and August 2018. These forecasts can be directly compared to the operational forecasts
 241 with the sponge (up to +11 h). Further, we briefly investigate the effect of longer lead times
 242 (+25, ..., +35 h) on the temperature differences. For best temporal synchronisation, we
 243 extract single lidar temperature profiles that are closest in time (max. ± 10 min) to each
 244 IFS temperature profile at full hour interpolated on the location of Río Grande. The time
 245 step of the IFS (7.5 minutes) is close to the integration window of 15 minutes for the lidar
 246 profiles which makes this a reasonable one-to-one comparison. This selection results in 17
 247 (summer) to 183 (winter) profiles per month. The profiles contribute 4-25 nights per month
 248 (Tab. 1). Especially for February to September above $z = 30$ km, the profiles provide an
 249 adequate sample for our study of middle atmosphere temperatures over Río Grande.

250 In summary, all IFS data for 2018 and May 2019 used here are based on operational
 251 high-resolution forecast (HRES) data for cycle 45r1 and hence variability due to fundamental
 252 changes in the model itself can be excluded. IFS data for July 2019 and May 2020 are based
 253 on cycle 46r1 and for July 2020 on cycle 47r1. Figure 1b shows the timeseries of nightly-mean
 254 IFS temperature data, taking into account hourly data between 21 and 12 UTC. Differences
 255 between the cycles are not expected to have an impact on the temperature over Río Grande,
 256 though it is beyond the scope of this study to quantify this. Such a quantification between

Table 1. Total number of nights with measurements and total number of profiles per months. Numbers for those reaching down to 20 km are also listed.

year	2018											
month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
#nights	8	15	20	21	22	22	22	24	19	14	10	12
#nights (20 km)	8	12	18	21	17	21	19	11	7	4	8	9
#total	19	54	90	117	153	183	162	122	102	69	39	40
#total (20 km)	17	40	73	86	113	170	139	43	28	15	31	33
year	2019				2020							
month	May		Jul		May		Jul					
#nights	25		22		15		22					
#nights (20 km)	25		21		14		22					
#total	176		89		146		163					
#total (20 km)	157		69		113		150					

257 different IFS cycles was done in Ehard et al. (2018) for one month in Northern Europe, when
 258 IFS experienced a more major upgrade that included an increase in horizontal resolution in
 259 2016.

260 **2.3 Analysis of temperature differences, GW potential energy, and GW** 261 **intermittency**

262 The first part of the analysis focuses on temperature differences between individual
 263 IFS and lidar profiles and their seasonal and altitudinal variability

$$264 \quad T_{\text{diff}}(z, t) = T_{\text{ECMWF}}(z, t) - T_{\text{lidar}}(z, t), \quad (1)$$

265 where T_{ECMWF} is the IFS temperature profile, bilinearly interpolated to the horizontal
 266 location of the lidar at Río Grande taking into account the four surrounding grid-points,
 267 and T_{lidar} is the lidar temperature profile. All data are interpolated to a 100 m equidistant
 268 grid in altitude (z) and are available in time (t) at full hour. Afterwards monthly means

269 are calculated

$$270 \quad \overline{T_{\text{diff}}}(z) = \frac{\sum T_{\text{diff}}(z, t)}{\#\text{total}}, \quad (2)$$

271 where $\#\text{total}$ is the number of profiles for each month. In order to show the variability of the
 272 temperature differences between the individual profiles and account for the skewness of the
 273 difference distributions, the 15th/85th percentiles are also calculated. The number of profiles
 274 at the lowest altitudes can be small for individual months because not all measurements
 275 reach down to $z = 20$ km due to the presence of high amounts of aerosols (Sec. 2.1). The
 276 number of profiles per month and those reaching down to $z = 20$ km are summarized in
 277 Table 1 (also included in the relevant figures in Section 3). The numbers give an estimate
 278 of the number of profiles that determines the monthly means below and above $z = 30$ km.
 279 The number of profiles is largest in the extended winter period (April to September) when
 280 the nights are longest and cloud conditions are most favourable. $\overline{T_{\text{diff}}}(z)$ is equivalent to
 281 the difference between the monthly mean temperature profiles (i.e. $\overline{T_{\text{ECMWF}}}(z) - \overline{T_{\text{lidar}}}(z)$).
 282 $\overline{T_{\text{diff}}}(z)$ is likely dominated by large scale atmospheric features rather than GWs because
 283 temperature differences found for individual profiles may cancel out when averaged over a
 284 month. However, a systematic misrepresentation of GWs in the models can have an influence
 285 on the mean circulation (including temperature) in the middle atmosphere.

286 Averaged temperature differences for three altitude ranges ($25 \text{ km} < z < 35 \text{ km}$,
 287 $35 \text{ km} < z < 45 \text{ km}$, and $45 \text{ km} < z < 55 \text{ km}$) are computed

$$288 \quad \langle T_{\text{diff}} \rangle_{z_1-z_2}(t) = \frac{\sum_{z_1}^{z_2} T_{\text{diff}}(z, t)}{n_z}, \quad (3)$$

289 where n_z is the number of data points in each altitude range (z_1 to z_2). The upper altitude
 290 range lies within the strong IFS sponge layer (Sec. 2.2). The three altitude ranges are
 291 evaluated for each month by plotting their histograms with a bin size of 1 K.

292 We also analyse monthly root-mean-square-error (RMSE) profiles

$$293 \quad \text{RMSE}(z) = \sqrt{\frac{\sum [T_{\text{ECMWF}}(z, t) - T_{\text{lidar}}(z, t)]^2}{\#\text{total}}} \quad (4)$$

294 where, in contrast to $\overline{T_{\text{diff}}}(z)$, temperature differences in the individual profiles do not
 295 cancel out in the monthly means. It is investigated whether wintertime GW amplitude
 296 and/or phase deviations give rise to enhanced RMSE between IFS and lidar data. Only for
 297 the following part of the analysis, where phase differences are quantified, lidar temperature
 298 profiles were smoothed with a 2-km running mean in order to neglect the smallest scales
 299 hardly resolved in the IFS due to increasing vertical grid spacing with altitude.

300 GW perturbations in terms of temperature fluctuations (T') are determined by apply-
 301 ing a fifth-order Butterworth high-pass filter with a cut-off wavelength of 15 km to individual
 302 vertical profiles (Ehard et al., 2015, 2018). Therefore, the GW spectrum in our analysis is
 303 limited to GWs with vertical wavelengths smaller than approximately 15 km (note that our
 304 Butterworth filter does not have a sharp cut off). Afterwards, the perturbation amplitude
 305 $\sqrt{\langle T'^2 \rangle}$ is computed with a running mean over 15 km (angle brackets). Only profiles with
 306 an average amplitude > 3 K are considered. We derive the dominant vertical wavelengths
 307 and the respective phases as a function of altitude with wavelet analysis. The procedure
 308 consists of the following steps: the temperature perturbations are normalized with $\sqrt{\langle T'^2 \rangle}$
 309 to ensure unbiased wavelet spectral power with altitude, and, between the lidar and the
 310 IFS. The wavelet analysis is performed with the code provided by Torrence and Compo
 311 (1998) and a Morlet wavelet with a normalized frequency $\omega_0 = 2$ is used in order to get
 312 high resolution in vertical space. The wavelet power spectrum is given by the square of the
 313 absolute value of the complex wavelet transform. The phase is defined via the arc tangent
 314 of the ratio between the imaginary and real part of the wavelet transform. A profile of the
 315 approximated dominant vertical wavelength is determined by finding the maximum in the
 316 wavelet power spectrum at each altitude. Taking the phase at these maxima results in a
 317 phase profile. The comparison of the phases determined for lidar and the IFS allows us to
 318 identify and quantify phase differences ($\Delta\phi$). The comparison of the vertical wavelengths
 319 in the lidar and the IFS data allows us to assess, whether phase differences are due to the
 320 misrepresentation of the vertical wavelengths of the dominant GW in the IFS.

321 Last but not least, GW activity measured as GW potential energy per unit mass is
 322 compared between the lidar and the IFS data

$$323 E_p(z, t) = \frac{1}{2} \frac{g^2}{N^2(z, t)} \frac{\langle T'^2(z, t) \rangle_{15\text{km}}}{T_0^2(z, t)} \quad (5)$$

$$324 \text{with } N^2(z, t) = \frac{g}{T_0(z, t)} \left(\frac{dT_0(z, t)}{dz} + \frac{g}{c_p} \right), \quad (6)$$

326 where $T_0 = T - T'$ is the background temperature, N is the Brunt-Väisälä frequency,
 327 $g = 9.81 \text{ m s}^{-2}$ is the acceleration due to gravity, and c_p is the heat capacity of dry air at
 328 constant pressure (Ehard et al., 2015, 2018). For a monochromatic wave, E_p is based on T'^2
 329 that is either integrated along height for one wavelength or along time for one wave period
 330 (Tsuda et al., 2004). For our individual profiles irregularly distributed in time, we use
 331 vertical averaging with a sliding window (Baumgaertner & McDonald, 2007) with a width
 332 of 15 km, i.e. the maximum wavelength in the T' -data, which is marked by the angle brackets

333 in Eq. (5) (i.e., similar to the previous calculation of perturbation amplitudes for wavelet
 334 analysis). To avoid edge effects, the uppermost and lowermost 5 km of the E_p -profiles are
 335 discarded (Ehard et al., 2015). We limit our comparison to E_p and do not consider the
 336 vertical flux of horizontal momentum because the horizontal wavenumber needed in the
 337 computation (Ern et al., 2004; N. Kaifler et al., 2020) is not available from ground-based
 338 lidar measurements and corresponding vertical IFS profiles.

339 The annual cycle of E_p is analyzed in the middle atmosphere for $45 \text{ km} < z < 55 \text{ km}$.
 340 The distributions of E_p are determined for the altitude ranges $35 \text{ km} < z < 45 \text{ km}$ and
 341 $45 \text{ km} < z < 55 \text{ km}$ for May and August 2018. It was previously found that stratospheric E_p
 342 and GW momentum fluxes show a log-normal distribution rather than a normal distribution
 343 (Baumgaertner & McDonald, 2007; Hertzog et al., 2012). The probability density function
 344 for the log-normal distribution is given by

$$345 \quad y = \frac{1}{x\sigma\sqrt{2\pi}} e^{-(\ln x - \mu)^2 / 2\sigma^2}, \quad (7)$$

346 where μ is the expected value and σ is the geometric standard deviation (Baumgaertner
 347 & McDonald, 2007). Taking this into account, monthly mean $\overline{E_p}$ are given based on the
 348 logarithmic mean (or geometric mean of the log-normal distribution) of E_p

$$349 \quad \overline{E_p} = e^{\hat{\mu}}, \quad (8)$$

$$350 \quad \hat{\mu} = \frac{\sum \ln[E_p(z, t)]}{n} \quad (9)$$

$$351 \quad \text{and } \hat{\sigma}^2 = \frac{\sum (\ln[E_p(z, t)] - \hat{\mu})^2}{n} \quad (10)$$

352 (Baumgaertner & McDonald, 2007) where $E_p(z, t)$ represents either all (n) values used in
 353 the monthly mean calculation in an particular altitude range ($\overline{E_p}$) or all values at each
 354 altitude ($n = \# \text{total}$) to calculate monthly mean $\overline{E_p}$ -profiles.

355 However, distributions of GW activity over mountainous regions may have even larger
 356 tails that are not adequately described by a log-normal distribution (Plougonven et al.,
 357 2013). This enhanced intermittency of GW activity is caused by more frequent extreme
 358 GW events over mountainous regions compared to flat landscapes and ocean surfaces. The
 359 intermittency of GWs is important because the vertical profiles of GW momentum flux
 360 convergence determine the wave forcing of the mean wind, which is different for sporadic
 361 GWs with large amplitudes versus GWs with same mean momentum but smaller amplitudes
 362 (Minamihara et al., 2020). GW intermittency can be well quantified by the Gini coefficient
 363
 364

365 (popular in economics) as in Plougonven et al. (2013) for GW momentum flux

$$366 \quad I_g = \frac{\sum_{n=1}^{N-1} (n\bar{f} - F_n)}{\sum_{n=1}^{N-1} n\bar{f}}, \quad (11)$$

367 where in our case, F_n is the cumulative sum of $E_p(z, t)$ sorted in ascending order having an
 368 average $\bar{f} = F_N/N$. I_g is zero for a constant time series and one for a very intermittent data
 369 series. Near orography (e.g., the Antarctic Peninsula) enhanced values of 0.6-0.7 were found
 370 in the lower stratosphere in mesoscale simulations for austral spring 2005 (Plougonven et
 371 al., 2013).

372 **3 Results**

373 **3.1 Temperature differences and seasonal variability**

374 First, we quantify the temperature differences between CORAL and IFS (Eq. (2)
 375 and 15th/85th percentiles), including their altitudinal structure and seasonal variability,
 376 i.e. how they compare between the extended summer (October to March) and the extended
 377 winter (April to September, i.e. the GW-active season) periods. Monthly mean temperature
 378 differences for 2018 are overall < 2 K in the mid-stratosphere below $z = 40$ km (Fig. 2).
 379 Although a reduced number of data profiles is available at these altitudes (Sec. 2.1), the
 380 figure shows a small cold bias in the IFS with respect to the lidar below $z = 30$ km for
 381 Río Grande for March-September 2018, with the largest difference in August. While most
 382 of the months show a cold bias in the IFS up to $z = 45$ km, there is a 2 K warm bias
 383 at $z = 40$ km in August 2018. Around the stratopause at $45 \text{ km} < z < 55 \text{ km}$, the sign
 384 of the IFS temperature bias is changing throughout the year, with the largest warm bias
 385 (4 K) occurring in May 2018 and the largest cold bias (-10 K) in August 2018. There is
 386 a cold bias in the IFS (up to -4 K) for the extended summer period. Overall, lidar and
 387 IFS temperatures above $z = 45$ km show a good agreement in the extended summer period
 388 (quantified by a linear Pearson correlation coefficient > 0.7 for around 95 % of the profiles).
 389 In the extended winter period, the agreement is worse (linear Pearson correlation coefficient
 390 > 0.7 only for around 60 % of the profiles). The results are most reliable at altitudes above
 391 30 km, because the uncertainty of the lidar measurements is < 1 K at $30 \text{ km} < z < 60 \text{ km}$
 392 (Sec. 2.1).

393 The comparisons for May and August 2018 are also repeated for forecast lead times of
 394 25 to 35 hours and the warm IFS bias at $z = 50$ km for May and at $z = 40$ km for August

395 is found to be 1-3 K larger (not shown). This indicates that a warm mid-stratosphere bias
 396 in IFS grows for longer lead times.

397 The 15th/85th percentile, that describe how much the temperature differences between
 398 the IFS and lidar for individual temperature profiles vary within the month, is significantly
 399 larger and increases with altitude in the extended winter period (April to September) com-
 400 pared to the other months (Fig. 2). In the upper stratosphere, the percentiles deviate from
 401 the mean by up to ~ 10 K in August 2018.

402 When other years are considered, the mean temperature differences in the upper strato-
 403 sphere for $40 \text{ km} < z < 50 \text{ km}$ are smaller in May 2019 and 2020 in comparison to May 2018
 404 (Fig. 2). For July 2019 and 2020, a cold bias of -10 K is present around the stratopause
 405 ($45 \text{ km} < z < 50 \text{ km}$) in the IFS. This is not the case for July 2018, but a similar bias is
 406 found for August 2018 (Fig. 2). These changing biases are likely due to variability in the
 407 overall atmospheric conditions. Monthly mean stratopause temperatures (not shown) are
 408 higher (approx. 268 K) in August 2018, July 2019 and 2020 in comparison to July 2018
 409 (approx. 258 K). The IFS does not capture these enhanced stratopause temperatures which
 410 explains the larger monthly mean temperature differences at $45 \text{ km} < z < 55 \text{ km}$ for these
 411 three months, independent of the IFS cycle. Further, the spread between the 15th/85th
 412 percentile in May and July is similar or slightly smaller for 2019 and 2020 compared to
 413 2018. The spread increases with altitude also for 2019 and 2020, i.e. in the updated IFS
 414 cycles.

415 The temperature differences and their variability in the course of the year are in-
 416 vestigated in more detail for the three middle-atmospheric altitude ranges (Eq. (3)) by
 417 computing histograms. The distribution of the temperature differences is narrowest for the
 418 summer months (exemplarily shown for January and October 2018) for all three altitude
 419 ranges and differences between individual profiles are rarely found outside the range of ± 5 K
 420 (Fig. 3). The largest differences, exceeding ± 5 K, are found in the winter months mainly
 421 above $z = 45 \text{ km}$. There, the IFS experiences a warm bias of up to 15 K (May, July 2018)
 422 and a cold bias of more than -15 K (August 2018). The distributions are very similar for
 423 May and July 2019 and 2020 (gray shaded panels in Fig. 3) and for 2018. However, the
 424 distributions are better centered at zero for May 2019 and 2020 around the stratopause
 425 ($45 \text{ km} < z < 55 \text{ km}$), which results in smaller differences in the mean profiles in Figure 2.
 426 In contrast, the distributions for July 2019 and 2020 are clearly shifted to negative values in

427 comparison to July 2018, i.e. temperatures are more frequently underestimated by < -5 K
 428 in the IFS, as is found for August 2018 (Fig. 3).

429 The corresponding RMSE profiles are shown for all months in Figure 4. Again, the
 430 results are most reliable at altitudes above 30 km because the uncertainty of the lidar is
 431 smallest and the total number of profiles larger for $30 \text{ km} < z < 60 \text{ km}$ (Sec. 2.1). Overall,
 432 the RMSE is mostly smaller than 5 K up to $z = 45 \text{ km}$ but clearly increases with altitude and
 433 can exceed 10 K in the extended winter period (April to September). In the stratosphere
 434 (i.e. below 55 km altitude), the RMSE is found to be largest in August 2018 and June
 435 2019 and 2020. Our hypothesis is that the presence of GWs in the middle atmosphere can
 436 cause large differences for individual temperature profiles during this time of the year due
 437 to amplitude and phase errors (analyzed in the following section).

438 The annual cycle for 2018 of the absolute monthly mean temperature differences
 439 ($|\overline{T_{\text{diff}}}|$) and the RMSE averaged for $45 \text{ km} < z < 55 \text{ km}$ is shown in Figure 5. There
 440 is no winter maximum or robust annual cycle detected for $\langle |\overline{T_{\text{diff}}}| \rangle$. Minima are found for
 441 May 2019 and 2020 (symbols in Fig. 5) because the monthly mean profiles agree well up to
 442 $z = 55 \text{ km}$ (Fig. 2). However, the RMSE shows maximum values in the extended winter
 443 period continuously larger than 7 K. This illustrates the seasonal variability discussed above
 444 for the individual months. The annual cycle is later correlated to $\overline{E_p}$ in the middle atmo-
 445 sphere over Río Grande to relate the seasonal variability of middle atmosphere temperature
 446 differences to GW activity.

447 3.2 Amplitude and phase deviations

448 As the largest temperature differences between IFS and lidar occur in winter, at the
 449 time of enhanced GW activity over Río Grande (next section and Figure 8), we now inves-
 450 tigate whether GW amplitude and/or phase deviations in the IFS are causative. Figure 6
 451 shows an example of such amplitude and phase deviations for two individual profiles in May
 452 2018. The profiles for both days show qualitative agreement in phase and amplitude up to
 453 $z = 45 \text{ km}$ (Fig. 6a,c). Higher up, there is an amplitude error of more than 20 K on 31 May
 454 2018 (Fig. 6a) and a clear phase error on 21 May 2018 (Fig. 6c). It was already mentioned
 455 that the sponge damps GW amplitudes in the IFS in the middle atmosphere. Reducing the
 456 sponge strength may also reduce temperature differences caused by GWs. This is illustrated
 457 by the purple profile in Figure 6a where the sponge was removed in the experimental IFS

458 simulations leading to a reduction of the amplitude error at 60 km. However, the removal
 459 of the sponge can lead to even larger temperature differences at certain altitudes for cases
 460 that show a phase error even though the GW amplitude itself is closer to the observations
 461 (purple profile in Figure 6c).

462 Phase deviations between lidar and IFS are quantified based on wavelet analysis (see
 463 Section 2.3). Up to $z = 45$ km, phase shifts are less than 90 degrees for both cases in May
 464 2018 (Fig. 6b,d) and the vertically averaged values for $35 \text{ km} < z < 45 \text{ km}$ are 45 degrees
 465 and 33 degrees for 21 May and 31 May 2018, respectively. Above $z = 45$ km, phase shifts
 466 increase beyond 90 degrees for 21 May 2018 (Fig. 6d) and the vertically averaged value for
 467 $45 \text{ km} < z < 60 \text{ km}$ is 59 degrees. The phase shift at these altitudes is related to longer
 468 vertical wavelengths in the IFS compared to lidar (Fig. 6d). To determine the role of phase
 469 deviations, we separate the profiles into those with good phase agreement ($\Delta\phi < 50$ deg)
 470 between lidar and IFS and those with poor phase agreement ($\Delta\phi \geq 50$ deg). The number
 471 of profiles that have poor phase agreement at $45 \text{ km} < z < 60 \text{ km}$ is larger for May 2018
 472 (66 % of the profiles) compared to August 2018 (39 % of the profiles).

473 In Figure 7, mean vertical wavelength and phase differences for May and August 2018
 474 are shown. In general, the mean vertical wavelength of the dominant GWs in the lidar data
 475 in May 2018 increases from around 7 km to 12 km between $z = 20$ km and $z = 45$ km
 476 and then drops down to less than 10 km aloft. This drop is not found in the IFS up to
 477 $z = 60$ km. This was already seen for 21 May 2018 (Fig. 6c, d) and appears to also be
 478 a dominant feature in the monthly mean (Fig. 7a). In contrast, the vertical wavelength is
 479 fairly constant and larger than 10 km above $z = 30$ km in August 2018 (Fig. 7b). The
 480 vertical wavelengths in the IFS and lidar agree better at $z = 50$ km than in May 2018. The
 481 mean phase difference at this altitude is almost 90 degrees in May 2018 while it is close to
 482 45 degrees in August 2018 (Fig. 7).

483 **3.3 Gravity wave activity, intermittency, and effect of the model sponge**

484 The GW potential energy E_p (Eq. (5)) is independent of the wave phase, and thus can
 485 be used to quantify GW amplitude deviations between IFS and lidar. Figure 8 shows the
 486 annual cycle of $\overline{E_p}$ for lidar and IFS for the altitude range $45 \text{ km} < z < 55 \text{ km}$. The annual
 487 cycle with maximum (minimum) GW activity in the winter (summer), that is characteristic

488 for the Southern Andes region (Schroeder et al., 2009), is well reproduced by the IFS also
 489 above $z = 45$ km i.e., within the sponge layer.

490 Monthly mean $\overline{E_p}$ in the IFS is generally underestimated due to GW amplitude errors
 491 (and therefore underestimated T'). However, the reduction of $\overline{E_p}$ for May and July 2020
 492 compared to 2018 is reproduced by the IFS (see markers in Fig. 8). E_p of all individual
 493 profiles, vertically averaged for the same altitude range, are also shown in Figure 8. This
 494 shows that even though E_p is calculated following Ehard et al. (2015) with T'^2 averaged in
 495 the vertical (Tsuda et al., 2004), our E_p values are qualitatively similar to the E_p values in
 496 Reichert et al. (2021) (see their Fig. 6). Moreover, E_p uncertainties due to lidar temperature
 497 uncertainties are insignificant at altitudes between 30 km and 60 km (Reichert et al., 2021).
 498 E_p for the individual profiles also reveals that IFS indeed captures high E_p values of some
 499 strong GW events like the one in June 2018 (crosses in Fig. 8), which was analyzed in detail
 500 by N. Kaifler et al. (2020).

501 Coming back to the seasonal variability of the temperature differences between the
 502 IFS and lidar, one finds that GW activity (Fig. 8) and the RMSE (Fig. 5) show a similar
 503 annual cycle. The correlation coefficient between lidar $\overline{E_p}$ and the RMSE is 0.96 for 2018.
 504 The correlation is smaller (0.42) for lidar $\overline{E_p}$ and $\langle |\overline{T_{\text{diff}}}| \rangle$. This suggests that the monthly
 505 mean temperature differences are not dominated by the misrepresentation of GWs.

506 The distributions of E_p for altitudes weakly affected by the model sponge ($35 \text{ km} <$
 507 $z < 45 \text{ km}$) and strongly affected by the sponge ($45 \text{ km} < z < 55 \text{ km}$) are shown in Figure 9
 508 for May and August 2018. The distributions are in general log-normal with partly larger
 509 tails, as can be seen by comparing to the probability density function computed from Eq. (7)
 510 using $\hat{\mu}$ and $\hat{\sigma}$. The expected or mean value $\hat{\mu}$ and the geometric standard deviation $\hat{\sigma}$ are
 511 better suited to describe the distributions than the arithmetic mean and standard deviation.
 512 $\hat{\sigma}$ of the lidar and IFS distributions for the two months is close to unity and clear differences
 513 are found for $\hat{\mu}$. Overall, GW activity is larger in August compared to May. $\hat{\mu}$ for the IFS
 514 is 59 to 67 % of $\hat{\mu}$ for the lidar measurements in the lower altitude range, leading to $\overline{E_p}$ in
 515 the IFS only reaching around 35 % of the $\overline{E_p}$ in the lidar (Fig. 9a,c; Fig. 11). Nevertheless,
 516 the IFS captures some events of enhanced E_p as can be seen for example for May (E_p of
 517 80 J/kg in Figure 9a).

518 In the upper altitude range, the comparison of the E_p distribution and the correspond-
 519 ing probability density function reveals that the IFS is missing the highest E_p values in the

520 tail of the log-normal distribution, especially in August (Fig. 9b,d). $\overline{E_p}$ for the IFS is only
 521 10-17 % of the $\overline{E_p}$ for the lidar (Fig. 9b,d; Fig. 11). The ‘no-sponge’ IFS simulations show
 522 that the missing high E_p values and fairly low $\overline{E_p}$ are partly due to the sponge (Fig. 10b,d).
 523 The removal of the sponge leads to an increase of $\hat{\mu}$ and corresponding $\overline{E_p}$ to 26 % and 42 %
 524 of $\overline{E_p}$ for the lidar for May and August 2018, respectively (Fig. 10b,d; Fig. 11). Longer lead
 525 times of 25 to 35 hours further increase $\overline{E_p}$ in the ‘no-sponge’ simulations to 31 % for May
 526 2018, while $\overline{E_p}$ stays almost the same (45 %) for August 2018 (not shown). At altitudes
 527 35 km $< z < 45$ km, E_p remains similar in the ‘no-sponge’ simulations with values generally
 528 smaller than 120 J/kg (Fig. 10a,c).

529 In addition to the effect of the sponge layer, small scale GWs that are not resolved in
 530 the vertical in the IFS contribute to the underestimation of E_p in the IFS when compared
 531 to lidar. Regridding lidar temperature data to the 137 IFS vertical levels prior to the E_p
 532 calculation on the 100-m-grid eliminates GW structures from the lidar data that cannot be
 533 represented by the IFS solely due to the limited vertical resolution. The high E_p values
 534 and averaged $\overline{E_p}$ of the lidar measurements are reduced by a similar amount as E_p values
 535 increase in the IFS when the sponge is removed (Fig. 10; Fig. 11). Clear differences between
 536 the E_p distributions of the original lidar data and the regridded lidar data can be seen for
 537 E_p values larger than 200 J kg⁻¹ (240 J kg⁻¹) for May (August) for 45 km $< z < 55$ km
 538 (Fig. 10b,d; Fig. 10b,d). The contribution of unresolved scales in the IFS is likely even larger
 539 because this estimate does not consider the effective vertical resolution or scales not resolved
 540 horizontally. The lidar data does not provide any information on horizontal scales. Given
 541 that the effective horizontal resolution of the model is approximately 6-10 times the grid
 542 spacing due to explicit and implicit model diffusion, the IFS is unlikely to resolve horizontal
 543 wavelengths smaller than $\sim 50 - 90$ km outside the sponge layer. In the sponge layer, the
 544 effective resolution is much coarser than that due to a hyperviscosity type sponge that acts
 545 on the horizontal wavenumber.

546 To quantify the importance of extreme GW events (i.e., large E_p values and intermit-
 547 tent GW activity), the Gini coefficient (Eq. (11)) is calculated for the two altitude regions
 548 for May and August 2018 (Tab. 2). Weaker extreme GW events in combination with smaller
 549 mean GW activity for May results in a similar Gini coefficient as for August, when extreme
 550 GW events are stronger and the mean GW activity is larger. The lidar and the IFS agree
 551 in terms of GW intermittency for 35 km $< z < 45$ km. Above, the intermittency slightly
 552 decreases for the lidar while it is almost constant for the IFS for August 2018. The inter-

Table 2. Gini coefficient (Eq. (11)) for May and August 2018

data	month	35-45 km	45-55 km
CORAL	May 2018	0.50	0.46
IFS	May 2018	0.53	0.50
IFS no sponge	May 2018	0.55	0.56
CORAL	Aug 2018	0.51	0.43
IFS	Aug 2018	0.53	0.52
IFS no sponge	Aug 2018	0.50	0.45

553 mittency in the IFS slightly decreases (increases) for August (May) at $45 \text{ km} < z < 55 \text{ km}$
554 when the sponge is removed. The latter finding can be reproduced by repeating the analysis
555 with better statistics for the full hourly IFS data set for May and August 2018, i.e. not
556 limited to times where lidar observations are available.

557 4 Discussion and Summary

558 Similar to previous studies for Europe (Le Pichon et al., 2015; Ehard et al., 2018;
559 Marlton et al., 2021), we found a generally good agreement between the IFS and lidar
560 temperature data up to 45 km altitude at higher mid-latitudes in the Southern Hemisphere,
561 in the lee of the Southern Andes. Monthly mean temperature differences between the IFS
562 and lidar are $< 2 \text{ K}$ for altitudes $20 \text{ km} < z < 40 \text{ km}$ for all months, and, apart from
563 August 2018, usually IFS exhibits a cold bias with respect to lidar. Near the stratopause
564 at $45 \text{ km} < z < 55 \text{ km}$, which is above the peak altitude of assimilated radiances (1-2 hPa)
565 in the IFS and influenced by the strong sponge, there is more time variability and the sign
566 of the monthly mean temperature differences changes throughout the year. The largest
567 monthly mean warm bias in the IFS with respect to lidar (4 K) occurs in May 2018 and the
568 largest cold bias (-10 K) occurs in August 2018, July 2019, and July 2020 and is related to
569 the warm stratopause (approx. 268 K). This suggests that the IFS cold bias in the upper
570 stratosphere at Río Grande in winter lies within the range found for the older IFS cycle
571 41r1 (-8 K) and cycle 41r2 (-20 K) in the Northern Hemisphere for December 2015 (Ehard
572 et al., 2018). For the extended summer period (October to March 2018), the monthly
573 mean cold bias in the IFS is at most -4 K for $45 \text{ km} < z < 55 \text{ km}$ and the differences for

574 individual profiles are rarely found outside the range of ± 5 K. The spread of the difference
 575 distribution (15th/85th percentiles), the RMSE, and maximum differences for individual
 576 profiles are significantly larger and increase with altitude in winter ($> \pm 10$ K). The lidar
 577 and the IFS temperatures show better correlation in the extended summer period than in
 578 the extended winter period. The better agreement between the IFS and lidar in the summer
 579 months previously found for the Northern Hemisphere (Le Pichon et al., 2015) also manifests
 580 for the Southern Hemisphere and a more recent IFS cycle. The high correlation between
 581 the annual cycle of the RMSE and of the GW activity supports the hypothesis that the
 582 seasonal variability of the temperature differences over Río Grande is related to the middle
 583 atmosphere GW activity.

584 The wavelet analysis of individual profiles for May and August 2018, revealed that the
 585 GWs in the lidar measurements and IFS have similar vertical wavelenghts and are largely
 586 in phase ($\Delta\phi < 50$ deg) below $z = 45$ km. This means that the temperature differences
 587 at these altitudes are mainly due to deviations in amplitudes. Enhanced phase deviations
 588 ($\Delta\phi \geq 50$ deg) are found to be a feature of the upper stratosphere and lower mesosphere
 589 and are therefore likely a result of the propagation and representation of GWs in the middle
 590 atmosphere in the IFS. The vertical wavelength is clearly overestimated in the IFS com-
 591 pared to the lidar in the monthly mean for May 2018, though better agreement was found
 592 for August 2018. Resulting temperature differences at these altitudes are as such a com-
 593 bination of amplitude and phase deviations that are related to differences in the vertical
 594 wavelenghts. Differences in the vertical wavelenghts could be caused by errors in the hor-
 595 izontal wind (strength and/or direction) and/or inadequate vertical resolution in the IFS
 596 at these altitudes. The larger number of profiles that show poor phase agreement for May
 597 2018 (66 %) compared to August (39 %) could be the reason why satellite observations in
 598 the upper stratosphere are rejected by the 4D-Var in the IFS more frequently in May. To
 599 the best of our knowledge, a quantitative evaluation of phase deviations in the wintertime
 600 temperature perturbation profiles that are shaped by GWs has not been published for the
 601 IFS before. For an eight-day period with strong GW activity in June 2018, N. Kaifler et al.
 602 (2020) found good agreement between lidar and IFS in amplitude and phase of the moun-
 603 tain waves over Río Grande. Such information can only be extracted when instantaneous
 604 temperature profiles are available instead of nightly means (e.g., Le Pichon et al., 2015) and
 605 when the analysis is not only restricted to monthly mean statistics (e.g., Ehard et al., 2018).

606 The analysis of the annual cycle of GW activity in the middle and upper stratosphere
607 complements the findings by Schroeder et al. (2009) for the Andes and reveals that the IFS
608 captures the winter maximum and summer minimum well also at altitudes above 30 km.
609 In general, the IFS underestimates E_p in the middle atmosphere over Río Grande and the
610 discrepancy is increasing with altitude. $\overline{E_p}$ of the IFS above $z = 45$ km is only around 10 %
611 of $\overline{E_p}$ derived from the lidar observations. Similar results are found for ERA5 in Strelnikova
612 et al. (2021) who show that GW potential energy densities of ERA5 at $z = 55$ km are on
613 average one order of magnitude smaller (i.e., reaching only 10 %) when compared to two
614 European lidar stations. However, there can be a good agreement below $z = 45$ km for
615 individual events like the one at Río Grande in June 2018 analyzed in detail by N. Kaifler et
616 al. (2020). While the removal of the sponge in the IFS can lead to increasing temperature
617 differences at certain altitudes for profiles with phase deviations, it has a positive effect on
618 E_p (i.e., an increase) above $z = 45$ km because E_p is independent of the GW phase. $\overline{E_p}$
619 increases from only ≈ 10 % of the $\overline{E_p}$ of the lidar measurements to 26 % and 42 % for May
620 and August 2018, respectively, when the sponge is removed. This shows that the sponge is
621 an important but not the only cause for a reduced $\overline{E_p}$ in the IFS. Given this, the plan at
622 ECMWF is to reduce the depth of the sponge layer in the upcoming IFS upgrade as well as
623 to remove the weak damping on the zonal-mean by the sponge. In addition to the sponge, a
624 too low model resolution is likely important as some of the GWs are unresolved in the IFS.
625 In particular, the coarse vertical resolution in the upper stratosphere and lower mesosphere
626 likely plays a role.

627 GW intermittency has been previously quantified by the Gini coefficient for GW mo-
628 mentum fluxes determined from e.g., balloon (Plougonven et al., 2013), satellite (Wright et
629 al., 2013; Hindley et al., 2019) or radar (Minamihara et al., 2020) measurements. These
630 different observations are sensitive to different parts of the GW spectrum and focus on differ-
631 ent time periods and locations than discussed in this study. Therefore, it is not reasonable
632 to directly compare GW intermittency for GW momentum fluxes in the aforementioned
633 studies to the E_p -intermittency here. Hence, the discussion here is limited to the relative
634 changes in the Gini coefficient with altitude over Río Grande. GW intermittency slightly
635 decreases for the lidar measurements from 35-45 km to 45-55 km altitude. It is almost
636 constant for the operational IFS data for August 2018 but slightly decreases with altitude
637 when the sponge is removed. In regions where orographic GWs dominate, the intermittency
638 decreases with height when GWs with large momentum flux are removed at altitudes where

639 the background wind matches the ground-based phase velocity of the GWs (Minamihara et
640 al., 2020). However, this mechanism cannot explain the steep decline of GW intermittency
641 found around the tropopause in the PANSY MST radar data at Syowa station, Antarctica.
642 Instead, partial reflection due to discontinuities in static stability at the tropopause, is men-
643 tioned as one possible mechanism (Minamihara et al., 2020). Changing static stability in
644 the vicinity of the stratopause at around 50 km (Fig. 1) can have a similar effect on the
645 GW intermittency in the middle atmosphere over Río Grande. In addition, large-amplitude
646 orographic GWs can break or dissipate well below their critical level at the mesopause in
647 winter or propagate horizontally out of the observational volume of the ground-based lidar
648 (Ehard et al., 2017). All these processes are potentially important and could lead to de-
649 creasing intermittency with altitude at the location of Río Grande. However, the differences
650 and changes we found in the Gini coefficient lie below the differences between orography
651 (0.8) and ocean (0.5) found in the lower stratosphere (Plougonven et al., 2013). A stronger
652 decrease in intermittency is found over Río Grande above 60 km altitude in winter (0.22)
653 and can be related to the saturation of the GW spectrum (Reichert et al., 2021). Overall,
654 the GW intermittency in the IFS is close to the intermittency in lidar measurements, even
655 though the E_p distributions of the IFS are shifted to smaller E_p values compared to the
656 lidar measurements.

657 In summary, this study presents the first detailed analysis of local differences between
658 middle atmosphere lidar temperature measurements and IFS temperatures for the GW hot
659 spot region of the Southern Andes. It was found that the ability of the IFS to accurately
660 represent temperatures over Río Grande depends on the altitude range and season. In
661 particular, conditions in summer are better captured by the IFS than the more complex
662 wintertime conditions with large-amplitude GWs. The shortcomings in the representation
663 of middle atmosphere GWs in the IFS are characterized by amplitude and phase differences
664 that contribute to the site-specific temperature differences. While amplitude deviations
665 in the IFS are due to the sponge and unresolved GWs, the origin of the GW phase shift
666 often observed in the upper stratosphere and lower mesosphere between the IFS and the
667 lidar data, is related to differences in the vertical wavelength. In the mid-stratosphere, the
668 IFS has a good representation of the GW vertical wavelengths and phases. Investigating
669 this topic in more detail could help to understand why phase deviations are happening
670 frequently in fall, i.e. May, and improving the vertical wavelength and phase representation
671 could help preventing the rejection of satellite observations in the IFS data assimilation

672 system. Misrepresentation of the middle atmosphere winds over Río Grande in early winter,
673 when the polar vortex is not yet fully formed, or wind variations by tides or planetary waves
674 could be parts of the issue. Moreover, improving GW amplitudes in the upper stratosphere
675 and lower mesosphere by e.g., a weaker sponge, will help only if GW phases are represented
676 correctly.

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689 *Data availability* The ECMWF IFS and CORAL temperature profile data used in
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691 and ECMWF’s Terms of Use apply). Dataset numbers are: 7905-7925. Wavelet software
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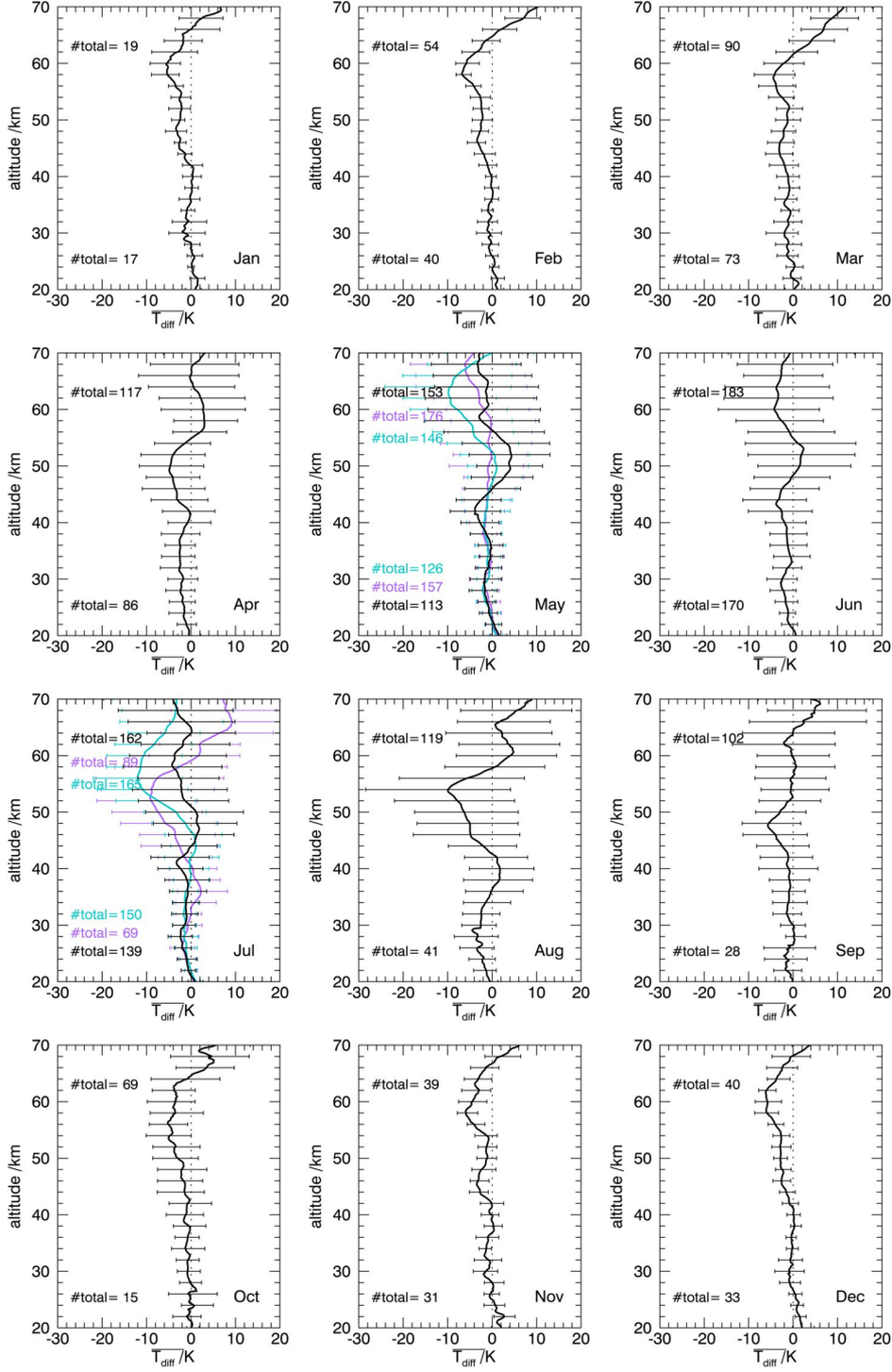


Figure 2. Monthly mean temperature differences (profiles) and 15th/85th percentiles (horizontal bars) between lidar and IFS for 2018 (black), for May and July 2019 (purple), and for May and July 2020 (turquoise). The number of profiles at 20 km (50 km) altitude is given at the bottom (top) part of the panels and gives of the amount of profiles that determines the monthly means below and above 30 km altitude (Tab. 1). Negative (positive) values mean that temperatures in the IFS are underestimated (overestimated).

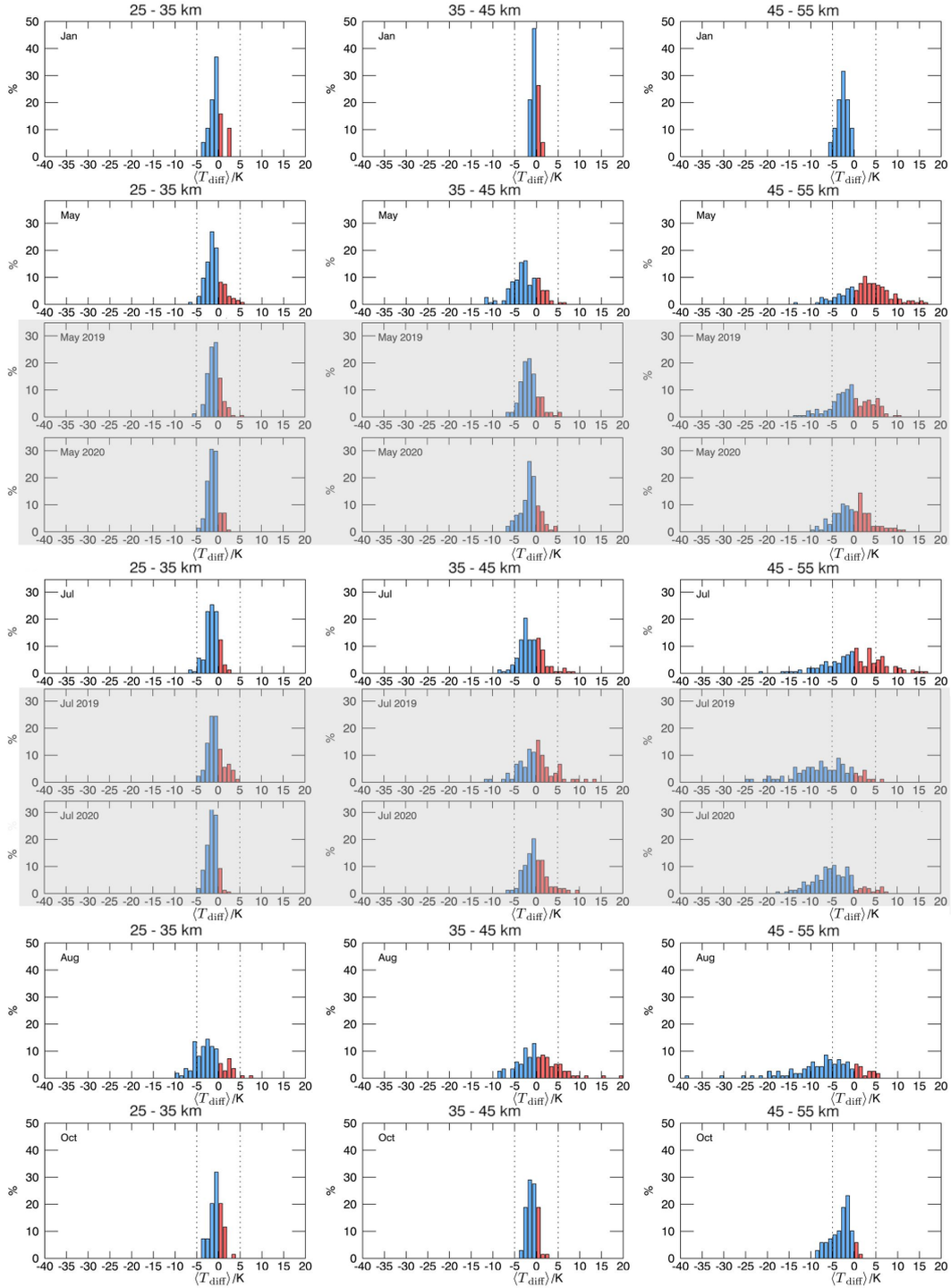


Figure 3. Distribution of temperature differences between lidar and IFS for January, May, July, August, and October 2018 (gray shaded panels: May, July 2019, 2020) averaged for 25-35 km altitude (left), 35-45 km altitude (middle), and 45-55 km altitude (right). Negative (positive) temperature differences are blue (red). Vertical dashed lines mark the ± 5 K range.

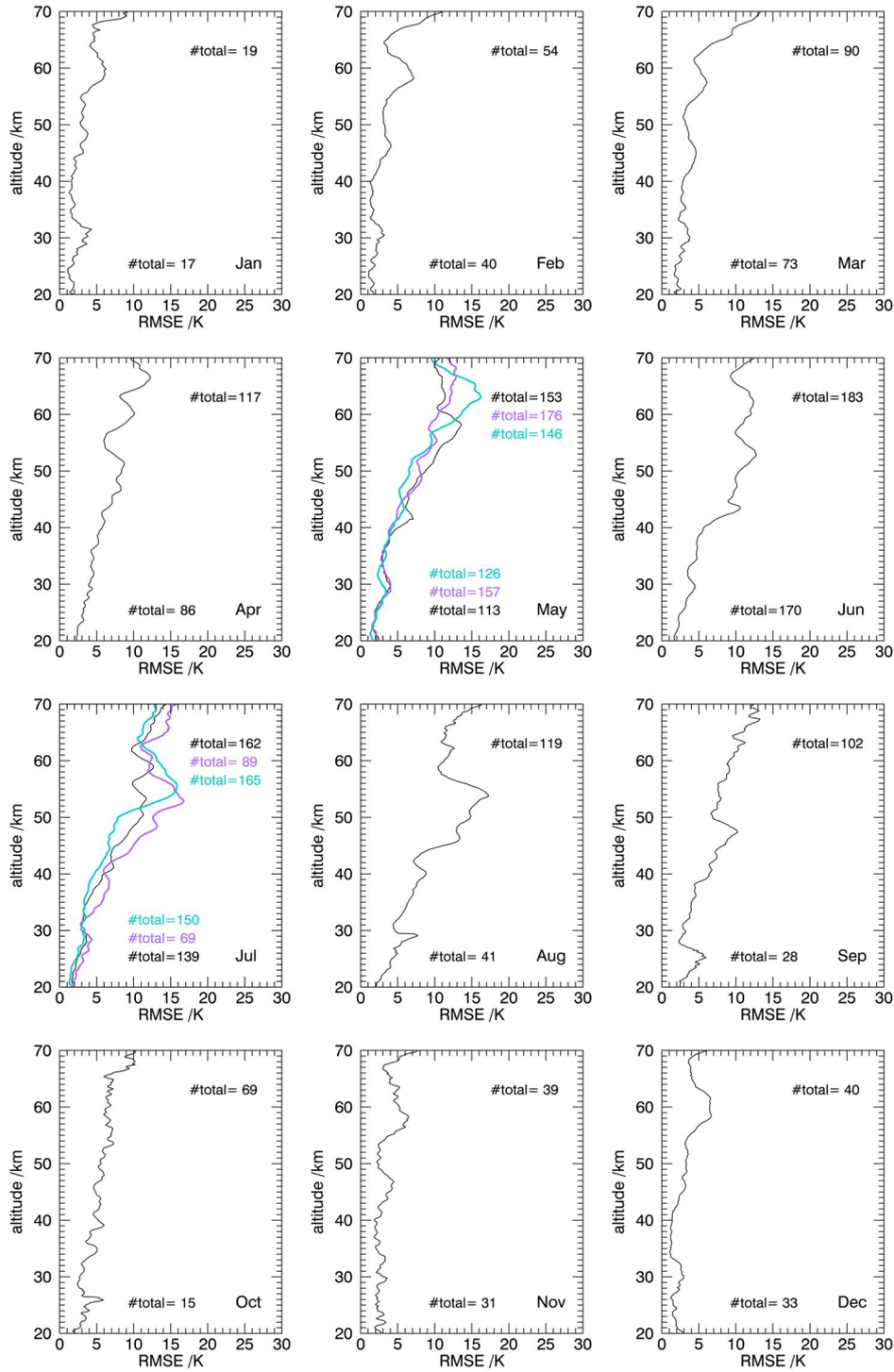


Figure 4. Temperature RMSE for IFS, verified against lidar for 2018 (black), for May and July 2019 (purple), and for May and July 2020 (turquoise). The number of profiles at 20 km (50 km) altitude is given at the bottom (top) part of the panels and gives of the amount of profiles that contribute to the RMSE below and above 30 km altitude (Tab. 1).

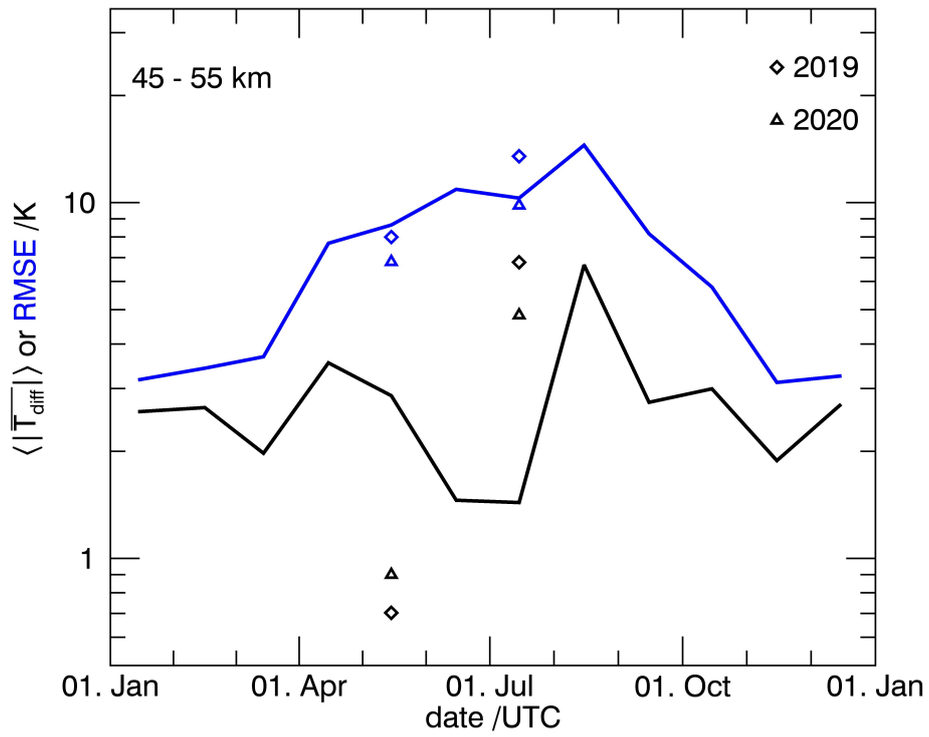


Figure 5. Vertically averaged ($45 \text{ km} < z < 55 \text{ km}$) absolute monthly mean temperature differences (black) between lidar and IFS and the RMSE (blue) for 2018. Diamonds and triangles are for May and July 2019 and 2020, respectively.

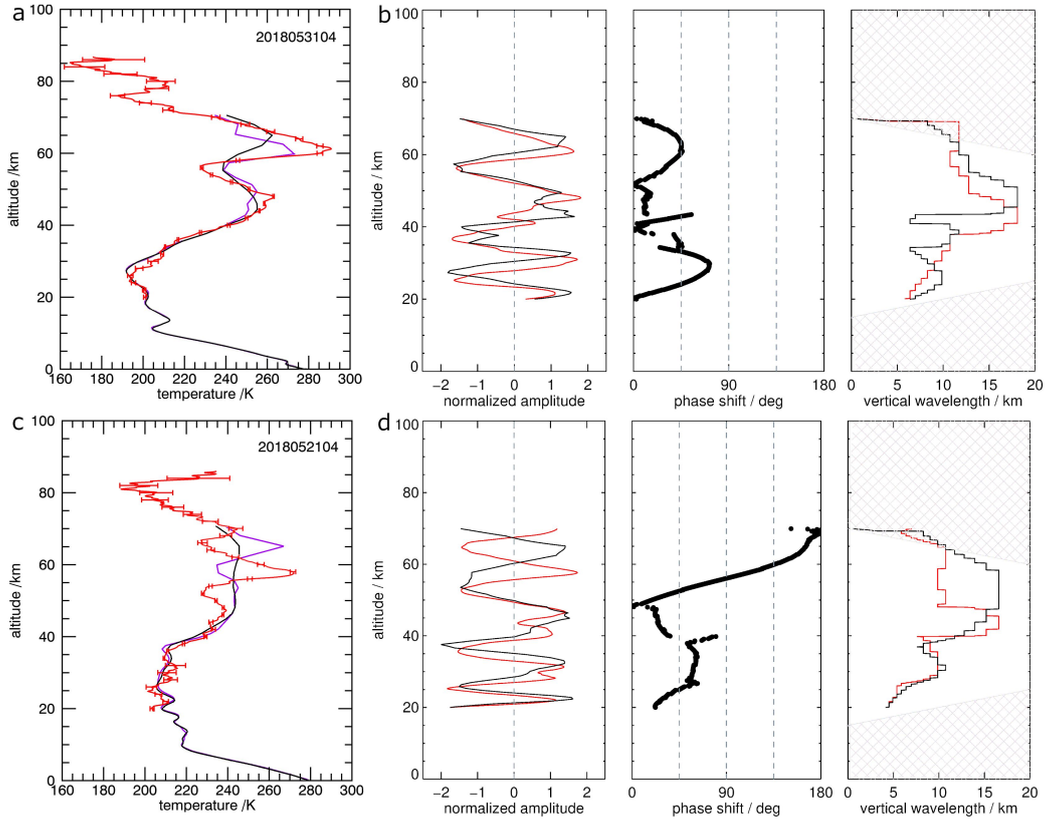


Figure 6. Example profiles for (a) 31 May 2018 04 UTC and (c) 21 May 2018 04 UTC of IFS temperature for the operational forecasts (black) and the experimental forecasts without the sponge (purple) and lidar temperature (red) with horizontal bars marking the uncertainty of the measurements. (b, d) corresponding perturbation profiles (T') as normalized amplitudes and results from wavelet analysis, i.e. phase difference between lidar and IFS (dotted) and vertical wavelengths. Hatched areas mark the cone of influence of the wavelet analysis.

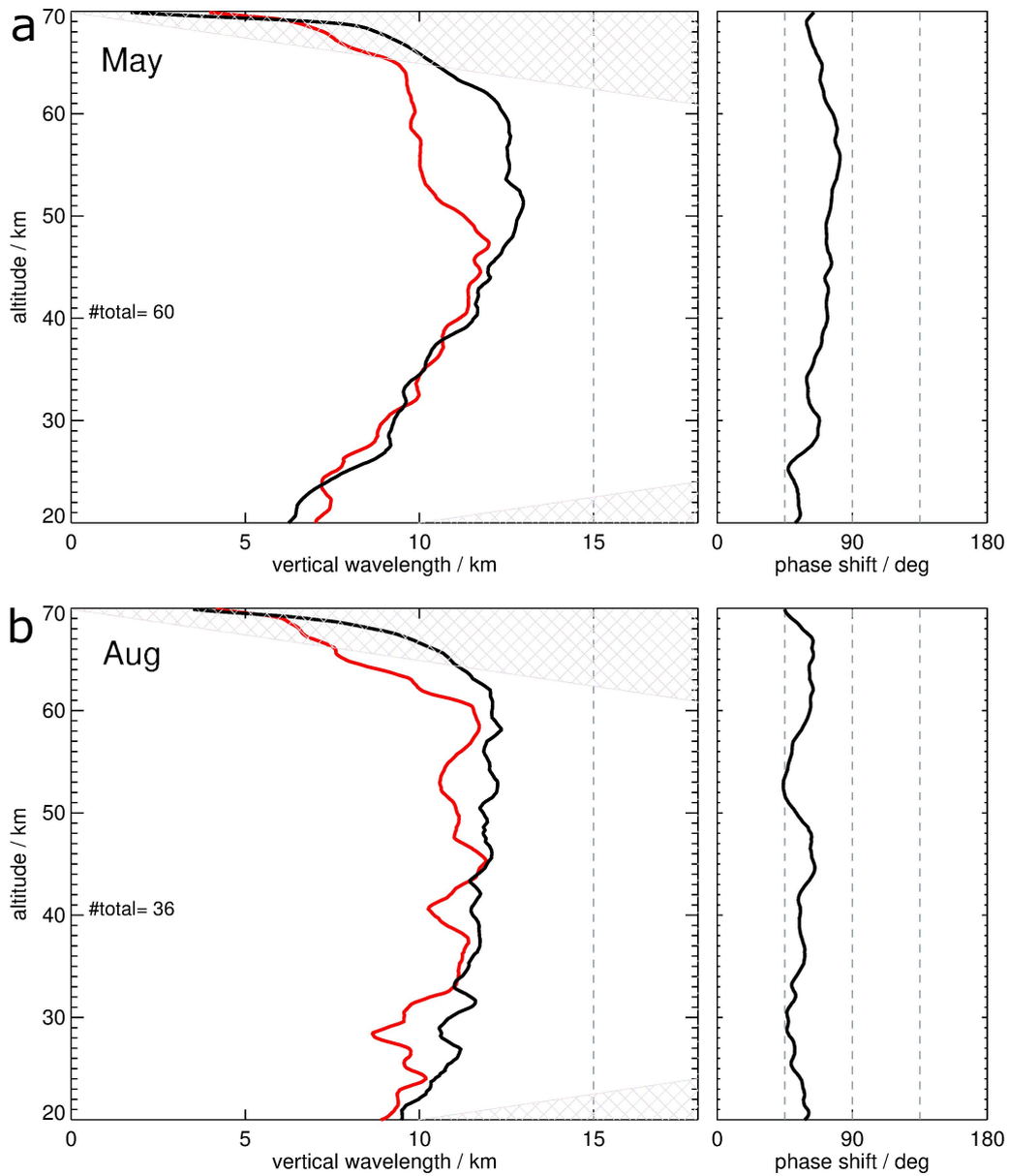


Figure 7. Mean vertical wavelengths (lidar: red, IFS: black) and phase difference for (a) May 2018 and (b) August 2018 determined from wavelet analysis of continuous profiles with mean $T' \geq 3$ K in the middle atmosphere. Hatched areas mark the cone of influence of the wavelet analysis.

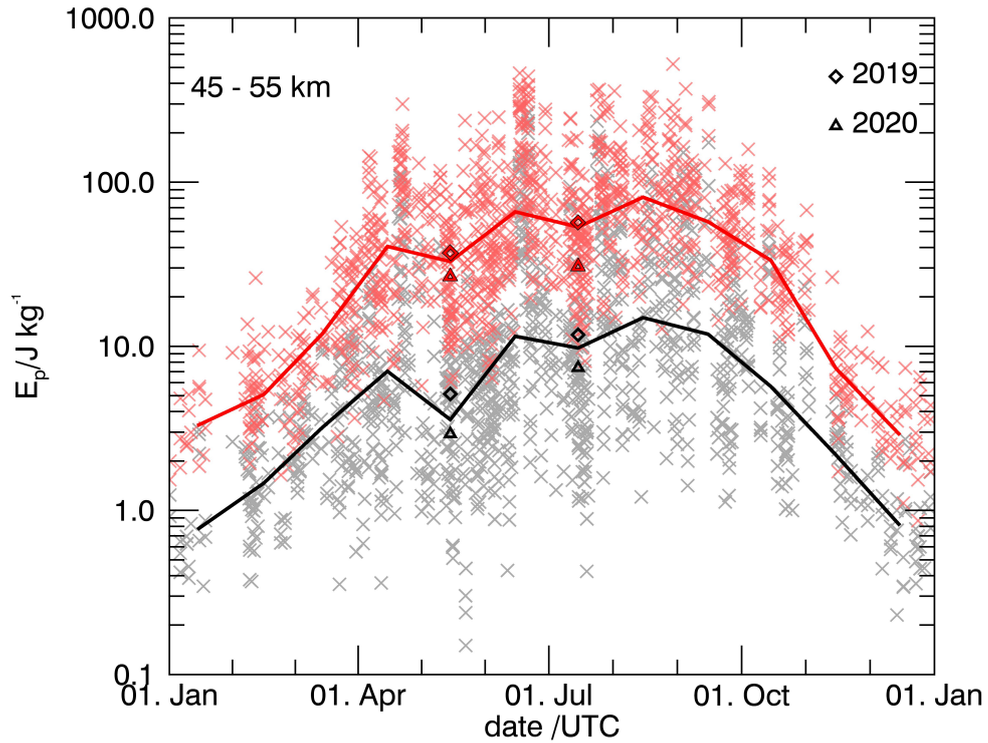


Figure 8. Annual cycle of $\overline{E_p}$ for the IFS (black) and for the lidar measurements (red) in the altitude range of 45 to 55 km for 2018. Diamonds and triangles show $\overline{E_p}$ for May and July 2019 and 2020, respectively. Crosses in the background show E_p of all the individual profiles in 2018 vertically averaged for the same altitude range.

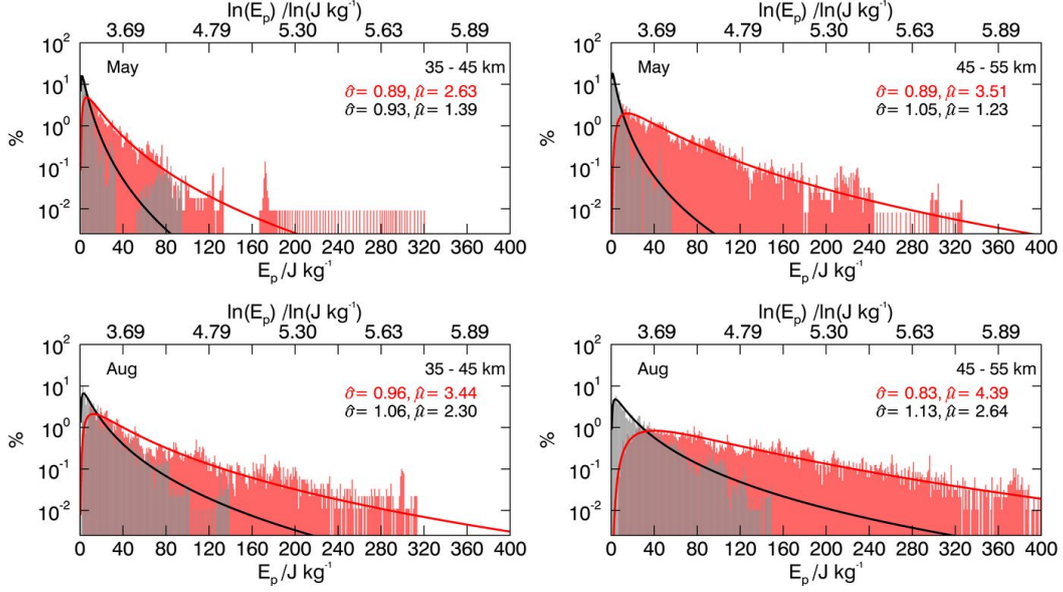


Figure 9. Distribution of E_p for the IFS operational forecasts (gray) and for the lidar measurements (light red) at an altitude range of 35-45 km (left) and 45-55 km (right) for May 2018 (top) and August 2018 (bottom). $\hat{\sigma}$ and $\hat{\mu}$ are the geometric standard deviation and expected value of the data distribution, respectively. Solid black and red lines show the probability density function of the log-normal distribution (Eq. (7)) computed with $\hat{\mu}$ and $\hat{\sigma}$.

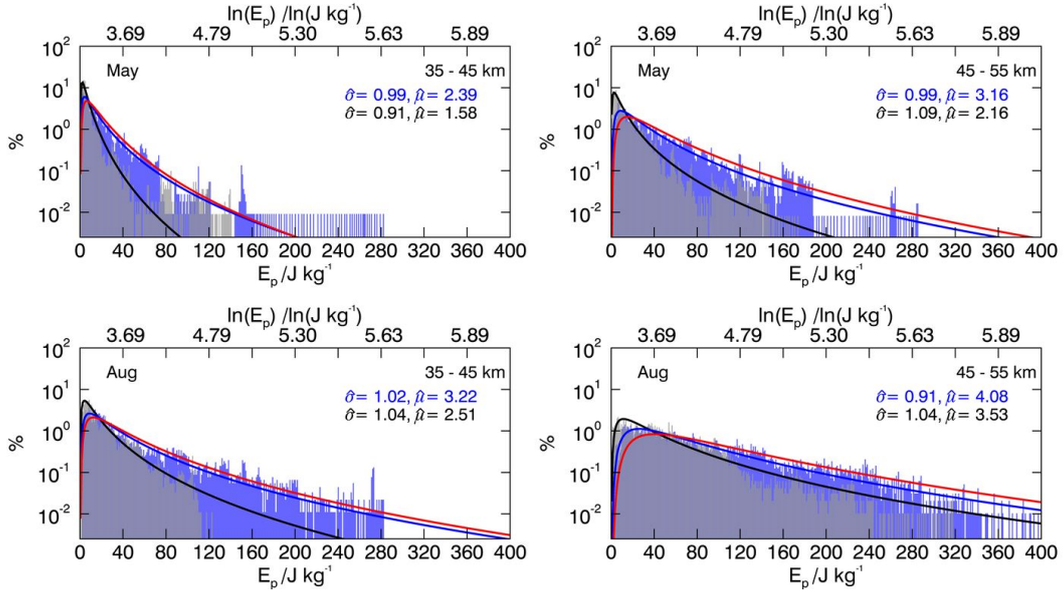


Figure 10. Same as Figure 9 but for the experimental IFS forecasts without the sponge (gray) and lidar data regrided to 137 vertical IFS levels prior to the analysis (light blue). Red line is from the original lidar data for direct comparison (taken from Fig. 9).

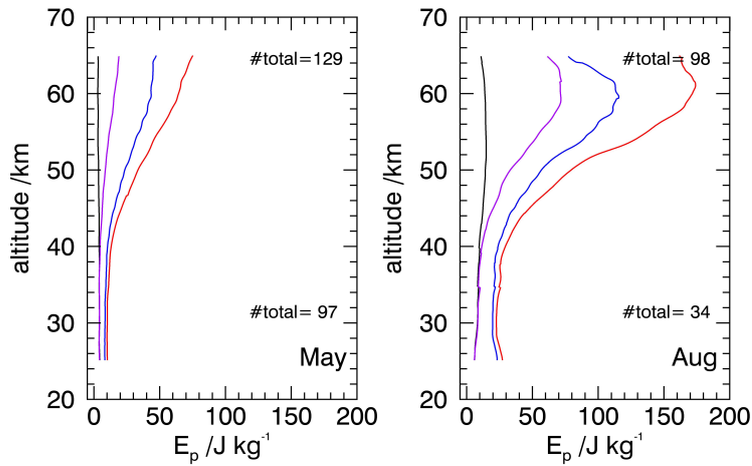


Figure 11. Monthly mean profiles of E_p for the operational forecasts (black), the experimental forecasts without the sponge (purple), the original lidar data (red), and the lidar data regridded to 137 vertical IFS levels prior to the analysis (blue) for May 2018 (left) and August 2018 (right). The number of profiles used for the statistics below (above) 30 km altitude is given at the bottom (top) part of the panels.