

1 **Decomposition of the horizontal wind divergence**
2 **associated with the Rossby, inertia-gravity, mixed**
3 **Rossby-gravity and Kelvin waves on the sphere**

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10 **Key Points:**

- 11 • A new method decomposes divergence due to the Kelvin, MRG, inertia-gravity
12 (IG) and Rossby waves in terms of the zonal scales
13 • Up to about 6% of the zonally-integrated divergence power in the tropical UTLS
14 in August 2018 in ERA5 is attributed to Kelvin and MRG waves
15 • Partitioning of the stratospheric divergence, almost entirely in IG waves, depends
16 on the background flow

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Abstract

The paper presents a new method for the decomposition of the horizontal wind divergence among the linear wave solutions on the sphere: inertia-gravity (IG), mixed Rossby-gravity (MRG), Kelvin and Rossby waves. The work is motivated by the need to quantify the vertical velocity and momentum fluxes in the tropics where the distinction between the Rossby and gravity regime, present in the extratropics, becomes obliterated. The new method decomposes divergence and its power spectra as a function of latitude and pressure level. Its application on ERA5 data in August 2018 reveals that the Kelvin and MRG waves made about 6% of the total divergence power in the upper troposphere within 10°S - 10°N , that is about 25% of divergence. Their contribution at individual zonal wavenumbers k can be much larger; for example, Kelvin waves made up to 24% of divergence power at synoptic k in August 2018. The relatively small roles of the Kelvin and MRG waves in tropical divergence power are explained by decomposing their kinetic energies into rotational and divergent parts. The Rossby wave divergence power is 0.3-0.4% at most, implying up to 6% of global divergence due to the beta effect. The remaining divergence is about equipartitioned between the eastward- and westward-propagating IG modes in the upper troposphere, whereas the stratospheric partitioning depends on the background zonal flow. This work is a step towards a unified decomposition of the momentum fluxes that supports the coexistence of different wave species in the tropics in the same frequency and wavenumber bands.

Plain Language Summary

The atmosphere is commonly understood in terms of linear waves such as the large-scale, low-frequency and quasi-rotational Rossby waves and small-scale, high-frequency and quasi-divergent inertia-gravity (IG) waves. In extratropics, IG waves are commonly analysed in terms of the horizontal wind divergence. The same approach does not work in the tropics, where the Kelvin waves and mixed Rossby-gravity (MRG) waves hinder the frequency and scale separation as well as the separation between the vorticity and divergence. As a consequence, an assumption of a single wave type inhabiting a band of scales and frequencies is commonly made. We developed a method for the decomposition of divergence that does not require this assumption. By applying the new method to the ERA5 data in August 2018, we found that the Kelvin and MRG wave constituted up to approximately 25% of divergence in the tropical upper troposphere and lower stratosphere (UTLS). The remaining tropical divergence power is roughly evenly divided between eastward-propagating and westward-propagating IG modes in the upper troposphere whereas its partitioning in the tropical stratosphere and extratropics depends on the background zonal flow. Understanding divergence partitioning will lead to more accurate estimates of the vertical momentum fluxes in the UTLS.

1 Introduction

The divergence of the horizontal wind is a key variable of atmospheric general circulation, along with the vertical component of relative vorticity. Divergent winds and associated vertical motions drive variability from diurnal (e.g., Dai & Deser, 1999) to convective (e.g., Banacos & Schultz, 2005) and interannual and decadal time scales (e.g., Zurita-Gotor, 2019, 2021). Large-scale precipitation is often considered as a part of divergent circulation collocated with the maximal convergence such as monsoon (e.g., Trenberth et al., 2000) or the inter-tropical convergence zone (ITCZ; e.g., Berry & Reeder, 2014).

However, divergence remains uncertain, especially in the tropics where its amplitude relative to vorticity is largest. Divergence is the first order derivative of the wind and its accuracy is at best just as good as the wind observations. Large ocean areas of the tropics and the southern hemisphere are poorly covered by wind observations, leav-

67 ing the accuracy of divergent processes in these regions in reanalysis data to a large extent
68 constrained by temperature information (i.e. satellite radiances), and model and
69 data assimilation properties.

70 Indirect observations of the divergence field are possible using the Gauss's theorem
71 applied to dropsondes distributed along circular flight patterns (Bony & Stevens,
72 2019, and references therein), an approach applied in the NARVAL2 (Bony & Stevens,
73 2019) and EUREC⁴A (Bony et al., 2017) campaigns in the tropical Atlantic. While local
74 and rare, such observations validate the divergence simulated by the km-scale models,
75 in addition to elucidating process understanding. The comparison of the observed
76 wind profiles during EUREC⁴A with the model of the European Centre for Medium-Range
77 Weather Forecasts (ECMWF) showed that the structure and variability of the trade winds
78 are reasonably well reproduced by the model, although biases remain (Savazzi et al., 2022).
79 Recently concluded Aeolus mission carrying the first Doppler wind lidar in space (Stoffelen
80 et al., 2005) provided almost four years of global wind profiles that led to analysis and
81 forecast improvements in all numerical weather prediction (NWP) systems that assimilated
82 Aeolus winds (e.g., Rennie et al., 2021). The intercomparison of Aeolus data also
83 quantified model biases in the upper tropical troposphere and lower stratosphere (UTLS)
84 (Bley et al., 2022). However, the spatio-temporal scarcity and short duration of the Aeolus
85 mission do not allow quantification of uncertainties in atmospheric divergence in weather
86 and climate models. Consequently, divergence, or associated velocity potential, provided
87 by (re)analyses is commonly used as a proxy of truth when analysing phenomena with
88 significant vertical motions, from the large-scale flows such as the Walker circulation (e.g.,
89 Wang, 2002) to the organisation of convection and gravity wave dynamics (e.g., Uccellini
90 & Koch, 1987). In fact, divergence is a common proxy of gravity or inertia-gravity (IG)
91 waves (e.g., Waite & Snyder, 2009; Dörnbrack et al., 2022).

92 The spectrum of the kinetic energy associated with the divergent part of the horizontal
93 circulation (i.e. the divergent kinetic energy as given by the Helmholtz decomposition)
94 is one way to study gravity wave energetics (e.g., Waite & Snyder, 2009). This works
95 well in extratropics thanks to large differences between the phase speeds and horizontal
96 scales of the Rossby waves and gravity waves. The same approach breaks down near
97 the equator where the Kelvin waves and the mixed Rossby-gravity (MRG) waves fill
98 the frequency gap between the Rossby and gravity waves. Furthermore, tropical IG
99 waves can have large scales and low frequency. Contributions of these non-Rossby waves
100 (i.e. of the IG, MRG, and Kelvin waves) to the overall tropical divergence has not yet
101 been performed. It is carried out in this paper which shows how divergence associated
102 with the Kelvin, MRG and other waves vary with the zonal wavenumber, latitude and
103 pressure level.

104 The NWP models and reanalysis systems which have dynamical cores based on the
105 spherical harmonics as basis functions have divergence as a prognostic variable, for example,
106 the ECMWF IFS model (e.g., Wedi, 2014). However, the spherical harmonics are
107 eigensolutions of the linearised barotropic vorticity equation and are not informative about
108 the tropical wave motions that are defined as eigensolutions of the linearised primitive
109 equations on the sphere or on the equatorial beta plane (e.g., Matsuno, 1966; Gill, 1980;
110 Kiladis et al., 2009; Webster, 2020). At small scales in the tropics, IG waves can be treated
111 in the same way as in the midlatitudes, i.e. using the Boussinesq approximation and
112 neglecting effects of rotation (e.g., Nappo, 2002). At synoptic and larger scales, the Kelvin
113 waves and the MRG waves become major contributors to the total non-Rossby wave
114 variance spectra (Žagar et al., 2009a). The quantification of contributions of different wave
115 species to the vertical momentum fluxes has so far assigned bands of wavenumbers and
116 frequencies to a single wave type per band (e.g., Kim & Chun, 2015; Ern & Preusse, 2009).
117 The work presented in this paper supports the presence of multiple waves in the same
118 wavenumbers and frequency bands, a step towards a more realistic decomposition of the
119 momentum fluxes driving the tropical middle atmosphere variability.

In what follows, we derive a unified method for the decomposition of divergence associated with the Kelvin, MRG, and IG waves, in addition to the Rossby waves. The method is spherical and provides the latitude-by-latitude and level-by-level divergence zonal wavenumber power spectra partitioned among the wave species. As stated above, we refer to the Kelvin, MRG, and IG waves, including their zonal-mean state (the zonal wavenumber $k = 0$), as the non-Rossby modes. As the Kelvin and MRG waves are equatorially trapped, the non-Rossby and IG modes are basically the same in the middle and high latitudes. Details of the method and its validation are provided in Section 2. Results of the method application to ERA5 reanalyses in August 2018 are presented in Section 3. Discussion, conclusions, and outlook are given in Section 4.

2 Decomposition of the horizontal wind divergence on the sphere

The decomposition of the horizontal wind divergence denoted \mathcal{D} , is derived using the normal-mode function (NMF) framework. The NMFs are the eigensolutions of the linearised primitive equations around the state of rest and they are defined as a product of the Hough harmonics and the vertical structure functions (VSFs) (e.g., Kasahara, 2020). First, the NMF decomposition is summarized in order to introduce the notation and variables. This is followed by the derivation of divergence and its zonal wavenumber spectra and the method validation.

2.1 The horizontal wind divergence in the NMF framework

The computation of divergence is carried out in the system with the pressure vertical coordinate. Starting from the adiabatic, hydrostatic primitive equations linearized about a motionless basic state on a flat Earth with the globally-averaged vertical temperature profile, one derives eigensolutions by making an assumption of separability between the vertical and horizontal dependencies. In this way, the global baroclinic atmosphere is represented in terms of M global shallow-water equation systems. The parameter M is defined by the number of the vertical layers used to discretize the atmosphere between the surface at pressure p_s and the top level where $p = 0$. Each shallow-water system is characterized by a mean depth, also known as the "equivalent depth", and it corresponds to one eigenvalue of the vertical structure equation (e.g., Staniforth et al., 1985). The equivalent depths couple the horizontal wind and geopotential height oscillations with the vertical structure functions - eigensolutions of the vertical structure equation. The horizontal motions are represented by a series of Hough harmonics which are products of the Hough vector functions in the meridional direction and waves in the longitudinal direction (Swarztrauber & Kasahara, 1985).

The 3D NMF decomposition consists of two steps. In the first step, the data vector $(u, v, h)^T$ with the geopotential height (h) and two wind components (u, v) on the constant pressure levels is projected onto an orthogonal set of M vertical structure functions $G_m(p)$, $m = 1, \dots, M$. For a single point (λ, φ, p_j) , the projection is written as

$$(u, v, h)^T(\lambda, \varphi, p_j) = \sum_{m=1}^M G_m(p_j) \mathbf{S}_m (u_m, v_m, h_m)^T(\lambda, \varphi) , \quad (1)$$

where the scaling matrix \mathbf{S}_m is a 3×3 diagonal matrix with elements $\sqrt{gD_m}$, $\sqrt{gD_m}$ and D_m that make the data vector after the vertical projection, $(u_m, v_m, h_m)^T$, dimensionless, denoted $(\tilde{u}_m, \tilde{v}_m, \tilde{h}_m)^T$. Parameters λ and φ stand for the geographical longitude and latitude, respectively.

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The non-dimensional rotating global shallow-water equations read

$$\frac{\partial \tilde{u}_m}{\partial \tilde{t}} - \sin \varphi \tilde{v}_m + \frac{\gamma_m}{\cos \varphi} \frac{\partial \tilde{h}_m}{\partial \lambda} = 0, \quad (2a)$$

$$\frac{\partial \tilde{v}_m}{\partial \tilde{t}} + \sin \varphi \tilde{u}_m + \gamma_m \frac{\partial \tilde{h}_m}{\partial \varphi} = 0, \quad (2b)$$

$$\frac{\partial \tilde{h}_m}{\partial \tilde{t}} + \frac{\gamma_m}{\cos \varphi} \left(\frac{\partial \tilde{u}_m}{\partial \lambda} + \frac{\partial}{\partial \varphi} (\tilde{v}_m \cos \varphi) \right) = 0, \quad (2c)$$

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where γ_m is a dimensionless parameter defined as $\gamma_m = \sqrt{gD_m}/(2a\Omega)$, with parameters D_m , a , Ω and g denoting the equivalent depth of the m -th vertical mode, the Earth radius, rotation rate, and gravity, respectively. The parameter γ_m is the inverse of the square of the Lamb's parameter which characterizes the nature of shallow-water flows (Swarztrauber & Kasahara, 1985). The discrete solutions of the system of equations (2) in terms of the Hough harmonics in space and harmonics in time can be written as

$$\begin{vmatrix} \tilde{u}_m(\lambda, \varphi, \tilde{t}) \\ \tilde{v}_m(\lambda, \varphi, \tilde{t}) \\ \tilde{h}_m(\lambda, \varphi, \tilde{t}) \end{vmatrix} = \sum_{n=1}^R \sum_{k=-K}^K \chi_n^k(m) \begin{vmatrix} U_n^k(\varphi; m) \\ iV_n^k(\varphi; m) \\ Z_n^k(\varphi; m) \end{vmatrix} e^{ik\lambda} e^{-i\tilde{\nu}_n^k(m)\tilde{t}}. \quad (3)$$

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The complex expansion coefficient $\chi_n^k(m)$ provides a multivariate spectral representation of the global 3D circulation, with a single mode defined by a unique index (k, n, m) , with k and n defining the zonal wavenumber and the meridional mode index, respectively. For every vertical mode m in (1), the Hough harmonic \mathbf{H}_n^k is defined as $\mathbf{H}_n^k(\lambda, \varphi; m) = [U_n^k \ iV_n^k \ Z_n^k]^T(\varphi; m) e^{ik\lambda}$, where U_n^k , V_n^k and Z_n^k are the Hough functions for the zonal wind, meridional wind and the geopotential height, and the imaginary unit $i = \sqrt{-1}$ in front of V_n^k accounts for its $\pi/2$ shift with respect to U_n^k (Swarztrauber & Kasahara, 1985). The Hough functions satisfy the energy norm

$$\int_{-1}^1 (U_p U_r + V_p V_r + Z_p Z_r) d\mu = \delta_{pr}, \quad (4)$$

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where $\mu = \sin \varphi$, and p and r each represent a three-component modal index (k, n, m) . Individual Hough harmonics \mathbf{H}_n^k describe the horizontal structure of a single mode with $\tilde{\nu}_n^k(m)$ being the corresponding dimensionless frequency of that mode.

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The mode index n includes 3 wave species: the westward-propagating Rossby modes and the eastward- and westward-propagating inertia-gravity modes, denoted EIG and WIG, respectively. Thus, the maximal number of meridional modes in (3), R , combines N_R Rossby modes including the mixed Rossby-gravity mode as the lowest meridional mode ($n = 0$) solution, N_{EIG} eastward-propagating inertia-gravity (EIG) modes, including the Kelvin waves as the lowest meridional mode ($n = 0$), and N_{WIG} westward-propagating inertia-gravity (WIG) modes; $R = N_R + N_{EIG} + N_{WIG}$. This particular choice of indexing is motivated by the wish to avoid another index going from 1 to 3 which would represent the three main wave species but would not support a separate treatment of the Kelvin and MRG modes. The notation (3) follows the NMF formulation in the MODES software (Žagar et al., 2015). Žagar et al. (2023) and references therein provides detailed discussion of the steps involved in the computation of $\chi_n^k(m)$.

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The computations of divergence directly from the horizontal velocities expanded in terms of Hough harmonics (3) require the computation of the $\partial V_n^k / \partial \varphi$ that is not readily available but should be evaluated numerically. This makes the direct computation of divergence cumbersome. A natural way for computing \mathcal{D} is to exploit the continuity equation (2c) as performed next. For vertical mode m , the non-dimensional divergence \tilde{D}_m can be expressed using Eq. (2c) as:

$$\tilde{D}_m(\lambda, \varphi, \tilde{t}) = \tilde{\nabla} \cdot \tilde{\mathbf{V}} = -\frac{\partial}{\partial \tilde{t}} \tilde{h}_m(\lambda, \varphi, \tilde{t}), \quad (5)$$

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207 where the non-dimensional horizontal "del" operator is given by

$$208 \quad \tilde{\nabla}_m = \frac{\gamma_m}{\cos(\varphi)} \left[\frac{\partial}{\partial \lambda} (\cdot), \frac{\partial}{\partial \varphi} (\cos(\varphi)(\cdot)) \right]. \quad (6)$$

209 The spatial structure of the geopotential height for m -th vertical mode is given by the
210 third equation in the equation set (3). Its substitution in (5) gives $\tilde{\mathcal{D}}_m$ as

$$211 \quad \tilde{\mathcal{D}}_m(\lambda, \varphi, \tilde{t}) = \sum_{n=1}^R \sum_{k=-K}^K i\tilde{\nu}_n^k \chi_n^k(m) Z_n^k(\varphi) e^{ik\lambda} e^{-i\tilde{\nu}_n^k \tilde{t}}. \quad (7)$$

212 Analogous to (1), dimensional divergence at pressure level p is obtained by multiplying
213 (7) with 2Ω and summing up contributions from all VSFs. Dropping the time depen-
214 dence, divergence is defined as

$$215 \quad \mathcal{D}(\lambda, \varphi, p) = \sum_{m=1}^M \sum_{n=1}^R \sum_{k=-K}^K i2\Omega \tilde{\nu}_n^k(m) \chi_n^k(m) Z_n^k(\varphi; m) G_m(p) e^{ik\lambda}. \quad (8)$$

216 The major advantage of Eq. (8) is that \mathcal{D} is obtained by a simple multiplication
217 and summation over readily available VSFs and the Hough functions. All input coeffi-
218 cients and functions required in (8) are available after the expansion of 3D data such as
219 using MODES. The divergence associated with the Rossby, IG, MRG, or Kelvin waves
220 is obtained by limiting the summation to a subset of n associated with the modes of inter-
221 est. Similarly, filtering in terms of the zonal wavenumbers is trivial. Žagar et al. (2023)
222 make use of Eq. (8) in the derivation of the pressure vertical velocity ω and its kinetic
223 energy spectra in the hydrostatic atmosphere.

224 Equation (8) states that divergence \mathcal{D} has a phase shift of $\pi/2$ with respect to the
225 geopotential height h . This is illustrated in Fig. 1 for several modes with the zonal wavenum-
226 ber $k = 1$. For the eastward-propagating Kelvin and $n = 1$ EIG mode ($\nu > 0$), and
227 for the westward-propagating $n = 1$ Rossby, $n = 0$ and $n = 1$ WIG and MRG waves
228 ($\nu < 0$), divergence lags the geopotential height for the quarter of a cycle. The $\pi/2$ shift
229 between the geopotential and divergence is an important universal property well known
230 from the quasi-geostrophic theory for the Rossby waves (e.g., Holton, 2004), and from
231 the polarization equations coupling the pressure, temperature, and velocity perturba-
232 tions for internal gravity waves (e.g., Nappo, 2002). The same phase shift applies to the
233 vertical velocity as \mathcal{D} and ω are always in phase (Žagar et al., 2023).

234 2.2 Computation of the divergence power spectrum

235 An advantage of computing divergence in Hough harmonics space is the ease with
236 which the associated zonal wavenumber power spectra can be computed. The Fourier
237 expansion of divergence along the latitude circle is

$$238 \quad \mathcal{D}(\lambda, \varphi, p) = \sum_{k=-K}^K \hat{\mathcal{D}}_k(\varphi, p) e^{ik\lambda}, \quad (9)$$

239 which combined with Eq. (8) gives the definition of the Fourier expansion coefficient $\hat{\mathcal{D}}_k$
240 as

$$241 \quad \hat{\mathcal{D}}_k(\varphi, p) = \sum_{m=1}^M \sum_{n=1}^R i2\Omega \tilde{\nu}_n^k(m) \chi_n^k(m) Z_n^k(\varphi; m) G_m(p). \quad (10)$$

242 The Parseval theorem provides the total power of divergence on pressure level p along
243 the latitude circle φ :

$$244 \quad \frac{1}{2\pi} \int_0^{2\pi} \mathcal{D}^2 d\lambda = \sum_{k=-K}^K \hat{\mathcal{D}}_k [\hat{\mathcal{D}}_k]^* = \sum_{k=0}^K (2 - \delta_{k0}) |\hat{\mathcal{D}}_k|^2 = \sum_{k=0}^K E_D^k(\varphi, p) = E_D(\varphi, p), \quad (11)$$

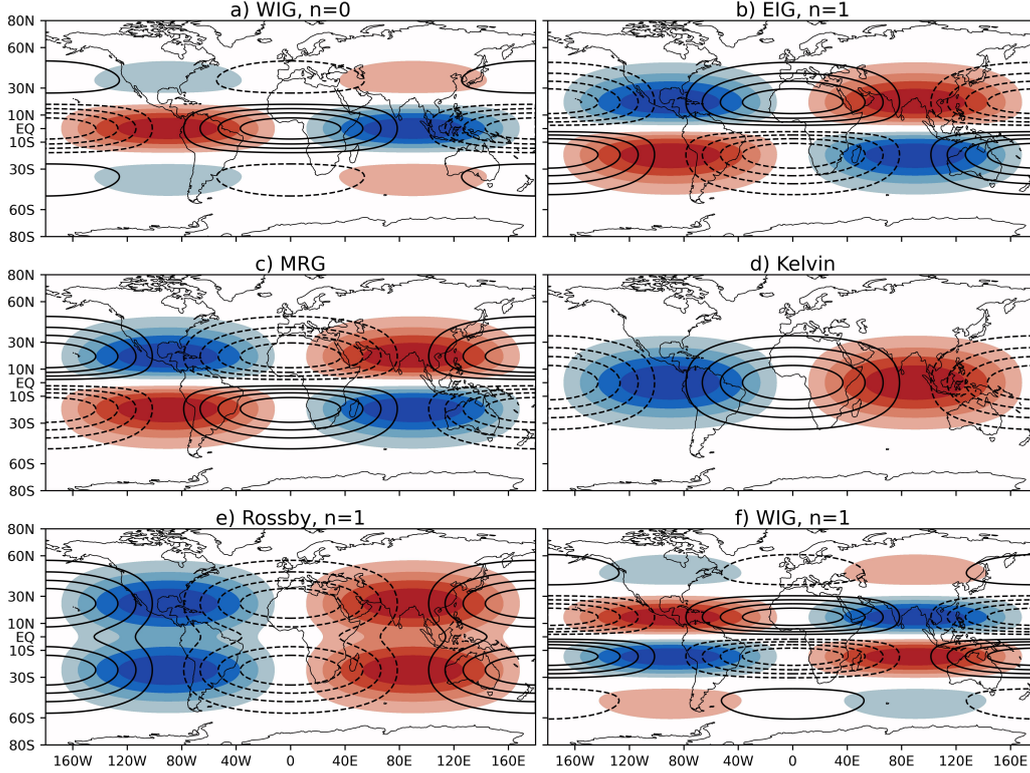


Figure 1. The horizontal structure of the geopotential height (colors) and divergence (iso-lines) for a) $n = 0$ westward inertia-gravity (WIG), b) $n = 1$ eastward inertia-gravity (EIG), c) mixed Rossby-gravity (MRG), d) Kelvin, e) $n = 1$ Rossby and f) $n = 1$ WIG mode for zonal wavenumber $k = 1$ and equivalent depth $D = 1015$ m. Blue colors and dashed lines denote negative geopotential height and convergence, respectively. Every field is normalized by its maximal values and the $[-1, 1]$ interval is shown with 0.2 spacing.

245 where $\delta_{k0} = 1$ for $k = 0$ and 0 otherwise (with $\hat{\mathcal{D}}_k$ presented only for $k > 0$). A single
 246 latitude circle divergence power spectra can be integrated meridionally on the Gaus-
 247 sian latitude grid used for the Hough harmonics expansion. For the latitude belt $[\varphi_1, \varphi_2]$,
 248 the total divergence power in zonal wavenumber k is

$$249 \quad E_D^k(p) = \int_{\varphi_1}^{\varphi_2} E_D^k(\varphi, p) \cos \varphi \, d\varphi \bigg/ \int_{\varphi_1}^{\varphi_2} \cos \varphi \, d\varphi \quad (12)$$

250 For $\varphi_1 = -\pi/2$ and $\varphi_2 = \pi/2$, we obtain the globally integrated divergence power spec-
 251 trum $E_D^k(p)$. An example is shown in Fig. 2 for the global spectra averaged over strato-
 252 spheric levels of ERA5 between 1 and 10 hPa and for the levels between 100 and 100 hPa.

253 The global divergence power spectra can be compared with the divergent kinetic
 254 energy of the horizontal wind (denoted E_{HD}) for the same dataset in Fig. 2 in order to
 255 highlight differences between the two types of spectra. The E_{HD} spectra as a function
 256 of the zonal wavenumber are computed by the spherical harmonics decomposition (e.g.,
 257 Lambert, 1984; Adams & Swartztrauber, 2001) as

$$258 \quad E_H^k = \frac{1}{4} \sum_{l=k}^N (2 - \delta_{k0}) \frac{a^2}{l(l+1)} \left(|\hat{\zeta}_{l,k}|^2 + |\hat{\delta}_{l,k}|^2 \right) = E_{HR}^k + E_{HD}^k, \quad (13)$$

259 where l is the total wavenumber, N is the global truncation and $\hat{\zeta}_{l,k}$ and $\hat{\delta}_{l,k}$ are wave
 260 components of vorticity and divergence, respectively. The rotational (E_{HR}^k) and diver-
 261 gent (E_{HD}^k) kinetic energy spectra are widely used to compare kinetic energy distribu-
 262 tions of weather and climate models with expected theoretical power laws and observa-
 263 tions (e.g., Burgess et al., 2013; Skamarock et al., 2014; Wedi, 2014). Note that E_H^k spec-
 264 tra are usually presented in terms of the total wavenumber l , meaning that contributions
 265 from all $-l < k < l$ are included in the summation of energy in single l . A comple-
 266 mentary way defined by Eq. (13) sums up all l contributing to a single zonal wavenum-
 267 ber in a triangular truncation decomposition. The summation involves weighted diver-
 268 gence expansion coefficients $\hat{\delta}_{l,k}$ by a factor $l(l+1)$ which comes from the spherical Lapla-
 269 cian of the meridional expansion in terms of the Legendre polynomials and the use of
 270 the Helmholtz decomposition (Adams & Swartrauber, 2001).

271 The E_D^k and E_{HD}^k spectra are quantitatively and qualitatively different as seen in
 272 Fig. 2; they have different physical units and amplitudes and exhibit different spectral
 273 slopes and peaks. The E_D^k spectra describe the variance distribution of divergence \mathcal{D} in
 274 a signal processing sense. The power peak at wavenumber k implies k with a dominant
 275 amplitude in the divergence field. In contrast, the E_{HD}^k spectra are not informative about
 276 the relative distribution of divergence in terms of k . More important, the Hough har-
 277 monics decomposition provides latitude-by-latitude spectra that shows anisotropy of spher-
 278 ical divergence, besides the wave decomposition.

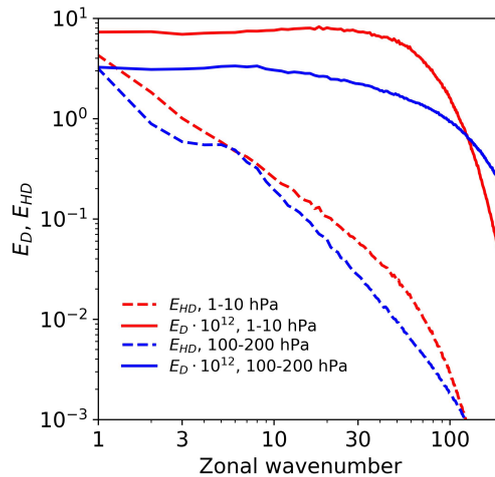


Figure 2. The divergent component of the horizontal kinetic energy spectra E_{HD}^k (in $\text{m}^2 \text{s}^{-2}$) computed using the spherical harmonic decomposition of the horizontal winds and globally integrated divergence power spectra E_D^k (in s^{-2}). Input data are ERA5 analyses in August 2018. The divergence power spectra are multiplied by 10^{12} .

279 The contributions of various wave species to the total divergence power at differ-
 280 ent wavenumbers can be quantified by taking the ratio between the spectral power $E_D^k(i)$
 281 of wave species i with the sum of the powers of all five wave species at the same k :

$$282 \quad R^k(i) = \frac{E_D^k(i)}{\sum_j E_D^k(j)}, \quad (14)$$

283 where $j = R, EIG, WIG, K, MRG$ and Rossby, Kelvin and MRG modes are denoted
 284 R, K and MRG respectively. Note that the contributions of various wave species to E_D^k

285 are not additive, in contrast to modal components of the mechanical energy that is derived
 286 using the energy norm (4) (Kasahara, 2020). The purpose of definition (14) is that
 287 the sum of individual contributions to the total divergent power is 1. Equation (14) thus
 288 provides a qualitative measure of how much various wave species contribute to the total
 289 divergence power. We checked that the effect of replacing the denominator of (14)
 290 by the total divergence E_D^k is not large (not shown).

291 Equation (10) suggests that the divergence power spectrum is proportional to the
 292 square of modal frequency $\nu(k, n, m)$, $E_D^k \propto [\nu_n^k(m)]^2$, that is, that the shapes of divergence
 293 power spectra for different waves are coupled to their dispersion relationships. Figure 3
 294 shows the non-dimensional modal frequencies as a function of the zonal wavenumber for
 295 three equivalent depths and several meridional modes. It can be seen that the frequencies
 296 of the IG modes with small n get less dependent on k as the equivalent depth
 297 decreases. Frequency dependencies on k of different waves are discussed in Žagar et al.
 298 (2023) for the sphere, midlatitude and equatorial β planes. For the Kelvin and IG modes
 299 $\nu \propto k$, whereas for the Rossby and MRG modes $\nu \propto k^{-1}$. This implies much steeper
 300 divergence power zonal wavenumber spectra for the Rossby and MRG waves as can be
 301 expected given their rotational nature.

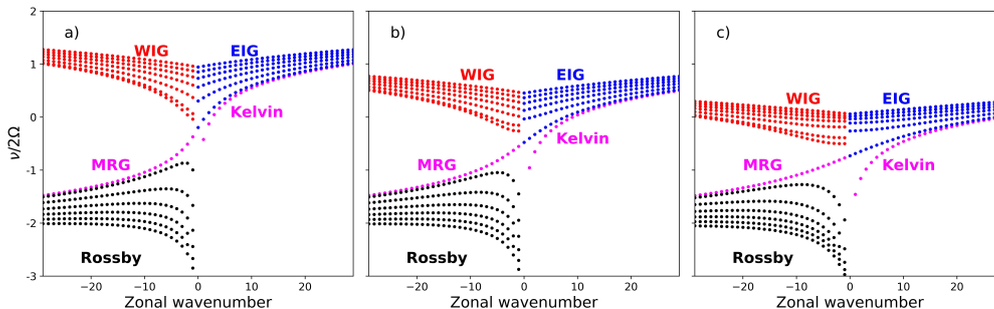


Figure 3. Frequencies of the normal modes for equivalent depths of approximately a) $D = 10$ km, b) $D = 1$ km, and c) $D = 100$ m. Frequencies are normalized by 2Ω and shown in a logarithmic scale. Frequencies of the eastward propagating inertia-gravity (EIG) are shown for the meridional indices $n = 1, 5, 10, 15, 20, 25$, where $n = 0$ EIG modes are Kelvin waves. Frequencies of the westward propagating inertia-gravity (WIG) are shown for the meridional indices $n = 0, 1, 5, 10, 15, 20, 25$ while Rossby modes are shown for the meridional indices $n = 1, 5, 10, 15, 20, 25$, where $n = 0$ Rossby modes are mixed Rossby-gravity (MRG) waves.

302 2.3 Data

303 The above described computation of the horizontal divergence in the pressure system
 304 is implemented in the MODES software (Žagar et al., 2015). The new module can
 305 be executed in a self-standing mode including scale-selected filtering of divergence in physical
 306 space. It is also a part of the procedure for the computation of the pressure vertical
 307 velocity as well as the vertical momentum fluxes.

308 As input fields, we are using ERA5 data (Hersbach et al., 2020). The IFS model,
 309 which is used to produce ERA5, has a ‘sponge layer’ near the model top to prevent spu-
 310 rious wave reflection. This sponge layer is scale-selective and directly damps divergence.
 311 The sponge layer is represented by adding a fourth-order hyper-diffusion (∇^4) to the prog-
 312 nostic equations for vorticity, divergence and temperature fields above 10 hPa to damp

313 vertically propagating waves with an e-folding time on a given total wavenumber l of

$$314 \left(\frac{L_{max}(L_{max} + 1)}{l(l + 1)} \right)^2 \frac{\tau_H}{1 + 7.5(3 - \log(p))},$$

315 where L_{max} is the maximum total wavenumber 639 for ERA5, p is pressure in Pa, and
 316 τ_H is a timescale of 4320 s (1.2 hours). This hyper-diffusion is quite weak and has a small
 317 impact on the resolved waves. In addition, a first-order diffusion (∇) is applied on the
 318 divergence field above 1 hPa with an e-folding time on a given total wavenumber l of

$$319 \sqrt{\frac{L_{max}(L_{max} + 1)}{l(l + 1)}} \frac{\tau_H}{16 - lev},$$

320 where $lev = 1, \dots, 15$ is a vertical level index with $lev = 15$ corresponding to 1 hPa and
 321 $lev = 1$ corresponding to the model top. This diffusion is very strong and very effective
 322 at damping all resolved waves. Therefore, any analysis of divergence in the meso-
 323 sphere, above 1 hPa, will be dominated by the spurious sponge effects and should be in-
 324 terpreted with caution. The detrimental impact of the IFS sponge layer on resolved grav-
 325 ity waves has been discussed by Gisinger et al. (2022) and Gupta et al. (2021).

326 At a horizontal grid spacing of about 30 km, with added effects from grid-scale hyper-
 327 diffusion, ERA5 skilfully resolves waves with a horizontal wavelength longer than about
 328 200 km outside the sponge layer and parametrizes the rest. The unresolved part of the
 329 gravity wave spectrum is parameterized using the Lott and Miller (1997) scheme for oro-
 330 graphic waves and the Orr et al. (2010) scheme for the non-orographic GWs. Moreover,
 331 the vertical diffusion parametrization, represented by the eddy-diffusivity mass-flux frame-
 332 work, acts in the stratosphere in ERA5.

333 The input data are defined on the 137 model levels. The list of levels can be seen
 334 at <https://confluence.ecmwf.int/display/UDOC/L137+model+level+definitions>.
 335 In order to keep the vertical resolution of the reanalysis data, the wind components and
 336 model-level geopotential are interpolated from the hybrid sigma-pressure levels to pres-
 337 sure levels corresponding to the globally averaged pressure of the full model levels. The
 338 interpolation method follows the method implemented in the ECMWF IFS system. The
 339 horizontal grid is a regular N320 Gaussian grid with 1280×640 points along the latitude
 340 circle and pole to pole, respectively, corresponding to a resolution of 31 km at the equa-
 341 tor. The regular Gaussian grid data are extracted directly from the ECMWF MARS database
 342 (C3S, 2017) using the MIR interpolation procedure. For validating purposes, we anal-
 343 ysed a few dates in August 2016 during the NARVAL campaign. The main dataset is
 344 for August 2018 that was used in Žagar et al. (2023) making possible a comparison be-
 345 tween the spectra of the vertical kinetic energy and divergence.

346 The truncations used in MODES are $K = 350$ zonal wavenumbers, $R = 600$ merid-
 347 ional modes including $N_R = N_{EIG} = N_{WIG} = 200$ and $M = 60$ vertical modes. As
 348 the number of vertical modes is less than half of the number of levels, we expect signif-
 349 icant deviations in \mathcal{D} reconstructed by MODES from the divergence field extracted di-
 350 rectly from ERA5. The reason for using a smaller number of vertical modes is a fast de-
 351 crease in the equivalent depth that leads to equatorially-trapped horizontal structures
 352 (Žagar et al., 2009b). However, differences in the upper troposphere and in the middle
 353 atmosphere, which are the focus of our discussion, are not large or detrimental to the
 354 study. Except for a high-resolution NMF decomposition by Terasaki et al. (2011) that
 355 provided global energy spectra including 750 zonal wavenumbers, this is the highest res-
 356 olution data analysed to date with MODES.

357 2.4 Method validation

358 Figure 4 compares divergence in ERA5 with its modal reconstruction \mathcal{D} over the
 359 tropical Atlantic on 19 August 2016. The ERA model-level divergence is interpolated

360 to the same pressure levels as used in MODES. We picked a weather-rich day of 19 Au-
 361 gust with tropical storm Fiona (Kimberlain, 2016) as the hardest test for the method.
 362 The divergence associated with the storm can be seen near 18°N , 43°W throughout the
 363 troposphere. Modal \mathcal{D} resembles ERA5 very well. Differences in the vertical cross-section
 364 through the troposphere are expected due to the vertical truncation. Detailed statisti-
 365 cal evaluation of differences confirms that differences start below the level where the ver-
 366 tical decomposition is no longer complete (not shown).

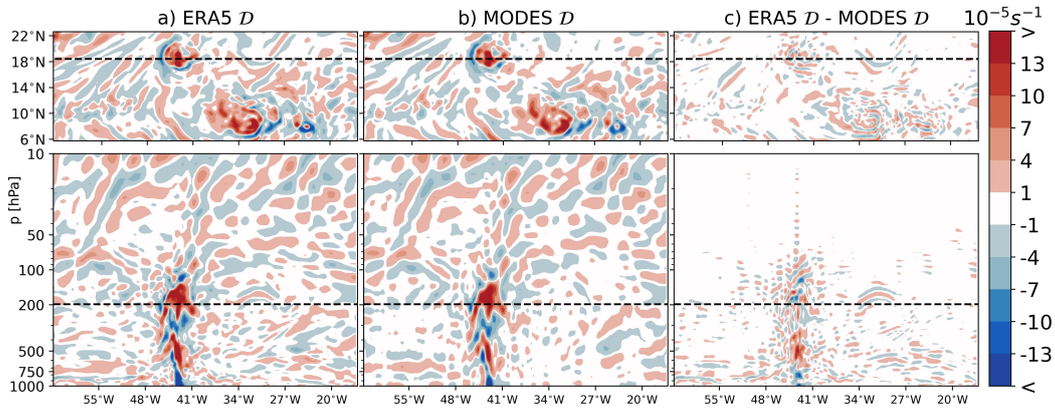


Figure 4. a) ERA5 divergence, b) divergence reconstructed by MODES and c) ERA5–MODES, at 10 UTC on 19 August 2016 at 197 hPa (top row), and the vertical cross-section along 18.4°N (bottom row). The dashed line in the top row is along 18.4°N and the dashed line in the bottom row indicates 197 hPa level.

367 In Fig. 5 the total divergence signal at 10 UTC on 19 August 2016 is decomposed
 368 into components and presented for the global domain at 150 hPa level. Although sev-
 369 eral panels in this figure appear very similar, this is the first example of the systematic
 370 decomposition of divergence and all components are presented for completeness. First,
 371 the total divergence \mathcal{D} is separated into Rossby modes (\mathcal{D}_R) and non-Rossby modes (\mathcal{D}_{nR}),
 372 $\mathcal{D} = \mathcal{D}_R + \mathcal{D}_{nR}$. Then, \mathcal{D}_{nR} is partitioned in terms of the IG modes (\mathcal{D}_{IG}), Kelvin modes
 373 (\mathcal{D}_K) and MRG modes (\mathcal{D}_{MRG}), $\mathcal{D}_{nR} = \mathcal{D}_{IG} + \mathcal{D}_K + \mathcal{D}_{MRG}$. Finally, IG modes are
 374 split into WIG and EIG parts, $\mathcal{D}_{IG} = \mathcal{D}_{EIG} + \mathcal{D}_{WIG}$. First of all, Fig. 5 shows that
 375 the global divergence is dominated by small scales and it nearly completely projects onto
 376 the IG modes. The WIG modes dominate in the extratropics where \mathcal{D}_{WIG} is due to ageostrophic
 377 circulation associated with baroclinic Rossby waves superimposed on the mean westerly
 378 flow, especially in the Southern Hemisphere (SH) that has winter season (Fig. 5h). The
 379 divergence due to the linear Rossby waves is the geostrophic wind divergence on the sphere
 380 which is proportional to $v_g \beta / f$, has a small amplitude and a large-scale structure (Fig. 5b).

381 Focusing now on the tropics, we can notice a local maximum of the divergence in
 382 \mathcal{D}_{IG} , \mathcal{D}_{EIG} , and \mathcal{D}_{WIG} due to the tropical storm Fiona discussed in Fig. 4. This is be-
 383 cause the flow in cyclostrophic balance, typical for tropical cyclones (e.g., Jakobsen &
 384 Madsen, 2004), will in linear decomposition project partly on Rossby and partly on IG
 385 modes. Local maxima and minima in \mathcal{D}_{IG} can be spotted along the inter-tropical con-
 386 vergence zone and in the monsoon-affected areas of South-East Asia and western Pacific,
 387 but also over the topographic gravity wave hot spot over the Andes, Himalayas, and the
 388 mid-west USA. The Kelvin wave divergence is centered at the equator and an order of
 389 magnitude smaller than \mathcal{D}_{IG} with the largest scale and amplitudes over the Indian Ocean
 390 and West Pacific (Fig. 5d). In contrast, the MRG divergence, \mathcal{D}_{MRG} (Fig. 5e), has a smaller
 391 amplitude and larger scales, similar to \mathcal{D}_R . Note also that $\mathcal{D}_{MRG} = 0$ at the equator
 392 where its zonal wind is zero and the meridional wind is strongest. This implies that the

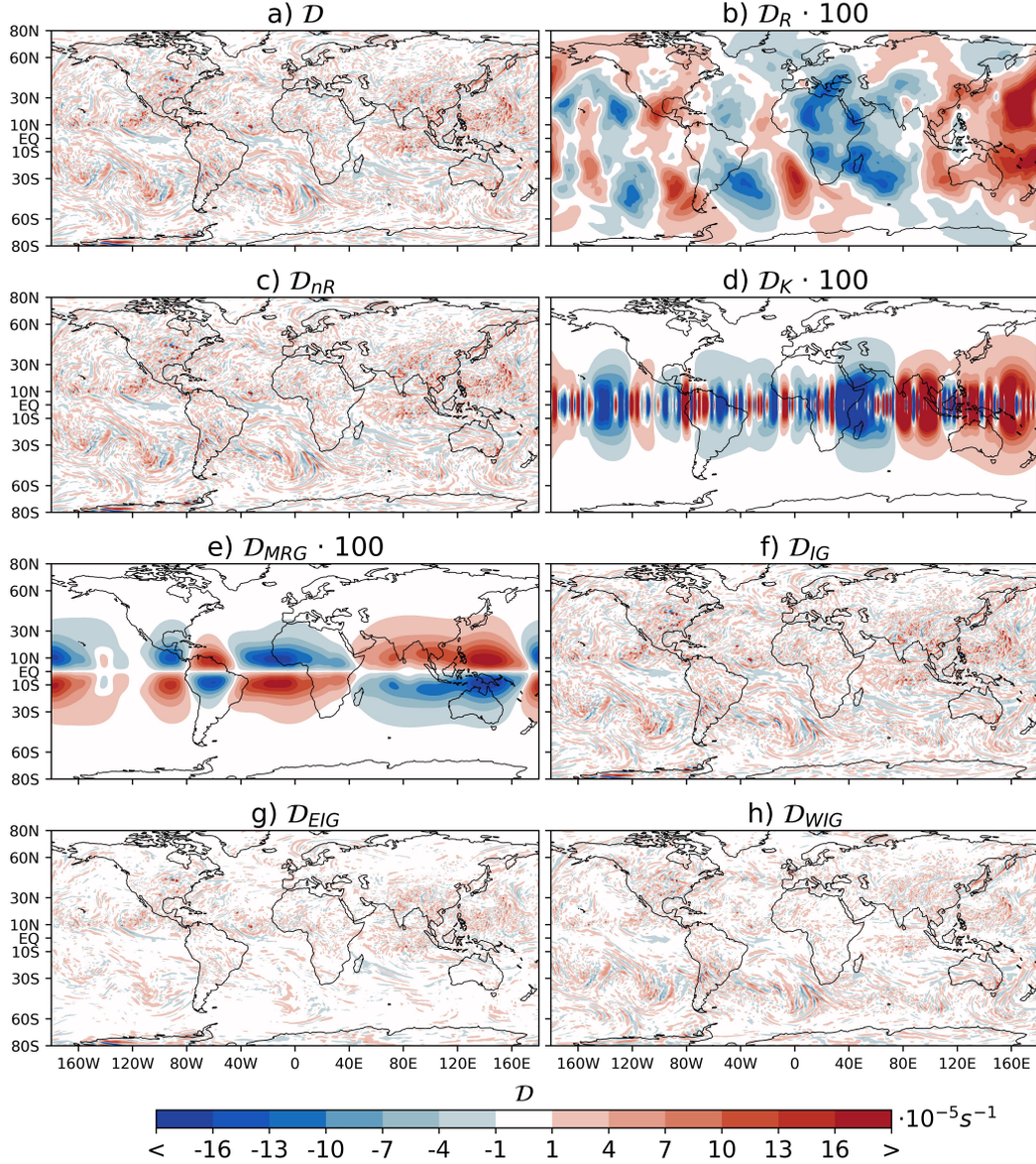


Figure 5. Total divergence \mathcal{D} , decomposed into the Rossby, \mathcal{D}_R , and non-Rossby, \mathcal{D}_{nR} , parts. The non-Rossby divergence is a sum of the Kelvin, \mathcal{D}_K , MRG, \mathcal{D}_M , and IG, \mathcal{D}_G , components, with \mathcal{D}_G made of the EIG, \mathcal{D}_{EG} , and WIG, \mathcal{D}_{WG} , parts. The decomposition is applied to ERA5 circulation at the level near 150 hPa on 19 August 2016, 10 UTC. The Rossby, Kelvin and MRG parts are multiplied by 100.

393 vertical velocity and the vertical momentum fluxes of the MRG waves are also zero at
 394 the equator and likely to maximise within $5^\circ - 10^\circ$ degrees away from the equator.

395 Further comparison of divergence profiles over the NARVAL campaign region with
 396 \mathcal{D} shows that ERA5 lacks many details in the vertical divergence profile and further details
 397 are missed by our incomplete reconstructions in the lower troposphere, although
 398 the main features and amplitude of the divergence profiles are represented reasonably

399 well. The \mathcal{D} decomposition into components shows that the divergence is completely in
 400 the \mathcal{D}_{IG} component as expected (not shown).

401 3 Modal decomposition of divergence in August 2018

402 Now we present level-by-level divergence power spectra in August 2018 for differ-
 403 ent latitude belts focusing on the upper troposphere and the middle atmosphere. The
 404 period was characterised by easterly zonal winds in the tropical stratosphere between
 405 the tropopause and about 20 hPa, i.e. the easterly phase of the Quasi-Biennial-Oscillation
 406 (QBO, e.g., Baldwin et al. (2001)) with strongest mean-zonal winds of about 50 m/s near
 407 30 hPa. The strongest westerlies around 30 m/s were near 15 hPa, and easterlies were
 408 present above 5 hPa. The rest of the zonal mean flow was typical for this period of the
 409 year: prevalent weak easterlies in the tropical troposphere, westerlies in the SH, subtrop-
 410 ics and middle latitudes, and a polar night jet in the middle atmosphere of SH high lat-
 411 itudes.

412 Even though we are primarily interested in the quantification of tropical divergence,
 413 it is worth presenting global properties of divergence spectra partitioned into the Rossby
 414 and non-Rossby parts as the first application of the new method. The results are split
 415 between the tropical, subtropical, midlatitude and high latitude belts for levels above
 416 500 hPa. First, we discuss E_D^k in the middle and high latitudes, then the tropical spec-
 417 tra presented for every level after averaging over 31 samples. The shortest analysed scales
 418 appear noisy, most likely because of a short dataset. A longer dataset and the whole ERA5
 419 periods are planned for the future work along with introducing the non-linear normal-
 420 mode decomposition to differentiate between slowly evolving IG modes slaved to the Rossby
 421 mode dynamics and faster IG modes including internal gravity waves (e.g., Ko et al., 1981;
 422 Tribbia, 2020).

423 3.1 Middle and high latitudes

424 Figure 6 and Figure 7 present the divergence power spectra E_D^k averaged over lati-
 425 tudes within $30^\circ-60^\circ$ and $60^\circ-80^\circ$ in both hemispheres, respectively. The Rossby E_D^k
 426 is multiplied by 100 in order to be visualised using the same colorbar as other compo-
 427 nents.

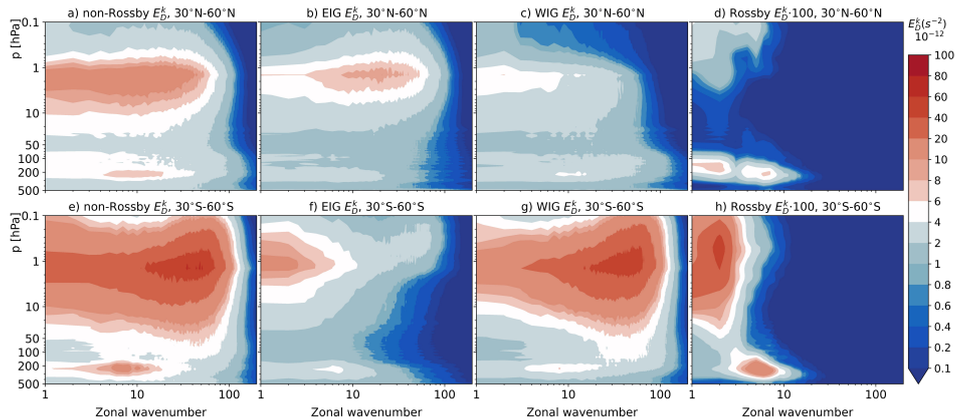


Figure 6. Level-by-level (a,e) non-Rossby, (b,f) EIG, (c,g) WIG and (d,h) Rossby mode divergence power spectra E_D^k averaged for latitude belts (a-d) $30^\circ\text{N}-60^\circ\text{N}$ and (e-h) $30^\circ\text{S}-60^\circ\text{S}$ for August 2018. The extratropical non-Rossby spectra correspond to the sum of WIG and EIG spectra. The Rossby spectra are multiplied by 100. Note the nonlinear contour intervals.

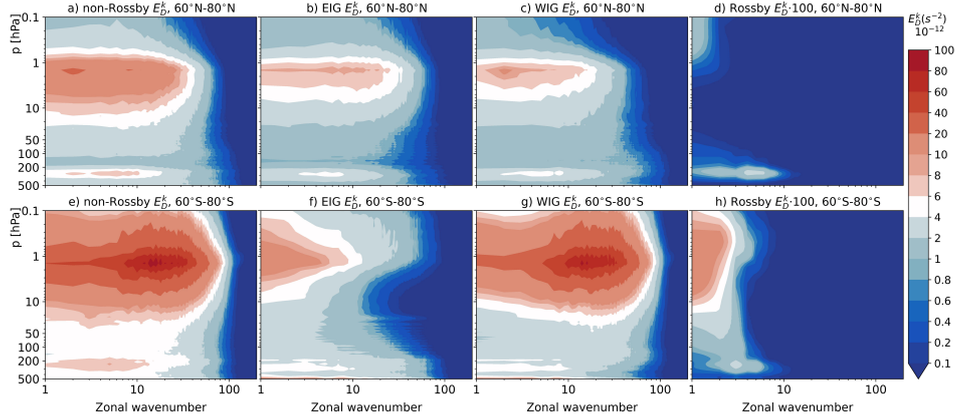


Figure 7. As in Fig. 7 but for (a-d) 60°N – 80°N and (e-h) 60°S – 80°S .

428 A prominent feature of the two figures is the maximum in stratospheric E_D^k near
 429 1 hPa at subsynoptic scales of IG modes. While present in both hemispheres, it is pre-
 430 dominantly in the WIG divergent spectra of the winter hemisphere (SH), with the max-
 431 imum at $k \approx 50$. The maximal E_D^k in the Northern Hemisphere (NH) is smaller and
 432 shifted to larger scale compared to the SH.

433 The E_D^k maximum near 1 hPa is due to the artificial sponge layer in ERA5, which
 434 very strongly damps divergence from 1 hPa upwards (see section 2.3) and therefore leads
 435 to all gravity waves depositing their momentum at or near the 1 hPa level (see e.g., Fig.
 436 2c in Gupta et al. (2021)). If the sponge layer was absent, the maximum would be lo-
 437 cated at a much higher altitude, at a natural breaking/saturation level of gravity waves
 438 (cf. Fig. 2c to Fig. 2d in Gupta et al. (2021)). A decrease in the divergence power of IG
 439 modes for $k > 100$ is due to the insufficient resolution of the ERA5 data. In IFS model
 440 simulations at higher horizontal resolution than ERA5, the small-scale gravity waves with
 441 $k > 100$ play an increasingly important role in the momentum budget (Figs. 2 and 3
 442 in Polichtchouk et al. (2023)).

443 The majority of mesoscale E_D^k in WIG modes in extratropical winter hemisphere
 444 (SH) can be understood by vertically-propagating IG waves filtered by the westerly flow
 445 of the stratospheric polar vortex (Fig. 6g and Fig. 7g). Such features can be seen in the
 446 real-time decomposition of the ECMWF forecasts on the MODES webpage, [https://
 447 modes.cen.uni-hamburg.de/products#POL](https://modes.cen.uni-hamburg.de/products#POL). A significant level of divergence power at
 448 planetary scales in panels e), f), and g) of Figs 6-7 is most likely due to the linear mode
 449 decomposition. The linear balance decomposition of the polar vortex, which is charac-
 450 terised by the gradient wind balance, partially projects the vortex onto the planetary-
 451 scale IG modes, and in our case mainly onto the WIG modes as the basis functions are
 452 derived for the state of rest. When the linear modal decomposition will be replaced by
 453 the non-linear decomposition (Ko et al., 1981), the planetary-scale divergence, now in
 454 IG modes, should become a part of the balanced flow providing an easier interpretation
 455 of the remaining IG modes as unbalanced flow.

456 The Rossby wave E_D^k is 2-3 orders of magnitude smaller than the IG E_D^k at the same
 457 levels and scales. The Rossby E_D^k peaks across the stratopause at $k = 2$ in midlatitudes
 458 (Fig. 6h) and at $k = 1$ in high latitudes of the winter hemisphere (SH) (Fig. 7h). Even
 459 though the peak extends well above 1 hPa, it is possibly affected by the artificial sponge
 460 layer in ERA5. There is a strong vertical gradient in the Rossby E_D^k amplitudes in the
 461 upper stratosphere (Fig. 6h and Fig. 7h), associated with the Rossby wave attenuation
 462 as they propagate upward in the winter stratosphere (e.g., Charney & Drazin, 1961). In

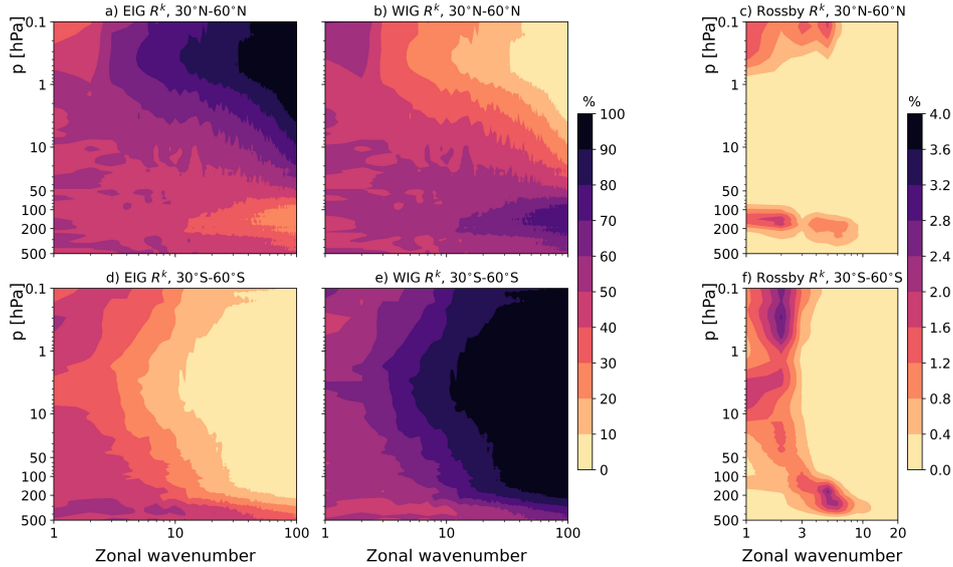


Figure 8. Relative contribution to E_D^k by the (a,d) EIG, (b,e) WIG and (c,f) Rossby modes in the latitude belt (a-c) 30°N – 60°N and (d-f) 30°S – 60°S .

463 the troposphere, a secondary maximum in the Rossby E_D^k at synoptic scales in midlat-
 464 itudes can be seen near 300 hPa, with a stronger peak in the winter hemisphere. An in-
 465 creased signal at the same levels and scales is present also in the non-Rossby E_D^k spec-
 466 tra (Fig. 6e) that can be coupled with ageostrophic circulation and inertia-gravity waves
 467 excited by jets and baroclinic processes (e.g., O’Sullivan & Dunkerton, 1995; Plougonven
 468 & Zhang, 2014).

469 How large is the contribution of the IG modes to divergent power at different lev-
 470 els and scales? This can be quantified by evaluating Eq. (14) and the result is presented
 471 in Fig. 8 for the two midlatitude belts. It shows that the stratospheric mesoscale diver-
 472 gence power in the winter hemisphere is up to 90% due to WIG modes because of the
 473 filtering effect of the background flow (Fig. 8d-e). A small part is due to the planetary
 474 Rossby waves, 3-4% at most at $k = 5$ – 10 in the upper troposphere and at $k = 1, 2$
 475 in the upper stratosphere (Fig. 8f). Similarly, due to middle atmosphere easterlies in the
 476 summer hemisphere (NH), the mesoscale E_D^k above 10 hPa is up to 90% EIG (Fig. 8a).
 477 Lower down in the upper troposphere and across the tropopause layer, EIG and WIG
 478 modes contribute about equally to divergence power reflecting no direction preference
 479 for mesoscale gravity waves and divergence sources in the troposphere. The higher lat-
 480 itudes (not shown) have % very similar to midlatitudes but with the maximal contribu-
 481 tion of Rossby modes at $k = 1$ near 1 hPa and making less than 1% of total E_D^k (not
 482 shown).

483 3.2 Tropics and Subtropics

484 The tropical divergence power spectra are presented in Fig. 9. While overall similar
 485 to extratropical spectra, maxima in tropical non-Rossby E_D^k spectra extends from
 486 synoptic to planetary scales in the upper troposphere (Fig. 9a vs. Fig. 6a). This is a sig-
 487 nature of the large-scale non-Rossby waves including the Kelvin and MRG waves in the
 488 upper tropical atmosphere (e.g., Wheeler et al., 2000; Yang et al., 2003; Žagar et al., 2009a;
 489 Kiladis et al., 2009, 2016), known to drive middle atmosphere processes such as the QBO.

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Divergence defines the vertical velocity which in turn defines the vertical momentum fluxes (e.g., Baldwin et al., 2001; Lu et al., 2020).

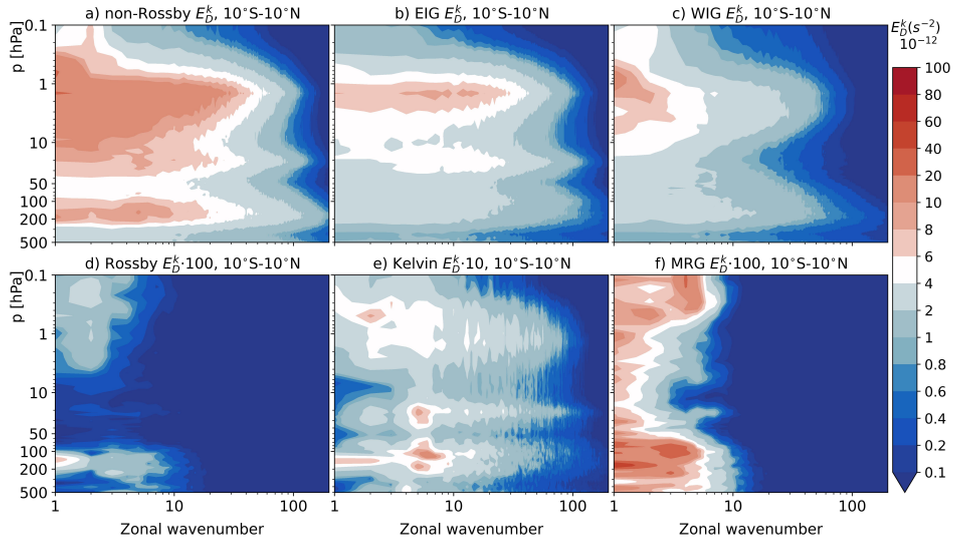


Figure 9. Level-by-level (a) non-Rosby, (b) EIG, (c) WIG, (d) Rosby, (e) Kelvin and (f) MRG mode divergence power spectra E_D^k averaged within 10°N – 10°S . The Rosby and MRG spectra are multiplied by 100, and the Kelvin wave spectrum is multiplied by 10. Note the non-linear contour intervals.

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The decomposition of the non-Rosby divergence into the four wave types provides scale- and altitude-dependent differences between the Kelvin and MRG waves and the IG modes. The vertical distributions of E_D^k are expected to be strongly coupled with the shear lines of the zonal-mean zonal flow that is therefore included in Fig. 10 which shows relative power in the five wave species. Transitions between easterlies and westerlies explain differences between the EIG and WIG E_D^k and their relative contributions to the total divergence power spectrum. It shows that the EIG exceeds the WIG E_D^k at subsynoptic scales in the stratosphere (Fig. 9b vs. Fig. 9c and Fig. 10a vs. Fig. 10b), especially in the layer with westerly shear around 30 hPa. Both EIG and WIG signals maximize near 1 hPa (Fig. 9b,c), most likely due to the sponge layer, but at different scales: the WIG E_D^k has the largest amplitude at $k = 1$ – 3 whereas a broad maximum of EIG E_D^k is centered around $k = 10$ that corresponds to wavelength of about 2000 km. In the upper troposphere without strong shear lines in the mean zonal flow, EIG and WIG modes have more similar contributions to E_D^k . The Rossby mode divergence power in August 2018 was at least two orders of magnitudes smaller than non-Rosby E_D^k everywhere except at $k = 1$ near 150 hPa (Fig. 9d). The Rossby E_D^k makes no more than 1.2% of E_D^k at $k = 1$ between 100–200 hPa (Fig. 10c), whereas nearly everywhere else in wave space it is below 0.5%.

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There is a large difference between the IG and the Kelvin and MRG mode divergence in both amplitudes and scale selection of the signals (Fig. 9e,f). First of all, the Kelvin wave divergence power in August 2018 was an order of magnitude greater than the MRG E_D^k . The Kelvin wave signal peaks at several synoptic-scale wavenumbers in the upper troposphere and there is a secondary peak at $k = 1$ within the tropopause layer (Fig. 9e). At these wavenumbers, the Kelvin E_D^k makes up to about 25% of the total divergence power (Fig. 10d). For the MRG waves, the E_D^k spectra are more flat at large scales with little signal beyond $k = 10$ in the UTLS region (Fig. 9f). The MRG

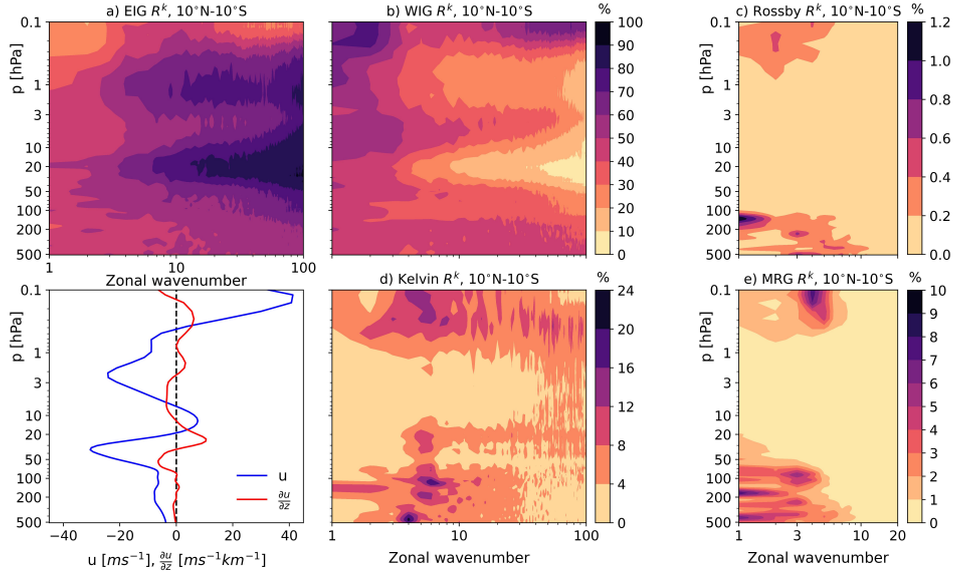


Figure 10. Relative contribution to E_D^k by (a) EIG, (b) WIG, (c) Rossby, (d) Kelvin and (e) MRG modes in the tropical belt 10°N – 10°S . The additional panel shows the profile of the zonal mean zonal wind u and its shear as $\partial u/\partial z$.

518 contribution to the total E_D^k at individual wavenumbers in August 2018 does not exceed
 519 10% which is twice smaller than for the Kelvin waves.

520 The five E_D^k spectra are additionally shown in Fig. 11 for two tropical layers to com-
 521 pare the spectral slopes of E_D^k for various wave species with respect to their frequencies
 522 discussed in Section 2. The two layers are the 100–200 hPa layer with the maximal di-
 523 vergence in the upper troposphere and the 20–30 hPa layer with the maximal westerly
 524 shear in the stratosphere. Figure 11a shows dominance of EIG over WIG E_D^k in the layer
 525 where the WIG waves likely meet the critical levels. The EIG E_D^k spectra are nearly white
 526 or have a slightly positive slope over a range of $k \approx 5 - 50$. The WIG and EIG E_D^k
 527 spectra are more similar within the tropopause layer (Fig. 11b) and have a more com-
 528 parable power at most scales.

529 The shape of the Kelvin E_D^k spectra is similar to the WIG and EIG spectra as could
 530 be expected based on the same frequency–zonal wavenumber, $\nu - k$, scaling. But, the
 531 Kelvin E_D^k amplitude is 1–2 orders of magnitude smaller power compared to EIG modes.
 532 The power in both IG and Kelvin waves drops sharply beyond $k \approx 100$ which is most
 533 likely due to the insufficient ERA5 model resolution. The MRG and Rossby E_D^k spec-
 534 tra are very steep beyond planetary and large synoptic scales which is expected given
 535 their $\nu - k$ scaling. The MRG waves in August 2018 had a comparable signal to the Kelvin
 536 E_D^k only at planetary scales and more so in the tropopause layer.

537 Why there is relatively little divergence in the Kelvin and MRG waves compared to
 538 IG modes? The answer lies in their particular nature of being a scale-dependent mix-
 539 ture of divergent and rotational flow. The Hough decomposition followed by the Helmholtz
 540 decomposition can quantify the divergent and rotational portions of the Kelvin and MRG
 541 kinetic energies as a function of the zonal wavenumber (Eq. 13). Its application to our
 542 August 2018 data is shown in Fig. 12. At $k = 1$, the Kelvin wave is predominantly ro-
 543 tational (Fig. 12a), similar to its climatological spectrum (Žagar et al., 2022). The di-
 544 vergent energy becomes dominant for $k > 2$ and makes most of the kinetic energy at
 545 subsynoptic scales. The total and divergent Kelvin wave kinetic energy spectrum is some-

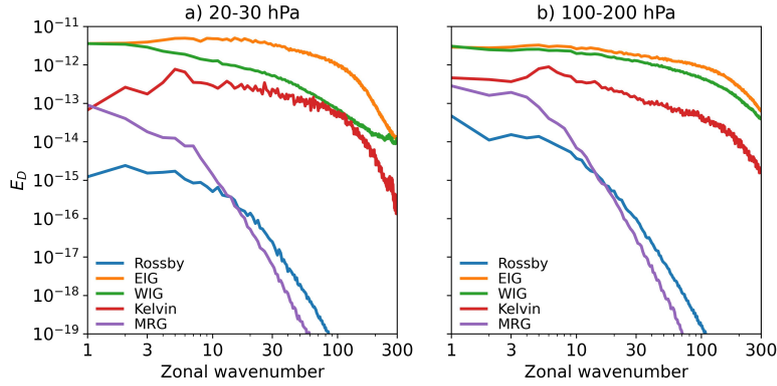


Figure 11. Divergence power spectra E_D^k averaged for latitudes 10°N – 10°S and a) 20-30 hPa, b) 100-200 hPa layers. E_D^k is evaluated separately for the Rossby (R), EIG, WIG, Kelvin (K), and MRG waves.

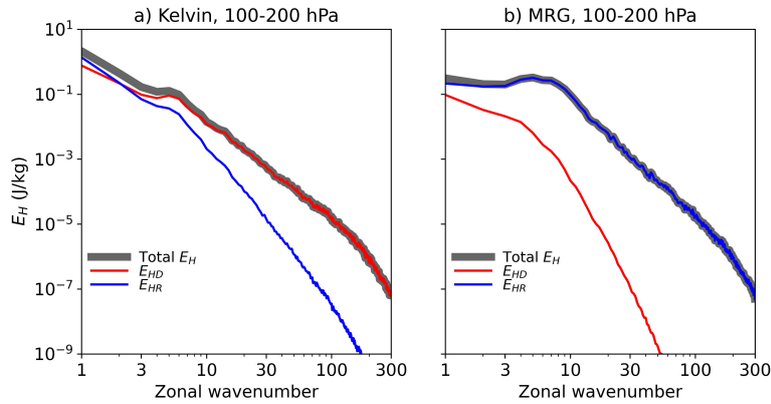


Figure 12. The horizontal kinetic energy spectra of the a) Kelvin and b) MRG waves averaged for levels between 100 and 200 hPa for August 2018 ERA5 data. The total kinetic energy E_H is split between the divergent, E_{HD} , and rotational, E_{HR} , parts. See the text for details.

546 what shallower than a k^{-3} power law. The MRG waves within the 100-200 hPa layer are
 547 characterised by negligible divergent kinetic energy beyond planetary scales. The total
 548 and rotational kinetic energy spectra of the MRG waves follow a k^{-3} power law simi-
 549 lar to the Rossby waves (not shown). This explains an almost negligible MRG E_D^k sig-
 550 nal in Fig. 9 outside large scales.

551 Finally, we show in Fig. 13 the E_D^k spectra for the subtropical belts of both hemi-
 552 spheres that complement the physical picture discussed for other latitudes. The largest
 553 difference compared to other regions is between EIG and Rossby modes for the NH and
 554 SH subtropics. The EIG E_D^k is stronger in NH than in SH, especially at subsynoptic scales
 555 in the upper stratosphere (Fig. 13b vs. Fig. 13e). This may be associated with stronger
 556 gravity wave activity in the monsoon latitudes. Compared to midlatitude spectra (Fig. 6),
 557 the IG E_D^k in the upper troposphere is more significant at planetary scales, like in the
 558 tropics. This is to a small extent also related to the Kelvin and MRG signals extending
 559 beyond 10° away from the equator (Fig. 13h,i,k,l). The meridional half-scale of both waves
 560 is known to be 5° - 10° in the troposphere but grows significantly greater in the upper tro-
 561 posphere (e.g., Knippertz et al., 2022; Yang et al., 2023) and mesosphere (e.g., Garcia

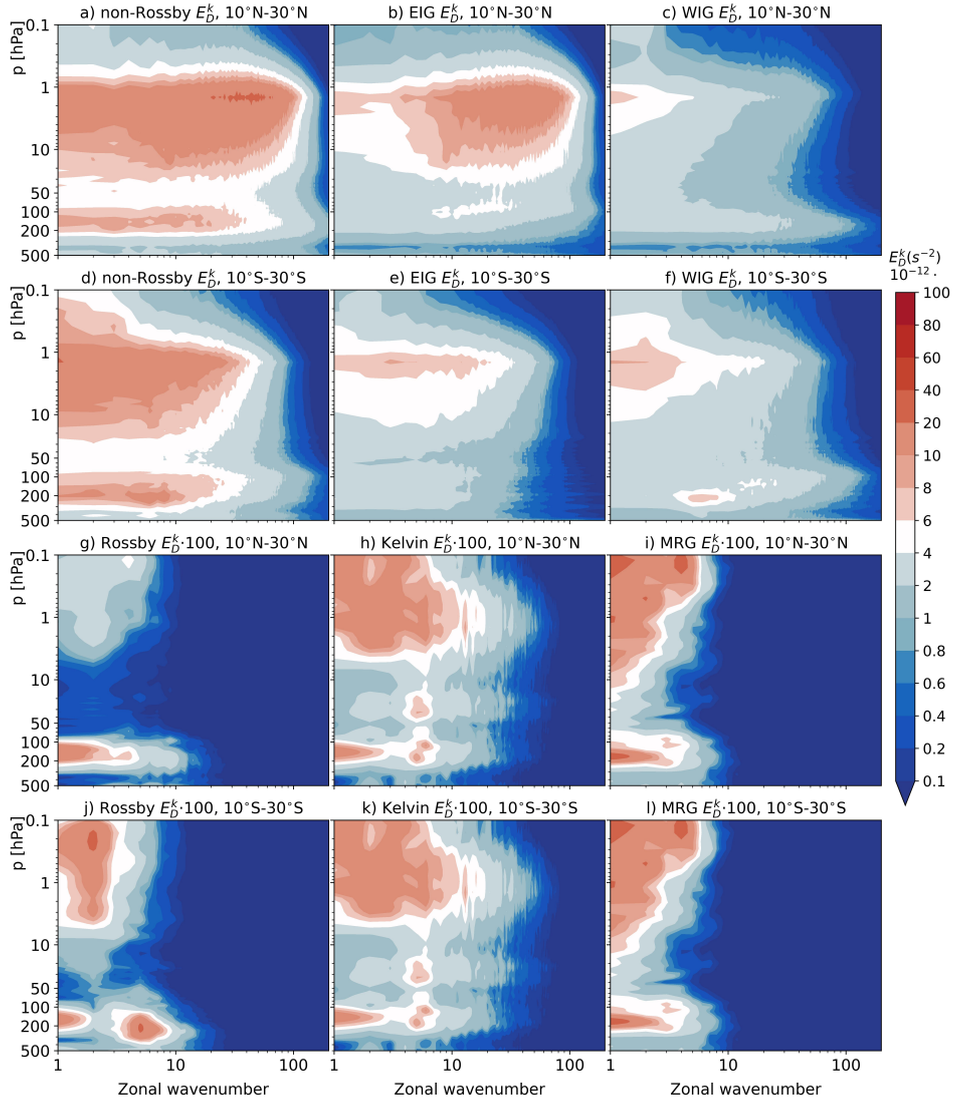


Figure 13. As in Fig. 9 but for the latitude belt (a-c and g-i) $10^{\circ}\text{N}-30^{\circ}\text{N}$ and (d-f and j-l) $10^{\circ}\text{S}-30^{\circ}\text{S}$. The Rossby, Kelvin, and MRG divergence spectra are multiplied by 100. Note the nonlinear contour intervals.

562 et al., 2005). The Kelvin wave and MRG wave meridional scales in the real-time ECMWF
 563 analyses and forecasts can be seen at [https://modes.cen.uni-hamburg.de/products#](https://modes.cen.uni-hamburg.de/products#KW)
 564 [KW](https://modes.cen.uni-hamburg.de/products#MRG) and [MRG](https://modes.cen.uni-hamburg.de/products#MRG), respectively. It can be no-
 565 ticed in Fig. 13 that the Kelvin E_D^k is relatively smaller than the MRG E_D^k compared
 566 to the $10^{\circ}\text{S}-10^{\circ}\text{N}$ belt which is because the Kelvin wave divergence is centered at the equator
 567 whereas the MRG wave divergence is largest away from the equator (see Fig. 1). At
 568 subsynoptic scales in the summer (NH) subtropical stratosphere, the EIG E_D^k makes over
 569 80% of the total divergent power. It is the opposite in the upper troposphere and tropopause
 570 layers, where the WIG modes contain the majority of divergence power in subtropical
 571 SH (not shown). Both properties are easily associated with the season and the background
 572 flow. Finally, the Rossby mode divergence power in August 2018 has its global maximum
 573 between 300 and 200 hPa levels in SH subtropics (not shown).

4 Discussion and Conclusions

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This paper extended the application of the linear normal-mode decomposition to divergence, as a key intermediate step towards a unified decomposition of the vertical velocity (Žagar et al., 2023) and the vertical momentum fluxes that remain an order one challenge for weather and climate models (e.g., Geller et al., 2013), even for km-scale models (e.g., Polichtchouk et al., 2022). An important novel aspect of our approach is the co-existence of the tropical Rossby, IG, Kelvin and MRG waves at the same zonal scales and implicitly also at the same frequencies.

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It has long been established that subsynoptic scales of motions largely project onto IG modes (e.g., Tanaka & Žagar, 2020, and references therein). Žagar et al. (2009b, 2009a) demonstrated that filtering IG modes back to physical space produces physically informative horizontal winds, geopotential height and temperature perturbations associated with Rossby and IG waves, and equatorial waves in particular. Scale-selective filtering of IG modes shows that divergence-dominated flows span the scales from the mean-zonal state (i.e. Hadley cell) (Puri, 1983; Pikovnik et al., 2022) to large-scale waves (Puri, 1988; Žagar et al., 2009a) and smaller-scale coherent structures. The latter are more difficult to identify as waves within the tropical troposphere because of their coupling with convection, with the nonlinear coupling represented by smaller equivalent depths (i.e. wave speeds) compared to the values for the dry waves (e.g., Kiladis et al., 2009; Knippertz et al., 2022). The 3D normal-mode decomposition couples the vertical structure of waves and their horizontal properties through the equivalent depths. Multiple depths or VSFs are involved in the representation of wave signals within various layers and not every small-scale structure projecting on IG modes is a wave in the sense that its phase speed and energy propagation can be diagnosed for example by the hodograph method (Hamilton, 1991; Sato & Yamada, 1994; Fritts & Alexander, 2003). On the other hand, this is easily demonstrated for large-scale waves such as the Kelvin wave (Žagar et al., 2009a), and for extratropical stratospheric gravity waves (Dörnbrack et al., 2018). Furthermore, Žagar et al. (2017) demonstrated by the hodograph method that also tropospheric extratropical gravity waves can be filtered out using the NMF decomposition.

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In this paper, we focused on scales from hundreds of km to synoptic and planetary wavenumbers which are commonly identified as most relevant for equatorial waves. Presented divergence power spectra reflect physical properties of the flow, some of which have been well established, primarily in the extratropics. In particular, even though we perform the wavenumber decomposition that does not explicitly account for wave propagation, i.e for their frequencies and the effects of the vertical variations of the large-scale background wind through which the waves propagate, the spectral distribution of IG divergence in extratropics and throughout the middle atmosphere is easily explained by considering effects of the background wind.

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The key new result of this study concerns the decomposition of divergence and divergence power in the tropics. This is enabled by a new method that provides divergence as a function of the pressure level and latitude. In order to quantify the divergence power in various wave species, we compare in Fig. 14 portions of the zonally-integrated divergence power of different waves within seven latitude belts. To make the discussion of vertically-varying E_D^k easier, the zonal-mean zonal wind profile and its vertical shear are added.

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Focusing first on the tropical distributions (red lines in panels a) to e) of Fig. 14), we can see that the Kelvin waves make 4-6% of the total divergent power in the tropical troposphere with a maximum around 150 hPa, where the Kelvin wave signal is strongest (Žagar et al., 2022). The tropical MRG wave portion of E_D^k in the troposphere is up to 0.5% or an order of magnitude smaller than for the Kelvin waves. An approximate estimate of divergence portions is given by the square roots of power implying about 20% and about 7% of divergence associated with the Kelvin and MRG waves in tropical belt 10⁰S-10⁰N (as square roots of 0.05 and 0.005 for the Kelvin and MRG waves, respectively).

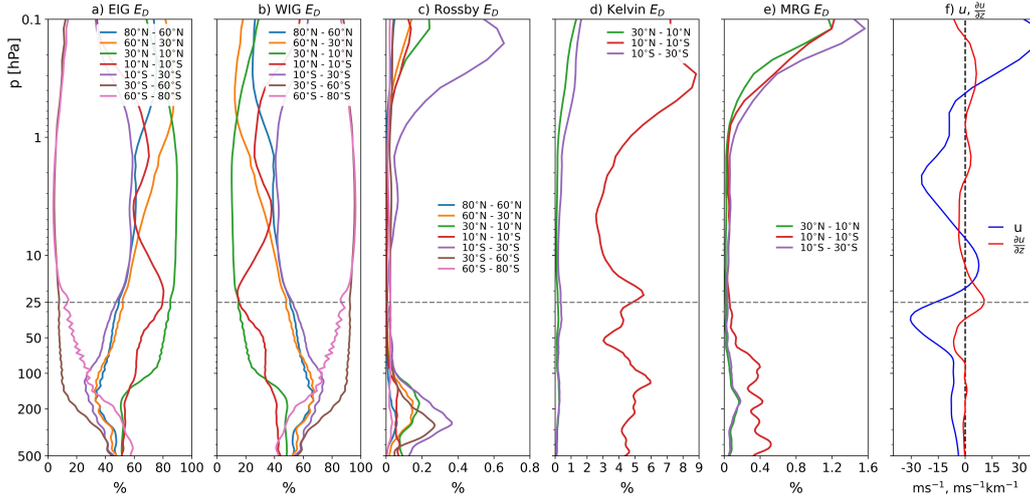


Figure 14. Vertical profiles of the relative contributions of the a) EIG, b) WIG, c) Rossby, d) Kelvin, and e) MRG divergence power zonally integrated for $k = 1 - 100$ within different latitude belts. f) Vertical profile of the zonal-mean zonal wind and its vertical shear in the tropical belt $10^{\circ}\text{S}-10^{\circ}\text{N}$. Dashed line represents the level of the maximal shear.

626 These percentages can grow much larger in some wave numbers. In August 2018, the Kelvin
627 wave power was up to 24% at several synoptic scales implying almost 50% of the hor-
628 izontal wind divergence due to the Kelvin waves at these scales. Similarly, 10% of the
629 divergent power due to MRG waves at planetary scales in the tropopause in August 2018
630 implies about 1/3 of the horizontal wind divergence at these wavenumbers. Together,
631 the two waves made up to 6% of the zonally-integrated divergence power (E_D) in Au-
632 gust 2018 which is about 25% of divergence. At selected wavenumber, these percentages
633 grow much larger calling for studies of longer datasets in reanalyses and climate mod-
634 els and of temporal variance of E_D . While longer datasets are yet to be analysed, our
635 results advise against using divergence as a proxy for the Kelvin waves. The results also
636 support small amplitudes of the MRG waves reported by Lu et al. (2020) as realistic to
637 the extent of the realism of reanalysis data. The relatively small roles of the Kelvin and
638 MRG waves in tropical divergence are explained by comparing their rotational and di-
639 vergent kinetic energy spectra. The MRG waves at all scales and $k = 1$ Kelvin wave
640 are predominantly rotational in the upper tropical troposphere. Although divergence above
641 1 hPa in ERA5 is not trustworthy, we note a growing portion of the MRG and Kelvin
642 wave divergence power above 1 hPa (Fig. 14d,e), with the MRG maximum just above
643 the peak westerly flows near 0.2 hPa.

644 The majority of non-Rossby divergence is approximately equally distributed be-
645 tween the EIG and WIG modes in the tropical troposphere whereas the stratospheric
646 partitioning depends on the background flow and its shear (Fig. 14a,b). In the extrat-
647 ropics, over 90% divergence power above 150 hPa in the winter hemisphere (SH in Au-
648 gust 2018) is associated with WIG modes, and the same applies to EIG modes in the
649 summer hemisphere (NH). Finally, the Rossby wave divergence power is below 0.4% im-
650 plying up to 6% of global divergence due to the beta effect (the geostrophic wind diver-
651 gence on the sphere, $-v_g f / \beta$). The E_D of 0.3-0.4% peaks near 300 hPa in winter asso-
652 ciated with synoptic-scale baroclinic waves and jets that are known to be stronger in the
653 winter hemisphere. In summer hemisphere extratropics, the Rossby wave divergence peak
654 makes about 0.2% of E_D near 200 hPa (Fig. 14c).

Data Availability Statement

The ERA5 data were obtained from Copernicus Climate Change Service (C3S, 2017), downloaded in March 2021. Hough expansion coefficients of ERA5 input fields and Fourier coefficients of divergence associated with different wave types can be found publicly available at <https://doi.org/10.5281/zenodo.10080436> (Neduhal, 2023). The default version of the MODES software is available via <http://modes.cen.uni-hamburg.de>. Figures were made with Matplotlib version 3.2.1 (Hunter, 2007), available under the Matplotlib license at <https://matplotlib.org/>.

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References

- Adams, J. C., & Swartrauber, P. N. (2001). SPHEREPACK 3.0: A model development facility. *Mon. Wea. Rev.*, *127*, 1872–1878. doi: <https://doi.org/10.1080/16000870.2016.1271563>
- Baldwin, M. P., Gray, L. J., Dunkerton, T. J., Hamilton, K., Haynes, P. H., Randel, W. J., . . . M, T. (2001). The quasi-biennial oscillation. *Rev. Geophys.*, *39*(2), 179–229. doi: <https://doi.org/10.1080/16000870.2016.1271563>
- Banacos, P. C., & Schultz, D. M. (2005). The use of moisture flux convergence in forecasting convective initiation: Historical and operational perspectives. *Weather and Forecasting*, *20*(3), 351–366. doi: <https://doi.org/10.1175/WAF858.1>
- Berry, G., & Reeder, M. J. (2014). Objective identification of the intertropical convergence zone: Climatology and trends from the era-interim. *J. Clim.*, *27*(5), 1894–1909. doi: <https://doi.org/10.1175/JCLI-D-13-00339.1>
- Bley, S., Rennie, M., Žagar, N., Pinol Sole, M., Straume, A. G., Antifaev, J., . . . others (2022). Validation of the aeolus l2b rayleigh winds and ecmwf short-range forecasts in the upper troposphere and lower stratosphere using loon super pressure balloon observations. *Q. J. R. Meteorol. Soc.*, *148*(749), 3852–3868. doi: <https://doi.org/10.1002/qj.4391>
- Bony, S., & Stevens, B. (2019). Measuring area-averaged vertical motions with dropsondes. *J. Atmos. Sci.*, *76*(3), 767–783. doi: <https://doi.org/10.1175/JAS-D-18-0141.1>
- Bony, S., Stevens, B., Ament, F., Bigorre, S., Chazette, P., Crewell, S., . . . others (2017). Eurec4a: A field campaign to elucidate the couplings between clouds, convection and circulation. *Surv. Geophys.*, *38*, 1529–1568. doi: <https://doi.org/10.1007/s10712-017-9428-0>
- Burgess, B. H., Erler, A. R., & Shepherd, T. G. (2013). The troposphere-to-stratosphere transition in kinetic energy spectra and nonlinear spectral fluxes as seen in ECMWF analyses. *J. Atmos. Sci.*, *70*(2), 669–687. doi: <https://doi.org/10.1175/JAS-D-12-0129.1>
- C3S. (2017). *ERA5: Fifth generation of ECMWF atmospheric reanalyses of the global climate*. Accessed on Mar-2021. [dataset]. Retrieved from <https://cds.climate.copernicus.eu#!/home>
- Charney, J. G., & Drazin, P. G. (1961). Propagation of planetary scale disturbances from the lower into the upper atmosphere. *J. Geophys. Res.*, *66*, 83–109. doi: <https://doi.org/10.1029/JZ066i001p00083>
- Dai, A., & Deser, C. (1999). Diurnal and semidiurnal variations in global surface

wind and divergence fields. *J. Geophys. Res.*, *104*(D24), 30853–31809. doi: <https://doi.org/10.1029/1999JD900927>

Dörnbrack, A., Bechtold, P., & Schumann, U. (2022). High-resolution aircraft observations of turbulence and waves in the free atmosphere and comparison with global model predictions. *J. Geophys. Res. Atmos.*, *127*(16), e2022JD036654. doi: <https://doi.org/10.1029/2022JD036654>

Dörnbrack, A., Gisinger, S., Kaifler, N., Portele, T., Bramberger, M., Rapp, M., ... Jelić, D. (2018). Gravity waves excited during a minor sudden stratospheric warming. *Atmos. Chem. Phys.*, *18*(17), 12915–12931. doi: <https://doi.org/10.5194/acp-18-12915-2018>

Ern, M., & Preusse, P. (2009). Wave fluxes of equatorial Kelvin waves and QBO zonal wind forcing derived from SABER and ECMWF temperature space-time spectra. *Atmos. Chem. Phys.*, *9*, 3957–3986. doi: <https://doi.org/10.5194/acp-9-3957-2009>

Fritts, D. C., & Alexander, J. M. (2003). Gravity wave dynamics and effects in the middle atmosphere. *Rev. Geophys.*, *41*(1). doi: <https://doi.org/10.1029/2001RG000106>

Garcia, R. R., Lieberman, R., Russell, J. M., & Mlynczak, M. G. (2005). Large-scale waves in the mesosphere and lower thermosphere observed by SABER. *J. Atmos. Sci.*, *62*(12), 4384–4399. doi: <https://doi.org/10.1175/JAS3612.1>

Geller, M. A., Alexander, M. J., Love, P. T., Bacmeister, J., Ern, M., Hertzog, A., ... Zhou, T. (2013). A comparison between gravity wave momentum fluxes in observations and climate models. *J. Climate*, *26*(17), 6383–6405. doi: <https://doi.org/10.1175/JCLI-D-12-00545.1>

Gill, A. E. (1980). Some simple solution for heat-induced tropical circulation. *Q. J. R. Meteorol. Soc.*, *106*(449), 447–462. doi: <https://doi.org/10.1002/qj.49710644905>

Gisinger, S., Polichtchouk, I., Dörnbrack, A., Reichert, R., Kaifler, B., Kaifler, N., ... Sandu, I. (2022). Gravity-wave-driven seasonal variability of temperature differences between ecmwf ifs and rayleigh lidar measurements in the lee of the southern andes. *J. Geophys. Res. Atmos.*, *127*(13), e2021JD036270. doi: <https://doi.org/10.1029/2021JD036270>

Gupta, A., Birner, T., Dörnbrack, A., & Polichtchouk, I. (2021). Importance of gravity wave forcing for springtime southern polar vortex breakdown as revealed by era5. *Geophys. Res. Lett.*, *48*(10), e2021GL092762. doi: <https://doi.org/10.1029/2021GL092762>

Hamilton, K. (1991). Climatological statistics of stratospheric inertia-gravity waves deduced from historical rocketsonde wind and temperature data. *J. Geophys. Res.*, *96*(20), 831–20. doi: <https://doi.org/10.1029/91JD02188>

Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., ... Thépaut, J.-N. (2020). The era5 global reanalysis. *Q. J. R. Meteorol. Soc.*, *146*(730), 1999–2049. doi: <https://doi.org/10.1002/qj.3803>

Holton, J. R. (2004). *An introduction to dynamic meteorology* (4th ed.; R. Dmowska & J. R. Holton, Eds.). Burlington, MA: Elsevier Academic Press.,

Hunter, J. D. (2007). Matplotlib: A 2d graphics environment. *Computing in Science & Engineering*, *9*(3), 90–95. doi: <https://doi.org/10.1109/MCSE.2007.55>

Jakobsen, F., & Madsen, H. (2004). Comparison and further development of parametric tropical cyclone models for storm surge modelling. *J. Wind. Eng. Ind. Aerodyn.*, *92*(5), 375–391. doi: <https://doi.org/10.1016/j.jweia.2004.01.003>

Kasahara, A. (2020). 3d normal mode functions (nmfs) of a global baroclinic atmospheric model. In N. Žagar & J. Tribbia (Eds.), *Modal view of atmospheric variability: Applications of normal-mode function decomposition in weather and climate research* (pp. 1–61). Cham: Springer International Publishing. doi: https://doi.org/10.1007/978-3-030-60963-4_1

Kiladis, G. N., Dias, J., & Gehne, M. (2016). The Relationship between Equatorial

- 761 Mixed Rossby–Gravity and Eastward Inertio-Gravity Waves. Part I. *J. Atmos.*
762 *Sci.*, 73(5), 2123–2145. doi: <https://doi.org/10.1175/JAS-D-15-0230.1>
- 763 Kiladis, G. N., Wheeler, M. C., Haertel, P. T., Straub, K. H., & Roundy, P. E.
764 (2009). Convectively coupled equatorial waves. *Rev. Geophys.*, 47(2). doi:
765 <https://doi.org/10.1029/2008RG000266>
- 766 Kim, Y.-H., & Chun, H.-Y. (2015). Contributions of equatorial wave modes and pa-
767 rameterized gravity waves to the tropical QBO in HadGEM2. *J. Geophys. Res.*
768 *Atmos.*, 120(3), 1065–1090. doi: <https://doi.org/10.1002/2014JD022174>
- 769 Kimberlain, T. B. (2016). *Tropical storm Fiona*. National Hurricane Center. Re-
770 trieved from <https://www.nhc.noaa.gov/data/tcr/AL062016.Fiona.pdf>
- 771 Knippertz, P., Gehne, M., Kiladis, G. N., Kikuchi, K., Rasheeda Satheesh, A.,
772 Roundy, P. E., ... Wheeler, M. C. (2022). The intricacies of identify-
773 ing equatorial waves. *Q. J. R. Meteorol. Soc.*, 148(747), 2814–2852. doi:
774 <https://doi.org/10.1002/qj.4338>
- 775 Ko, S. D., Tribbia, J. J., & Boyd, J. P. (1981). Energetics analysis of a mul-
776 tilevel global spectral model. Part I: Balanced energy and transient en-
777 ergy. *Mon. Wea. Rev.*, 117(9), 1941–1953. doi: [https://doi.org/10.1175/](https://doi.org/10.1175/1520-0493(1989)117(1941:EAOAMG)2.0.CO;2)
778 [1520-0493\(1989\)117\(1941:EAOAMG\)2.0.CO;2](https://doi.org/10.1175/1520-0493(1989)117(1941:EAOAMG)2.0.CO;2)
- 779 Lambert, S. J. (1984). A global available potential energy-kinetic energy budget
780 in terms of the two-dimensional wavenumber for the FGGE year. *Atmos. -*
781 *Ocean.*, 22(3), 265–282. doi: <https://doi.org/10.1080/07055900.1984.9649199>
- 782 Lott, F., & Miller, M. J. (1997). A new subgrid-scale orographic drag parametriza-
783 tion: Its formulation and testing. *Q. J. R. Meteorol. Soc.*, 123(537), 101–127.
784 doi: <https://doi.org/10.1002/qj.49712353704>
- 785 Lu, Y., Wu, T., Jie, W., Scaife, A. A., Andrews, M. B., & Richter, J. H. (2020).
786 Variability of the Stratospheric Quasi-Biennial Oscillation and Its Wave Forc-
787 ing Simulated in the Beijing Climate Center Atmospheric General Circula-
788 tion Model. *J. Atmos. Sci.*, 77(1), 149–165. doi: [https://doi.org/10.1175/](https://doi.org/10.1175/JAS-D-19-0123.1)
789 [JAS-D-19-0123.1](https://doi.org/10.1175/JAS-D-19-0123.1)
- 790 Matsuno, T. (1966). Quasi-geostrophic motions in the equatorial area. *J. Meteor.*
791 *Soc. Japan*, 44(1), 25–42. doi: https://doi.org/10.2151/jmsj1965.44.1_25
- 792 Nappo, C. J. (2002). *An introduction to atmospheric gravity waves* (2nd ed.). Am-
793 sterdam: Academic Press, Elsevier Science.
- 794 Neduhal, V. (2023). *Decomposition of the horizontal wind divergence using modes*
795 [dataset]. Zenodo. doi: <https://doi.org/10.5281/zenodo.10080436>
- 796 Orr, A., Bechtold, P., Scinocca, J., Ern, M., & Janiskova, M. (2010). Improved
797 middle atmosphere climate and forecasts in the ECMWF model through a
798 non-orographic gravity wave drag parametrization. *J. Climate*, 23(22), 5905–
799 5926. doi: <https://doi.org/10.1175/2010JCLI3490.1>
- 800 O’Sullivan, D., & Dunkerton, T. J. (1995). Generation of inertia–gravity waves in a
801 simulated life cycle of baroclinic instability. *J. Atmos. Sci.*, 52(21), 3695–3716.
802 doi: [https://doi.org/10.1175/1520-0469\(1995\)052\(3695:GOIWIA\)2.0.CO;2](https://doi.org/10.1175/1520-0469(1995)052(3695:GOIWIA)2.0.CO;2)
- 803 Pikovnik, M., Zaplotnik, v., Boljka, L., & Žagar, N. (2022). Metrics of the hadley
804 circulation strength and associated circulation trends. *Weather Clim. Dynam.*,
805 3(2), 625–644. doi: <https://doi.org/10.5194/wcd-3-625-2022>
- 806 Plougonven, R., & Zhang, F. (2014). Internal gravity waves from atmospheric
807 jets and fronts. *Rev. Geophys.*, 52(1), 33–76. doi: [https://doi.org/10.1002/](https://doi.org/10.1002/2012RG000419)
808 [2012RG000419](https://doi.org/10.1002/2012RG000419)
- 809 Polichtchouk, I., Van Niekerk, A., & Wedi, N. (2023). Resolved Gravity Waves
810 in the Extratropical Stratosphere: Effect of Horizontal Resolution In-
811 crease from O (10) to O (1) km. *J. Atmos. Sci.*, 80(2), 473–486. doi:
812 <https://doi.org/10.1175/JAS-D-22-0138.1>
- 813 Polichtchouk, I., Wedi, N., & Kim, Y.-H. (2022). Resolved gravity waves in
814 the tropical stratosphere: Impact of horizontal resolution and deep con-
815 vection parametrization. *Q. J. R. Meteorol. Soc.*, 148(742), 233–251. doi:

- 816 <https://doi.org/10.1002/qj.4202>
- 817 Puri, K. (1983). The relationship between convective adjustment Hadley circulation
818 and normal modes of the ANMRC spectral model. *Mon. Wea. Rev.*, *111*(1),
819 23–33. doi: [https://doi.org/10.1175/1520-0493\(1983\)111<0023:TRBCAH>2.0.CO;2](https://doi.org/10.1175/1520-0493(1983)111<0023:TRBCAH>2.0.CO;2)
- 820
- 821 Puri, K. (1988). On the importance of low-frequency gravity modes for the evolution
822 of large-scale flow in a general circulation model. *J. Atmos. Sci.*, *45*(18), 2523–
823 2544. doi: [https://doi.org/10.1175/1520-0469\(1988\)045<2523:OTIOLF>2.0.CO;2](https://doi.org/10.1175/1520-0469(1988)045<2523:OTIOLF>2.0.CO;2)
- 824
- 825 Rennie, M. P., Isaksen, L., Weiler, F., de Kloe, J., Kanitz, T., & Reitebuch,
826 O. (2021). The impact of Aeolus wind retrievals on ECMWF global
827 weather forecasts. *Q. J. R. Meteorol. Soc.*, *147*(740), 3555–3586. doi:
828 <https://doi.org/10.1002/qj.4142>
- 829 Sato, K., & Yamada, M. (1994). Vertical structure of atmospheric gravity waves
830 revealed by the wavelet analysis. *J. Geophys. Res. Atmos.*, *99*(D10), 20623–
831 20631. doi: <https://doi.org/10.1029/94JD01818>
- 832 Savazzi, A. C. M., Nuijens, L., Sandu, I., George, G., & Bechtold, P. (2022).
833 The representation of the trade winds in ECMWF forecasts and reanaly-
834 ses during EUREC⁴A. *Atmos. Chem. Phys.*, *22*(19), 13049–13066. doi:
835 <https://doi.org/10.5194/acp-22-13049-2022>
- 836 Skamarock, W. C., Park, S.-H., Klemp, J. B., & Snyder, C. (2014). Atmospheric ki-
837 netic energy spectra from global high-resolution nonhydrostatic simulation. *J.*
838 *Atmos. Sci.*, *71*(11), 4369–4381. doi: <https://doi.org/10.1175/JAS-D-14-0114>
- 839 .1
- 840 Staniforth, A., Beland, M., & Coté, J. (1985). An analysis of the vertical structure
841 equation in sigma coordinates. *Atmos.-Ocean*, *23*, 323–358. doi: <https://doi.org/10.1080/07055900.1985.9649232>
- 842
- 843 Stoffelen, A., Pailleux, J., Källén, E., Vaughan, J. M., Isaksen, L., Flamant, P., ...
844 Ingmann, P. (2005). The atmospheric dynamic mission for global wind mea-
845 surements. *Bull. Amer. Meteor. Soc.*, *86*(1), 73–87. doi: <https://doi.org/10.1175/BAMS-86-1-73>
- 846
- 847 Swarztrauber, P. N., & Kasahara, A. (1985). The vector harmonic analysis
848 of laplace tidal equations. *SIAM J. Stat. Comput.*, *6*(2), 464–491. doi:
849 <https://doi.org/10.1137/0906033>
- 850 Tanaka, H., & Žagar, N. (2020). 3d modal variability and energy transformations
851 on the sphere. In N. Žagar & J. Tribbia (Eds.), *Modal view of atmospheric*
852 *variability: Applications of normal-mode function decomposition in weather*
853 *and climate research* (pp. 121–179). Cham: Springer International Publishing.
854 doi: https://doi.org/10.1007/978-3-030-60963-4_1
- 855 Terasaki, K., Tanaka, H., & Žagar, N. (2011). Energy spectra of Rossby and gravity
856 waves. *SOLA*, *7*(1), 45–48. doi: <https://doi.org/10.2151/sola.2011-012>
- 857 Trenberth, K. E., Stepaniak, D. P., & Caron, J. M. (2000). The global monsoon as
858 seen through the divergent atmospheric circulation. *J. Climate*, *13*, 3969–3993.
859 doi: [https://doi.org/10.1175/1520-0442\(2000\)013<3969:TGMAST>2.0.CO;2](https://doi.org/10.1175/1520-0442(2000)013<3969:TGMAST>2.0.CO;2)
- 860 Tribbia, J. (2020). Normal Mode Functions and Initialization. In N. Žagar &
861 J. Tribbia (Eds.), *Modal view of atmospheric variability: Applications of*
862 *normal-mode function decomposition in weather and climate research* (pp. 63–
863 78). Cham: Springer International Publishing. doi: https://doi.org/10.1007/978-3-030-60963-4_1
- 864
- 865 Uccellini, L. W., & Koch, S. E. (1987). The synoptic settings and possible energy
866 sources for mesoscale wave disturbances. *Mon. Wea. Rev.*, *115*(3), 721–729.
867 doi: [https://doi.org/10.1175/1520-0493\(1987\)115<0721:TSSAPE>2.0.CO;2](https://doi.org/10.1175/1520-0493(1987)115<0721:TSSAPE>2.0.CO;2)
- 868 Žagar, N., Jelić, D., Blaauw, M., & Bechtold, P. (2017). Energy spectra and inertia-
869 gravity waves in global analyses. *J. Atmos. Sci.*, *74*, 2447–2466. doi: <https://doi.org/10.1175/JAS-D-16-0341.1>
- 870

- 871 Žagar, N., Kasahara, A., Terasaki, K., Tribbia, J., & Tanaka, H. (2015). Normal-
872 mode function representation of global 3D datasets: open-access software for
873 the atmospheric research community. *Geosci. Model Dev.*, *8*(4), 1169–1195.
874 doi: <https://doi.org/10.5194/gmd-8-1169-2015>
- 875 Žagar, N., Lunkeit, F., Sielmann, F., & Xiao, W. (2022). Three-dimensional struc-
876 ture of the equatorial kelvin wave: Vertical structure functions, equivalent
877 depths, and frequency and wavenumber spectra. *J. Clim.*, *35*(7), 2209–2230.
878 doi: <https://doi.org/10.1175/JCLI-D-21-0342.1>
- 879 Žagar, N., Neduhal, V., Vasykavych, S., Ž. Zaplotnik, & Tanaka, H. (2023). Decom-
880 position of vertical velocity and its zonal wavenumber kinetic energy spectra
881 in the hydrostatic atmosphere. *J. Atmos. Sci.*. doi: <https://doi.org/10.1175/JAS-D-23-0090.1>
- 882
- 883 Žagar, N., Tribbia, J., Anderson, J. L., & Raeder, K. (2009a). Uncertainties of
884 estimates of inertia-gravity energy in the atmosphere. Part II: large-scale equa-
885 torial waves. *Mon. Wea. Rev.*, *137*(11), 3858–3873. Corrigendum, *Mon. Wea.*
886 *Rev.*, *138*, 2476–2477. doi: <https://doi.org/10.1175/2009MWR2816.1>
- 887 Žagar, N., Tribbia, J., Anderson, J. L., & Raeder, K. (2009b). Uncertainties of
888 estimates of inertia-gravity energy in the atmosphere. Part I: intercompar-
889 ison of four analysis datasets. *Mon. Wea. Rev.*, *137*(11), 3837–3857. Cor-
890 rigendum, *Mon. Wea. Rev.*, *138*, 2476–2477. doi: <https://doi.org/10.1175/2009MWR2815.1>
- 891
- 892 Waite, M. L., & Snyder, C. (2009). The mesoscale kinetic energy spectrum of a
893 baroclinic life cycle. *J. Atmos. Sci.*, *66*(4), 883–901. doi: <https://doi.org/10.1175/2008JAS2829.1>
- 894
- 895 Wang, C. (2002). Atmospheric circulation cells associated with the El Niño-
896 Southern Oscillation. *J. Clim.*, *15*(4), 399–419. doi: [https://doi.org/10.1175/1520-0442\(2002\)015<0399:ACCAWT>2.0.CO;2](https://doi.org/10.1175/1520-0442(2002)015<0399:ACCAWT>2.0.CO;2)
- 897
- 898 Webster, P. (2020). *Dynamics of the tropical atmosphere and oceans*. Chichester,
899 UK: John Wiley and Sons, Ltd.
- 900 Wedi, N. P. (2014). Increasing horizontal resolution in numerical weather predic-
901 tion and climate simulations: illusion or panacea? *Phil. Trans. R. Soc. A*,
902 *372*(2018). doi: <https://doi.org/10.1098/rsta.2013.0289>
- 903 Wheeler, M., Kiladis, G. N., & Webster, P. J. (2000). Large-scale dynamical fields
904 associated with convectively coupled equatorial waves. *J. Atmos. Sci.*, *57*(5),
905 613–640. doi: [https://doi.org/10.1175/1520-0469\(2000\)057<0613:LSDFAW>2.0.CO;2](https://doi.org/10.1175/1520-0469(2000)057<0613:LSDFAW>2.0.CO;2)
- 906
- 907 Yang, G.-Y., Feng, X., & Hodges, K. (2023). Seasonal and interannual variation
908 of equatorial waves in ERA5 and GloSea5. *Q. J. R. Meteorol. Soc.*, *149*(752),
909 1109–1134. doi: <https://doi.org/10.1002/qj.4460>
- 910 Yang, G.-Y., Hoskins, B. J., & Slingo, J. (2003). Convectively coupled equato-
911 rial waves: A new methodology for identifying wave structures in observa-
912 tional data. *J. Atmos. Sci.*, *60*, 1637–1654. doi: [https://doi.org/10.1175/1520-0469\(2003\)060<1637:CCEWAN>2.0.CO;2](https://doi.org/10.1175/1520-0469(2003)060<1637:CCEWAN>2.0.CO;2)
- 913
- 914 Zurita-Gotor, P. (2019). The Role of the Divergent Circulation for Large-Scale Eddy
915 Momentum Transport in the Tropics. Part I: Observations. *J. Atmos. Sci.*,
916 *76*(4), 1125–1144. doi: <https://doi.org/10.1175/JAS-D-18-0297.1>
- 917 Zurita-Gotor, P. (2021). The interannual variability of the tropical divergence tilt
918 and its connection with the extratropical circulation. *J. Clim.*, *34*(1), 259–275.
919 doi: <https://doi.org/10.1175/JCLI-D-20-0373.1>