

On the existence of the logarithmic surface layer in the inner core of hurricanes

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We question recent studies invoking the existence of a traditional “logarithmic surface layer”, or log layer, in the boundary layer of the rapidly-rotating core of a hurricane. One such study argues that boundary-layer parameterization schemes that do not include a log layer are “badly flawed”. Another study assumes the existence of a log-layer to infer drag coefficients at hurricane wind speeds. We provide theoretical reasoning supported by observational evidence as to why significant departures from the normally-assumed logarithmic layer might be expected, questioning its use in the inference of drag coefficient at high wind speeds and laying bare suggestions that hurricane models using boundary-layer schemes that do not represent the log layer should not be used. The ramifications of these findings for hurricane modelling are discussed. Finally, we draw attention to a study examining a range of boundary-layer schemes demonstrating that a recently articulated boundary-layer spin-up mechanism transcends the presence of a log layer.

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1. Introduction

The importance of the boundary layer in tropical cyclones has been recognized for several decades because the frictional breakdown of gradient wind balance leads to strong inflow in the layer. This inflow converges moisture evaporated from the sea surface to feed the deep convective clouds in the storm’s inner core.

The boundary layer is a key element of Ooyama’s seminal axisymmetric tropical-cyclone model (Ooyama 1969), Carrier’s hurricane model (Carrier et al. 1971, Carrier 1971a,b) as well as Emanuel’s (1986) model for an axially-symmetric, steady-state hurricane. Emanuel’s model became the basis for a widely-used theory for the potential intensity (PI) of a hurricane, i.e. the maximum gradient wind speed (Bister and Emanuel 1998, Emanuel and Rotunno 2011). In all of these models, the boundary layer is treated as a layer of air of constant density. In both Ooyama’s and Emanuel’s models the boundary layer

is treated as a layer of constant depth and with vertically-uniform properties and explicitly (tacitly) assumes that the layer is in gradient wind balance (Smith et al. 2008).

Recently, Smith *et al.* (2009) have demonstrated that the role of the boundary layer extends beyond that of converging moisture: it has a dynamical role in converging absolute angular momentum¹, M . Although M is not materially conserved in the boundary layer, large tangential wind speeds can be achieved there if the radial inflow is sufficiently large to bring the air parcels to small radii with minimal loss of M . This spin up mechanism, while coupled to the interior flow via the radial pressure gradient at the top of the boundary layer, is tied fundamentally to the dynamics of the boundary layer, where the flow is not in gradient wind balance over a substantial radial span. It was shown that this

¹ M is defined as $rv + \frac{1}{2}fr^2$, where r is the radius, v is the (azimuthally-averaged, storm-relative) tangential wind speed and f is the Coriolis parameter.

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mechanism accounts for the occurrence of the maximum tangential wind in the boundary layer, a feature that has been found also in observational studies (Montgomery *et al.* 2006, Kepert 2006a,b, Bell and Montgomery 2008, Sanger *et al.* 2012).

The idealized numerical calculations of Smith *et al.* (2009) employed a relatively simple bulk boundary-layer parameterization scheme, albeit more sophisticated than Emanuel's slab model. For this reason, the calculations were repeated by Smith and Thomsen (2010) using a range of boundary layer schemes having various degrees of sophistication. While the latter study showed quantitative differences in the intensification rate, mature intensity and certain flow features in the boundary layer for different schemes, in all cases the maximum tangential wind was found to occur close to the top of the inflow layer (see Smith and Thomsen, Figure 2 and Figure 1 herein), implying that the boundary-layer spin-up mechanism articulated by Smith *et al.* (2009) is robust and not dependent on a particular scheme. Similar results were obtained by Braun and Tao (2000) and Nolan *et al.* (2009a,b) in case studies of two particular hurricanes, where different boundary-layer schemes were compared. While a range of schemes were investigated in all these studies, some relatively crude and others rather sophisticated, none of the studies went so far as recommending a particular scheme.

In an effort to address this issue, Kepert (2012) compared a range of boundary-layer parameterization schemes in the framework of a steady-state, height-resolving, boundary-layer model in which the tangential wind speed at the top of the boundary layer is prescribed and assumed to be in gradient wind balance. One outcome of his study as stated in his abstract is that “... one popular class of schemes is shown to be badly flawed in that it incorrectly predicts the near-surface wind profile, and therefore should not be used. Another is shown to be sensitive to diagnosis of the boundary-layer depth, a difficult problem in the core of the tropical cyclone, and caution is advised. The Louis boundary-layer scheme and a higher-order closure scheme are, so far as we can discern, without major problems, and are recommended.” In his conclusions, Kepert states that “one class of schemes, representing the Bulk and Hi-Res parameterizations² available within MM5³, produces the strongest surface inflow, strongest supergradient jet, and fails to produce the observed near-surface logarithmic layer” and “these features are due to the diffusivity being a maximum at the lowest model level, which in turn is due to an incorrect parameterization of the mixing length. These schemes are therefore significantly in error on observational and theoretical grounds” and that “... it would seem prudent that such studies be repeated with a more reasonable parameterization.” Kepert does not elaborate on what constitutes “significantly in error” (presumably, this remark applies also to Emanuel's widely-used PI theory that assumes a slab boundary layer) and we question here the “observational and theoretical grounds” that underpin his claim.

The main basis of Kepert's critique of many schemes is that the log-layer has to be satisfied to avoid “significant error” and, for consistency with a constant stress layer, the associated mixing length must increase linearly with

depth near the surface. This assertion appears to be founded on an observational study of the hurricane boundary layer by Powell *et al.* (2003) and on laboratory measurements in non-rotating boundary layers in a turbulent fluid (Von-Kármán 1921, Schlichting, 1979, see also Stull 1988, Garratt 1992). Using a composite analysis of a large number of Global Positioning System (GPS) dropwindsonde soundings in the inner core of storms, Powell showed that the logarithmic layer provides an acceptable fit to the wind speed data below about 200 m (see his Figure 1), although there is a large scatter in the wind speed data and Powell showed only data points at each height and not individual vertical profiles. The existence of such a layer is used by both Powell (2003) and Holthuijsen *et al.* (2012) as a basis for estimating the drag coefficient at major hurricane wind speeds.

We are unconvinced by this “observational support” for the ubiquity of a log layer in the core region of a rapidly-rotating vortex for several reasons articulated below. We are unconvinced also by the theoretical support for the log layer in tropical cyclones asserted by Powell *et al.*, Kepert and others, which is based on dimensional analysis and assumes horizontal homogeneity. The purpose of this article is to revisit the interpretations of Powell *et al.* (2003) regarding the log-layer and to question some of the scientific issues raised by Kepert's (2012) study.

The structure of the paper is as follows. In Section 2 we review the derivation of the log layer and explain why it may be inapplicable in a rapidly-rotating vortex and in section 3 we show examples of inner-core dropwindsonde soundings that do not support the existence of a log layer. Section 4 considers the implications of the issues raised for modelling the hurricane boundary layer and section 5 presents the conclusions.

2. Theoretical considerations

2.1. The log-layer revisited

The derivation of the log layer for the atmospheric boundary layer is reviewed in a classical paper by Tennekes (1973) and is based on an asymptotic similarity theory expounded by Blackadar and Tennekes (1968). The starting point is the equations of motion for a stationary, horizontally-homogeneous, barotropic boundary layer flow with constant density ρ , which is forced by a geostrophic flow, $\bar{u}_g$:

$$-f(\bar{v} - \bar{v}_g) = \frac{d}{dz}(\overline{-u'w'}), \quad (1)$$

$$f(\bar{u} - \bar{u}_g) = \frac{d}{dz}(\overline{-v'w'}), \quad (2)$$

where $\bar{u}$ and $\bar{v}$ are the standard Reynolds'-averaged zonal and meridional wind components in the boundary layer, $\bar{u}_g$ and $\bar{v}_g$ are the corresponding geostrophic wind components at the top of the boundary layer, f is the Coriolis parameter, and z is the height above the surface. The expressions $\overline{-u'w'}$ and $\overline{-v'w'}$ are the vertical turbulent momentum fluxes of zonal and meridional momentum, respectively (primes denote a departure from the mean flow, w' being the perturbation of vertical velocity). Taking the magnitude of the geostrophic wind as $G = \sqrt{\bar{u}_g^2 + \bar{v}_g^2}$, the surface roughness length as z_o , and the surface stress ρu_*^2 (here u_* is the surface friction velocity), it is possible to establish

²See Kepert's paper for a more detailed description of these schemes.

³MM5 refers to the Pennsylvania State University/National Center for Atmospheric Research mesoscale model.

a relationship between the two nondimensional quantities: u_*/G and $Ro = G/(fz_o)$, the surface Rossby number. Typically $Ro \gg 1$.

Tennekes (1973) notes that these equations admit two kinds of self-similar solutions:

- 1 zf/u_* finite (i.e. finite relative height in the boundary layer), but with $z/z_o \rightarrow \infty$ and $Ro \rightarrow \infty$. Then, to a first approximation, the wind profile is asymptotically independent of Ro provided it is plotted as

$$\frac{\bar{u} - u_g}{u_*} = F_x \left(\frac{zf}{u_*} \right) \quad \frac{\bar{v} - v_g}{u_*} = F_y \left(\frac{zf}{u_*} \right), \quad (3)$$

where F_x and F_y are some universal functions to be determined. This is the scaling for the part of the boundary layer above the surface layer.

- 2 z/z_o finite, but with $zf/u_* \rightarrow 0$ and $Ro \rightarrow \infty$. Again, to a first approximation, the wind profile is asymptotically independent of Ro provided it is plotted as

$$\frac{\bar{u}}{u_*} = F_s \left(\frac{z}{z_o} \right) \quad \frac{\bar{v}}{u_*} = 0, \quad (4)$$

where F_s is another universal function to be determined and it has been assumed that the surface stress points in the x -direction. This is the scaling for the surface layer.

Tennekes notes that, although (3) is valid only well outside the surface layer ($z/z_o \rightarrow \infty$) and (4) is valid only inside the surface layer (z/z_o finite), they must have a region of common validity if Ro is large enough. This region of overlap, in which $z/z_o \rightarrow \infty$ and $zf/u_* \rightarrow 0$ is called the *matching layer*, or *inertial sublayer*. In this layer, Eqs. (3) and (4) and all their derivatives have to agree with each other. Blackadar and Tennekes (1968) showed that the matching is possible only if the wind profile is logarithmic with height and that, if the coordinate axes are chosen so that the surface stress is in the x -direction, Eqs. (3) and (4) have the forms:

$$\frac{\bar{u} - u_g}{u_*} = \frac{1}{\kappa} \log \left(\frac{zf}{u_*} \right) + \frac{B}{\kappa}, \quad (5)$$

and

$$\frac{\bar{u}}{u_*} = \frac{1}{\kappa} \log \left(\frac{z}{z_o} \right), \quad (6)$$

where B and κ are constants, the latter being the Von Kármán constant.

In the case of a steady axisymmetric vortex with tangential wind speed $v_g(r)$ in gradient wind balance above the boundary layer, the equations analogous to (1) and (2) are

$$\bar{u} \frac{\partial \bar{u}}{\partial r} + \bar{w} \frac{\partial \bar{u}}{\partial z} - \frac{\bar{v}_a^2}{r} - \left(f + \frac{2v_g}{r} \right) \bar{v}_a = \frac{\partial}{\partial z} (\overline{-u'w'}), \quad (7)$$

$$\bar{u} \frac{\partial \bar{v}_a}{\partial r} + \bar{w} \frac{\partial \bar{v}_a}{\partial z} + (f + \zeta_g) \bar{u} = \frac{\partial}{\partial z} (\overline{-v'w'}), \quad (8)$$

where now $\bar{u}$ and $\bar{v}$ are the radial and tangential components of the Reynolds'-averaged wind, respectively, and $\bar{v}$ has been replaced by the agradient wind $\bar{v}_a = \bar{v} - v_g$. The derivation is assumes the normal boundary-layer

approximation in which the horizontal pressure gradient is uniform across the boundary layer. Now, in the steady-state case, the radial flow at the top of the boundary layer is zero⁴ (i.e. $\bar{u}_g = 0$) while the tangential flow is a function of radius, r . Also, $\zeta_g = (1/r)d(rv_g)/dr$ is the vertical component of relative vorticity of the gradient wind.

Although a scale analysis shows that the nonlinear terms in Equations (7) and (8) cannot be neglected in the boundary layer of a tropical-cyclone strength vortex (e.g. Smith 1968, Carrier 1971a, Vogl and Smith 2009), let us suppose for the sake of the current discussion that they can. Then the equations are similar in structure to (1) and (4), but the presence of the radially-variable coefficients involving the absolute angular velocity, $f + 2v_g/r$, and the absolute vorticity, $f + \zeta_g$, of the gradient wind invalidates the scaling analysis discussed above. In a rapidly-rotating vortex, these terms are dominated by the contributions $2v_g/r$ and ζ_g , which typically are unequal and have a strong radial variation, except possibly close to the centre, where the flow may be in approximate solid body rotation. In this case, the assumption of horizontal homogeneity in the analysis of the equations (1) and (2) for constant f is no longer valid. Hence, even if the nonlinear terms are ignored, it is by no means obvious to us that a similar scaling analysis can be applied, since additional scales including the radius and relative vorticity of the gradient flow have emerged.

Alternative derivations of the logarithmic velocity profile in the surface layer are common in the literature for the case of a homogeneous flow on an f -plane (see e.g. Panofsky and Dutton, 1984, Stull 1988, Garrett 1992, McWilliams 2006). These derivations are based on a scale analyses of the surface layer, itself, without considering a formal matching to the boundary layer above, although both Panofsky and Dutton and Garratt do discuss also the so-called Rossby similarity theory summarized above. The derivations assume that the flow in the surface layer is unidirectional and independent of f . For example, the starting point for McWilliams' derivation is based on the idea that the mean vector velocity profile $\mathbf{u}(z)$ has a large shear with a profile shape governed by the boundary stress (characterized by the friction velocity u_*) and the near-boundary turbulent eddy size (effectively the height z) in the following way:

$$\frac{d\bar{\mathbf{u}}}{dz} = \frac{u_*}{\kappa z} \hat{\mathbf{s}}, \quad (9)$$

where $\hat{\mathbf{s}}$ is a unit vector in the direction of the surface shear stress and other quantities are defined above. This equation may be integrated to yield

$$\bar{\mathbf{u}}(\mathbf{z}) = \frac{u_*}{\kappa} \log \left(\frac{z}{z_o} \right) \hat{\mathbf{s}}, \quad (10)$$

where, again, z_o is the roughness length. Accordingly, the wind is uni-directional in the direction of the surface shear stress and increases logarithmically in magnitude with height. *Note that, if expressed as wind components in any locally orthogonal coordinate system, both components must increase in magnitude with height.*

⁴If the mean radial flow above the boundary layer were not zero, the tangential flow would evolve with time on account of the material conservation of absolute angular momentum, except in the special case of a vortex in which the flow above the boundary layer is along absolute angular momentum surfaces.

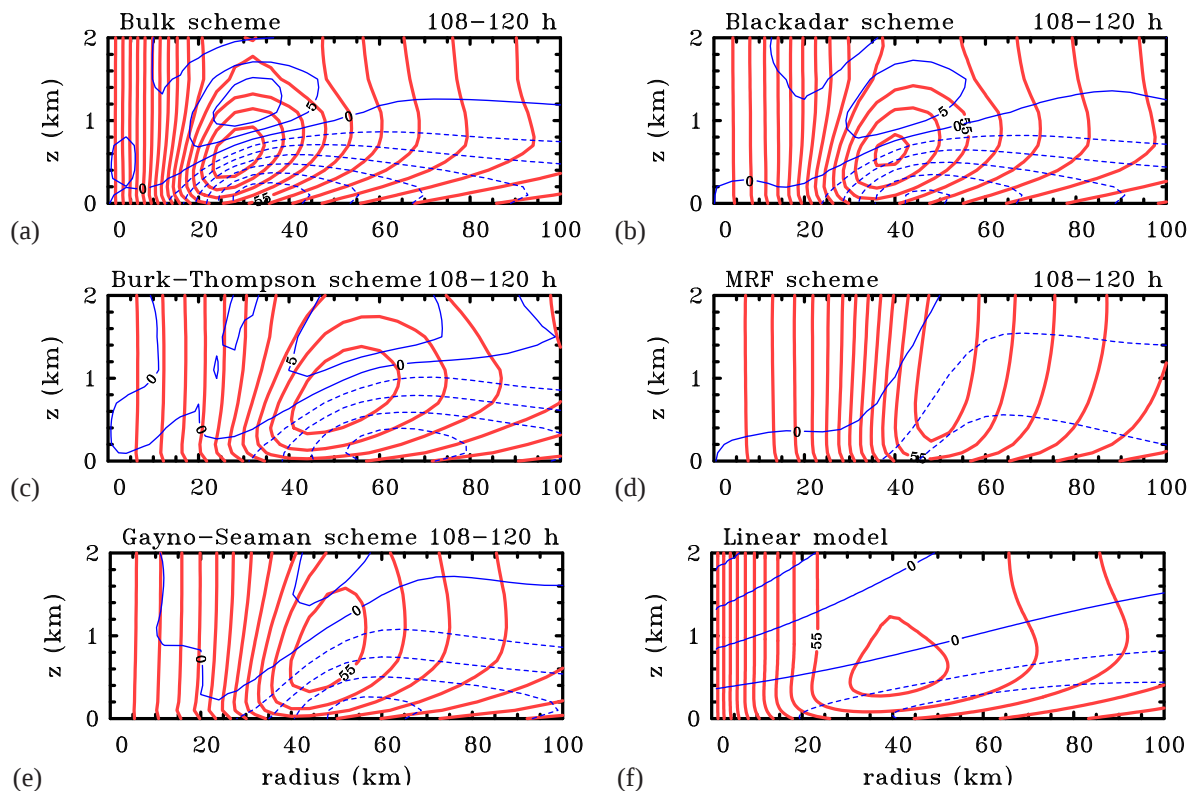


Figure 1. Radius-height cross-sections of azimuthally-averaged radial (thin/blue contours) and tangential (thick/red contours) wind components in the lowest 2 km averaged at 15 minute intervals during the period 108–120 hours for the different boundary layer schemes. (a) bulk scheme, (b) Blackadar scheme, (c) Burk-Thompson scheme, (d) MRF scheme, (e) Gayno-Seaman scheme, and (f) the steady linear model. Contour interval 5 m s^{-1} .

The assumption of a constant (vector) stress throughout the surface layer not only precludes the possibility that the wind turns with height in that layer, it *precludes also the possibility that the vertical gradient of the radial and tangential wind components can have different signs, or the vertical gradient of the radial component can be zero*. As far as we are aware, the validity of this assumption in the turbulent boundary layer of a rapidly-rotating vortex has not been demonstrated and we present evidence below from various numerical calculations as well as observations suggesting that the assumption cannot be justified in the inner core of a hurricane.

2.2. Near-surface wind structure in mesoscale models

There is both observational and theoretical support to suggest that the vertical gradients of the radial and tangential wind components have different signs near the surface in the inner core of a hurricane, a feature that is not compatible with one property of the surface layer noted above. The tendency to produce the maximum radial inflow at the surface is evident for all the schemes investigated by Braun and Tao (2000), Nolan *et al.* (2009a,b) and Smith and Thomsen (2010), whether or not the formulation of the scheme incorporated a log layer. As an illustration of this feature, we show in Figure 1 vertical cross sections of the azimuthally-averaged radial and tangential wind speed components in the idealized hurricane simulations described by Smith and Thomsen *op. cit.* for five different boundary layer schemes. The cross sections encompass the lowest 2 km in height with the velocity fields being averaged at 15 minute intervals during the mature stage of vortex evolution (the period 108–120 hours). The boundary-layer

schemes include the bulk scheme, the Blackadar scheme, the Burk-Thompson scheme, the MRF scheme, and the Gayno-Seaman scheme, details of which are summarized in Smith and Thomsen with references. Kepert (2012) gives an erudite summary of the essential features of these different schemes.

For comparison, Figure 1f shows an example of cross sections obtained by solving the quasi-linear boundary-layer model with a prescribed tangential wind profile⁵ just below the top of the layer. In this example, the maximum tangential wind speed at large height is taken to be 60 m s^{-1} and the eddy diffusivity is taken to be a constant, equal to $100 \text{ m}^2 \text{ s}^{-1}$. The quasi-linear model is locally analogous to the classical Ekman layer model⁶ (Eliassen and Lystadt 1977, Kepert 2001). Although it has been shown that the quasi-linear approximation becomes invalid in the inner core of a hurricane (Vogl and Smith 2009), this model shows also the tendency to produce the maximum radial wind component at the surface.

As an aid to comparing the schemes in Figure 1, we show in Figure 2 the vertical profiles of the radial

⁵Profile 3 in Figure 1 of Smith (2003).

⁶The quasi-linear model for the boundary layer is obtained by neglecting the nonlinear acceleration terms for the gradient wind in the horizontal momentum equations (7) and (8) and the centrifugal and Coriolis terms are linearized about the gradient wind of the bulk vortex at the top of the boundary layer (Vogl and Smith 2009). The radial diffusion of momentum is neglected also. These equations have the form $-\zeta_a v' = (\partial/\partial z)(K\partial u/\partial z)$ and $-\xi u = (\partial/\partial z)(K\partial v'/\partial z)$, where u and v' are the radial and tangential components of the ageostrophic wind, ζ_a is the absolute vorticity of the gradient wind, $\xi = 2v/r + f$ is twice the absolute angular velocity of the gradient wind, K is the vertical eddy diffusivity and z is the height. Simple closed-form solutions may be obtained if the diffusivity is assumed to be constant with height.

and tangential wind components at the radius (r_{max}) of the maximum azimuthally-averaged tangential wind speed (v_{max}). Included also are the corresponding profiles for the quasi-linear solution shown in Figure 1f. Again these profiles highlight the fact that in all cases, v_{max} occurs near the top of the inflow layer. It is particularly noteworthy that for all schemes, and for the quasi-linear solution, the maximum radial wind speed occurs at or very close to the surface.

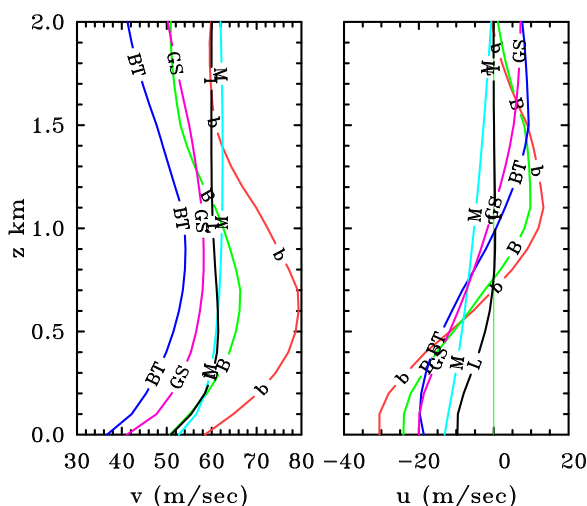


Figure 2. Vertical profiles of azimuthally-averaged radial and tangential wind components in the lowest 2 km at the radius of maximum tangential wind speed for the different panels in Figure 1. (b) bulk scheme, (B) Blackadar scheme, (BT) Burk-Thompson scheme, (M) MRF scheme, (GS) Gayno-Seaman scheme and (L) steady quasi-linear model.

It is significant that for the region inside the radius of maximum tangential winds, Kepert's (2012) solutions have also the tendency to produce the maximum radial inflow at the surface. This is a feature of all the schemes he investigated, whether or not a log layer was "imposed" by the choice of the linear variation of near-surface eddy diffusivity with height (see e.g. his Figures 3 to 6). As noted above, such a feature is inconsistent with the existence of a log layer. Even so, it is pertinent to mention that the numerical model used by Kepert, as well as the quasi-linear boundary-layer model summarized above, have an issue in that, as pointed out by Smith and Montgomery (2010), they effectively prescribe the tangential wind at the top of the boundary layer where the flow is upwards. Such a prescription at an outflow boundary makes the physical problem ill-posed as the boundary layer, itself, should be allowed to determine the tangential momentum that it expels into the bulk vortex aloft (see also Rotunno and Bryan 2012, p17).

As noted above, a property of the surface layer defined by the solution (6) is the strict unidirectional nature of the wind within it. However, if the solution (5) continues to hold for some distance above the matching layer, the wind profile may remain logarithmic with height while accommodating some cyclonic turning with height (Blackadar and Tennekes 1968).

To show that the unidirectional surface layer is not a feature of any of the parameterization schemes in Figure 1, irrespective of whether they are able, in principle, to represent a log-layer, we show in Figure 3 the hodographs of the wind profiles in Figure 2. Except in the MRF-scheme (which, as noted by Smith and Thomsen, predicts a rather

diffuse boundary layer) and in the quasi-linear solution, the schemes indicate that a significant turning of the wind vector with height occurs in the lowest few hundred metres, a property that cannot be represented by the traditional surface layer. Note that except in panel (c) of Figure 3, the radial wind component remains approximately constant or actually decreases in magnitude with height in the lowest 50 m. This feature is not a property of the traditional log-layer, where both components must increase with height. Note also that the mean wind in this layer is generally not in the direction of the surface wind, which again is not a property of the traditional surface log-layer.

3. Observations of the hurricane boundary layer

The data used by Powell *et al.* (2003) to justify the presence of a log-layer have a great deal of scatter and individual profiles are not shown. However, other studies indicate that many individual inner-core wind soundings do not exhibit the structure of a traditional log-layer. In fact, Global Positioning System (GPS) dropwindsonde data in the inner core of hurricanes and typhoons frequently show radial wind profiles that have a maximum inflow at the surface.

Composite dropwindsonde soundings in the eyewall of individual storms can provide a useful perspective on the vertical structure of the boundary layer winds there. Two such examples are illustrated here using data from Typhoon Jangmi (Figure 4) presented by Sanger *et al.* (2012), and Hurricane Isabel (2003) (Figure 5) presented by Montgomery *et al.* (2006) and Bell and Montgomery (2008). In both cases, the maximum storm-relative tangential wind speed (v_{max}) occurs within the layer of relatively strong inflow (u). Without exception, the tangential wind component (v) is a minimum at the surface. While the magnitude of v in Jangmi increases with height near the surface, that of u decreases with height, except in a very shallow layer (below 50 m) in the supertyphoon stage. In Isabel, a negative vertical gradient of radial velocity is evident throughout the boundary layer for two out of three days, except in a very shallow layer below 50 m. On 14 September, the maximum inflow resides at the surface.

Figure 6 shows the hodographs of the eyewall wind composites for Jangmi presented in Figure 4. As in the numerical calculations shown in Figure 3, much of the turning of the wind occurs within the lowest few hundred metres. The turning is particularly marked in the supertyphoon stage of Jangmi, for which the hodograph is quite similar to that in the bulk scheme (compare Figure 3a with Figure 6c). This finding would indicate that the bulk scheme is not necessarily as poor as Kepert's (2012) critique of it might suggest.

The foregoing properties are reasons to question the existence of a surface-based log-layer in which the wind and shear stress vector are unidirectional.

It may be argued that Typhoon Jangmi and Hurricane Isabel are only two storms and that the structures shown in Figures 4-6 may not be general. For this reason we show in Figure 7 composite plots of storm-relative radial and tangential velocity for the eyewall region of thirteen Atlantic hurricanes. These eyewall composite profiles were constructed from data used to characterize the mean boundary layer structure of the near-core vortex region contained within a radius of about four times the radius of maximum tangential winds (Zhang *et al.* 2011a). The eyewall composites consist of

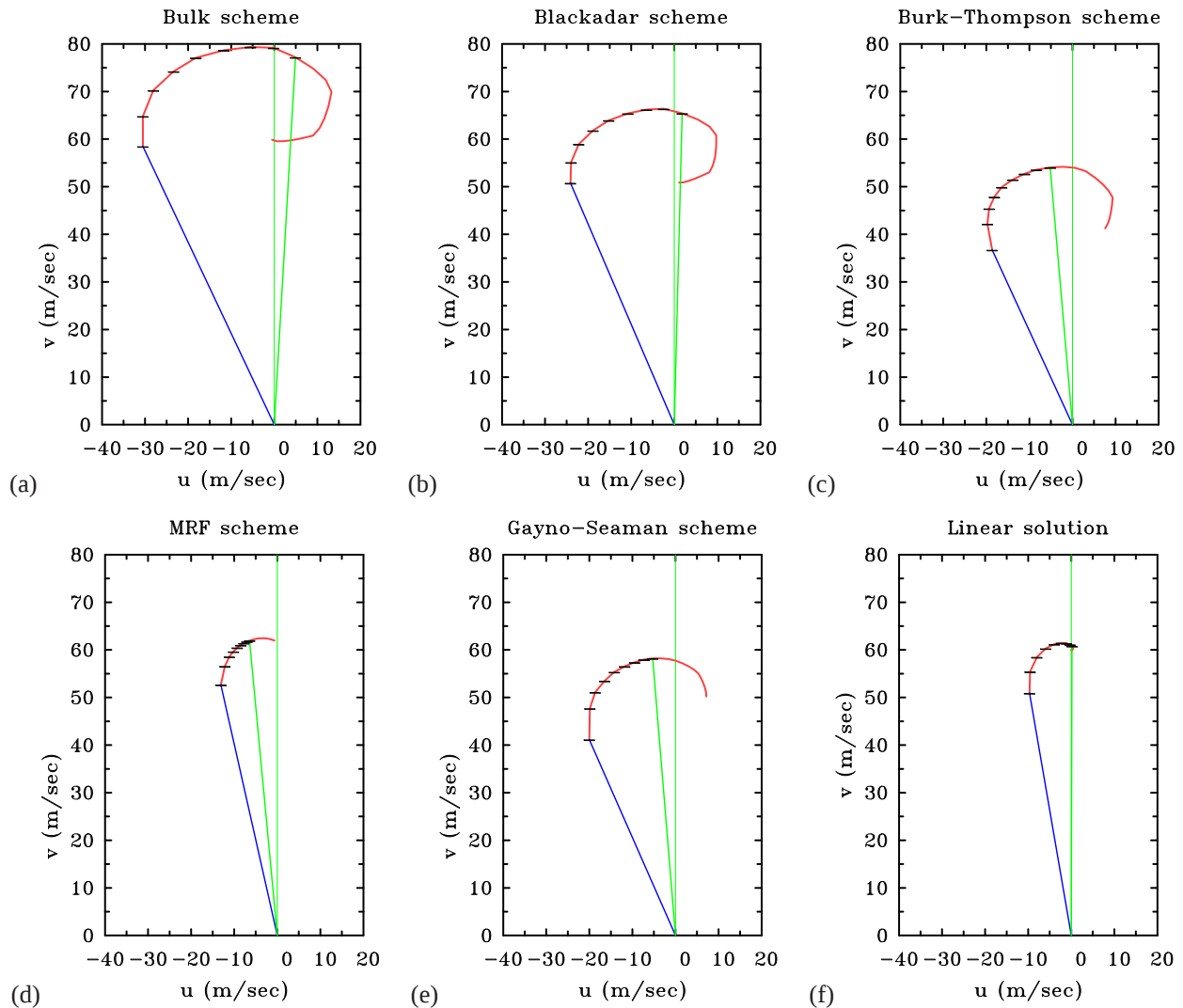


Figure 3. Wind hodographs in the lowest 2 km corresponding with the vertical profiles in Figure 2. (a) bulk scheme, (b) Blackadar scheme, (c) Burk-Thompson scheme, (d) MRF scheme, (e) Gayno-Seaman scheme and (f) Quasi-linear model. The tick marks on the curves indicate height intervals every 50 m starting at the surface and ending at 400 m. The blue and green lines indicate the wind vectors at the surface and at a height of 400 m, respectively.

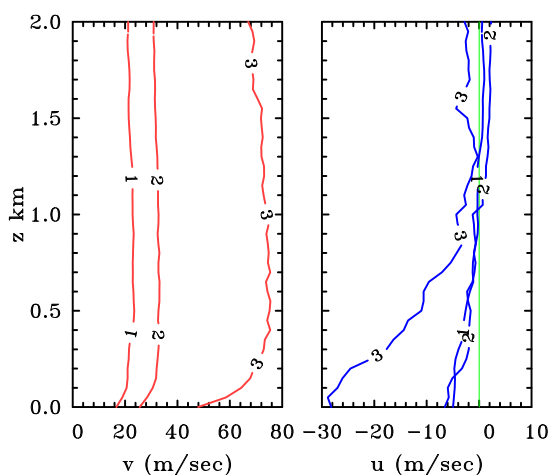


Figure 4. Vertical profiles of the storm-relative tangential (v) and radial (u) wind components in the eyewall composites in Typhoon Jangmi (2008). Indices 1,2,3 on the curves denote the tropical storm, typhoon and super typhoon stages, respectively. Data courtesy of N. T. Sanger.

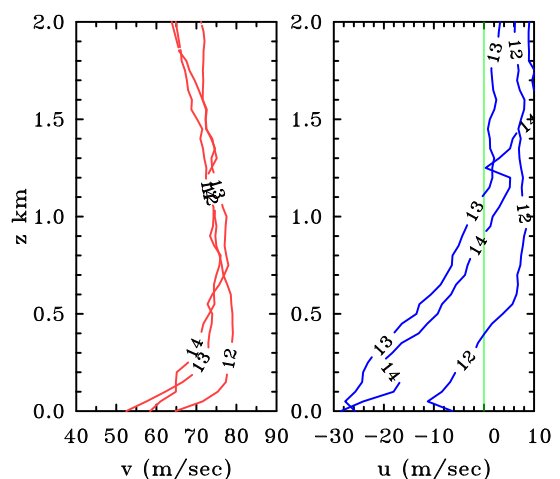


Figure 5. Vertical profiles of the storm-relative tangential (v) and radial (u) wind components in the eyewall composites in Hurricane Isabel (2003) on three consecutive days of observations (12–14 September). Numbers on curves denote the date. Data courtesy of M. A. Bell.

several hundred dropwindsondes. In these composites, the tangential velocity component increases in magnitude with

height near the surface. The radial velocity component increases slightly in magnitude with height within the first

50 metres, and subsequently decreases rapidly. The increase of the two wind components in the lowest 50 metres would not rule out the existence of a log layer there. To examine this possibility, we plot in Figure 8 the total wind speed from these components as a function of height in the lowest kilometre and also the wind hodograph to a height of two kilometres. It is seen that while the wind profile is approximately logarithmic in the layer between 100 and 400 m, this logarithmic profile *does not extend all the way to the surface*. Moreover, as in the hodographs shown in Figures 3 and 6, the wind vector turns through an appreciable angle within this layer, ruling out that the layer behaves as a constant stress layer. While it might be argued that the logarithmic behaviour would be consistent with solution (5), the decrease in the radial component of flow above 50 m is *evidence that horizontal inhomogeneities associated with the decrease in the agradient wind with height are important*.

In summary, the foregoing observations indicate a significant turning of the wind vector with height in the lowest few hundred metres of the inner-core boundary layer, generally accompanied by a *decrease* in the radial wind component with height. These features, which support the modeling results discussed in section 2, cannot be represented by the traditional surface log-layer. Indeed, in the eyewall composite for many hurricanes, the vertical profile of storm-relative wind speed does not strictly follow a logarithmic profile throughout the surface layer.

4. Ramifications for hurricane modelling

Kepert (2012) criticizes the bulk and high res schemes on one ground that they do not produce the observed near-surface logarithmic layer. As argued above, the basis for a log layer in the inner core of a hurricane is not compelling, either on theoretical or observational grounds. Even so, the question remains: how important are the structural details of the shallow surface layer on the prediction of vortex evolution, provided that the surface stress and surface heat fluxes are adequately represented?

From an elementary perspective, in the classical Ekman solution (including the version where the surface stress is assumed to be in the direction of the surface wind), the radial volume transport depends only on the surface stress and not on the details of the shallow surface layer. This result follows directly by integrating the steady linearized tangential momentum equation with respect to height and assuming that the tangential wind approaches the gradient wind at large heights. A similar result is true for the quasi-linear model of the boundary layer discussed above.

In the classical Ekman solution, the vertical velocity at the top of the boundary layer is simply proportional to the radial gradient of the volume transport in the layer, and hence to the radial gradient of the surface shear stress. This result follows immediately by integrating the continuity equation with respect to height (Gill 1982, section 9.4). Like the volume transport, the vertical velocity at large height does not depend on the details of the surface layer. These same remarks apply also to the quasi-linear vortex boundary layer model discussed in section 2.

While a scale analysis shows that neither the Ekman model or the quasi-linear model are valid in the inner core region of a hurricane and that the non-linear acceleration terms in the boundary-layer equations are important in this region (Smith 1968, Vogl and Smith 2009), it has yet to be

demonstrated that the details of the shallow surface layer have a profound effect on the volume of air converging in the boundary layer and hence on the vertical motion out of the boundary layer, provided that the surface stress is represented appropriately.

Of course, the magnitude and vertical distribution of the radial velocity component depends in part on the assumed vertical profile of diffusivity, even in the classical Ekman solution. In particular, the bulk magnitude of the diffusivity together with the Coriolis parameter determines the depth of the inflow layer (e.g. Gill 1982) and hence the depth over which the volume flux is distributed. This dependence on diffusivity extends therefore to the radial advection of absolute angular momentum. Clearly, the efficacy of the boundary-layer spin-up mechanism articulated by Smith *et al.* (2009) will depend quantitatively on the particular parameterization scheme as confirmed by the calculations of Smith and Thomsen (2010) summarized in Figures 1-3 herein.

As noted above, the calculations of Smith and Thomsen (2010) showed that a recently articulated boundary-layer spin-up mechanism for the hurricane by Smith *et al.* (2009) transcends the presence of a log layer. Independently, Bryan (2012, his Fig. 16) has shown that the incorporation of a reduced vertical mixing length near the surface (using the Blackadar formulation for vertical mixing length) yields an essentially similar dependence of maximum tangential winds on the ratio of enthalpy and momentum surface exchange coefficients, while the simulated v_{max} tended “to be slightly lower with the Blackadar formulation for vertical mixing length.” Together, these results suggest that the essence of tropical cyclone spin up and the dependence of maximum winds on the ratio of enthalpy/momentum exchange coefficients is captured without a log layer.

It is evident from the foregoing discussion that uncertainties in the optimum scheme for use in operational hurricane models remain. In general, such models do not have the vertical grid resolution to resolve the log layer, which is used merely to extrapolate the wind from the lowest model grid level to a standard height (normally 10 m) where the normal aerodynamic drag formulation (in terms of C_D) is applicable. In view of the large uncertainties in the formulation of the eddy diffusivity above the lowest model level, the possible sensitivity to the precise formulation of the surface layer may be over-exaggerated. Indeed, a major issue confronting hurricane modellers is the lack of observational data on the radial and vertical structure of eddy diffusivity in the strong wind region of hurricanes to guide the formulation of this quantity in models. One step in this direction has been taken in two recent papers by Zhang *et al.* (2011b) and Zhang and Montgomery (2012).

Despite Kepert's (2012) critique of the bulk and Blackadar schemes, the results of section 2 show that the predictions using the Blackadar scheme do not deviate significantly from the other schemes and even those of the bulk scheme are not totally unrealistic compared with some of the observations shown above. In particular, we have shown that the wind speed profiles and hodographs in the vicinity of the eyewall region using the bulk and Blackadar schemes are not inconsistent in magnitude with those in major hurricanes such as Isabel and Jangmi. While we do not wish to defend the use of simple boundary-layer schemes for their accuracy in operational prediction models, we do believe that they have an important role

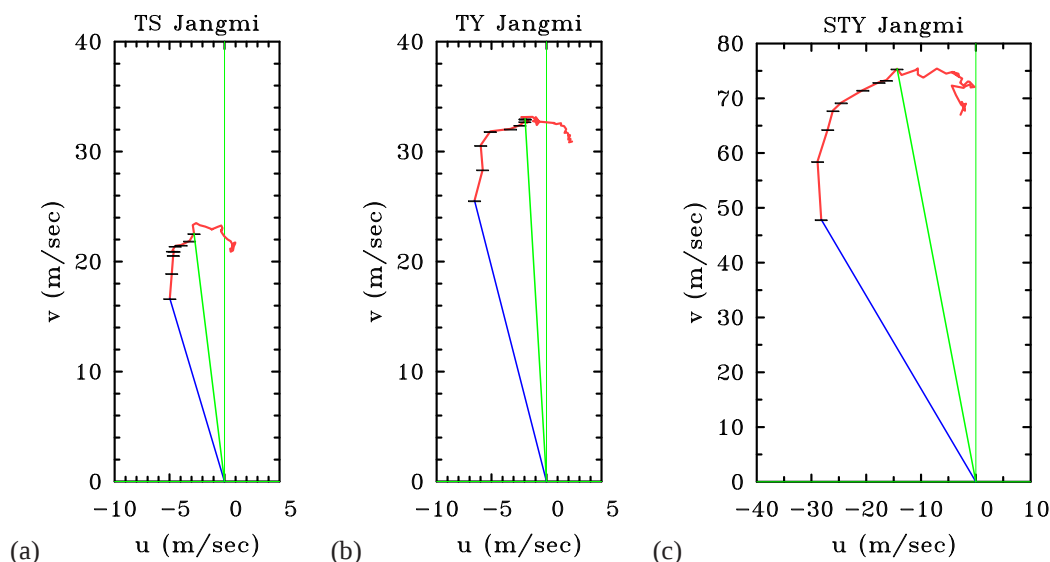


Figure 6. Wind hodographs in the lowest 2 km corresponding with the vertical wind profiles of Jangmi shown in Figure 4. The tick marks on the curves indicate height intervals every 50 m starting at the surface and ending at 400 m. The blue and green lines indicate the wind vectors at the surface and at a height of 400 m, respectively.

in generating understanding of tropical-cyclone spin up and maximum potential intensity. We believe that Kepert's erudite comparison of the different schemes is an important step in attempts to determine an optimum scheme for use in operational prediction models. Nevertheless, for the reasons articulated herein, we do not subscribe to his assertion that the absence of a log layer should be a criterion for rejecting a scheme.

Another issue raised by our results is the validity of assuming a constant stress layer with a logarithmic wind speed profile for estimating the drag coefficient at major hurricane wind speeds (e.g. Powell 2003, Holthuijsen *et al.* 2012). The basis of this assumption is that the flow can be treated as horizontally homogeneous, which we have shown here to be untenable on both observational and theoretical grounds. In particular, the nonlinear inertial effects are shown to be important near the surface, where the effective radial pressure gradient force is largest. A consequence is that the radial flow tends to be a maximum at or near the surface as seen in the observations and the vertical gradients of the magnitude of the radial and tangential wind components tend to have opposite signs. A method that avoids these assumptions in estimating the drag coefficient at high wind speeds is discussed by Bell *et al.* (2012), although this method has its own limitations as well. This method is based on a control volume analysis of absolute angular momentum and total energy around the eyewall region in the lower troposphere.

5. Conclusions

We have questioned the validity of the traditional logarithmic surface layer in the inner core of hurricanes. Definitive observational evidence for its existence in previous studies is tenuous and is based on data that have a significant amount of scatter. Indeed, many individual eyewall soundings and a composite comprising thirteen Atlantic hurricanes do not support its existence. There are theoretical reasons why the logarithmic layer may be violated in the inner core of hurricanes: this is because the inward-directed effective pressure gradient force is largest

at the surface, where the tangential wind is reduced the most from its gradient value aloft. The existence of this cross-stream force raises the possibility that the largest inflow occurs at, or very close to, the surface, which would imply that the horizontal shear-stress vector is not unidirectional near the surface. We have presented both numerical model results and observational analyses in support of these ideas. We noted that deviations from a logarithmic layer in the inner core of hurricanes described herein must affect the ability to infer the surface drag coefficient from dropwindsonde wind profiles using methods that assume a logarithmic layer from the outset. Finally, we drew attention to a study examining a range of boundary-layer schemes demonstrating that a recently articulated boundary-layer spin-up mechanism transcends the presence of a logarithmic layer.

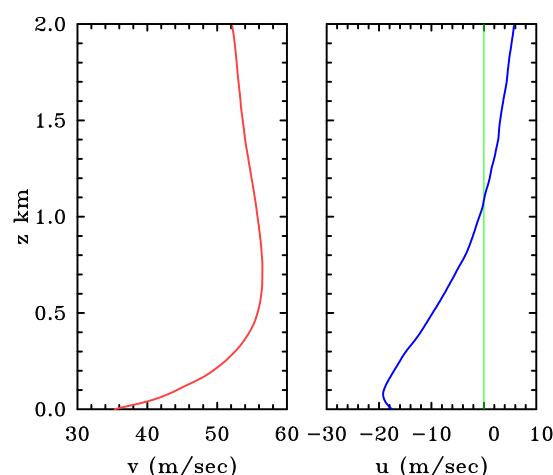


Figure 7. Vertical profiles of the tangential (v) and radial (u) wind components in the eyewall composites of many hurricanes. Data courtesy J. A. Zhang.

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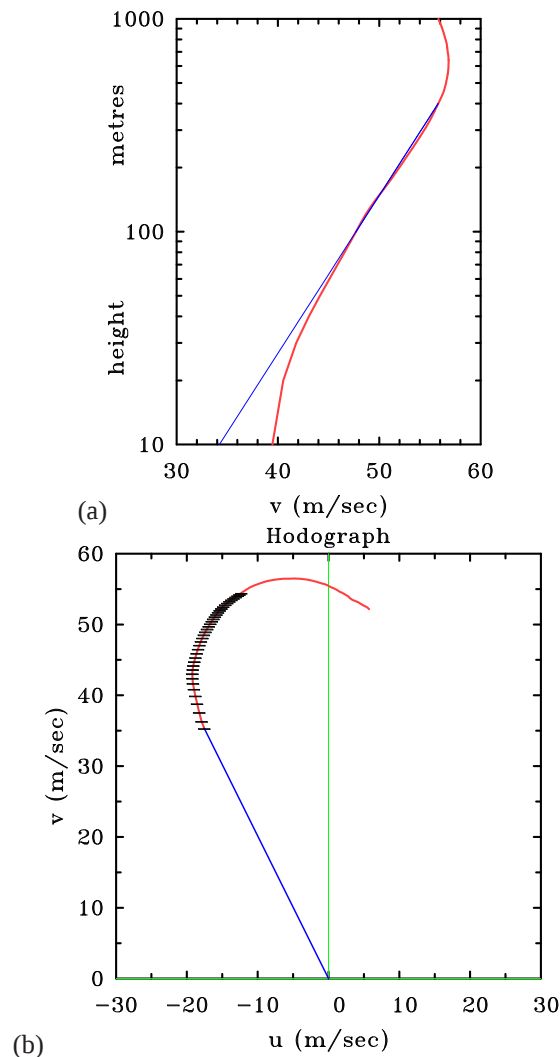


Figure 8. (a) Vertical profiles of the tangential (v) and radial (u) wind components shown in Figure 7, but plotted on a logarithmic vertical scale. (b) Hodograph of the wind components plotted in Figure 7. Horizontal tick marks indicate heights from 10 m to 400 m at 10 m intervals.

data for Hurricane Isabel and Typhoon Jangmi, respectively. The Atlantic eyewall composite data was kindly provided by Dr. Jun Zhang at NOAA/AOML's Hurricane Research Division. MTM acknowledges the support of Grant No. N0001411Wx20095 from the U.S. Office of Naval Research and NSF AGS-0733380.

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