

# Why does Arakawa and Schubert's convective quasi-equilibrium closure not work? Mathematical analysis and implications

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1	Why Does
2	Arakawa and Schubert's Convective Quasi-Equilibrium Closure
3	Not Work?
4	Mathematical Analysis and Implications
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#### ABSTRACT

Arakawa and Schubert (1974) proposed convective quasi-equilibrium as a 12 guiding principle for the closure of convection parameterization. However, 13 empirical experiences from operational implementation efforts suggest that 14 its strict application does not work well. The purpose of the present paper 15 is to explain mathematically why this closure does not work in practice, and 16 to suggest that problems stem from physically unrealistic assumptions. For 17 this purpose, the closure hypothesis is examined in its original form, and 18 without imposing a condition of a positiveness to the convective mass fluxes. 19 The Jordan sounding with idealized large-scale forcing is used for diagno-20 sis purposes. The question is addressed from several perspectives including 21 the completeness of the entraining plume spectrum, and a singular vector de-22 composition of the interaction kernel matrix. The main problems with the 23 quasi-equilibrium closure are traced to: (i) the relatively slow response of 24 shallower convective modes to large-scale forcing; and, (ii) detrainment at 25 convection top producing strong cooling and moistening. A strict application 26 of the convective quasi-equilibrium principle leads to a singular response of 27 shallow convection. An explicit coupling of convection with stratiform clouds 28 would be crucial for preventing this unrealistic behavior, recognizing that the 29 re-evaporation of detrained cloudy-air is a relatively slow process.

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#### 32 1. Introduction

<sup>33</sup> Closure is a key issue in the convection parameterization problem (cf., Yano *et al.* 2013). Con-<sup>34</sup> vective quasi-equilibrium, as originally proposed by Arakawa and Schubert (1974: see Yano and <sup>35</sup> Plant 2012a as a review), remains an important guiding principle for the convective closure even <sup>36</sup> today (*e.g.*, Zhang 2002, 2003, Donner and Phillips 2003, Bechtold *et al.* 2014), in spite of various <sup>37</sup> criticisms (*e.g.*, Houze and Betts 1981, Mapes 1997).

The quasi-equilibrium closure may be formallly stated for a spectral form of mass-flux convection parameterization as:

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$$\mathbf{K}\vec{\mathbf{M}} + \vec{\mathbf{F}} = \mathbf{0}.\tag{1.1}$$

Here, K is an interaction matrix (kernel in Arakawa and Schubert, 1974) that describes the feed-41 back from the mass-flux vector (spectrum),  $\vec{\mathbf{M}}$ , onto the large-scale tendency of an instability 42 measure known as the cloud work function;  $\vec{F}$  is the spectrum of large-scale forcing for the cloud 43 work function, which is also defined as a vector. The vector components correspond to convective 44 plume types that represent a spectrum of convective towers. The cloud work function corresponds 45 to the rate at which available potential energy is converted into convective kinetic energy, as nor-46 malized by the mass flux at the convection base (cf., Yano *et al.* 2005a). Here, the equilibrium 47 assumption states that the total tendency vanishes. Generalizations of the quasi-equilibrium ideas 48 are discussed by Yano and Plant (2016). 49

Eq. (1.1) states that the convective response (1st term) is always in balance with the large–scale forcing (2nd term). This closure is, intuitively speaking, physically sound, because the convective process is much faster than the large–scale processes. However, in spite of a series of subsequent efforts, this original form of the closure has never become fully operational, but only in variant <sup>54</sup> forms (*e.g.*, Moorthi and Suarez 1992). This study will explain why the formulation given by <sup>55</sup> Eq. (1.1) is structurally difficult to implement as a closure from a mathematical point of view.

The original implementation (Lord and Arakawa 1980, Lord 1982, Lord *et al.* 1982) devoted much attention to maintaining positiveness of the convective mass fluxes, because only convective updrafts were considered. Unfortunately, in our opinion and as we will discuss below, a rather elaborate iteration procedure introduced for this purpose may have obscured some more basic issues with a strict convective quasi–equilibrium closure.

The present study focuses on the closure problem exactly as given by Eq. (1.1) without any further restrictions. This strategy may be partially justified by considering negative mass–fluxes as detraining downdrafts (*i.e.*, time–reversed updrafts). Importantly, regardless of whether this reinterpretation stands or not, this simplification enables us to elucidate more clearly and cleanly some basic problems with Arakawa and Schubert's (1974) original convective quasi–equilibrium closure.

For the same reason, the original assumption of a spectrum of purely entraining plumes is maintained in the present study, because we believe it is important to establish a baseline. In the literature, the problems with the oversimplified entraining–plume hypothesis have been extensively discussed, and various alternative formulations have been proposed, as reviewed in *e.g.*, de Rooy *et al.* (2013), Yano (2014a). Analysis with a more elaborate plume model would be considered a future work.

A simple formulation for the terms in Eq. (1.1) is provided in the next section, and some basic demonstrations of the problems are made in Sec. 3. The identified problems are investigated in Sec. 4 by examining the completeness of the entraining-plume spectrum as well as the mathematical structure of the interaction (kernel) matrix. The present paper focuses on a rather narrow question of mathematical difficulties with the original closure formulation by Arakawa and Schubert (1974). Various physical issues associated with this closure hypothesis as well as with the mass–flux formulation itself are extensively discussed in the literature. Some of these may be found in a review of uasi-equilibrum by Yano and Plant (2012), and more general issues associated with the mass–flux parameterization are covered by Plant and Yano (2015). In concluding, in Sec. 5, the paper also turns to the physical implications from the present findings, also referring to background issues.

#### **2. Formulation**

85 a. Data

A tropical climatology based on the Jordan sounding (Jordan 1958) is adopted for specifying vertical profiles of temperature and moisture. The vertical resolution used for the profile data is 50 hPa from 1000 to 200 hPa, and with a surface value at 1015 hPa being separately given. Data is also available further above at 175, 150, 125, 100, 80, 60, 50, 40, and 30 hPa levels.

<sup>90</sup> We introduce idealized large–scale advective forcings defined by

$$F_L[T] = -\bar{w}\left(\frac{\bar{T}}{\bar{\theta}}\right)\frac{d\bar{\theta}}{dz}$$
(2.1a)

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$$F_L[q_v] = -\bar{w}\frac{d\bar{q}_v}{dz}$$
(2.1b)

for temperature and moisture, respectively. Here,  $\overline{T}$ ,  $\overline{\theta}$ ,  $\overline{q}_v$  are the vertical profiles for the temperature, the potential temperature, and the moisture as provided by the Jordan sounding. The large–scale vertical velocity,  $\overline{w}$ , in Eq. (2.1) is prescribed by

$$\bar{w}(z) = \begin{cases} w_0 \sin \pi \left[ \frac{p(z) - p(z_T)}{p_0 - p(z_T)} \right] & \text{for } p_0 \ge p(z) \ge p(z_T) \\ 0 & \text{for } p(z_T) > p(z) \end{cases}$$
(2.2)

as a function of the pressure, p(z), with  $w_0 = 10^{-2} \text{ ms}^{-1}$ , and  $p_0 = 1015$  hPa the surface pressure. Three types of large–scale forcing are considered: deep ( $z_T = 15$  km), shallow ( $z_T = 5$  km), and <sup>100</sup> very shallow ( $z_T = 1.5$  km). The purpose of this idealization is to examine the convective response <sup>101</sup> to large–scale forcing strictly confined to a certain vertical range. These forcing profiles are shown <sup>102</sup> in Fig. 1(a). Here, as a drastic simplification, potential contributions to the forcing from boundary– <sup>103</sup> layer processes are neglected, despite their possible importance. Consistent with that assumption, <sup>104</sup> contributions from boundary–layer processes to the interaction matrix, **K**, will also be neglected <sup>105</sup> in the analysis below.

The large–scale forcing on the cloud work function,  $\vec{F}$  from Eq. (1.1), is obtained by vertically 106 integrating a linear combination of two large-scale forcings, as explicitly given by Eq. (B33) in 107 Arakawa and Schubert (1974). The integration is defined with a weighting that is a function 108 of the fractional entrainment rate,  $\varepsilon$  (see next subsection), and the resulting integrated forcing 109 is presented in Fig. 1(b). We remark that the forcing has a relatively weak dependence on a 110 microphysical parameter,  $c_0$ , which is defined by Eq. (2.5) below in Sec. 2.c. The vertical profile 111 of the large-scale forcing as defined by Eqs. (2.1a,b) and (2.2) has a well-defined vertical scale 112 but its projection onto the plume components in Fig. 1(b), presents a very broad distribution of 113 forcing as a function of the entrainment rate, despite the fact that the entrainment rate determines 114 the vertical scale of each plume mode. Moreover, the main difference from changing the vertical 115 scale of large-scale forcing is a change of the spectrum amplitude rather than a change of the 116 spectrum shape. 117

<sup>118</sup> We diagnose the convective quasi-equilibrium closure of Eq. (1.1) by closely following the <sup>119</sup> mass-flux spectrum formulation introduced by Arakawa and Schubert (1974), and for formula-<sup>120</sup> tion details we refer to the original paper. In the following two subsections, we describe two major <sup>121</sup> assumptions for which some additional specifications are required: the entraining-plume spectrum <sup>122</sup> (Sec. 2.*b*) and the precipitation formulation (Sec. 2.*c*).

123 b. Entraining–Plume Spectrum

Arakawa and Schubert's (1974) entraining-plume spectrum is characterized by a set of constant fractional entrainment rates,  $\varepsilon_i$ , which are defined in this study by:

$$\varepsilon_i = \frac{i - 1/2}{n} \varepsilon_{\max}, \qquad (2.3)$$

where the vector index, *i*, spans for i = 1, ..., n with n = 20 plume types considered, and  $\varepsilon_{\text{max}} = 10^{-4} \text{ m}^{-1}$  is the maximum fractional entrainment rate considered. The *i*-th entraining plume has a normalized mass–flux profile of

$$\eta_i(z) = \begin{cases} \exp[-\varepsilon_i(z-z_B)] & \text{for } z_B \le z \le z_{Ti} \\ 0 & \text{otherwise} \end{cases}$$
(2.4)

<sup>131</sup> where  $z_B$  and  $z_{Ti}$  are the bottom and top levels of the plume. The base level,  $z_B$ , is taken to be <sup>132</sup> 950 hPa (583 m), approximately corresponding to the top of the convectively well–mixed boundary <sup>133</sup> layer. The top,  $z_{Ti}$ , is defined by the level of neutral buoyancy, at which all of the plume air <sup>134</sup> detrains into the environment. The top height,  $z_{Ti}$ , is diagnosed as a continuous function by taking <sup>135</sup> a linear interpolation of values between the data height levels and we assume that the plume-top <sup>136</sup> detrainment happens over a vertical layer spanning between these two levels.

<sup>137</sup> For a larger fractional entrainment rate,  $\varepsilon$ , the in-plume air is more diluted by the environmental <sup>138</sup> air, and so becomes less buoyant. As a result, the plume top height,  $z_{Ti}$ , decreases with increasing <sup>139</sup>  $\varepsilon$ . In essence, the fractional entrainment rate,  $\varepsilon$ , becomes a reverse measure of the convection <sup>140</sup> depth,  $z_T$ . Some examples of vertical profiles of entraining plumes for the Jordan sounding are <sup>141</sup> shown in Fig. 2. A full mass–flux profile for the *i*-th plume is defined by  $M_i\eta_i(z)$ , where  $M_i$  is the <sup>142</sup> mass flux at the plume base for the plume type and is the *i*-th component of the mass–flux vector <sup>143</sup>  $\vec{M}$  in Eq. (1.1).

144 c. Precipitation efficiency

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<sup>145</sup> A very simple cloud microphysics is used, in which the precipitation rate,  $R_i$ , within the *i*-th <sup>146</sup> plume at each vertical level is assumed to be proportional to the cloud–water vertical flux,  $w_{ci}q_{ci}$ , <sup>147</sup> with a proportionality constant,  $c_0$ , called the precipitation efficiency:

$$R_i = c_0 w_{ci} q_{ci}.$$

Here,  $w_{ci} = M_i \eta_i / \rho \sigma_i$  and  $q_{ci}$  are respectively the in-cloud vertical velocity and the cloud–water mixing ratio of the *i*-th plume type, and  $\rho$  is the air density. The precipitation rate,  $R_i$ , is defined in such a manner that the fractional area,  $\sigma_i$ , occupied by the *i*-th plume type does not appear in actual calculations of the total–water for a given plume type (*cf*., Eq. 6.2b of Yano 2015).

The precipitation efficiency,  $c_0$ , is chosen by following a curve shown in Hack *et al.* (1984: their Fig. 3). Specifically, we take

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$$c_0 = -\frac{2\Delta c}{\pi} \arctan\left(\frac{\varepsilon - \varepsilon_0}{\varepsilon_c}\right) + c_{00}, \qquad (2.5)$$

where  $c_{00} = (c_{\max} + c_{\min})/2$  and  $\Delta c = (c_{\max} - c_{\min})/2$ . Note that  $c_0 \rightarrow c_{\max}$  and  $c_0 \rightarrow c_{\min}$  as  $\epsilon \rightarrow 0$  and  $\epsilon \rightarrow \infty$ , respectively;  $\epsilon_0$  marks a transition from a weakly-precipitating shallow (with large  $\epsilon$ ) to a heavily-precipitating deep (with small  $\epsilon$ ) regime. Here, the parameters are set as  $\epsilon_0 = 5 \times 10^{-5} \text{ m}^{-1}$ ,  $c_{\max} = 4.5 \times 10^{-3} \text{ m}^{-1}$ ,  $c_{\min} = 5 \times 10^{-5} \text{ m}^{-1}$ , and  $\epsilon_c = 10^{-6} \text{ m}^{-1}$ . Figure 3 plots the precipitation efficiency,  $c_0$ , as a function of the fractional entrainment rate,  $\epsilon$ .

#### **3. Basic Analyses**

#### <sup>162</sup> *a. Interaction matrix*

The interaction matrix (kernel), **K**, is defined by Eq. (B32) and Eqs. (B35)–(B38) of Arakawa and Schubert (1974). Its evaluation using Eq. (2.5) for the precipitation efficiency is shown in Fig. 4(a). An element,  $K_{ij}$ , of the interation matrix defines the rate at which a unit of the convection-base mass flux for the *j*-th plume type,  $M_j$ , changes the cloud-work function for the *i*-th plume type. <sup>168</sup> By referring to Eq. (144) and Fig. 11 of Arakawa and Schubert (1974), we find that the large– <sup>169</sup> scale thermodynamic profiles are modified by convection in two major ways: (i) detrainment at <sup>170</sup> the plume top, which cools and moistens the large–scale environment due to evaporation of the <sup>171</sup> detrained cloudy air; and, (ii) a compensating descent in the large–scale environment, which leads <sup>172</sup> to adiabatic heating and drying by downward transport of drier air from aloft. These two major <sup>173</sup> processes modify the cloud–work function, and the interaction matrix can be separated into two <sup>174</sup> dominant contributions:

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$$\mathbf{K} = \mathbf{K}_d + \mathbf{K}_v, \tag{3.1}$$

where  $\mathbf{K}_d$  and  $\mathbf{K}_v$  represent the effects of detrainment and environmental descent, respectively. A third part,  $\mathbf{K}_M$ , as defined by Eq. (B32) of Arakawa and Schubert (1974), is neglected because of our assumptions above about boundary layer processes.

The evaporative cooling associated with detrainment leads to a further destabilization of the 179 atmosphere, and thus  $\mathbf{K}_d$  is positive definite (Fig. 4(b)). This tendency is stronger when a plume 180 is less-strongly precipitating, and hence for the shallower plumes with larger  $\varepsilon'$ . Moreover, the 181 detrainment effect is felt only by the plume types that extend higher than the detrainment level of 182 the plume in question (*i.e.*,  $\varepsilon < \varepsilon'$ ), and so  $\mathbf{K}_d$  is triangular. On the other hand, adiabatic heating 183 by environmental descent leads to a stabilization, and thus  $\mathbf{K}_{v}$  is negative definite (Fig. 4(c)). The 184 descent effect is stronger for deeper plumes with smaller  $\varepsilon'$ , and affects plume types of all depths. 185 b. Response due to a single plume 186

Once a value of  $M_i$ , as a component of the mass-flux vector,  $\mathbf{\tilde{M}}$ , is specified [see also Eq. (3.2) below], the tendencies of temperature and moisture produced by each convective plume type, *i*, can be calculated respectively from Eqs. (3.6a) and (3.6b) of Yano (2015). Examples of the convective response from individual plume types are shown in Fig. 5. Here, we rather arbitrary assume  $M_i = 10^{-2}$  kg m<sup>-2</sup> s<sup>-1</sup>. For the cases of  $\varepsilon = 6 \times 10^{-5}$  and  $8 \times 10^{-5}$  m<sup>-1</sup>, the resulting <sup>192</sup> plumes are relatively shallow, with relatively weak precipitation. This leads to strong cooling and <sup>193</sup> moistening at the detrainment level associated with cloud evaporation. The effects are much less <sup>194</sup> pronounced for the deep–plume example, because a high precipitation does not leave much cloud– <sup>195</sup> water for detrainment at the plume top. The values obtained for the strong cooling and moistening <sup>196</sup> associated with the detrained–air re-evaporation are shown in the Appendix to be consistent with <sup>197</sup> a simple scale analysis.

The strongly-peaked character of the thermodynamic tendencies from individual plume types raises potential issues for construction of the total convective response, obtained by taking a linear sum of these individual tendencies weighted by the convection–base mass–flux values,  $M_i$ . The total response is considered next.

#### 202 c. Total Convective response

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<sup>203</sup> The convective–base mass–flux vector,  $\vec{\mathbf{M}} = (M_i)$ , is obtained from Eq. (1.1) by multipying the <sup>204</sup> inverted matrix,  $\mathbf{K}^{-1}$ , on the large–scale forcing,  $\vec{\mathbf{F}}$ . The obtained  $\vec{\mathbf{M}}$ , shown in Fig. 6(a) as a <sup>205</sup> function of the fractional entrainment rate,  $\varepsilon$ , is marked by relatively large contributions from both <sup>206</sup> small and large  $\varepsilon$  with modest contributions from intermediate values. This basic structure is not <sup>207</sup> dependent on the depth of the large–scale forcing.

#### The resulting vertical profile of the total mass flux, M(z), is given by

$$M(z) = \sum_{i=1}^{n} \eta_i(z) M_i \tag{3.2}$$

and is shown in Fig. 6(b), where  $\eta_i(z)$  is the vertical profile of the *i*-th plume type, as defined by Eq. (2.4).

The most noticeable feature is a strong downdraft below the 4–km level, which is the lowest height achieved by plumes with largest fractional entrainment rates,  $\varepsilon$ , under the given mean thermal profile. Above this level, a substantial updraft reaches the 14–km level under deep large–scale forcing (solid curve), consistent with the depth of forcing in Fig. 1(a). It is replaced by an updraft that decreases linearly with height between 4 and 14–km under shallow large–scale forcing (long dash). This response is rather unintuitive considering the fact that shallow large–scale forcing only reaches the 5–km level (cf., Fig. 1). Only when very shallow large–scale forcing is considered does the convective response above the 4–km level becomes negligible (short dash).

Figure 7 shows the corresponding convective tendency profiles for temperature (a) and moisture 220 (b). Clearly these do not match well with the forcings in Fig. 1, even though the cloud work 221 functions for each mode are in equilibrium by construction (cf., Sec. 5.a). The sudden increase 222 of mass flux at the 4-km level (Fig. 6(b)) is associated with unrealistically strong heating and 223 drying, with magnitudes c.a., 60 Kday<sup>-1</sup> for temperature and -120 Kday<sup>-1</sup> for moisture. The 224 peaks are manifestations of those seen for individual plume types in Fig. 5, but with the signs 225 reversed: entrainment (*i.e.*, negative cloud-top detrainment) at the top of detraining-downdraft 226 plumes causes this tendency. On the other hand, tendencies with more reasonable magnitudes are 227 found at the other vertical levels. 228

#### **4.** Further Analyses

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#### *a. Completeness of the spectrum of plumes*

The basic idea of the spectrum model is to be able to represent every possible convective profile using a sum of profiles from the individual plumes. Thus, we now ask whether the ensemble of entraining plumes has such a capacity? The question may be more formally posed as the possibility of decomposing any given arbitrary mass–flux profile, M(z), by a plume spectrum given by the set of functions  $\{\eta_i\}$  (i = 1, ..., n) as:

$$M(z) = \sum_{i=1}^{n} \tilde{m}_i \eta_i(z), \qquad (4.1)$$

where  $\tilde{m}_i$  are the expansion coefficients. Unfortunately, performing such a decomposition is not straightforward, because the exponential entraining plume profiles of Eq. (2.4) do not constitute <sup>239</sup> an orthogonal set. Nevertheless, it is instructive to consider the issues further by assessing decom-<sup>240</sup> positions of both  $\eta_i$  and M using a complete orthonormal set. For this purpose, it is convenient to <sup>241</sup> use the vertical normal modes,  $W_i(z)$ , for the vertical velocity defined for the hydrostatic primitive <sup>242</sup> equation system (Kasahara and Puri 1981, Fulton and Schubert 1985). Thus, we set:

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$$\eta_j = \sum_{i=1}^n \hat{\eta}_{ij} W_i(z) \tag{4.2a}$$

$$M = \sum_{i=1}^{n} \hat{m}_i W_i(z) \tag{4.2b}$$

with expansion coefficients  $\hat{\eta}_{ij}$  and  $\hat{m}_i$  for  $\eta_j$  and M, respectively. By substituting Eq. (4.2a) into Eq. (4.1), and by comparing this result with Eq. (4.2b), we find

$$\hat{m}_i = \sum_{j=1}^n \tilde{m}_j \hat{\eta}_{ij} \tag{4.3}$$

and so the expansion coefficients,  $\tilde{m}_j$ , are determined by inverting the matrix  $\hat{\eta}_{ij}$ . In order for the inverse to exist, the determinant of this matrix must be non–zero.

<sup>251</sup> To investigate the structure of the matrix, we perform a singular vector decomposition:

$$\hat{\eta}_{ij} = \sum_{k=1}^{n} \lambda_k w_{ik} \tilde{w}_{kj}, \qquad (4.4)$$

with eigenvalues,  $\lambda_k$ , and eigenvectors,  $w_{ik}$  and  $\tilde{w}_{kj}$ , the subscript *k* designating the index for the eigenmode. These are defined by linear eigenvalue problems:

$$\sum_{j=1}^{n} \hat{\eta}_{ij} w_{jk} = \lambda_k w_{ik}$$
(4.5a)

$$\sum_{i=1}^{n} \tilde{w}_{ki} \hat{\eta}_{ij} = \lambda_k \tilde{w}_{kj}.$$
(4.5b)

<sup>258</sup> These two vector sets are called the right– and the left–vectors, which satisfy the orthonormality

$$\sum_{k=1}^{n} \tilde{w}_{ik} w_{kj} = \delta_{ij}. \tag{4.6}$$

<sup>260</sup> As a result, the determinant and the inverse matrix are defined by

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$$\det(\hat{\eta}_{ij}) = \prod_{k=1}^{n} \lambda_k, \tag{4.7a}$$

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$$\hat{\eta}_{ij}^{-1} = \sum_{k=1}^{n} \lambda_k^{-1} w_{ik} \tilde{w}_{kj}, \qquad (4.7b)$$

respectively. The eigenvalue spectrum,  $\{\lambda_k\}$ , characterizes a singularity of a given matrix. If any of the eigenvalues,  $\lambda_k$ , are too small, the determinant becomes very small, and the inverse matrix becomes singular.

Figure 8(a) and (b) shows the plume spectrum,  $\{\eta_i(z)\}$ , and the plume matrix,  $(\hat{\eta}_{ij})$ , respec-267 tively. To ensure that we retain sufficient vertical modes for the decomposition, and henceforth for 268 the dimension of the matrix,  $(\hat{\eta}_{ij})$ , we re–set n = 40 in Eq. (2.3) only for the analysis of the present 269 subsection. The eigenvalues,  $\lambda_k$ , obtained by the singular vector decomposition of Eq. (4.4) are 270 plotted in Fig. 9: note that we have chosen to label the eigenvectors in order of decreasing mag-271 nitude of the corresponding eigenvalues,  $|\lambda_k|$ . The eigenvalues fall to very small values above 272  $k \ge 20$ , suggesting that the entraining plume decomposition is highly redundant, and as a result 273 the determinant of the matrix,  $(\hat{\eta}_{ij})$ , practically vanishes. 274

However, the singular vector decomposition can be used to regularize a matrix by removing all the small eigenvalues,  $\lambda_k$ , with, say,  $k > n_c$  (with  $n_c < n$ ) from the summations in Eqs. (4.4) and (4.7b). Thus, we obtain

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$$\hat{\eta}_{ij} \simeq \sum_{k=1}^{n_c} \lambda_k w_{ik} \tilde{w}_{kj}, \qquad (4.8a)$$

$$\hat{\eta}_{ij}^{-1} \simeq \sum_{k=1}^{n_c} \lambda_k^{-1} w_{ik} \tilde{w}_{kj}.$$
(4.8b)

Setting  $n_c = 16$  yields a regularized matrix  $(\hat{\eta}_{ij})$  shown in Fig. 10(a), and its transformation back to real space leads to Fig. 10(b). The reconstruction is noisier than the original spectrum shown in Fig. 8(a); nevertheless, the overall structure remains surprisingly similar. In summary, the completeness analysis demonstrates the entraining–plume decomposition to be highly redundant, so that it does not directly permit a decomposition of any vertical mass flux profile under the formulae (4.1) and (4.3) due to a singularity of the matrix,  $(\hat{\eta}_{ij})$ . However, the singularity can easily be removed under a singular–vector decomposition, and the reconstructed nonsingular plume spectrum remains fairly close to the original entraining–plume spectrum. Thus, the redundancy of the entraining–plume decomposition is not a practical issue in applying the convective quasi–equilibrium closure.

#### $_{291}$ b. Eigenvalues and eigenvectors of the interaction matrix, **K**

The basic structure of the interaction matrix, **K**, can also be elucidated by performing a singular– vector decomposion. Here, the right– and the left–eigenvectors,  $\vec{\mathbf{M}}_l$  and  $\tilde{\mathbf{M}}_l$ , respectively, are defined by solving linear eignevalue problems:

$$\mathbf{K}\mathbf{M}_l = \kappa_l \mathbf{M}_l, \tag{4.9a}$$

$$\tilde{\mathbf{M}}_l \mathbf{K} = \kappa_l \tilde{\mathbf{M}}_l \tag{4.9b}$$

with the eigenvalues,  $\kappa_l$  (l = 1, ..., n). Recall the orthonormality:

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$$\tilde{\mathbf{M}}_i \cdot \vec{\mathbf{M}}_j = \delta_{ij}. \tag{4.10}$$

The large–scale forcing vector,  $\vec{\mathbf{F}}$ , may then be represented in terms of the interaction matrix decomposition by

 $\vec{\mathbf{F}} = \sum_{l} F_{l} \vec{\mathbf{M}}_{l} \tag{4.11}$ 

with the expansion coefficients,  $F_l$ , being defined by

 $F_l = \tilde{\mathbf{M}}_l \cdot \vec{\mathbf{F}}.\tag{4.12}$ 

Similarly, the cloud-base mass-flux vector,  $\mathbf{M}$ , may be represented as

$$\vec{\mathbf{M}} = \sum_{l} \mu_{l} \vec{\mathbf{M}}_{l}. \tag{4.13}$$

Substitution of Eqs. (4.11) and (4.13) into Eq. (1.1) shows that the expansion coefficients are related by

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$$\mu_l = F_l / \kappa_l. \tag{4.14}$$

The interaction–matrix eigenvalues,  $\kappa_l$ , are plotted in Fig. 11 in decreasing order of their absolute values. From Eq. (4.14), if the large–scale forcing were to contribute with the same order to all of the eigenmodes [*cf*., Fig. 1(b)], then the higher–order modes (say,  $l \ge 14$ ) would dominate the convective response.

<sup>314</sup> Considering the eigenmodes themsleves, the spectra of the first eight right– and left– <sup>315</sup> eigenvectors,  $\vec{M}_l$  and  $\tilde{M}_l$ , are shown in Figs. 12 and 13, respectively. The most striking feature <sup>316</sup> is that the right eigenvectors,  $\vec{M}_l$ , are dominated by the high–entrainment (*i.e.*, high mode index) <sup>317</sup> shallower modes, whereas the left–eigenvectors,  $\tilde{M}_l$ , encompass relatively low–entrainment deep <sup>318</sup> modes (from the 8th to the 14th mode index).

These features have significant consequences in defining the response of convection,  $\vec{M}$ , against 319 a given large-scale forcing,  $\vec{\mathbf{F}}$ . First, the expansion coefficients,  $F_l$ , for the large-scale forcing 320 are defined by projecting the large-scale forcing,  $\vec{\mathbf{F}}$ , onto the left-eigenvectors,  $\tilde{\mathbf{M}}_l$  by Eq. (4.12). 321 Since  $\tilde{\mathbf{M}}_l$  reflects the deeper modes, there is a tendency that the deeper the structure of the large-322 scale forcing, the stronger the projection onto the expansion coefficients,  $F_l$ , and hence onto  $\mu_l$ , 323 through Eq. (4.14). However, the right–eigenvectors,  $\vec{\mathbf{M}}_l$ , are dominated by the shallow modes, 324 and thus, the convective response,  $\mathbf{M}$ , as defined by Eq. (4.13) is also dominated by shallow modes. 325 Due to these different characteristics of the left- and the right-eigenvectors, we therefore find that 326 convection responds most effectively to deeper modes of large-scale forcing, but that it manifests 327 as a response primarily through the shallower modes. Note that this "twisted" relation stems from 328 a strong asymmetry of the interaction matrix, as is demonstrated more explicitly using a simple 329 idealized example matrix in the next subsection. 330

#### <sup>331</sup> c. Analysis of an idealized, highly–truncated interaction matrix

It is also informative to take an analytical perspective on the singularities in strict convective quasi–equilibrium closure by examining an idealized interaction matrix, which captures its basic characteristics. Specifically, we consider a  $3 \times 3$  interaction matrix, **K**, of the form:

$$\mathbf{K} = \begin{pmatrix} k & -k_d & -k_d \\ k_s & k & -k_d \\ k_s & k_s & -1 \end{pmatrix}$$
(4.15a)

The quasi-equilibrium closure of Eq. (1.1) reduces to:

$$\mathbf{K} \begin{pmatrix} M_3 \\ M_2 \\ M_1 \end{pmatrix} + \begin{pmatrix} F_3 \\ F_2 \\ F_1 \end{pmatrix} = 0.$$
(4.15b)

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Here, the order of the vector indices for  $\vec{M}$  and  $\vec{K}$  is reversed from a standard convention so that 338 the matrix form defined by Eq. (4.15a) closely follows the matrix-element distributions shown 339 in Fig. 4: the given distribution can directly be compared with the definition (4.15a) by flipping 340 the horizontal direction in the figures. The idealized matrix is normalized by setting the right-341 lowest element to -1; k, k<sub>s</sub>, and k<sub>d</sub> are expected to be small values, where k and k<sub>s</sub> represent 342 destabilization tendencies of shallow convection modes acting on themselves and on the deeper 343 modes, respectively, whereas  $-k_d$  represents the stabilization from the deeper modes to shallower 344 modes. 345

#### The solution to the matrix problem (4.15b) is:

$$M_3 = [(2k - k_s + k_d - 1)k_sk_d - k^2]^{-1}[(k - k_sk_d)F_3 + (1 + k_s)k_dF_2 - (k + k_d)k_dF_1]$$
(4.16a)

$$M_2 = [(2k - k_s + k_d - 1)k_sk_d - k^2]^{-1}[(k_d - 1)k_sF_3 + (k - k_sk_d)F_2 - (k - k_s)k_dF_1]$$
(4.16b)

$$M_1 = [(2k - k_s + k_d - 1)k_sk_d - k^2]^{-2}[(k - k_s)k_sF_3 + (k + k_d)k_sF_2 - (k^2 + k_sk_d)F_1].$$
(4.16c)

A further simplification is to set all the small parameters to the same value,  $k_s = k_d = k$ , so that the solution in Eq. (4.16) becomes:

$$M_3 = \frac{1}{2(k-1)k} [(1-k)F_3 + (1+k)F_2 - 2kF_1]$$
(4.17a)

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$$M_2 = \frac{F_3 - F_2}{2k} \tag{4.17b}$$

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 $M_1 = \frac{-F_2 + F_1}{1 - k}.$ (4.17c)

<sup>357</sup> When the limit of  $k \rightarrow 0$  is taken, the above solution reduces to

358 $M_3 
ightarrow -rac{F_3+F_2}{2k}$  $M_2 
ightarrow rac{F_3-F_2}{F_3-F_2}$ 

$$M_2 
ightarrow rac{1.5}{2k}$$

$$M_1 \rightarrow -F_2 + F_1,$$

retaining only the leading terms with respect to k, and assuming all forcing components,  $F_j$  (j = 1, 2, 3), to be of O(1). Thus, the two shallowest convective modes,  $M_3$  and  $M_2$ , respectively, diverge in the limit of  $k \rightarrow 0$ . Also note that the signs of  $M_2$  and  $M_1$  sensitively depend on differences between  $F_3$  and  $F_2$ , and that between  $F_2$  and  $F_1$ , respectively.

In this manner, the idealized matrix (4.15a) provides a very simple demonstration for the origin

<sup>367</sup> of the singular behaviors of the quasi–equilibrium closure that were seen in previous sections.

#### 368 d. Perturbation Analysis

The idealized matrix problem may be further developed by considering a perturbation expansion. Noting that many of the matrix elements are small in **K**, we can write:

$$\mathbf{K} = \mathbf{K}^{(0)} + \delta \mathbf{K}^{(1)}$$
(4.18a)

$$\vec{\mathbf{M}} = \vec{\mathbf{M}}^{(0)} + \delta \vec{\mathbf{M}}^{(1)} + \dots$$
(4.18b)

where  $\delta$  is a small expansion parameter, and where the idealized matrix of Eq. (4.15a) can be decomposed as:

$$\mathbf{K}^{(0)} = \begin{pmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$
(4.19a)  
$$\delta \mathbf{K}^{(1)} = \begin{pmatrix} k & -k_d & -k_d \\ k_s & k & -k_d \\ k_s & k_s & 0 \end{pmatrix}$$
(4.19b)

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 $_{379}$  To O(1), we obtain:

 $\mathbf{K}^{(0)}\vec{\mathbf{M}}^{(0)} + \vec{\mathbf{F}} = 0$ 

with det( $\mathbf{K}^{(0)} = 0$ , because of the fact that large elements are localized, and hence there is no solution available for  $\mathbf{\vec{M}}^{(0)}$ . To avoid this problem, we need to re-formulate the expansion of Eq. (4.18b) as:

$$\vec{\mathbf{M}} = \frac{1}{\delta} \vec{\mathbf{M}}^{(-1)} + \vec{\mathbf{M}}^{(0)} + \dots$$
(4.20)

so that we obtain to  $O(1/\delta)$ :

 $\mathbf{K}^{(0)}\vec{\mathbf{M}}^{(-1)} = 0, \tag{4.21}$ 

<sup>387</sup> which, with the matrix (4.15a), leads to

 $M_1^{(-1)} = 0$ 

and leaves the other two components,  $M_2^{(-1)}$  and  $M_3^{(-1)}$ , as undetermined. At O(1) we have,

$$\mathbf{K}^{(0)}\vec{\mathbf{M}}^{(0)} + \mathbf{K}^{(1)}\vec{\mathbf{M}}^{(-1)} + \vec{\mathbf{F}} = 0, \qquad (4.22)$$

which makes the problem solvable. Specifically for the case with Eq. (4.15a), this O(1) relation defines  $M_2^{(-1)}$ ,  $M_3^{(-1)}$ , and  $M_1^{(0)}$ . Thus, the perturbation analysis here more explicitly demonstrates how a strict application of the convective quasi-equilibrium condition tends to lead to an abnormally strong response of shallow convection to large–scale forcing.

#### **5.** Physical Implications

The present paper has focused on a rather narrow question of mathematical difficulties with the original closure formulation of Arakawa and Schubert (1974). In concluding, we turn to the physical implications from the present findings, also referring to background issues.

#### 400 *a. Free–ride principle*

The convective quasi-equilibirum closure of Eq. (1.1) is based on stationarity of the cloud work function, which is a vertically-integrated quantity (*cf*., Eq. 133 of Arakawa and Schubert 1974). Thus, the closure is also formulated in terms of vertically-integrated quantities. However, we might intuitively expect that a certain quasi-equilibrium state (*i.e.*, a balance condition) is achieved at each vertical level, at least to a good approximation, if a large enough number of convective modes is considered. The different modes provide different weighting functions and upper limits for the integrals in question.

It is observationally known that the large-scale tropical atmosphere satisfies a free-ride state (Fraedrich and McBride 1989: later Sobel *et al.* 2001 term it alternatively as "weak temperature gradient"), with a close balance between the large-scale tendency and the convective response in both the heat and moisture equations:

$$w\frac{d\bar{\theta}}{dz} \simeq Q_1 + Q_R,\tag{5.1a}$$

$$w\frac{d\bar{q}_v}{dz} \simeq -\frac{C_p}{L}Q_2. \tag{5.1b}$$

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<sup>415</sup> Here,  $Q_1$  and  $Q_2$  are tendencies due to non-advective processes, apart from radiative heating, <sup>416</sup>  $Q_R$ , in the context of large-scale modeling (*i.e.*, convective-scale advections are not explicitly considered). See Fig. 1 of Yano (2001: also reproduced as Fig. 4.2 in Ch. 4 of Plant and Yano 2015) for a graphical demonstration. Although the literature tends to refer only to the balance (5.1a), here, it is seen that the second balance (5.1b) is equally valid. In the large-scale tropical atmosphere,  $Q_1$  and  $Q_2$  are mostly due to convection (*i.e.*,  $Q_c$ ). On the other hand, the vertical advection and the radiation terms may be combined to define the total large-scale forcing,  $F_L$ . Thus, the free-ride state may be equivalently expressed in the form

$$Q_c + F_L \simeq 0 \tag{5.2}$$

for both variables. Eq. (5.2) may be considered as a statement of convective quasi-equilibrium, but defined separately on each vertical level, rather than as an integral constraint.

Hence, we are led to ask whether, given enough plume modes in Eq. (1.1), we obtain a freeride state corresponding to Eq. (5.2): will this be actually accomplished in practice by the quasiequilibrium closure?

#### *b. Completeness of the plume spectrum*

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Equivalence between Eqs. (1.1) and (5.2) could be established if the mass-flux spectrum were 430 able to represent any possible convective response that may be required to satisfy the free-ride 431 state. Thus, a first consideration is whether the mass-flux spectrum is flexible enough to represent 432 any possible vertical profile. This has been examined using normal-mode and singular-vector de-433 compositions in Sec. 4.a. The entraining-plume decomposition is shown to be highly redundant, 434 as expected from the individual plume profiles (cf., Fig. 2), and so a decomposition of the entrain-435 ing plumes into normal modes does not provide well-defined expansion coefficients. However, 436 this ill-posedness of the decomposition can be resolved by removing all the singular vectors with 437 almost-vanishing eigenvalues from the expansion. A reconstructed plume spectrum still remains 438 fairly close to the original entraining-plume spectrum, but practically removing the redundancy. 439

Here, the mathematical question of the completeness of a plume spectrum addresses its capacity and flexiblity to represent any physically–feasible vertical structure of convection. As we have seen, the conclusion obtained is rather mixed, and further investigations from a more practical perspective could be warranted.

*c. Convective response under the spectrum mass flux* 

The next consideration is how an individual plume mode modifies the large-scale thermody-445 namic state (*i.e.*, convective response: Sec. 3.b). The effect of an individual entraining plume 446 is comprised of two main parts: (i) detrainment that cools and moistens the large-scale by re-447 evaporation of the detrained cloudy air; and, (ii) compensating environmental descent, in response 448 to the convective updraft, that induces adiabatic heating and drying. A major difference between 449 these two effects is that the detrainment effect is found only at a single level at the plume top, 450 whereas the environmental descent is felt at all of the vertical levels spanned by the plume. As a 451 result, the detrainment effect focused on a single vertical level tends to be abnormally strong, with 452 cooling and moistening rates far exceeding 10 Kday<sup>-1</sup> and so strongly dominant at that level over 453 the environmental-descent effect. 454

The consequence is that a straightforward inversion of the interaction matrix in the closure con-455 dition of Eq. (1.1) produces a full convective response against a given large-scale forcing that be-456 comes very singular (Sec. 3.c). For idealized large-scale forcing profiles with a half-sine shaped 457 large-scale uplifting, we find that the convective response is dominated by singularly strong warm-458 ing and cooling induced at the top of the detraining-plume downdrafts (*i.e.*, entraining-plume 459 updraft modes with a negative amplitude). Due to the tendency of entraining-plume modes to pro-460 duce a singular response, the convective quasi-equilibrium closure condition does not achieve a 461 thermodynamic state close to the free ride balances. Thus, the mathematical analysis herein points 462

<sup>463</sup> out in an explicit manner how and why a physically unrealistic feature of the entraining–plume <sup>464</sup> model causes a problem.

<sup>465</sup> A very simple way of removing these singular cooling–moistening effects would be to neglect <sup>466</sup> all of the detrainment effects from the interaction matrix, **K**, by setting  $\mathbf{K}_d = 0$  in Eq. (3.1) so <sup>467</sup> that the interaction matrix, **K**, is replaced by  $\mathbf{K}_v$ . However, totally removing this effect from the <sup>468</sup> convective equilibrium problem would not be very realistic for reasons discussed in Sec. 4.*e*.

#### 469 *d. Interaction matrix analysis*

Another important aspect of the convective response under the convective quasi-equilibrium 470 closure is the dominance of shallow plumes regardless of the vertical extent of large-scale forcing. 471 This is rather unintuitive. However, one must remember that as a matter of principle, large-scale 472 forcing is projected to all the plume modes by design, as explicitly shown by Fig. 1(a). The 473 resulting spectrum of the convective response is rather nontrivial, mathematically taking the form 474 of a matrix inversion. This character of the problem means that we need to pay attention to the 475 mathematical behaviour of the inversion calculation in order to better understand the structural 476 issues involved. 477

First, a singular–vector decomposition is performed on the interaction matrix in Sec. 4.*b*. The left–eigenvector spectra are dominated by middle–height plume modes, with maximum heights of 8–10 km, thus relatively deep components of large–scale forcing lead to a strong response by convection. On the other hand, the right–eignevector spectra are dominated by shallow plume modes, and thus relatively–deep large–scale forcing modes are strongly projected onto shallow convective modes.

This rather strong asymmetry between the left and the right eigenvectors stems from a strong asymmetry in the interaction matrix itself. In turn, the asymmetry of the interaction matrix stems from the nature of the detrainment effect of a plume mode onto other plume modes: only the

deeper plume modes are affected by detrainment from a given plume mode, and this gives rise to the triangular structure apparent within the interaction matrix (cf., Fig. 4(b)).

With increasing precipitating efficiency, the detrainment effect becomes weaker as less cloudy 489 air is available to detrain at plume top. In a fully-precipitating limit for all of the plume modes, 490 then the asymmetry of the interaction matrix would disappear, and the singular response to the 491 large-scale forcing would be removed. However, additional calculations (not shown) indicate that 492 even a weak asymmetry of the interaction matrix can lead to a singular response. A relatively 493 strong sensitivity of the convective response to the transition scale,  $\varepsilon_0$ , in precipitation–efficiency 494 [Eq. (2.5)] has also been found because this parameter controls the relative contribution of detrain-495 ment effects to the interaction matrix. 496

An idealized  $3 \times 3$  interaction matrix (Sec. 4.c-d) is able to reproduce the character of these results. A singular perturbation expansion is required for describing the convective quasiequilibrium closure due the fact that the matrix elements related to shallow convection tend to be substantially smaller than those for the interactions between deep convection. As a result, shallow convection tends to respond to large–scale forcing in a singular manner.

#### <sup>502</sup> e. Further Physical Implications

An important feature throughout the present analysis is the strong cooling and moistening in-503 duced by re-evaporation of the detrained cloudy air. When this contribution is suppressed, the con-504 vective response under the quasi-equilibrium closure becomes much more reasonable. It is worth 505 noting that some alternative formulations of mixing, beyond the simple entrainment formulation 506 of pure Arakawa and Schubert (1974), may help to alleviate the problem (de Rooy et al. 2013, 507 Yano 2015). Another legitimate way of suppressing this effect is to couple the convection param-508 eterization with a stratiform cloud representation, and to transfer the detrained cloudy convective 509 air to form part of a stratiform cloud rather than immediately re-evaporating it into the environ-510

<sup>511</sup> ment. The importance of this procedure would probably be needless to emphasize, because such a <sup>512</sup> coupling of convection with stratiform clouds is already accomplished in most of the operational <sup>513</sup> global models already. However, its significance, to the extent revealed here, appears to be not <sup>514</sup> widely appreciated.

At the same time, completely suppressing the evaporative cooling of the detrained cloudy air 515 would likely not be wise. Yano and Plant (2012b) suggest that the resulting destabilization ten-516 dency of shallow convection can be a key mechanism driving transformations from shallow to 517 deep convection. Two solutions may be considered for this remedy. The first is to retain the ten-518 dency explicitly for shallow convection, rather than imposing a strict equilibrium constraint. In 519 this case, a singular response of shallow convection to large-scale forcing associated with evap-520 orative cooling must be tamed in a different manner. The second is to transfer the role of this 521 destabilization tendency to the stratiform cloud scheme: the mechanism may be represented by 522 the cloud-top entrainment process (cf., Deardorff 1980, Randall 1980) under this reformulation, 523 which is also expected to lead to an equivalent destabilization. 524

Another important implication from the present study is a much slower response time scale for the shallower convective modes than for the deep convection, as indicated by the relatively small elements in the interaction matrix. This implication can be seen directly from the prognostic equation for the cloud work function spectrum,  $\vec{A}$ , from which the quasi–equilibrium closure (1.1) is derived:

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$$\frac{\partial \vec{\mathbf{A}}}{\partial t} = \mathbf{K}\vec{\mathbf{M}} + \vec{\mathbf{F}}.$$
(5.3)

The quasi-equilibrium closure has been justified based on an argument that an *overall* time scale for the response of convection to large-scale forcing is so short that we can drop the time tendency of the cloud work function on the left hand side, which is expected to evolve by following a slow large-scale time scale.

However, more precisely, the response time scale is short only for deep convection, but not 535 for shallow convection. As a result, Eq. (5.3) may be approximated by Eq. (1.1) for the deep 536 convection part only. In other words, the full convective ensemble does not immediately respond 537 to any slow large-scale forcing, as originally envisioned by Arakawa and Schubert (1974). Rather, 538 a finite time-scale for the convective response to large-scale forcing should explicitly be taken into 539 account by retaining the temporal tendency of the cloud work function on the left hand side of 540 Eq. (5.3), so that the closure becomes fully prognostic. Suitable formulations are already in place 541 (e.g., Pan and Randall 1998, Yano and Plant 2012c). Here, we point out a solid reason for moving 542 towards this direction. 543

The issues appear to be further involved, because observational analyses by Zhang (2002, 2003), Donner and Phillips (2003) suggest that the boundary–layer processes controlling the evolution of the convective available potential energy (CAPE), and thus also likely of the cloud work functions, are of a much shorter time scale than those found in the free atmosphere. Thus, boundary–layer processes, neglected in the analysis herein, may further contribute to break down a strict application of convective quasi-equilibrium closure. Those implications warrant further investigations. The present study further suggests needs for re–considering the mass–flux convection param-

eterization formulation from more general perspectives. Such investigations are already under way (*e.g.*, Yano *et al.* 2005b, Yano 2014b, 2016). These developments should more seriously be considered in operational contexts.

#### **554** Appendix: Scale Analysis

The purpose of this Appendix is to estimate the order of magnitude of cooling and moistening associated with re-evaporation of the detrained cloudy air.

We begin with the simple point that latent heating due to the condensation of a unit of water vapor, q = 1 gkg<sup>-1</sup>, leads to an increase of temperature by

$$qL/C_p = 2.5 \text{ K}$$

using the latent heating,  $L = 2.5 \times 10^6 \text{ J kg}^{-1}$ , and the specific heat capacity,  $C_p = 10^3 \text{ J kg}^{-1} \text{ K}^{-1}$ for air at constant pressure. A typical mass flux value under convective quasi-equilibrium is  $M \sim 10^{-2} \text{ kgm}^{-2} \text{s}^{-1}$ , or  $M/\rho \sim w_0 = 10^{-2} \text{ ms}^{-1}$  in units of vertical velocity. At the convective cloud top, all of the mass flux detrains under the entraining-plume hypothesis. The associated heat flux is thus

$$(M/\rho)(q_c L/C_p) \sim 2.5 \times 10^{-2} \times q_c \text{ K m s}^{-1} \sim 2.5 \times 10^3 \times q_c \text{ K m day}^{-1}$$
 (A.1)

where the detrained cloud–water mixing ratio,  $q_c$ , is expressed in units of [g/kg]. If the detrainment occurs over a layer of, say, 1 km in depth, it will amount to a cooling rate of 2.5 K day<sup>-1</sup> for  $q_c = 1 \text{ g kg}^{-1}$ .

The last piece of estimate is the amount of cloud water,  $q_c$ , expected at the convective cloud top at the height of, say,  $H \sim 10$  km. To obtain this, we note that within a convective updraft, condensative heating is well balanced by adiabatic cooling (a local realization of free–ride state: cf., Eq. 5.1). Thus,

$$\frac{L}{C_p}\frac{dq_v^*}{dz} + \frac{d\theta}{dz} \simeq 0.$$

This relation leads to an estimate for the rate of decrease of saturated water-vapor with height,

$$\frac{dq^*}{dz} \sim -\frac{C_p}{L} \frac{d\theta}{dz} \sim -10^{-6} \text{ m}^{-1}.$$

Thus, neglecting fall out due to precipitation, the accumulation of condensed water in lifting through a height  $H \sim 10$  km is estimated as:

$$q^* = -H \frac{dq_V^*}{dz} \sim 10^{-6} \text{ m}^{-1} \times 10^4 \text{ m} \sim 10^{-2} \text{ kg kg}^{-1} \sim 10 \text{ g kg}^{-1}.$$
 (A.2)

- Substitution of Eq. (A.2) into Eq. (A.1) leads to an estimate of the cooling rate of 25 K day<sup>-1</sup> for
- <sup>561</sup> a 1 km–deep detrainment layer.

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### 639 LIST OF FIGURES

640 641 642 643 644 645	Fig. 1.	The three types of the large–scale forcing profile considered; deep (solid, chain–dash), shallow (long–dash, double dotted–dash), and very shallow (short–dash, triple dotted–dash). In (a), the forcings are shown as a function of height for both the thermal (negative curves) and the moisture (positive curves) terms. In (b), the forcings are shown in terms of the generation rate of cloud-work function (as found in Eq. (1.1) across the spectrum of fractional entrainment rates.		34
646 647 648 649	Fig. 2.	Normalized mass-flux profiles, $\eta = M(z)/M(z_B)$ , for selected entraining plumes under the microphysical formulation given by Eq. (2.5). In order from the deepest (solid) to the shallowest profiles (double-dot chain), the plots are for values of $\varepsilon = 1 \times 10^{-5}$ , $2 \times 10^{-5}$ , $4 \times 10^{-5}$ , $6 \times 10^{-5}$ , and $8 \times 10^{-5}$ m <sup>-1</sup> .	•	35
650 651	Fig. 3.	Dependence of the precipitation efficiency, $c_0$ , on the fractional entrainment rate, $\varepsilon$ , as defined by Eq. (2.5).		36
652 653 654 655 656	Fig. 4.	The interaction matrix, $\mathbf{K}_{ij}$ , is plotted with the index <i>i</i> shown vertically and <i>j</i> horizontally for corresponding fractional entrainment rates $\varepsilon$ and $\varepsilon'$ respectively, as defined by Eq. 2.3. The full matrix is shown in (a), and the two components due to detrainment and environmental descent are shown in (b) and (c) respectively. The evaluation uses the deep large–scale forcing (solid and chain–dash curves in Fig. 1).		37
657 658 659 660	Fig. 5.	Profiles of the tendencies of (a) the temperature and (b) the moisture (mixing ratio) produced by convective plumes for given, selected entrainment rates: $\varepsilon = 2 \times 10^{-5}$ (solid), $4 \times 10^{-5}$ (long dash), $6 \times 10^{-5}$ (short dash), $8 \times 10^{-5}$ m <sup>-1</sup> (chain dash). Plotted in unit of K/day, also assuming the convective mass-flux amplitude of $M_i = 10^{-2}$ kg m <sup>-2</sup> s <sup>-1</sup> .		38
661 662 663 664	Fig. 6.	(a) The spectrum of convective–base mass–flux as a function of the fractional entrainment rate, as obtained from inverting the matrix, $\mathbf{K}$ , in Eq. (1.1). Results are presented for the deep (solid), shallow (long–dashed), and very shallow (short–dashed) forcings, as shown in Fig. 1. (b) The corresponding vertical profiles of the total mass flux.		39
665 666 667	Fig. 7.	Vertical profiles of the convective tendencies for (a) temperature and (b) moisture (the mix- ing ratio) for the three large–scale forcing profiles given in Fig. 1: deep (solid), shallow (long–dashed), and very shallow (short–dashed).		40
668 669 670 671 672	Fig. 8.	(a) The vertical profiles for the plume spectrum, $\{\eta_j(z)\}$ , shown as a function of height (horizontal axis) and the plume index (vertical axis). (b) The plume matrix ( <i>i.e.</i> , the spectrum of plumes decomposed by the vertical-velocity normal modes), $\hat{\eta}_{ij}$ , shown as a function of the normal mode index <i>i</i> (horizontal axis) and the plume-type index <i>j</i> (vertical axis). See Eq. (4.2a) for its definition.		41
673 674 675	Fig. 9.	The eigenvalues, $\lambda_k$ , for the plume matrix, $\hat{\eta}_{ij}$ , plotted as a function of the index, $k$ , in decreasing order of their absolute value. Both the real (solid) and imaginary (long–dash) parts are shown.		42
676 677 678 679 680	Fig. 10.	(a) The plume matrix, $\hat{\eta}_{ij}$ , as in Fig. 8(b), but here following a regularization by retaining only the first $n_c = 16$ modes in Eq. (4.4). (b) The vertical profiles for the plume spectrum, $\{\eta_j(z)\}$ , as in Fig. 8(a), but reconstructed after the matrix regularization as in (a). Although both spectra contain complex values, only the real components are shown, the imaginary components being numerically negligible.		43

681	Fig. 11.	The eigenvalues, $\kappa_l$ , for the interaction matrix, <b>K</b> , plotted as a function of the index, <i>l</i> , in de-	
682		creasing order of their absolute value. Both the real (solid) and imaginary (long-dash) parts	
683		are shown. An exceptionally large magnitude for the real component of the first eigenvalue	
684		(less than $-25$ ) is beyond the range of this plot and is not presented. The 2nd to the 9th	
685		eigenvalues constitute a series of complex conjugate pairs, as well as the 11th and the 12th,	
686		and from the 15th to the 18th	44
687	Fig. 12.	The first eight right–eigenvectors, $\vec{\mathbf{M}}_l$ $(l = 1,, 8)$ , of the interaction matrix, as defined by	
688		Eq. 4.9a. (a) Real and (b) imaginary components. The first four vectors are shown by solid,	
689		long-dashed, short-dashed, and dot-dashed curves. They are followed by four other varying	
690		types of the curves. Note that chnage of scale in the horizontal axis.	45
691	Fig. 13.	The first eight left–eigenvectors, $\tilde{\mathbf{M}}_l$ $(l = 1,, 8)$ , of the interaction matrix, as defined by	
692		Eq. 4.9b. Plotted in the same format as for the right–eigenvectors in Fig. 12.	46

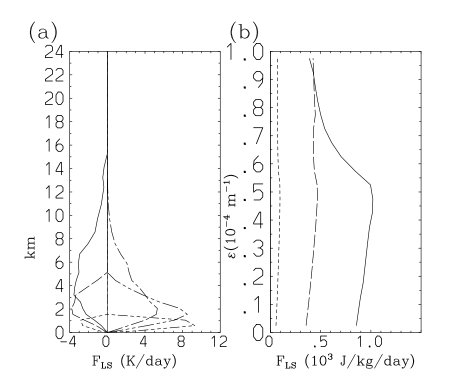
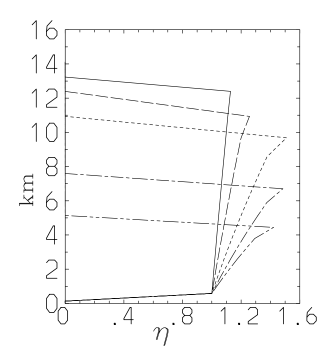


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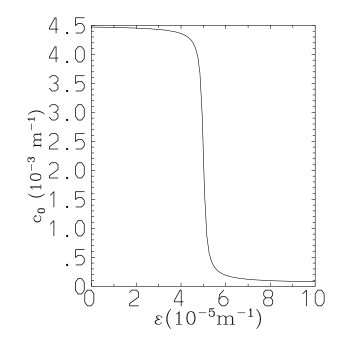


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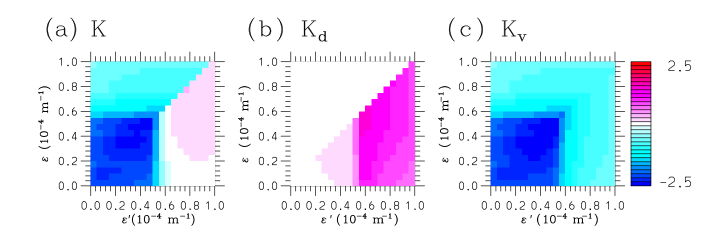


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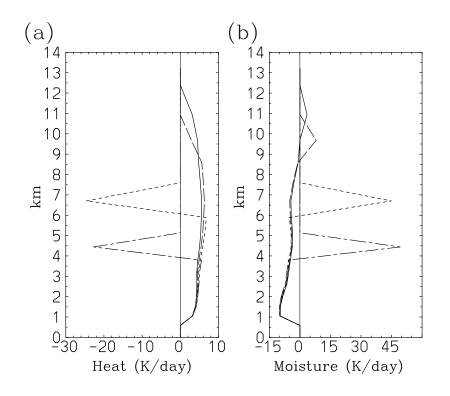


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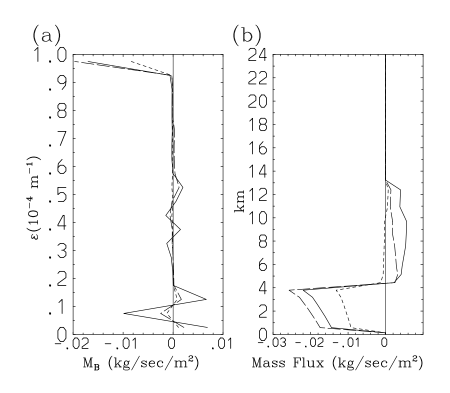


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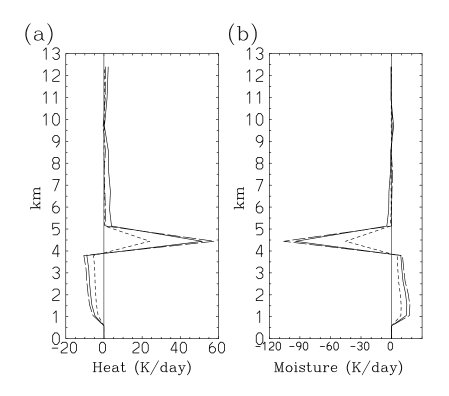


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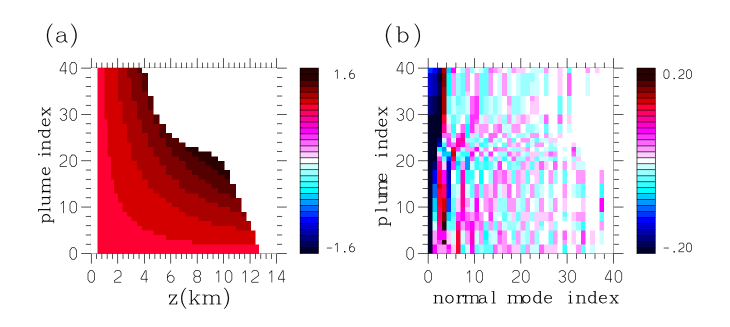


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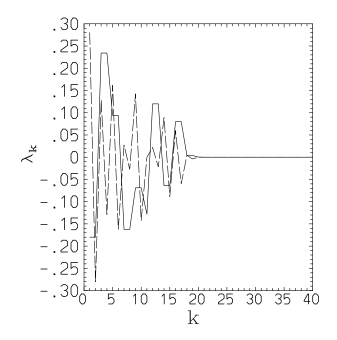


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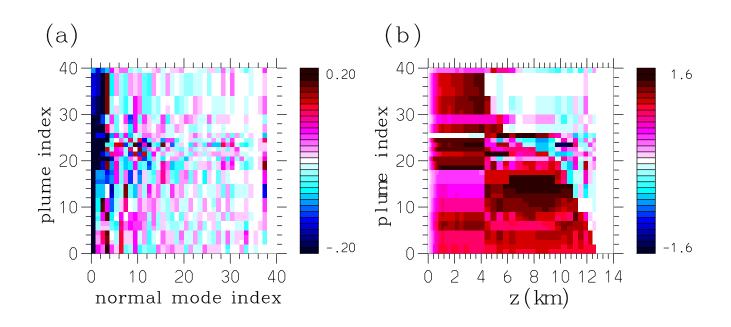


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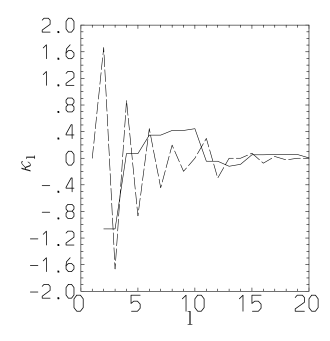


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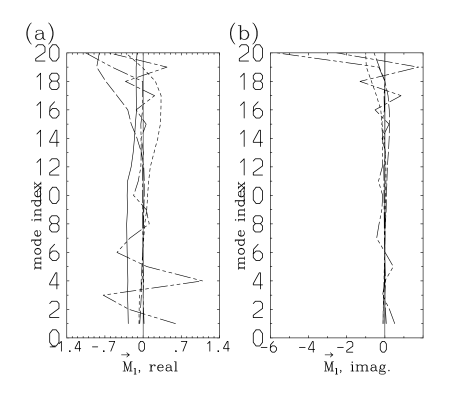


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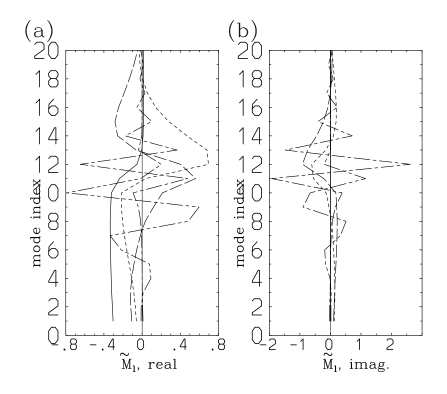


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