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A statistical analysis of the influence of deep convection on water vapor variability in the tropical upper troposphere

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Abstract

The factors that control the influence of deep convective detrainment on water vapor in the tropical upper troposphere are examined using observations from multiple satellites in conjunction with a trajectory model. Deep convection is confirmed to act primarily as a moisture source to the upper troposphere, modulated by the ambient relative humidity (RH). Convective detrainment provides strong moistening at low RH and offsets drying due to subsidence across a wide range of RH. Strong day-to-day moistening and drying takes place most frequently in relatively dry transition zones where the frequency of deep convective events is neither very high nor very low. Many of these strong moistening events can be directly attributed to detrainment from recent tropical convection. The temporal and spatial limits of the convective source are estimated to be about 36-48 h and 600-1500 km, respectively, consistent with the lifetimes of detrainment cirrus clouds. Larger amounts of detrained ice and smaller ice particle sizes are both associated with enhanced upper tropospheric moistening.

Introduction

Understanding the interactions of tropical deep convection and upper tropospheric humidity has proved to be a critically important step toward the development of more accurate climate models. Climate change due to the infrared water vapor feedback is acutely sensitive to changes in the upper tropospheric water vapor (UTWV) distribution in the tropics and subtropics (Shine and Sinha, 1991), yet this distribution remains a significant source of uncertainty in climate models (Soden and Held, 2006; Randall et al., 2007). Much of this uncertainty can be attributed to the relatively unknown factors governing moist convective outflow into the tropical upper troposphere.

To first order, the influence of convective detrainment on tropical UTWV is governed by the temperature at the location of detrainment, and current climate models typically parameterize it accordingly. The detrainment and advection of anvil ice may lead to

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moistening away from the convective column, however. Detrained ice can persist in the form of cirrus clouds for up to two days and be advected over distances on the order of 1000 km, and elevated water vapor anomalies are often even more persistent (Luo and Rossow, 2004). The overall impact of convection on UTWV is therefore also dependent on atmospheric conditions away from the location of detrainment. This effect is not adequately accounted for in most current climate models (Del Genio et al., 2005).

The role of detrained ice in determining UTWV is likely to be strongly modulated by the ambient relative humidity with respect to ice (RH). In this paper, RH, humidity, and humid always refer to relative humidity with respect to ice, while water vapor and UTWV denote the absolute water vapor content. By ambient, we mean the surrounding environmental conditions prior to convective detrainment. Ice will sublimate and moisten the environment only when the ambient RH is below saturation; otherwise, vapor may condense or deposit onto existing hydrometeors and precipitate out of the local environment. This relationship implies that the influence of convective detrainment on the local vapor mixing ratio will be intrinsically dependent upon the local ambient RH. In particular, the introduction of ice into subsaturated environments through either convection or advection from convective towers may be a particularly efficient mechanism for moistening the upper troposphere. Convection is largely constrained to regions that are already humid (Sherwood, 1996), so the overall effect of ice advection and sublimation on UTWV is unclear.

The strength of the water vapor feedback to climate change is strongly influenced by water vapor changes in the subtropical upper troposphere (Sun and Lindzen, 1993; Pierrehumbert, 1995). Convection occurs primarily in the humid tropics, however, and air detrained from this convection is generally dehydrated as it is advected into the subtropics. The extent to which effective moistening occurs in the subtropical upper troposphere remains unclear, as does the nature of the processes responsible for this moistening.

Current climate models are often poorly equipped to handle the evolution and microphysics of anvil clouds, preferring instead to detrain a fixed fraction of convective

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condensate (Del Genio et al., 2005). As a result, a more complete understanding of how convective detrainment interacts with upper tropospheric humidity may help to improve model representations of the relationships between deep convective anvils and downstream UTWV. Recent advances in satellite remote sensing capabilities provide an unprecedented opportunity to examine this interaction.

The Tropical Rainfall Measuring Mission (TRMM) Precipitation Radar (PR) is the first precipitation radar instrument in space (Kummerow et al., 1998). While the instrument's primary purpose is to observe the three-dimensional structure and amount of rainfall, it can also be used to characterize the structure and properties of strong convection (radar reflectivity $Z \ge 20 \, \text{dBZ}$) throughout the tropics. To date, these observations have been most frequently applied to studies of the spatial and temporal distribution (e.g., Petersen and Rutledge, 2001), intrinsic properties (e.g., Nesbitt and Zipser, 2003), and climate response (e.g., Rapp et al., 2005) of convective clouds. In this paper, we expand upon this previous work by relating PR observations of tropical deep convection directly to downstream changes in UTWV.

Observations of deep convection serve as the initial conditions for a trajectory model, which is integrated forward in time for two days. Trajectory points are matched to nearby observations of RH and water vapor mixing ratio from the Atmospheric Infrared Sounder (AIRS) (Aumann et al., 2003) whenever possible, both prior to and following trajectory passage. This allows us to characterize UTWV changes in the vicinity of convection as a function of both convective properties and ambient RH. The AIRS instrument provides profiles of both water vapor and temperature at high vertical resolution (1–3 km), so that information about the vertical structure of both convection and RH can be included in the analysis.

A number of previous studies have applied observational data to examine the relationships between tropical deep convection and upper tropospheric humidity (e.g., Soden and Fu, 1995; McCormack et al., 2000; Soden, 2004; Luo et al., 2007). These works have almost exclusively used cloud observations from geostationary satellites. Geostationary data offers better temporal and spatial coverage than the TRMM PR, but

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contains neither the vertical structure nor the ice water content information that can be inferred from the PR. The AIRS water vapor observations also offer advantages over previous data sources, most notably the ability to perform retrievals for pixels with up to 70% cloud cover. In addition, the vertical sensitivity of the AIRS instrument suite allows us to better focus our analysis on the 300–200 hPa layer, where deep convective detrainment is at a maximum (Fu et al., 1994; Folkins et al., 2002).

Previous works have tended to focus on either a local (i.e., collocated cloud and water vapor) or Lagrangian (i.e., evolution of cloud and water vapor along a calculated path) view of the influence of convective clouds on UTWV. Our analysis takes an Eulerian approach instead; that is, we examine the evolution of UTWV in a set volume as air detrained from convection passes through it, much like the evolution of water vapor in a general circulation model (GCM) grid box. This approach enables us to develop statistics that can be more readily used to evaluate and constrain GCM parameterizations.

We describe the observational data and analysis method in more detail in Sect. 2. Results for the global tropics are presented in Sect. 3. Section 4 examines the geographical distribution and evolution of the relationships reported in Sect. 3, and Sect. 5 describes the relative roles of ice water content, ice particle size, and detrainment height in determining these relationships. We examine our results within the context of previous work in Sect. 6, and discuss their potential as a valuable observational constraint for GCM representations of deep convective detrainment. The primary results of this paper are summarized in Sect. 7.

2 Data and method

2.1 Observations of convective clouds

Deep convection is identified using reflectivity observations provided by the Tropical Rainfall Measuring Mission (TRMM) precipitation radar (PR) (Kummerow et al., 1998).

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The TRMM PR operates at two frequencies straddling 13.8 GHz, and scans a 215 km swath every 0.6 s. We use the 2A25 algorithm volumetric radar reflectivities, which indicate the amount of liquid or solid water contained in precipitation sized hydrometeors at a given location. These observations are provided on a vertical resolution of 250 m at nadir, increasing to about 1.6 km at the maximum inclination angle of 17°. The horizontal resolution of the footprint ranges from 4.3 km at nadir to 5 km at maximum inclination. Validation studies using high-resolution aircraft and ground-based radar measurements indicate that the TRMM PR performs well for systems with spatial scales comparable to or larger than the footprint (Heymsfield et al., 2000). We use only those observations that the data processing algorithm identifies as convective.

Radar reflectivity is a useful proxy of convective intensity; it is not, however, directly relevant to studies of climate. We therefore choose to convert TRMM PR observations from equivalent radar reflectivity factor (Z_e , expressed in units of mm⁶ m⁻³) to ice water content (IWC, expressed in units of g m⁻³). IWC is a fundamental property of clouds and has been shown to be important to the earth's radiation budget (e.g., Stephens and Greenwald, 1990). This conversion is performed using an empirical relationship derived from aircraft measurements in low-latitude convectively-generated anvil ice cloud layers (Heymsfield et al., 2006):

$$IWC = 0.0778Z_e^{0.513}. (1)$$

Particle size distributions (PSDs) observed during the Cirrus Regional Study of Tropical Anvils and Cirrus Layers – Florida Area Cirrus Experiment (CRYSTAL-FACE) were used in conjunction with direct measurements of IWC to develop mass-dimension relationships. These relationships were applied together with PSDs observed during CRYSTAL-FACE and the Convection and Moisture Experiment (CAMEX-4) aircraft field experiments to estimate the radar reflectivity that would be reported by TRMM (Heymsfield et al., 2004, 2006). The estimated reflectivities show good agreement with simultaneous satellite measurements of radar reflectivity near the in situ aircraft position. Protat et al. (2007) provide a detailed error analysis of similarly formulated IWC- Z_e relationships for different radar frequencies (35 and 95 GHz).

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The properties of convection may vary greatly both regionally and seasonally; it is therefore problematic to apply one IWC- Z_e relationship (formulated for vigorous tropical maritime convection) to convective clouds throughout the tropics. This limitation is unfortunately unavoidable at present, due to the low volume of in situ microphysical observations in the tropics. We have evaluated several additional tropical algorithms derived in different ways, and determined that they are all qualitatively similar to Eq. (1). We have selected this particular relationship both because it is constrained by in situ observations and because it is the only relationship we are aware of that includes an inference of the contribution of smaller cloud ice (down to about 50 μ m) along with that of precipitation-sized ice in its overall estimate of IWC. This inclusion is important because cloud ice generally sediments out of the upper troposphere more slowly, and is thus more likely to be advected away from the convective detrainment zone and affect downstream UTWV.

In addition to IWC, we estimate the mean cloud ice particle effective radius ($r_{\rm eff}$) at the point of detrainment using observational data from the Moderate Resolution Imaging Spectroradiometer (MODIS) onboard NASA's Terra satellite. MODIS uses six visible and near-infrared spectral bands to detect daytime $r_{\rm eff}$ at individual pixels with a resolution of 1 km (King et al., 2003). Due to computer limitations, we use the daily MODIS gridded product. Orbital pixel level observations are aggregated at 1°×1° spatial resolution on a daily basis, producing a histogram of $r_{\rm eff}$ in each grid box. We use the daily mean value of $r_{\rm eff}$ in the grid box containing a selected TRMM observation as an estimate of $r_{\rm eff}$ for that convective event.

The lifetime of many tropical deep convective clouds is short (\sim 3 h) compared to the temporal resolution of the gridded MODIS data (1 d), and known biases exist in MODIS observations of $r_{\rm eff}$ (Platnick et al., 2003). The primary source of bias relevant to deep convection is that the observed values are weighted toward cloud top where updrafts often loft larger particles. This bias is systematic in nature, and does not greatly impact the relative size distribution. In addition, comparisons with PSD measurements from the Polarization and Directionality of the Earth's Reflectances (POLDER) instrument

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indicate that MODIS does well at characterizing the qualitative nature of ice PSDs over oceans, although the occurrence of small particles is likely underestimated over land (Bréon and Doutriaux-Boucher, 2005). Accordingly, we do not attempt to interpret the MODIS data in a quantitative way, but instead work to generate a general and qualitative picture of how the mean effective radius of cloud ice in and near convection may influence UTWV.

Observations of water vapor

Observations of water vapor mass mixing ratio are provided by the AIRS instrument suite onboard NASA's Aqua satellite (Aumann et al., 2003). These data represent the combined analysis of both infrared and microwave radiances, allowing the retrieval of temperature and water vapor profiles in up to 70% cloud cover (Susskind et al., 2003). Profiles are reported at 12 standard pressure levels between the surface and 100 hPa with a vertical resolution of 1-3 km and a horizontal resolution of about 40 km. We use version 4.0.9 of the data and require that both water vapor (Qual_H₂O) and free troposphere temperature (Qual_Temp_Profile_Mid) quality flags indicate highest quality data. Only observations of water vapor mass mixing ratio in excess of 6.2×10^{-3} g kg⁻¹ (the nominal detection threshold) are included in our analysis.

Relative humidity with respect to ice (RH) is calculated for two layers (300–250 hPa; 250–200 hPa) using the AIRS standard water vapor and support temperature products. A pressure-weighted mean temperature is derived for each layer assuming piecewise linearity in the support product temperature profile (5 levels ranging from 300 hPa to 247.4 hPa for the lower layer; 6 levels ranging from 260 hPa to 190.3 hPa for the upper), and the layer mean saturation vapor pressure with respect to ice $(e^{\#})$ is estimated using a modified version of the Clausius-Clapeyron equation (Emanuel, 1994):

$$\ln e^{\#} = 23.33086 - \frac{6111.72784}{T} + 0.15215 \ln T. \tag{2}$$

This equation is accurate to within 0.14% for T between 193 K and 273 K. Saturation

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vapor pressures are converted to mass mixing ratio prior to the calculation of RH. Gettelman et al. (2006) developed a climatology of AIRS RH using a similar approach, and found that the calculated RH product was not highly sensitive to the method of calculation.

Hagan et al. (2004) and Gettelman et al. (2004) have independently evaluated AIRS water vapor and temperature between 500 hPa and 100 hPa using Pre-Aura Validation Experiment aircraft measurements taken over Costa Rica and Houston, Texas. Both evaluations indicate that AIRS upper tropospheric water vapor profiles agree with aircraft data within 25% for measurements matched within one hour in time and 100 km in space. Gettelman et al. (2004) further concluded that AIRS temperature profiles in the tropical tropopause region agree with the aircraft observations to within ± 1.5 K, and that relative humidity products derived from AIRS are of high quality up to 200 hPa. Additional comparisons of version 4 data to dedicated radiosondes show RMS differences in the troposphere of within ± 1 K in 1 km layers for temperature and within $\pm 15\%$ in 2 km layers for water vapor (Divakarla et al., 2006).

2.3 Trajectory model

We confine our study to the tropics (15° S to 15° N), and define deep convection events as TRMM PR observations with altitudes above 10 km and radar reflectivities greater than 20 dBZ. The altitude threshold allows us to focus on the convective systems likely to most impact water vapor in the 300–200 hPa layer, where convective detrainment is maximum (Fu et al., 1994; Folkins et al., 2002). The reflectivity threshold is chosen to comfortably exceed the TRMM PR noise threshold (~17 dBZ).

The locations of TRMM PR observations meeting these criteria are used as inputs to the Goddard Fast Trajectory model (Schoeberl and Sparling, 1995) and integrated forward in space and time for five days. Horizontal motions are interpolated from United Kingdom Meteorological Office (UKMO) meteorological reanalyses (Swinbank and O'Neill, 1994). UKMO winds are updated daily at 12:00 UTC on a 2.5° latitude ×3.75° longitude grid. Diabatic motions along the trajectory are estimated from UKMO

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data via the radiative transfer scheme of Rosenfield et al. (1994). The trajectory integration is performed on a timestep of 1728 s (0.02 d), and winds and heating rates are interpolated to the trajectory point at each timestep.

Each observed convective event initiates an ensemble of trajectories. The number of 5 members in each ensemble is determined by the number of TRMM PR pixels meeting the criteria, so that broader and deeper convective events will tend to initialize a larger ensemble. The altitude and reflectivity criteria that we have chosen generate 3 576 273 trajectories between 1 January and 31 December of 2004. Only trajectories for January, April, July, and October (1245720) are included in this analysis.

2.4 Analysis technique

We then attempt to match each point along the trajectory between 300 and 200 hPa to observations of water vapor mass mixing ratio and RH both before and after trajectory passage. The water vapor mixing ratio prior to trajectory passage and ambient RH are determined by averaging orbital AIRS observations over the previous 24 h within a 1°×1° gridbox centered on the trajectory position. Water vapor mixing ratio after trajectory passage is determined by an identical spatial matching mechanism, but the time window is shortened to only one hour to limit mixing time and better isolate the direct influence of convective detrainment, as well as for consistency with the existing AIRS validation in the upper troposphere (Hagan et al., 2004; Gettelman et al., 2004). The time criterion for post-trajectory matching is the primary limiting factor on whether a given trajectory point can be used in this analysis. Successful matching was achieved for 1 084 885 trajectory points.

A normalized change in water vapor mixing ratio ($\langle \Delta w \rangle$) is calculated by subtracting the "before" water vapor mixing ratio from the "after" water vapor mixing ratio and then dividing by the "before" value:

$$\langle \Delta w \rangle = \frac{w_{\text{aft}} - w_{\text{bef}}}{w_{\text{bef}}} \tag{3}$$

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This normalization is performed to account for the steep drop in saturation mixing ratio across the 300-200 hPa layer in the tropics (about a factor of 10). Without the normalization, changes in the lowest part of the layer would dominate the distribution of Δw .

To account for the inherently chaotic nature of hydrological processes in the vicinity of convection, we present the results statistically. Empirical nonparametric probability density functions (PDFs) are estimated in two dimensions (Ambient RH and $\langle \Delta w \rangle$) by smoothing the dataset with a Gaussian kernel density estimator. Use of the Gaussian kernel implicitly assumes that the probability of a given point provides information about the probability of nearby points, which reduces the impact of random errors in both satellite measurements and trajectory position. The smoothing parameters for each kernel density estimator were calculated using SiZer software (Chaudhuri and Marron, 1999, available at http://www.wagner.com/SiZer/SiZerDownload.html).

The results of the trajectory analysis are divided into several cases (see Table 1). The LNK distribution includes all observations linked to convective detrainment by trajectory calculations. This distribution is then broken down according to season (JAN, APR, JUL, and OCT), continental (CONT) and maritime (MARI) convective types, time elapsed (TIM1-TIM4) and distance traveled (DST1-DST4) since detrainment, detrainment height (DET1-DET4), ice water content derived from TRMM PR (IWC1-IWC4), and MODIS ice particle effective radius (ERI1-ERI4).

To provide context, a background distribution (GRD in Table 1) is calculated by aggregating AIRS RH and water vapor mixing ratio into 1°×1° bins and computing the daily means. We then identify every grid box in the tropics (15°S-15°N) for which we have data on successive days. The ambient RH is considered to be the mean RH on the first day, and $\langle \Delta w \rangle$ is the relative change in water vapor mixing ratio between day 1 (w_{hef}) and day 2 (w_{aff}) , calculated according to Eq. (3). The LNK distribution is essentially a subset of the GRD distribution, although the cases that comprise LNK are not explicitly included in the calculation of GRD due to its different aggregation method.

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3 Global tropics and seasonal cycle

In this section, we present features of the relationship between ambient RH and local water vapor changes in the global tropics. Previous studies have established that the extent of moistening or drying is dependent on ambient RH; however, the probability distribution of this dependence has not been characterized observationally. Figure 1 shows empirical non-parametric PDFs of normalized water vapor mixing ratio difference ($\langle \Delta w \rangle$) and ambient RH for scenes linked to convective detrainment (LNK) and for all scenes, regardless of whether they have been linked to convection (GRD). RH is binned into intervals of 6% and $\langle \Delta w \rangle$ is binned into intervals of 0.2.

The LNK distribution is shifted rightward and upward relative to the GRD distribution. The rightward shift indicates that the observed convection occurs primarily in environments that are already humid, while the upward shift shows that convection acts as a net moisture source. Both of these results are qualitatively consistent with previous work (e.g., Soden and Fu, 1995; Sherwood, 1996). Our results suggest that the direct influence of tropical deep convection is mostly limited to regions where the ambient RH is greater than about 25%. As the ambient RH decreases, however, convection becomes progressively more efficient at moistening the environment. We will examine the extent to which detrained ice contributes to this enhanced efficiency in Sect. 5.

Moistening in the upper troposphere is generally effected by strong but infrequent events related to convection, and is largely balanced by the weaker but more sustained drying influence of large-scale subsidence. This competition is apparent in Fig. 1b. Even when the LNK distribution predicts mostly drying, convective detrainment still acts to offset the more drastic drying predicted by the GRD distribution.

Large changes in UTWV are especially interesting, as these changes will alter local radiative heating rates most dramatically. In this analysis, we define large changes as increases to more than double $(\langle \Delta w \rangle > 1)$ and decreases to less than half $(\langle \Delta w \rangle < -0.5)$ the previous value (shown as red horizontal lines in Fig. 1a). The prevalence of these strong changes is reversed between the LNK and GRD distributions; strong moistening

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is more common for scenes linked to convection, while gridded scenes are more likely to experience strong drying (see columns 3 and 4 of Table 1). The occurrences of strong drying and strong moistening are more balanced in the GRD distribution than the LNK distribution. This balance reflects the inclusion of scenes both affected and ₅ unaffected by recent convection in GRD. Strong increases in $\langle \Delta w \rangle$ are observed at low RH in the GRD distribution much more frequently than in the LNK distribution. While it is possible that some of these strong moistening events are directly linked to convection, very few such cases are observed in the LNK distribution. It is much more likely that they are generally the result of large-scale mixing.

Formulating the ambient RH- Δw relationship in terms of empirical PDFs allows us to predict a mean water vapor mixing ratio change (Δw) for each distribution:

$$\overline{\Delta w} = \sum_{j} \left[\Delta w_{j} \sum_{i} \Pr(\mathsf{RH}_{i}, \Delta w_{j}) \right], \tag{4}$$

where RH_i and Δw_i are the center values of the RH and Δw bins, respectively. In this case, Δw is not normalized by w_{bef} , but is calculated explicitly as $w_{\text{aft}}-w_{\text{bef}}$ and expressed in g kg⁻¹. We expect Δw to be nearly zero for the GRD distribution, and find its value to be -0.001 g kg⁻¹. An observational bias toward clear skies in the AIRS data may account for Δw being slightly negative. Water vapor retrievals are less likely to be of high quality for cloudy fields of view, where upward motion and convective-related moistening is most likely to take place. Clear sky fields of view are often dominated by subsidence, and will thus typically undergo drying. Since we are tracking day-to-day changes, our method contains a slight preference for grid locations that are predominantly clear sky on both days. This preference introduces a bias toward locations that are predominantly undergoing drying.

The frequency of moistening (\mathcal{F}_{\perp}) , defined as the likelihood of positive $\langle \Delta w \rangle$ in a given RH bin) for the LNK and GRD distributions is shown in Fig. 2. The RH threshold below which moistening becomes more common than drying in the LNK distribution is 50% RH. This threshold is reduced to 24.6% RH in the GRD distribution. Moreover.

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 \mathcal{F}_+ for the LNK case exceeds that for the GRD case up to about 90% RH. At higher relative humidities, \mathcal{F}_+ is greater for the GRD case than the LNK case. This suggests that some aspect of convection acts to suppress the persistence of supersaturation. In other words, convective detrainment generally adds water vapor to subsaturated air and removes it from supersaturated air, so that the overall tendency is to pull the local RH toward saturation. Several mechanisms may be responsible for the suppression of supersaturation. These include downward motion that occurs during anvil decay and the introduction of ice hydrometeors that can serve as sinks for the excess water vapor.

Although it is rare for convection to directly influence regions with low ambient RH (less than 10% of LNK cases have ambient RH \leq 25%), it is very effective at moistening these environments when such conditions occur. According to the LNK distribution, \mathcal{F}_+ for the bin 0<RH \leq 24% is over 80%. When the upper limit for this bin is raised to 48% RH, the calculated \mathcal{F}_+ remains quite high, at nearly 70%.

Figure 2 also shows the predicted water vapor mixing ratio change $(\overline{\Delta w_i})$ for each RH bin. This quantity is calculated as in Eq. (4), excluding the summation over i. For all RH bins, the predicted $\overline{\Delta w_i}$ of the LNK distribution exceeds that of the GRD distribution. Moreover, as RH decreases, $\overline{\Delta w_i}$ increases much faster for LNK than GRD. Although large-scale mixing of ambient air is capable of effecting large relative water vapor increases in dry locations (cf. Fig. 1), its absolute contribution to water vapor mixing ratio appears to be effectively capped. This is not true for mixing of air recently detrained from convection; in this case, the amount of added water vapor increases rapidly as RH decreases.

The seasonal cycle of the LNK distribution is shown in Fig. 3. The distributions appear to be grouped more by a six-month than a three-month cycle; the January and April distributions are similar, and the July and October distributions are similar. Generally, the seasonal maximum sea surface temperature lags the seasonal maximum land surface temperature by three months. Thus, the Northern Hemisphere surface temperature peaks in July over land and September over ocean. Combining land and ocean, convection peaks between July and September in the Northern Hemisphere,

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and between January and March in the Southern Hemisphere. The similarities in the July and October distributions and the January and April distributions may be a result of these seasonal hemispheric shifts in convective activity.

The July and October distributions are shifted toward higher ambient RH values, implying that deep convection is confined even more tightly to humid locations during the Northern Hemisphere summer months. In addition, deep convective detrainment tends to moisten humid locations more frequently during July and October. The seasonal cycle of TRMM PR observations during 2004 (not shown) indicates that July and October are characterized by stronger, deeper tropical convection than January and April, particularly over the continents. Stronger and deeper convection is also likely to increase the amplitude of convectively generated gravity waves (Lane et al., 2001), thus enhancing local wave-induced mixing in convective areas. Temperature fluctuations due to enhanced wave activity could in turn increase the likelihood of moistening locations that are already humid, especially since more vigorous convection is likely to supply additional ice water content to the upper troposphere.

4 Geographic distribution and evolution

In this section, we examine how water vapor changes and convection are spatially distributed in the global tropics. In particular, we discuss the influence of convective frequency on the magnitude of water vapor changes, and explore differences between continental and maritime convective regimes. We also examine the temporal and spatial evolution of mixing between ambient air and convectively detrained air.

The annual mean AIRS RH for the 300 hPa to 200 hPa layer in the tropics (15° S–15° N) is shown in Fig. 4a, along with the frequency of deep convection (FDC) observed by TRMM PR. FDC is calculated on a $5^{\circ} \times 5^{\circ}$ grid as the number of convecting pixels (N_{conv}) at 10 km divided by the total number of successfully observed (good quality) pixels (N_{obs}). The RH maxima are collocated geographically with the maxima of deep convective activity. This relationship has been previously reported (e.g., Soden and Fu,

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1995).

Figure 4b shows the geographical distribution of the frequency of large moistening $(\mathcal{F}_{+lg}; \langle \Delta w \rangle > 1)$. This is calculated for each 5°×5° gridbox as the fraction of observed $\langle \Delta w
angle$ values in the GRD distribution that are greater than 1. The highest \mathcal{F}_{+la} ratios 5 are located near the edges of maximum FDC, where the observed annual mean RH is generally between 25% and 50%. The distribution of large decreases (\mathcal{F}_{-lq} ; not shown) is nearly identical, suggesting that these locations are where the variability of UTWV is highest. Maxima in the standard deviation of AIRS water vapor mixing ratio during the analysis period (not shown) are well-correlated with maxima in both \mathcal{F}_{+la} and \mathcal{F}_{-la} , which supports this interpretation.

To better understand this result, we have developed a refinement of FDC, the timescale of convection (τ_{conv}) , which is calculated as

$$\tau_{\text{conv}} = \frac{N_{\text{obs}}}{N_{\text{grid}}(^{\tau}/\tau_{\text{life}})} \tau_{\text{obs}}, \tag{5}$$

where τ is the length of the period of interest (123 days comprising January, April, July, and October 2004), $\tau_{\rm obs}$ is the amount of time that elapses between observed local convective events at 10 km altitude, $N_{\rm obs}$ is the number of successfully observed pixels in the grid box, N_{grid} is the number of $5\,\text{km}\times5\,\text{km}$ (TRMM PR footprint-sized) pixels needed to cover the grid box, and τ_{life} is the estimated time resolution that would be needed to observe all convective events (set here as 6 h). This quantity measures the mean time between convective events for a given location. There are two assumptions implicit in the formulation, namely that the observations in each grid box are uniformly distributed in both time of day and location within the grid box during the time period τ . We have determined that these assumptions are valid over the entire tropical region between 15° S and 15° N for the 123-day analysis period.

The locations where \mathcal{F}_{+la} is maximum correspond well to locations with intermediate convective frequency (Fig. 4b); i.e., deep convection occurs between once every three days and four times per day. This agreement is particularly strong in the deep tropics.

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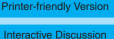
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Regions where deep convection occurs very frequently generally have low to moderate \mathcal{F}_{+la} , presumably because of consistently high RH, and regions where convection rarely occurs tend to have low \mathcal{F}_{+lq} , presumably due to the lack of convective activity. This relationship largely breaks down in the subtropics. Many subtropical locations exhibit infrequent convection together with high \mathcal{F}_{+la} , such as near (160° W, 15° N). Most of these regions have been identified as centers of heightened tropopause fold activity (Waugh and Polvani, 2000; Sprenger et al., 2003). Such activity has been shown to be associated with large changes in subtropical water vapor (Waugh, 2005; Ryoo et al., 2008). UKMO horizontal winds at 250 hPa (Fig. 4b) and the seasonal cycle of GRD \mathcal{F}_{+la} (not shown) in our analysis both support this interpretation. The Northern Hemisphere (Southern Hemisphere) \mathcal{F}_{+lq} maxima are deepest in boreal (austral) winter, when the subtropical westerly jet is shifted closest to 15° N (S) and tropopause fold activity in the northern (southern) subtropics is most vigorous (Sprenger et al., 2003).

Figure 4c shows the geographical distribution of $\mathcal{F}_{+/a}$ based on the observations that comprise the LNK distribution, along with the density of trajectory points in each grid box. These two quantities combined indicate the extent to which the maxima in Fig. 4b are likely related to tropical convection. Some maxima are observed in both Fig. 4b and c, suggesting that recent tropical convection may influence water vapor variability in these regions. These locations include the central tropical Pacific, the west coast of Africa near Guinea, the east coast of Africa near Madagascar, and the Coral Sea. Many of the subtropical maxima observed in Fig. 4b, such as those located near (160° W, 15° N) and (60° W, 20° S) do not appear in Fig. 4c. This supports our conclusion that the large changes observed in those locations in Fig. 4b are not typically related to recent tropical convection.

Just as maxima in τ_{conv} are generally collocated with low \mathcal{F}_{+lq} in Fig. 4b, maxima in trajectory density are generally associated with low \mathcal{F}_{+la} in Fig. 4c (e.g., tropical South America and the maritime continent). Equatorial Africa, however, exhibits high values of both trajectory density and \mathcal{F}_{+la} in Fig. 4c, without an associated maxima in Fig. 4b. This maximum in LNK \mathcal{F}_{+lq} is strongest in April (the spring rainy season),

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moderate in October (the autumn rainy season), and relatively weak in January and July (dry seasons). Some echo of this signal appears in the seasonal cycle of GRD \mathcal{F}_{+lg} , but it is weaker than expected based on the combined trajectory density and \mathcal{F}_{+lg} . Such a mismatch might occur if strong moistenings due to convection do not typically persist. The value of $w_{\rm aft}$ used to calculate LNK $\langle \Delta w \rangle$ is within one hour of trajectory passage. If this elevated water vapor mixing ratio does not persist until the next day, it will be unlikely to be observed in GRD \mathcal{F}_{+lg} . Other maxima in LNK \mathcal{F}_{+lg} , such as the eastern tropical Pacific and Persian Gulf, are located in regions that convective detrainment rarely influences (i.e., trajectory densities are less than 0.1%). Although Fig. 4c indicates that convection moistens this region very effectively, the low trajectory densities counteract this efficiency and effectively decouple the GRD \mathcal{F}_{+lg} from its LNK counterpart, as shown in Fig. 4b.

Figure 4d shows the difference in mean water vapor mixing ratio change between the LNK and GRD distributions. This difference is generally positive, consistent with our interpretation of convection as a moisture source from Figs. 1 and 2. Areas where the difference is negative are frequently collocated with areas where GRD \mathcal{F}_{+lg} is high and LNK \mathcal{F}_{+lg} is low (Fig. 4b–c). The majority of these locations are well-correlated with the subtropical jet (Fig. 4b). Not only does detrainment from tropical convection rarely effect large changes in the subtropics, it does not appear to contribute much water vapor at all beyond a few isolated regions (such as off the west coast of northern Africa).

The only large tropical region that exhibits a negative difference in mean water vapor mixing ratio change is central South America. This negative difference is caused both by a large positive value of GRD Δw and a large negative value of LNK Δw . About a third to half of convection in subtropical South America is associated with cold front incursions from the subtropics, peaking in austral winter (Garreaud and Wallace, 1998). Moistening resulting from this convection could be swiftly and strongly counteracted by an influx of dry stratospheric air behind the cold fronts. This type of downward transport has been shown clearly for cold fronts over Europe (e.g., Wernli, 1997; Kentarchos

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et al., 1998), and the climatology of upper level cut-off lows over South America (Fuenzalida et al., 2005) generally matches the seasonal cycle of the depth of the LNK-GRD difference.

The differences shown in Fig. 4d are on the order of 0.01 g kg⁻¹. The mean mixing 5 ratio between 20° and 20° in the 300–200 hPa layer observed by AIRS during this time period is $0.10\,\mathrm{g\,kg}^{-1}$, so the differences between LNK Δw and GRD Δw are on the order of 10% of the ambient water vapor amount.

We have broken the LNK distribution down into components linked to continental and maritime convection using the AIRS land/ocean mask. Figure 5 shows that continental convection is more likely to moisten the upper troposphere than maritime convection, even though it typically takes place in more humid environments. This difference is reflected in the diagnostics reported in Table 1. In particular, the CONT distribution exhibits a higher RH threshold for switching from moistening to drying, a greater \mathcal{F}_{+lq} , and a larger predicted Δw .

Several factors may contribute to this dissimilarity. Continental convection is generally stronger and penetrates more deeply than its maritime counterpart (Petersen and Rutledge, 2001) and likely detrains larger quantities of ice, thus supplying additional water to the upper troposphere. In addition, continental environments tend to be more polluted, with greater supplies of cloud condensation nuclei. This may result in a greater proportion of cloud ice water content (IWC) being concentrated in smaller particles (Sherwood, 2002). Smaller particles will fall out of the upper troposphere more slowly, and are likely to moisten the upper troposphere more effectively (Sherwood, 2002; Del Genio et al., 2005). The differences between CONT and MARI persist, and in fact grow more pronounced, at longer lag times and larger distances from the convective source, particularly at low RH. This persistence is consistent with the first explanation, and the enhancement of the difference with time and distance is consistent with the second. Both of these possibilities will be examined in greater detail in Sect. 5.

Figure 6 shows the evolution of the LNK distribution with time elapsed since convec-

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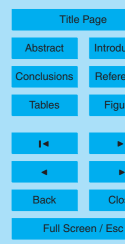
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tion. Convective moistening occurs primarily during the first 12 h following convection. During this phase, \mathcal{F}_{+la} exceeds 16%, the predicted $\overline{\Delta w}$ is greater than 0.3 g kg⁻¹, and the RH threshold at which drying becomes more frequent than moistening is 61%. All of these diagnostics fall sharply at greater lag times, while \mathcal{F}_{-lg} grows. The evolving distribution approaches the GRD distribution. \mathcal{F}_{-lg} first exceeds \mathcal{F}_{+lg} for the TIM3 distribution (24–36 h), and the predicted Δw calculated from TIM4 (36–48 h) dips below even that calculated from GRD. We therefore estimate that the temporal limit of convective moistening is approximately 24-48 h. This estimate agrees well with the lifetime of tropical detrainment cirrus reported by Luo and Rossow (2004) (19-30±16h) and with the persistence of Lagrangian moisture anomalies downstream from convection reported by McCormack et al. (2000) (~30 h).

Figure 7 shows how the LNK distribution evolves according to distance traveled since convective detrainment. As in Fig. 6, convective moistening is strongest close to the convective source, within 300 km, and becomes generally weaker at progressively greater distances. This weakening is not as pronounced as that observed with elapsed time, however (cf. Table 1). Although comparison of time and distance evolution is necessarily first order, the time and distance bins have been chosen to correspond to an average windspeed of 9 m s⁻¹, which agrees approximately with the mean UKMO windspeed between 20°S and 20°N at 250 hPa (7.8 m s⁻¹). This suggests that time elapsed since detrainment exerts a stronger control on the moistening potential of detrained air than does distance traveled.

The distance limit of the convective source is more difficult to identify than the time limit, primarily because convective moistening weakens more slowly with the distance bins than with the time bins. We have calculated several additional distributions at progressively greater distances (not shown) to better identify the spatial limits of convective moistening. The lower and upper limits are identified similarly to above: \mathcal{F}_{-lq} first exceeds \mathcal{F}_{+la} for the 600–900 km bin (DST3), while the distribution appears to be essentially static beyond 1500 km. The resulting estimate (600-1500 km) also corresponds well with the advection distances of tropical detrainment cirrus reported by Luo

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5 The role of ice

This section examines the role of ice amount and particle size in determining downstream water vapor changes. The results are contextualized by comparing them with the first order influence of detrainment temperature.

Figure 8 breaks the LNK distribution down into four detrainment potential temperature (θ_{det}) bins. Detrainment potential temperature is analogous to detrainment height. Convective moistening is more frequent at lower θ_{det} , particularly in the DET1 bin. Also, convection tends to influence progressively drier areas as θ_{det} increases. Both of these results are likely partially due to horizontal advection away from the convective source during subsidence. The 300-200 hPa analysis layer is approximately bounded in potential temperature by 340 K and 348 K (cf. Folkins et al., 2002). The trajectories analyzed here detrain well below the level of zero net radiation that comprises the base of the tropical tropopause layer, and thus will be subjected primarily to radiative cooling and subsidence following detrainment. Accordingly, detrainment from lower in the tower near 340 K will tend to have a very short residence time in the 300-200 hPa layer, and will be more likely to be confined to the humid area surrounding convection before it subsides below 300 hPa. Conversely, detrainment from higher in the tower may be above 200 hPa when the trajectory is initialized, and may enter the layer farther from the convective source. Figures 6 and 7 showed that convective moistening is strongest near the convective source. Further investigation, however, shows that air detrained below 344 K consistently leads to larger relative moistening in all RH bins than air detrained above 344 K regardless of time elapsed or distance traveled. In addition, the predicted Δw decreases substantially as θ_{det} increases (Table 1). This decrease is unsurprising since the saturation mixing ratios encountered will also tend to decrease rapidly as θ_{det} increases (this is the first order control on water vapor changes due to convection mentioned in the Introduction). Our results thus indicate

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that lower detrainment heights and higher detrainment temperatures typically lead to stronger moistening downstream in both absolute and relative water vapor amount.

Figure 9 shows the LNK distribution broken down by initial IWC derived from TRMM PR reflectivities using Eq. (1). Moistening increases and drying decreases as IWC in-5 creases. The reduction of IWC due to sedimentation along a trajectory can be modeled using an e-folding time (e.g., Dessler and Sherwood, 2000; Gettelman et al., 2002). If we assume that this e-folding time is constant across the range of IWCs considered here (which essentially amounts to an assumption that the PSDs are identical, an assumption that has already been incorporated into the calculation of IWC via Eq. 1), then a larger IWC at the source corresponds to a larger IWC downstream. A larger IWC downstream means more ice to potentially hydrate the ambient environment, thus the results summarized in Fig. 9 support the idea that the sublimation of convectively detrained ice has a measurable effect on water vapor changes in the tropical upper troposphere. The difference between IWC4 and IWC1 is consistent as time elapsed and distance traveled increase, supporting the conclusion that additional ice at the location of detrainment leads to enhanced moistening downstream.

Our additional diagnostics are also consistent with this interpretation. As IWC increases, \mathcal{F}_{-lq} decreases and \mathcal{F}_{+la} , the predicted Δw , and the RH threshold below which moistening is more probable than drying all increase monotonically (Table 1). \mathcal{F}_{\perp} (the fraction of scenes for which $\langle \Delta w \rangle > 0$) is greater for larger IWC up to about 90% RH, at which point the lines converge and the relationship is reversed, similar to the difference between LNK and GRD shown in Fig. 2. Although the statistical significance of these differences is low, this suggests that additional IWC may play a role in suppressing supersaturation in convective regions. A larger IWC is likely to be associated with both a stronger anvil decay and additional cloud condensation nuclei, however, so this result does not provide additional insight regarding which mechanism is likely to be responsible for this suppression. The predicted Δw is greater for greater IWC throughout the range of RH with sufficient sample size.

Because the ice water content of convection tends to decrease with height in the up-

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per troposphere, it is possible that the observed relationship between increased IWC and enhanced moistening is the result of warmer temperatures rather than additional ice. To explore this, we have calculated four additional PDFs using the same points as IWC1 through IWC4, but ignoring the observed $w_{\rm aft}$ and assuming that the local water vapor mixing ratio always goes to saturation ($w_{aff} = w^{\#}$). Since saturation mixing ratios are a function of temperature, these distributions should isolate the influence of detrainment temperature. Figure 10 shows the predicted Δw for both groups of IWC PDFs, normalized by Δw for the appropriate IWC1 distribution. The slope of the expected change between IWC1 and IWC4 due solely to temperature differences is much less than the observed change. This result suggests that the correlation between increased IWC and enhanced moistening is real, and is not just an artifact of correlated temperature differences. As an additional check, we have examined the difference between PDFs associated with IWC≥2 g m⁻³ and IWC≤1 g m⁻³, binned into 0.1 K detrainment potential temperature bins around 343 K, 344 K, 345 K, 346 K. The results of this analysis (not shown) also indicate that larger IWCs are associated with enhanced downstream moistening regardless of θ_{det} .

Figure 11 shows the LNK distribution broken down by initial ice particle effective radius ($r_{\rm eff}$) as observed by MODIS (see Sect. 2.1). At RH above about 40%, smaller particle sizes appear to lead to slightly stronger moistening. In addition, the smallest particle sizes (ERI1) have a much larger \mathcal{F}_{+la} , and the overall predicted Δw increases as $r_{\rm eff}$ decreases. These results are consistent with smaller mean ice particle effective radius being associated with enhanced upper tropospheric moistening. When predicted Δw and \mathcal{F}_{+} are plotted as a function of RH, however, there is little separation between the four distributions. ERI2 is systematically higher than the other distributions for RH between 20% and 80%, followed by ERI1, ERI3, and ERI4, but these differences are quite small. In total, our results suggest that smaller mean ice particle effective radius at the location of convective detrainment leads to additional moistening downstream, but its role appears to be of secondary importance when compared to those of θ_{det} and IWC.

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Discussion

The results of this study show that convection acts primarily as a moisture source in the tropics. Through most of the tropics, convective moistening contributes an additional 0.01 g kg⁻¹ of water vapor relative to background mixing. This corresponds to a moistening influence of about 10% of the ambient water vapor amount.

The moistening influence of convection is strongly modulated by the ambient RH. When RH is low, convection is very effective at moistening the environment, and often causes very large increases in water vapor. When the ambient air is humid but subsaturated, the frequency of moistening is substantially reduced, but convection still generally acts to offset subsidence drying. When the ambient air is supersaturated, convection generally dries the environment. At all values of RH, convection tends to nudge the environment toward saturation.

Large relative increases in UTWV most often occur in transition zones where the convective frequency is neither very high nor very low. Locations with very frequent convection rarely experience large increases, because convection tends to occur in environments that are already quite humid (Sherwood, 1996). Although locations where convection is rare also rarely experience large increases, when air that is recently detrained from convection encounters these regions it generally causes large relative increases in UTWV.

Accurately characterizing the water vapor distribution in the subtropical upper troposphere is crucial for determining the water vapor feedback to climate change (Sun and Lindzen, 1993; Pierrehumbert, 1995). While some studies have argued that detrainment of ice from tropical convection is influential in determining subtropical upper tropospheric humidity (e.g., Sun and Lindzen, 1993; Spencer and Braswell, 1997), others have concluded that subtropical UTWV is determined primarily by large-scale advection and condensation (Emanuel and Pierrehumbert, 1995; Salathé and Hartmann, 1997; Pierrehumbert, 1998). Our analysis indicates that detrainment of ice from tropical deep convection plays only a very limited role in determining water vapor changes

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in the subtropical upper troposphere. The results of our analysis are consistent with the conclusion of Ryoo et al. (2008) that water vapor variability in most of the subtropical upper tropospher is controlled primarily by large scale advection and intrusions of dry stratospheric air.

Continental convection in the tropics is generally more intense than its maritime counterpart, with stronger updraft speeds, greater IWCs, more lightning, and a deeper penetration of the cloud top (cf. Petersen and Rutledge, 2001). This dissimilarity extends to downstream water vapor changes as well. Convective moistening is enhanced for continental convection relative to maritime convection. A similar but weaker enhancement is also observed during July and October relative to January and April. These two relationships may be interconnected, since July and October also show enhanced continental convective activity relative to January and April. We have proposed several possible explanations, including enhanced wave-induced mixing, larger amounts of detrained ice, and smaller ice particle sizes. Our results indicate that the latter two both have merit; however, greater IWCs appear to be more strongly associated with enhanced moistening than smaller ice particle sizes. We have not explicitly investigated how higher amplitude temperature perturbations due to enhanced wave activity might contribute.

The temporal and spatial limits of convective moistening implied by our results agree well with the lifetimes of tropical detrainment cirrus. Our estimates (24–48 h and 600–1500 km) are generally longer than the detrainment cirrus lifetimes reported by Luo and Rossow (2004) (19–30±16 h and 600–1000 km). This is consistent with their observation that anomalies of enhanced moisture persist for several hours after the cirrus dissipate. The moistening potential of convectively detrained air appears to be more strongly controlled by the time elapsed since detrainment, rather than the distance traveled.

The role of ice in determining tropical UTWV has been vigorously debated for more than a decade (e.g., Sun and Lindzen, 1993; Emanuel and Pierrehumbert, 1995; Sherwood, 1996; Salathé and Hartmann, 1997; Dessler and Sherwood, 2000; Dessler and

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Minschwaner, 2007). This debate has typically revolved around model results, particularly whether models require that ice microphysics be invoked to accurately determine the distribution of UTWV. Our results provide an observational context to this debate. In particular, we have shown that the amount of ice detraining from convection has a measurable influence on downstream water vapor changes. This influence is observed in both absolute and relative changes, and persists as time elapsed and distance traveled grows.

Soden (2004) observed that the peak value of downstream humidity is strongly correlated with the extent of the convective anvil, and noted that this means that either the detrained vapor increases as anvil ice increases or the anvil ice is sublimating. Our analysis shows a similar relationship between IWC and downstream vapor changes. The amount of detrained vapor is generally determined by the detrainment temperature. We have shown that the relationship between IWC and stronger downstream moistening holds regardless of detrainment temperature. This strongly suggests that the sublimation of anvil ice constitutes a significant source of UTWV downstream from convection.

We note that there are several uncertainties associated with the calculation of IWC in this analysis; however, we do not expect these to alter the qualitative nature of the results. These uncertainties fall into three categories. First, radar reflectivities of 20 dBZ should be well below cloud top, thus a significant amount of convective anvil ice cloud above 10 km remains unaccounted for. Although it is not clear from our results whether the IWC- $\langle \Delta w \rangle$ relationship extrapolates to lower IWCs, the results obtained using the incremental IWC bins at high IWCs are strongly suggestive. At the very least, a greater IWC is associated with stronger moistening downstream of the most intense tropical deep convection. Second, there are uncertainties in the in situ microphysical observations used to develop the underlying mass-dimension relationship in the IWC- Z_e relationship. We have examined four other IWC- Z_e relationships that were derived in ways that did not rely on these observations, and found that all of them were qualitatively similar. Third, there is an error associated with applying one IWC- Z_e relationship

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uniformly to all tropical convective clouds. Although the available in situ microphysical observations are insufficient to fully evaluate this error, the analysis conducted by Protat et al. (2007) suggests that it is reasonable to apply one relationship in the tropics, provided that another is used in the midlatitudes.

Several studies have hypothesized that a shift toward smaller ice particle effective radius may lead to additional moistening downstream from convection (e.g., Sherwood, 2002; Del Genio et al., 2005). Our results show some evidence of this relationship, but suggest that its influence is small compared to the detrainment temperature and the amount of available ice. Our analysis of this question is relatively crude, however, since it makes use of a daily gridded dataset that cannot explicitly resolve the individual convective events in either space or time. It is possible that ice particle effective radius plays a more significant role than that implied by our results.

Significant uncertainties remain in current climate model treatments of convectively detrained water vapor and ice (Del Genio et al., 2005; Randall et al., 2007). Much of the physics of these interactions occurs at spatial and time scales that cannot be resolved at current GCM resolutions. These parameterizations require observational constraints for evaluation and improvement. The method and results presented here can be readily adapted to provide such observational constraints. The method is constructed in such a way as to mimic the evolution of water vapor in GCM grid boxes, and is presented statistically for more relevant comparison with climate model results. The GRD distribution can be derived for any model using daily gridded model results, such as are available through the Intergovernmental Panel on Climate Change's Fourth Assessment Report model results archive. The LNK distribution and various subsets can be recreated by generating subdaily output and running trajectories using modeled winds and heating rates. Points of agreement and contrast between similarly aggregated distributions can thus inform future development of model parameterizations of deep convective detrainment. In particular, such comparisons and subsequent testing may help to constrain the extent to which ice microphysics must be included in a model to achieve sufficient agreement with the observed distributions.

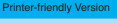
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7 Conclusions

We have presented a concise and compact way to represent changes in tropical UTWV, both for locations directly linked to convection and locations that may or may not be linked to convection. Our results confirm that the moistening influence of convectively detrained air outweighs its drying influence, whereas drying and moistening are largely balanced for air masses not connected to convection. The moistening influence of detrained air is enhanced for continental convection relative to maritime convection.

Convective moistening occurs primarily within 300 km and within the first 12 h after detrainment. The estimated duration (~24–48 h) and spatial extent (600–1500 km) of the convective influence agree well with the lifetimes and travel distances of detrainment cirrus clouds (Luo and Rossow, 2004).

The strongest moistening and drying events in the tropics occur most often in the relatively dry transitional regions where convective frequency is neither very high nor very low. These regions are crucial for determining the water vapor feedback, since outgoing longwave radiation is highly sensitive to water vapor changes in locations where the mean UTH is low (Shine and Sinha, 1991; Pierrehumbert, 1995).

Recent tropical convection appears to exert very little influence on water vapor changes in the subtropical upper troposphere. Large-scale mixing and variability associated with the subtropical jet appear to play a much more prominent role in this region.

The temperature of detrainment has the largest impact on local water vapor changes; however, we have also found that larger ice water contents directly correlate with enhanced moistening downstream. The role of ice particle size is less clearly defined and appears to be of secondary importance, although trajectories associated with the smallest observed ice particle sizes exhibit additional moistening, particularly in regions with low relative humidity.

These results may potentially provide a valuable observational constraint for climate model representations of deep convective detrainment. The statistical formulation of

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the results lends itself well to comparisons with similarly processed model output. Future work will focus on such comparisons with several widely-used climate models.

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Table 1. Abbreviations and descriptions for the twenty-eight presented distributions; the number of scenes included in each distribution; the fraction of strong decreases $(\mathcal{F}_{-lg}; \langle \Delta w \rangle < -0.5)$ and strong increases $(\mathcal{F}_{+lg}; \langle \Delta w \rangle > 1)$ of water vapor mixing ratio; the threshold RH above which the likelihood of drying becomes greater than that of moistening; and the predicted mean water vapor mixing ratio change $(\overline{\Delta w})$ calculated from each distribution.

Abbr.	Description	Number	$\mathcal{F}_{-\mathit{lg}}$	\mathcal{F}_{+lg}	Threshold	Predicted $\overline{\Delta w}$
LNK	Linked to convection	1 084 885	6.6%	10.4%	50.0% RH	+0.012 g kg ⁻¹
GRD	Background distribution	4 328 076	10.8%	9.4%	24.6% RH	$-0.001\mathrm{gkg}^{-1}$
JAN	January LNK	226 028	7.3%	9.8%	47.3% RH	+0.010 g kg ⁻¹
APR	April LNK	296 660	7.6%	12.5%	47.5% RH	+0.014 g kg ⁻¹
JUL	July LNK	270 934	6.0%	9.7%	51.7% RH	+0.010 g kg ⁻¹
OCT	October LNK	291 263	5.6%	9.4%	53.7% RH	+0.013 g kg ⁻¹
CONT	Continental convection	488 865	6.6%	10.9%	53.2% RH	+0.013 g kg ⁻¹
MARI	Maritime convection	596 020	6.6%	10.0%	47.0% RH	+0.011 g kg ⁻¹
TIM1	lag time 0 to 12 h	306 214	3.2%	16.1%	61.0% RH	$+0.033\mathrm{gkg}^{-1}$
TIM2	lag time 12 to 24 h	431 906	7.6%	9.5%	50.0% RH	$+0.007\mathrm{gkg^{-1}}$
TIM3	lag time 24 to 36 h	277 938	8.0%	6.8%	42.4% RH	$+0.007\mathrm{gkg^{-1}}$
TIM4	lag time 36 to 48 h	68 827	9.9%	5.0%	33.4% RH	$-0.009\mathrm{gkg}^{-1}$
DST1	distance 0 to 300 km	378 529	5.7%	13.1%	55.3% RH	$+0.022\mathrm{gkg^{-1}}$
DST2	distance 300 to 600 km	316 446	6.8%	10.5%	48.4% RH	+0.010 g kg ⁻¹
DST3	distance 600 to 900 km	183 491	8.1%	7.8%	45.9% RH	$+0.002\mathrm{gkg^{-1}}$
DST4	distance ≥900 km	206 377	6.6%	7.6%	44.8% RH	$+0.004\mathrm{gkg^{-1}}$
DET1	$\theta_{\rm det}$ <340 K	22 438	5.8%	18.2%	54.6% RH	$+0.029\mathrm{gkg}^{-1}$
DET2	$ heta_{ m det}$ 340 to 344 K	488 022	6.8%	11.1%	51.4% RH	$+0.015\mathrm{gkg^{-1}}$
DET3	$ heta_{ m det}$ 344 to 348 K	523 491	6.5%	9.2%	49.0% RH	$+0.008\mathrm{gkg^{-1}}$
DET4	$\theta_{\text{det}} \ge 348 \text{K}$	50 934	5.7%	11.8%	47.6% RH	$+0.009\mathrm{gkg}^{-1}$
IWC1	IWC 0.8 to $2 \mathrm{g m}^{-3}$	884 977	6.7%	10.2%	49.3% RH	+0.011 g kg ⁻¹
IWC2	IWC 2 to $3 \mathrm{g}\mathrm{m}^{-3}$	123 807	6.5%	10.5%	52.2% RH	+0.012 g kg ⁻¹
IWC3	IWC 3 to $4 \mathrm{g}\mathrm{m}^{-3}$	40 414	5.9%	11.1%	54.0% RH	+0.015 g kg ⁻¹
IWC4	$IWC \ge 4 \text{g m}^{-3}$	35 687	5.9%	12.6%	56.7% RH	$+0.019\mathrm{gkg}^{-1}$
ERI1	$r_{ m eff}$ 0 to 15 $\mu { m m}$	251 846	6.7%	14.1%	49.3% RH	+0.017 g kg ⁻¹
ERI2	$r_{\rm eff}$ 15 to 25 μm	211 300	7.0%	10.2%	52.7% RH	+0.011 g kg ⁻¹
ERI3	$r_{\rm eff}$ 25 to 35 μm	555 990	6.3%	8.7%	50.0% RH	+0.010 g kg ⁻¹
ERI4	r _{eff} ≥35 μm	65 749	7.2%	11.3%	47.7% RH	$+0.010\mathrm{gkg}^{-1}$

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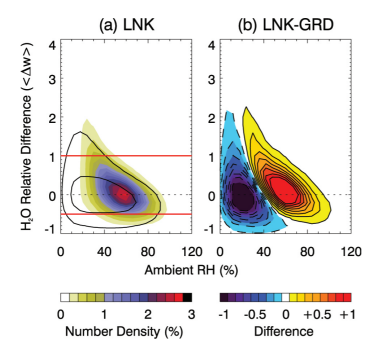


Fig. 1. (a) Empirical parametric probability distribution of relative change in water vapor mixing ratio $(\langle \Delta w \rangle)$ according to initial ambient relative humidity with respect to ice (RH). Filled contours represent observations that are linked to TRMM convective events within the previous 48 h (LNK); black contours represent daily mean AIRS observations regardless of whether they are linked to convection (GRD). Contours for the GRD distribution are plotted at 0.2, 1, 2, and 3%, so that they match up with the color transitions in the LNK distribution. (b) Difference between the LNK and GRD distributions. Contour intervals are identical to color scale; dashed contours represent negative values. Shading indicates statistical significance at 95% using the Kolmogorov-Smirnov test.

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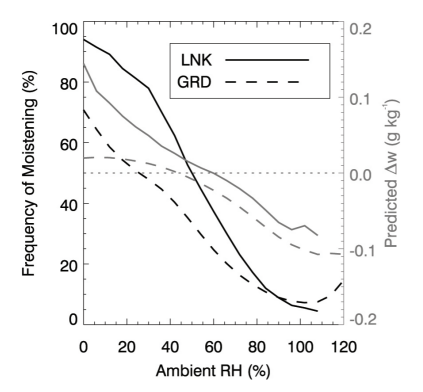


Fig. 2. Fraction of scenes that moisten $(\mathcal{F}_+ = \Pr(\langle \Delta w \rangle > 0))$; black lines and left ordinate) and predicted water vapor mixing ratio change $(\overline{\Delta w})$; grey lines and right ordinate) according to initial ambient RH. These diagnostics are shown both for observations linked to convection (LNK; solid lines) and gridded observations (GRD; dotted lines). The LNK lines are only plotted when the LNK and GRD PDFs from which \mathcal{F}_+ and $\overline{\Delta w}$ are calculated are statistically different at the 95% level using the Kolmogorov-Smirnov test.

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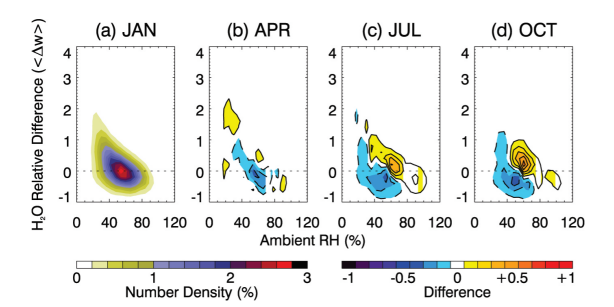


Fig. 3. (a) As in Fig. 1a, but for January 2004 (JAN). (b) As in Fig. 1b but for the difference between the APR (April 2004) and JAN distributions. (c) As in panel (b) but for the JUL (July 2004) and JAN distributions. (d) As in panel (b) but for the OCT (October 2004) and JAN distributions.

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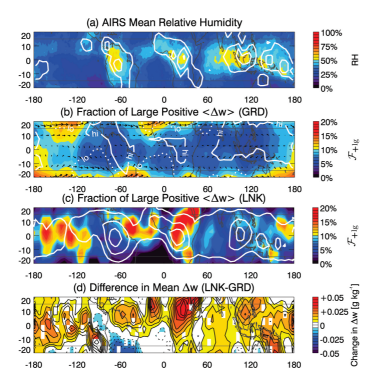


Fig. 4. (a) AIRS RH for the $300-200\,\text{hPa}$ layer, overplotted with the frequency of deep convection observed by TRMM PR (white contours; interval 1×10^{-3} from 1×10^{-3}). (b) The observed fraction of large increases in AIRS water vapor mixing ratio (\mathcal{F}_{+lg}) for the GRD distribution (filled contours) overplotted with the mean time between episodes of convection according to TRMM (white contours; dashed represents one convective event every 3 days; solid represents four convective events per day. Arrows show direction and relative magnitude of UKMO wind at 250 hPa. (c) As in panel (b) but for the LNK distribution, overplotted with trajectory density at 0.1%, 0.3%, and 0.5%. (d) Difference in mean water vapor mixing ratio change between the LNK and GRD distributions. Shading denotes statistical significance at the 95% level using the t-means test. All quantities are means for the combined months of January, April, July, and October 2004 (123 days).

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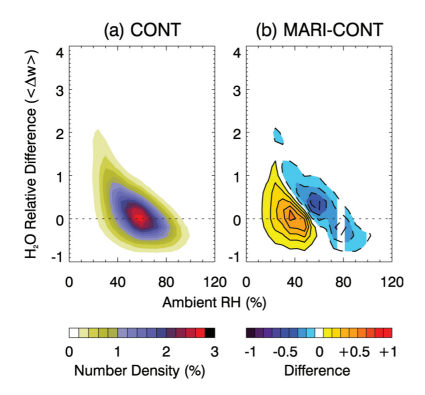


Fig. 5. (a) As in Fig. 1a, but for trajectories linked to continental convection (CONT). (b) As in Fig. 1b, but for the difference between the MARI (linked to maritime convection) and CONT distributions.

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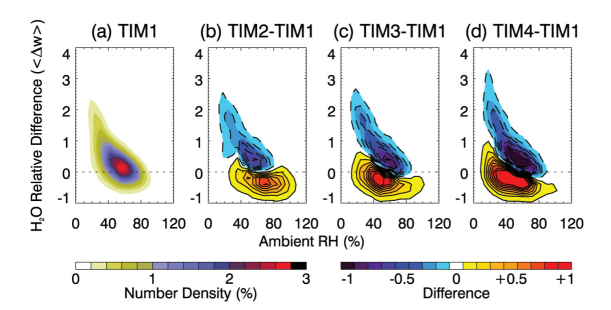


Fig. 6. (a) As in Fig. 1a, but for trajectory points with lag time since convection of 0–12 h (TIM1). **(b)** As in Fig. 1b, but for the difference between the TIM2 (lag times of 12–24 h) and TIM1 distributions. **(c)** As in panel (b), but for the TIM3 (lag times of 24–36 h) and TIM1 distributions. **(d)** As in panel (b) but for the TIM4 (lag times of 36–48 h) and TIM1 distributions.

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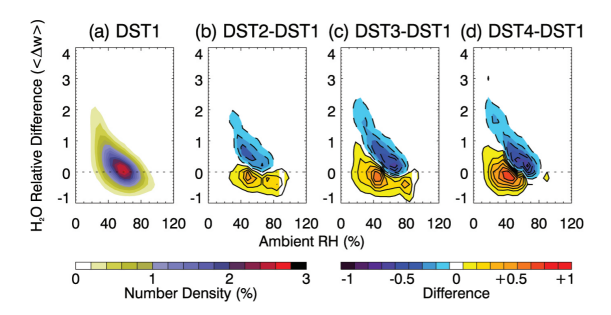


Fig. 7. (a) As in Fig. 1a, but for trajectory points with distance traveled since convection of 0–300 km (DST1). **(b)** As in Fig. 1b, but for the difference between the DST2 (travel distances of 300–600 km) and DST1 distributions. **(c)** As in panel (b) but for the DST3 (travel distances of 600–900 km) and DST1 distributions. **(d)** As in panel (b) but for the DST4 (travel distances greater than 900 km) and DST1 distributions.

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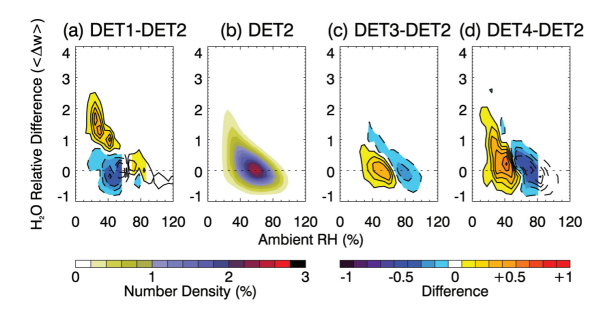
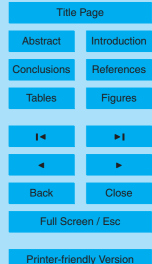


Fig. 8. (a) As in Fig. 1b, but for the difference between trajectories linked to detrainment potential temperatures (θ_{det} less than 340 K (DET1) and trajectories linked to θ_{det} between 340 and 344 K (DET2). (b) As in Fig. 1a but for the DET2 distribution. (c) As in panel (a), but for the difference between the DET3 (344 K \leq θ_{det} \leq 348 K) and DET2 distributions. (d) As in panel (a) but for the difference between the DET4 (θ_{det} \geq 348 K) and DET2 distributions.

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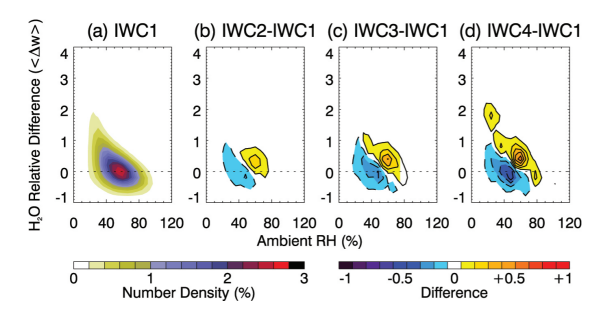


Fig. 9. (a) As in Fig. 1a, but for trajectories with estimated TRMM IWC ≤ 2 g m⁻³ (IWC1). **(b)** As in Fig. 1b, but for the difference between IWC2 (2 g m⁻³ < IWC ≤ 3 g m⁻³) and IWC1 distributions. **(c)** As in panel (b), but for the IWC3 (3 g m⁻³ < IWC ≤ 4 g m⁻³) and IWC1 distributions. **(d)** As in panel (b), but for the IWC4 (IWC>4 g m⁻³) and IWC1 distributions.

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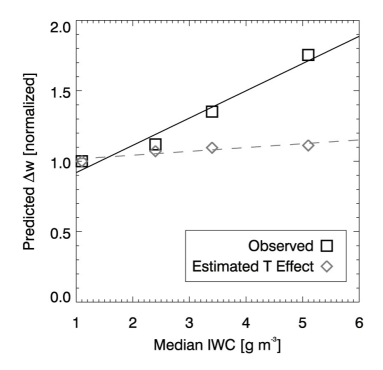
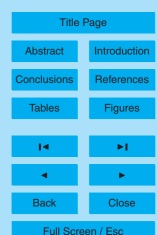


Fig. 10. Predicted water vapor change $(\overline{\Delta w})$ for the IWC1 through IWC4 distributions, normalized by $\overline{\Delta w}$ for the IWC1 distribution. Squares and black solid line show normalized $\overline{\Delta w}$ for the observed distributions; diamonds and grey dashed line show normalized $\overline{\Delta w}$ for the distributions calculated if all scenes are assumed to go to saturation (i.e., the estimated effect of the temperature differences between IWC1 and IWC4).

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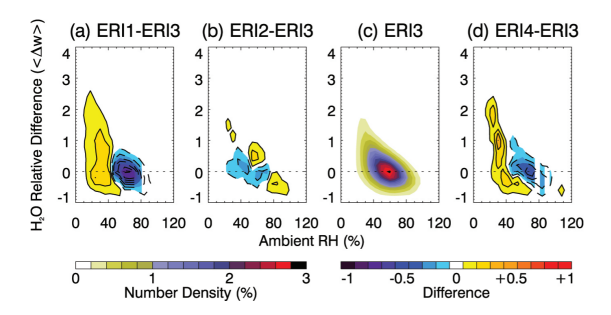


Fig. 11. (a) As in Fig. 1b, but for difference between trajectories linked to MODIS ice effective radius $(r_{\rm eff})$ less than or equal to 15 µm (ERI1) and trajectories linked to 25 µm< $r_{\rm eff} \le 35$ µm (ERI3). (b) As in panel (a) but for the difference between ERI2 (15 µm< $r_{\rm eff} \le 25$ µm) and ERI3. (c) As in Fig. 1a, but for the ERI3 distribution. (d) As in panel (a), but for the difference between the ERI4 ($r_{\rm eff} > 35$ µm) and ERI3 distributions.

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