The seasonal cycle of water vapour on Mars from assimilation of Thermal Emission Spectrometer data

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1. Introduction

In the 50 years since the first detection of water vapour on Mars by Spinrad et al. (1963) there have been numerous studies of the martian water cycle, both observationally (with ground-based and space-based instruments), and more recently with computer modelling. Water vapour is the most variable trace gas observed on Mars, being affected by atmospheric circulation, cloud formation and interactions with the regolith and surface ice deposits (especially the polar caps). Its distribution, particularly vertically, affects other atmospheric processes through its role in photochemical reactions (LeFèvre et al., 2008), and through the radiative effects of the clouds it produces (e.g. Wilson et al., 2008; Madeleine et al., 2012).

Our first detailed knowledge of the water vapour distribution came from the MAWD instruments aboard the Viking orbiters (Farmer et al., 1977; Jakosky and Farmer, 1982), with further systematic mapping following from the Thermal Emission Spectrometer (TES) aboard the Mars Global Surveyor (MGS) spacecraft (Smith, 2002, 2004; Pankine et al., 2010), the PFS, OMEGA and SPICAM instruments aboard Mars Express (e.g. Fedorova et al., 2006; Melchiorri et al., 2007; Tschimmel et al., 2008; Sindoni et al., 2011; Maltagliati et al., 2011, 2013) and CRISM aboard Mars Reconnaissance Orbiter (Smith et al., 2009). Observations reveal a water cycle dominated by sublimation and transport from the polar caps, and generally repeatable between years. The observed peak water vapour column abundance here as observed by numerous spacecraft. A net transport of water to the northern hemisphere over the course of one Mars year is shown to be important in creating the peak water vapour column abundances observed during northern summer.
spectral resolution (Smith, 2008) the retrievals were reduced by around 30%, bringing them into agreement with those from other spacecraft (Fouchet et al., 2007; Wolkenberg et al., 2011). The spatial distribution of water vapour shows two regions of increased abundance over Tharsis and Arabia Terra (Smith, 2002; Fouchet et al., 2007; Tschimmel et al., 2008; Smith et al., 2009; Maltagliati et al., 2011), which have been proposed to occur due to local regolith–atmosphere interactions or atmospheric transport.

In order to understand the increasing number of observations, models of the martian water cycle have been developed, progressing from early diffusion models and 2D zonally-symmetric models to fully 3D global models. Such models have performed well in obtaining zonally-averaged water cycles in agreement with observations, and have highlighted the importance of various processes acting on the water cycle, such as meridional winds caused by CO$_2$ condensation (James, 1985), eddy mixing (Richardson and Wilson, 2002), transport by water ice clouds (Richardson et al., 2002; Montmessin et al., 2004) and the effects of global dust storms and regolith interactions (Böttger et al., 2004, 2005). Cross-hemispheric transport of water vapour may also be affected by western boundary currents (WBCs), which have been shown in modelling work to occur along the eastward-facing flanks of the Tharsis Plateau and Syrtis Major (Joshi et al., 1994, 1995).

This study combines the benefits of both observations and modelling by coupling a data assimilation scheme (Lorenc et al., 1991; Lewis and Read, 1995; Lewis et al., 1996) with a Mars global climate model (MGCM), and assimilating TES nadir temperature profiles and water vapour columns. The results of the temperature assimilation allow us to diagnose the impact and importance of the changing model dynamics on the water cycle. By additionally assimilating water vapour columns we can investigate any remaining deficiencies, and further understand the role different modes of transport play in the water vapour distribution. Data assimilation has previously been used to assimilate martian temperature profiles and dust optical depths (Lewis and Barker, 2005; Montabone et al., 2005; Lewis et al., 2007; Wilson et al., 2008). This study represents the first assimilation of martian water vapour data. In Section “Mars global climate model” we give an outline of the MGCM used in the study, and in Section “Data and assimilation scheme” we discuss the data being assimilated and the assimilation method. In Section “Assimilation verification” we verify the assimilation procedure before going on to present our results in Section “Assimilation results”. Our conclusions are given in Section “Conclusions”.

2. Mars global climate model

The MGCM used for this study results from a collaboration between the Laboratoire de Météorologie Dynamique (LMD), the University of Oxford and The Open University. It combines the LMD physical schemes (Forget et al., 1999) with a spectral dynamical core (Hoskins and Simmons, 1975), an energy and angular-momentum conserving vertical finite-difference scheme (Simmons and Burridge, 1981) and a semi-Lagrangian advection scheme for tracers (Newman et al., 2002). The model is run with a triangular spectral truncation at horizontal wavenumber 31, resulting in a physical grid resolution of 5° in latitude and longitude. There are 25 unevenly-spaced vertical levels in sigma coordinates, extending to an altitude of ~100 km, with three ‘sponge layers’ at the model top to dampen vertically propagating waves.

The physical parameterizations take into account gravity wave and topographic drag, vertical diffusion, convection and CO$_2$ condensation, as described in Forget et al. (1999). The water cycle is modelled by transporting water vapour and ice mass mixing ratios, and using the cloud scheme of Montmessin et al. (2004) to account for the formation and sedimentation of ice particles. The north polar cap is defined to be an unlimited source of water, and covers all grid points northwards of 85°N, and grid points between 80–85°N and 0–180°E. This cap was chosen to give a zonally-averaged latitude vs. time water vapour distribution in the free-running model comparable to that of recent spacecraft observations (e.g. Smith, 2004; Fedorova et al., 2006; Sindoni et al., 2011; Maltagliati et al., 2011). Water ice can be deposited onto the surface at any location, with the surface albedo changed from that of the regolith (derived from TES data; Mellon et al. (2000)) to that of water ice (0.4) when more than 5 pr µm is deposited. Surface water ice can only be sublimed if there is no covering layer of CO$_2$ ice. The modelled water ice clouds are not radiatively active, though their radiative effects will be included via the assimilation of TES temperature profiles (discussed further in Section “Temperature assimilation validation”). The dust opacity is prescribed to follow the vertical profile

$$\frac{df}{dp} \propto \exp \left(0.007 \left[ -1 - \frac{P_{\text{ref}}}{70 \text{ km/}z_{\text{max}}} \right] \right)$$

for $P \leq P_{\text{ref}}$, with $P_{\text{ref}} = 610$ Pa and $z_{\text{max}}$ varying with solar longitude ($L_s$) and latitude (Forget et al., 1999; Lewis et al., 1999). The dust opacity is constant when $P > P_{\text{ref}}$. The dust opacities in each layer of an atmospheric column are subsequently scaled by a factor $T_{\text{TES}}/T_{\text{model}}$, where $T_{\text{model}}$ and $T_{\text{TES}}$ are respectively the total column dust optical depths from the model and from a global map of TES nadir dust optical depth retrievals (both referenced to the 610 Pa pressure level).

In order to obtain the daily global dust maps, first a weighted binning procedure was applied to the TES data, which produced incomplete time–space maps due to spacecraft coverage and acceptance criteria. The kriging interpolation method was then used in order to obtain daily maps with complete global coverage (Montabone et al., 2014). Kriging applies a weighting to each of the grid points based on spatial variance and trends among the points. Rescaling the model dust opacities from the global dust maps replaces the direct assimilation of nadir dust retrievals that was performed in previous studies (e.g. Montabone et al., 2005; Lewis et al., 2007). As only daytime (2 p.m.) TES data are available to produce the dust maps, the diurnal variation of dust is not taken into account.

3. Data and assimilation scheme

The data assimilation scheme used is a modified form of the Analysis Correction (AC) scheme, originally developed for use at the UK Met Office (Lorenc et al., 1991) and re-tuned for martian conditions (Lewis and Read, 1995; Lewis et al., 1996, 1997). The AC scheme has previously been used to assimilate TES temperature and dust optical depth retrievals in order to study a variety of topics such as atmospheric tides (Lewis and Barker, 2005), dust storms (Montabone et al., 2005), transient waves and circulation (Lewis et al., 2007) and the radiative influence of water ice clouds (Wilson et al., 2008). The AC scheme has also been verified using independent radio occultation data by Montabone et al. (2006). This study represents the first assimilation of martian water vapour data, which is combined with an assimilation of TES nadir temperature profiles. The following sections give overviews of the data assimilated, the quality control applied to the data prior to assimilation, and the assimilation method.
3.1. Thermal Emission Spectrometer data

The data assimilated in this study are from the TES instrument aboard the MGS spacecraft. The spectrometer began its mapping operations on 1 March 1999 ($L_\text{s} = 104^\circ$, MY 24) and ended on 31 August 2004 ($L_\text{s} = 81^\circ$, MY 27), where MY represents a Mars year following the designation of Clancy et al. (2000). MGS completed 12 orbits each sol, creating two sets of 12 narrow strips of data, running roughly north–south and separated by $\sim 30^\circ$ in longitude. Due to the sun-synchronous orbit of MGS, the two sets of data contain observations near 02:00 and 14:00 local time. The temperature and water vapour column retrievals used in the assimilation, along with the retrieval methods, are described in detail by Conrath et al. (2000) and Smith (2002, 2004). Briefly, temperature profiles are retrieved from nadir radiiances in the 15 $\mu$m CO$_2$ band, extending to an altitude of $\sim 40$ km. The vertical resolution is around one scale height ($\sim 10$ km), though the temperature retrievals provided for assimilation have a vertical sampling on a one-quarter pressure scale height ($\sim 2.5$ km).

Uncertainties for each profile are $\sim 2$ K, but are larger in the lowest scale-height above the ground due to possible errors in estimating the surface pressure (Conrath et al., 2000; Smith, 2004). Systematic errors in excess of 5 K may also be present in retrievals over the winter polar regions due to errors in the absolute radiometric calibration. Conrath et al. (2000) noted that evidence for this was found in retrievals with temperatures lower than the CO$_2$ condensation temperature.

Water vapour column retrievals are obtained by comparing synthetic spectra with TES spectra from rotation bands in the 28–42 $\mu$m region. In this region the TES signal-to-noise ratio is relatively high, and the contribution to the spectrum from water vapour can easily be separated from dust, water ice and surface contributions (Smith, 2002). When calculating the synthetic spectra, water vapour is assumed to be well mixed up to the water vapour condensation level, and zero above. The estimated uncertainties in water vapour column abundance due to random errors are 5 $\mu$m, while uncertainty in the pressure broadening of water vapour by CO$_2$ could result in a systematic error. This was quoted to be up to 25% (Smith, 2002), though as noted by Pankine et al. (2010), recent analysis of the CO$_2$ broadening of water vapour by Brown et al. (2007) supports the value used in the original retrieval process, and hence the systematic error is likely to be much less than 25%. Due to the restrictions of the retrieval algorithm, water vapour retrievals are only provided for locations where $T_{\text{surf}} > 220$ K, which excludes data from the nighttime orbits, the winter polar regions and over the polar caps in all seasons. The number of TES retrievals varies with time, but each strip of data typically contains $\sim 700$ retrievals, spaced $\sim 0.15^\circ$ (10 km) apart in latitude.

As there are no nighttime water vapour column retrievals available in the TES data set, the assimilation cannot constrain the diurnal variability of water vapour. As such, the model physics (affected by the assimilation of temperature profiles) determines the water vapour evolution outside the assimilation time window. Fig. 4 of Titov (2002) presents the diurnal water vapour column variation from a range of Earth-based, space-based and in situ measurements, which shows diurnal fluctuations of around 10 $\mu$m. Fluctuations of 15 $\mu$m have also been observed in CRISM and Phoenix SSI data (Tamppari et al., 2010). However, a large diurnal variability was not detected in comparisons between TES and OMEGA observations (Maltagliati et al., 2011), suggesting that on a global scale the diurnal water vapour column variation is only a few $\mu$m (a similar value was also determined by Melchiorsi et al., 2009).

Study with the free-running model used here shows that the diurnal water vapour column variation is generally around 1–2 $\mu$m, with most of the water vapour decrease caused by cloud formation and up to $\sim 0.3$ $\mu$m deposited as surface ice. An adsorbing regolith is not included in the MGCM, though modelling results suggest this only accounts for a few $\mu$m of variation (e.g. Zent et al., 1993). In the Tharsis region the diurnal variation is larger at around 5 $\mu$m because of increased cloud and surface ice formation. In general the horizontal transport of water vapour on a diurnal time scale is small, but in regions of strong baroclinic wave activity (especially the northern boundary of the water vapour field during northern autumn) there can be diurnal variations of around 5 $\mu$m. As the diurnal variation of water vapour that occurs over most of the globe is relatively small, the lack of nighttime water vapour column observations will not negatively impact the assimilation or the calculation of water vapour transport.

An additional data set of TES water vapour column retrievals covering the ‘cold’ surface areas in the north polar region is available (Pankine et al., 2010), which shows an annulus of water vapour surrounding the retreating seasonal ice cap. This annulus is the result of complex interactions between subliming CO$_2$ and water ice deposits and small-scale circulations at the cap edge, with adsorption/desorption from the regolith and local dust storms also possibly affecting the release of water vapour. Such small-scale features are difficult to account for at the horizontal resolution used in the MGCM here (though the large-scale features are captured), with the large meridional water vapour column gradients also causing problems with the assimilation scheme’s assumption of a Gaussian error distribution. Additionally, the zonally-integrated water vapour masses over the polar region are relatively small compared to those at lower latitudes, and the water vapour field away from the pole will be strongly modified by the Smith (2008) TES retrievals. For these reasons, the Pankine et al. (2010) data are not assimilated here.

The TES water ice optical depth data set is also available for assimilation. However, the ice optical depth depends on the mass of ice in a column as well as the ice particle size, which in turn depends on the dust population and the number of dust particles likely to act as condensation nuclei. This results in an undetermined system of equations with many solutions, and as such there is no clear indication which parameter(s) to alter in an assimilation (the column ice mass or the properties of the underlying dust population). TES limb profiles of the ice opacity exist for the same period as the optical depth observations, but these do not have sufficient temporal or spatial coverage for assimilation. As such, the TES ice optical depth retrievals are not assimilated here, and instead the model is allowed to predict clouds independently.

3.2. Quality control and pre-processing of data

The quality control applied to the temperature profiles follows the procedure described in Lewis et al. (2007). Profiles marked as bad by the retrieval algorithm are automatically rejected, with remaining retrievals filtered to remove any profiles with temperatures below 130 K (lower than the CO$_2$ condensation temperature), or temperatures above 300 K in the lower atmosphere (falling linearly to 220 K at 40 km altitude). This additional filtering is applied in order to remove excessively high or low temperatures which may cause problems with the model’s physical schemes, and also removes some of the retrievals affected by possible systematic errors in the radiometric calibration. The filtering removes around 0.5% of the available observations. The remaining profiles are then re-sampled to five standard pressure levels, spaced from $-5$ km to 45 km. Error ratios for each observation $k$ also need to be supplied to the AC scheme, where the error ratio is defined as $\varepsilon_k^2 = \frac{\sigma_k^2}{\frac{\sigma_k^2}{\sigma_k^2} + \frac{\sigma_b^2}{\sigma_b^2}}$, with $\sigma_k^2$ the observational plus representativeness error variance and $\sigma_b^2$ the a priori model error variance. The value chosen for all the observations assimilated is $\varepsilon_k^2 = 1$, as used by...
Lewis et al. (2007), which implies that the model and observational errors are of comparable magnitude.

For the water vapour column retrievals, the observations and model values cannot be compared directly as each samples a different thickness of atmosphere (as the model resolution results in a smoothed topography field). Thus, all observed and modelled water vapour columns are rescaled to a reference pressure of 610 Pa before being compared by the assimilation.

The water vapour column variation with latitude can be quite large because of differences in topography and temperature, but nearby measurements (scaled to the 610 Pa pressure level to remove the effects of topography) should conform to within a specified standard deviation. In order to investigate possible spurious observations, a buddy-check was applied on each strip of data. For each observation the buddy-check compared the water vapour column value to the mean of all the observations within a specified meridional distance $d$ either side of the observation, and highlighted the observation as a possible error if its value differed by a set number of standard deviations $r$ from the mean. Numerous tests and investigation by eye showed that comparing observations over a distance $d = 300$ km ($\sim 5^\circ$ in latitude), and excluding any observations differing by more than $3\sigma$ (around 4–10 pr pm depending on location and season) from the mean, gave the best combination of a large enough sample of data for comparison, the removal of spurious observations and the retention of observations with natural variation. While there is a possibility that a genuine observation with a water vapour column value much higher or lower than surrounding values could be discarded by the buddy-check, such an observation would likely correspond to a small localized source that could not be represented in a global model. Additionally, as only a small fraction of the observations are discarded ($\sim 0.5\%$) the buddy-check does not negatively impact on the amount of data available for assimilation.

The quality control checks for temperature profiles and water vapour columns are performed independently, so it is possible that if a temperature profile is rejected the associated water vapour column could still be assimilated. However, the number of temperature profiles rejected is only small, and those which fall below the CO$_2$ condensation temperature occur in the winter polar regions where there are no water vapour column retrievals available to assimilate. Additionally, the buddy-check procedure which is applied to the water vapour column data successfully filters out any potentially erroneous retrievals.

In order to determine the error ratios for each water vapour column observation, statistics on the water vapour column variability in the free-running model were compiled after all data had been sampled to 2 p.m. local time to match the observations, and the monthly trend had been removed. Calculation of the monthly standard deviation for each grid point showed model variability ranging from 1 to 3 pr pm, with the largest values occurring during the summer periods in each hemisphere. Systematic errors may also be present in both the model and the TES data, though these are difficult to quantify. Since the zonally-averaged water vapour columns in both the TES data and the free-running model are comparable to data published from other spacecraft (e.g. Fedorova et al., 2006; Sandin et al., 2011; Maltagliati et al., 2011), and the model forecast variations are comparable to the uncertainties in the TES data, the value of $\sigma_k^2 = 1$ was chosen for all water vapour column observations.

3.3. Assimilation method

The AC scheme is a form of successive corrections in which analysis steps are interleaved with each model dynamical time step, resulting in 480 analysis steps per sol for the assimilations in this study. The modified successive corrections equation used by the scheme is

$$\mathbf{x}_k = \mathbf{x}_0 + \mathbf{WQ}_k (\mathbf{y}_k - H(\mathbf{x}_0)),$$

where $\mathbf{x}_k$ is the analysis vector, $\mathbf{x}_0$ is the model background (forecast), $\mathbf{y}_k$ is the observation vector, $H$ is the observation operator, and $\mathbf{W}$ and $\mathbf{Q}$ are matrices of weights and normalization factors respectively:

$$\mathbf{W} = \mathbf{BH}^T\mathbf{R}^{-1} \quad \text{and} \quad \mathbf{Q} = (\mathbf{HW} + \mathbf{I})^{-1}.$$  

Here, $\mathbf{B}$ is the background error covariance matrix, $\mathbf{R}$ is the observation error covariance matrix, $\mathbf{H}$ is the linearization of $H$ and $\mathbf{I}$ is the identity matrix.

In each analysis step, Eq. (2) is split into separate vertical and horizontal stages in order to spread the analysis increments from the observation locations to the surrounding model grid points. This is followed by the derivation of multi-variate increment fields for dynamical balance where applicable (e.g. geostrophic wind adjustments are applied after assimilating temperatures). Observations are inserted over a six hour window, from five hours before their valid time until one hour after. Such an insertion period is valid, as tests show that both temperatures and water vapour columns in the model vary monotonically over these insertion periods (21:00–03:00 and 09:00–15:00), and so the assimilation will not unrealistically smooth out any inherent model variation. This asymmetrical time window is also beneficial as it biases the assimilation gains to regions ahead of the satellite ground track, which have not recently been observed.

The assimilation scheme first assimilates temperature profiles (see Lewis et al. (2007) for a description of this procedure), before moving on to assimilate water vapour columns. As the water vapour observations sample the whole atmospheric depth, the model water vapour mass mixing ratios $q_{im}$ in each layer $m$ above grid box $i$ are first converted into a water vapour column $W_i$ at a reference pressure level of 610 Pa via

$$W_i^\text{model} = \frac{610 \text{ Pa}}{p_{im}} \left( \frac{1}{g} \sum_m q_{im} \Delta P_{im} \right),$$

where $p_{im}$ is the surface pressure, $\Delta P$ is the layer pressure difference and $g$ is the mean acceleration due to gravity. The water vapour columns are then interpolated to the observation locations $k$, and increments $\delta W_k = W_k^\text{obs} - W_k^\text{model}$ are calculated. The horizontal spreading of the increments to model grid points then follows via

$$\delta W_i = \sum_j \mu_j Q_{ij} R_j^2 (\delta t_j) \delta W_j,$$

where the sum is over all observations $j$ within a specified influence area of grid point $i$. Here, $Q_{ij}$ is a normalization factor which takes into account the ratio of observation to first guess model error, as well as the data density of the observations (in order to retain the ‘super-observation’ property of Optimum Interpolation). $R_j(\delta t_j)$ is a function of the time difference $\delta t_j$ between the current time and the observation’s valid time, and $\mu_j$ is a correlation function of the horizontal distance $r_j$ between grid point $i$ and observation $j$.

$$\mu_j = \left( 1 + \frac{r_j}{S(\delta t_j)} \right) \exp \left( -\frac{r_j}{S(\delta t_j)} \right),$$

where $S(\delta t_j)$ is a time-dependent correlation scale, with $S(-5 \text{ h}) = 540$ km and $S(0 \text{ h}) = 340$ km. The parameter $\lambda$ is a relaxation coefficient which determines the fraction of the increment added to the model field.

The forms of $R(\delta t)$ and $S(\delta t)$ used here are those used by Lorenc et al. (1981), which have been extensively tested with terrestrial assimilations of temperature, pressure, wind and relative
humidity, Eq. (6) has a longer tail than a Gaussian curve, which was found by Lorenc et al. (1991) to be of benefit in data-sparse areas on Earth. As the TES data are sparsely distributed (particularly in longitude), this form of the correlation function is also relevant to the assimilation in this study. Additionally, as the water vapour column field is rescaled to the 610 Pa pressure level before assimilation occurs, many of the large gradients resulting from topographic variations are removed. Thus the field being assimilated has a more homogeneous spatial structure, benefiting the spreading of the assimilation increments which assumes a Gaussian error distribution.

To determine the influence area of the water vapour column observations, a series of tests were performed for three 30-sol periods around $i_S = 90^\circ$, $180^\circ$ and $270^\circ$. Influence radii $r_{inf}$ were varied from 1 to 6 correlation scales in steps of 0.5, and the global RMS errors from each test were compared to a free-running model. An influence radius of $r_{inf} = 35$ was found to give the best results compared to the free-running model, though the AC scheme was found not to be very sensitive for choices of the correlation scale in the range 2–4. Smaller influence radii had higher RMS errors as the increments were not spread far from the observation locations, and so less corrections were applied to the model. Larger influence radii also had higher RMS errors, mainly caused by the incorrect spreading of data over large areas in regions of strong water vapour gradients. The selected influence radius is slightly smaller than the one used for temperature, where $r_{inf} = 3.55$.

For the assimilation of fields strongly deformed by the wind (such as atmospheric water vapour), assimilation schemes often alter the influence area from a circle to a flow-dependent ellipse elongated in the direction of the wind (e.g. Faccani and Ferretti, 2005). While the AC scheme used here is not designed for the shape of the influence area to be modified by the wind, an alteration was made so that the influence area approximated an ellipse with the semi-major and semi-minor axes aligned east–west and north–south respectively. This ellipse shape was tested as the water vapour distribution generally shows a larger variation with latitude than longitude. Tests were performed for values of the semi-minor/semi-major axis ratio $b/a$ ranging from 0.2 to 1 in steps of 0.2, and while the global RMS error decreases as the value of $b/a$ decreases, the difference is only a few tenths of a pr. After 60 sols of assimilation, the resulting water vapour column fields showed little detectable difference between tests, so the circular influence area which the AC scheme was originally designed to use was kept.

As the assimilation increment $\delta W_i$ is in the form of a column value, a decision had to be made on how to alter the model’s vertical water vapour profile in each column. We follow a similar approach to that used by Nakamura et al. (2004) for water vapour column assimilation on Earth, in which the water vapour mass mixing ratio in each layer is scaled via

$$q_{inv}^{\text{new}} = \alpha q_{inv}^{\text{old}}, \quad \text{with} \quad \alpha = (W_i + \delta W_i)/W_i. \quad (7)$$

Due to the microphysics scheme’s limit on the allowable amount of supersaturation (with water vapour scaled above the saturation curve potentially leading to excessive cloud formation) we do not scale the mixing ratios above saturation. Instead we use an iterative scaling method in which at each iteration the points on the profile below saturation are scaled by the factor $\alpha$, but not exceeding saturation. If at the end of each iteration the model and observations do not agree, new scaling factors are calculated, and any point below saturation is rescaled. An example of this procedure is shown in Fig. 1. Tests over three different periods around $i_S = 90^\circ$, $180^\circ$ and $270^\circ$ show that ~90% of profiles match the assimilation after one iteration, and 99% within 3 iterations.

### 4. Assimilation verification

Before carrying out a multi-year reanalysis in order to study the dynamics of the water cycle, initial tests were performed in order to verify the assimilation procedure. Firstly, the impact of the initial conditions on the assimilation of water vapour columns was investigated, as if the assimilation is sensitive to the initial conditions then the results of the year-long assimilation will be ambiguous. Secondly, the performance of the model during periods where there is no water vapour column data to assimilate was investigated, to see how well the model retained the assimilated data. Such periods occur throughout the TES data set, with the largest data gaps (of the order tens of sols) due to solar conjunction, and smaller gaps caused by periods where the spacecraft was in safing mode. Lastly, assimilations of TES and MCS temperature profiles were compared in order to assess the ability of the
assimilation in representing the global temperature structure, considering the TES temperature profiles only extend to ~40 km altitude with a 10 km vertical resolution.

4.1. Sensitivity of assimilation to initial conditions

In order to determine the effect of the initial water vapour field on the assimilation, a series of tests were performed for three 80-sol periods around northern summer, autumn and winter, in which an ensemble of assimilations with different initial conditions were compared. Lewis et al. (2007) performed a similar investigation into the effect of the initial conditions on the large-scale, zonal-mean circulation in a temperature assimilation, and found the circulation to be insensitive to the initial state after around 10 sols. Here we obtain the initial conditions by sampling all fields from a free-running model every two sols in the range ±10 sols around the valid initialization time, and by scaling the water vapour mass mixing ratios in each case by ±20% to obtain a plausible range of values. Selecting model output every two sols allows sampling of the fields during different phases of short period eddies. Combined with a perturbation of the water vapour field by ±20%, this results in peak water vapour column differences between the ensembles of generally around 4–6 pr μm, though it can vary between 2–15 pr μm depending on location and season. This variability is comparable to the uncertainty in the TES retrievals, and the resulting water vapour fields are within the range of values observed by other spacecraft. Each test period therefore comprises an ensemble of 22 assimilations of temperature profiles and water vapour columns, each with different initial conditions.

For each period every two hours, the ensemble water vapour column variance $\sigma_r^2$ was calculated for each grid point $k$ via

$$\sigma_r^2 = \frac{1}{M} \sum_{m=1}^{M} (W_{k,m} - \overline{W_k})^2,$$

where $M = 22$ is the ensemble size, $W_{k,m}$ is the water vapour column at grid point $k$ in ensemble member $m$, and $\overline{W_k}$ is the ensemble mean water vapour column at grid point $k$. A global standard deviation $\sigma_g$ was then calculated by averaging the variances over all $N_k$ grid points via

$$\sigma_g = \left( \frac{1}{N_k} \sum_{k=1}^{N_k} \sigma_r^2 \right)^{1/2}.$$

The results are shown in Fig. 2, where it can be seen that the standard deviations in each period converge to around 0.3–0.4 pr μm. Globally-averaged water vapour columns during these periods are around 10–15 pr μm, though peak values in northern summer, autumn and winter are around 65, 25 and 35 pr μm respectively. Because of the lower water vapour column abundances during northern autumn and winter, the initial water vapour fields (scaled by ±20%) have less variation in magnitude, and so the ensembles converge more quickly than in the northern summer test.

Fig. 3 shows global maps of the water vapour column variances averaged over sols 70–80 of each test. It can be seen that during both northern autumn and winter (panels b and c) the largest variance in the ensembles occurs over the Arcadia, Acidalia and Utopia Planitias, which have been identified as storm zones in modelling work by Hollingsworth et al. (1996, 1997), and later supported by observations (Banfield et al., 2004; Wang et al., 2005). In these regions the water vapour field is strongly modified by eastward travelling baroclinic waves which rapidly mix the water vapour distribution (particularly latitudinally), causing deviations from the assimilated field and resulting in increased model variation. In northern summer the water vapour is located mostly in the northern hemisphere where the atmosphere is more baroclinically stable. In this case, the variance in the ensembles is confined to latitudes polewards of 60°N (panel a) and is caused by the large initial

![Fig. 2. Evolution of $\sigma_r$ with time (see Eq. (9)) from ensembles of assimilations over northern summer ($L_S = 80^\circ-127^\circ$), autumn ($L_S = 174^\circ-235^\circ$) and winter ($L_S = 268^\circ-329^\circ$). Each ensemble member had different initial conditions, obtained by sampling model fields between ±10 sols around the valid initialization time, and then perturbing the initial water vapour fields by ±20%.](image)

![Fig. 3. Water vapour column variances averaged over the last 10 sols from ensembles of assimilations. Periods are: (a) northern summer, $L_S = 122^\circ-174^\circ$, MY 25; (b) northern autumn, $L_S = 229^\circ-235^\circ$, MY 24; and (c) northern winter, $L_S = 323^\circ-329^\circ$, MY 24. Contours of surface height are plotted to highlight the areas of largest water vapour column variance, which are the Arcadia, Acidalia and Utopia Planitias, centred at approximately 160°W, 30°W and 120°E.](image)
variability in the water vapour fields of \( \sim 15 \text{ pr} \mu \text{m} \). In all cases the variability is mainly in the magnitude of the water vapour columns rather than their location, and this variability is only a small fraction of the water vapour column values. Thus, the assimilation scheme is able to reach (and retain) a consistent solution to the water vapour column field from a plausible range of initial conditions, and for periods throughout the martian year that experience widely different atmospheric conditions.

4.2. Sensitivity of assimilation to data gaps

In order to assess the performance of the model during periods where there are gaps in the TES water vapour column data, assimilations of temperature profiles and water vapour columns were initially performed over three 30-sol periods around northern summer, autumn and winter, after which the simulations continued to run for a further 60 sols without assimilation. The RMS errors and global water vapour column fields for each period were then compared to a free-running model initialized with the same conditions. Fig. 4 shows the RMS errors for two tests over \( L_S = 174\text{–}228^\circ \) (southern spring) and \( L_S = 268\text{–}323^\circ \) (southern summer), both MY 24. The fluctuations in RMS error on a daily basis are related to both the dynamical nature of the water vapour field (with some locations experiencing more diurnal variation than others) and modelling errors at the locations of the observations being assimilated. The number of observations assimilated also affects the RMS error calculation, and this is particularly noticeable around sol 568 where the large peak in RMS error is a statistical artifact resulting from the number of observations assimilated dropping over a short period from \( \sim 1000 \) to \( \sim 10 \).

For the first 30-sols of both tests, during which assimilation of temperature and water vapour columns was occurring, the water vapour column RMS errors are reduced to \( \sim 4 \text{ pr} \mu \text{m} \). Upon cessation of assimilation, both tests begin to revert back to a water vapour field similar to the free-run, but with different relaxation times. The RMS errors in the southern spring test are comparable to the free-running model less than 10 sols after the assimilation ceased. Conversely, the southern summer test retains the assimilated data for longer, and still has a slightly lower RMS error than the free-running model 60 sols after the assimilation ceased. Again, these differences can be explained by the atmospheric conditions encountered in each test, with the water vapour field in southern spring mixed away from the assimilated field by eastward travelling waves, particularly in the storm zones. During southern summer much less meridional mixing occurs close to the pole where the largest water vapour columns occur, and the RMS error only slowly increases as the assimilated water vapour is transported equatorwards. The result of the test around southern winter is not shown in Fig. 4, but falls between the two cases discussed above, with the RMS error relaxing more quickly towards the free run value than in the southern summer case, but still being lower than the free run after 60 sols. Thus, for the largest gaps in the TES data of around 10 sols, the model will still produce a reliable output around the summer periods in each hemisphere. However, this may not be reflected in the RMS errors, which may show large variation because of the decreased number of observations available for their calculation.

4.3. Temperature assimilation validation

Here we choose to assimilate TES nadir temperature profiles rather than include radiatively-active clouds, as previous modelling work has shown that while the inclusion of radiatively-active clouds improves the agreement between model temperatures and observations in some locations, there are discrepancies in other locations (Madeleine et al., 2012). This will affect the atmospheric circulation, water vapour sublimation and cloud formation, leading to a water vapour distribution different from reality (e.g. Haberle et al., 2011) and invalidating studies of global water transport. The temperature assimilation will also compensate for the simplified vertical dust profiles used in the model. As the TES temperature profiles are assimilated in terms of layer thicknesses, any small-scale features that are apparent in the model temperature profile (which has a higher vertical resolution than the TES retrievals) will not be disrupted. As the resolution of the TES retrievals is around 10 km, any thermal effects from vertically thin features such as ice hazes are unlikely to be captured. The TES temperature profiles also only extend to around 10 Pa (\(-40 \text{ km above the surface}\)), so will not capture the thermal effects of any high-altitude clouds or dust layers which may be present (e.g. Mc Cleese et al., 2010; Heavens et al., 2011; Guzewich et al., 2013a).

For the region the TES temperature profiles do cover, it has been shown previously that the temperature assimilation can capture the thermal signature of the aphelion cloud belt (Wilson et al., 2008), and comparisons between assimilations of TES temperature profiles and radio occultation (RO) profiles using the Ultra Stable Oscillator aboard MGS show that the assimilations capture many of the features seen in the RO profiles (Montabone et al., 2006). The assimilation of temperatures has also been shown to capture thermal tides and transient waves in agreement with observations (Lewis and Barker, 2005; Lewis et al., 2007), providing further validation of the temperature assimilation procedure. Additionally, comparison between TES and PFS temperatures when their observation periods overlapped (between \( L_S = 330^\circ \) ; MY 26 and \( L_S = 77^\circ \); MY 27) shows that most retrievals are in agreement between instruments (with the temperature differences contained within the retrieval errors), though some larger discrepancies do exist at specific locations such as Hellas, Argyre and Valles Marineris (Wolkenberg et al., 2011). This gives further validation that the TES temperatures being assimilated are representative of the true atmosphere.

In order to assess the ability of the assimilation of TES temperature profiles in capturing the atmospheric thermal structure (particularly at altitudes above the region covered by the TES
retrievals), zonally-averaged temperatures were compared between a free-running model (FR), an assimilation of TES temperature profiles (hereafter referred to as TES-TA for ‘TES temperature assimilation’) and an assimilation of MCS temperature profiles (referred to as MCS-TA for ‘MCS temperature assimilation’). Table 1 gives an overview of each simulation. The FR uses the dust profile given by Eq. (1), and does not include radiatively-active clouds. The same model and initial conditions were used for the TES-TA and MCS-TA tests, but in the MCS-TA the number of vertical levels was increased from 25 to 35 in order to make the vertical model resolution in the middle and upper atmosphere comparable to that of the MCS observations being assimilated (~5 km). The appropriate global dust maps were also used in order to scale the model dust opacities in each test (MY 24 and 25 for the FR and TES-TA tests, and MY 30 for the MCS-TA test). The results of the tests averaged over 30° of $L_s$ during northern summer, autumn and winter are given in Fig. 5, while the differences between the temperatures in the FR and TES-TA are given in Fig. 6. Note that the TES temperature retrievals extend to around 10 Pa while the MCS retrievals extend to around $10^{-2}$ Pa (i.e. above the upper plot boundary in Fig. 5). It is important to note that different Mars years are being compared between assimilations, with the different dust distributions leading to modifications of the temperature structure and global circulation. As such, exact agreement is not to be expected when comparing the temperature profiles between Mars years. This is particularly true of the polar warmings, which are sensitive to changes in the dust distribution (e.g. Guzewich et al., 2013b).

In each season the equatorial middle-atmosphere temperatures in the TES-TA are warmer than those in the FR, with the largest temperature increase of ~10 K occurring in northern summer when the tropical clouds achieve their largest optical depth (i.e. when the aphelion cloud belt is present - see Fig. 6a). This results in temperatures below 10 Pa in agreement with those in the MCS-TA, while above this level there is a tendency for the TES-TA tropical temperatures to be ~5–10 K too warm. There is little change in the temperature structure over the northern summer pole between the FR and TES-TA, though the near-surface temperatures are increased by up to 5 K in the TES-TA, bringing them in line with those in the MCS-TA. A larger change is seen over the southern summer pole (Fig. 6c), where temperatures in the

<table>
<thead>
<tr>
<th>Simulation</th>
<th>No. model levels</th>
<th>Data assimilated</th>
<th>Vertical extent/resolution of data</th>
<th>Mars year</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR</td>
<td>25</td>
<td>None</td>
<td>N/A</td>
<td>24/25</td>
</tr>
<tr>
<td>TES-TA</td>
<td>25</td>
<td>TES temperature profiles</td>
<td>~40 km/10 km</td>
<td>24/25</td>
</tr>
<tr>
<td>MCS-TA</td>
<td>35</td>
<td>MCS temperature profiles</td>
<td>~85 km/5 km</td>
<td>30</td>
</tr>
</tbody>
</table>

(Fig. 5). Zonally- and temporally-averaged temperatures for three periods around northern summer (upper panels) autumn (middle panels) and winter (lower panels). Results are shown from a free-run (FR; left panels) an assimilation of TES temperature profiles (TES-TA; middle panels) and an assimilation of MCS temperature profiles (MCS-TA; right panels). White shading represents topography, and the relevant Mars years are labelled at the lower left of each plot.
TES-TA (above, below) the 10 Pa level are (decreased, increased) by 5–10 K. This brings the temperature profile into agreement with that obtained in the MCS-TA, even in the upper atmosphere where there are no TES retrievals to assimilate. In the autumn/winter polar regions the TES-TA has slightly warmer polar vortices compared to the FR, with the largest change being a downward shift in the vertical location of the north polar vortex during northern autumn (Fig. 6b), bringing it more in line with the MCS-TA.

Thus, for altitudes below ~10 Pa the assimilation of TES temperature profiles brings the thermal state of the model into agreement with that in an assimilation of MCS temperature profiles (which have double the vertical resolution). In the upper atmosphere where there are no TES retrievals to assimilate, temperatures in the tropics are generally warmer in the TES-TA compared to the MCS-TA by ~5 K between 1–10 Pa, and ~10 K at altitudes above 1 Pa. Over the northern summer pole, temperatures in the TES-TA are ~5 K warmer than the MCS-TA, while over the southern summer pole there is good agreement between both assimilations. In the autumn/winter hemispheres the polar vortices in the TES-TA are in better agreement with those in the MCS-TA than the FR, while peak temperatures in the polarwarmings are generally underestimated (by up to 20 K during northern winter). Again, it should be noted that these comparisons are being made between different Mars years with different dust distributions.

While the temperature differences outlined above will have an effect on the upper-atmosphere circulation, the bulk of the water vapour mass is concentrated in the lower atmosphere, with the model showing that in all seasons >90% of the water vapour mass in a column is located below 20 km, and >99% is located below 40 km. The mean meridional circulation shows slight changes due to the increased upper-atmosphere temperatures, but the differences in mass transport are only a few percent in the regions where water vapour is found. Also, when water vapour achieves its greatest vertical extent (in the southern hemisphere during southern summer; see Fig. 12) the vertical temperature structure in the TES-TA is in good agreement with that in the MCS-TA. Thus, while the TES temperature assimilation may not capture some of the dynamical processes in the upper atmosphere, this should not negatively impact the study of the time- and zonal-average meridional water vapour transport. However, some errors may still remain in modelling the near-surface circulation, as this is highly dependent upon topographical features which may not necessarily be represented using the smoothed topography here. For example, the wind speed in the near-surface WBC during northern summer appears weaker than in reality, as the water vapour assimilation has to remove additional water vapour from this region. Thus, there may be still be errors in the near-surface circulation even after assimilating temperatures, but it is difficult to quantify this error because of the lack of direct wind observations.

5. Assimilation results

5.1. Assimilations performed

To study the processes responsible for the observed water vapour distribution, assimilations were carried out for one martian year from $L_s = 180^\circ$, MY 24 to $L_s = 180^\circ$, MY 25. This period was chosen as it avoids the global dust storm of MY 25 and is less affected by data gaps than other periods, and as such the number of observations remains high throughout. In order to assess the impact of assimilation on the modelled water cycle, two assimilations were carried out alongside a control run (CR); see Table 2. The two assimilations consisted of a temperature profile assimilation (hereafter referred to as ‘TA’) and an assimilation of both water vapour columns and temperature profiles (referred to as ‘VA’). In order to provide the CR, TA and VA with the best possible initial conditions at $L_s = 180^\circ$, a free-running model (FR) was initialized with a north polar cap (but no atmospheric water), and was run using MY 24 dust conditions until the water cycle reached a quasi-steady state after six years. A temperature profile and water vapour column assimilation was then performed between $L_s = 140–180^\circ$. For discussions of, and comparisons against, the FR in later sections, this simulation is free from any temperature or water vapour column assimilation.

A map showing the latitudinal distribution of the water vapour column observations with time is given in Fig. 7. As can be seen, each bin of $5^\circ$ latitude and $2^\circ$ $L_s$ typically contains around 1000–1500 observations to assimilate, though at certain times this can increase to >3000. Also evident is the lack of observations in the winter hemispheres and over the summer poles, as well as the data gaps resulting from solar conjunction and the MGS spacecraft entering safing mode.

5.2. Overview of assimilation results

The zonally-averaged water vapour column field from the VA is shown in Fig. 8a, along with the VA–TA difference (Fig. 8b), and

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Initial conditions</th>
<th>Data assimilated</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR (free run)</td>
<td>Model spin-up</td>
<td>None</td>
</tr>
<tr>
<td>CR (control run)</td>
<td>From assimilation</td>
<td>None</td>
</tr>
<tr>
<td>TA (temperature assimilation)</td>
<td>From assimilation</td>
<td>TES temperature profiles</td>
</tr>
<tr>
<td>VA (vapour assimilation)</td>
<td>From assimilation</td>
<td>TES water vapour columns and temperature profiles</td>
</tr>
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the VA–CR difference (Fig. 8c). For the same period, Fig. 9a shows the number of water vapour column observations assimilated and Figs. 9b and 9c show the RMS and mean global water vapour column errors respectively for both assimilations and the CR. It can be seen in Fig. 8a that there is an abrupt change in the water vapour field around \( L_S = 85–100 \)°, and for the same period Fig. 9a shows a distinct change in the number of observations available for assimilation. This is related to a period where the TES instrument changed between low (12.5 cm⁻¹) and high (6.25 cm⁻¹) spectral resolution, and the water vapour column increase and associated RMS error increase around \( L_S = 90 \)° are artifacts of this procedure. Large spikes in RMS error that occur over a short period (most noticeable in Fig. 9b during the period \( L_S = 300–360 \)°) are caused by rapid decreases in the number of observations available to calculate the RMS error, rather than model errors.

As shown in Fig. 9b, the TA generally results in small improvements to the water vapour field throughout the year, with larger improvements notable between \( L_S = 260–285 \)° and \( L_S = 350–370 \)° due to improved modelling of the transport of water vapour towards and away from the south pole respectively. The VA results in a reduction of the RMS error to around 2–4 pr mm depending on season. This fluctuation is representative of the variability of the water vapour field in the FR, which is at a minimum between \( L_S = 330–390 \)° (northern spring), corresponding to the RMS error minimum. Fig. 8b and c shows that biases exist at all times of the year in both the TA and CR, though between around \( L_S = 180–310 \)° the magnitudes of the positive and negative biases are comparable, resulting in a mean increment that often appears almost bias free (Fig. 9c). It is worth noting that the errors in modelling the northern summer peak water vapour abundances around \( L_S = 90–120 \)° (Fig. 8b and c) are related to the initial water vapour field used for these tests. In the FR which is not initialized with a water vapour field from an assimilation, the northern summer peak values are much closer to those observed, though this is due to excess northwards water vapour transport (discussed later in Section “Identifying model biases”).

Fig. 10 shows a comparison of the absorption-only water ice optical depths between the TES retrievals and the VA. As can be seen, the polar hoods and aphelion cloud belt (ACB) are well represented in the VA, with the ACB seen to join with the north and south polar hoods around \( L_S = 30 \)° and \( 90 \)° respectively (as in the observations). However, the ACB does not achieve peak optical depths as large as in the observations. This is because of the water vapour decrease around \( L_S = 90 \)°, associated with the changing TES resolution. A minimum in the tropical cloud distribution around \( L_S = 230–240 \)° is also seen in the VA, which is the result of increased atmospheric temperatures during a local dust storm. This is in agreement with the TES observations, but the clouds that reform afterwards in the VA are thicker than the observations suggest. Outside of these main cloud areas, the VA appears to be less cloudy than the TES observations. This difference is most likely caused by differences in the observed and modelled opacities, but small differences may also result from the different averaging procedures used (with the model results averaged over all longitudes each sol and the TES retrievals only sampled at 12 longitudes each sol).

5.3. Global water vapour transport

To study the modes of water vapour transport throughout the year, we decompose the time- and zonal-average meridional water vapour transport into its constituents following Peixoto and Oort (1992)

\[
\langle q \rangle = \langle q \rangle + \langle q \rangle + \langle q \rangle
\]

where \( \langle q \rangle \) represents transport by the mean meridional circulation, \( \langle q \rangle \) is transport by stationary waves and \( \langle q \rangle \) is transport by transient eddies (with the star and prime symbols signifying departures of the quantities from the zonal and time averages respectively, i.e. \( q^* = q - \langle q \rangle \) and \( q' = q - q^* \)). To remove any signals associated with the diurnal cycle from the transient eddy term, \( q' \) is filtered in order to retain only those variations with periods greater than one sol. Time averages are then taken over 20-sol periods, which is long enough to sample the passing of several transient eddies over each location, which typically have periods less than 10 sols (Hinson and Wilson, 2002; Hinson, 2006). Tests with different averaging periods were also performed, but the results are not particularly sensitive to periods greater than 10 sols, with only slight differences in the magnitudes of the fluxes and no difference in latitudinal location. Eq. (10) can be integrated over the entire atmospheric column to obtain the total meridional flux across each latitude circle

\[
Q_o = \frac{2 \pi R \cos \phi}{g} \int_0^{\mu_{sat}} \langle q \rangle \, dP
\]

which again can be decomposed into terms relating to the mean meridional circulation, stationary waves and transient eddies. The locations of stationary waves are determined from the vertically-averaged meridional velocity deviation from the zonal mean (see Fig. 11). Since water vapour is mainly concentrated within around 10–20 km of the surface, its flow (and hence the calculated fluxes) are representative of the general circulation in the lower atmosphere.

As shown by Lewis et al. (2007), the assimilation of TES temperature profiles is capable of capturing the transient wave behaviour seen in observations, rather than just modifying those predicted by the model due to the altered thermal state. However, even if the circulation is well represented, other modelling errors (such as incorrect sublimation from the polar caps) will alter the water
vapour distribution and hence the calculated water vapour transport. As such, we study the water vapour transport in the VA, as this combines the assimilation of both TES temperature profiles and water vapour columns, and so gives us our most complete understanding of the role of eddies and waves in the evolving water vapour field.

We now discuss the water vapour assimilation results, considering each season in turn. Fig. 12 shows the evolution of the zonally-averaged water vapour field over the assimilation period (as well as the changes to the mean meridional circulation), while Fig. 13 shows the evolution of the vertically-integrated meridional flux \( \frac{1}{2} \frac{\partial Q}{\partial y} \). Note that the peaks in water vapour mass mixing ratio between 1 and 10 Pa over each pole during the equinoxes (Fig. 12, panels a and e) are artifacts resulting from the meridional spreading of water vapour column data by the assimilation scheme over regions where the majority of the lower atmosphere is at saturation. In these cases, the rescaling procedure can only add water vapour above the polar vortices.

5.3.1. Northern hemisphere autumn, \( L_S = 180^\circ \sim 270^\circ \)

Initially the water vapour field is confined below \( \sim 20 \) Pa with peak water vapour column values around 0–20\(^\circ\)N corresponding to transport around the Hadley cells. Both stationary waves and transient eddies generally act to transport water vapour polewards in each hemisphere, with their relative contributions to the total flux being larger in the southern hemisphere. The large peak in stationary wave transport around 10\(^\circ\)S in Fig. 13a occurs in the upper branch of the Hadley cell at \( \sim 200 \) Pa, and results from the combination of a large water vapour abundance with relatively weak meridional winds. Conversely, the smaller peak around 50\(^\circ\)S occurs via transport of a smaller abundance of water vapour by relatively strong winds close to the surface to the east of the Hellas and Argyre basins (Fig. 11a). Transient eddies achieve peak transport at latitudes around \( \pm 60^\circ \), corresponding to the regions with large temperature gradients.

As the season progresses, the mean meridional circulation begins to play a larger role in water vapour transport, spreading the water vapour field northwards via the main equator-crossing Hadley cell and southwards via the weaker Hadley cell (Fig. 12b). This results in the ‘two latitudinal band’ structure of the water vapour column field as seen in Fig. 8a. Stationary wave transport to the east of Hellas continues, with the increasing water vapour distribution in this region responsible for a water vapour column peak around 30–40\(^\circ\)S between \( L_S = 200 \sim 220 \) , which can be seen in Fig. 8a. The increasing atmospheric temperatures also allow the water vapour to spread higher into the atmosphere, reaching its largest vertical extent by \( L_S = 270^\circ \). Northwards of 20\(^\circ\)N the combination of a wavenumber 2 stationary wave and transient
eddies increases the polewards transport of water vapour in the downwelling branch of the Hadley cell. The seasonal ice deposits around the south polar cap also begin to sublimate towards the end of this season, supplying extra water vapour to the lower atmosphere over 60–90°S. As there is little meridional transport at this time (Fig. 13c), the majority of the sublimed water vapour is returned as water ice to the edge of the retreating ice cap, limiting the atmospheric water vapour content until around southern
Fig. 11. Vertically-averaged meridional wind deviations from the zonal mean between the surface and 100 Pa (~20 km above the 610 Pa pressure level). Data are averaged over periods spanning 20° of $L_s$, centred on the midpoints of northern hemisphere (a) autumn, (b) winter, (c) spring, and (d) summer.

Fig. 12. Zonally-averaged water vapour mass mixing ratios from the VA (shaded), with contours of mean meridional circulation (solid and dashed black lines) and ice mass mixing ratio (white lines) overplotted. Each panel shows zonal averages over a 20-sol period centred on the labelled $L_s$, with (solid, dashed) lines representing (clockwise, anticlockwise) circulation. The ice mass mixing ratio contours denote the values [0.005, 0.01, 0.02, 0.03] g kg$^{-1}$.

summer solstice. Note the large northward water vapour fluxes resulting from the mean meridional circulation in Fig. 13b and c; water vapour transport during southern summer is greater than at any other time of year.

5.3.2. Northern hemisphere winter, $L_s = 270$–$360°$

In this season wave activity again begins to play a larger role in water vapour transport, and by mid-winter waves are the major source of northwards transport at mid-latitudes (Fig. 13d). In the northern hemisphere the main northward transport is to the west of Tharsis and Arabia Terra via a wavenumber 2 stationary wave, while in the southern hemisphere it is to the west of the Hellas and Argyre basins via topographically steered flows (Fig. 11b). Transport by transient eddies occurs primarily in the Acidalia and Utopia Planitias, regions identified from modelling and observations as storm zones (Hollingsworth et al., 1996, 1997; Banfield et al., 2004).

The south pole reaches its peak water vapour column value of around 30 pr μm between $L_s = 270$–$300°$, but because of an
Towards the end of northern hemisphere spring, Ls = 0°–90°

As in the southern spring season, the transport of water vapour polewards from the tropics is entirely caused by wave activity, with transient eddies initially playing the largest role (with transport occurring across all longitudes), and stationary wave transport becoming more important by mid-spring (Fig. 13e and f). The peak in stationary wave transport around 65°N corresponds to transport close to the surface by a zonal wavenumber 1 wave, while the peak at 35°N corresponds to transport mainly in the topographically steered flows to the west of Tharsis and Elysium Mons (Fig. 11c). The main southwards wave transport in the tropics occurs just south of the equator around the Tharsis region. Wave transport generally opposes that by the mean meridional circulation, limiting the northward flux of water vapour across the equator.

Throughout the remainder of the season (Ls = 45°–90°), water vapour amounts polewards of around 60°N begin to increase because of sublimation of the seasonal ice deposits. Wave transport is almost exclusively southwards, and is responsible for the net southward transport of water vapour both northwards of 10°N (which spreads the sublimed water vapour away from the polar cap) and southwards of 10°S (which limits the northwards return of water vapour across the equator). Stationary waves transport more water vapour than transient eddies, with the main southward transport occurring close to the surface to across Tharsis and Acidalia Planitia.

5.3.4. Northern hemisphere summer, Ls = 90°–180°

This season sees the continuation of the north polar cap sublimation until around Ls = 120°, with water vapour column values reaching their maximum of ~50 pr μm during this time (Fig. 8a). The whole season is characterized by a gradual southward transport of the sublimed water vapour from the north pole to equatorial regions. For the first half of the season, transport by wave activity is almost exclusively southwards (Fig. 13g). Southward transport close to the pole is the result of a zonal wavenumber 1 stationary wave, while transport further south primarily occurs through the Tharsis and Arabia Terra regions via topographically steered flows (Fig. 11d). South of the equator the southward transport by wave activity opposes the northward transport by the mean meridional circulation, limiting the northward flux of water vapour across the equator.

In the second half of the season, the changing mean meridional circulation generally acts to transport water vapour in the southern hemisphere northwards, and water vapour in the northern hemisphere southwards (Fig. 13h). In the southern hemisphere transport by stationary waves and transient eddies remains southwards, and their combined magnitude is generally larger than that of the mean meridional circulation, resulting in a net southward transport of water vapour. Again, the main transport routes are through Tharsis and Arabia Terra. In the northern hemisphere, the transport polewards of the mid-latitudes changes as autumn equinox approaches, with increasingly northward transport by wave activity. The increase in the prominence of transient waves is the result of the increasing temperature gradient as the north pole begins to substantially cool. The increasing stationary wave flux around 30°N corresponds to a strengthening zonal wavenumber 2 stationary wave, with northward transport mainly across the Arabia Terra region.

5.4. Cross-hemispheric water transport

While the previous section discussed the global transport of water vapour, here we consider the cross-hemispheric transport of both water vapour and ice over one Mars year. Fig. 14a shows the total mass transport per year over each model 5° longitude
bin, while Fig. 14b shows the total equatorial mass transport each sol. Considering first the longitudinal variation in mass transport, it can be seen that water vapour transport shows more complex structure than ice transport, which is related to differences in their vertical distributions. As water vapour is located close to the surface, it is affected by complex circulation patterns, in particular stationary waves which are forced by topographic features. For example, between $L_s = 180–360^\circ$ the northwards transport between 0 and 100$^\circ$E and the southwards transport between 100 and 120$^\circ$W is associated with a wavenumber 2 stationary wave. The transport between 100 and 120$^\circ$E is affected by a topographically steered flow to the east of Isidis Planitia, while the northwards water vapour peak centred on 130$^\circ$W is associated with a topographically steered flow to the west of the Tharsis Montes. Ice shows southwards transport at most longitudes, mainly due to the ACB, with peak transport centred around 120$^\circ$W (over the Tharsis region) as this is where the thickest clouds form.

Considering next the mass transport per sol (Fig. 14b) it can be seen that ice is transported southwards in the first half of the year ($L_s = 0–180^\circ$) and northwards in the second half. The southwards transport is associated with the ACB which forms at altitudes of around 10 km, while the northwards transport is the result of high-altitude clouds which form around 30 km (see Fig. 12). For water vapour, the peak northwards transport around $L_s = 250^\circ$ corresponds to transport in the upper branch of the Hadley cell. After this time, the water vapour experiences downwelling and eventually enters the return branch of the Hadley cell, causing southwards water vapour transport which peaks around $L_s = 290^\circ$. For the remainder of the year water vapour generally experiences southwards transport, but this does not compensate for the large northwards transport during southern summer. Over the whole year, the northwards transport is around $10.7 \times 10^{11}$ kg (vapour) and $-6.2 \times 10^{11}$ kg (ice), giving a net northwards water transport of $\approx 4.6 \times 10^{11}$ kg.

These results are different to other modelling studies, which suggest a net transport of water to the southern hemisphere (e.g. Jakosky, 1983; James, 1990; Houben et al., 1997; Richardson and Wilson, 2002). Here we calculate a net northwards transport of water which is the result of the large water vapour flux around southern summer (particularly during the local dust storm). Comparing the 2 p.m. clouds in the VA with the TES retrievals (Fig. 10) it can be seen that the VA underpredicts tropical cloud amounts between $L_s = 180–210^\circ$, but overpredicts them between $L_s = 250–270^\circ$. Thus, these modelling errors should not have a large effect on the calculated ice transport. However, the ACB in the VA is not as optically thick as in the observations, and so we may be underestimating the southwards ice transport at this time of year. From the assimilation results it is not possible to say whether corrections to the modelled clouds during aphelion would balance or exceed the large northward water vapour flux that occurs during the dust storm. However, these results show that the cross-hemispheric water transport each year will be highly dependent on dust storm activity, and it may be that the water cycle is balanced over a multi-year time scale. Additionally, these results are in agreement with Clancy et al. (1996) who suggest that water is preferentially transported towards the hemisphere experiencing summer during aphelion.

5.5. Identifying model biases

The previous sections discussed the global transport of water in the VA, which benefits from the assimilation of TES temperature profiles which can correct errors in the modelled atmospheric circulation. However, while the circulation is improved, errors can still be present when representing physical processes such as the sublimation of surface ice deposits or ice cloud formation, and these can affect the global water vapour distribution. The VA overcomes these problems by directly assimilating water vapour columns, but study of the CR and TA allows for the investigation of biases present in the model, and for an assessment of the impact of the changing dynamics on the water cycle, both of which provide additional information on the processes affecting the water cycle.

As shown in Fig. 8b and c, the latitude-time water vapour column distributions in the CR and TA display biases compared to the VA. Firstly, there is a wet bias in the northern mid-latitudes, which is present throughout northern autumn and winter ($L_s = 180–360^\circ$). Secondly, peak water vapour abundances occur over the south pole around $L_s = 260^\circ$, whereas observations show the peak occurs later around $L_s = 290^\circ$. Thirdly, there is excess northwards water vapour transport from the south polar region around the northern spring equinox. Lastly, not enough water vapour sublimes off the north polar cap during northern summer ($L_s = 90–120^\circ$), producing a large dry bias. In this section we discuss the reasons for these biases and what they reveal about the water cycle.

The first main source of bias is the excessive northwards transport of water vapour in the CR via the Hadley circulation between $L_s = 180–240^\circ$, a period containing a large (but not global) dust storm. This results in a wet bias in northern mid-latitudes and a dry bias southwards of $\sim 30^\circ$S. The excess water vapour in the north then remains for much of the year until northern hemisphere summer. Comparing Fig. 8b and c it can be seen that the TA results in slightly wetter northern mid-latitudes and slightly drier tropics compared to the CR between $L_s = 210–240^\circ$. The reason for this is...
because of the strengthening of the Hadley cell in the TA, which increases the northwards transport of water vapour.

Fig. 15 shows the VA–TA zonally-averaged water vapour mass ratio difference, and mean meridional circulation from the VA, for a 20-sol period centred on $L_s = 225^\circ$ (a time corresponding to the beginning of the local dust storm). As can be seen, the VA has slightly reduced the water vapour content above around 30 Pa, with a larger reduction northwards of $\sim 30^\circ$N corresponding to the downwelling branch of the Hadley cell. Thus, the VA provides information on the vertical distribution of water vapour at this time, showing that the majority of the water vapour needs to be confined below $\sim 30$ Pa in order for it not to be transported too far north by the Hadley circulation.

Taking the meridional circulation predicted by the TA to be correct (as it is calculated from the best representation of the atmospheric temperature), the remaining wet bias in the TA is therefore the result of an incorrect vertical water vapour distribution, which may result from a combination of incorrect modelling of clouds or ignoring the adsorptive properties of the regolith. During the time of the dust storm, the main northward transport of water vapour in the model is around the Tharsis region. While the observed zonal-mean ice optical depths are low at this time (see Fig. 10a), TES observations show relatively high cloud optical depths over the Tharsis Montes, with a lower opacity ‘cloud bridge’ connecting to the north polar hood via Alba Patera. A similar feature was seen by Benson et al. (2011) in observations with the MCS instrument during MY 29, but these clouds are not predicted by the model. Thus, these clouds may act to confine the water vapour field to lower levels through sedimentation processes, reducing the northward transport of water vapour in the Hadley cell. Additionally, Böttger et al. (2004) showed that when including an active regolith in the model, the effect of a global dust storm between $L_s = 180–270^\circ$ is to increase the adsorptive capacity of the regolith, resulting in a water vapour reduction in northern mid-latitudes. While the dust storm of MY 24 is not global, regolith adsorption may still play a role in limiting the water vapour abundance. Thus, both cloud formation and regolith adsorption are possible processes that could explain the remaining deficiencies in the model during this time, though we cannot say which (if any) would play a more dominant role.

The next main source of bias is the sublimation of the south polar seasonal ice deposits. This results in a peak water vapour abundance occurring earlier than observations suggest, producing a wet bias between $L_s = 240–270^\circ$ followed by a dry bias between $L_s = 270–330^\circ$. The ice deposits actually begin to sublimate around $L_s = 180^\circ$, but up until $L_s = 240^\circ$ the water vapour sublimed is returned as water ice to the edge of retreating cap, limiting the atmospheric water vapour content. However, the increasing atmospheric temperature after $L_s = 240^\circ$ results in the sublimed water vapour remaining in the atmosphere, hence a peak water vapour abundance occurs. There is no improvement between the CR and TA, as assimilating temperature profiles actually increases temperatures over the south polar region by around 10 K compared to the CR.

Taking the assimilated temperature field to be correct, this implies that either the modelling of the CO$_2$ cycle itself is incorrect (with more CO$_2$ subliming than occurs in reality, allowing the water ice underneath to sublimate), or the CO$_2$ sublimation is correct, and there is some other process acting as a sink for the sublimed water vapour, such as regolith adsorption or cloud formation. Böttger et al. (2004) showed that when including an active regolith, the southern hemisphere water vapour peak was shifted later in time (more in agreement with observations) because of increased adsorption of water vapour during a dust storm. Additionally, TES observations of atmospheric ice around $L_s = 240–270^\circ$ show that a band of clouds exists polewards of 75$^\circ$S with absorption-only optical depths at 825 cm$^{-1}$ of up to 0.1 (see Fig. 10a), but these clouds are absent in both the TA and the CR. The correct modelling of these clouds may help to reduce the excess water vapour amounts found at this time, though the quantities of water they hold is likely only a small fraction of the excess in the model.

The third main source of bias is the excess water vapour transport from the south pole during late southern summer and autumn. In the CR, a wet bias of $\sim 5$ pr$\mu$m can be seen moving from 40$^\circ$S at $L_s = 330^\circ$ to the equator at $L_s = 50^\circ$. The TA is an improvement on the CR, reducing the wet bias by a few pr$\mu$m, and this is due to improved circulation. While the main equator-crossing Hadley cell is broadly similar in both the TA and CR, the TA also has a detectable anticlockwise Hadley cell, located between around 30–60$^\circ$S (as in Fig. 12d). While this cell is much weaker than the equator-crossing cell, it impedes the northward transport of water vapour, confining more to the south polar region. The reason for the stronger anticlockwise Hadley cell in the TA is because the TA reduces the temperatures over the south pole more than those over the equator, and also increases the near-surface temperatures by a few K between 30–60$^\circ$S during $L_s = 270–315^\circ$ (which is the region where the warmest temperatures are found at this time). The effect of this increased temperature gradient is to drive a stronger thermally-direct anticlockwise circulation. While the TA is an improvement, the wet bias still remains. This is likely because of excess water vapour initially transported from the south pole, which in reality will remain in the polar region, turning to ice and falling to the surface as autumn approaches.

The last main source of bias is the low sublimation over the north pole between around $L_s = 90–120^\circ$, resulting in a dry bias which moves equatorwards as the summer season progresses. This bias is related to the distribution of the northern polar ice cap in the model, which was chosen to give a zonally-averaged latitude vs. time water vapour distribution in the FR comparable to recent observations (with the peak water vapour amounts differing by less than 5 pr$\mu$m compared to observations). However, due to the water cycle in the FR being wetter in the northern mid-latitudes than in the assimilations (because of the different temperature field and hence different dynamics), more water vapour was transported from the mid-latitudes to the north pole, limiting the

Fig. 15. Zonally-averaged VA–TA water vapour mass ratio difference (shading), with contours of mean meridional circulation (solid and dashed lines) and water ice mass mixing ratio (dotted lines) from the VA, as in Fig. 12. Zonal averages are over a 20-sol period centred on $L_s = 225^\circ$. 
amount of water vapour required from sublimation to match observations. This highlights the importance of the relationship between water vapour transport and sublimation, with the FR able to produce peak water vapour columns in northern summer comparable to observations through excess transport of water vapour rather than through sublimation of the polar ice deposits. The results of the assimilations show that sublimation plays a greater role in producing the observed water vapour peak, which can be accounted for by noting that the polar ice cap distribution in the model does not include the outlying ice deposits located mainly between 75–80°N and 120–210°E (see for example Calvin and Titus, 2008). Fig. 16 shows the zonally-averaged water vapour columns from the CR between $L_s = 30–180^\circ$ with the original cap distribution (panel b) and with the addition of the aforementioned outlying ice deposits around the main polar cap (panel c). Being situated further south the ice deposits sublimate earlier than the main cap, supplying extra water vapour to the polar region and improving the agreement with the VA (panel a). Additional tuning of the cap distribution will be required to further improve the results.

6. Conclusions

In this paper we have for the first time assimilated water vapour column data from the TES instrument, and combined this with an assimilation of TES nadir temperature profiles in order to study the martian water cycle. We have verified the assimilation procedure, and used the results to analyze the seasonal cycle of water vapour, to diagnose the modes of transport responsible for the observed water vapour distribution, to investigate the cross-hemispheric transport of water and to study model biases.

The assimilation of water vapour columns and temperature profiles combined has been shown to be largely insensitive to the initial conditions. The results from a set of 22-member ensembles for three periods over the year show that the largest variability in the assimilated global water vapour field occurs during northern autumn. This is due to the effect of eastward travelling baroclinic waves, which rapidly mix the model water vapour field away from the assimilated field. The locations of largest variance are the Arcadia, Acidalia and Utopia Planitias, which have previously been identified as storm zones. The model has also been shown to retain the assimilated data for longer during northern and southern summer than during spring and autumn, with global RMS errors in the water vapour field during southern summer remaining lower than in a free-running model up to 60 sols after cessation of assimilation. Again, this is related to the atmospheric conditions, with low wave activity during summer resulting in less horizontal mixing of the assimilated water vapour field.

Results of a year-long assimilation from $L_s = 180^\circ$ of MY 24 to $L_s = 180^\circ$ of MY 25 show that the assimilation of water vapour columns reduces the model RMS error to 2–4 pr μm. The fluctuation of the error with season is related to the variability of the water vapour field in the free-running model, which is at a minimum around northern spring. The assimilation also highlights the importance of transient eddies, stationary waves and WBCs in the evolution of the water vapour distribution.

Stationary waves around the Hellas and Argyre basins act as regions of increased water vapour transport, channeling water vapour southwards along their eastern flanks during northern summer and autumn, and northwards along their western flanks during southern summer. Transport of water vapour away from the polar ice cap during northern summer is via a zonal wavenumber 1 stationary wave, while during the remaining seasons zonal wavenumber 2 waves at high northern latitudes act to transport water vapour northwards, extending the northern edge of the water vapour field to around 50°N. This transport occurs primarily to the west of Tharsis and Arabia Terra and, combined with the effects of western boundary currents, this leads to peak water vapour column abundances here as observed by numerous spacecraft (e.g. Smith, 2002; Fouchez et al., 2007; Tschimmel et al., 2008; Smith et al., 2009; Maltagliati et al., 2011). Transient eddy transport is generally in the same direction as that by stationary waves, acting to increase the transport of water vapour. However, apart from at high latitudes around the equinoxes, it has a smaller magnitude than transport by stationary waves.

The assimilation of water vapour columns and temperature profiles suggests a net transport of water to the northern hemisphere over the course of one Mars year. This is mainly caused by the large northwards flux of water vapour which occurs during the local dust storm around $L_s = 240–260^\circ$ of MY 24. While different to previous modelling studies which predict a net southwards water transport (e.g. Jakosky, 1983; James, 1990; Houben et al., 1997; Richardson and Wilson, 2002), the results here are in agreement with Clancy et al. (1996) who suggest that water is preferentially transported towards the hemisphere experiencing summer during aphelion. However, the ACB optical depth is lower in the assimilation compared to observations, and so we may be underpredicting the southwards transport of water ice at this time of year.

Comparisons of the water vapour column field between the temperature and water vapour column assimilations highlight four main areas of model bias, relating to excessive northwards transport of water vapour via the Hadley circulation between $L_s = 180–240^\circ$ and $L_s = 330–50^\circ$, as well as errors modelling the sublimation of the north and south polar ice deposits. The excessive Hadley cell transport during the dust storm period appears to be related to incorrect modelling of the vertical water vapour profile, and suggests water vapour is confined below ~30 Pa during this time. This confinement may be because of sedimentation by clouds in the upwelling branch of the Hadley cell (which are not as optically thick in the model as in TES and MCS observations), or possibly because of increased regolith adsorption during the.

Fig. 16. Zonally-averaged water vapour columns over the period $L_s = 30–180^\circ$ of MY 25 for (a) the VA, (b) the CR, and (c) the CR with the addition of outlying water ice deposits between 120–210°E and 75–80°N. All used the same initial conditions, obtained from the VA.


