

1 **Water vapor on Mars: a refined climatology and constraints on the near-**
2 **surface concentration enabled by synergistic retrievals**

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15
16 **Key Points:**

- 17 • Using a spectral synergy retrieval method on nadir observations from SPICAM and PFS
18 to obtain a highly accurate water vapor climatology.
- 19 • The synergy method is sensitive to the vertical distribution of H₂O, and can distinguish
20 near-surface water from the rest of the column.
- 21 • Discrepancies in meridional and seasonal behavior of vertical confinement are revealed
22 between the synergy and the Mars Climate Database.

23 **Abstract**

24 With the utilization of a novel synergistic approach, we constrain the vertical distribution of
25 water vapor on Mars with measurements from nadir-pointing instruments. Water vapor column
26 abundances were retrieved simultaneously with PFS (sensing the thermal infrared range) and
27 SPICAM (sensing the near-infrared range) on Mars Express, yielding distinct yet complementary
28 sensitivity to different parts of the atmospheric column. We show that by exploiting a spectral
29 synergy retrieval approach, we obtain more accurate water vapor column abundances compared
30 to when only one instrument is used, providing a new and highly robust reference climatology
31 from Mars Express. We present a composite global dataset covering all seasons and latitudes,
32 assembled from co-located observations sampled from seven Martian years. The synergy also
33 offers a way to study the vertical partitioning of water, which has remained out of the scope of
34 nadir observations made by single instruments covering a single spectral interval. Special
35 attention is given to the north polar region, with extra focus on the sublimation of the seasonal
36 polar cap during the late spring and summer seasons. Column abundances from the Mars Climate
37 Database were found to be significantly higher than synergistically retrieved values, especially in
38 the summer Northern Hemisphere. Deviations between synergy and model in both magnitude
39 and meridional variation of the vertical confinement were also discovered, suggesting that
40 certain aspects of the transport and dynamics of water vapor are not fully captured by current
41 models.

42

43 **Plain Language Summary**

44 Water vapor plays an important role in the weather and climate on Mars, even though little of it
45 remains today. The behavior of water vapor has been studied for decades, yet how water vapor
46 varies with altitude, especially close to the surface, remains an open question. In this study, we
47 use measurements from two instruments on the Mars Express satellite to learn about the near-
48 surface water vapor. By combining measurements from the SPICAM and PFS spectrometers, a
49 composite full-year climatology is assembled. We measure the total amount of water vapor with
50 great accuracy, and also obtain information about the vertical distribution. The north polar cap is
51 studied in detail during early summer, when part of the polar ice cap sublimates into water vapor
52 and is transported south. The results are compared to model data from the Mars Climate
53 Database, and significant differences between the observations and the model are identified. The
54 total water content is found to be smaller than model estimates, while observations indicate that
55 more water than expected is confined near the surface. This suggests that some aspects of the
56 atmospheric transport processes are not currently fully understood.

57

58 **1 Introduction**

59 Water vapor on Mars was first detected in 1963 with the use of a ground-based telescope which
60 observed eleven near-infrared absorption lines (Spinrad et al., 1963). Since then, numerous
61 observatories, ground-based, Earth-orbiting, Mars-orbiting, landers and rovers, have observed
62 the highly volatile trace gas. Even as a minor atmospheric constituent, water vapor plays a major
63 role in shaping the climate on Mars (along with the CO₂ and dust cycles). Water controls the
64 stability of the atmosphere, as H₂O photolysis supplies hydroxyl radicals, the main oxidant of the

65 Martian photochemical cycle (e.g. McElroy and Donahue (1972)), and impacts the radiative
66 equilibrium through cloud formation (Madeleine et al., 2012).

67 The Mars Atmospheric Water Detector (MAWD) instruments on the Viking orbiters provided
68 evidence that the Northern polar cap is the primary source of atmospheric water, and also
69 indicated a strong north–south asymmetry in the atmospheric water abundance (Farmer et al.,
70 1976; Jakosky & Farmer, 1982). The most complete climatology, upon which modern Martian
71 water climatology is based, was obtained by the Mars Global Surveyor mission and its Thermal
72 Emission Spectrometer (Smith, 2002, 2004). A revised retrieval scheme on TES observations
73 provide an annual reference water vapor cycle with column abundance maximum at high
74 latitudes during midsummer in both hemispheres, reaching a peak of ~ 60 pr- μm on average in
75 the north, and ~ 25 pr- μm in the south (Pankine et al., 2010). Low water abundances are
76 observed during fall and winter at middle and high latitudes of both hemispheres. General
77 circulation models along with TES observations indicate that water from the southern summer
78 maximum is transported to the Northern Hemisphere (NH) more efficiently than the reverse
79 process (Montmessin et al., 2004; Steele et al., 2014).

80 One of the main objectives of the Mars Express (MEX) orbiter is to study the water cycle on
81 Mars. Three spectrometers onboard MEX can measure the water vapor abundance in different
82 spectral bands: The Planetary Fourier Spectrometer (PFS), The Observatoire pour la
83 Minéralogie, l'Eau, les Glaces, et l'Activité (OMEGA) and SPECTROSCOPY for the Investigation of
84 the Characteristics of the Atmosphere of Mars (SPICAM). For the purpose of this study, PFS
85 was selected for its coverage of water vapor diagnostic features in the thermal infrared (TIR)
86 domain, while SPICAM was chosen over OMEGA to cover the near infrared (NIR) due to its
87 higher spectral resolution, and the presence of CO₂ bands near the 2.6 μm water feature for
88 OMEGA.

89 1.1 Water vapor vertical distribution

90 Until recently, knowledge of the near-surface H₂O profile on Mars mostly relied on general
91 circulation models. The vertical distribution of water vapor has been inferred from nadir
92 measurements (Fouchet et al., 2007; Pankine & Tamppari, 2015) and measured directly by solar
93 occultation viewing geometry with SPICAM on Mars-Express since 2004, and with the ExoMars
94 Trace gas Orbiter (TGO) and its infrared spectrometers NOMAD and ACS since 2018. SPICAM
95 occultation campaigns were not a primary focus of the spacecraft and are therefore not
96 performed very often, whereas TGO, with its orbit adapted for occultation measurements with
97 good vertical and temporal resolution, allows the study of dynamical behavior of water
98 distribution including escape processes in great detail. With this technique, new knowledge has
99 been obtained on the vertical distribution of water in the upper atmosphere as a result of
100 supersaturation above the hygropause, and the occurrence of high altitude water during dust
101 storms (e.g. (Aoki et al., 2019; Fedorova et al., 2020)). SPICAM solar occultations were also
102 used to produce a climatology of vertical distribution covering the Martian years (MY) 27 to 34,
103 that encompassed two global dust events (Fedorova et al., 2021). With solar occultation
104 measurements one can obtain very fine vertical resolution, nevertheless, measurements below 10
105 km are relatively sparse as aerosol loading in the lower atmosphere leads to high opacities which
106 reduces the transmittance significantly. The lower limit for observation is typically 5-10 km for
107 dust-free conditions, and as high as 20-30 km during the dusty perihelion season (e.g., Aoki et
108 al., (2019)). Only under very clear conditions will solar occultation observations be able to probe

109 below 10 km, however such conditions mostly occur at high latitudes. As a result, information
110 about the low-atmosphere water vapor profile remains exceptional.

111 Below 10 km, surface-atmosphere interactions such as convection, frost sublimation and
112 deposition are expected to be the main forcers on the vertical distribution, along with adsorption
113 and desorption. Above 10 km, water ice clouds are thought to be dominant (Montmessin et al.,
114 2004; Richardson, 2002). Below the saturation level, controversy exists regarding whether water
115 vapor is well mixed with CO₂, or distributed in a more complex manner. Davies (1979) used
116 Viking Orbiter 1 data to directly probe the location of water vapor with altitude for the first time.
117 He found that H₂O vertical distribution was indistinguishable from the dust vertical distribution
118 and was well mixed up to about 10 km, which has been commonly assumed since. Recent
119 analysis of data from the Surface Stereo Imager on the Phoenix lander by Tamppari and
120 Lemmon (2020) show that water is highly confined to a near-surface layer of 2.5 km, and that a
121 well mixed column is not supported by the data. Controversies remain, and it is also argued that
122 water is either confined to, or reduced in the lower atmosphere, depending on season and
123 location. This has relevance to the amount of water vapor exchange occurring between the
124 atmosphere and the regolith.

125 Adsorption of CO₂ by the Martian regolith was first suggested by Davis et al. (1969), and the
126 theory was later expanded upon to include water vapor by Fanale and Cannon (1971), whose
127 adsorption isotherm expression has been widely used since (although found to require
128 modification by Savijärvi and Harri (2021)). Using data from Viking 1 and 2, Jakosky et al.
129 (1997) showed a nocturnal depletion of atmospheric water vapor, suggesting a diurnal exchange
130 cycle between the porous regolith and the atmosphere. Similar results were obtained with the
131 thermal and electrical conductivity probe on the Phoenix lander by Zent et al. (2010) and Fischer
132 et al. (2019). It was found that the layer that experiences a diurnal exchange of water with the
133 surface was 0.5–1 km deep (Tamppari et al., 2010). This phenomenon was again confirmed by
134 Harri et al. (2014) and Martínez et al. (2017), who used the REMS-H device on Curiosity rover
135 to derive water vapor volume mixing ratios. Savijärvi and Harri (2021) found that regolith
136 exchange is largely indifferent to surface properties, and that diurnal adsorption/desorption
137 generates approximately 1% variation in the column abundance, which matches Earth analogue
138 measurements very well. Results from Fouchet et al. (2007) indicate that the vertical distribution
139 is controlled by an intermediate state where the water is controlled by atmospheric saturation on
140 one hand, and confined to a surface layer on the other, pointing to significant regolith-
141 atmosphere exchange processes. This result is inferred by investigating the correlation of water
142 columns and pressure, and was not observed directly. Maltagliati et al. (2011) and
143 Trokhimovskiy et al. (2015) also attempted to discern a diurnal exchange process between
144 atmosphere and regolith, but found no evidence of local time variation in H₂O abundances. Thus,
145 the extent of exchange between regolith and atmosphere remains an open question.

146 1.2 Spectral synergy

147 When observing an atmosphere in nadir viewing geometry, the outcome is normally a column
148 abundance value of the target species. However, it is possible to obtain information about the
149 vertical distribution of the species by combining multiple spectral domains in the retrieval
150 process. This approach is commonly referred to as a spectral synergy, and was developed for
151 Earth observation by Pan et al. (1995, 1998), who predicted higher sensitivity to near-surface
152 layers of CO if near and thermal infrared spectral bands were combined. This was later
153 confirmed by Edwards et al. (2009), who demonstrated that combining NIR and TIR

154 measurements in a common retrieval allowed for a significantly higher sensitivity in the
155 troposphere. The method has also been used to increase near-surface sensitivity to other gasses
156 such as CO₂ (Christi & Stephens, 2004), O₃ (Landgraf & Hasekamp, 2007) and CH₄ (Razavi et
157 al., 2009).

158 TIR measurements are mostly sensitive to the middle atmosphere (at the origin of the photon
159 emission) where the temperature contrast of the atmosphere with respect to the surface is high.
160 NIR measurements on the other hand are sensitive to any molecule present along the column as
161 the technique relies on solar photons traversing the entire atmosphere back and forth. Although
162 Trokhimovskiy et al. (2015) indicate the NIR technique is mostly sensitive to the atmosphere
163 below 30 km, it is only true from a mixing ratio perspective, which favors the denser layers of
164 the atmosphere. In other words, any given change in H₂O mixing ratio will be easier to sense in
165 the bottom of the profile as pressure and number density is assumed to be continuously
166 increasing towards the surface. If seen from a number of molecules perspective, the NIR
167 inversion technique has no preference to a particular position of the column, unless this portion
168 concentrates more water molecules at a specific location. One must note however that dust
169 modulates this assertion. At high dust opacity, part of the incoming flux does not reach the
170 surface and is sent back to space without sampling the entire column. Only in such cases will the
171 NIR technique become altitude dependent.

172 This difference in sensitivity of NIR and TIR can be viewed as a difference in the shape and peak
173 altitude of the weighting function of water vapor retrieval in a particular wavelength domain, and
174 has been advocated to explain the dispersion of H₂O column abundance values retrieved by the
175 various instruments of MEX (Tschimmel et al., 2008). On the other hand, the difference in
176 sensitivity can also be considered a way to offer simultaneous access to different regions of the
177 atmosphere, leading to the derivation of more than a single parameter representative of the whole
178 column, as is usually the case with instruments that study water vapor using nadir observations.
179 In fact, combining two spectral domains increases the degree of freedom of the signal (DOF).
180 The DOF gives an estimate of the number of independent bits of information in an atmospheric
181 measurement (Rodgers, 2000), and a DOF higher than 1 indicates the presence of some amount
182 of profile shape information.

183 If attempting to retrieve vertical information with only one instrument, one could argue that as
184 the single instrument is primarily sensitive to a specific altitude region, the obtained vertical
185 confinement is not a “real” partitioning. Instead, the obtained partitioning might be a product of a
186 lack of sensitivity to other, and perhaps wetter, altitude regions, thus producing an artificial
187 vertical partitioning. This problem is avoided with the use of a spectral synergy, as each
188 wavelength interval is susceptible to emission/absorption signatures in separate regions, and
189 therefore obtains information from different altitudes.

190 This consideration led Montmessin and Ferron (2019) to investigate the potential for a
191 synergistic retrieval of water vapor in the Martian atmosphere using MEX, as the spacecraft
192 constitutes the only asset at Mars observing water in both NIR (SPICAM, OMEGA, PFS) and
193 TIR (PFS) spectral intervals. Despite their differences in field-of-view, sampling and coverage,
194 SPICAM (NIR) and PFS (TIR) were selected for this study as the two have the most extensive
195 records of water vapor retrievals on Mars among the MEX instruments (Fedorova et al., 2006;
196 Fouchet et al., 2007; Giuranna et al., 2019; Trokhimovskiy et al., 2015). As Montmessin and
197 Ferron (2019) concluded on the promising potential for a synergistic retrieval of water vapor on

198 Mars with MEX, this work is intended to follow-up on this earlier study and present the analysis
199 of a multi-annual dataset covering the period from MY 26 to 34.

200 The intention of this paper is to be largely descriptive, as this is the first time the spectral synergy
201 has been applied to a larger data set. The numerous implications of the vertical partitioning
202 results, and any differences to other observations or the MCD data base are beyond the scope of
203 this paper, but will be the aim of future work using the synergy. The first part of the manuscript
204 provides an overview of the instruments used in this study (Section 2), and continues in Section
205 3 with an outline of the synergistic retrieval method, including a description of the selection of
206 measurements within the dataset. The results are presented in Section 4, where in 4.1 a complete
207 synergistic column abundance climatology is presented, followed by a comparison of the column
208 abundance between the synergy, the model and the single spectral domain retrievals are made,
209 before the vertical and spatial distribution is elaborated upon. A discussion of the results and how
210 they compare to previous works follow in Section 5, and Section 6 concludes the findings of this
211 study.

212 **2 Instruments**

213 The Mars Express mission was launched in June 2003, and began nominal science operations in
214 mid-January 2004 (Chicarro et al., 2004), corresponding to the very end of MY 26. From a
215 quasi-polar and highly elliptical orbit with a periapsis of ~ 300 km and a period of 7.5 hours,
216 MEX has a particularly detailed view of the polar caps at the sublimation onset. With three
217 instruments able to measure the atmospheric water vapor content (OMEGA, PFS, SPICAM),
218 either in the solar reflected or in the thermal component, MEX has delivered a vast amount of
219 valuable data with complete global and seasonal coverage. The PFS and SPICAM instruments
220 cover the thermal and near-infrared domains, respectively, within which water vapor possesses
221 diagnostic signatures.

222 The measurements used in the following analysis were retrieved from nadir observations, and
223 were selected according to a number of criteria to ensure satisfactory quality of every individual
224 measurement, sufficient geographical and seasonal coverages, and a minimum error of radiative
225 transfer modeling due to surface inhomogeneity (Montmessin & Ferron, 2019). For a detailed
226 description on the selection and averaging processes used for the creation of a dataset compatible
227 with a synergistic extraction of water vapor, the reader is referred to Montmessin and Ferron
228 (2019).

229 **2.1 Mars Express PFS**

230 The Planetary Fourier Spectrometer is an infrared spectrometer with two wavelength channels
231 optimized for atmospheric sensing. The short wavelength channel covers the range $1700\text{-}8200$
232 cm^{-1} ($\sim 1.22\text{-}5.88$ μm) with a full width at half maximum (FWHM) of the instantaneous field of
233 view (FOV) of 1.6° , while the long wavelength channel spans the $250\text{-}1700$ cm^{-1} ($5.88\text{-}40$ μm)
234 with a FWHM FOV of 2.8° , which at the pericenter corresponds to a 440 km^2 surface footprint.
235 Only the long wavelength channel was utilized for this work. Both channels have a spectral
236 resolution of 1.3 cm^{-1} . For further details, see Formisano et al. (2005) and Giuranna et al. (2005).

237 For the synergistic approach, several windows in the long wavelength channel were selected.
238 The windows from $8\text{-}10$ μm and $19\text{-}25$ μm were used to obtain surface temperature and dust
239 model properties, the region at $12\text{-}19$ μm is dominated by the absorption of the 15 μm CO_2
240 vibrational transition which was used to retrieve atmospheric temperature profiles, while the 20-

241 35 μm thermal emission band was used to retrieve the water vapor abundance, henceforth
242 referred to as TIR. Because PFS was used to retrieve several parameters, a high signal-to-noise
243 ratio (SNR) is required, and one individual spectrum obtained with PFS is not satisfactory.
244 Therefore, the retrievals were performed on the average of nine consecutive spectra. The total
245 time passed between the acquisition of the first spectrum to the last of the nine to be averaged is
246 108 seconds, as it takes 4.5 seconds to acquire a single PFS interferogram and the repetition time
247 is 8.5 seconds (Fouchet et al., 2007). This corresponds to a cumulative surface footprint at the
248 pericenter of 3900 km^2 , however note that as the orbit is elliptical, this area will vary depending
249 on spacecraft altitude.

250 After years of operation, an issue with PFS caused the interferogram peak to not always be
251 centered. The instrument line-shape used here (a sine cardinal function with 1.3 cm^{-1} FWHM) is
252 then not optimal, and could lead to biased water vapor retrievals, with a tendency of being too
253 low. This issue started around orbit 6000 (MY 29), became particularly relevant after orbit 7500
254 (MY 30), but data obtained in MY 32 and after are less affected. In an effort to largely avoid this
255 problem, we exclude all measurements during MY 30 and MY 31 from further analysis.

256 2.2 Mars Express SPICAM

257 The SPICAM UV-IR instrument (Spectroscopy for the Investigation of the Characteristics of the
258 Atmosphere of Mars) is a dual-channel spectrometer designed to study the Martian atmosphere
259 from top to bottom (Bertaux et al., 2006). In this study, only the IR channel was utilized working
260 in the spectral range of $1\text{-}1.7 \mu\text{m}$ with a spectral resolution of $3.5\text{-}4.0 \text{ cm}^{-1}$, a complete
261 description of which can be found in Korabiev et al. (2006).

262 In nadir viewing geometry, the IR channel has an instantaneous FOV of 1° , corresponding to a
263 footprint 230 km^2 on the surface when the spacecraft is at the pericenter of its orbit. The
264 incoming flux is separated into two detectors, where detector 1 was used for this work as it
265 provides significantly higher performance in nadir. The wavelength interval $1.34\text{-}1.43 \mu\text{m}$ is
266 defined as the NIR range for the synergy, as it covers the strong water absorption band at 1.38
267 μm . Averages of ten SPICAM-IR spectra are demonstrated to have a SNR sufficient for reliable
268 retrievals of water vapor column abundances (Fedorova et al., 2006; Trokhimovskiy et al., 2015).
269 For the sake of the synergy, the SPICAM observation closest in time to the center PFS spectrum
270 is selected, and averaged together with the seven previous and the seven following spectra. The
271 15 spectrum cumulative surface footprint area at pericenter corresponds roughly to 3400 km^2 ,
272 similar to that of the nine PFS spectrum average. Together, the SPICAM and PFS average
273 spectra constitute a co-located observation.

274 3 Data set and retrieval

275 In the earlier demonstration of the synergy method applied to Martian water vapor, a subset of
276 449 co-located observations from 133 orbits distributed through MY 27 were presented
277 (Montmessin & Ferron, 2019), showcasing that the synergy brings additional robustness to the
278 retrieval of water vapor column abundance, and provides insight into the vertical distribution of
279 water vapor. In this study, we expand on those findings, and conduct a comprehensive analysis
280 of the complete synergistic dataset available from MEX, which at the time of writing contains
281 nearly 200 000 measurements.

282 The dataset presented here consists of co-located observations taken over 1379 individual orbits
283 distributed across seven Mars years from $\text{Ls } 334^\circ$ of MY 26 to $\text{Ls } 297^\circ$ of MY 34, with no

284 measurements from MY 30-31 (Knutson, 2022). The geographical and seasonal coverage is
285 highly variable from year to year, several being quite sparsely covered. Some sparsity is due to
286 operational constraints, as not all instruments can be concurrently active, while most is due to the
287 requirement of co-located measurements from both SPICAM and PFS.

288 3.1 Synergistic retrieval routine

289 The synergistic approach requires a set of co-located PFS and SPICAM observations on which to
290 apply the retrieval method. To obtain a satisfying PFS SNR for the fitting of multiple parameters,
291 nine consecutive spectra are averaged together. The SPICAM observation closest in time to the
292 central PFS spectrum is then selected and averaged with the seven observations prior to it and the
293 seven after it, resulting in a combined FOV similar to that of the nine combined PFS
294 observations. A screening process is conducted on this set of co-located observations, the details
295 of which can be found in Montmessin and Ferron (2019). The simultaneous inversion of H₂O
296 follows the approach outlined in Montmessin and Ferron (2019), and will only be briefly
297 described here.

298 *A priori* water vapor and temperature profiles are extracted from the Mars Climate Database
299 (MCD) based on the general circulation model developed at the Laboratoire de Météorologie
300 Dynamique (LMD GCM) (Forget et al., 1999; Millour et al., 2018) with an uncertainty of the
301 water equal to the abundance values. MCD version 5.3 is used. For each year the corresponding
302 scenario is chosen, except for MY 34, which is not yet included (the version used was last
303 updated on 11/01/2019). A composite scenario was therefore built for MY 34 by combining the
304 scenario of MY 33 with the standard MCD dust storm scenario 4 and the warm and dusty
305 scenario 7 (for the intervals $L_s=180^\circ-200^\circ$ and $L_s=200^\circ-220^\circ$ respectively).

306 Temperature and aerosol parameters are retrieved individually from the PFS average spectra,
307 which are then injected into the synergistic routine. The overall spectral fitting procedure uses
308 the HITRAN 2012 spectroscopic database (Rothman et al., 2013) as a baseline for the
309 computation of absorption coefficients of H₂O and CO₂, and then relies on a Bayesian approach
310 that consists in maximizing the probability that a given retrieval satisfies both the observed
311 averaged spectra and falls within a range of plausible *a priori* values specified by assumptions on
312 the value and its dispersion. The weight of the *a priori* assumption in the retrieval is dictated by
313 its *a priori* uncertainty, which is set equal to the integrated *a priori* water vapor profile.

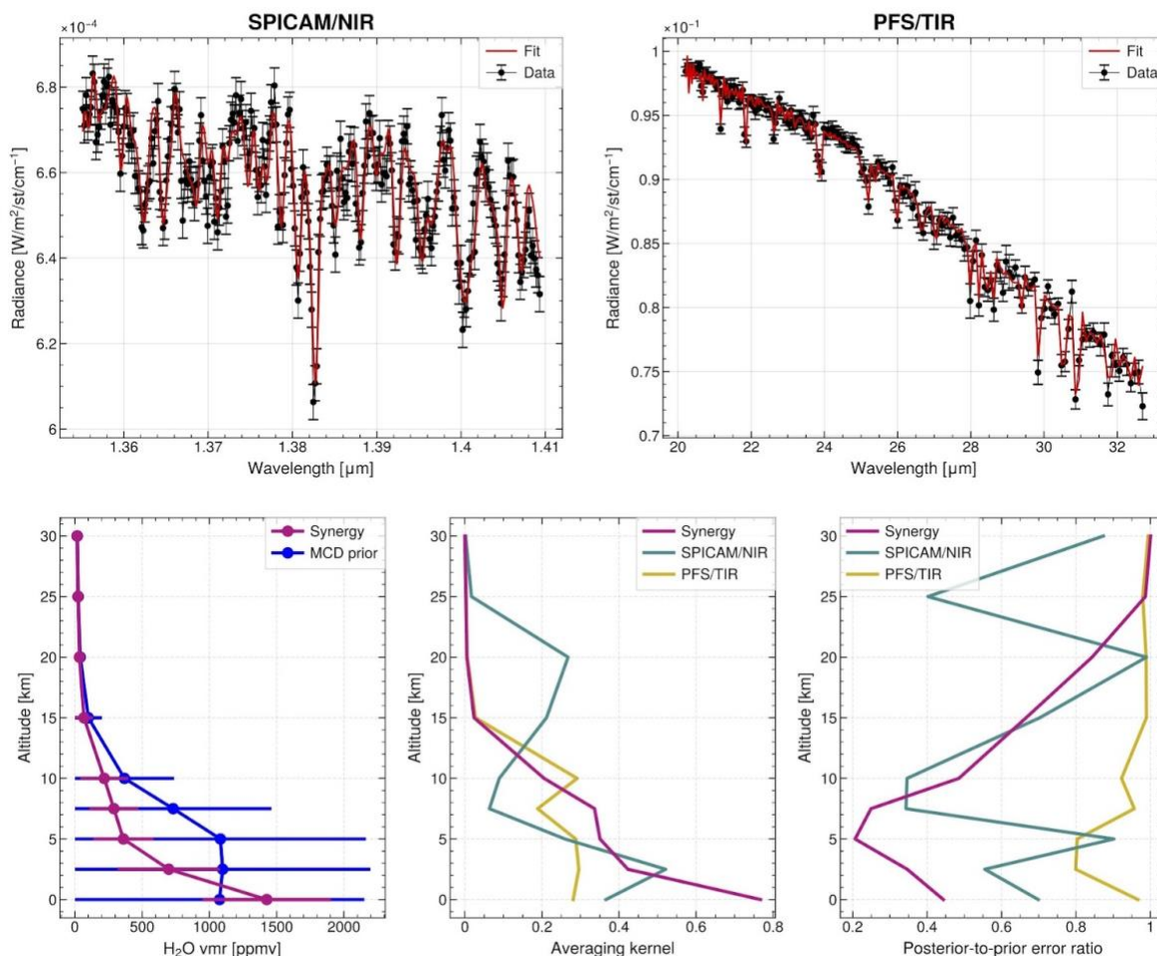
314 Water vapor is inferred from the set of combined NIR and TIR spectra, by a simultaneous
315 inversion from both spectral domains. In practice, the algorithm adjusts the water vapor
316 abundance along the vertical profile at nine altitude points separated by 2.5 km from ground to
317 10 km, and by 5 km from 10 to 30 km. All points are correlated with a Gaussian kernel, such that
318 the points are less strongly correlated when the distance between them is increasing. The results
319 include a posteriori covariance matrix, from which the DOF can be calculated from the sum of
320 the trace of the matrix. The DOF normally fluctuates around 1 when the retrieval includes a
321 single spectral domain (NIR or TIR), which implies only one independent parameter can be
322 inferred from a water vapor measurement (e.g. the CIA), while with a higher DOF some
323 information of the water vapor vertical distribution can be obtained.

324 Some example spectra are shown in the top row of Figure 1, where the selected NIR and TIR
325 spectral intervals include strong diagnostic features of water vapor. The co-located observations
326 shown here are from early summer of MY 27 at high latitudes. The corresponding vertical profile
327 obtained from the synergistic retrieval performed on both spectra is shown in the bottom left, and

328 is compared to the MCD a priori profile. In the bottom center and bottom right plots, the synergy
 329 is compared to the single spectral domain retrievals in terms of averaging kernels (bottom center)
 330 and the posterior-to-prior error ratio profiles (bottom right). MCD a priori profiles are used for
 331 all retrieval techniques (synergy, PFS-only, SPICAM-only), such that the a posteriori-to-a priori
 332 (post-to-prior for short) error profiles are ratios at each altitude level of the retrieved posteriori
 333 error and the MCD a priori error. The post-to-prior profile indicates the amount of added
 334 information at each altitude, and shows that the synergy is more sensitive to the lower
 335 atmosphere than both PFS and SPICAM.

336 We quantify the amount of information added by the synergy at each altitude level by comparing
 337 the synergistically retrieved error profiles to the MCD a priori error profiles, shown in the bottom
 338 right panel of Figure 1. In this way, we demonstrate that the synergy does not simply reproduce
 339 the a priori when calculating vertical profiles, and that for the lower atmosphere, the synergy
 340 brings more information than the single spectral domain retrievals. The MCD a priori and the
 341 retrieved vertical mixing ratio profiles are close to identical above 15 km, but start to deviate
 342 below this, where the synergy provides a significant amount of added information.

Date: 2004-10-26, MY: 27, Ls: 106.237, Lat: 55.132, Lon: -21.106, Chi2: 2.089, CIA: 32.611 pr-micron



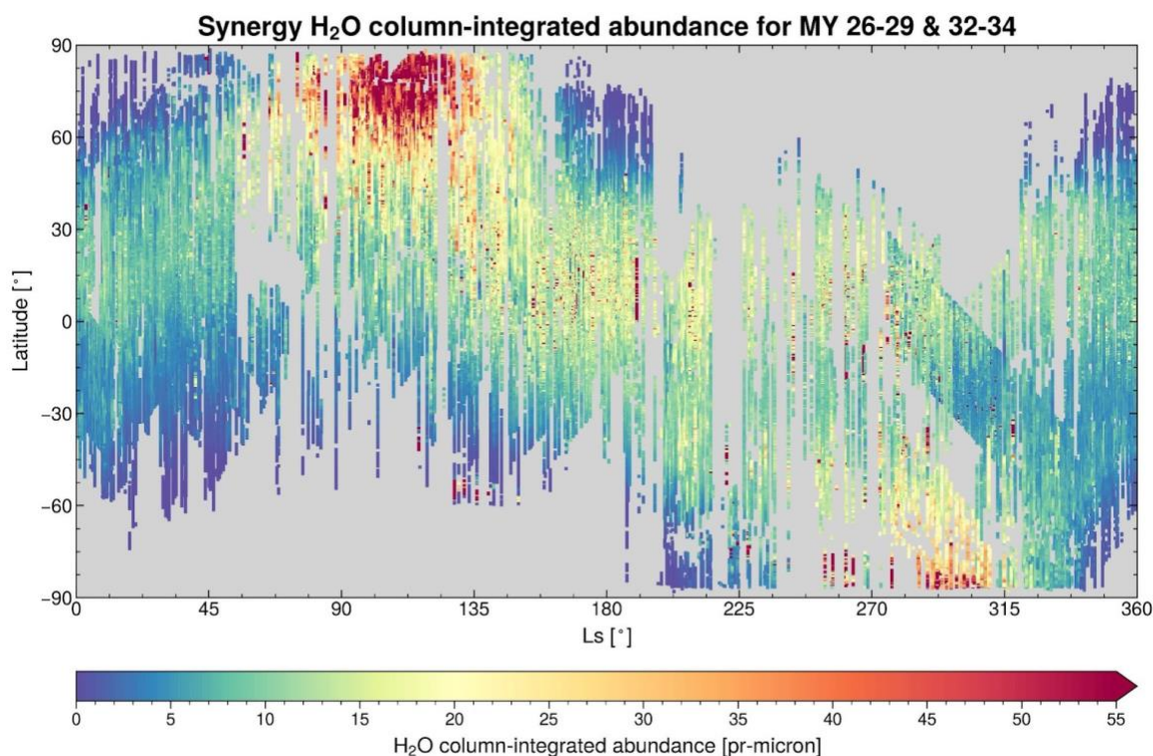
343

344 **Figure 1:** Typical example of averaged spectra from observations in the northern hemisphere
 345 high latitudes during early summer, with the corresponding vertical profile of water vapor

346 mixing ratio and a demonstration of sensitivity along the vertical for the synergy. Top left)
 347 SPICAM-IR spectrum. Top right) Averaged PFS spectrum. Data in black and fit in red for both
 348 panels. Bottom left) Vertical profile of water vapor as obtained from simultaneous retrieval of
 349 both spectral domains, along with the MCD a priori vertical profile. Bottom center) Averaging
 350 kernel for retrieval made with the spectral synergy method, SPICAM/NIR, and PFS/TIR. Bottom
 351 right) post-to-prior error ratio by altitude for synergistic retrieval and single spectral domain
 352 retrievals.

353 3.2 Data selection scheme

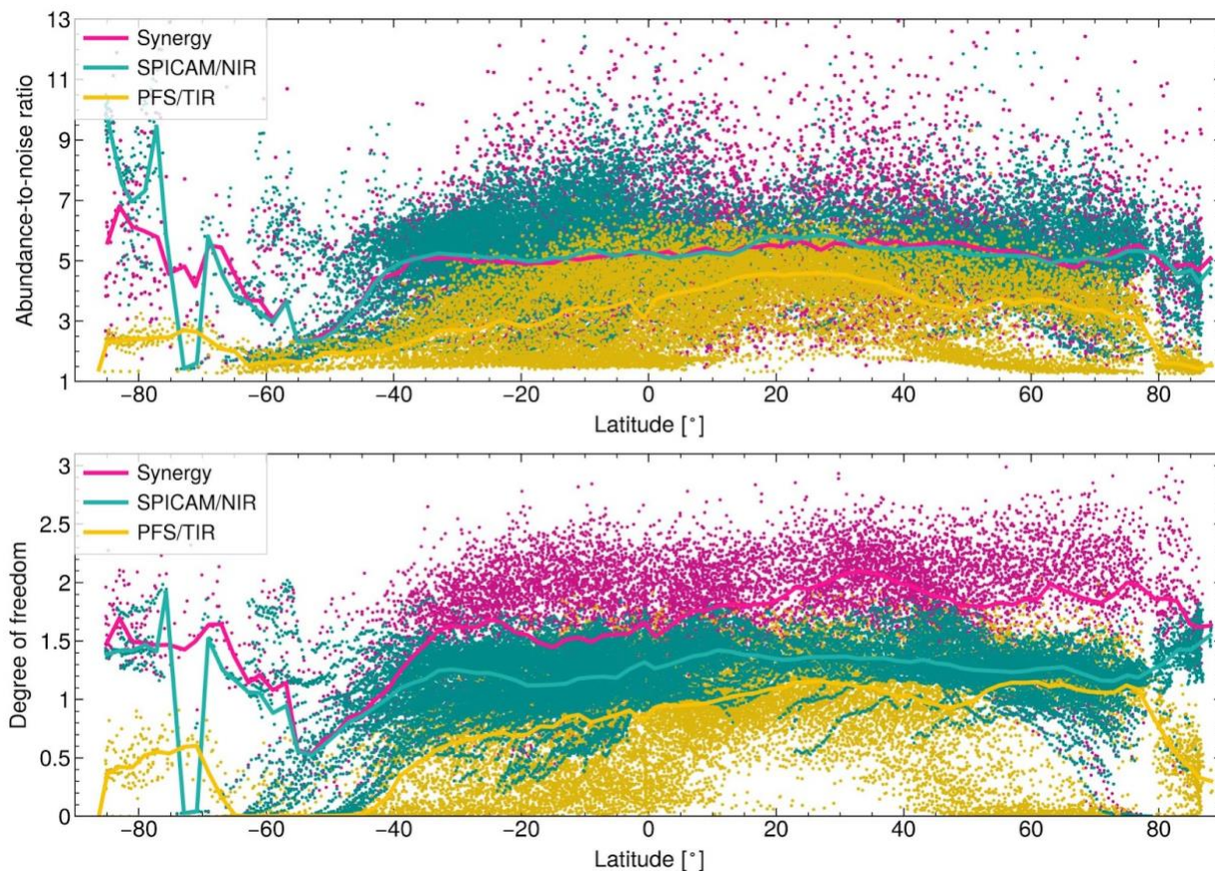
354 The complete synergy dataset is shown in Figure 2, where the seasonal coverage for all synergy
 355 column abundance retrievals are displayed as a function of latitude. Retrievals from MY 27
 356 encompass more than 30% of all co-located observations. The total water columns here are not
 357 corrected for topography.



358 **Figure 2:** Total column-integrated abundance shown as a function of season and latitude. The
 359 figure includes all data points in the synergy dataset. Note that no binning or selection has been
 360 done, and data points are partially overlapping with more recent observations on top.
 361 Several selection criteria were applied to the PFS and SPICAM measurements when assembling
 362 the synergy dataset, yet not all selected retrievals yielded satisfying results. A few retrievals have
 363 extremely high values that are deemed unlikely to occur, while others yield poor fits and high
 364 values for the mean statistical variation of the residual spectra (reduced χ^2). The χ^2 thus
 365 corresponds to the misfit between measured and modelled spectra for the best-fit water vapor
 366 abundance.
 367

368 The aforementioned benefit of an increased DOF by the use of a spectral synergy approach is
 369 demonstrated in Figure 3. While water vapor column abundances from all available co-located

370 observations were shown in Figure 2, only data points with a reduced χ^2 of the retrieval equal to
 371 or smaller than 4 are shown in Figure 3, where the distribution of abundance-to-noise ratios
 372 (ANR) and the DOFs for the synergy are shown along with the parameters from SPICAM/NIR
 373 and PFS/TIR. The ANR, as the retrieved water vapor column abundance divided by the a
 374 posteriori error, provides a measure of the amount of certainty one can have in the output value.
 375 Note that for visibility reasons, the data points are layered according to method, such that PFS
 376 and SPICAM data points overprint those of the synergy.



377
 378 **Figure 3:** Abundance-to-noise ratio and degree of freedom from the synergy and the single
 379 spectral domain retrievals. Dataset is limited to those retrievals which satisfy the criteria of a
 380 reduced χ^2 equal to or smaller than 4 and an ANR equal to or larger than 1 in MY 27. Top panel:
 381 ANR for the synergy, PFS and SPICAM retrievals. Bottom panel: DOF for the synergy, PFS and
 382 SPICAM retrievals. Data points are layered, with the synergistic points at the bottom. Solid lines
 383 represent averages binned in intervals of 2° Ls.

384
 385 The ANR values are shown as scattered dots for each individual retrieval, and the solid curves
 386 represent binned averages of 2° Ls. The selected data are limited to all retrievals with ANR ≥ 1
 387 to ensure the presence of water vapor, as it corresponds to a 1-sigma detection limit. The synergy
 388 and SPICAM have very similar ANR distributions, both averaging at around ANR=5, with the
 389 synergy only occasionally outperforming SPICAM mostly at mid latitudes, showing that the
 390 synergy provides highly robust column abundances. PFS/TIR displays the smallest spread in

391 ANR, covering the range from ~1.5-6 and with an average of around 4. SPICAM/NIR retrievals
392 mostly range between 2 and 8 and remain above 4 for all latitudes north of -40°N.

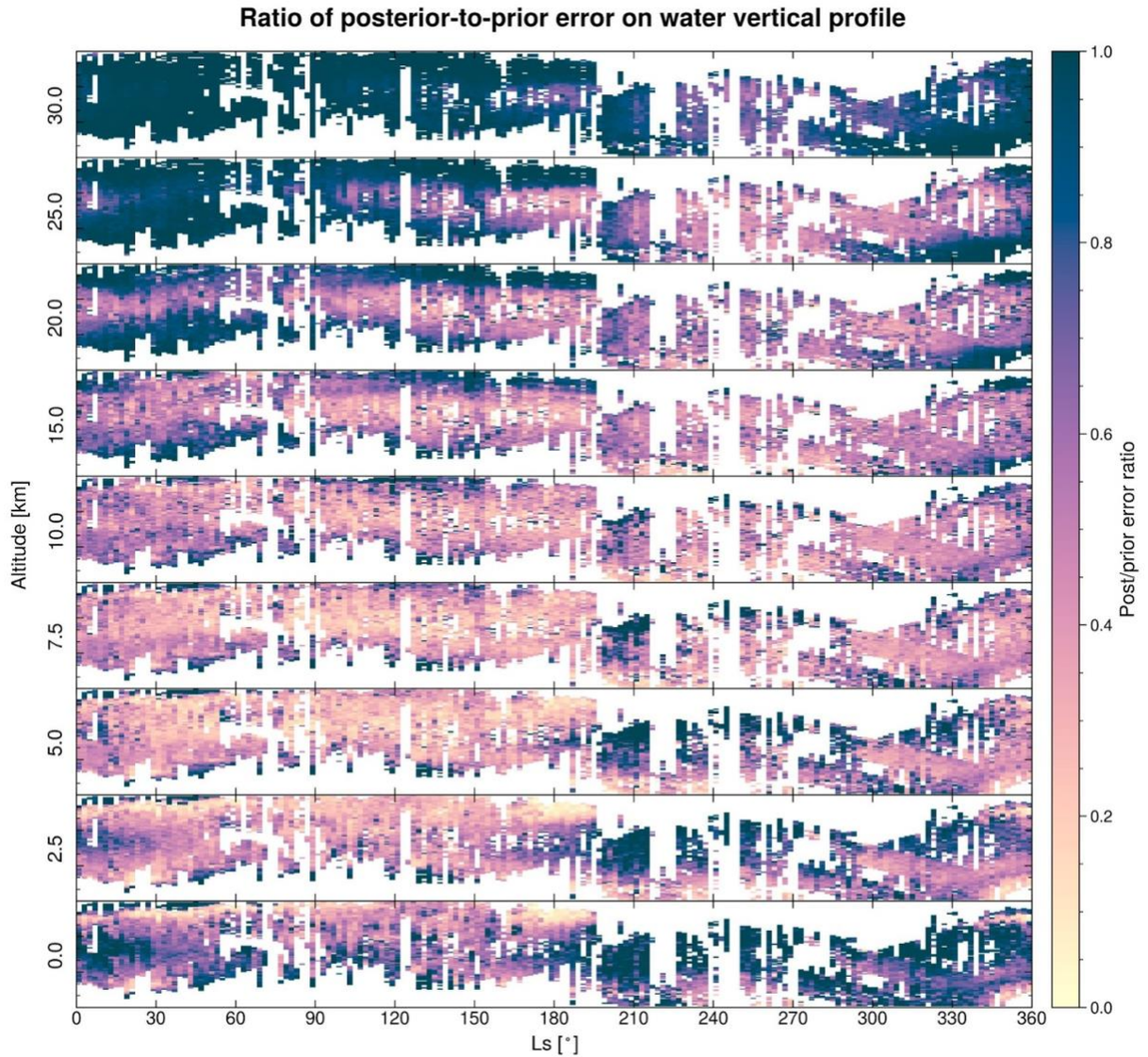
393 The DOFs for each method is shown in the bottom panel of Figure 3, where the notable increase
394 in DOF for the synergy verifies that the water content along the vertical can be roughly resolved.
395 The DOF fluctuates around 1.0 for the NIR and TIR single spectral domain retrievals, while it
396 typically exceeds 1.25 for the synergy, fluctuating around 1.5. Note that the spread in DOF
397 values is small for NIR compared to TIR, and that NIR regularly achieves DOFs around 1.5,
398 higher than what is ever obtained with TIR. In the southern hemisphere and near the north pole,
399 the TIR DOFs nearly never exceed 1, while the synergy remains stable and high in the north
400 polar region especially, but also performs reasonably well in the south. With a DOF consistently
401 higher than one, the synergy is capable of providing information on the shape of the profile, and
402 a vertical partitioning can be obtained.

403 The synergy returns a vertical profile and an integrated column abundance for each co-located
404 observation. To ensure the synergy is not simply reproducing the a priori when retrieving a
405 vertical profile and to demonstrate that the synergy is capable of distinguishing near-surface
406 water vapor from the rest of the column, we quantified the amount of synergistically added
407 information, compared to the MCD a priori profile, by altitude as a function of latitude and
408 season. The ratio of the post-to-prior errors are visualized in Figure 4, where each panel
409 represents an altitude indicated by the number on the left y-axis. Within each panel, data are
410 binned by 2° in Ls and 2° in latitude. At higher altitudes, the error ratio is fairly close to one,
411 meaning that the synergy brings little new information. However, deeper in the atmosphere,
412 more information is progressively added by the synergy. The panels representing the atmosphere
413 at 2.5-7.5 km are the altitude regions where most information is injected, and which benefits the
414 most from the synergistic approach as was also evident from the single example in Figure 1. The
415 retrieved profiles could be deviating from the MCD, which we will investigate further in Section
416 4.2, but the water mixing ratios are significantly more constrained, as also demonstrated in
417 Figure 1.

418 In order to only select retrievals which are robust enough to justify a deeper analysis, and with a
419 high enough quality that information on the vertical water distribution can be extracted, four
420 criteria were established which the retained samples would have to comply with simultaneously:
421 i) an ANR ≥ 3 (3-sigma detection limit), ii) a DOF for water vapor ≥ 1.25 , iii) a post-to-prior
422 error ratio ≤ 0.9 for water volume mixing ratio at 2.5 km (Error ratio), iv) a reduced χ^2 of the
423 retrieval ($\text{Chi}2$) ≤ 4 . Many criteria limits were explored to optimize the returned number of
424 retrievals versus the quality of said retrievals. The limits of these criteria can also be tailored for
425 a specific purpose; the DOF limit was reduced to 1 for the assembly of a composite column
426 abundance climatology.

427 A visualization of the statistical distribution of the relative numbers (per 10 000) and
428 combinations of fulfilled criteria is shown in Figure 5. The first panel of Figure 5 shows the
429 distribution of fulfilled criteria when the synergistic retrieval method is used. The second and
430 third panels visualize the relative numbers and distributions of fulfilled criteria when only the
431 NIR and TIR spectral intervals are utilized.

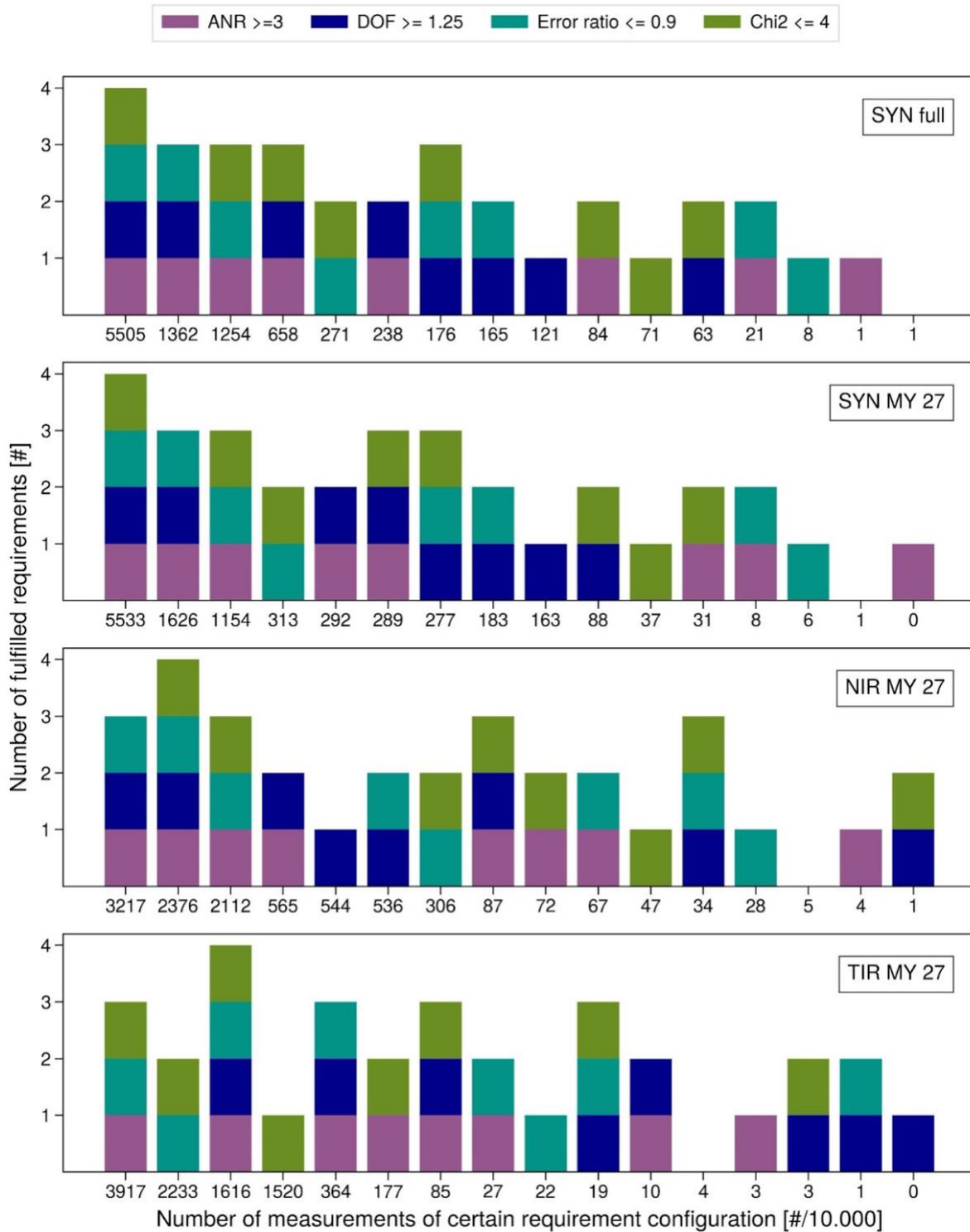
432



433
 434 **Figure 4:** Illustration of the benefit of utilising the synergistic retrieval by altitude, latitude and
 435 season. Each panel represents an altitude level, with the given altitude in km given on the left.
 436 Within each panel, the y-axis represents latitude, with major ticks every 30°. Data were averaged
 437 in bins of 2° latitude and 2° Ls. The retrieved a posteriori errors are divided by the MCD a priori
 438 error profile, such that values below 1 represent retrievals where the uncertainty has been
 439 reduced, and thus the co-located observation has injected additional information into the retrieval
 440 process.

441
 442 The benefits of using two spectral ranges is clearly visible, with more than 55% of all synergy
 443 retrievals fulfilling all criteria compared to only 24% for SPICAM/NIR, and 16% for PFS/TIR,
 444 effectively demonstrating that the synergy yields more information than separately using the
 445 SPICAM or the PFS dataset. For all cases the χ^2 is the most restrictive requirement (except for
 446 PFS/TIR where the DOF is the most restrictive), while the ANR is the least restrictive. The DOF
 447 increase provided by synergy compared to retrievals from single spectral domains is a direct

448 evaluation of how much additional information synergy brings to constrain water vapor
 449 distribution. Only the measurements fulfilling all four requirements are considered in the
 450 following analysis.



452 **Figure 5:** Overview of the relative statistical distributions of fulfilled criteria. The full synergy
453 dataset is shown in the top panel, the synergetic retrievals in MY 27 in the second, SPICAM/NIR
454 is shown in the third panel, while PFS/TIR is illustrated in the bottom panel. Retrievals with the
455 individual instruments were only conducted for MY 27. The y-axis counts the number of
456 fulfilled criteria, and the x-axis shows the number of retrievals per 10 000 which fulfill each
457 criterium configuration, sorted with the most likely configuration to the left, and decreasingly
458 likely configurations towards the right.

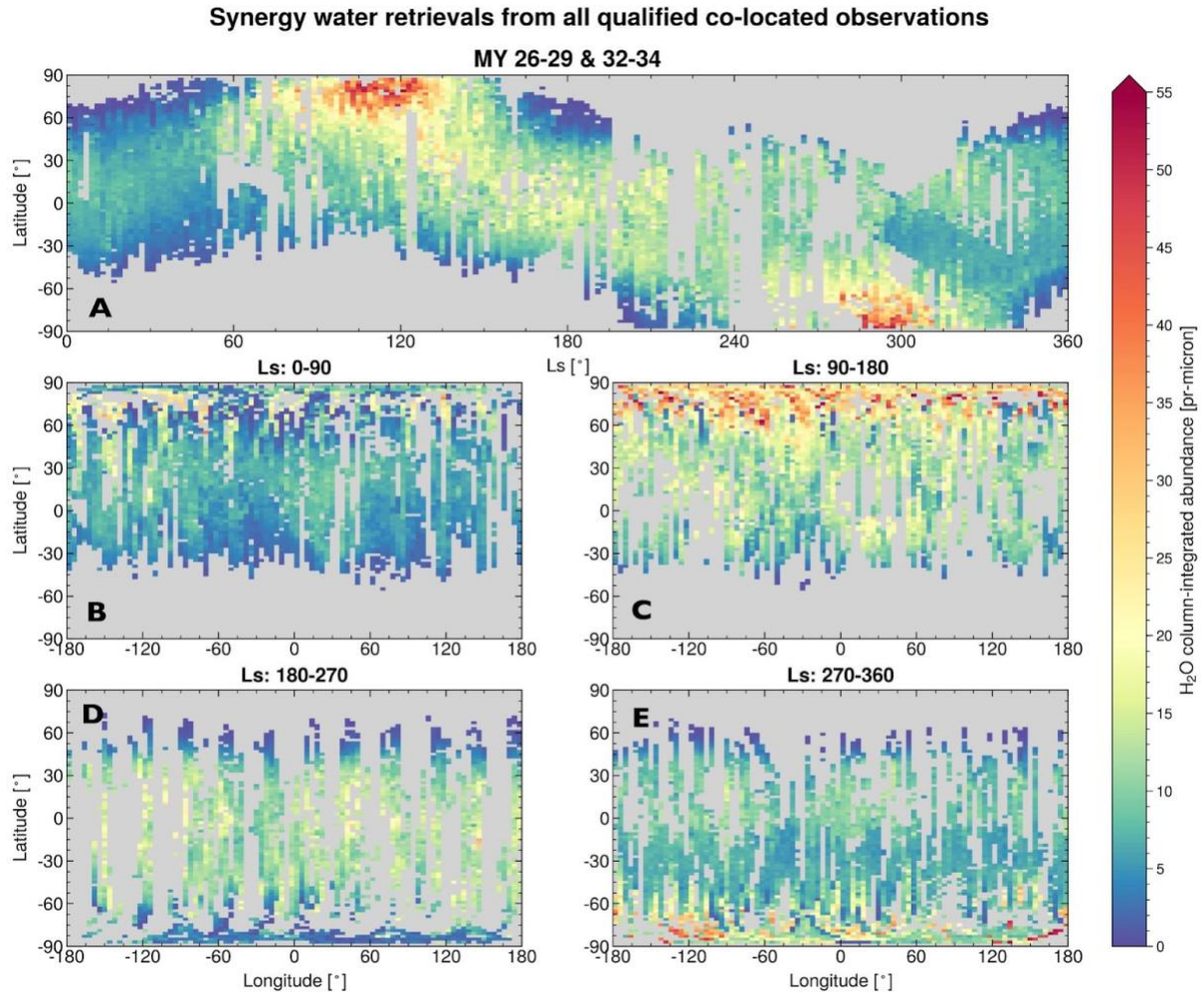
459 **4 Results**

460 The results presented below were derived using data from two time intervals; Ls=334 of MY 26
461 until the end of MY 29, and from the beginning of MY 32 to the end of MY 34. The spatial and
462 temporal coverage within each year is highly variable. All four selection criteria described in
463 section 3.2 were applied, with limits as shown in Figure 5 (except for the assembly of the column
464 abundance climatology in section 4.1, which uses limits specifically adjusted for column
465 abundances). The first part of this section focuses on the retrieval of total column abundances
466 with the synergy compared to with single spectral domain approaches and to the MCD. Then,
467 results concerning the vertical partitioning of water is shown, as seen in relation to the total
468 column and model predictions, where special attention is given to the polar regions around the
469 seasonal ice cap sublimation seasons.

470 4.1 Column abundance climatology

471 For the assembly of a complete and composite synergy climatology of water vapor, the criteria
472 described in Section 3 are applied to the complete dataset shown in Figure 2, with an adjustment
473 to the DOF and error ratio limits. The DOF and error ratio requirements ensure retrievals with
474 sufficient vertical information to justify further analysis of partitioning, and as there is no need
475 for vertical information content for a column abundance climatology, the DOF and error ratio
476 limits are both set to 1, which is more than sufficient to infer a highly reliable column
477 abundance.

478 After the adjusted selection criteria are applied, the remaining water vapor retrievals are
479 illustrated as a function of season, latitude and longitude in Figure 6. In order to account for
480 topography, the total water columns are normalized to an equivalent surface pressure of 610 Pa
481 using the MCD to constrain local pressure. However, this pressure normalization is made on the
482 assumption that water vapor is well mixed with the ambient gases, which might not always be
483 the case. The total water columns are averaged in bins of 2° Ls, 2° latitude and 4° longitude. Of
484 all qualified retrievals, 31% are from MY 27, which for the most part contributes to the coverage
485 of the northern summer.



486

487 **Figure 6:** Seasonal and geographical variations in normalized total column abundances of water
 488 vapor. Panel A: Seasonal distribution of all qualified retrievals averaged in bins of $2^\circ \times 2^\circ$ Ls and
 489 latitude. Panels B-E: Geographical distribution of qualified retrievals for each seasonal interval,
 490 averaged in bins of $2^\circ \times 4^\circ$ latitude and longitude.

491 Given the variation of the sampled local times (from early morning to late evening for SPICAM
 492 and from 08:00-16:00 for PFS), it is assumed that seasonal variations of water vapor column
 493 abundances dominate over any diurnal variability. Although the temporal and spatial coverage is
 494 incomplete, known trends of the water cycle appear unambiguously. The spring is overall a dry
 495 season (Figure 6 panel B), with abundances rarely higher than 10 pr- μm . The few instances with
 496 larger CIA occur late in northern spring at the edge of the NPC. The early northern summer
 497 season ($L_s = 90^\circ - 135^\circ$) is characterized by large latitudinal contrasts with high water content in
 498 the polar regions which decrease monotonically southward, this is particularly prominent in
 499 Panel C. At around $L_s = 115^\circ$, a Northern maximum of ~ 60 pr- μm is visible poleward of 70°N ,
 500 while at the same time only around 13 pr- μm is measured south of 30°N (in panel A). The
 501 northern hemisphere fall season shown in panel D displays a north polar region now devoid of
 502 water vapor, most of which having been transported to the mid and low latitudes and across the
 503 equator. The south polar maximum occurs around $L_s = 285^\circ$ and reaches an average total column

504 abundance of 40 μm , as seen in Figure 6 panel E. A global dust storm occurred in MY 28,
505 which degraded the quality of the measurements for some time, causing the number of qualified
506 retrievals in MY 28 to be low even though many observations were conducted in this period. The
507 drier patch around $L_s=300^\circ$ in the southern hemisphere is constructed almost entirely from
508 observations in MY 28, when the dust storm is thought to aid transport of water vapor from the
509 lower atmosphere to higher altitudes (Fedorova et al., 2018).

510 4.2 Synergy compared to single domain retrievals and MCD

511 Numerous studies of the climatology of water vapor have been made using the PFS and
512 SPICAM instruments individually. As this is the first time observations from both are used in
513 synergy, a direct comparison has been made between them and the MCD. In Figure 7, synergy
514 retrievals and MCD a priori values satisfying the adjusted criteria as described in Section 4.1 are
515 plotted, along with single spectral domain retrievals for SPICAM and PFS. No criteria have been
516 imposed on the single domain retrievals other than unphysically high abundances have been
517 filtered out. CIAs are averaged across the 15° - 45°N latitude band, the region which contains the
518 longest continuous coverage, and in intervals of $5^\circ L_s$.

519 The selected time period covers the early northern summer, the polar cap sublimation season and
520 continues into late summer of MY 27. In general, the MCD predicts a much higher water vapor
521 abundance than what is obtained with either of the retrieval approaches (except during $L_s=120^\circ$ -
522 140°). The MCD agrees well with the observations only at the very beginning and end of the
523 time period shown here, which corresponds to before the onset of the sublimation season, and
524 after the water vapor has been transported beyond the area of focus. This might suggest that the
525 transportation mechanisms dominant in the summer mid-latitudes are currently not fully
526 understood. Another factor which could impact this discrepancy is the large MCD sublimation
527 peak, which might then propagate southward. The difference in the CIA, as well as the vertical
528 partitioning, predicted by the MCD and the values retrieved by the synergy are further elaborated
529 upon in section 4.3.

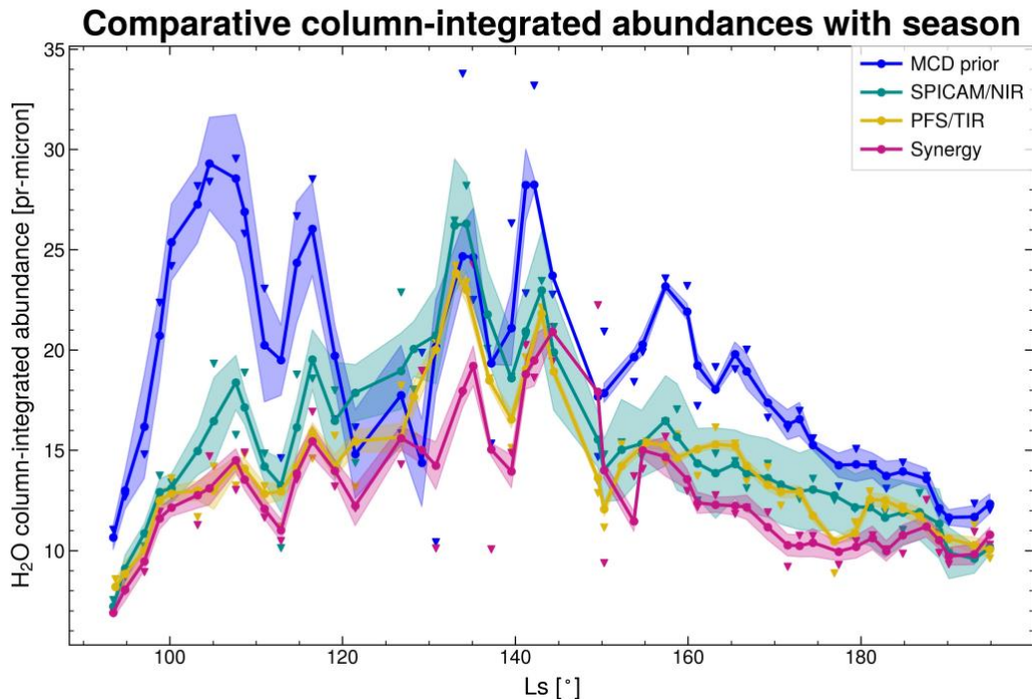
530 The synergy and the single spectral domain retrievals with PFS/TIR are overall in good
531 agreement, with the synergy yielding similar or slightly lower. SPICAM/NIR also agrees well
532 with the synergy and PFS, albeit with slightly larger abundances. The difference in abundances
533 have been suggested to be related to effects in different spectral bands used and specific retrieval
534 methods (Korablev et al., 2006; Maltagliati, Titov, et al., 2011). The general seasonal behavior
535 displayed by the three retrieval approaches is similar; an increasing trend in the early summer,
536 peaking at around $L_s=135^\circ$, when water vapor from the North Polar Cap (NPC) has sublimed
537 and been transported to mid-latitudes. The MCD predicts a much more rapid increase of the
538 sublimed water, with CIA values a factor of 2.5 higher than the synergy at $L_s=100^\circ$. The
539 decreasing CIA found after $L_s=140^\circ$ by both the synergy and the single spectral domain
540 retrievals as well as the MCD is expected, as the water is successively transported across the
541 equator. The “double-hump” shape of the MCD abundances (also evident in Figure 10) are not
542 clearly distinguishable from either the retrieval techniques.

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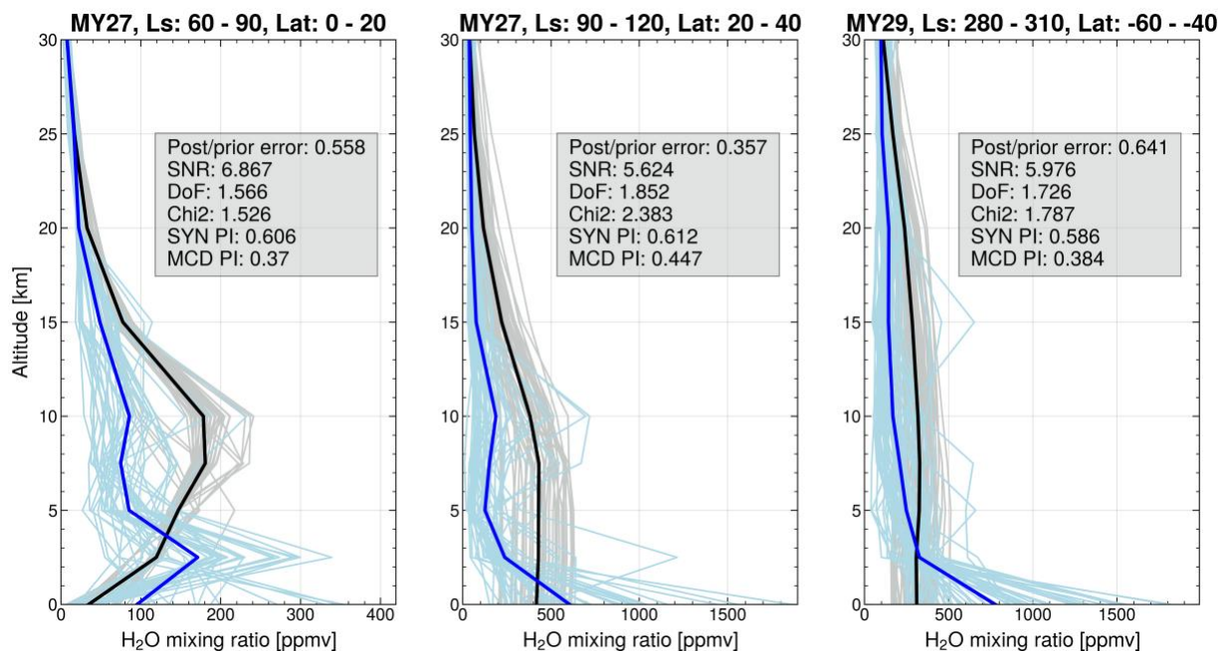


547

548 **Figure 7:** Seasonal evolution of column-integrated abundances of water vapor during summer of
 549 MY 27. Comparison between abundances predicted by the MCD used as a priori, the synergistic
 550 retrievals and the single spectral domain approaches for SPICAM and PFS. Abundances are not
 551 normalized to an equivalent surface pressure. Data are averaged on the latitude interval 15° - 45° ,
 552 and in bins of 5° Ls. Triangles represent the average values for each bin, the solid curves are the
 553 smoothed abundance values, and the shaded areas represent the standard error for each bin
 554 average.

555 4.3 Vertical partitioning of water vapor

556 The spectral synergy method produces vertical profiles of water vapor where the data points are
 557 highly correlated. Even though the synergy significantly increases the DOF of the water vapor
 558 retrieval, it is still too low to provide a true profile with individual mixing ratios. The points
 559 along the vertical profile are highly correlated, as the DOF is usually around 1.5. Figure 8 shows
 560 a selection of example profiles from specific regions and seasons of interest. Light hues are
 561 individual profiles, with the dark blue and black being the mean profiles from the synergy and
 562 MCD respectively. The three example periods are from left to right: NH low latitude late spring,
 563 NH mid latitude early summer and SH mid latitude mid summer. For all three examples, the
 564 synergy obtained a higher PI, especially so for the NH early spring. The MCD profiles are most
 565 often fairly constant, with a very stable water mixing ratio with altitude. The exception is at low
 566 latitudes in NH early spring, when the MCD indicates the presence of a wet layer peaking at 10
 567 km. The synergy also finds somewhat elevated vapor amounts here, but peaks instead near the
 568 surface at 2.5 km. In all cases the water vapor does not appear evenly mixed below the boundary
 569 layer, and shows a clear tendency for a strong near-surface water confinement.



570

571 **Figure 8:** Selection of synergy and MCD a priori vertical profiles of water vapor. Light blues
 572 and greys are individual profiles, while dark blue and black are mean profiles. The three example
 573 periods are from left to right: NH low latitude late spring, NH mid latitude early summer and SH
 574 mid latitude mid summer. The text boxes give the mean numerical values for the four selection
 575 criteria along with the a posteriori and a priori partitioning index values.

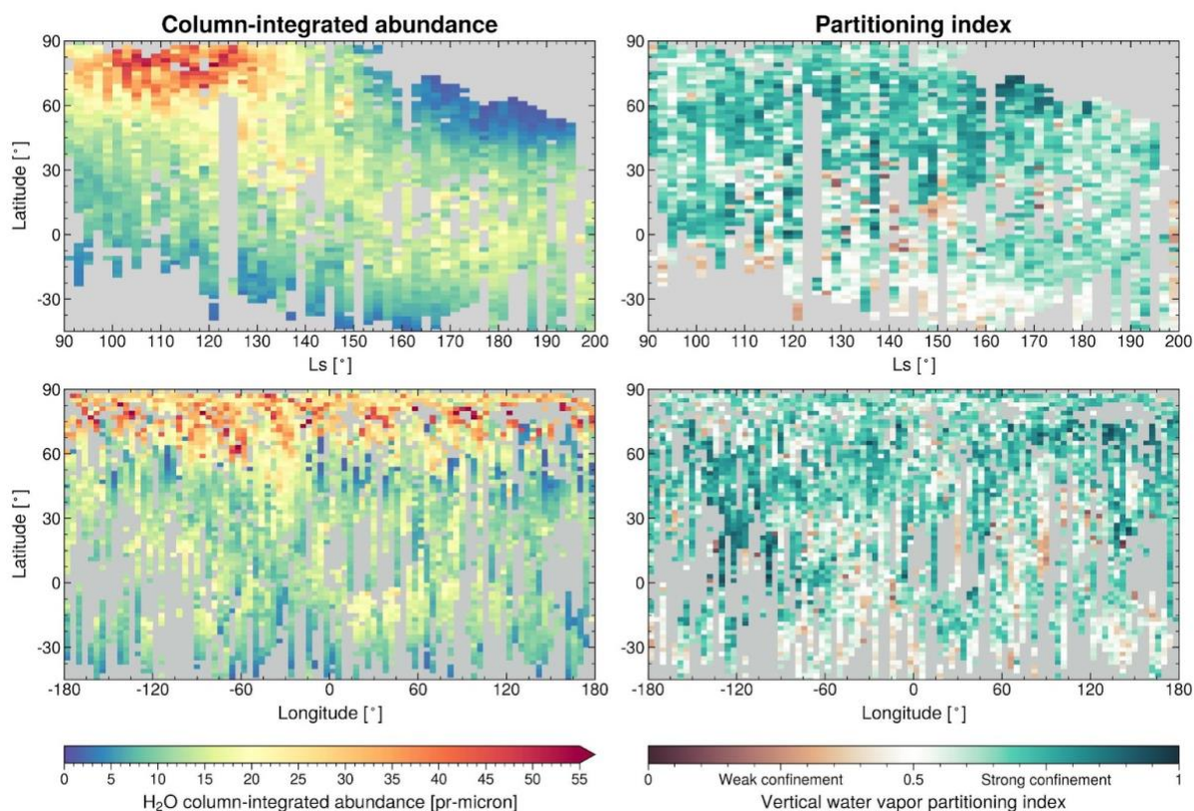
576 When water vapor is retrieved simultaneously from PFS/TIR and SPICAM/NIR, the degree of
 577 vertical confinement can be estimated by taking the ratio of the partial column from the surface
 578 up to 5 km, to the total column. The result is a dimensionless partitioning index (PI) representing
 579 the amount of water vapor confined within the first 5 km of the atmosphere compared to the rest.
 580 Average trends in the CIA and PI during the northern summer (Ls=90-200) are shown in Figure
 581 9, with focus on the latitudes between 45°S and the North Pole where the observation density is
 582 highest.

583 As the seasonal polar ice is subliming in early northern summer, the CIA increases drastically
 584 north of 60°N. There is no clear immediate reaction in the PI, which is fairly high (PI typically
 585 greater than 0.7) and stable from 30°N and northward during Ls=90°-160°. At polar latitudes
 586 between Ls=100°-130°, when the CIA is at its highest, a local PI maximum is observed slightly
 587 southward of the CIA maximum. The confinement in the polar region remains strong at least
 588 until Ls=170°, a period during which latitudes above 50°N undergo extreme variations in CIA,
 589 transitioning from the north polar summer maximum to a very dry late summer, as can be seen
 590 from the top panels in Figure 9. Extremely strong partitioning (PI=0.9) is seen at Ls=165°, when
 591 almost no water remains in the far north. This indicates that after most of the water has sublimed
 592 and been transported south, what water vapor remains at high latitudes is kept close to the
 593 surface for the duration of the summer.

594 South of the equator the water vapor is more homogeneously distributed with altitude with a PI
 595 of around 0.5, with some regions at low latitudes showing signs of a drier boundary layer (PI
 596 ~0.2). The PI is highly variable and related to topography in an anticorrelated fashion when

597 compared to the CIA. Even after pressure normalization, there are local variations in CIA related
 598 to varying elevation, previously found to likely be linked to atmospheric dynamics (Fouchet et
 599 al., 2007). Geographical variations stand out in the bottom panels, where the PI is enhanced over
 600 drier, elevated regions such as the Tharsis and Terra Sabaea regions (centered around -120° and
 601 30° longitude respectively), while the confinement is small over low-elevation regions such as
 602 Hellas Planitia at longitudes between 60° - 90° . The PI index is a ratio of water columns, and
 603 should inherently be independent of topography, yet the correlation with elevation remains.

604 PIs smaller than 0.5 are rarely seen in the NH, suggesting that sublimed water vapor might be
 605 transported southward at low altitudes. At low latitudes however, the water is transported across
 606 the equator over regions of low elevations



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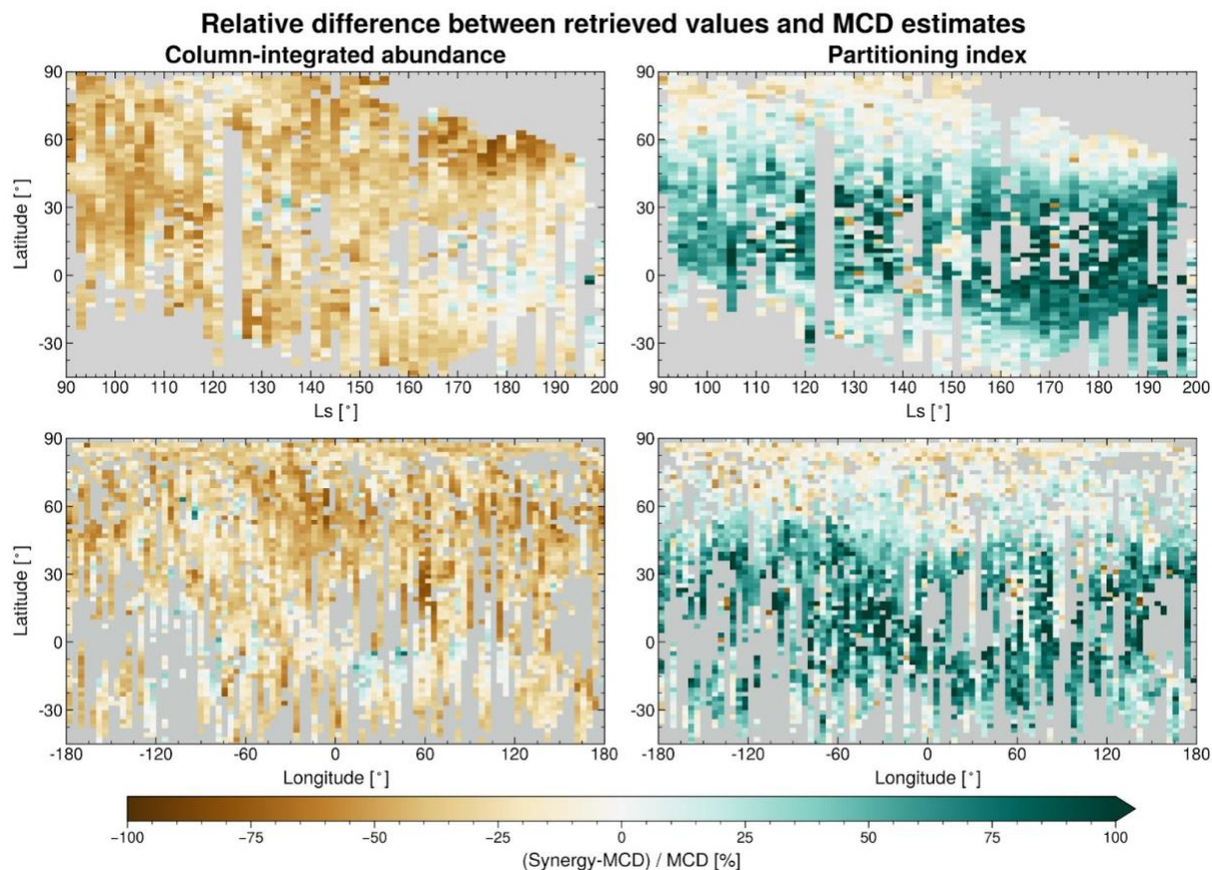
608 **Figure 9:** Composite maps of normalized water vapor column-integrated abundance and
 609 partitioning index. For the partitioning index, values higher than 0.5 (in green) indicate that more
 610 than 50% of the water vapor column is confined below 5 km, while lower values (in brown)
 611 indicate that water vapor is more evenly dispersed with altitude. Data from all available years
 612 fulfilling all requirements have been averaged in bins of 2° latitude, 2° Ls and 4° longitude.

613 4.4 Deviations from the MCD

614 The synergistically retrieved column abundances and vertical confinement shown in Figure 9
 615 contain significant differences from the MCD a priori estimates. Figure 10 illustrates the
 616 deviations of these synergistic values from the MCD estimates as a relative difference with the
 617 MCD abundances as reference values ($rel. diff. = \frac{SYN - MCD}{MCD}$), such that a deviation of 0 means
 618 the synergy and the MCD are equal, and instances where the synergy gives the larger values are

619 positive. The relationship between the retrieved and a priori CIA is shown in the left column, and
 620 of the retrieved and a priori PI in the right column.

621 Figure 10 shows that, on the whole, the synergy has a tendency to retrieve column abundances
 622 lower than the corresponding MCD a priori values. The sublimation peak in early summer
 623 (around $Ls=110^\circ$), which controls most of the total atmospheric water vapor throughout the year
 624 on the whole planet, is significantly smaller than the MCD estimate, yet agrees somewhat better
 625 with the MCD than the surrounding observations. The total water content in the tropical fall is a
 626 good indicator of meridional transport of vapor from northern polar regions (Navarro et al.,
 627 2014), and this is where the model and synergy are most similar.



628 **Figure 10:** Illustration of the relationship between the retrieved values and the MCD a priori.
 629 The deviation of the synergy from the MCD estimates are calculated as a relative difference such
 630 that a value of 0 indicates where the synergy and the MCD are equal, and instances where the
 631 synergy yields larger values are positive. The left column shows the ratio of the a posteriori to
 632 the a priori full water vapor column, while the right column shows the ratio of the a posteriori to
 633 the a priori partitioning indices. The top row visualizes the data on a latitude by Ls grid, while
 634 the bottom row distributes the data on a latitude-longitude map. Data from all available years
 635 fulfilling all requirements has been averaged in bins of 2° latitude, 2° Ls and 4° longitude.
 636

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638 The vertical confinement displays the opposite behavior, with the synergy often finding a PI
 639 comparable to the MCD at mid and high latitudes. Note that during the sublimation season the

640 MCD quite accurately reproduces the observations, indicating that the sublimation processes of
641 the NPC are quite well understood in terms of vertical distribution. The PI difference is highest
642 at low and middle latitudes in late summer, when large amounts of water vapor are being
643 transported from the NH and across the equator. At most, the synergy PI at low-latitudes in late
644 summer is almost twice as strong as model predictions. This is in general a fairly dry area, with a
645 CIA of 10-15 pr- μm , where the synergy indicates that roughly 60% of the column is confined
646 below 5 km. The atmospheric behavior in this region is less dominated by temperature and more
647 affected by wind. The details of local air flow patterns are typically known with less certainty
648 than temperature variations, which could explain why the model deviates the most from the
649 observations at low and mid-latitudes.

650 4.5 Seasonal evolution of water distribution with latitude

651 The seasonal variations of the CIA and PI can be visualized by zonal averages plotted as a
652 function of latitude. All data points in Figures 10 and 11 illustrate the CIA and PI averaged in
653 bins of 2° latitude and 15° intervals of Ls, and the curves are smoothed using a Savitzky-Golay
654 low-pass filter with a second order polynomial and a window corresponding to 20° latitude.
655 Curves covering the same seasonal periods have identical colors for both hemispheres to aid
656 cross-hemispherical comparison (for example, the red curve corresponds to mid-spring for both
657 hemispheres; Ls= 45° - 60° in the NH and Ls= 225° - 240° in the SH).

658 Both hemispheres are fairly dry from the equator to mid-latitudes during the spring-summer
659 season. The SH displays a smaller spread in seasonal variation and a smaller increase with
660 latitude compared to the NH, remaining at around 10 pr- μm from the equator to 40°S . From
661 there, the water column starts to increase steadily. Overall, the synergy and MCD agree very well
662 in the SH, with the most noticeable difference being the degree of seasonal spread, distinguishable
663 at all latitudes in the synergy, while only becoming distinguishable after 40°S for the MCD. All
664 synergistically retrieved seasonal curves show a southern maximum which is migrating poleward
665 with season, matched well by the MCD. The exception is the first seasonal average in mid-spring
666 (Ls= 225° - 240°) which displays a continuously decreasing curve, with the highest value at
667 equator for the synergy, while the MCD finds a weak maximum of 15 pr- μm at 70°S for the
668 same season. The SH sublimation season maximum occurs during Ls= 285° - 300° , with a
669 maximum value of 34 pr- μm near 87°S .

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685 Jakosky, 1990), the Martian equivalent to the terrestrial sea breeze. The effect is expected to be
 686 stronger in the NH where the more massive ice cap generates a larger temperature gradient. In
 687 the retrieved synergy data, the CIA does not always decrease poleward of the cap edge in the SH,
 688 and most noticeably continues to increase even beyond 80°S for observations during $L_s=285^\circ-$
 689 300° . This could be due to averaging of data from multiple years (Pankine et al., (2010) reported
 690 high interannual variability of this behavior over the NPC), imperfect coverage of this region and
 691 season, or perhaps a variable polar cap breeze in mid-summer is not effectively transporting
 692 water vapor off the polar cap.

693 The NH is as expected far wetter than the SH. The CIA increases monotonically from the
 694 equator, and does not remain constant across large regions, as in the SH. Distinct maxima are
 695 visible with decreasing abundances northward of 80° latitude for all seasonal intervals, in
 696 agreement with the model. The overall maximum is observed at 80°N in the $L_s=105^\circ-120^\circ$
 697 interval, same as in the SH, and reaches a peak value of 60 pr- μm . The highest column
 698 abundance obtained by the MCD is in the interval $L_s=90^\circ-105^\circ$ and reaches 83 pr- μm . The
 699 locations of the CIA peaks are found just south of the polar cap edge with a clear decreasing
 700 trend for all seasons in the extreme high latitudes poleward of the CIA maximum, as expected
 701 due to the effects of the polar cap breeze. The sublimation onset is observed to occur later than
 702 what is predicted from the MCD, where during $L_s=60^\circ-75^\circ$, the synergy finds a gradually
 703 increasing latitudinal trend with a modest peak at 65°N of just below 20 pr- μm , while the MCD
 704 already estimates a significant maximum of 30 pr- μm at 70°N.

705 In the bottom two panels of Figure 11, seasonal averages of the intervals $L_s=255^\circ-315^\circ$ for the
 706 SH and $L_s=75^\circ-135^\circ$ for the NH (covering the main sublimation period for both hemispheres)
 707 are shown to provide comparisons between the general trends in meridional CIA gradients from
 708 the synergy and MCD. The CIA absolute values are interesting to compare, but even more so the
 709 meridional variation. The summer sublimation maximum in the MCD is quite easily adjusted by
 710 tuning model parameters, while the change with latitude is subject to convection, transportation
 711 and possible surface exchanges, and not so straightforward to modify to obtain the desired
 712 output. In the south the trends are nearly identical, with the synergy only yielding slightly
 713 smaller average abundances in the 10°-30°S and 50°-70°S regions. In the north, the MCD
 714 deviates from the synergy most significantly in two places; at 20°N and at 50°N, where in both
 715 instances the MCD gradient distinctly increases with respect to the synergy. The “double-hump”
 716 shape of the CIA is also much more prominent in the MCD. The difference between the MCD
 717 and synergy is small towards the equator for both hemispheres, which might be indicative that
 718 the influence of the CIA sublimation peak diminishes at lower latitudes.

719 Seasonal differences in the PI appear small in the MCD model compared to observations, as can
 720 be seen for all seasons in Figure 12, where all the curves are more or less stacked on top of each
 721 other. In our retrievals the partitioning exhibits a wave-like behavior in both hemispheres,
 722 oscillating roughly around $PI=0.5$ in the south and around $PI=0.65$ in the north. The shape of the
 723 MCD PI curves resemble those of the CIA seasonal averages, and do not have the same wave-
 724 like quality that the synergy finds. As the synergy yields very stable column abundances, for
 725 low/mid latitudes for all seasons, the partitioning varies greatly, particularly in the southern mid
 726 summer. However, the number of data points in the SH are far fewer than for the NH, and the
 727 averages from this region should therefore be considered somewhat less precise. This
 728 disagreement is also visible (to a lesser extent) in the NH, indicating that the discord is likely not
 729 purely a result of poor sampling in the south. In the NH there is a clear tendency for the

730 partitioning to suddenly increase poleward of 80°N while the total water content decreases. The
731 MCD PI on the other hand has been steadily increasing from the mid latitudes, and during late
732 spring the PI even decreases north of 80°N . In the north, no stable PI gradient is observed as the
733 MCD suggests. The synergy finds a highly variable PI for all latitudes and seasons, but with no
734 clear meridional tendency.

735 These differences between the MCD and synergy are highlighted in the sublimation season
736 averages for the PI in the two bottom panels of Figure 12, which clearly show the observed
737 wave-like behavior being consistently higher than the estimated stable MCD PI. While the MCD
738 indicates that around 40% of the water column is kept near the surface at all latitudes and
739 seasons, the synergy finds that number to vary from 40-60%, with local maxima at equator, 50°S
740 and at the pole. This trend is very similar to what is observed in the north, but here the wave
741 amplitude is smaller. The MCD PI here is not as stable as in the south, and displays a fairly
742 constantly increasing gradient from the mid latitudes (PI=0.4) towards the north pole (PI=0.75).
743 The synergy finds that the PI seasonal averages never goes below 0.6, indicating that most of the
744 column is always kept close to the surface. This leads to the synergy and MCD finding similar PI
745 values only in the north polar region.

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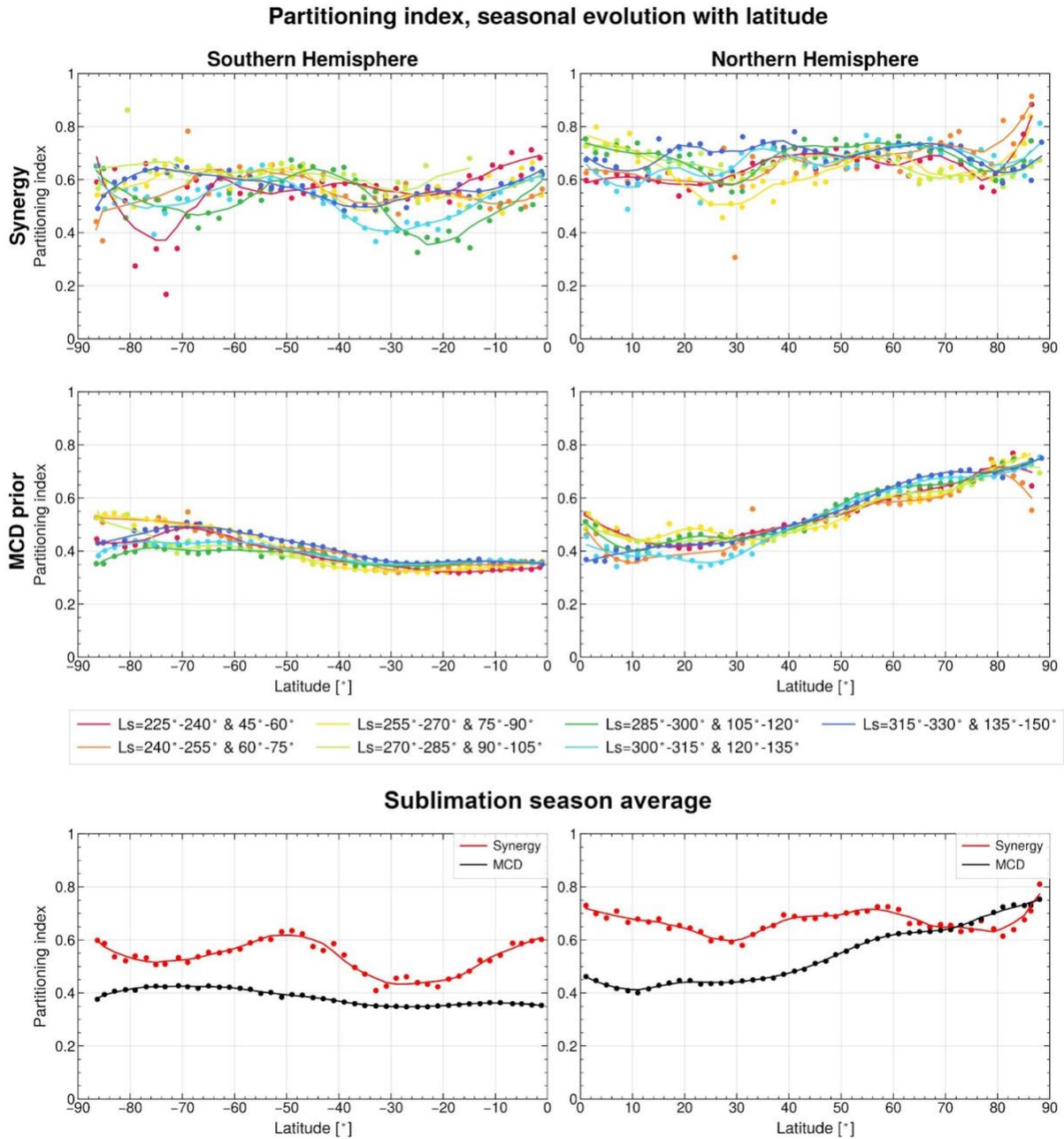
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757 **Figure 12:** Zonal averages of the vertical partitioning index for each hemisphere from mid-
 758 spring to mid-summer. The top four panels show data for all years averaged in bins of 2° latitude
 759 and 15° Ls as dots, while the curves represent the smoothed bins. The top row illustrates the
 760 synergistically retrieved partitioning indices, while the middle row shows the corresponding
 761 MCD a priori indices. Curves representing the same seasonal period for both hemispheres have
 762 identical colors, with the SH Ls interval listed first. The two bottom panels compare the synergy
 763 and the MCD averages from Ls=255°-315° for the SH and Ls=75°-135° for the NH, covering the
 764 sublimation season for both hemispheres.

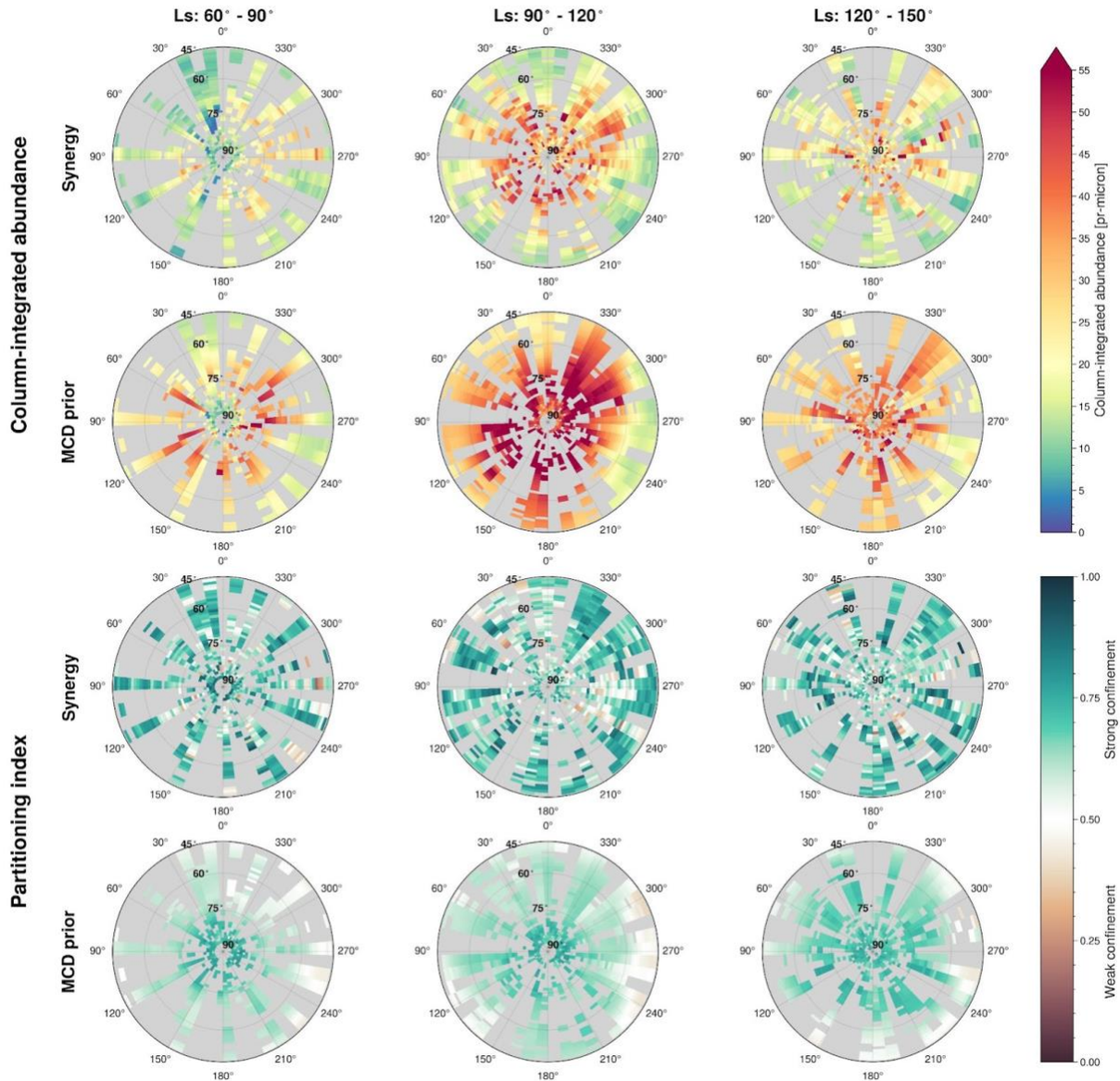
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766 4.6 Closer look at the North Pole

767 The northern polar region in spring and summer is of particular interest as the sublimation of the
768 seasonal NPC is the main source, and thus the main forcing, of the water cycle. Every summer,
769 as the NPC is exposed to sunlight and its surface temperature increases, more than one Gigaton
770 of water vapor is released into the atmosphere (Smith, 2002), spreading around the entire globe
771 as the seasons unfold. Figure 13 shows the CIA and the vertical confinement in the form of polar
772 plots to better visualize the spatial distribution of the observations. Data from all available years
773 north of 45°N are averaged in seasonal intervals of 30° of Ls, and on a 1°x7° latitude-longitude
774 grid. The two top rows of Figure 13 illustrate the CIA, and the two bottom rows show the PI. For
775 each group the synergy values are followed by the MCD values.

776 Overall, the MCD predicts higher CIAs than the synergy (as also seen in Figure 10), with high
777 abundances extending further equatorward, than what is observed. The sublimation season also
778 appears to be initiated earlier in the MCD than what is observed, as can be seen by comparing
779 the two first rows of the first column (Ls=60°-90°) of Figure 13, and was also shown in the
780 previous section in Figure 11. At 75°N, the MCD finds column abundances higher than 40 pr-
781 μm , when no observations for this time and place yield higher CIAs than 30 pr- μm . The situation
782 is reversed for the vertical partitioning, where the synergy indicates a stronger near-surface
783 confinement at all latitudes compared to the MCD. During Ls=90°-120°, the larger sublimation
784 peak of the MCD is likely contributing to the overestimation of water vapor at mid-latitudes as
785 seen in Figure 7. This was also shown in Figure 10, where the synergy is as much as 50%
786 smaller than the MCD during Ls 90°-110°. For the late summer season 120°-150° Ls, the MCD
787 predicts a high PI confined mainly to latitudes north of 60°, while the observations show a high
788 PI reaching the mid-latitudes. Overall, the MCD predicts the largest PI poleward of 75°N, while
789 the observations indicate that the PI remains high for all latitudes, albeit more variable (this was
790 further explored in section 4.5). Still, the largest differences in the vertical confinement are found
791 in the mid-latitudes and not in the polar regions, as illustrated in Figure 10.

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 809 **Figure 13:** Polar view of the column-integrated water abundance and the partitioning index.
 810 Observations northward of 45° are averaged on a $1^\circ \times 7^\circ$ latitude-longitude grid, in intervals of
 811 30° Ls. The top two rows show the full column abundance of the synergy retrieval (first row)
 812 and MCD a priori (second row). The bottom two rows show the retrieved partitioning index
 813 (third row) and the MCD a priori partitioning index (bottom row). A higher partitioning index
 814 indicates that more water kept close to the surface.

815 5 Discussion

816 5.1 Column abundance

817 In this work, the MCD was used to provide a priori values for the column abundance retrievals
 818 with the uncertainty set equal to the abundance. With a post-to-prior error ratio analysis, we
 819 demonstrated that the synergy injects a significant amount of information to the retrieval, and
 820 obtains highly robust column abundances. The climatology presented here displays a water vapor

821 cycle consistent with established literature, both in terms of magnitude and seasonal and
822 meridional variations. Water column abundances peak in early summer near the seasonal frost
823 cap edge, where the vapor encircles and trails the retreating ice. It has been previously modeled
824 (Houben et al., 1997), and more recently observed (Bibring et al., 2005; Kieffer & Titus, 2001),
825 that water vapor subliming from the seasonal water frost annulus re-condenses on the surface of
826 the retreating CO₂ cap, which explains this behaviour. The water decrease poleward of the
827 annulus is observed consistently for all seasonal intervals, yet annual variations have been
828 previously reported (Pankine et al., 2010), and are not discernible in the composite averages
829 presented here.

830 Although the overall behavior is well known and the trend agrees well with the MCD model,
831 significant differences do exist. The synergy column abundances deviate most prominently from
832 the MCD in terms of absolute value with significantly lower abundances, particularly in the
833 summer NH. The observed northern sublimation maximum is 30% lower than MCD estimates,
834 and the sublimation season onset itself is observed to occur later in time. The discrepancies
835 between measurements and the MCD have also previously been noted. The NH difference
836 between synergy and MCD is very similar to the difference found by Savijärvi et al. (2019),
837 where the MCD had to be scaled by a factor of 0.38 to agree with the local ChemCam data.
838 When investigating the conditions at Jezero crater, Pla-García et al., (2020) also found that the
839 CIA peak reached Jezero crater sooner and was higher in the MCD compared to TES
840 measurements.

841 In the SH, the model and observations are in better agreement, and similar to what was reported
842 by Clancy et al. (2017) using CRISM occultation data, who also found that retrieved water vapor
843 abundances matched MCD model estimates better in the SH than in the NH. The synergy yields
844 slightly higher values in the southern early summer, resulting in a somewhat asymmetrical
845 relationship between the synergy and MCD, where the synergy finds a lower summer peak in the
846 NH, but a larger peak in the SH.

847 When compared to previous works, the synergy northern maximum abundance was quite
848 consistent with PFS, SPICAM and the revised TES abundances of 60-70 pr- μm (Fouchet et al.,
849 2007; Pankine et al., 2010; Trokhimovskiy et al., 2015), while with CRISM a slightly lower
850 sublimation peak was obtained in MY 28 and 29 of around 50 pr- μm (Smith et al., 2009).
851 Although the synergy finds a smoothed average of around 50 pr- μm at 75°N and Ls=105°-120°,
852 some local and transient instances of abundances up to 100 pr- μm occur. Observations from the
853 Limb and Nadir Observation channel of the NOMAD instrument on the ExoMars TGO satellite
854 agree well with the synergy in terms of seasonal variations, however, the northern maximum
855 obtained by the synergy is significantly higher than those found by NOMAD for the
856 corresponding time and place (just above 30 pr- μm) (Crismani et al., 2020).

857 The southern maximum coincides in time with previous results, but the large asymmetry between
858 the NH and SH maxima observed by SPICAM and CRISM is not as prominent in the synergy
859 dataset (see Figure 6, where a few very high column abundances are observed), as the northern
860 maximum is normally a factor of 2 higher than the southern peak for the corresponding season
861 (Figure 11). On average, the synergy finds a southern maximum of ~ 33 pr- μm , significantly
862 higher than SPICAM. It should be noted that the location where the largest SH abundances were
863 observed were at latitudes not captured by previous TES and PFS studies. It should also be
864 pointed out that observations in the south polar region are much sparser than elsewhere, and
865 measurements from several years are binned together, whereas the observations of the north

866 polar region are abundant and mostly from MY 27. Smith (2004) found that the year-to-year
 867 variations can be as high as 10 pr- μm , and might thus explain why we observe instances of high
 868 vapor abundances in the south.

869 Outside the summer maximums, the synergy again is most similar to SPICAM and PFS, and
 870 agrees very well also with NOMAD. During $L_s=0^\circ-50^\circ$, the mean low latitude ($0^\circ-30^\circ\text{N}$) CIA
 871 was 7-8 pr- μm for the synergy, SPICAM, PFS and NOMAD, and ~ 5 pr- μm for CRISM. Later,
 872 during $L_s=150^\circ-180^\circ$ for the same latitudes, the mean abundances were 13-15 pr- μm for the
 873 synergy, SPICAM, NOMAD and CRISM, ~ 12 pr- μm for PFS.

874 The difference between the synergy and other datasets is most likely due to differences in
 875 calibration and data processing techniques, even though diurnal variations cannot be excluded.
 876 For example, NOMAD samples local times from 08:00 to 16:00, and PFS covers local times
 877 from morning into the late afternoon. TES sampled the equatorial region and mid latitudes
 878 around 14:00 and 02:00, with only data captured during the 10:00-14:00 range being used to
 879 assemble the revised dataset presented by Pankine et al. (2010). No evidence supporting diurnal
 880 variations have yet been uncovered using OMEGA or SPICAM (Maltagliati, Montmessin, et al.,
 881 2011; Trokhimovskiy et al., 2015), and in the synergy, any diurnal variations are lost in the
 882 averaging process as PFS and SPICAM cover a broader time interval. Crismani et al. (2020)
 883 found no evidence for substantial diurnal variation in the total dayside water vapor column, thus
 884 the plausibility of diurnal variations causing such a large spread in column abundances is still
 885 considered unlikely.

886 5.2 Partitioning index

887 The strongest motivation for the use of a spectral synergy retrieval approach is to access
 888 information on the vertical distribution of water vapor. We have shown that during the north
 889 polar sublimation period, the magnitude of the near-surface vertical confinement matches model
 890 predictions quite well, though discrepancies in the meridional partitioning gradient are
 891 significant. For both hemispheres the vertical partitioning remains high and fairly constant (± 0.2)
 892 for all seasons and latitudes, while displaying a wave-like latitudinal behavior. As water vapor is
 893 located at very low altitudes, it is highly affected by complex circulation patterns and waves
 894 forced by topographic patterns. This could help forcing the wave-structure of the meridional PI
 895 trend. Poleward of the polar cap edge however, the hemispheres differ. In the south the
 896 partitioning index is observed to drop for all seasonal intervals except during mid spring. In the
 897 north the PI seems to be decreasing at first between 70° and 80°N , and then rapidly increases
 898 beyond the polar cap edge, especially so for mid and early spring. This polar cap behavior is well
 899 reproduced by the global climate model used to construct the MCD, except during spring for
 900 both hemispheres.

901 The largest relative difference in MCD and synergy vertical confinement in the northern
 902 hemisphere is found at mid-latitudes after $L_s=150^\circ$ (see Figure 10). The column abundance,
 903 which here never exceeds 20 pr- μm , agrees best with the MCD in this region (though still the
 904 synergy finds a lower value), while the obtained synergy partitioning was more than 50% higher
 905 than model estimates. This might be indicative of less water escaping through the hygropause
 906 than what is estimated in the MCD. For $L_s=135^\circ-150^\circ$, Figure 12 shows that the MCD and
 907 synergy are quite consistent for high latitudes, both finding a PI of 0.7 at 70°N . In the drier low
 908 latitudes, where model and synergy agree quite well with regard to column abundances, the
 909 partitioning differs significantly. The model suggests the confinement decreases monotonically,

910 reaching a $PI=0.4$ at $20^\circ N$, while the synergy maintains a strong confinement, obtaining a PI of
911 ~ 0.7 at $20^\circ N$, having barely changed despite a drastic reduction in the total water column. This
912 could suggest that the vertical circulation incorporated in the current model at low latitudes is too
913 strong, causing the MCD partitioning to decrease more quickly towards the equator. The
914 difference could also possibly be due to diurnal “breathing” of the regolith, actively exchanging
915 water with the atmosphere and thus maintaining a near-surface layer. Near-surface meridional
916 transport of sublimated water vapor from the poles could also cause these wave-like trends
917 observed in both hemispheres.

918 Tamppari and Lemmon (2020) also investigated the near-surface water vapor confinement
919 during early summer in the northern polar region ($\sim 70^\circ N$) using the a stereo camera on the
920 Phoenix lander. The study indicates that at least 30% of the total column was kept below 2.5 km
921 at all times, and that a well-mixed scenario in this low layer does not fit the data. Vertical
922 profiles and the synergy partitioning index very well supports these findings.

923 Overall, the synergy finds a more variable vertical partitioning than what the model suggests,
924 which corresponds well with results from solar occultations observations with SPICAM
925 (Maltagliati et al., 2013). This demonstrates that the synergy is particularly useful at mid to low
926 latitudes where atmospheric dynamics influence the vertical partitioning, and over the polar
927 regions where seasonal variations in the vertical partitioning are large and not well reproduced
928 by the model. It would be of great interest to compare the synergistic partitioning with high
929 resolution vertical profiles from for example the solar occultation instruments NOMAD and ACS
930 on TGO. This will be included in future work, although as mentioned earlier, the ability of these
931 instruments to probe the water vapor content in the very low atmosphere is not always present.
932 As the southern hemisphere normally has a higher dust loading than the north, conditions for
933 possibly probing the near-surface atmosphere with TGO are most favorable in the north high
934 latitudes. At low latitudes where we observe large differences between synergy and model,
935 continuously high dust loading will also make direct comparisons between synergy and TGO
936 difficult.

937 **6 Conclusions**

938 Presented here are the results from a spectral synergistic retrieval method applied to water vapor
939 nadir measurements from PFS and SPICAM sampled over seven Martian years. The synergy
940 produces a highly reliable water vapor climatology with geographical and temporal patterns
941 consistent with established literature. When compared to the LMD MCD, the synergy tends to
942 retrieve lower total column abundances, in absolute differences the deviation is biggest for the
943 northern summer sublimation peak, while in relative terms the most significant discrepancies are
944 found at mid latitudes. In the southern hemisphere the synergy and MCD correspond very well.
945 Other differences of note include timing and latitudinal extent of the sublimation onset, which
946 occurs earlier in the MCD, and extends much further equatorward. The synergy finds very
947 comparable column abundances to previous works using single spectral domain approaches with
948 SPICAM and PFS (Fouchet et al., 2007; Trokhimovskiy et al., 2015), somewhat higher values
949 than CRISM (Smith et al., 2009), and slightly lower than TES (Pankine et al., 2010; Smith,
950 2002).

951 The ability to extract information on the vertical distribution of water vapor from nadir
952 observations is a unique capability of the spectral synergy approach. The synergy is unable to
953 produce a vertical profile of fine resolution, but it can set reliable constraints on the partitioning

954 of the water column, differentiating between the near-surface content below 5 km and the rest of
955 the column. Overall, the synergy finds that water is strongly confined to a near-surface layer, and
956 not evenly mixed below the boundary layer. Significant differences between the vertical
957 partitioning over the north and south hemispheres are revealed, where the southern hemisphere
958 exhibits a generally weaker confinement coupled with a stronger seasonal dependence and
959 latitudinal variations than in the north. The near-surface confinement from the synergy overall
960 differs from the MCD especially at low and middle latitudes where the synergy finds a stronger
961 near-surface confinement than MCD estimates. The synergy also finds that the meridional spread
962 of this strong confinement is larger than what the model suggests, maintaining large amounts of
963 near-surface water vapor across most of the northern hemisphere. There appears to be no clear
964 connection between a peak in total column abundance and the amount of vertical partitioning. In
965 general, the synergy finds that the vertical confinement is subject to rapid and local variations,
966 and can change significantly even while the total column abundance remains stable, or remain
967 stable while the column abundance varies.

968 We have shown that by combining two separate spectral intervals, within which water vapor
969 possesses diagnostic features, increased robustness is brought to the retrieval of column
970 abundances as well as additional information about the vertical content, as compared to the
971 commonly used single-interval retrieval approach. The combination of more accurate column
972 abundances and constraints on the vertical distribution is essential for our understanding of the
973 processes that control the distribution and transport of volatiles in the lower atmosphere.

974 Considering that current knowledge of the water distribution in the lowermost layer of the
975 atmosphere is mainly based on GCMs, the comparison between the synergy partitioning results
976 and the predictions of the MCD is of particular interest. The significant discrepancies between
977 the two indicate that our understanding of the physics that shape the vertical distribution of
978 atmospheric water on Mars is incomplete.

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990

991 **Open Research**

992 The SPICAM and PFS data used in this study can be found at the ESA PSA server
993 <https://www.cosmos.esa.int/web/psa/mars-express>. The complete processed dataset used to
994 945 produced the figures in this paper have been published at (Knutson, 2022) [Dataset]. For
995 model comparisons the Mars Climate Database was used, which can be accessed on this link:
996 http://www-mars.lmd.jussieu.fr/mcd_python/.

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