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1 **Characterization of dust activity on Mars from MY27 to MY32 by**
2 **PFS-MEX observations**

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29 **Abstract**

30 We present spatial and temporal distributions of dust on Mars from $L_s = 331^\circ$ in MY 26
31 until $L_s = 80^\circ$ in MY33 retrieved from the measurements taken by the Planetary Fourier
32 Spectrometer (PFS) aboard Mars Express. In agreement with previous observations, large dust
33 opacity is observed mostly in the southern hemisphere spring/summer and particularly over
34 regions of higher terrain and large topographic variation. We present a comparison with dust
35 opacities obtained from Thermal Emission Spectrometer (TES) – Mars Global Surveyor (MGS)
36 measurements. We found good consistency between observations of two instruments during
37 overlapping interval ($L_s = 331^\circ$ in MY 26 until $L_s = 77^\circ$ in MY 27). We found a different
38 behavior of the dust opacity with latitude in the various Martian years (inter-annual variations).
39 A global dust storm occurred in MY 28. We observe a different spatial distribution, a later
40 occurrence and dissipation of the dust maximum activity in MY 28 than in other Martian years.
41 A possible precursor signal to the global dust storm in MY 28 is observed at $L_s = 200^\circ - 235^\circ$
42 especially over west Hellas. Heavy dust loads alter atmospheric temperatures. Due to the
43 absorption of solar radiation and emission of infrared radiation to space by dust vertically non-
44 uniformly distributed, a strong heating of high atmospheric levels (40 – 50 km) and cooling
45 below ~30 km are observed.

46

47

49 Dust is one of the most variable and meteorologically important factor of the Martian
50 atmosphere. It shows large temporal and spatial variability, and intensive radiative activity
51 **(Heavens et al. 2011a)**. For this reason, studying dust distribution and optical properties was a
52 goal of almost every major spacecraft mission to Mars: it has been investigated by different
53 instruments including ground-based and in-situ measurements, as well as by space-borne
54 instruments. The dust storms on Mars, which can develop to planet-encircling and global
55 events, are one of the most spectacular phenomena in our solar system. During a few weeks,
56 dust is lifted into the atmosphere and starts to cover the planet almost entirely **(Strausberg et**
57 **al., 2005)**. The small dust storms originated as a result of strong winds, which are quite frequent
58 on Mars, expand to larger storms and eventually likely transforming in global scale event.
59 Globally distributed dust in the atmosphere occur in some years with a random frequency
60 **(Strausberg et al., 2005)**. During occurrences of global storms, the onset takes place in the
61 southern hemisphere and then dust is moved to other parts of the planet supported by an
62 intensified Hadley circulation. When dust activity starts in the northern hemisphere due to mid-
63 latitude frontal systems, it does not disseminate globally **(Wang and Richardson, 2015;**
64 **Haberle, 1986)**. **Wang and Richardson (2015)** suggest that there can be also substantial
65 southern hemisphere dust storm lifting in non-global storm years.

66 Dust can be lifted into the atmosphere by several mechanisms, including surface wind, dust
67 devils and saltation, which can form local, regional and global dust storms **(Cantor et al.,**
68 **2001)**. These mechanisms depend on the size of the dust particles **(James, 1985)**. The saltation
69 process requires the surface wind to be around 25 – 30 m/s in order to raise the coarse particles
70 **(Greeley et al, 1980; Cantor et al, 2001)**. The saltation of dust containing large size of grains
71 can induce the lifting of finer particles which, in turn, can activate local, regional and global
72 dust storms, thanks to their ability to stay suspended much longer in the atmosphere than the
73 coarse ones **(Cantor et al., 2001, Read and Lewis, 2004)**. Because of a quite frequent
74 occurrence of dust devils on the Mars surface, it was suggested that they can be responsible for
75 lifting dust grains of all sizes **(Cantor et al., 2001)**. After injection into the atmosphere, these
76 can remain suspended for a few hours or days in the case of local dust storms and initiation
77 phase **(Pollack et al., 1979)**, and up to several weeks or months in the case of regional and
78 decay phase of global dust storms, dependent on particle sizes **(Read and Lewis, 2004)**. Dust
79 can be carried to other locations of the planet by global circulation (e.g., Hadley cell, planetary

80 waves) as well as by mesoscale and local winds (**Cantor et al., 2001**). The meridional
81 ascending branch of Hadley cell lifts warm air up to around 40 km during southern summer and
82 transports it to the northern hemisphere (**Cantor et al., 2001**). The southward flow of the
83 Hadley circulation was also observed in MOC images during MY 24 from $L_s = 207^\circ$ to $L_s =$
84 225° , when several regional dust storms occurred (**Cantor et al., 2001**). However, the
85 mechanism of the origin for the planet-encircling and global dust storms is still poorly
86 understood (**Smith et al., 2002; Strausberg et al, 2005**).

87 Airborne dust influences atmospheric temperature and has a significant effect on the general
88 circulation of the Martian atmosphere (**Madeleine et al., 2011**). Therefore, its radiative effect
89 is important to be included in Global Climate Models (GCMs) (**Madeleine et al., 2011**). During
90 day, dust absorbs solar radiation and leadings to warming of the lower atmosphere by diabatic
91 heating. This way, dust may affect the Hadley circulation and modify thermal tides (**Zurek et**
92 **al., 1992**). The increase of atmospheric dust amount produces both horizontal and vertical
93 expansion of the meridional circulation (Hadley up- and down-welling branches) compared to
94 a dust-free atmosphere (**Haberle et al., 1982, Fig.11**). The infrared radiation absorbed or
95 emitted to space by dust during day and night can modulate the intensity of the radiative
96 warming and cooling of the atmosphere (**Haberle et al., 1982; Schneider, 1983**). Dust
97 generates more stable atmosphere. When dust loads increase, the temperatures tend to
98 homogenize with altitude, leading to quasi isothermal profiles and thus increasing the static
99 stability by decreasing the lapse rate (**Haberle et al., 1982; Schneider, 1983**).

100 In this work we investigate dust behavior during six full Martian years derived from a new
101 dataset (**Giuranna et al., 2016; 2017, in preparation**) calculated after improvements of
102 retrieval code described briefly in section 1. The uncertainties of atmospheric aerosol
103 estimations during the retrieval process are discussed in section 2. A brief comparison of PFS
104 (MEx) and TES (MGS) dust optical depths is performed for the overlapping L_s interval between
105 MY 26 and MY 27 and presented in section 3. Moreover, we show a global map of dust
106 distribution derived from PFS measurements carried out from MY 28 until MY32 comparable
107 with results presented by **Montabone et al., (2017)**. The inter-annual and latitudinal variability
108 of the total dust opacity are presented in section 4. We focus on the southern spring and summer
109 seasons when we observe a significant dust enhancement in the atmosphere. Our studies of the
110 global dust storm that occurred in MY 28 and of the dust activity in other Martian years are
111 presented in section 5. Finally, as dust can induce atmospheric temperature growths or drops,
112 we analyze this effect in terms of heating and cooling rates in section 6.

113

114 1. Dataset and improvements of retrieval algorithm

115

116 PFS is a Planetary Fourier Spectrometer aboard the European Mars Express mission, which
117 carries out measurements in two spectral channels, at short-wavelength from 1.2 – 5.5 μm (8200
118 – 1700 cm^{-1}) and at long-wavelength from 5.5 – 45 μm (1700 – 250 cm^{-1}). The first PFS
119 observation of the Martian atmosphere dates back to $L_s = 331.18$ of MY 26 (January 2004) and
120 it is still performing measurements at the time of writing. The spectral resolution of both
121 channels is 1.3 cm^{-1} for unapodized spectra. The spatial resolutions for the short-wavelength
122 channel and for the long-wavelength channel are 6.5 km and 11.5 km respectively, derived from
123 the instrument field of view (FOV) which is equal to 1.52° and 2.69°, and a spacecraft pericenter
124 altitude of 240 km. A complete description of the instrument and its radiometric performances
125 can be found in **Formisano et al. (2005)** and **Giuranna et al., (2005a, 2005b)**.

126

127 In this work, we focus on radiation measured in nadir geometry by the long-wavelength
128 channel, which contains information on atmospheric temperatures, surface temperatures and
129 the column-integrated optical depth of dust and water ice. The dataset contains measurements
130 obtained at all latitudes from pole to pole, covering all local solar times.

131 In order to retrieve the above quantities, we use the optimal estimation method with the
132 Bayesian approach (**Rodgers, 2000**). The vertical axis is pressure. Relation (Eq. 1) allows us to
133 derive the state vector x_j during the iterative procedure from step j to step $j+1$:

$$134 \quad x_{j+1} = x_j + \left((1 + \gamma)S_a^{-1} + K_j^T S_e^{-1} K_j \right)^{-1} \left[K_j^T S_e^{-1} (y - F(x_j)) - S_a^{-1} (x_j - x_a) \right] \quad [1]$$

135 The final state vector x_j describes our best estimation of the atmospheric conditions based on
136 the ‘a priori’ information taken from x_a , the covariance matrix (S_a) and the measurements y . In
137 our case, the state vector x_j includes the atmospheric parameters such as the atmospheric
138 temperatures on the pressure grid, the total dust and water ice opacities, and the surface
139 temperature to be retrieved using the dedicated retrieval code (BDM, Bounded Data Manager)
140 described in Grassi et al. (2005). $F(x_j)$ is the forward model (radiative transfer algorithm) which
141 calculates the synthetic spectra for the state vector x_j . K_j are the weighting functions, namely
142 the Jacobian of the forward model with regards to all retrieved parameters, which are calculated

143 at each iteration step (j). S_e is a diagonal matrix which contains the covariance of the
144 measurement error. We use the NER (Noise Equivalent Radiance) as the uncertainty of
145 observations. The x_a ‘a priori’ state vector is taken from the EMCD ver. 4.2 (European Mars
146 Climate database, Forget et al., 1999a, b) as the typical atmospheric conditions on Mars vary
147 with local time (LT), location and season. S_a – the ‘a priori’ covariance matrix – is derived from
148 variances outputted by the EMCD. Recently, the retrieval algorithm got improved to build a
149 new dataset of these parameters taking into account the dusty seasons. Namely, (1) the number
150 of iterations is increased, (2) the ‘a priori’ covariance matrix is updated, (3) the Levenberg -
151 Marquardt method is applied to the Bayesian algorithm with a value of the γ parameter varying
152 at each iteration; γ is the stabilization parameter in the Levenberg-Marquardt method. Presently,
153 the algorithm stops when the iterations exceed 80. Before these improvements, the variances of
154 the ‘a priori’ covariance matrix (S_a) were taken from the EMCD model (Grassi et al., 2005).
155 Now, we included minimum values for the standard deviations of several atmospheric and
156 surface parameters, in case the standard deviations returned by the EMCD are too small. The
157 standard deviations of the atmospheric temperatures are set to a minimum value of 10 K, the
158 surface temperatures to 10 K and the aerosol total opacities to 2. If the EMCD model foresees
159 larger variances of each matrix element, then the retrieval code assumes these value as an input.
160 This approach allows us to better retrieve the dust opacity, especially during high opaque
161 atmosphere conditions. The above mentioned method is used to derive the atmospheric
162 conditions on the whole PFS database.

163 The information about the dust optical depth can be obtained from two spectral ranges included
164 in the PFS thermal infrared spectra, namely $400\text{--}500\text{ cm}^{-1}$ ($25\text{--}20\text{ }\mu\text{m}$) and especially 1050--
165 1150 cm^{-1} ($\sim 9.52\text{--}8.7\text{ }\mu\text{m}$), where the dust shows broad absorption features. Atmospheric
166 temperatures are derived from radiances measured in the spectral range from $550\text{--}800\text{ cm}^{-1}$
167 ($18.2\text{--}12.5\text{ }\mu\text{m}$), where the strong $15\text{-}\mu\text{m}$ CO_2 absorption band is located. **Fig.1a** presents a fit
168 of typical PFS spectra to synthetic ones with low and high amount of dust in the atmosphere.
169 Atmospheric temperatures retrieved from the measurements are shown in **Fig.1b**. The two
170 spectra have been acquired during the northern fall season ($L_s = 242.7^\circ$) at around 2 pm LT and
171 $\sim 93^\circ$ E longitude, but are separated $\sim 38^\circ$ of latitude. In this example, the atmosphere with high
172 dust amount is always warmer than that with lower abundance of dust, up to ~ 15 K warmer
173 around 20-30 km altitude. An exception is observed in the first 6 kilometers of altitude, where
174 the dusty atmosphere profile shows lower temperatures.

175

176 2. Uncertainty of dust (and ice) retrievals

177 The total error of a retrieved parameter (a “state vector” in the Bayesian analysis) can be
178 estimated from the total covariance matrix S : $S = (K^T S_e^{-1} K + S_a^{-1})^{-1}$, [2]

179 which is the sum of the covariance matrix S_a for the ‘a priori’ value of a state vector, and the
180 covariance matrix S_e containing the statistical description of measurement errors. The weighting
181 function matrix K collects the partial derivatives of the forward model with respect to every
182 element of state vector (additional information and discussion can be found in **Grassi et al.,**
183 **2005**). The diagonal elements of this matrix are the variances of retrieved parameters, including
184 dust opacity. By using [2] we are able to provide the standard deviations of each element for a
185 state vector x , namely, temperatures for each pressure level, water ice, and dust column-
186 integrated optical depths and surface temperatures for each spectrum analyzed during a retrieval
187 process.

188 In order to present a global view of retrieval uncertainty for aerosol opacities, we selected here
189 29 orbits with almost 5000 PFS observations for different atmospheric conditions and aerosol
190 loads, acquired on different locations and for different seasons and local times. **Fig. 2a, 2b,** and
191 **2c** present the surface temperatures and the variance of the retrieved dust and water ice opacities
192 for the selected measurements, respectively. The variance of retrieved opacities is clearly
193 related to the values of the surface temperatures. Namely, large variances are observed for low
194 surface temperatures (or, equivalently, for low signal-to-noise ratio spectra), as one would
195 expect. A more in-depth analysis revealed the dataset can actually be divided in two sub-
196 datasets, based on the surface temperatures. The temperature threshold is found to be 220 K for
197 dust and 210 K for ice. Two different populations of standard deviations exist in the two
198 temperature regimes. In **Figures 3 and 4** we show the histograms of the standard deviation for
199 dust and ice retrievals. As we can see, for both aerosols, the distribution peaks around small
200 values in the “warm regime”, with a typical standard deviation ranging from ~0.02-0.06 for
201 dust (**Fig. 3a**), and a sharp peak around 0.01 for water ice (**Fig. 4a**). On the other hand, in the
202 “cold regime” the distribution’s peak is observed at larger values, with a typical standard
203 deviation of ~0.11 for dust (**Fig. 3b**), and 0.06 or lower for water ice (**Fig. 4b**). **Figures 3 and**
204 **4** are only intended to provide a global view of the retrieval uncertainty for aerosol opacities.

205 This variance analysis conflates uncertainty in the retrieval with meteorological variability
206 presented in next section (**Fig. 5 and 6**). The dataset of atmospheric parameters retrieved from
207 PFS observations contains the standard deviation associated to each and every single retrieval.

208

209 3. Comparison with TES, THEMIS and MCS data.

210 We present a comparison of PFS retrievals with dust opacities obtained from TES
211 measurements (**Christensen et al., 2001; Smith, 2004**). The two instruments operated
212 simultaneously from $L_s = 331^\circ$ of MY 26 until around $L_s = 77^\circ$ of MY 27. This temporal
213 interval gives us the possibility to make a direct comparison of the retrieved opacities. **Fig. 5**
214 presents PFS zonal mean dust opacities as a function of TES retrievals. The PFS dataset of dust
215 opacity is binned according to the TES grid point. The L_s , latitudinal and longitudinal bin is 5° ,
216 3° and 7.5° , respectively. Colors represent different L_s intervals. The combined standard
217 deviation (less than 0.1) for both instruments is plotted as a dashed line. **Fig.5** shows good
218 consistency between dust opacities obtained from PFS and TES spectrometers. Mostly, data are
219 distributed within the $1-\sigma$ deviation.

220 We also produce a global spatial map of dust distribution from MY 28 to MY 32 (**Fig.6**) to be
221 compared with global maps obtained by **Montabone et al., (2017)**. Fig. 1 in **Montabone et al.,**
222 **(2017)** presents spatial dust distribution derived from collected data of TES and THEMIS
223 spectro-imager from MY 24 to MY 26. There is a general good agreement between the two
224 datasets. Large dust activities are found over Hellas and Argyre basins in both maps. Less dust
225 is observed in TES and THEMIS data over the whole southern hemisphere up to around $30^\circ N$,
226 compared to PFS data. However, the difference in the global mean values of dust opacity
227 (~ 0.05) is within the uncertainty of the retrievals (**Fig.6**). Fig. 2 in **Montabone et al. (2017)**
228 shows a global map of THEMIS and MCS dust retrievals collected from MY 28 until MY 32
229 (as for PFS in Figure 6). Their mean value of dust opacity (0.14) is also consistent with our
230 results (0.16), (**Fig.6**). Moreover, regions with large dust opacities are observed over Valles
231 Marineris and close to Isidis Planitia, which is also in agreement with our observations.
232 **Montabone et al. (2017)** claim that the difference in the opacity observed over Hellas and
233 Argyre in the two maps is due to biased statistics rather than inter-annual variability. Our results
234 seem to be a combination of the two maps, as large dust opacity is observed either over Hellas

235 and Argyre, and over Valles Marineris and close to Isidis Planitia (**Fig.6**), reinforcing
236 interpretation in **Montabone et al. (2017)**.

237

238 **4. Dust activity observed in different Martian years**

239 **Figure 7** illustrates the seasonal variation of the zonal-mean column-integrated dust optical
240 depth at 1075 cm^{-1} collected from the end of MY 26 until the summer solstice of MY 33 ($L_s =$
241 80°). The L_s bin width is 10° and the latitude bin width is 3° . The column-integrated dust optical
242 depth is normalized to 610 Pa, according to the formula $\tau = 610 * \tau_0 / P_{\text{surf}}$, where τ_0 is the retrieved
243 column-integrated dust optical depth and P_{surf} is the surface pressure selected according to the
244 location, time and season from the EMCD 4.2. In **Fig.7** gaps (lack of data) are caused by
245 different reasons including spacecraft safe modes, spacecraft mass memory issues, solar
246 conjunction, eclipse seasons, other spacecraft and PFS temporary issues.

247 The most evident feature in **Fig. 7** is the high opacity, with values larger than 2, observed in
248 2008 (MY 28) for almost 40° of solar longitude around the southern summer solstice ($L_s =$
249 270°), extending from the South pole up to $\sim 50^\circ$ N latitude. Dust activity, although with lower
250 intensity (opacity not larger than ~ 0.5) is also observed during the other Martian years, mostly
251 during the southern spring and summer, and mainly in the southern hemisphere and around the
252 equator. The previous global dust event on Mars, with opacities exceeding 2, occurred in 2001
253 (MY 25) (**Smith et al., 2002; Cantor, 2007**).

254 We found a different behavior of the dust opacity with latitude in the various Martian years
255 (inter-annual variations). We divided the planet in five regions according to latitude, and
256 distinguished two regions around each polar cap, ranging from 90° to 67.5° ; two at mid-
257 latitudes from 67.5° to 31.5° ; and one over the equator, ranging from 31.5° N to 31.5° S. **Figure**
258 **8** shows the variation of the dust opacity averaged over these regions as a function of solar
259 longitude for each of the Martian years observed by PFS. The polar regions (**Figs. 8a and 8e**)
260 show two broad peaks of dust opacity roughly centered around the two solstices. **Montabone**
261 **et al., (2015)** obtain 0.15 and 0.3 – 0.5 during summer seasons for northern and southern polar
262 regions, respectively, which is consistent with **Fig.8 a, e**. The increase of suspended dust
263 opacity observed in the polar regions around the local summer solstices ($L_s = 90^\circ$ in the northern
264 hemisphere, and $L_s = 270^\circ$ in the southern one) could be related to the recession of the polar

265 caps and the sublimation of the seasonal deposits. The sudden change of CO₂ state occurring at
266 both polar regions can induce an uplifting of the dust into the atmosphere at the edges of the
267 polar caps where strong katabatic winds (downslope winds) are also present (**Toigo et al., 2002;**
268 **Doute et al., 2014**). After that, the cap continues to recede with lower sublimation rates (e.g.,
269 **Blackburn et al., 2010**) while the general circulation transports the suspended aerosols from
270 the polar regions to lower latitudes. A minimum of opacity is then observed around the local
271 fall equinoxes in both hemispheres for all Martian years (**Figs. 8a and 8e**). Within the winter
272 polar vortices PFS measures ~0.2 and ~0.25 for southern and northern polar regions,
273 respectively. This second peak of dust opacity observed by PFS in both polar regions during
274 the local fall and winter seasons is likely due to CO₂ ice clouds retrieved as dust. **Heavens et**
275 **al. (2011a, b, c)** came to the same conclusion to explain the presence of aerosols in the winter
276 high latitudes observed by MCS. The distinction between atmospheric dust and CO₂ ice is
277 ambiguous and difficult to achieve, because both species have overlapping features in the
278 relevant spectral range here analyzed (7.5-25 μm). The current retrieval scheme cannot
279 distinguish between CO₂ ice and suspended dust in the polar nights. Discrimination between
280 CO₂ ice and dust could be obtained considering different spectral regions, but is outside of the
281 scope of this work, and might be done in a future study. However, this also means dust cannot
282 be completely ruled out. A possible source of dust can be the Hadley cell circulation which
283 might allow dust to cross the vortex from above. A similar way of transport is suggested for
284 water ice derived from the analysis of individual vertical profiles of this aerosol from MCS data
285 (**McCleese et al., 2017**). **Montabone et al., (2015)** show medium dust opacities (~0.3) in the
286 winter polar cap edges from TES and THEMIS dataset, especially in MY 26.

287 Contrary to the polar regions, a minimum of dust opacity is observed around Ls = 110° at mid
288 and low latitudes (**Fig. 8b, c and d**). Over northern mid-latitudes (**Fig. 8b**), we also observe
289 two maxima of dust activity repeating every year in the second half of the year, which occur
290 somewhat earlier than the corresponding maxima observed in the southern mid-latitude regions
291 (**Fig. 8d**). This suggests transport of dust from north to south. MY 28 is an exception, due to
292 the occurrence of a global dust storm. Here, the maximum of dust activity is observed later in
293 the northern than in the southern hemisphere, which suggests a probable transport of the dust
294 by the Hadley circulation from the south to the north hemisphere (**McCleese et al., 2010;**
295 **Heavens et al., 2011c**). **Wang and Richardson (2015)** described two routes for the dust,
296 mostly oriented from north to south and east to west. The first direction (N-S) develops when

297 the regional dust storms are observed in the northern hemisphere and the aerosols are
298 transported zonally, concentrated into meridional channels. When the dust storms originate in
299 the southern hemisphere, the preferred direction is from east to west, although they indicated
300 that the dust can also move northward when occurring, e.g., over Hellas region, which is also
301 consistent with our results (**Fig. 9**). MY 27 also shows a peculiar behavior, with large dust
302 activity at low latitudes (averaged opacity larger than 0.2) already at $L_s = 130^\circ$, which is
303 consistent with the THEMIS observations (**Smith, 2009**).

304 **5. Dust activity in dusty season**

305 In this section, our purpose is to show dust activity in different Martian years from $L_s = 180^\circ -$
306 360° . **Fig. 8** illustrated that the latitudinal and temporal variations of dust in MY 28 are different
307 from the other Martian years. Therefore, we separate the study of dust activity during global
308 dust storm in MY 28 and during typical dusty conditions in other Martian years. The maps
309 presented in **Figure 9** and **Figure 10** are derived by collecting data from all the available
310 Martian years except for MY28 and only for MY 28, respectively.

311 **5.1. Typical dust activity**

312 In this section we aim to characterize the typical dust activity during the dusty season on Mars
313 (southern spring and summer; **Kass at al., 2016**), with little or no interest in inter-annual
314 variations of absolute opacities. However, the relative spatial distribution and seasonal
315 evolution of dust is found to be very similar in the various years in the $180^\circ - 360^\circ$ range of L_s
316 (except for MY 28), the main difference being the absolute values (see **Fig. 8**). This also ensures
317 good spatial coverage. Maps are built on a 3° latitude- and 5° longitude-spaced regular grid.
318 The spatial variation of the dust opacity during the southern spring and summer seasons is
319 presented in **Fig. 9**.

320 We start at $L_s = 180^\circ - 200^\circ$ (**Fig. 9a**), when we first observe relatively large opacity (> 0.4) in
321 some areas which is not observed earlier in the year. In this period, the dust activity mainly
322 develops over the south-west regions of Hellas ($30^\circ\text{S} - 60^\circ\text{S}$, $45^\circ\text{E} - 100^\circ\text{E}$), over Argyre basin
323 ($40^\circ\text{S} - 60^\circ\text{S}$, $300^\circ\text{E} - 330^\circ\text{E}$), and in the region between Syrtis Major and Isidis Planitia ($0 -$
324 30°N , $45^\circ\text{E} - 100^\circ\text{E}$). Smaller scale dust activities are also observed over a few areas in the
325 Tharsis region ($30^\circ\text{S} - 50^\circ\text{N}$, $220^\circ\text{E} - 280^\circ\text{E}$) and along Valles Marineris ($0 - 20^\circ\text{S}$, $260^\circ\text{E} -$
326 320°E). These are regions of high topographic variations and large temperature variations

327 which, in turn, generate large pressure gradients initiating the movement of air from one
328 location to another. The larger the horizontal pressure gradient force the stronger the wind,
329 which can efficiently lift the surface dust up to the atmosphere (Mulholland et al., 2015; Spiga
330 and Lewis, 2010). Dust opacities larger than 0.3 are also observed at $\sim 60^\circ\text{S}$ latitude for almost
331 all longitudes, resulting from the high surface wind stresses due to mainly dynamical processes
332 including strong thermal contrast circulation ('sea breeze' on Earth) between cold polar caps
333 and warm defrosted surface, high topographic variations (slopes) and thermal tides, and less by
334 the sublimation of the south polar cap edges (Toigo et al., 2002). The total amount of
335 atmospheric dust over these regions increases continuously during the southern spring season
336 (Figs. 9 b-c). As the lifting continues, dust begins to be transported northward by the global
337 circulation (McCleese et al., 2010; Heavens et al., 2011c). The dust also travels in the east-
338 west direction, toward the north and northeast regions of Hellas in agreement with previous
339 analyses of MOC and MARCI images (Wang and Richardson, 2015). Our results also show
340 wide regional dust activities (high dust optical depth) occurring every year over specific areas,
341 and in particular in the region between Syrtis Major and Isidis Planitia ($0\text{-}30^\circ\text{N}$, $60^\circ\text{E}\text{-}120^\circ\text{E}$)
342 and between Xanthe Terra and Meridiani Planum ($15^\circ\text{S}\text{-}15^\circ\text{N}$, $300^\circ\text{E}\text{-}360^\circ\text{E}$). In these regions,
343 persistently high values of dust opacity are observed during most of the summer spring and the
344 early summer seasons (Figs. 9b-d).

345 Significant amounts of dust are also observed closer to the South Pole and especially around
346 the perihelion ($L_s = 251^\circ$; Figs. 9d-f). The maximum extent of the dust activity occurs every
347 year in the seasonal range $L_s = 240^\circ$ to 260° , when dust opacity is observed over the whole
348 southern hemisphere, and up to 30°N . The largest opacities (~ 0.8) are also observed in this
349 period. At the same time, areas of persistently low values of the dust opacity (< 0.1) are found
350 over some regions between 30°N and 60°N , especially during the $L_s = 240^\circ$ to 300° interval
351 (Fig.9d-f).

352 The spatial and seasonal distribution of dust presented in Figure 9 and in Figure 7 is in good
353 agreement with the analysis of zonal-mean 50 Pa daytime temperature retrievals from
354 TES/MGS and MCS/MRO performed between MY 24 and MY 32 (Kass et al., 2016).
355 Similarly, to our results, the authors found large regional-scale dust storms with similar
356 characteristics repeating every Martian year and labeled the storms as A, B, and C in seasonal
357 order. The "A storm" is a regional-scale or planet encircling southern hemisphere dust event
358 occurring at most southern latitudes. It tends to initiate around middle southern spring and has

359 a moderate duration, typically in the 205°-240° Ls range, always over by the southern summer
360 solstice. The A – type dust activities are clearly visible in PFS data presented in **Figs. 9b-c**. The
361 “B storm” is a southern polar event which typically starts just after perihelion and reaches its
362 peak around the southern summer solstice (**Kass et al., 2016**). The B – type dust activities are
363 also consistently observed by PFS as shown in **Figs. 9d-f**. Our results show that the end of the
364 A - type dust activity cannot be clearly defined as these mid-latitudes storms merge with “B
365 storms” originating in the south polar region, especially in the 220°-260° Ls seasonal range
366 (**Figs. 9c and 9d; Kass et al., 2016**). The “C storms” are either regional-scale or planet
367 encircling southern hemisphere dust events, except they are very short, mostly occurring
368 between 305° –320° Ls (**Kass et al., 2016**). Large dust opacity is observed in most of the
369 southern hemisphere (**Fig. 9g**), but these events are generally weaker and less extended than A
370 - type dust activities. C – type dust events can be observed in **Figures 9g-h** and are best seen in
371 the zonal-mean dust opacity presented in **Fig.7** with the Ls bin of 10°. They are observed each
372 year by PFS, in the same season and latitudinal range as seen by **Kass et al., (2016)**, but with
373 different intensity. The “A” and “C” dust storms often include “flushing” dust storms, as defined
374 by **Wang et al., (2003)**, that start in the northern hemisphere and cross the equator, where they
375 occasionally initiate new areas of dust lifting. The dust activity reduces in late southern summer
376 and early fall seasons (**Figs. 9h and 9i**). Moderate dust optical depths are observed regionally
377 each year over south of Lucus Planum (30°S, 180°E) and, again, over Xanthe Terra (**Fig. 9h**).

378 PFS observations show a continuous growth of the dusty areas with time, from Ls 180° to 260°
379 (**Figs. 9a-d**). The dust activity starts over specific regions in the southern hemisphere, and
380 subsequently expands over most of the southern hemisphere, and up to 30°N where wide
381 regional dust activities are also observed. Dust on Mars can develop in three different styles
382 which are referred to as “consecutive dust storms”, “sequential activation”, and “merging”
383 (**Wang and Richardson, 2015**). During different development phases dust can manifest
384 different combinations of styles. This can lead to overlap in time and to grow into larger scale.
385 Even if the temporal resolution of PFS maps (20° of Ls) does not allow us to resolve dust storm
386 types, the results in **Fig. 9** resemble those obtained by **Wang and Richardson (2015)**. Namely,
387 at Ls = 180° - 200° (**Fig. 9a**), relatively high dust opacity is found in separate locations over
388 Hellas, at 60°S toward west of Hellas (Noachis Terra) and close to Isidis Planitia (0 - 15°S; 60°
389 - 80°E), Argyre basin, and east side of Valles Marineris (5°S - 5°N; 310°E - 330°E).
390 Subsequently, wide regions of relatively high dust opacity are observed, including and

391 extending over most of the above separate locations (**Fig. 9b-c**), suggesting a ‘merging’ style
392 storm development as described by **Wang and Richardson (2015)**.

393 Examples of ‘consecutive’ storm might also be observed in **Figure 9**. In **Fig. 9c** the dust from
394 the south of Argyre is transported westward, although high dust opacity is persistently observed
395 over that area (**Fig. 9b and c**). A similar situation takes place also over region close to the east
396 side of Valles Marineris (Margaritifer Terra; 0°N, 300-320°E). As we can see in **Fig. 9c**, dust
397 is transported toward Meridiani Planum (0°N, 0-20°E) and northward from Margaritifer Terra,
398 but high abundance is still observed over the origin place. This resembles ‘consecutive’ feature
399 of dust storm where the dust activates along the route and keeps the region dusty for several
400 sols. Again, as the ‘consecutive’ storms last only several sols (**Wang and Richardson, 2015**),
401 the current temporal resolution of PFS maps does not allow us to fully support this
402 interpretation.

403 **5.2. Global dust storm in MY 28**

404 The onset of a global dust storm could be characterized by the coalescing of multiple regional
405 storms (**Cantor, 2007**). The global storms encircle a hemisphere of the planet in a matter of
406 days, and may also spread dust to both hemispheres within a few weeks. This spreading of the
407 dust is commonly referred to as the “expansion” phase of the storm which also usually involves
408 new dust lifting areas as was seen in the 2001/MY25 global storm (**Strausberg et al., 2005**).
409 When the peak opacities reach a few optical depths, the storm enters a quasi-exponential
410 „decay” phase (**Murphy et al., 1990**), that lasts typically over 100 Martian sols. A planet-
411 encircling, in turn, transforming to global dust storm occurred on Mars in 2007 (MY 28). We
412 found the seasonal and spatial evolution of dust activity in this MY has a peculiar behavior
413 compared to a typical Mars year without a global dust storm.

414 In MY28 during southern spring, we observe the dust opacity over some places (more than two
415 regions) gets larger than 0.6 (**Fig.10b**). This happens already at $L_s = 200-235^\circ$ (**Fig. 10b**), when
416 significant amounts of dust are lifted up in the atmosphere over the south polar cap edge regions
417 ($65^\circ\text{S} - 70^\circ\text{S}$), west of Tharsis Montes ($15^\circ\text{S} - 0^\circ\text{S}$; $245^\circ\text{E} - 275^\circ\text{E}$), and west of Hellas (65°S
418 $- 50^\circ\text{S}$; $30^\circ\text{E} - 50^\circ\text{E}$) in Noachis Terra. This event could be a precursor signal to the global dust
419 storm. We illustrate this by plotting the probability distribution of retrieved opacities in these
420 particular regions during $L_s = 200^\circ - 235^\circ$ in MY 28 and for other MYs (**Fig.11**, grey and black
421 lines, respectively). Histograms are normalized to the total number of measurements (Hellas –

422 122; Tharsis - 98 and south polar cap edge – 388 in MY 28) and are presented with the bin size
 423 of 0.1 dust opacity (**Tab.1**). The histograms relative to the typical Mars years (black curves in
 424 **Figure 11**) are clearly peaked at a value of 0.2-0.3 of dust opacity over Hellas, and of 0 – 0.1
 425 dust opacity over the other regions. The dust optical depths observed in MY 28 are larger by
 426 0.2 – 0.3 compared to other MYs in all considered regions (green curves in **Figure 11**). The
 427 largest variation (0.3) of peak dust opacity observed in MY 28 takes place over Hellas. The
 428 Tharsis and Southern polar cap edge regions show also some number of measurements with
 429 dust opacities larger than 0.6 in MY 28.

430 We perform a chi-square test between the two histograms in order to evaluate if the differences
 431 between MY28 and the other years are statistically significant, at the 0.05 level of significance
 432 (α). Our null hypothesis assumes that two distributions are similar (not statistically,
 433 significantly different). Our alternative hypothesis is that two histograms for each region are
 434 significantly different or, in other words, that the differences between MY 28 and the other
 435 years are statistical significant. For this purpose, we use a generalization of the classical chi-
 436 square test for comparing weighted and unweighted histograms presented by **Gagunashvili**
 437 (**2010**), originally developed by **Fisher (1924)**. We compare the two histograms for each region
 438 by calculating the chi-square statistics for two different sample sizes (unweighted histograms)
 439 according to the formula (5) in **Gagunashvili (2010)**:

$$440 \quad \chi_{m-1}^2 \cong \frac{1}{N_1 \cdot N_2} \sum_{i=1}^m \frac{(N_2 \cdot n_{1i} - N_1 \cdot n_{2i})^2}{n_{1i} + n_{2i}} [3]$$

441 Where:

442 N_1 – the total observed number of events for histogram 1 (other MYs)

443 N_2 – the total observed number of events for histogram 2 (MY 28)

444 i – number of bin

445 m – the total number of bins

446 n_{1i} – the total observed number of events for i -bin in histogram 1

447 n_{2i} – the total observed number of events for i -bin in histogram 2.

448 This formula [3] is widely applied to test the hypothesis of homogeneity and has approximately
 449 a χ_{m-1}^2 distribution (**Gagunashvili, 2010**). This statistic is used when we have histograms with
 450 unweighted entries which is our specific case. Since the alternative hypothesis is that the two

451 histograms are “different”, we use the classical procedure to test our hypothesis considering the
452 two-tailed χ^2_{m-1} distribution. The calculated χ^2 is then compared with the table of χ^2 for the
453 two-tailed distribution at 0.05 level of significance (**Johnson and Kuby, 2011**). We have 10
454 bins in histograms, so our degrees of freedom are 9. The critical value of χ^2 for $m-1$ (9 degrees
455 of freedom) is equal to 2.7 for area in left-hand tail and 19.0 for area in right-hand tail. For the
456 considered regions (Hellas, Tharsis and south pole cap edge) we obtain $\chi^2 = 42, 81$ and 54 using
457 [3], respectively. All of these values are greater than the critical values thus our null hypothesis
458 can be rejected. This means that the differences between MY28 and the other years are
459 statistically significant for all regions (**Fig.11**).

460 The “precursor” storm may or may not have anything to do with the subsequent global dust
461 storm and the actual beginning of it. They are distinct in time and the “precursor” storm
462 dissipated months before the MY28 storm truly began. Unfortunately, we only have sparse data
463 in the 235° - 270° Ls seasonal range of MY 28 (**Fig. 10c**), which prevents us to map the spatial
464 distribution of dust in this period. **Smith (2009)** interpreted the significant increase of dust
465 opacity observed by THEMIS at $Ls = 260^\circ$ as the onset of the global dust storm. Visible imagery
466 suggests that the storm itself started around $Ls = 267^\circ$. MARCI images also show a large
467 flushing storm occurred earlier in MY 28 southern spring which appeared very much like the
468 flushing storm that ultimately spawned the MY28 global storm (**Wang and Richardson,**
469 **2015**).

470 With respect to a typical Martian year, the maximum of dust activity in MY 28 occurs later in
471 the year, between 270° and 305° of solar longitude, when high amounts of dust persist over
472 most of the tropical and sub-tropical regions (**Figure 10d**). In this period, the total dust opacity
473 still exceeds 2 in some locations (before data binning). Large dust opacities (up to 1.5 or more)
474 are also observed in the Ls interval of 305° to 340° , especially over the southern tropics (**Figure**
475 **10e**). This is very different from what we observe during a non-global dust storm year, where
476 the total dust opacity is typically lower than 0.2 (**Fig. 9h**). Consistent to THEMIS observations
477 (**Smith, 2009**), PFS observations show the maximum activity of the MY 28 global dust storm
478 is confined between low northern and mid southern latitudes. For this season, we also find large
479 differences in terms of dust opacities from orbit to orbit. We found it is due to the different local
480 times (LT) of such observations, and higher values of dust opacity are observed during daytime.
481 The local time variation of dust opacities will be considered in the next paper.

482

483 **6. Effect of dust on atmospheric temperatures**

484 We used temperature vertical profiles and column-integrated dust optical depth retrieved by
485 PFS to investigate the influence of dust on atmospheric temperatures, which is expected to be
486 particularly evident during a global dust storm event (**Zurek, 1978**).

487

488 **6.1. Heating and cooling rates for selected measurements during high, moderate and low** 489 **amount of dust in the atmosphere**

490 In this section we estimate the cooling and heating effects due to dust in the infrared range (~9
491 μm) and in the visible range (~ 0.67 μm), respectively. In our analysis we neglect the impact of
492 CO_2 on atmospheric heating and cooling rates. The CO_2 absorbs only 1% of solar radiation,
493 producing cooling and heating rates around 4 - 5 K/day when sun is in zenith (**Moriyama,**
494 **1974; Savijarvi et al., 2005**). The trace gases have also a negligible effect on heating and
495 cooling rates when compared to dust.

496 The volumetric heating rate Q (or heat power per unit volume [W/m^3]) depends on changes of
497 temperature in the atmospheric slab in time (**Sanchez-Lavega, 2010**):

$$498 \frac{dT}{dt} = \frac{Q}{\rho \cdot c_p} \quad [4]$$

499

500 where: ρ - density of air; c_p – specific heat at constant pressure

501 The incident solar radiation is absorbed by radiatively active species producing heating of
502 atmosphere (Q_{solar}), whereas the thermal emission leads to cooling of the atmosphere in the
503 infrared region (Q_{IR}). The heating and cooling rates can be calculated by the following
504 expressions (**Sanchez-Lavega, 2010**):

$$505 \frac{Q_{solar}(t, p)}{\rho \cdot c_p} = \pi \cdot \frac{d\tau_\lambda(p)}{dp} \cdot \left(\frac{R_{sun}}{r(t)} \right)^2 \cdot [B_\lambda(T(5780K))] \cdot \frac{g}{c_p} \cdot \exp\left(-\frac{\tau_\lambda(p)}{\cos(\theta)} \right) \quad [5]$$

$$\frac{Q_{IR}(T, p)}{\rho \cdot c_p} = -2 \cdot \pi \cdot \frac{d\tau_\lambda(p)}{dp} \cdot [B_\lambda(T_{atm}(p))] \cdot \frac{g}{c_p} \int_0^1 \exp\left(-\frac{\tau_\lambda(p)}{\cos(\theta)}\right) d \cos(\theta) \quad [6]$$

507

508 where: $\tau_\lambda(p)$ – dust optical depth at given pressure p and wavelength λ ; $T_{atm}(p)$ – atmospheric
 509 temperature at given pressure p ; R_{sun} – radius of the Sun; $r(t)$ – distance from the Sun to Mars
 510 at given time t ; $B_\lambda(T)$ – Planck function at temperature T ; g – gravity acceleration on Mars; θ –
 511 solar zenith angle.

512 A large variety of dust amount in the atmosphere has been observed during the global dust
 513 storm in MY 28. We calculated vertical profiles of heating and cooling rates by means of the
 514 formulas above for selected PFS measurements with high, moderate and low dust loads. In
 515 particular, we selected four measurements from MEx orbits 4510, 4471, 4328 and 4428, one
 516 measurement for each orbit, with retrieved column-integrated dust optical depths of 1.73, 1.46,
 517 0.41, and 0.16, respectively. Details on each measurement are provided in **Tab. 2**. The
 518 associated temperature profiles of these measurements are shown in **Figure 12**. We present
 519 temperature profiles with a vertical sampling grid coarser (~5 km) than that actually used in the
 520 retrieval process (~1 km). During retrieval, the atmosphere is sampled along the vertical
 521 direction with a constant step in logarithm of pressure. This sampling grid shall not be confused
 522 with actual vertical resolution of retrieval: this latter quantity accounts also for the finite width
 523 of weighting functions and varies with measurements and altitudes. Our calculations are based
 524 on the approach provided by **Rodgers (2000)** where vertical resolution or spread $w(z)$ is given
 525 by the formula:

$$w(z) = \sqrt{\frac{\int A(z, z') \cdot (z' - c(z))^2 dz'}{\int A(z, z') dz'}} \quad [7] \quad , \text{ where}$$

527

$$c(z) = \frac{\int z' \cdot A(z, z') dz'}{\int A(z, z') dz'} \quad [8]$$

529

530 $C(z)$ is the ‘mean’ altitude at nominal peak of $A(z, z')$ - averaging kernels. We neglect negative
 531 values of $A(z, z')$ assuming 0 values. Calculations of vertical resolution have been performed
 532 either for 6 representative measurements from orbit 362 under standard atmospheric condition
 533 with low content of aerosol, and for the temperature profiles shown in **Fig.12. Figure 13**

534 presents the ‘typical’ vertical resolution for standard atmospheric condition (average from orbit
535 362), and the vertical resolution of the temperature profiles used for the calculation of heating
536 and cooling rates, where large variation of dust content occurs. The ‘typical’ vertical resolution
537 is very similar to the vertical resolution for the low dust opacity (0.16) profile of orbit 4428
538 (triangles and asterisks in Figure 13), and varies between 4 km within lowest 10 km of altitude,
539 to 12 km at 80 km of altitude. As shown in **Figure 13**, the vertical resolution decreases (the
540 higher the spread, the lower the resolution) with increasing dust content. However, even in the
541 most dusty atmosphere, the spread is lower than 10 km for altitudes below 20 km, and increases
542 to ~17 km at 50 km of altitude for largest dust opacities ($> \sim 1.5$).

543 In our calculations, we use the vertical distribution of dust opacity derived from measurements
544 by the Mars Climate Sounder aboard the Mars Reconnaissance Orbiter (MCS – MRO)
545 (**McCleese et al., 2007**). In particular, we make use of the approximate formula for the dust
546 vertical distribution derived from the MCS dataset of dust opacities described in **Heavens et al.**
547 **(2011a, Eq.15)**. Coefficients for this formula have been kindly provided by the authors (N.
548 Heavens, private communication). The available MCS dataset includes coefficients for zonally-
549 averaged profiles binned in 5° of latitude and 5° of Ls for different MYs, except for MY 28. At
550 the time of writing, only one dust profile is available for MY 28. Being an averaged zonal-mean
551 profile from 30°S to 30°N at $L_s = 280^\circ$, it is poorly consistent with the selected PFS
552 observations used in this analysis for MY28 (see **Tab. 2**). For this reason, we also make use of
553 MCS zonally averaged dust profiles reconstructed using the provided coefficients for MY 29,
554 which are largely available in the considered seasonal (240° - 275° Ls) and latitudinal (25°S -
555 45°S latitude) range. The relevant MCS profiles for MY 29 and that for MY 28 are shown in
556 **Figure 14a**. We only considered MCS profiles with a goodness of fit $R^2 > 0.98$ (**Heavens et**
557 **al., 2011a**). Among those MCS profiles, we either selected four “best” profiles (i.e., as close as
558 possible in time and location to the four selected PFS observations), and one “typical” (e.g.,
559 most recurrent) dust profile for MY 29 (**Fig. 14a**). We use the four selected PFS temperature
560 profiles $T_{atm}(p)$ (**Figure 12**) and the six MCS dust profiles $\tau(p)$ (four “best” and one “typical”
561 profile from MY 29, and the averaged zonal-mean profile from MY 28) to calculate the heating
562 and cooling rates according to formulas [5] and [6]. The MCS profiles are first normalized to
563 the corresponding PFS column-integrated dust opacity [dimensionless]. In order to do this, we
564 first convert the MCS dust vertical distributions (density-scaled opacity [m^2/kg]) into opacity
565 [m^{-1}] by dividing them by an exponential density profile (the atmospheric density at the surface

566 is also provided in the MCS dataset for each dust profile), and then calculate the normalization
567 factors by integration over the whole atmospheric column. Examples of normalized MCS dust
568 profiles used in our calculations are shown in **Figure 14b**. In order to calculate heating rates by
569 means of Eq. [5], we also convert opacities from infrared to visible using the ratio of extinction
570 efficiency factors at 0.67 μm and 9 μm $Q_{\text{ext}}(0.67\mu\text{m})/Q_{\text{ext}}(9\mu\text{m}) = 1.84$ (**Madeleine et al.,**
571 **2011**). The conversion ratio depends on dust particle size. We use the particles with $r_{\text{eff}} = 1.65$
572 μm and variances $v_{\text{eff}} = 0.35$ with dust refractive indices from Wolff et al., (2009). This is
573 consistent with the conversion ratios showed by **Madeleine et al. (2011)** in Fig.2.

574 We calculated the heating (H) and cooling (Q) rates using [5] and [6], and then summed up both
575 quantities at each pressure level (net values, Q+H). The results are shown in **Figure 15**, for the
576 “best” (**Fig. 15a**) and the “typical” (**Fig. 15b**) MCS dust profiles in MY 29, and for the mean
577 MCS dust profile during the global dust storm of MY 28 (**Fig. 15c**), as described above. The
578 qualitative effect of dust on the thermal structure is similar in all our calculations with different
579 assumptions of dust profiles. We always observe a significant net heating of the atmospheric
580 layers just above the peak altitude of dust opacity (**Figs 14 and 15**) due to absorption of the
581 visible solar radiation, and a net cooling in the first two or three atmospheric scale heights due
582 to radiative cooling. The net heating rate increases with total dust opacities. Even low amount
583 of dust (opacity around 0.15) produces a net heating rate of several degrees Kelvin per day,
584 while relatively high opacities ($> \sim 1.5$) can heat the atmospheric layers by 40 K/day or more.
585 These results are in good agreement with theoretical calculations by **Moriyama (1975)**. When
586 we use a fixed dust profile (e.g., the “typical” dust profile in MY 29) for all PFS observations
587 (**Table 2**), we get similar results in all cases. Namely, the net heating is always peaked at an
588 altitude of $\sim 40\text{km}$ (**Fig. 15b**), which is about 15 km higher than that of the peak of the density-
589 scaled dust opacity (**Fig. 14a**).

590 Atmospheric cooling by the dust is particularly evident close to the surface and in the lower
591 atmospheric layers (**Figure 15**). The intensity of cooling rate depends on the dust opacity and
592 cannot be neglected in the lower levels within dusty atmosphere. At a dust storm event, cooling
593 in the infrared regions is almost as strong as heating due to absorption of the incident solar
594 radiation by dust, and the thermal structure of the Martian atmosphere is essentially determined
595 by dust alone. Our results are in good agreement with previous theoretical calculations.
596 **Moriyama (1974)** showed that in lower portion of dust layers, cooling due to the IR radiation

597 of dust becomes one of the most predominant term in heat budget. In dusty atmospheres,
598 cooling rates of 60-80 K/days can be observed close to the surface (Moriyama, 1974).

599 The PFS profiles shown in **Figure 12** clearly show the temperature is higher in dusty
600 atmosphere than in low-dust case, especially above 20 km. For the lower layers the temperature
601 increase is still evident, although the slope reduces considerably, due to both radiative cooling
602 and blocking (shadowing) of solar radiation by suspended dust. Indeed, airborne dust also
603 reduces the down-welling solar flux effectively, producing an ‘anti-greenhouse’ trend (cooling
604 at the surface, warming within the atmosphere). This is particular evident in the PFS
605 temperature profile with the largest dust opacity, where the atmospheric temperature between
606 5 and 20 km is up to 20 K lower than the other cases. Airborne dust particles shadow the surface
607 from sunshine through scattering and absorption of solar radiation; hence they always tend to
608 cool down the surface. Indeed, surface temperatures for the four considered measurements show
609 a gradual decrease with dust opacities (**Tab.2**). In particular, two measurements (orbits: 4471
610 and 4428) among the selected four have comparable solar conditions (insolation) associated
611 with LT and latitude. The difference in surface temperatures (~ 40K, **Table 2**) between two
612 measurements clearly shows dust effect. This means that the surface can cool down by several
613 tens of degrees due to suspended dust at certain total opacity in the atmosphere during day. This
614 result is consistent with **Fig. 15b, c** where the net cooling rate for the orbit 4471 is around 40 -
615 45 K for the atmosphere close to the surface. This validates our calculations of heating and
616 cooling rates using dust vertical profiles derived from MCS observations. On the other hand,
617 absorption by dust acts as a local heat-source. Also, the surface-reflected radiation is absorbed
618 and this absorption increases rapidly with surface albedo and dust amount. In general, the net
619 effect on the planet may therefore be either cooling or heating, depending on the optical
620 properties of the surface, the atmosphere and the dust (Savijarvi et al., 2005). The anti-
621 greenhouse trend features we observe during the Martian dust storm in MY 28 is analogous to
622 terrestrial SW cloud radiative forcing (Read and Lewis, 2004).

623 **6.2. Uncertainty of heating and cooling rates**

624 As there are no simultaneous retrievals of temperature profiles by PFS and dust profiles
625 reconstructed from MCS data, we expect the main source of uncertainty in our calculations of
626 heating and cooling rates is the assumption of the vertical dust distribution. Although
627 calculations with different dust profiles lead to similar qualitative interpretations (see text

628 above), we observe differences in the net heating rates as large as 10-15 K/day when using
629 different MCS dust profiles in MY29 (**Figures 15a and 15b**). The largest heating and cooling
630 rates are obtained by using the averaged dust vertical distribution of MCS retrieved during the
631 global dust storm of MY28 (**Fig. 15c**), where the maximum of dust opacity is also observed at
632 higher altitudes (~45 km, **Fig. 14b**). Previous theoretical calculations of heating rates presented
633 by **Zurek (1978)** and **Savijarvi et al. (2005)** showed values of 80 K/day and 70 K/day,
634 respectively, for heavy loads of dust in the atmosphere, which are in good agreement with our
635 results. In general, the quantitative values strongly depend on the optical properties of dust and
636 its vertical distribution. For a given dust profile, additional sources of errors in the estimates of
637 the heating and cooling rates are the uncertainties in the PFS retrievals of temperature profiles
638 and dust opacities. Under the assumption that the dust vertical distribution derived from the
639 MCS dataset represents the real atmospheric condition without errors, the influence these two
640 sources of uncertainty can be estimated using basic propagation of errors principles. The total
641 derivative of Q and H is then composed of partial derivatives of each variable, which has its
642 own uncertainty. For the PFS temperature profiles we have applied the retrieval error presented
643 in **Grassi et al. (2005)** and **Wolkenberg et al. (2009)**. The error on the PFS dust opacity is
644 assumed to be 0.06. We used the mean value of dust standard deviation for surface temperatures
645 > 210 K (**Fig. 3a**) because the retrieved surface temperatures for the selected cases are always
646 larger than 250 K (**Fig. 12, Tab.1**). The final errors are shown as error bars in **Figure 15**. As
647 we expected, they are smaller than the effects due to different dust vertical distributions (**Fig.**
648 **15**).

649

650

651 **7. Summary and conclusions**

652 In this study, we describe the spatial and temporal distributions of dust in the Martian
653 atmosphere from $L_s = 331^\circ$ in MY 26 to $L_s = 80^\circ$ in MY 33. Our analysis of PFS observations
654 treats separately the global dust storm occurred in MY 28 and dust storms in the other MYs.
655 We find that regions with high topographic variations such as Hellas, Argyre, Syrtis Major,
656 Isidis Planitia, a few areas in the Tharsis region, and along Valles Marineris are mostly locations
657 for onset of high dust optical depths. Dust starts rising up from these regions and increases
658 continuously during the southern spring season (**Figs. 9b-c**). In MY28, the dust activity

659 develops over the south polar cap edge, west of Tharsis Montes (15°S – 0; 245°E - 275°E) and
660 west of Hellas (65°S - 50°S; 30°E - 50°E) in Noachis Terra, starting from Ls = 200° with total
661 dust contents greater than 0.6. We identify this dust event as a possible precursor of the global
662 dust storm occurred later in MY28. As the lifting continues, dust begins to be transported
663 northward by the global circulation up to around 30°N, and eastward, to eventually cover the
664 whole southern hemisphere. Our results suggest that small (regional) dust storms originated in
665 the northern hemisphere can expand southward, as also reported by **Wang and Richardson**
666 **(2015)**. That the maximum of dust activity in MY 28 is observed around 20° of Ls later than in
667 the other Martian years (Ls = 240° - 260°). Contrary to other Martian years, quite high dust
668 abundance (dust opacity ~ 0.8) is still present in the atmosphere in late winter (Ls = 340°) of
669 MY 28.

670 The different stages of dust evolution in “typical” Martian years are very similar to those
671 observed by TES and MCS instruments (**Kass et al., 2016**). All types of storms (A, B, and C)
672 mentioned by **Kass et al. (2016)**, occurring in the same seasonal range and with almost the
673 same duration (**Fig.7 and 9**), can be recognized in PFS data.

674 We investigate the influence of dust on atmospheric temperatures in terms of heating and
675 cooling rates. By using dust vertical distributions derived from MCS data we note a strong
676 heating of atmosphere above the dust peak, and strong cooling in the first two or three scale
677 heights. The intensity and vertical distribution of net heating and cooling rates depend on total
678 dust loads and its vertical profiles in the atmosphere.

679

680

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685

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873 **Figures captions**

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875 Figure 1. (a) Examples of PFS LWC spectra with moderate and low amount of dust in the
876 atmosphere. Solid lines represent fits to the spectra. Measurements are plotted in dashed lines.

877 (b) Temperature profiles retrieved from the measurements presented in Fig.1a.

878 Figure 2. Surface temperatures (a), variance of dust opacities (b), and variances of water ice
879 opacities (c), for 29 orbits selected in MY 28. See text for more details.

880 Figure 3. Histogram of standard deviations of retrieved dust opacities for (a) surface
881 temperatures > 220 K, and (b) surface temperatures < 220 K.

882 Figure 4. Histogram of standard deviations of retrieved water ice opacities for (a) surface
883 temperatures > 210 K, and (b) surface temperatures < 210 K.

884 Figure 5. Comparison of zonal mean dust opacities obtained from TES and PFS measurements
885 in MY 26 and MY 27 for intervals: $L_s = 330^\circ - 340^\circ$ (black), $L_s = 340^\circ - 350^\circ$ (dark purple),
886 $L_s = 355^\circ - 10^\circ$ (dark blue), $L_s = 10^\circ - 15^\circ$ (blue), $L_s = 15^\circ - 30^\circ$ (light blue), $L_s = 30^\circ - 60^\circ$
887 (green), $L_s = 60^\circ - 65^\circ$ (light green), $L_s = 65^\circ - 75^\circ$ (yellow), $L_s = 75^\circ - 80^\circ$ (orange). A
888 combined standard deviation is plotted with a dashed line.

889 Figure 6. A global spatial map of dust distribution from MY 28 until MY 32 obtained from PFS
890 measurements.

891 Figure 7. Zonal mean of dust opacities for 6 Martian years at 1075 cm^{-1} . Latitude bin is 3° and
892 the L_s bin is 10° . Red color is for dust opacities larger than 0.5. The actual maximum of zonal-
893 mean dust opacity observed during the global dust storm of MY 28 is ~ 2.15 .

894 Figure 8. Total dust opacities for different Martian years as a function of Solar Longitude (L_s)
895 averaged for several latitude ranges: (a) $90^\circ\text{N} - 67.5^\circ\text{N}$; (b) $67.5^\circ\text{N} - 31.5^\circ\text{N}$; (c) $31.5^\circ\text{N} -$
896 31.5°S ; (d) $31.5^\circ\text{S} - 67.5^\circ\text{S}$; (e) $90^\circ\text{S} - 67.5^\circ\text{S}$.

897 Figure 9. Spatial maps of total dust opacities with a topography contour: a. $L_s = 180^\circ - 200^\circ$, b.
898 $L_s = 200^\circ - 220^\circ$, c. $L_s = 220^\circ - 240^\circ$, d. $L_s = 240^\circ - 260^\circ$, e. $L_s = 260^\circ - 280^\circ$, f. $L_s = 280^\circ -$
899 300° , g. $L_s = 300^\circ - 320^\circ$, h. $L_s = 320^\circ - 340^\circ$, i. $L_s = 340^\circ - 360^\circ$, j. $L_s = 0^\circ - 20^\circ$. The maps
900 have been built by averaging data from all MYs investigated in this analysis, except for MY
901 28.

902 Figure 10. Spatial maps of total dust opacities with a topography contour for the global dust
903 storm in MY 28 (daytime observations) during: a. $L_s = 165^\circ - 200^\circ$, b. $L_s = 200^\circ - 235^\circ$, c. L_s
904 $= 235^\circ - 270^\circ$, d. $L_s = 270^\circ - 305^\circ$, e. $L_s = 305^\circ - 340^\circ$, f. $L_s = 340^\circ - 15^\circ$.

905 Figure 11. Probability distribution of retrieved opacities for Hellas ($65^\circ\text{S} - 50^\circ\text{S}$; $30^\circ\text{E} - 50^\circ\text{E}$),
906 Tharsis ($15^\circ\text{S} - 0$; $245^\circ\text{E} - 275^\circ\text{E}$) and South polar cap edge ($65^\circ\text{S} - 70^\circ\text{S}$) during $L_s = 200^\circ -$
907 235° in MY 28 (grey line) and for other MYs (black line). Histograms are normalized to the
908 total number of measurements and are plotted with the bin size of 0.1 dust opacity.

909 Figure 12. PFS temperature profiles selected from latitude region between 25°S to 45°S and L_s
910 interval $240^\circ - 275^\circ$ in MY 28 used for calculations of heating and cooling rates.

911 Figure 13. A ‘typical’ vertical resolution for one of temperature profiles under standard
912 atmospheric condition (orbit 362) and vertical resolutions (spread) of temperature profiles used
913 for calculations of heating and cooling rates.

914 Figure 14. (a) MCS dust vertical profiles [m^2/kg] selected for latitude region from 25°S to 45°S
915 during Ls interval from 240° to 275° in MY 29. They are all zonally averaged. The selected
916 profile considered as a “typical” for the selected region and time is plotted with diamonds. The
917 MCS dust vertical profile in MY 28 at $L_s = 280^\circ$ averaged for latitudes from 30°S to 30°N is
918 plotted as a dashed line (b) MCS vertical density-scaled opacities normalized to PFS total dust
919 opacities in Table 1. Solid lines show the “best” MCS profiles in MY29 (as close as possible in
920 time and location to the four selected PFS observations. See text for more details). Dashed lines
921 are for the averaged zonal-mean profile in MY28 presented in (a) (see text for more details).

922 Figure 15. Net heating and cooling rates calculated for (a) “best” and (b) “typical” MCS dust
923 profiles in MY; (c) mean MCS dust profile during the global dust storm of MY 28, averaged
924 in the region from 30°S to 30°N at $L_s = 280^\circ$. See text for more details.

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940 Table 1. Total number of measurements for specific locations in Ls = 200° - 235°.

Regions	MY 28	Other Martian years
Hellas	122	182
Tharsis	98	535
South polar cap edge	388	1390

941

942 Table 2. Properties of selected PFS measurements in MY 28.

Orbit	Ls	LT	Location	Dust opacity at 1075 cm ⁻¹	Surface temperature [K]
4510	273°	12.13	27°S, 117°E	1.73±0.06	249.9
4471	266°	12.18	42°S, 343°E	1.46±0.06	256.8
4328	241°	14.22	40°S, 357°E	0.41±0.06	296.6
4428	259°	12.82	34°S, 259°E	0.16±0.06	301.3

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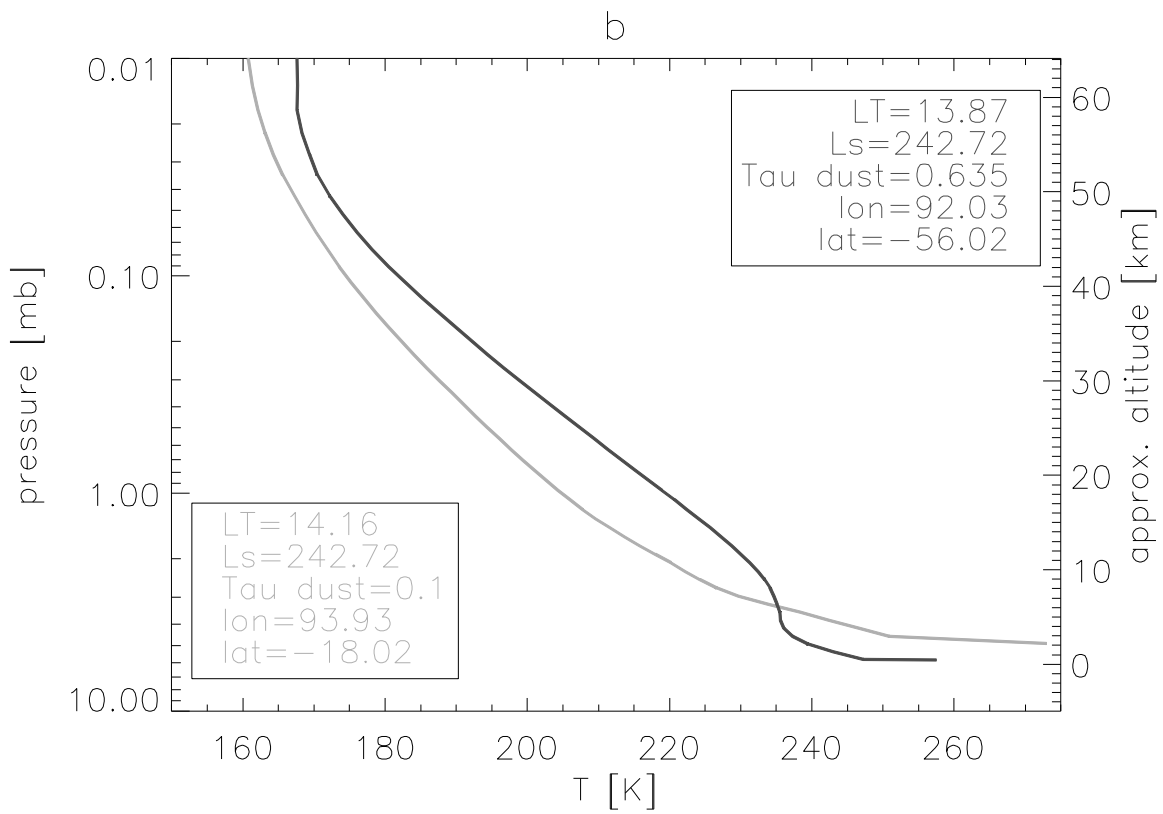
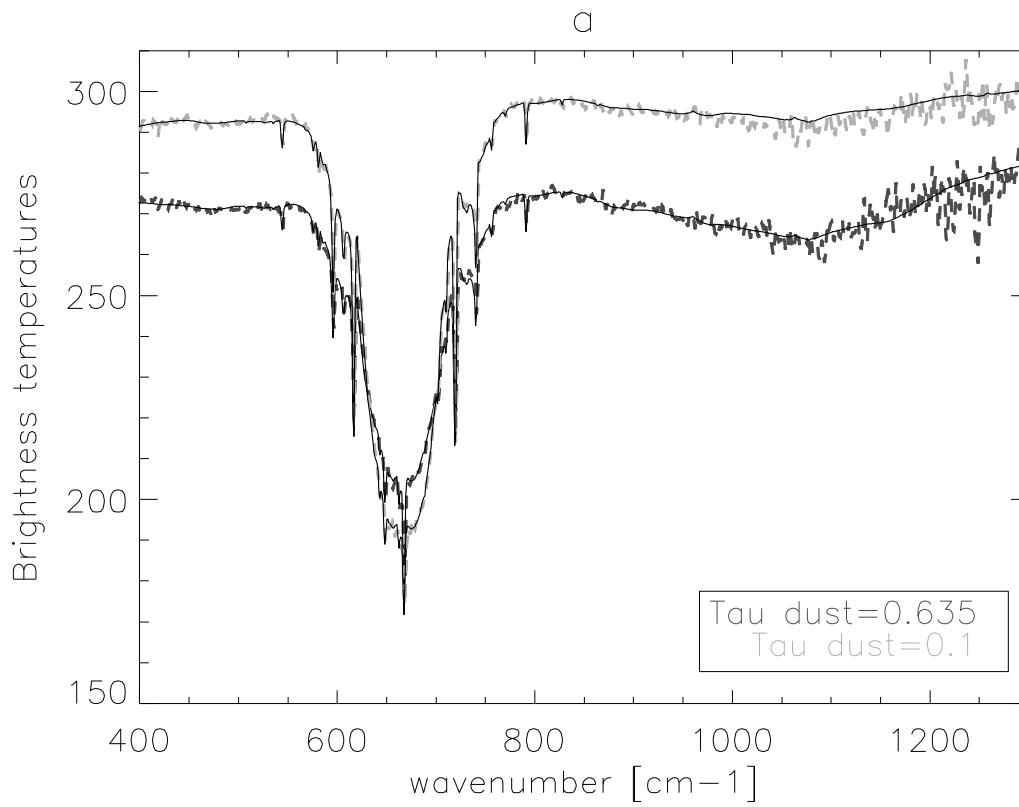
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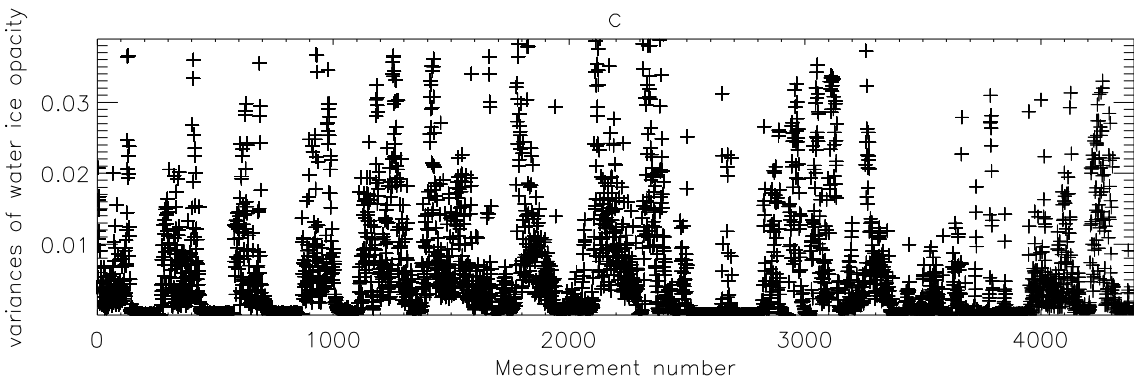
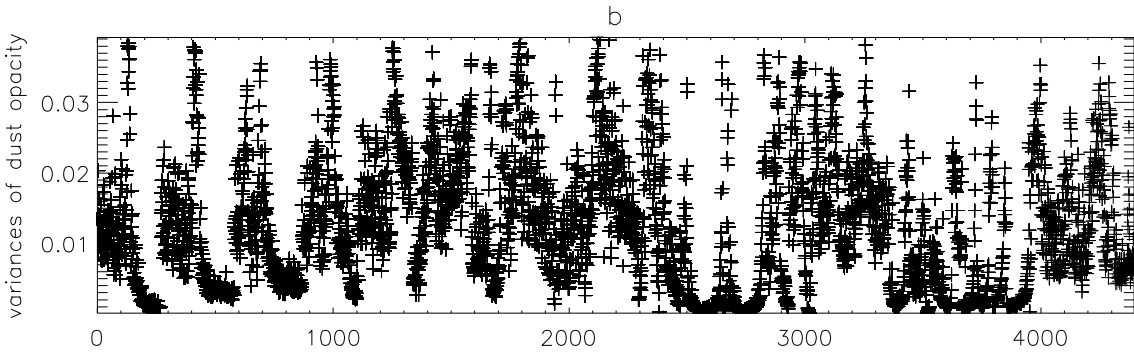
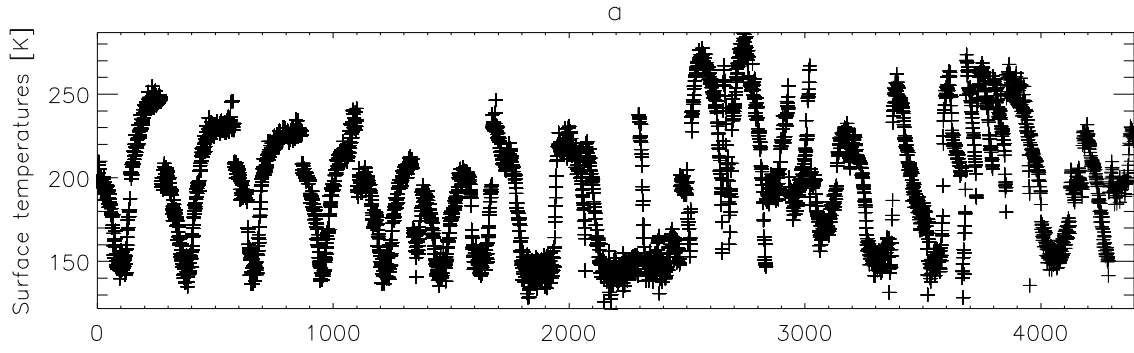
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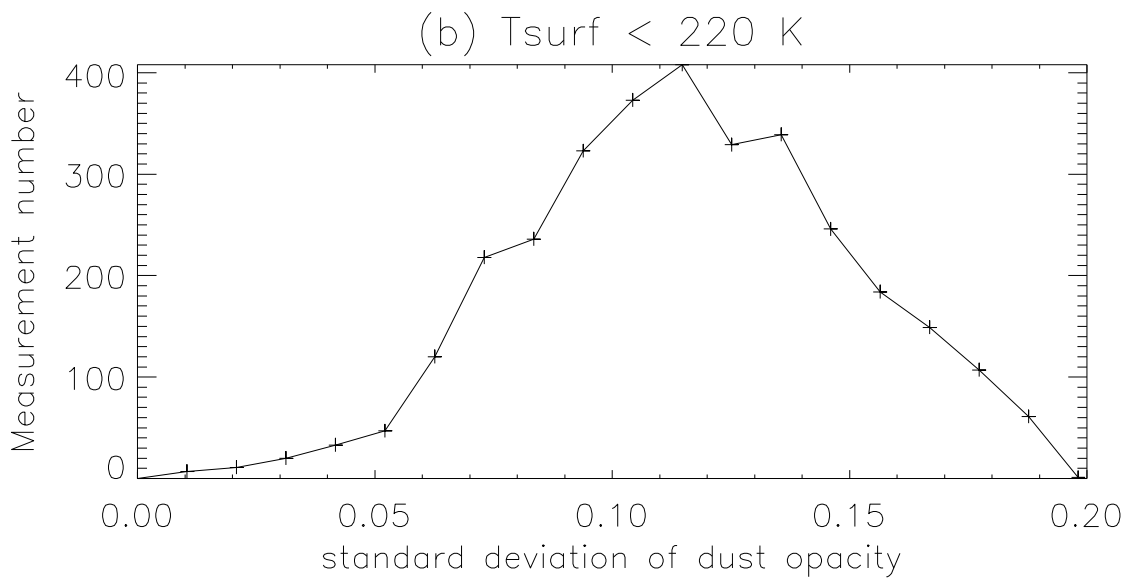
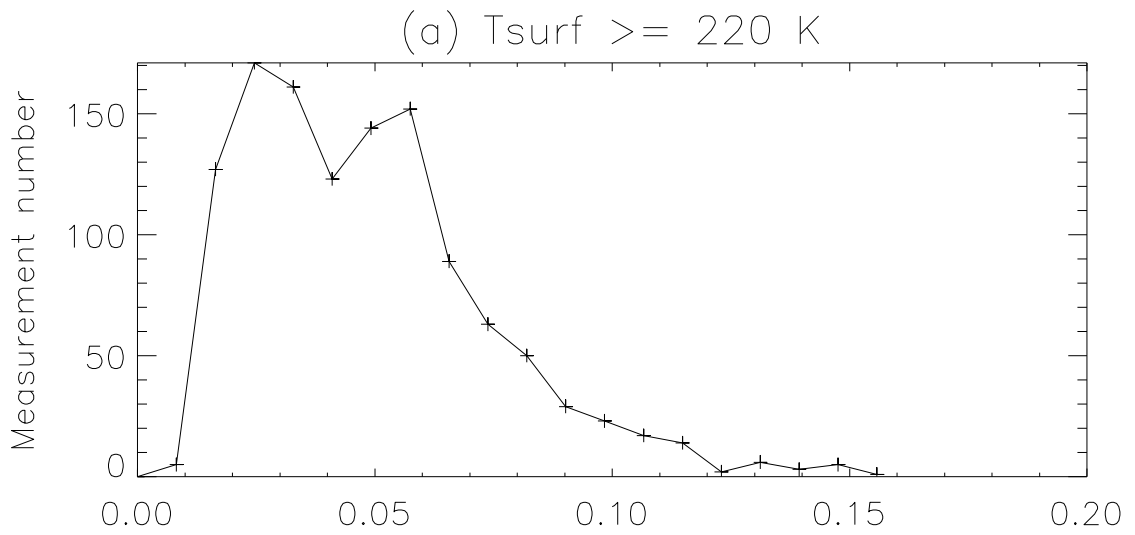
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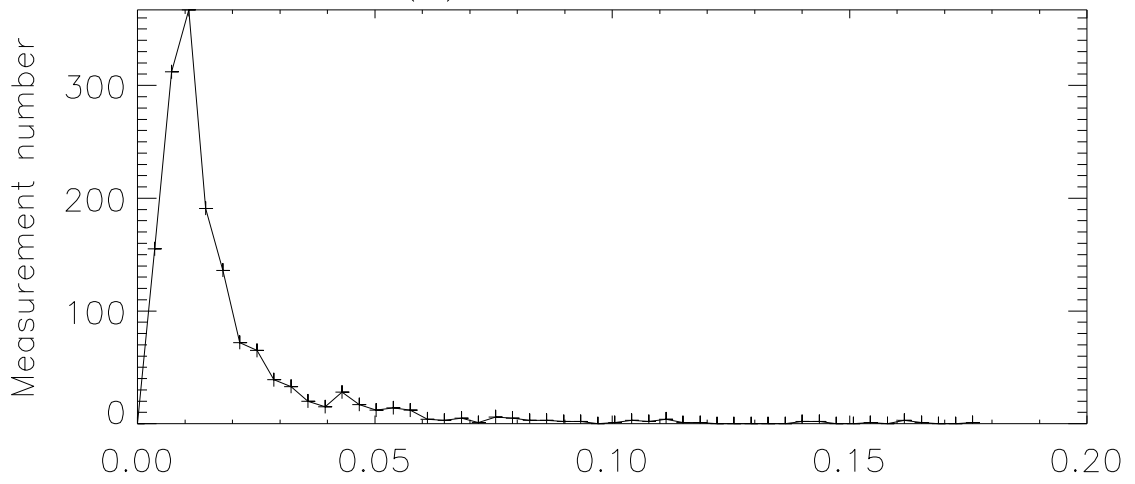


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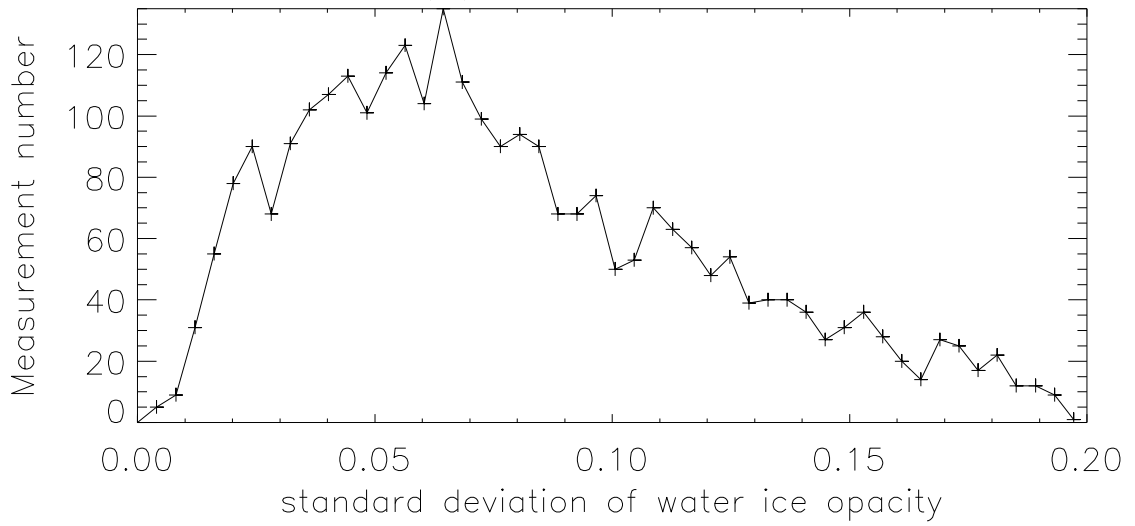


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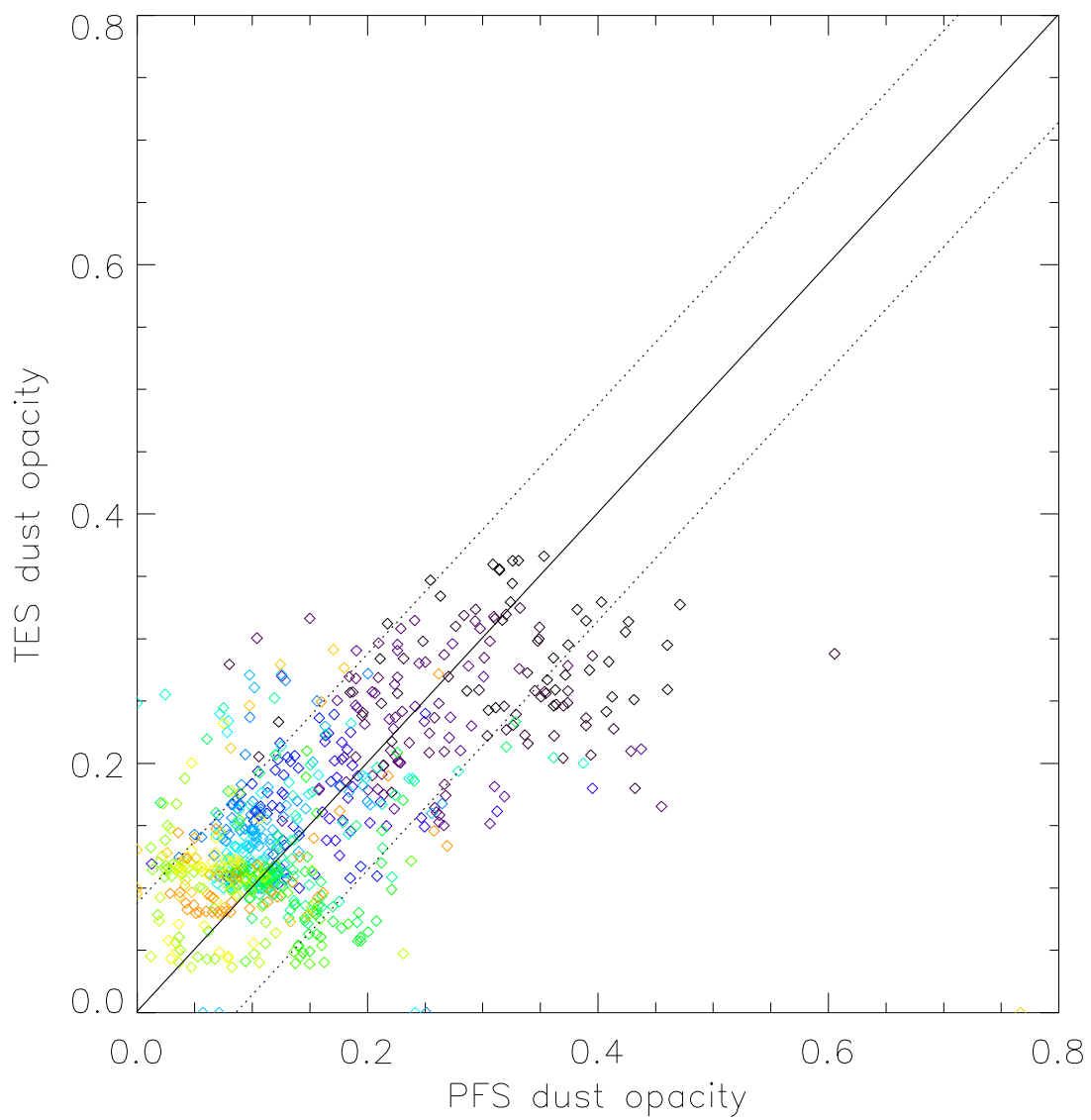
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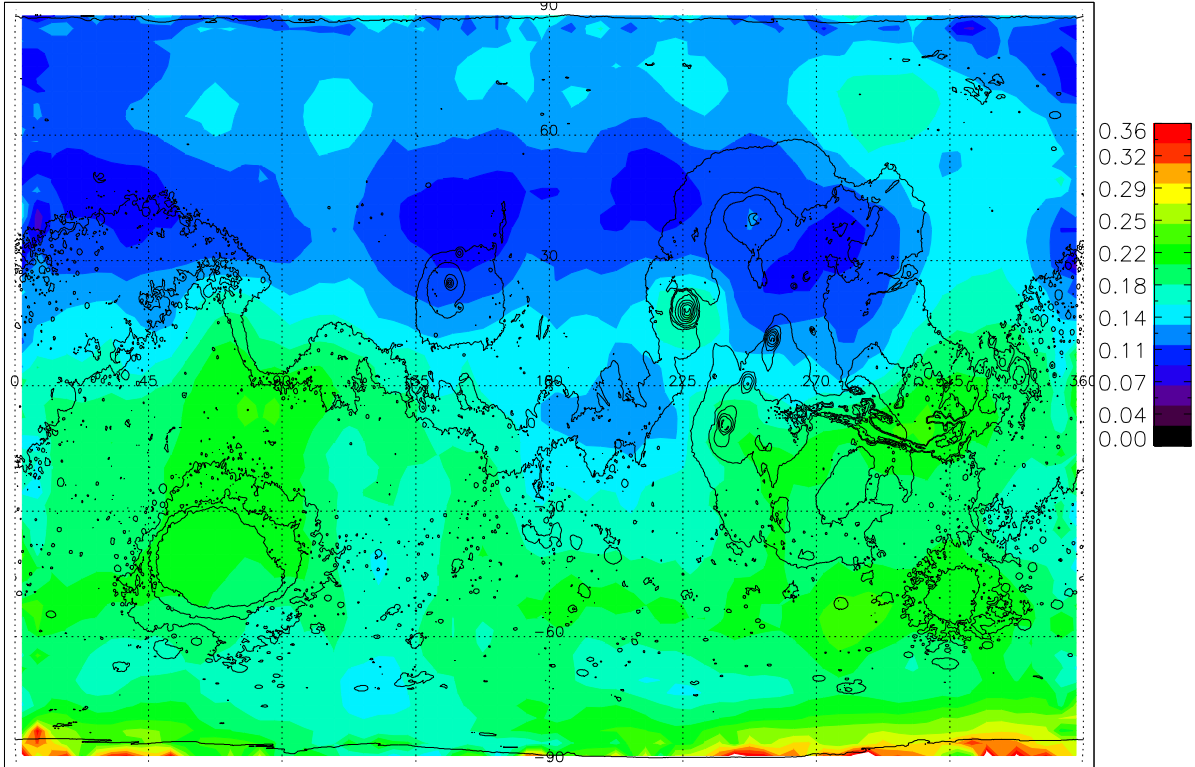


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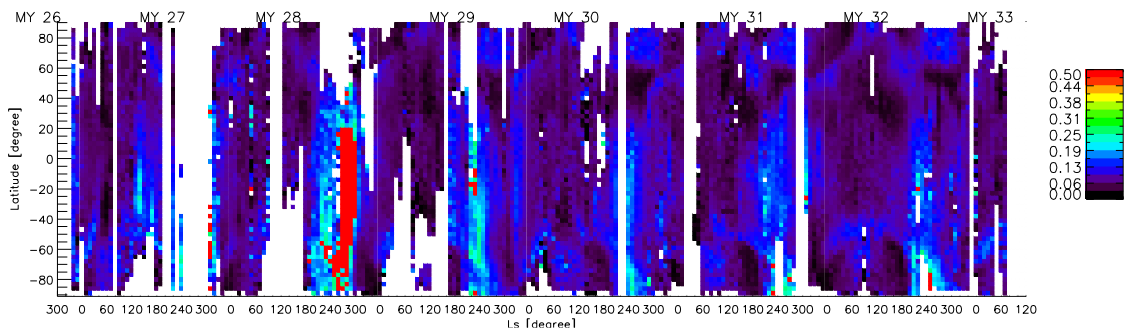


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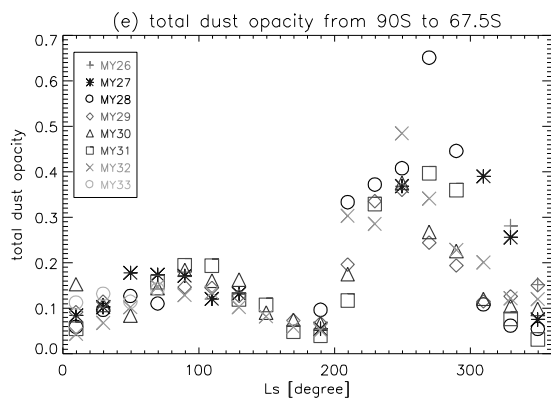
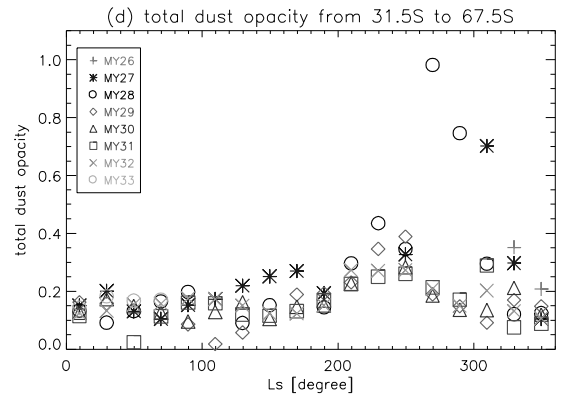
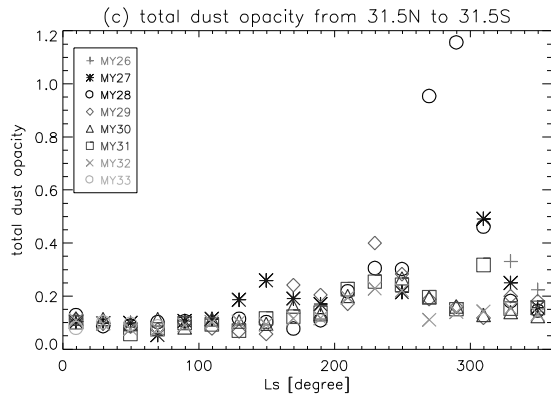
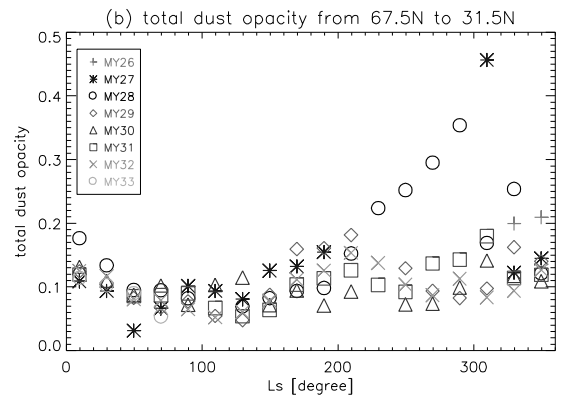
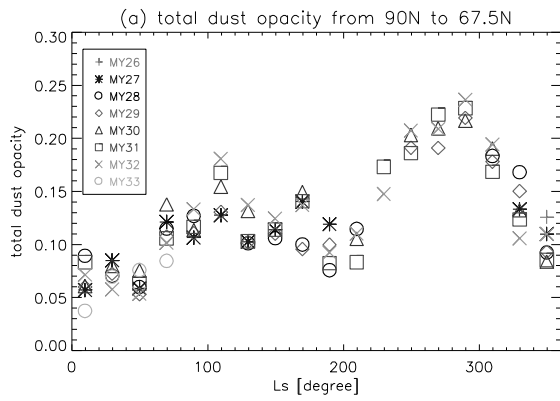
global dust, mean value = 0.16, std dev = 0.04



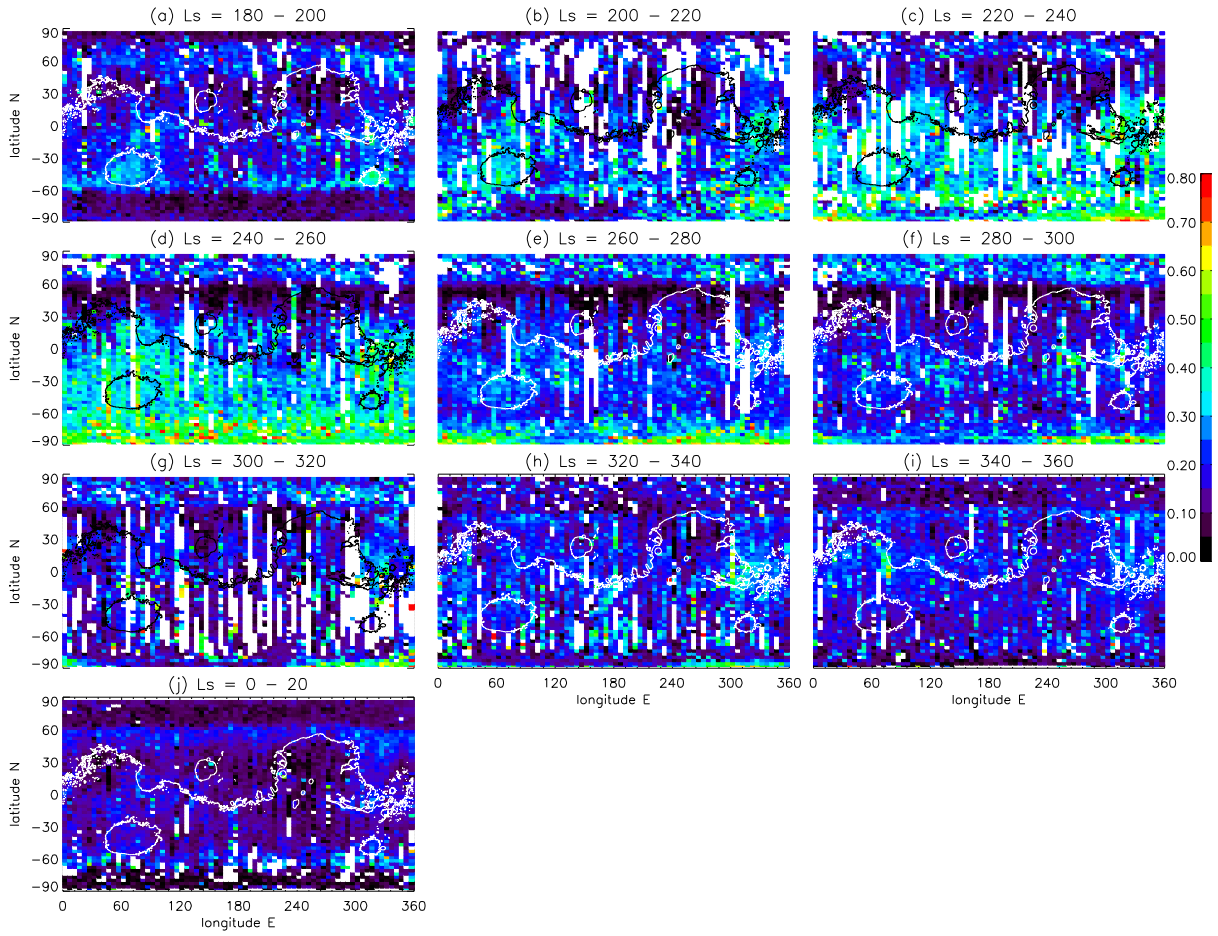
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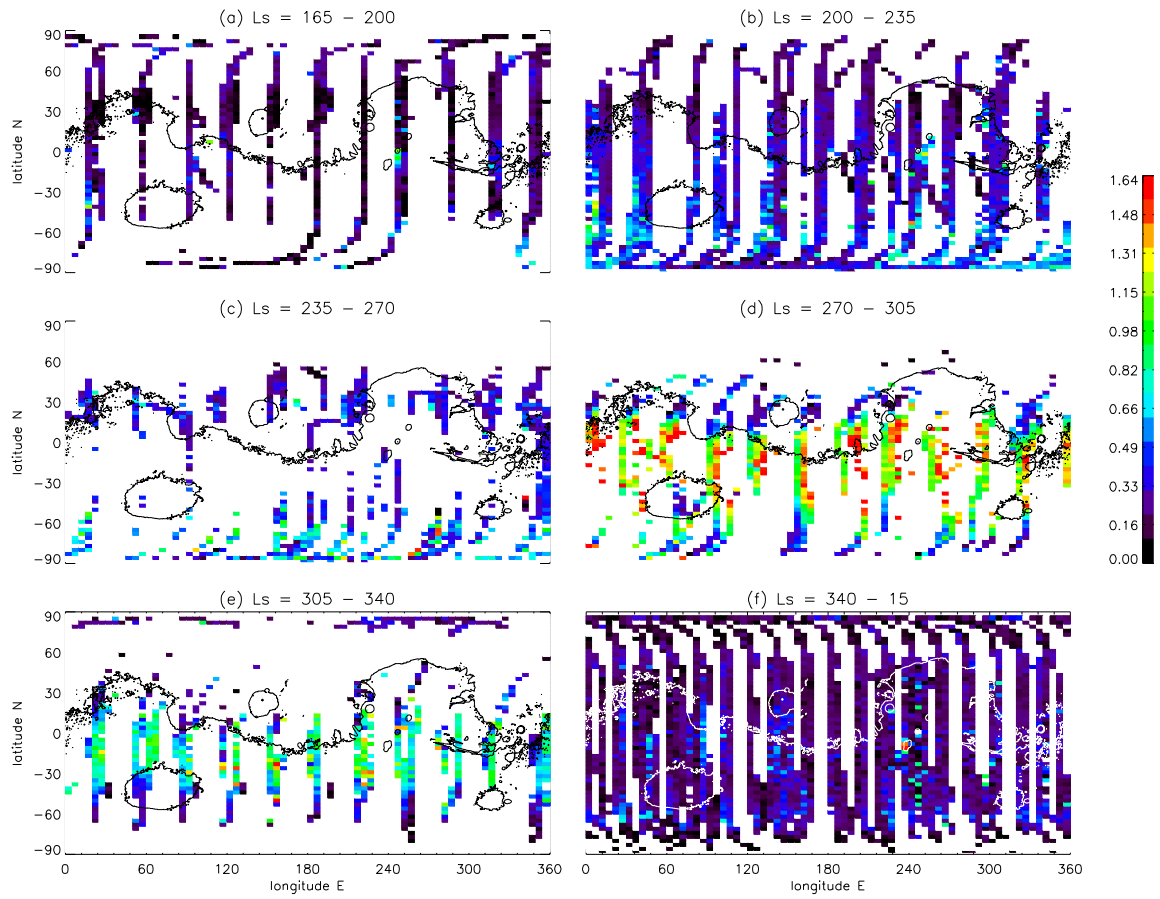
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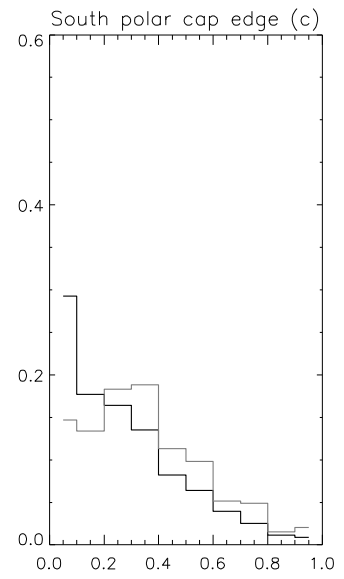
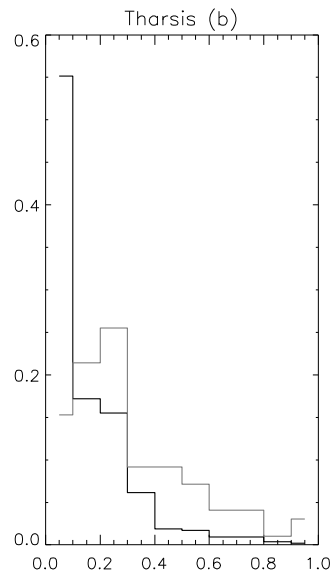
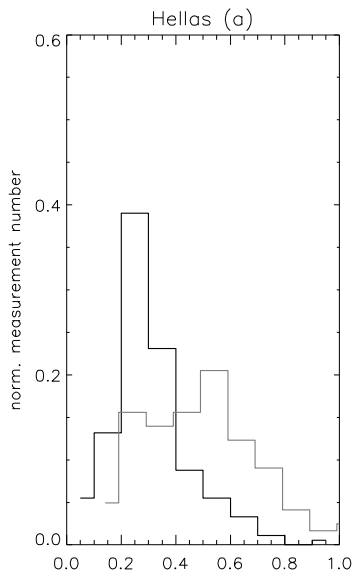
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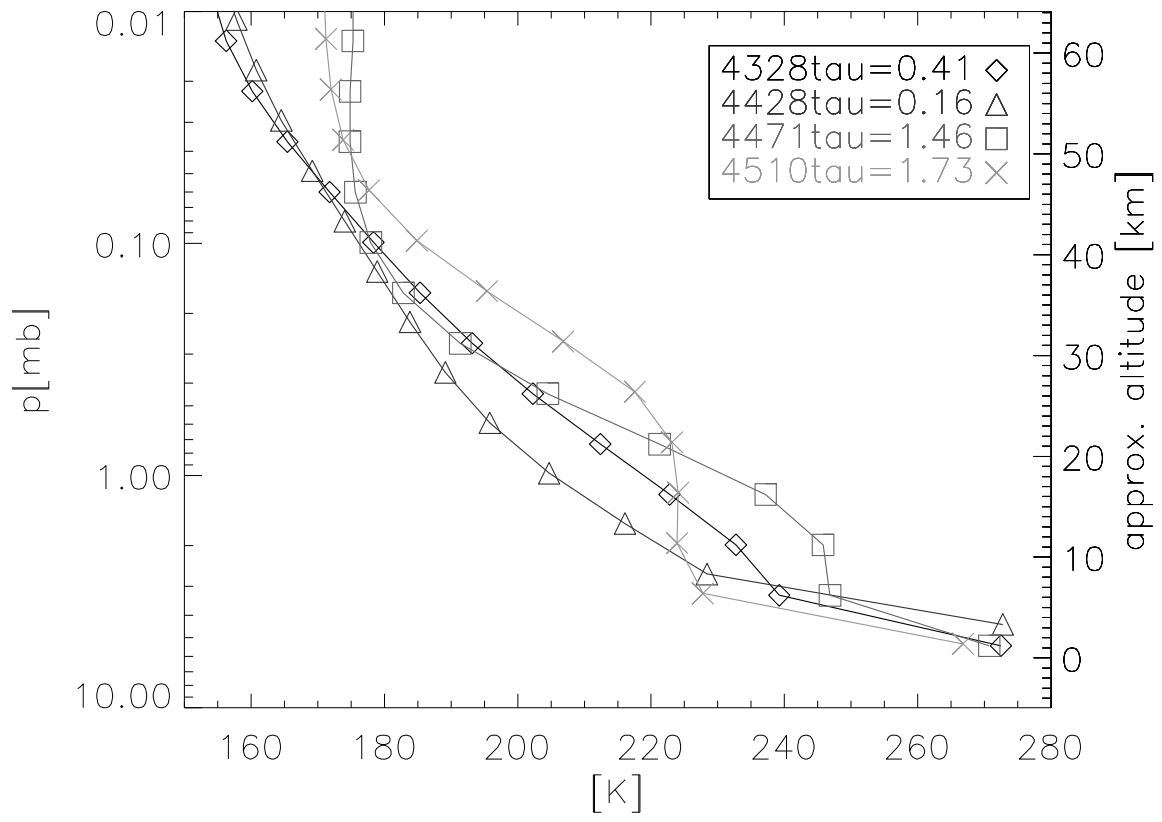
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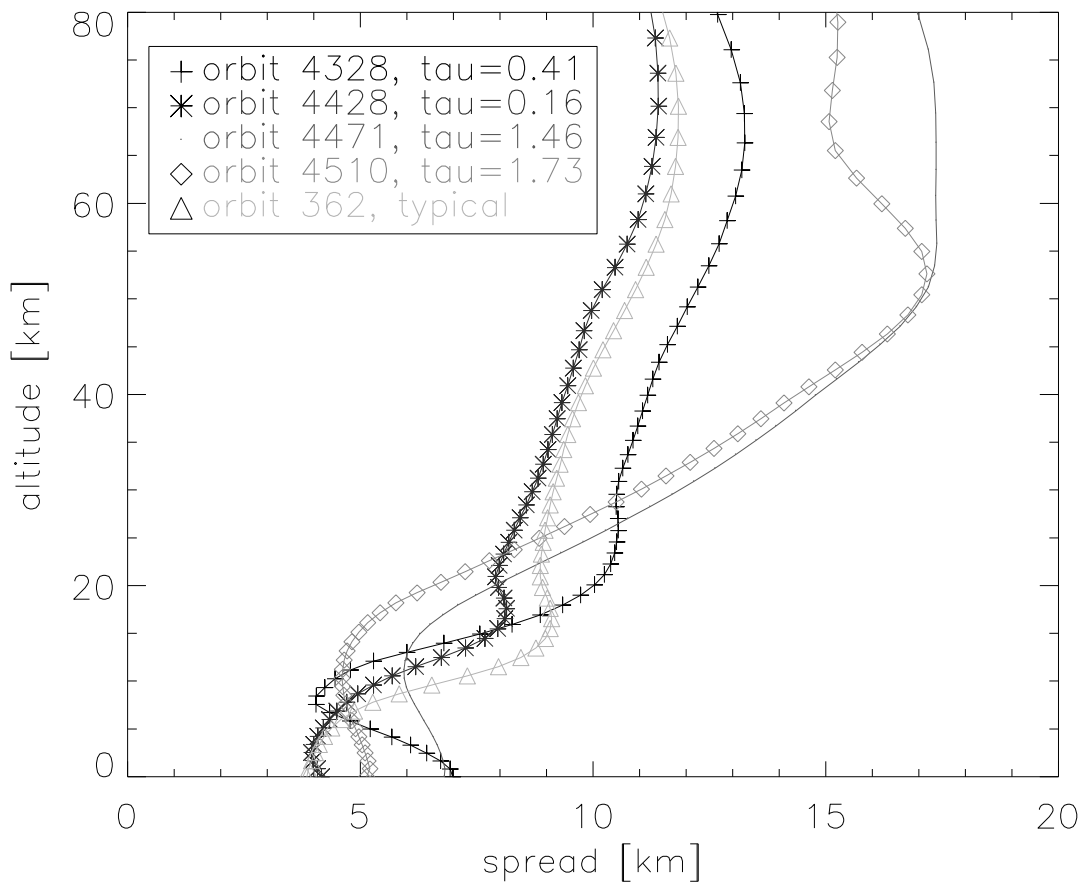
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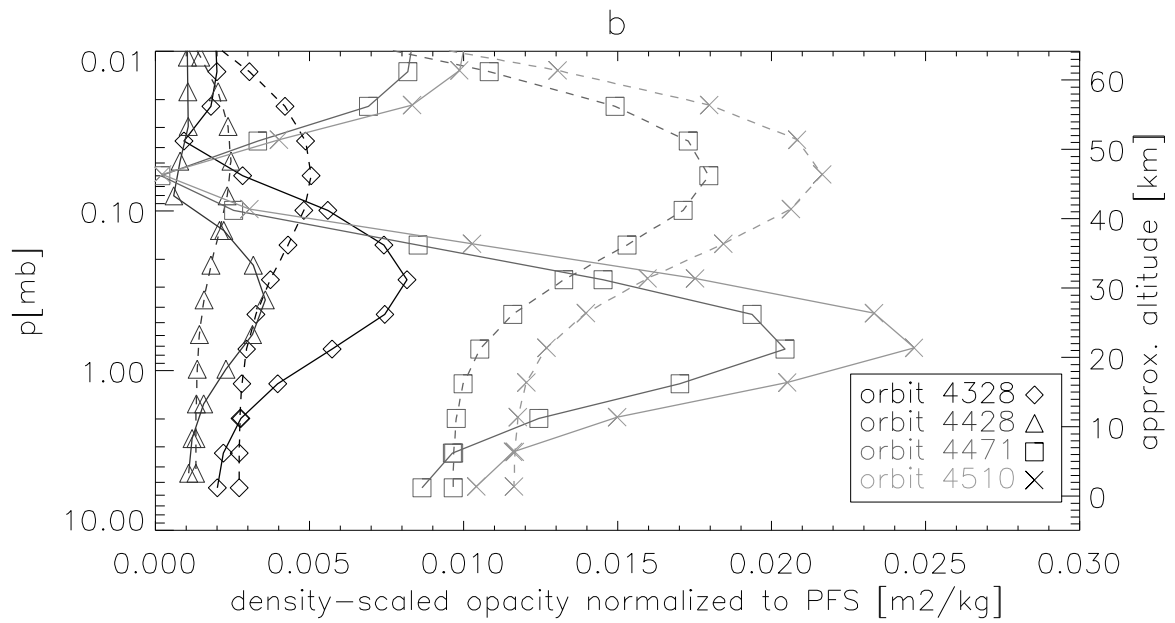
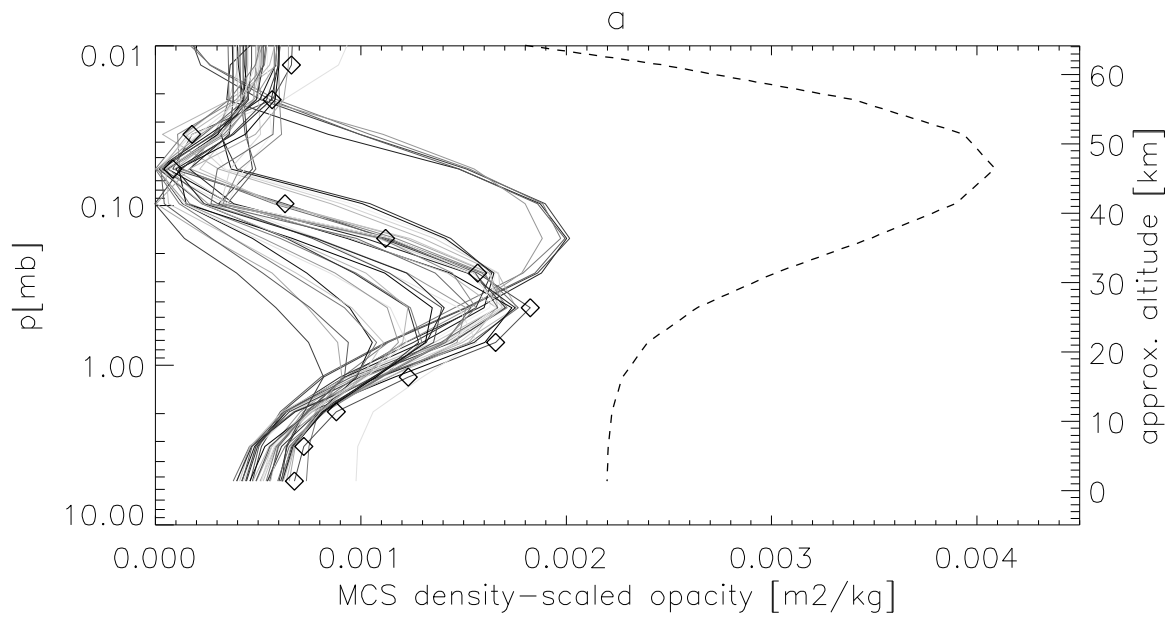
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