



Characterizing the 3-D Water Distribution on the Mars Surface

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The Mars Odyssey Neutron Spectrometer (MONS) has produced a wealth of data, allowing a comprehensive study of the overall distribution of hydrogen on the surface of Mars Feldman:2004JGRE..10909006F. Deposits ranging between 20% and 100% Water-Equivalent Hydrogen (WEH) by mass are found poleward of 55 deg. latitude. Less rich, but still significant, deposits are found at near-equatorial latitudes. These results assume that the hydrogen distribution is uniform throughout the top metre of the martian soil. The Mars Reconnaissance Orbiter-Compact Reconnaissance Imaging Spectrometer for Mars (MRO-CRISM) samples the top few mm's to cm's of the martian soil and has identified numerous locations on Mars where hydrous minerals occur [e.g.] Brown:2010JGRE..11500D13B. This independent information can help to impose additional constraints on the 3-D hydrogen distribution inferred from the MONS data. For instance, if a high WEH wt% were inferred from the MONS epithermal neutron flux at a location where the CRISM data found no evidence of hydrous minerals, then this would indicate the presence of a top layer in which there is an absence of water, either in ice or hydrated minerals, and some buried layers where the concentration of hydrogen is higher than that expected from the MONS data alone. However, MONS has a spatial resolution with FWHM of ~ 550 km whereas MRO-CRISM has a spatial resolution of $\sim 20 - 200$ m. Hence, one would like to understand and remove the MONS instrumental smearing before associating WEH with independently observed geological features and mineralogy. In the presence of noise, this is an ill posed problem that requires the use of a statistical approach Pina:1992PASP..104.1096P, Eke:2001MNRAS..324.108E. The pixon reconstruction can be perceived as an "adaptive smoothing" technique with the scale of this smoothing set by the local information content in the data. Thus, each pixon, which can be thought of as a set of spatially correlated pixels, contains the same information content. [5] have carried out a preliminary study of the martian polar regions applying this methodology to epithermal neutrons without any prior constraints.

Here we present the most recent results of applying a Pixon image reconstruction approach to the Mars Odyssey epithermal neutron data coupled with information regarding the distribution of water and hydroxyls, including hydrous mineralogy as identified by MRO-CRISM. A first application of such ideas is the use of the geometrical shape of the CO₂ cap in the immediate vicinity of the south pole [2], where water ice is absent in the top ten metres of crust. We are using this constraint to improve upon the estimates of MONS count rates. As part of the exploratory work for this project we computed the cross-correlation between polyhydrated minerals by the CRISM Sindex [$S_{index} = 1 - (R_{2100nm} + R_{2400nm})/R_{2290nm}$, where R_{λ} denotes the surface reflectance at wavelength λ [see] Roach:2009JGRE..11400D02R and references therein for further details] and the MONS WEH (as measured from the raw data, not pixon reconstructed). There appears to be a general correlation between these two parameters, indicating that besides the well-known deposits of water ice present at such high latitudes, part of the hydrogen seen by the epithermal neutrons is also "locked" in hydrated/hydroxylated minerals. Correlations with other CRISM and spectral parameters will allow us to draw conclusions about other hydrated/hydroxylated minerals as well as water ice. Thus the combination of the MONS and CRISM data-sets can constrain the 3-D distribution of water in the top metre of martian soils. This can be further refined using more detailed MONS maps like the ones resulting from pixon reconstructions in which the instrumental blurring has been removed.

References

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