Constraining Models of Water Migration in the Lunar Subsurface

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The main aim of this research is to constrain models of the ice distribution with state-of-art lunar data and to gain a better understanding of water ice dynamics in the lunar sub-surface throughout the lunar history. Although controversial in its physical form (e.g., crystalline as opposed to amorphous), there is increasing evidence of water ice at the lunar poles “cold traps”. Such locales plausibly hold not only water ice but also other volatiles of economic and scientific value. Future missions may include rovers with the ability to sample materials from the top metre of the surface. This requires the identification of regions to explore and sample with the highest likelihood of finding water ice. Cold traps are the most plausible candidates.

To understand the current distribution of water ice in the polar neighbourhoods, one needs to study the dynamics of water in the top layer of regolith throughout lunar history. In a seminal paper, [Schörghofer and Taylor2007] investigated the migration of H$_2$O molecules in the lunar regolith by random hops within the pores. In the current study, we propose to apply a more realistic diffusion model than the ones used in [Schörghofer and Taylor2007] to regions of the lunar surface where the measured temperatures and the hydrogen maps, as measured by Lunar Prospector, indicate that the water ice has been stable over the last few billion years.

Water molecules move through the interstices in a porous regolith. In the Knudsen diffusion regime, the molecules do not interact with one another, but move in straight lines between points on the pore channel surface. Upon collision with the surface, a molecule adsorbs for some time, the residence time, that depends on the local temperature. An irregular surface can be considered as a perturbation on the top of a pore with a smooth surface. Along the pore, there are a large number of voids with a power law size distribution within the fractal range that describes the regolith at the Apollo sites [Heiken et al.1991]. In order to produce more realistic water ice distributions the effects of the all the grain surface specifications are included in our novel analysis. An accurate understanding of the temperature profile in the sub-surface is central to the modelling of the water ice distribution with depth since the molecules’ mobility is controlled not only by the pore size and geometry but also by the residence time. We use temperature maps constrained by the latest LRO Diviner measurements Paige:2010Sci...330..479P. However, besides the physical conditions for ice stability one needs also to consider the locales where there had been a delivery of volatiles over the last two and half billion years. The best candidates are the regions that present the highest hydrogen concentrations as seen by the joint analysis of Lunar Prospector Neutron Spectrometer and Kaguya/Selene Laser altimeter data-sets Teodoro:2010GeoRL..3712201T. Currently, we are considering including weathering and/or gardening in our models Crider:2003AdSpR..31.2293C.

References


