Unable to distinguish between hydroxyl radicals from water ice and hydroxyl groups from methanol using lunar spectral detection — A problem of sufficient urgency and significance

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Abstract

The absorption strength of hydroxyl radicals and hydroxyl groups are all 2.9µm, so it is easy to confuse hydroxyl radicals and hydroxyl groups when interpreting M3 spectra data. I do not doubt the ability of LCROSS to detect OH from water, but only suspect that LCROSS is unable to distinguish between hydroxyl radicals from water ice and hydroxyl groups from methanol because it ignores their spectral identity. Hydroxyl radicals and hydroxyl groups are two different concepts: hydroxyl radicals belong to the ion, whereas hydroxyl groups are the type of functional groups in organic matter. We have reason to suspect hydroxyl radicals that LCROSS claimed to discover on the Moon might actually be hydroxyl groups from Moon's methanol. It seems that all our misconceptions about water ice in lunar polar craters might be due to the neglect of the chemical role of lunar methanol. It is necessary to conduct in-depth research in this field in the future.

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8	
9 10	* The absorption strength of hydroxyl radicals and hydroxyl groups are all 2.9 μm , so it is easy to confuse them;
11 12	* LCROSS is unable to distinguish between hydroxyl radicals from water ice and hydroxyl groups from methanol;
13	* The presence of water ice in lunar polar craters is worthy of renewed scrutiny.
14	
15	Abstract:
16 17 18 19	The absorption strength of hydroxyl radicals and hydroxyl groups are all 2.9µm, so it is easy to confuse hydroxyl radicals and hydroxyl groups when interpreting M ³ spectra data. I do not doubt the ability of LCROSS to detect OH from water, but only suspect that LCROSS is unable to distinguish between hydroxyl radicals from water ice and hydroxyl groups from methanol

because it ignores their spectral identity. Hydroxyl radicals and hydroxyl groups are two different concepts: hydroxyl radicals belong to the ion, whereas hydroxyl groups are the type of functional groups in organic matter. We have reason to suspect hydroxyl radicals that LCROSS claimed to discover on the Moon might actually be hydroxyl groups from Moon's methanol. It seems that all our misconceptions about water ice in lunar polar craters might be due to the neglect of the chemical role of lunar methanol. It is necessary to conduct in-depth research in this field in the future.

27 Plain Language Summary:

1 lean towards there being far less water on the Moon than is generally stated in the news. Moreover, I believe we all agree that many possibilities other than water ice (solid H_2O) exist that can explain many of the observations that are often described as "water on the Moon" by various publications (especially newspapers/websites). Another place I see the data misinterpreted and/or misquoted is when people are trying to sell something - especially people who want to use lunar water as a resource. Well, it's time to take the fresh look at whether the Moon has lots of water ice.

35 **Keywords:** hydroxyl radicals; water ice; hydroxyl groups; methanol; solid hydrogen; confusion.

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- 40 **1. Introduction**
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Albert Einstein once said: "The formulation of a problem is often more essential thanits solution," (Einstein, 1938).

Now, I find a problem that we may have not been paid attention to before: the absorption strength of hydroxyl radicals from water ice and hydroxyl groups from Moon's methanol are all 2.9μm, so it is easy to confuse hydroxyl radicals and hydroxyl groups when interpreting M³ spectra data. So that, the presence of water ice in lunar polar craters is worthy of renewed scrutiny.

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50 2. Lunar methanol

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52 2.1 Source of lunar methanol

54 Methanol (CH₃OH) is an important interstellar molecule. Solid methanol is an 55 important constituent of ice in the interstellar medium(Dawes et al., 2016). CH₃OH 56 has been observed in comets and on the surfaces of trans-Neptunian objects(Dalle, 57 2014). In dense molecular clouds, CH₃OH is observed to be one of the most 58 abundant constituents of ice after H₂O and CO (Pontoppidan, 2004).

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60 2.2 Evidence of the presence of methanol on the Moon

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62 • "Carbon dioxide, methane, ethylene, and methanol were all found to be part of
63 the LCROSS plume." (Colaprete et al., 2010).

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65 · It is necessary to point out that Qasim D. et al. studied the formation of 66 interstellar methanol ice prior to the heavy CO freeze-out stage, and got an 67 important result: CH₃OH formation is shown to be possible by the sequential surface 68 reaction chain, CH₄ + OH \rightarrow CH₃ + H₂O and CH₃ + OH \rightarrow CH₃OH at 10–20 K (Qasim et 69 al., 2018), which much like the situation of lunar polar craters (26 k).

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The end products of various chemical reactions above are methanol(CH_3OH) and water(H_2O)(Qasim D et al., 2018).

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The water will be consumed with methanol to produce vast quantities of molecular hydrogen, with a very high efficiency of low-temperature hydrogen production using Pt/α -MoC catalysts, which please see in detail in Section 2.4.

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2.3 It is easy to confuse hydroxyl radicals and hydroxyl groups when interpreting M³
 data

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81 The "absorption strength" of hydroxyl radicals and hydroxyl groups are all ~2.9 μ m.

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- 83 •The absorption strength of hydroxyl radicals is \sim 2.9 µm (Li & Milliken, 2017). 84 85 ·"A broadband absorption at 2.9 μ m due to the presence of the hydroxyl groups in the calcium aluminate work." (Zhao et al., 2015). 86 87 88 · "The Moon Mineralogy Mapper (M³) on Chandrayaan-1 has recently detected absorption features near 2.8 to 3.0 micrometers on the surface of the Moon. For 89 90 silicate bodies, such features are typically attributed to hydroxyl- and/or water -bearing materials." (Pieters et al., 2009). 91 92 93 ·"The overlapping of observed CH₃OH vibrational absorption bands with H_2O and 94 silicate absorption features." (Dawes et al., 2016). 95 96 Therefore, it is easy to confuse hydroxyl radicals and hydroxyl groups when 97 interpreting M³ data. 98 99 However, hydroxyl radicals and hydroxyl groups are two different concepts: 100 hydroxyl radicals belong to the ion, whereas hydroxyl groups are the type of 101 functional groups in organic matter, at least exist in methanol (Gracia et al., 2008). 102 103 2.4 A new theory 104 105 The large amount of methanol exists on the Moon provides us with a new way of 106 thinking: 107 108 · Hydroxyl radicals that LCROSS and Chandrayaan-1 claimed to discover on the 109 Moon might actually be hydroxyl groups from Moon's methanol. 110 111 · On our Earth, methanol can react with water to produce molecular hydrogen, 112 with a very high efficiency of low-temperature hydrogen production using Pt/α -MoC 113 catalysts (Lin et al., 2017). The same low-temperature catalysis applies to lunar polar 114 craters that receive no sunlight. 115 116 Do these three chemical elements, platinum(Pt), carbon(C) and molybdenum(Mo), exist on the Moon? The answer is yes. The evidence is as follows: 117 118 119 •Platinum(Pt) --- "Platinum is abundant on the Moon." (Shieber, 2018). 120 ·Molybdenum(Mo) --- "The Russian Luna 24 mission discovered a single grain (1 × 121 122 0.6 micrometer) of pure molybdenum in a pyroxene fragment taken from Mare 123 Crisium on the Moon." (New World Encyclopedia, 2018). 124 · Carbon(C) --- "Lava associated with lunar fire fountains contained significant 125 amounts of carbon." (Saal et al., 2015). 126
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Therefore, the water brought by comets and asteroids and the one caused by solar wind and various chemical reactions(Qasim D et al., 2018) within lunar polar craters has been exhausted by reacting with the methanol in the presence of Pt/ α -MoC catalysts. These reactions formed large amounts of hydrogen, thus clarifying the question NASA raised that "Scientists have long speculated about the source of vast quantities of hydrogen that have been observed at the lunar poles." (NASA Content Administrator, 2017).

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So, what is the state of the vast quantities of hydrogen in the polar craters of theMoon now?

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139 It found mid-winter, nighttime surface temperatures inside the coldest craters — 140 the south western edge of the floor of the Hermite crater, the southern edges of the 141 floors of Peary and Bosch craters in the northern polar region — can dip as low as 142 minus 249°C (26K) (NASA Lunar Science Institute, 2009), very close to the boiling 143 point of hydrogen (minus 252.87°C) and the melting point of hydrogen (minus 144 259.14°C) if on our Earth (Anon., 2019a).

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We can not exclude the presence of much lower temperatures in the deeper 146 147 locations of these lunar craters at North Pole, not to mention those at the bottom of 148 lunar craters in the southern polar region where the sunlight never reached. If the 149 temperature in those lunar polar craters above would be measured to further 150 reduce by only 3.87°C, it would have reached the boiling point of hydrogen (minus 252.87°C) (if on our Earth), forming liquid hydrogen (Anon., 2019a); and 10.14°C 151 lower only, it would have reached the melting point of hydrogen (minus 259.14°C) (if 152 153 on our Earth), forming brown~black solid molecular hydrogen appearing in 154 snowflake patterns (Anon., 2019b).

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Given that the atmospheric pressure on the Moon surface is less than 1/10000 of that one of the Earth surface, and its atmospheric density is 14 orders of magnitude smaller than that of the Earth (Ouyang, 2005), so, what are the boiling point and the melting point of hydrogen on the surface of our Moon, respectively? Is it necessary for the scientific community to conduct some relevant simulation experiments?

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162 The pressure on the Moon is much lower than the triple point of hydrogen, so 163 liquid hydrogen is not stable, it will be either solid or gas.

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165 The existence of the solid molecular hydrogen in lunar polar craters can consistent 166 with facts observed as follows:

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168 1. Total internal reflections

169 **2.** Increase in the same sense polarization

170 **3.** Planar surface

- 171 4. Maximum hydrogen abundance
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Therefore, the solid molecular hydrogen in lunar polar craters is easy to confuse 173

- 174 with water ice.
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176 3. Discussion

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Given the confusion caused by the spectral identity of lunar water ice with lunar 178 179 methanol, some data showing that the water ice/methanol ratio in lunar polar 180 craters is much greater than 1 should not be credible.

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Great efforts, I hope, will be made to improve the resolution of space 182 183 spectroscopy in the detection of water ice on the Moon after the publication of this 184 article.

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186 4. Conclusions

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188 Chemical reactions still take place even at ultra-low temperatures, such as in lunar 189 polar craters. The end products of various chemical reactions are methanol and water(Qasim D et al., 2018). This water and the one brought by comets, asteroids 190 191 and solar wind would be consumed with methanol on the Moon, to produce vast quantities of molecular hydrogen with a very high efficiency of low-temperature 192 193 hydrogen production using Pt/ α -MoC catalysts, thus clarifying the question NASA 194 raised that "Scientists have long speculated about the source of vast quantities of 195 hydrogen that have been observed at the lunar poles." (NASA Content Administrator, 196 2017).

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198 In the field of whether there is water ice on the Moon, my paper explores almost 199 all the major problems below at the same time, thus constituting a system of its 200 own:

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•Where did the water go, which was brought by comets and asteroids to the Moon 202 and the one caused by solar wind and various chemical reactions on the Moon 203 204 (Qasim D et al., 2018)? \rightarrow the water has been exhausted by reacting with the 205 widespread methanol on the Moon in the presence of Pt/α -MoC catalysts.

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207 ·Lunar methanol can react with the water brought by comets and asteroids and the one caused by solar wind and various chemical reactions(Qasim D et al., 2018) to 208 produce large amount of molecular hydrogen, using Pt/α -MoC catalysts, thus 209 clarifying a question NASA raised that "Scientists have long speculated about the 210 211 source of vast quantities of hydrogen that have been observed at the lunar 212 poles" (NASA Content Administrator, 2017).

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The vast quantities of hydrogen found in lunar polar craters might now be in asolid state, easily confusing with water ice.

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217 It seems that all our previous misconceptions about water ice in lunar polar 218 craters might be due to the neglect of the chemical role of lunar methanol. It is 219 necessary to conduct in-depth research in this field in the future.

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221 Conflicts of interest

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223 There are no conflicts to declare.

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229 Data Availability Statement

I did not use any new data in my this paper, because "for theoretical papers, or mostreview papers: Data were not used, nor created for this research".

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233 Notes and references

- 235 Anon., 2019a
- http://www.answers.com/Q/What_is_the_melting_point_and_the_boiling_point_of_hydrogen_in
 _degrees_Celsius
- Anon., 2019b (in Chinese)
- 239 https://baike.so.com/doc/3062809-3228446.html
- 240 Colaprete, A., Schultz, P., Heldmann, J., Wooden, D., Shirley, M., Ennico, K., Hermalyn, B., Marshall, W.,
- 241 Ricco, A., Elphic, R.C., Goldstein, D., Summy, D., Bart, G.D., Asphaug, E., Korycansky, D., Landis, D.,
- and Sollitt, L., 2010, Detection of Water in the ICROSS Ejecta Plume: Science. v.330, p.463.
- Dalle Ore C. et al., 2014, Asteroids, Comets, Meteors 2014: Proceedings of the conference held 30
 June–4 July, 2014 in Helsinki, Finland, ed. K. Muinonen, et al., p. 398.
- 245 Dawes, A., Mason, N., and Fraser, H.J., 2016, Using the C–O stretch to unravel the nature of hydrogen
- bonding in low- temperature solid methanol-water condensates: Phys. Chem. Chem. Phys., v.18,
 p.1245.
- 248 Einstein, A., 1938, Evolution of Physics: London, Cambridge University Press, 95P.
- Gracia, L. Gonzalez-Navarrete, P., Calatayud,, M., and Andres, J., 2008, A DFT study of methanol
 dissociation on isolated vanadate groups: Catalysis Today, v. 139, p. 214-220.
- 251 Lin, L.L., Zhou, W., Gao, R., Yao, S.Y., Zhang, X., Xu, W.Q., Zheng, S.J., Jiang, Z., Yu, Q.L., Li, Y.W., Shi, C.,
- Wen, X.D., Ma, D., 2017, Low-temperature hydrogen production from water and methanol using
 Pt/α-MoC catalysts: Nature, v. 544, p. 80-83.

- Li, S., and Milliken, R.E., 2017, Water on the surface of the Moon as seen by the Moon Mineralogy
- 255 Mapper: Distribution, abundance, and origins: Science Advances, v.3, p.9.
- 256 NASA Content Administrator, 2017
- 257 https://www.nasa.gov/mission_pages/LCROSS/main/prelim_water_results.html
- 258 NASA Lunar Science Institute, 2009, SSERVI
- 259 https://sservi.nasa.gov/articles/lro-finds-coldest-place-on-the moon/
- 260 New World Encyclopedia, 2018, Molybdenum
- 261 http://www.newworldencyclopedia.org/entry/Molybdenum
- 262 Ouyang, Z.Y., 2005, Introduction to lunar science: Beijing, China Astronavigation Press (in Chinese).
- 263 Pieters, C.M., Goswami, J. N., Clark, R. N., et al., 2009, Character and Spatial Distribution of OH/H₂O
- 264 on the Surface of the Moon Seen by M^3 on Chandrayaan-1: Science, v.326(5952), p.568-572. DOI:
- 265 10.1126/science.1178658.
- 266 Pontoppidan, K., 2004, Astron Astrophys. v.426, p.925–940.
- 267 Qasim, D., Chuang, K.J., Fedoseev, G., Ioppolo, S., Boogert, A.C.A., Linnartz, H., 2018, Formation of
- 268 interstellar methanol ice prior to the heavy CO freeze-out stage: Astronomy & Astrophysics, v. 612,
- 269 p. A83. https://doi.org/10.1051/0004-6361/201732355
- 270 Saal, A., et al., 2015, Here's why fire fountains erupted on moon's surface: Nature Geoscience, Aug 25.
- 271 https://www.tribuneindia.com/news/science-technology/story/124278.html
- Shieber, J., 2018, With moon mining, space tourism and colonization on the horizon, Star Trek is only
 years away: Disrupt SF
- https://techcrunch.com/2018/09/05/with-moon-mining-space-tourism-and-colonization-on-the-ho
 rizon-star-trek-is-only-years-away/?yptr=yahoo
- 276 Zhao, H. F., et al. 2015, Effect of hydroxyl groups on infared transmittance of calcium aluminate
- 277 glasses: Journal of the Chinese Ceramic Society, v.43(2), p.201-204.
- 278