In-situ resource utilization–feasibility of the use of lunar soil to create structures on the moon via sintering based additive manufacturing technology

**Abstract**

The feasibility of creation of structures on the Moon using lunar soil as in-situ resource and sintering additive manufacturing technologies is discussed. The use of sintering technologies for additive manufacturing and construction using lunar regolith has already been demonstrated. However, an important point of attention for applying such a process under lunar conditions is the generation of volatiles during heating of the solid particles to the sintering temperature and the possible pyrolysis of the material at temperatures higher than the temperatures required for sintering. The analysis of the available data shows, that the production of constructive elements out of regolith with a guaranteed mechanical performance is feasible by maintaining a precisely tuned process controlling the maximum temperatures reached and minimum times required for the sintering of the particles of lunar soil to solids essential for the formation of parts usable for construction of e.g. temporary habitats.

**Keywords:** ISRU, in-situ resource utilization, regolith, sintering based additive manufacturing

**Introduction**

Missions to mars will require a temporary base on the Moon, consequently several options to create structures on the Moon using available lunar soil are discussed and under investigation.1-11 If in-situ materials could be used on the Moon (such as regolith or regolith derived concrete), to build large civil engineering structures, then extensive amounts of mass launched from Earth could be avoided, making space exploration more economical and hence possible.12 For a mind-setting, this communication starts with a closer look to the environmental conditions present on the Moon and their effect on envisaged fabrication technology for structural constructive elements. The temperatures at the surface of the Moon ranges from 138°C as the sun reaches its highest point in the sky to -153°C during the lunar night cycle. Any equipment designed to remain on the surface for extended periods of time, would have to deal with the enormous temperature swings which can be more than almost 300 K– not a trivial engineering challenge. The Moon’s day/night cycle is about 27.3 Earth days long: 2 weeks of sunlight and 2 weeks of darkness. Because the Moon’s rotation is locked to the Earth, its rate of rotation around the polar axis is exactly equal to the time it takes the Moon to go once around the Earth (also 27.3 days). Since the Moon has no magnetic field, it is subjected to a steady flux of galactic cosmic radiation (GCR) and low energy solar wind particles. The radiation levels are normally low enough (on the order of 1 to 2.5 particles per square cm per second) that people can carry on surface activities without any protection beyond what is offered by the space suits. However, during periods of high solar activity, it sometimes happens that the Sun ejects high energy particles and radiation in the direction of the Moon that can be lethal to anyone on the surface within just a few minutes of exposure.

Solar protons pose a significant risk to inadequately shielded crewmembers. Very large energetic particle events, which can cause acute radiation effects, occur at intervals of 7 to 10 years. Intermediate events, which can limit mission activities, occur several times each year. For nominal flares, build-up to peak radiation intensity occurs within a few hours or less. Monitoring of X-ray precursors may provide 30 minutes to one hour of additional warning. Additional, the hard vacuum on the surface of the Moon (about 2 orders of magnitude fewer particles per unit volume than low Earth orbit) also creates some problems. Many common plastics and rubber substances lose flexibility and become brittle due to out gassing in hard vacuum environments. Lunar dust may prove to be the most challenging and daunting of all the hazards facing future lunar explorers.13 Lunar dust is extremely fine, and extremely abrasive to machines, bearings, seals, etc. It is also pervasive. There is no where one can go to get away from lunar dust. As if that were not enough, the small size of the dust particles and their jagged nature makes them a serious health hazard to humans. Breathing in these particles is very likely to cause silicosis and even lung cancer. Micrometeorites can hit the Moon at speeds up to 100,000km/h. Even a small particle the size of a grain of sand could puncture a space suit or the Apollo Lunar modules and cause enormous damage. Fortunately, these events are statistically rare. However, for long duration missions, there is a non-zero probability that the lunar habitat may get hit by one of these high energy micrometeorites. Therefore, it is necessary to provide some method of shielding.

The general technical demands for a suitable manufacturing process based on the at the Moon present circumstance are:

a. No or limited presence of liquids. Liquids form a problem on the Moon due to the vacuum. A direct phase transfer from liquid to gas will appear, instant boiling.

b. No or only limited consumables. The transport costs to the Moon are extreme high. The weight is a major issue but also the volume.

3D-Automated Additive Construction (AAC) could provide the solution for extra-terrestrial shelter (electromagnetic space radiation, thermal, micro-meteorites, dust storms, vacuum, fission power plant shielding, rocket blast ejection at launch/landing, etc.) for human crews and robotic equipment on planetary surfaces.12 In view of the technical demands discussed and although demonstrations were recently achieved and reported concerning the earlier selected
processes 3D-printing, Contour Crafting and sintering based additive manufacturing technologies, only the latter processes does not demand consumables and the use/application of liquids. Furthermore, other difficulties like handling of liquid binders under vacuum circumstances or potential freezing of materials in a wet-mix based printing process can be avoided. A basic calculation showed that for sintering based technologies e.g. instead of a laser on the Moon the sun can be used. The focusing method can be by a lens, mirror array or Fresnel lenses as demonstrated by Kayser M and by NASA in a field test in 2010. Researchers tested microwave sintering with lunar regolith or simulant. Meek et al., noted that ilmenite (FeTiO3) couples well with high frequency microwave resulting in densified basalts. The sintering of lunar simulant has been conducted under terrestrial conditions, i.e. normal temperatures, pressures and radiation as described in several publications as well as communicated e.g. by the Dutch national organization for Applied Research TNO at the 12th International Symposium on Materials in the Space Environment (ISMSE-12) 2012 and thus demonstrating the technical feasibility of this process. The lunar environment, especially the high vacuum present, is however crucial and should be considered for realistic sintering. Purpose of this communication is to evaluate the feasibility of sintering of regolith under Moon (high vacuum) conditions.

Properties and composition of Regolith

Several geological samples from the Moon have been collected during the Apollo missions and subsequently analyzed. The Moon is composed of igneous rocks, which formed through the crystallization of silicate melts, along with breccias, which are created by meteorite impacts. Breccias are a mixture of rocks and regolith that are cemented together by a process of shock-metamorphism, induced by meteorite impacts. Most minerals within lunar rocks are silicates. The mineral composition of lunar basalts is around 50% Pyroxenes, 20-30% Plagioclase, and 0-20% Olivine by volume, lunar regolith contains additionally Ilmenite (ca. 15%), and Anorthite (up to 20%).

Regolith is the layer of loose, unconsolidated rock of all sizes overlying bedrock. Overall the soil consists of crushed rocks mixed with glass particles. Nearly the entire lunar surface is covered with regolith, bedrock being exposed only on very steep-sided crater walls and the occasional lava channel. This regolith has been formed over the last 4.6 billion years by the impact of large and small meteoroids and the steady bombardment of micrometeoroids and solar and galactic charged particles breaking down surface rocks. The impact of micrometeoroids, sometimes travelling faster than 60,000mph (96,000km/h), generates enough heat to melt or partially vaporize dust particles. These melting and refreezing welds particles together into glassy, jagged-edged agglutinates, reminiscent of tektites found on Earth. The regolith is generally from 4 to 5 meters thick in mare areas and from 10 to 15 meters in the older highland regions. Below this true regolith is a region of blocky and fractured bedrock created by larger impacts, which are often referred to as the “megaregolith”.

The uppermost layer of lunar regolith consists of particle sizes on the order of microns and contains rock chips, mineral fragments, impact and volcanic glasses and a peculiar component only found on the Moon called “agglutinates”; the glass content is between 10 and 20%. Agglutinates are aggregates of mineral fragments held together with glass, are a major component of lunar soils and these agglutinates vary in content in lunar soil from 5-65wt% with an average of around 25-30wt%. They are formed when a micrometeorite impact melts a small amount of soil. Agglutinative glass is vesicular (holey) and is full of tiny blebs of metallic iron. Spherules are also a common component of lunar soils. These typically spherical (hence the name) droplets of glass can be formed volcanically, during “fire fountaining” when lava is thrown up and cools before it hits the ground; the Apollo 17 orange glass beads and the Apollo15 green glass beads are examples of this process. More commonly though, spherules are formed in impact, when melt is thrown up and cools before it falls back to the ground. Like agglutinates, impact spherules are found in a large array of sizes from sub-micron to several hundred microns (volcanic beads come in a narrower size range, averaging about 40microns). Both agglutinates and impact spherules come in a wide array of compositions as well, dependent in large part on what material was melted to form them. The chemical composition of lunar soil is shown in Table 1.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Concentration (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO₂</td>
<td>42-48</td>
</tr>
<tr>
<td>TiO₂</td>
<td>1-7</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>12-27</td>
</tr>
<tr>
<td>FeO</td>
<td>4-18</td>
</tr>
<tr>
<td>MgO</td>
<td>4-11</td>
</tr>
<tr>
<td>CaO</td>
<td>10-17</td>
</tr>
<tr>
<td>Na₂O</td>
<td>0.4-0.7</td>
</tr>
<tr>
<td>K₂O</td>
<td>0.1-0.6</td>
</tr>
<tr>
<td>MnO</td>
<td>0.1-0.2</td>
</tr>
<tr>
<td>Cr₂O₃</td>
<td>0.2-0.4</td>
</tr>
</tbody>
</table>

Broken down by element, about 43% of lunar soil is oxygen, 21% silicon, 13% iron, 8% calcium, 6% aluminum, 5% magnesium, and 4% other elements. However, composition varies considerably depending on the specific location; so this table is only an indication and does not represent the entire lunar surface. The particles of regolith (Moon dust) tend to be elliptical in shape but often have sharp points and edges. These grains have never been weathered by water or rolled by wind which would remove sharp edges. Particle size ranges from large rocks to gravel, sand, and down to dust with an average particle size of about 70µm. This is too small to be visible with the human eye. The dust grains are defined to be any particles less than 100µm in diameter. Fine dust with particles less than 20µm can make up 10% to 20% of the mass of the regolith.

Although volatiles are stripped out from lunar minerals, some of them are still present, either adsorbed or included in particles (mostly in glass particles and/or agglutinates) created while parts of the Moon dust/surface were liquefied e.g. during an impact of a meteorite. Also, because the Moon has no atmosphere and the solar wind ions emitted from the sun at exceedingly high speeds (several hundred kilometers per second) are embedded or implanted into the surface material of the Moon. They do not penetrate very deep into a rock or mineral grain, only a few hundredths of a micrometer, so all the solar-wind-implanted atoms are at the very surface of lunar regolith grains. Meteorite impacts stir the surface regolith so that the upper few meters of regolith are rich in implanted ions of hydrogen and helium. The amount of solar-wind implanted ions is greater in the very finest material because the fine material has more surface
area than the coarser material. When a micrometeorite strikes fine-grained material at the surface, some of the material gets hot enough to melt and form the glass of an agglutinate. It also gets hot enough to liberate the solar-wind-implanted hydrogen and helium, causing bubbles in the glass. The main components analyzed in the samples collected during the Apollo and Luna missions contain H2, He, H2O, N2, CO, O2, H2S, CO2, and SO2. The concentration of volatiles found in a sample of lunar regolith is presented in Table 2.

Table 2 Concentration of chemical elements forming volatiles in lunar regolith

<table>
<thead>
<tr>
<th>Element</th>
<th>Concentration (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>0.1-211</td>
</tr>
<tr>
<td>He</td>
<td>1-63</td>
</tr>
<tr>
<td>N</td>
<td>13-153</td>
</tr>
<tr>
<td>C</td>
<td>10-280</td>
</tr>
<tr>
<td>S</td>
<td>20-1330</td>
</tr>
</tbody>
</table>

Typically, larger abundances of He (typically 20-80ppm) and other noble gases (Ne, Ar (both 1-10ppm), Kr, and Xe (both 1-3ppb)) are detected in the regolith and regolith breccias. Also, H2 contents in mature regolith are in the order of 120ppm. The presence and comparatively large concentration of both He and H2 originates mainly from solar wind. Water (30-450ppm) may be present in the lunar regolith in several reservoirs:

a. H2O and/or OH in a thin millimeter layer on the most part of the lunar surface.

b. Structural bound water in the composition of some minerals in the form of H2O and or OH.

c. Water in the form of impurities and melt inclusions in minerals.

The carbon (all together 300-400ppm) is mainly present as CO and CO2, other compounds are CH4OH, CH4, and C2H6, the nitrogen (all together 150-250ppm) as N2 and NH3, and the sulfur (all together ca 20-1300ppm) as SO2 and H2S.

Radiant heating and sintering of Regolith

So far, several groups have demonstrated the feasibility of sintering of lunar regolith and regolith simulants. A thermal analysis of the lunar regolith simulant Johnson Space Center 1A (JSC–1A) has revealed a basaltic glass transition temperature at 640°C and a major endothermic peak associated with the melting temperature at 1150°C. This matches reasonably well with the data reported by Ray et al., which reported temperatures of 647°C and 1120°C respectively. In this study, glass (re)crystallization at 880°C was also found. Experiments in radiant heating of regolith simulants have been carried out by NASA Johnson Space Center and Lockheed Engineering & Sciences Co. Results show that radiant heating can reproducibly sinter large, strong bricks in a fused silica mold. Fused silica was chosen for its combination of extremely low thermal conductivity and low density. Uniform bricks measuring 7.9x5.5x3.6cm were produced by heating Minnesota Lunar Simulant 1 (MLS-1) Basalt for two hours at 1100°C. Resulting bricks were crack free except for small expansion cracks near the top surface, with negligible reductions in volume and density. Larger bricks were produced from the simulant JSC–1. The sample was initially compacted using vibration for 5 minutes until reaching 2.45 g/cm3, and then sintered for 2.5 hours at 1100°C. A silica fabric liner was inserted between the simulant and the fused silica mold to prevent the brick from sintering to the mold.

That sintering may occur at temperatures around 1100°C has also been demonstrated on lunar regolith simulant MLS-1 by Pletka & Desai. Upon heating, thermal liquefaction of lunar regolith simulant starts (visible melting of the sample usually around 1200°C). The sample became fluid and droplet shaped at temperatures of about 1250°C. However, all these sintering studies were performed under ambient conditions and the feasibility of such a process under high vacuum has not been studied so far. Experiments concerning the thermal analysis and parallel release of gases generated from lunar samples are described by Gibson & Johnson. In this study, Apollo 11 and Apollo 12 samples were heated under vacuum to 1400°C with a rate of 4K/min and the released gaseous species were analyzed together with a determination of initial melting points. The melting points of both soil samples were between 1210 and 1135°C, the weight loss while heating up to 1000°C between 0.14 and 0.2% (Figure 1) (Figure 2).

Figure 1 Gas release pattern for Apollo 11 soil 10086,16. Sample weight 242.94mg. Heating rate 4°C/minute.

Figure 2 Gas release pattern for Apollo 12 soil 12023,9. Sample weight 208.50mg. Heating rate 4°C/minute.

As already discussed, rock and mineral fragments at the lunar surface are exposed to the solar wind. However, the solar wind deposits many volatiles on the lunar surface besides hydrogen and helium such as nitrogen and carbon containing species. Over 90% of

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hydrogen and helium can be released from the regolith by heating from 200-700°C. The largest quantities of nitrogen are released between 700-900°C and 1000-1200°C. Less than 20% of nitrogen is released between 200-700°C. Carbon is released as CO₂ up to 600°C; above 500°C CO and N₂ are released. At temperatures above 1200°C CO dominates. Between 20-30% carbon is released between 200-700°C. Regolith samples from mare regions of the Moon have been found to have higher concentrations of Sulphur. Very little H₂S is produced from 200-700°C; the dominant temperature range for H₂S production is 900-1200°C.

An analysis of the chemical composition of residues vs. percent of the initial mass evaporated shows that most of the iron is evaporated in the first 50% of mass loss. The other oxides steadily increase in this interval. After 50% mass loss, the refractory oxides CaO, Al₂O₃, and TiO₂ continue to increase and MgO and SiO₂ evaporate. The evaporation loss is small at temperatures around 1500°C (6% in 96hrs) and increases with melting temperature (1800°C 18 % in 1hr). Melting experiments of materials with solar elemental proportions of iron, magnesium, silicon, titanium, calcium and aluminum oxide in vacuum performed at 1800°C and 2000°C showed, that the sequence of evaporation of the main constituents excluding oxygen is Fe>Si~Mg~Ti; Ca and Al remain unevaporated. Clearly heavy Fe evaporates first, followed by Mg and Si. Similar is the condensation behavior of the different materials. In this case of course a condensation of the pure metals Fe and Ni occurs, since the evaporation is coupled with a split-off of oxygen. However, the temperatures are similar; hence the evaporation data represent a situation in or close to equilibrium.

Investigations on the pyrolysis of lunar simulants MSL-1 show a similar behavior, during (vacuum) pyrolysis, a simultaneous reduction of metal oxides and a production of oxygen takes place. For this study, Fresnel type solar concentrators were used to generate the high temperatures needed and several different lunar minerals were studied including the lunar regolith simulant MLS-1. The measured vaporization temperature for MSL-1a under slightly reduced pressure (10⁻³Torr) was about 1800K coupled with a generation of gaseous SiO, O, O₂, Fe and Mg, this temperature was shifted to lower values as the pressure was reduced. As reported earlier, the vaporization of Fe starts at a vacuum of 10⁻⁷Torr at around 1150K, followed by SiO and Mg at 1200K and at higher temperatures by Ca and Al. The weight loss has been measured and is reported in Table 3. Finally, in this study a pressure-temperature vaporization diagram could be constructed based on these data (Figure 3).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Approximate Duration (mins)</th>
<th>Flux (W/m²)</th>
<th>Initial Pressure (Torr)</th>
<th>Testing Pressure (Torr)</th>
<th>Max Temp (°C)</th>
<th>Mass loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLS-1</td>
<td>52</td>
<td>100</td>
<td>59.6x10⁻²</td>
<td>1.4x10⁻¹</td>
<td>1474</td>
<td>10.1</td>
</tr>
</tbody>
</table>

1. Due to the existence and development of internal thermal stress concentrations resulting from the sintering and consequent shrinkage and cracking, the geometry and dimensions size of single parts and components manufacturable by sintering is limited.

2. Since the area and volume of one outpost would easily exceed 260m² and 2000m³, the total energy required for construction of the structure protecting the volume of a practical outpost would be extremely high. However, solar sintering could be a suitable fabrication technique as solar energy is unlimited and readily available on the lunar surface.

3. Another noticeable drawback of direct laser sintering is that only a small volume of material can be thermally treated at a time, so such a process is rather slow and requires longer printing time for a wider area/volume.

An important point of attention is the generation of volatiles during heating of the solid particles to the sintering temperature and the possible pyrolysis of the material at temperatures higher than the temperatures required for sintering. This concerns not only the “buried” volatiles like water nitrogen, hydrogen etc. but also at higher temperatures produced oxygen due to decomposing of the minerals present in regolith. This process becomes dominant at higher temperatures and in vacuum. Therefore, a precisely tuned process for the sintering manufacturing controlling the maximum of temperatures (ca. 1100°C) reached and times required for the sintering of the particles of lunar soil to solids is essential to enable the formation of parts usable for construction of e.g. temporary habitats. Only with such a precise process control is the production of constructive elements out of regolith using sintering based technologies with a guaranteed mechanical performance feasible. On the other side, there will be a
benefit of sintering in vacuum instead of under atmospheric pressure, sintered structures will be more condensed and less porous due to the active removal of gas bubbles and hence more solid and stronger structures can be produced as recently demonstrated by Meurisse et al., In this study a decrease in porosity from ca. 23% to 13% causes an increase in modulus from 18 to 24 GPa and of the compression strength from 98 to 152 MPa.

Acknowledgements

Figure 1 and 2 were reprinted from Lunar and Planetary Science Institute, Abstracts of the Lunar and Planetary Science Conference, volume 2, Gibson, E. K., Jr.; Johnson, S. M., Thermal Analysis-Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier and Figure 3 has being reproduced from Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier and Figure 3 has being reproduced from Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier and Figure 3 has being reproduced from Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier and Figure 3 has being reproduced from Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier and Figure 3 has being reproduced from Inorganic Gas Release of Lunar Samples, 1351-1366 (1971) with permission of Elsevier.

Conflict of interest

The author declares that there is no conflict of interest.

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