The Significance of Lunar Water Ice and Other Mineral Resources for Rocket Propellants and Human Settlement of the Moon

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ABSTRACT

Future success in exploration and human habitation of the solar system will depend on space missions and settlements becoming more self-sustaining through exploitation of extraterrestrial (i.e., local) energy and material resources. For example, the Moon contains a wide variety of energy minerals and other resources that can potentially be used for manufacture of propellants for space transportation, volatiles for manufacture of chemicals, and metals for construction of solar power facilities, industrial plants, and structures for human habitation. If water ice in polar regions on the Moon is proven to exist in large quantities, these resources could not only support human habitation but could also be used to manufacture rocket propellants, reducing dependency on Earth for these resources, thereby making human space exploration more economically viable. Moreover, the lower gravity well of the Moon could be used as a launching site for missions to Mars and other worlds in the solar system, given the possibility of water-ice and other lunar resources. New exploration tools will need to be developed to fully and accurately characterize the potential lunar resource base. For example, detection and quantification of suspected water-ice resource in lunar polar regions in recent missions involve an array of technologies not commonly used in hydrocarbon exploration on Earth, such as synthetic aperture radar, epithermal neutron detectors, and imaging of reflected ultraviolet starlight using Lyman-alpha scattering properties. Optimal locations for potential lunar bases and industrial facilities reflect several factors that include the distribution of water ice, volatiles (nitrogen), nuclear materials (helium-3, thorium, and uranium), and metals (titanium, magnesium, and iron). Other important factors are the duration of insolation (sunlight), where solar power facilities could be constructed in polar
areas with constant or near-constant illumination, as well as strategies that involve key orbital positions (Lagrangian points) to maximize fuel resources using less overall delta-v, defined as incremental change in spacecraft velocity to achieve a new orbital configuration.

OBJECTIVES, DATA, AND METHODS

The primary objective of this study is to review lunar resources that could be used for in-situ production of propellants and to support human missions and settlements, with an emphasis on hydrogen and water-ice resources. This chapter summarizes the presently known occurrence and distribution of hydrogen and water-ice resources on the Moon and discusses the impact of these and other resources such as metals and volatiles on possible areas for lunar bases and industrial facilities.

This chapter also characterizes the potential for human settlement in five regions on the Moon in terms of access to in-situ resources and strategic location for efficiently transferring material from mining sites to launch facilities involving minimal propellant consumption and lower delta-v costs. These regions are (1) polar, (2) nearside equatorial, (3) Oceanus Procellarum, (4) nearside limb, and (5) farside. These regions were selected on the basis of their location relative to suspected deposits of water ice and other types of strategic in-situ resources described in detail in the Lunar Resources section. These other resources include (1) hydrogen and oxygen occurring other than water ice; (2) helium-3; (3) uranium and thorium; (4) regolith-related metals such as titanium, iron, and aluminum; (5) elements of pyroclastic origin that include iron, zinc, cadmium, mercury, lead, copper, and fluorine; (6), rare metals and platinum-group elements such as nickel, platinum, palladium, iridium, and gold that may occur within segregated impact melt sheets and layered mafic extrusives; and (7) volatiles such as nitrogen, carbon, and lithium that occur either with breccias or in exhalative deposits. In addition, these lunar regions were evaluated in terms of their potential for hosting lunar facilities, particularly the primary base of operations, that could be strategically located to efficiently transfer material from mining sites to launch facilities that would involve minimal propellant consumption and delta-v. Another important factor is the requirement for constant solar illumination for solar power facilities maximized in lunar polar areas. Data included in this chapter include results from a variety of recent missions pertinent to detection and characterization of hydrogen and water-ice resources on the Moon, including Clementine and Lunar Prospector, as well as preliminary and recent results from Kaguya, Chang’e 1, Chandrayaan-1, and the Lunar Reconnaissance Orbiter (LRO) missions.

INTRODUCTION

The Vision for Space Exploration, announced by President George W. Bush in a speech on January 14, 2004, is a commitment by the United States for a sustained human presence in space, beginning with settlement on the Moon and followed by expeditions to near-Earth asteroids and Mars. Although recent initiatives from President Barack Obama have canceled human lunar settlement missions, there may be an inevitable return to the Moon as a result of future changes in national space policy or developments driven by commercial interests in the Moon and energy resources beyond the low Earth orbit (LEO).

Space exploration has produced an array of benefits and technical advances in fields as diverse as agriculture, transportation, communications, cartography, medicine, weather forecasting, as well as navigation and geopositioning technology (Lewis, 1996; Gordon, 2004). For example, some of the early benefits from space technology were weather and communications satellites such as the Television Infrared Observation Satellite (TIROS) and Telstar, respectively, in the early 1960s (Clarke, 1968), whereas others, such as avionics, fuel cells, integrated electronic circuits, computers, and computer-controlled machining, were derived later from the Apollo, Skylab, and Space Shuttle programs. Other technological benefits from these space programs include advances in medicine and many fields of engineering, as well as statistical methods to evaluate the reliability of complex electronic and mechanical systems.

Future technological benefits are likely as a result of continued space exploration of other worlds. However, these potential benefits could be offset by the currently high lifting costs from Earth, which were up to US $10,000/lb (US $22,000/kg) in 1996 dollars (~US $13,640/lb [~US $30,000/kg] in 2009 dollars) of payload for the United States Space Shuttle system (Lewis, 1996). These lifting costs are estimated to be even higher (~US $15,900/lb [~US $35,000/kg]) in 2003
Space Shuttle program achieved a measure of success in delivering large payloads (having a payload capability of up to ~27 short tons [~24,550 kg] to LEO) for construction of the International Space Station, as well as serving as a platform for launching, deploying, and repairing satellites, with the Hubble Space Telescope as a well-known example.

Interplanetary spaceflight and settlement of other planets, beginning with the Moon and Mars, are expected to incur long-term expenses. For example, the Constellation program, which had the goal of returning to the Moon with the goal of establishing and maintaining human settlements, had been estimated to cost at least US $150 billion from 2008 to 2020, the former projected date for the first manned landing in the return to the Moon (National Aeronautics and Space Administration, 2009a). Estimates vary concerning the cost to send humans to Mars, but most projected costs are in excess of US $1 trillion, and the technical difficulties of manned space missions to Mars, including resources and in-flight safety factors for human survival during spaceflight to Mars, have yet to be resolved.

ROCKET PROPELLANTS

Most current space transportation systems, with the exception of the Deep Space 1 technology demonstration spacecraft (Kerslake et al., 2000) and the SMART-1 mission that used solar electric propulsion to go from Earth to the Moon in 10 months (Foing, 2007), depend on chemical propellants, which are composed of two components: fuels and oxidizers. Fuels and oxidizers are represented by a wide variety of chemicals, with the elements hydrogen and oxygen being common constituents (Tables 1, 2). Fuels, when burned in the presence of oxygen, provide propulsion for rocket systems. Oxidizers are agents that release oxygen to combine with fuels (Braeunig, 2008). Potential nonchemical propulsion systems also include nuclear fuels such as helium-3 (Schmitt, 2006, 2013) and uranium (Campbell et al., 2013), and other materials such as xenon for ion rockets (Monterde et al., 2002). Common liquid chemical fuels for rocket propellants include kerosene (C12H26), liquid hydrogen (H2), methane (CH4), and hydrazine (N2H4) (Table 1). The simple single-stage rocket launched by Robert Goddard in 1926 used gasoline fuel with liquid oxygen as an oxidizer (National Aeronautics and Space Administration, 2003). In contrast, the Saturn V rocket from the Apollo program was a three-stage system using kerosene (RP-1) and
liquid hydrogen fuels. The first stage (S-IC) contained five F-1 engines that provided 7.5 million pounds (~3.4 million kilograms) of thrust using kerosene. The S-II second stage used five J-2 engines, burning liquid hydrogen to achieve a velocity of more than 15,000 mi/hr (>6.8 km/s) and an altitude of approximately 115 mi (185 km). The S-IVB third stage, fueled by liquid hydrogen, was then ignited to place the spacecraft into Earth’s orbit, followed by restarting its J-2 engine to make the translunar injection burn (National Aeronautics and Space Administration, 2009b). Liquid hydrogen is also used as a fuel for the space shuttle, with most of the fuel stored in an external tank jettisoned before attaining LEO.

These major types of rocket fuels vary in specific impulse or thrust (Table 1). Specific impulse is defined as how many pounds or kilograms of thrust are attained from consuming 1 lb (or kg) of propellant per second (Braeunig, 2008). Fuel density is also an important attribute, which impacts storage volume and time required to achieve orbit. For example, although liquid hydrogen provides a greater impulse (30–40%) than other chemical rocket fuels such as methane, its low density means that it occupies approximately seven times more volume per unit mass than dense fuels such as kerosene. Moreover, liquid hydrogen is an expensive fuel to produce and store compared with other types of liquid propellants (Lewis, 1996). However, dense-fueled launch vehicles require higher takeoff thrust, although this higher thrust also means that such vehicles can potentially reach orbit earlier.

Chemical rocket fuels also differ in terms of storage safety and expense. Hydrazine, first used as a jet fuel by Germany toward the end of the Second World War, is a common rocket fuel and is typically used as a propellant for many unmanned probes as, for example, the Giotto mission to Halley’s Comet (Whipple, 1985). Although it can be stored for long periods, hydrazine is highly toxic and caustic. Hydrazine is an example of a hypergolic fuel, which ignites spontaneously with oxidizers, requiring no ignition source (Braeunig, 2008). Methane, although providing less thrust than liquid hydrogen, requires less storage space because it is a denser fuel (Table 1). It is also typically the most common component of natural gas and is therefore less expensive to produce than liquid hydrogen.

Table 1. Summary of common chemical fuels for rocket propellants.*

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Hydrogen (H₂)</th>
<th>Methane (CH₄)</th>
<th>Hydrazine (N₂H₄)</th>
<th>n-Dodecane (kerosene)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific impulse, with liquid oxygen at sea level (s)</td>
<td>381</td>
<td>299</td>
<td>303</td>
<td>289</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
<td>–252.9</td>
<td>–161.6</td>
<td>113.5</td>
<td>216.3</td>
</tr>
<tr>
<td>Storage, safety, and cost factors</td>
<td>Requires cold storage; occupies large volumes relative to denser fuels; expensive to produce</td>
<td>Relatively inexpensive; clean burning with LOX and nontoxic; requires less storage than liquid hydrogen</td>
<td>Caustic but does not require cold storage</td>
<td>Does not require cold storage; less expensive and denser than liquid hydrogen</td>
</tr>
<tr>
<td>Historical and current use</td>
<td>Apollo (middle and upper stages), space shuttle (external tank)</td>
<td>No flight history</td>
<td>Original use for jet propulsion; common in space probes</td>
<td>Apollo: Saturn first stage</td>
</tr>
<tr>
<td>Natural occurrence on the Moon</td>
<td>20–200 ppm in regolith; possibly 2 wt. % in polar regions</td>
<td>None detectable</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

*Data from Lucey et al. (1995), Feldman et al. (2000), Johnson et al. (2001), and Braeunig (2008).
and deep space rockets because both liquids can be stored for long periods under conventional temperatures. Nitrous oxide, commonly used in amateur rocketry, decomposes exothermically into nitrogen and oxygen and gives a specific impulse of 170 s (Table 2). Liquid oxygen has been used as an oxidizer in many United States space missions as well as early 20th-century rockets. In the mid-1960s, the Centaur and Saturn upper stages both used liquid oxygen. In the mid-1990s, the space shuttle also used liquid oxygen. However, unlike liquid-fuel engines that can be throttled, stopped, or restarted, solid-fuel rockets cannot be switched off, and once ignited burn to completion because the fuel and the oxidizer are mixed together.

### Table 2. Summary of common chemical oxidizers for rocket propellants.*

<table>
<thead>
<tr>
<th>Oxidizer</th>
<th>Oxygen (O₂: LOX)</th>
<th>Hydrogen Peroxide (H₂O₂)</th>
<th>Nitrous Oxide (N₂O)</th>
<th>Nitrogen Tetroxide (N₂O₄)</th>
<th>Ammonium Perchlorate (NH₄ClO₄)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific impulse, with liquid oxygen at sea level (s)</td>
<td>269 (ethanol and 25% water); 381 (liquid hydrogen)</td>
<td>258 (kerosene); 269 (hydrazine)</td>
<td>170 (liquid); 248 (HTPB** solid propellant))</td>
<td>277 (UDMH**); 286 (hydrazine)</td>
<td>266 (HTPB** solid propellant); 267 (PBAN** solid propellant)</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
<td>−183.0</td>
<td>152.0</td>
<td>−88.5</td>
<td>21.2</td>
<td>N/A</td>
</tr>
<tr>
<td>Storage, safety, and cost factors</td>
<td>Requires cold storage</td>
<td>Nontoxic; does not require cold storage</td>
<td>Nontoxic; does not require cold storage</td>
<td>Toxic but can be stored for a long time</td>
<td>Stable component of solid rocket fuel</td>
</tr>
<tr>
<td>Historical and current use</td>
<td>Common in almost all rocket systems</td>
<td>Used in Britain's Black Arrow rocket</td>
<td>Common in amateur rocketry</td>
<td>Military, orbital, and deep space rockets</td>
<td>Commonly used in solid rocket boosters</td>
</tr>
<tr>
<td>Natural occurrence on the Moon</td>
<td>Global: common constituent in silicates; also present in lunar ice deposits</td>
<td>Possible association with volatiles</td>
<td>Possible association with volatiles</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

*Data from Lucey et al. (1995), Feldman et al. (2000), Johnson et al. (2001), and Braeunig (2008).
**HTPB = hydroxyl-terminated polybutadiene; UDMH = unsymmetrical dimethyl hydrazine; PBAN = polybutadiene/acrylic acid/acrylonitrile.

The principal objective of the Apollo program, which nominally included the Mercury, Gemini, and Apollo missions from 1961 to 1972, was not to primarily generate economic and technological benefits, but instead to defeat the former Soviet Union in a space race by landing Americans on the Moon and safely returning them to Earth before 1970. Apollo's secondary scientific objectives were to gather data on the Moon to address questions concerning the age and formation of the Moon (Wilhelms and McCauley, 1971; Wasserburg et al., 1972), chronostatigraphy (Wilhelms, 1987), emplacement of near-surface igneous deposits (Howard et al., 1972), and formation of the Moon (Wilhelms and McCauley, 1971). Wassenburg et al. (1972), Heiken and McCauley (1971), and Short, 1972), emplacement of near-surface igneous deposits (Howard et al., 1972), and formation of the Moon (Wilhelms and McCauley, 1971). Wassenburg et al. (1972), Heiken and McCauley (1971).
Clementine and Lunar Prospector missions, characterization of the regolith (Marvin et al., 1971), and interior structure from seismic instrumentation deployed on the lunar surface (Latham et al., 1970). From 1959 to 1973, the National Aeronautics and Space Administration (NASA) spent US $23.6 billion on manned spaced flight, exclusive of infrastructure and support, of which approximately US $20 billion (~US $150 billion in 1992 dollars and ~US $228 billion in 2009 dollars) was for Apollo (National Aeronautics and Space Administration, 2009c). Apollo used virtually no lunar resources for economic return and technical support for the program, except providing approximately 850 lb (~382 kg) of rock samples for mineralogical, chemical, and isotopic analysis, as well as later identification and quantification of helium-3, a potential energy resource (Schmitt, 2006). All fuel and material resources for the Apollo missions to the Moon were produced and transported from Earth, and human activity on the Moon was limited to data-gathering traverses in periods ranging from only approximately 2.5 hr during a 21 hr stay on the lunar surface (Apollo 11) to multiple traverses during a 75 hr stay (Apollo 17). Other activities included setting up instrumentation for experiments and gathering data such as soil mechanics, solar-wind properties, dust detection, surface electrical properties, cosmic ray detection, atmospheric properties, and internal heat flow and seismicity (Short, 1975).

The Constellation program, canceled in 2010 by President Obama, was designed to return astronauts to the Moon by 2020. In contrast to project Apollo, the return to the Moon was envisioned to involve long-term human settlement as well as in-situ development of mineral and energy resources to support life and for manufacture of rocket propellants (Seedhouse, 2009). The Ares I launch vehicle was designed similar to the Apollo rocket design, using a J-2X engine. The Ares V cargo vehicle had a payload capacity of more than 280,000 lb (>127,300 kg) for LEO. The Earth-departure stage was to use a combination of liquid hydrogen and liquid oxygen for translunar orbital insertion (National Aeronautics and Space Administration, 2009a). The main spacecraft component (Orion) was to be launched separately to link up with the Altair lunar lander in LEO. Like Apollo, a lunar orbit rendezvous mission would have been flown. However, the Altair would have been launched separately on the Ares V rocket. Orion would remain unmanned in lunar orbit, with the entire crew landing on the lunar surface. Preliminary landing targets were to include possible lunar polar regions as well as equatorial sites that were visited by Apollo, although specific landing sites were undecided.

Lunar Resources

Significance

Verification that water-ice resources exist in great quantities on the Moon will increase the long-term economic viability of a return to the Moon. Although initial lunar missions will involve large investments of capital, as more and more lunar-base propellants are brought into service, obviating the need for Earth-manufactured propellants, the lunar base will begin to contribute to paying for overall transportation costs through manufacture of in-situ propellants that can be used for rockets launched from the Moon’s low-gravity well (Duke et al., 2003, 2006). For example, hydrogen and oxygen, mined on the Moon for rocket fuel and oxidizer, respectively, could be transported to a refueling space station in either LEO or low lunar orbit (LLO). After many cycles, the cumulative mass of material delivered to the refueling space station would be larger than the mass originally launched from Earth. Other in-situ lunar resources such as volatiles, occurring both at the lunar poles and in the regolith, as well as metals, will increase the viability of a long-term human presence on the Moon, further reducing payload requirements such as construction materials and other resources necessary for energy production.

General Resource Base

The Moon contains a wide variety of materials that can potentially be used for power generation, manufacture of rocket propellants, and construction of settlements and facilities (Table 3). Successful and economic development of these lunar resources will involve several factors that include energy costs in constructing mining infrastructure, extraction of ores (Bunch et al., 1979), and refining and concentrating resources as, for example, heating the regolith to 700°C (1292°F) to obtain hydrogen and helium-3 (Spudis, 1996; Schmitt, 2006). In addition, time and effort will need to be expended in characterizing, mapping, and selectively targeting areas where resources are concentrated. For example, optimizing the production of ilmenite (FeTiO₃) will involve identifying areas of relatively high concentrations of titanium-rich regolith such as those in Mare Tranquillitatis that were sampled by the Apollo 11 mission (O’Hara et al., 1974). Detailed mapping of areally restricted pyroclastic volcanic vent deposits will be required to characterize potential resources of a suite of volcanogenic
<table>
<thead>
<tr>
<th>Resource</th>
<th>Use</th>
<th>Occurrence</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helium-3</td>
<td>Nuclear power generation, rocket propulsion</td>
<td>Ti-rich basalts up to 20 ppb</td>
<td>Schmitt (2006)</td>
</tr>
<tr>
<td>Uranium/thorium, rare-earth elements</td>
<td>Nuclear power generation, rocket propulsion</td>
<td>KREEP-rich basalts in Oceanus Procellarum</td>
<td>Jolliff et al. (2000), Schultz et al. (2006)</td>
</tr>
<tr>
<td>Pyroclastic-related Fe, Zn, Cd, Hg, Pb, Cu, F</td>
<td>Electronics, chemicals, special alloys</td>
<td>Pyroclastic deposits and vents in maria</td>
<td>Taylor and Martel (2003), Schultz et al. (2006)</td>
</tr>
<tr>
<td>Metals/bulk regolith, including iron, titanium, and aluminum</td>
<td>Construction material, ores</td>
<td>Fe and Ti in mare-fill basalts; Al common throughout the Moon</td>
<td>Pieters (1978), Solomon and Head (1979), Jolliff et al. (2000)</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>Rocket propulsion, water for human consumption</td>
<td>Solar-wind H in regolith (&lt;100 ppm); also in polar regions</td>
<td>Feldman et al. (1998, 2000), Gillis-Davis (2008)</td>
</tr>
<tr>
<td>Oxygen</td>
<td>Rocket propulsion, water and air for human consumption</td>
<td>Common in silicates (~45% wt. %); also in polar ice deposits</td>
<td>Heiken et al. (1991), Feldman et al. (1998)</td>
</tr>
</tbody>
</table>
elements that include iron, zinc, cadmium, mercury, lead, copper, and fluorine. Rare metals and platinum-group elements may also reside in low concentrations in regolith breccias, highland impact breccias, segregated impact melt sheets (Solomon and Head, 1979; Taylor and Martel, 2003), as well as in possible layered mafic intrusives (O’Hara, 2000; Schmitt, 2008).

Thorium (Figure 1B) is relatively abundant in the southern part of Oceanus Procellarum (Figure 1B), where it is associated with late-stage melts rich in KREEP (potassium/rare-earth elements [REEs]/phosphorus) constituents (Lawrence et al., 1998; Jolliff et al., 2000; Gasnault et al., 2008). Although thorium and uranium are present only as trace elements in most lunar rocks, even in those with abundant KREEP constituents, they may be most concentrated in regolith developed on the slopes and at the base of rhyolitic domes such as Mons Gruithuisen in northwest Mare Imbrium and in pyroclastic deposits in Rima Bode superimposed on highlands between Sinus Aestuum and Mare Vaporum (Hagerty et al., 2009).

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very low levels of concentration (commonly <2 and <10 ppm, respectively) that are bound in breccias, the regolith, and possibly in recent volatile deposits (Kaplan and Smith, 1970; Abell et al., 1971; Pillinger and Eglinton, 1977; Mathew and Marti, 2000). Volatiles, including water, also occur in lunar pyroclastic glasses (Saal et al., 2008).

Recent analysis of crater-penetration data suggests that mare-fill units (and therefore potential related metal resources) are thicker in Mare Imbrium than previously inferred (Thomson et al., 2009). The bulk regolith also has a variety of metals, principally iron (Figure 1C), titanium, and aluminum. High values of titanium concentration (TiO₂ content 1–11 wt. %) occur in young (2.7–3.6 b.y.) mare-fill units in Oceanus Procellarum (Pieters, 1978; Whitford-Stark and Head, 1980; Elphic et al., 1998). In addition, high concentrations of titanium (>6 wt. % TiO₂) occur in the basalts in Mare Tranquillitatis that are 3.4–3.8 b.y. old (Hiesinger et al., 1998). Other areas with great titanium abundances include basalts in southeastern Mare Serenitatis and western Oceanus Procellarum (Gillis et al., 2003).

Aluminum is ubiquitous on the Moon, being a common component of silicates in breccias and basalts. In addition, many lunar basalts are rich in iron, with some having FeO abundances between 17 and 22 wt. % (Papike et al., 1998). Examples include FeO-rich basalts in Mare Serenitatis (Davis, 1980), Oceanus Procellarum (Whitford-Stark and Head, 1980; Lucey et al., 1995), and Mare Imbrium (Bugiocchi and Guest, 2008). Potassium, associated with REEs and phosphorus, occurs in late-stage intrusive melts in Oceanus Procellarum and isolated areas in Mare Imbrium (Figure 1D). Although K₂O concentration in KREEP-rich materials is commonly only 1 to 2 wt. %, the K₂O content in granitic materials, which may be concentrated in silicic domes, may be as great as 5 to 8 wt. % (Glotch et al., 2010). Other REEs, as well as thorium and uranium, are hosted by the phosphate whitlockite ([Ca₀[0]₂MgFe[0]₄][PO₄][O₃OH]), zircon, and rare accessories such as tungsten-bearing yttrobetafite ([Ca₀₆₁₈, Y₀₆,4₂, REE₀₃₂₈Fe₀,2₅, Pb₀,1₂, Th₀,1₂, U₀,0₇, La₀,0₂, Mnₐ₀,0₁]₀[Ti₁,2₃, Nd₀,5₈, F₀,1₄, Ta₀,0₂, Zr₀,0₁, W₀,0₁][O₆,8₅]), zirkelite ([Ca₀,3Th₀,6Ce₀,7[Zr₀,4, Ti₀,5]₂][O₇]), and zirconolite (Ca(Zr,Ti)₂O₇) (Meyer and Yang, 1988; Ionov et al., 2006; Mokhov et al., 2008).

**Hydrogen and Water Ice**

Hydrogen, instead of oxygen, is the primary indicator of lunar water ice because of oxygen being abundant throughout the Moon, occurring in silicate and oxide minerals and glasses in all lunar materials. In contrast, lunar hydrogen occurs in the lunar soil (regolith) in small concentrations, ranging from 20 to slightly more than 100 ppm (Figure 1A). The Lunar Prospector hydrogen-abundance map indicates that in nearside mare basins, hydrogen levels are highest in Oceanus Procellarum and Mare Imbrium, although an extensive area exists in western Mare Imbrium, where hydrogen-abundance levels are comparable to those in the Maria Serenitatis, Tranquillitatis, Crisium, and Nectaris (Figure 1A).

Hydrogen occurrence on the lunar surface is in part the result of exposure of the regolith to the solar wind, which consists of a stream of charged particles, mostly hydrogen ions (Haskin and Warren, 1991; Schmitt, 2006; Gillis-Davis, 2008; Clark, 2009; Pieters et al., 2009; Sunshine et al., 2009). For example, areas of immature regolith such as the ejecta surrounding young craters such as Tycho and Copernicus exhibit different optical-maturity trends and low hydrogen values because they have been exposed to the solar wind for a shorter period (Lucey et al., 2000; Johnson et al., 2001). In contrast, older lunar surfaces that have been exposed to the solar wind for relatively long periods typically have greater abundances of hydrogen. Moreover, areas of mature regolith with elevated levels of ilmenite commonly contain hydrogen levels of 60 ppm or more, as the structure of ilmenite is more retentive of implanted hydrogen (Davis, 1980). Although these levels of hydrogen in the regolith are small, hydrogen exists in some regolith in nonpolar areas at sufficient levels of concentration that could be mined for rocket propellants. For example, an approximately 0.4 m² (~1 km²) area of typical mare regolith that has a concentration of 40 ppm could be mined to a depth of approximately 3.3 ft (~1 m) to extract an equivalent amount of hydrogen required to launch the space shuttle, which uses a propellant mix of liquid hydrogen and liquid oxygen (Spudis, 1996).

Other areas on the Moon with elevated levels of hydrogen include both polar regions (Figure 2). Initial indications of anomalously high hydrogen levels at the poles came from the Clementine mission in 1994 based on radar signatures consisting of polarized anomalies from deeply shadowed craters such as Shackleton near the South Pole of the Moon (Nozette et al., 1996; Spudis, 1996). The presence of these large-intensity radar anomalies of polarized radar echoes in the south polar region of the Moon is similar to those in permanently shaded craters near the poles of Mercury (Harmon and Slade, 1992; Slade et al., 1992; Butler et al., 1993). However, there has been disagreement
Figure 2. Photomosaics of polar areas on the Moon to lat. 70°. (A) North polar area. (B) South polar area. Modified from Clementine ultraviolet-visible (UV-VIS) data, with area in Figure 3 indicated. Polar areas on the Moon with relative abundance of hydrogen inferred from neutrons at reduced epithermal energies overlain on surface-relief maps. Anomalous neutron counting rates are centered on both poles. Relatively low epithermal neutron flux values imply higher hydrogen abundances. Data are from the Lunar Prospector mission. (C) North polar region. (D) South polar region. Modified from Feldman et al. (1998), with neutron-flux values combined for highest values.
about whether these radar signatures in lunar polar regions indicate surficial ice in suspected cold traps in permanently shadowed craters (Simpson and Tyler, 1999; Nozette et al., 2001). For example, radar images of the lunar poles from Earth-based stations such as the radiotelescope in Arecibo, Puerto Rico, do not suggest the presence of surficial water ice because many similar polarized anomalies appear to also coincide with illuminated areas of blocky crater instead of exclusively from permanently shadowed craters. Moreover, detailed investigations of specific areas in the south polar region at approximately 66 ft (~20 m) resolution suggest that deeply shadowed craters, such as Shackleton, where possibly concentrated deposits of water ice have been suspected, exhibit radar-scattering properties consistent with rugged inner-craterr walls and impact-related ejecta (Campbell et al., 2006). These results suggest that water ice, if present, occurs as disseminated grains at 1 to 2% abundance (Feldman et al., 2001; Eke et al., 2009). Despite these recent results from Earth-based radar imagery, the presence of enhanced hydrogen levels in both polar regions has been demonstrated by the 1999 Lunar Prospector mission (Feldman et al., 1998) (Figure 2C, D). Neutron data suggest that the hydrogen enrichment is correlated with permanently dark areas (cold traps) near the South Pole, but this relation is not as clearly evident for the North Pole (Elphic et al., 2007).

A leading explanation for anomalously high hydrogen levels in lunar polar regions is that water-ice deposits and other volatiles accumulated as ejecta from lunar impacts from water- and volatile-rich comets and asteroids that settled in areas of permanent shadow in the last 3 b.y. Watson et al. (1961), based on physical chemistry computations and models, suggested that evaporation rates for water and mercury should be low in lunar polar areas because of low temperatures in permanently shadowed areas. Other compounds such as sulfur dioxide, hydrogen chloride, ammonia, and krypton may also be present at the lunar poles but in lesser amounts because of higher evaporation rates. Arnold (1979) estimated that the amount of water delivered to the Moon from cometary impacts during the past 2 b.y. could be as much as approximately 10^{10} metric tons (~10^{13} kg). Although volatiles deposited on the lunar surface rapidly sublimate in sunlit areas where the temperature reaches 100°C (212°F) during the day (Bussey et al., 2005), these materials would be stable in areas of permanent shadow where the temperature is slightly above absolute zero. Unilluminated crater floors in polar areas have been believed to be very cold (Vasavada et al., 1999), and recent results from the Lunar Radiometer Experiment (DIVINER) indicate temperatures as low as 35 K (~397°F). The Moon's low obliquity (~1.5°) results in significant shadowed and weakly illuminated areas near the North and South poles. These areas consist predominantly of deep crater floors. For example, Bussey et al. (2003) estimate that approximately 2900 mi^2 (~7500 km^2) of such shadowed areas occur within 12° of the North Pole and approximately 2500 mi^2 (~6500 km^2) of permanent shadows exist within 12° of the South Pole (Figure 2A, B). These values were obtained by simulating conditions of illumination of bowl-shaped simple craters, less than 12 mi (<20 km) in diameter. Their study demonstrates that craters as far as 20° from the pole contain significant amounts of permanent shadow, with seasonal effects being independent of crater size and latitude for latitudes more than 70°N or S.

Studies regarding how much cometary and asteroidal impact-related material could have been transported over the surface of the Moon suggest that 20 to 50% of these volatiles should be in the form of water ice near the poles (Hodges, 1980; Ingersoll et al., 1992; Butler, 1997). Other volatiles of cometary origin that may be present at the poles of the Moon include methane and ammonia ices, as well as lesser amounts of carbon monoxide, carbon dioxide, methyl cyanide (CH_3CN), and sulfur (Whipple, 1985). However, several long-term processes operating for billions of years are suspected to have reduced this percentage of water ice and other volatiles, including losses caused by impacts from meteorites (Arnold, 1979), photodissociation from ultraviolet light associated with hydrogen Lyman-alpha emissions (Morgan and Shemansky, 1991), and erosion caused by collisions from other cosmic ray and solar-wind particles (Lanzerotti et al., 1981; Crider and Vondrak, 2003, 2007). Moreover, the absence of bright radar anomalies in lunar polar areas that coincide with specific deeply shadowed craters as observed from terrestrial-based radar data, as well as data from neutron spectroscopy from the Lunar Prospector mission, suggests that the water ice does not occur in surficial layers, but instead in disseminated form at shallow levels of 16 in. or more (≥40 cm) below a layer of dry regolith (Feldman et al., 1998; Feldman et al., 2000).

In addition to polarized radar anomalies, fluxes of epithermal neutrons are also cited as indirect evidence of water ice at the poles (Figure 2C, D). Neutrons are generated from cosmic rays and other high-energy particles such as protons from the solar wind impacting regolith on planetary bodies with little or
no atmosphere. Fast neutrons (as much as 700,000 eV) are initially produced from cosmic ray impacts, with subsequent neutron energy loss through secondary collisions with regolith material (Feldman et al., 2000). Hydrogen in the regolith has a dominant control on the rate of neutron energy loss, as its mass is comparable to that of a neutron, as well as having a large cross sectional area for scattering neutrons at reduced epithermal energies (0.3–500 eV). Quantitative calculations from Lunar Prospector epithermal neutron measurements suggest the presence of 1.5 wt. % of equivalent water ice in polar areas, assuming that the water ice is confined to permanently shaded areas (Lucey, 2009). Even a minor concentration of hydrogen (100 ppm) can produce an epithermal neutron anomaly from the surface of an essentially airless planetary body such as the Moon or Mercury (Drake et al., 1988; Sanin et al., 2009).

Other explanations for the existence of anomalous levels of hydrogen in polar areas on the Moon exist other than from implantation from the solar wind or ejecta from water-ice-rich comets. These include the passage of the Moon through the Earth’s magnetosphere, lunar endogenic processes involving outgassing of volatiles (Schultz et al., 2006), and passage of the solar system through interstellar molecular clouds and interplanetary dust. Studies by Talbot and Newman (1977) suggest that the solar system has passed through several giant molecular clouds in the galaxy in the last few billion years. Some of these clouds may have sufficient density to reduce insolation on the Earth and Moon and deposit dust and ice-rich grains on the Moon. Further isotopic studies of possible water-ice samples from the lunar poles would be necessary to validate this hypothesis and to compare these with results from spectroscopic measurements of giant molecular clouds (Lucey, 2009).

Recent Investigations

An array of instruments on several recent missions including Kaguya, launched in September 2007, Chang’e 1 (October 2007), Chandrayaan-1 (October 2008), as well as the LRO and Lunar CRater Observation and Sensing Satellite (LCROSS), launched in June 2009, includes in its mission objectives the improved detection and interpretation of the distribution and quantity of water-ice resources at the lunar poles (Spudis, 2009). These instruments include the synthetic aperture radar (Mini-SAR), the Moon Mineralogy Mapper on Chandrayaan-1 (Figure 3), the Miniature Radio Frequency (Mini-RF) on LRO to obtain high-resolution images of radar backscatter, the lunar exploration neutron detector (LEND) onboard the LRO mission to detect epithermal neutrons also at a higher degree of spatial resolution, and the Lyman Alpha Mapping Project (LAMP), also on the LRO mission, to infer the presence of hydrogen from the reflection of ultraviolet starlight in areas in shadow. Although no individual remote measurement can directly indicate and measure the quantity of suspected water-ice deposits at the lunar poles, a combination of measurements from these instruments, using repeated and detailed imaging at resolutions up to approximately 20 in./pixel (50 cm/pixel) from the LRO Camera (Robinson et al., 2005; Chin et al., 2007), coupled with temperature measurements by the Lunar Radiometer Experiment (DIVINER) onboard LRO (Hayne et al., 2010; Paige et al., 2010), yielded refined maps of these deposits in polar cold traps. In particular, polar topography was mapped in greater detail from stereo images on the Chandrayaan mission at approximately
16 ft/pixels (~5 m/pixel) to better understand the extent of elevated areas with near-constant illumination and permanently dark cold traps under different seasonal conditions. These maps of polar topography complement existing high-resolution digital elevation maps recently provided from radar imagery at the Jet Propulsion Laboratory, using data collected from the Deep Space Network's Goldstone Solar System Radar (Figure 4). Moreover, topographic data from the Lunar Orbiter Laser Altimeter (LOLA) mission on LRO were derived from a more geographically extensive data set than that from which polar illumination studies were conducted by the Chandrayaan mission (Ramos-Izquierdo et al., 2009). Because solar illumination angles at the poles are 1.5° or less, subtle slopes that were previously undetected in low-resolution orbital data could significantly affect terrain illumination (Spudis, 2008). Moreover, unique lighting conditions in polar areas may control unusual effects on properties of regolith containing frozen volatile material. The three-dimensional distribution of this material must be understood, whether it is in a complex mixture with fine-grained regolith or distributed as relatively pure isolated lenses and sheets. Knowledge of the distribution of these frozen volatiles will have an impact on how to most efficiently implement extraction strategies.

The Mini-SAR imager is a pair of related instruments. The first instrument is an S-band imaging radar on the Chandrayaan-1 mission. The Mini-SAR instrument on LRO is similar to the Chandrayaan-1 instrument but has two bands (S-band and X-band) and is capable of operating in a higher spatial resolution zoom mode. The Mini-SAR on the Chandrayaan-1 mission mapped the dark areas of the lunar poles at an altitude at 60 mi (100 km), searching for materials of anomalous reflectivity that could indicate water ice. The main objective of the Mini-SAR on Chandrayaan-1 was to conduct systematic mapping from 80 to 90° latitude for both poles. The key parameter used by the Mini-SAR radar imager to infer water ice was the circular polarization ratio (CPR), expressed as the magnitude of the same sense (the left or right sense of the transmitted circular polarization) divided by the opposite sense of polarization signals. Water-ice reflections have high CPR values that can exceed unity, whereas surface scattering from dry regolith has CPR values that are typically approximately 0.1 to 0.3 (Spudis et al., 2009).

**Figure 4.** High-resolution topographic map of part of the lunar south polar region. Data are from the Goldstone Solar System Radar, Deep Space Network. Map area is shown in Figure 2B. Modified from National Aeronautics and Space Administration (2009d).
The Mini-SAR used a radar signal at 2380 MHz and has an illumination incidence angle of 35°. The instrument imaged both poles in SAR mode during every 2 hr orbit, covering both polar regions in a single 28-day mapping window. Images were taken in elongate strips 6 mi (10 km) wide at a spatial resolution of approximately 250 ft/pixel (~75 m/pixel). These images consisted of opposite-sense image mosaics to characterize dark-area terrain near the poles, images of Stokes parameters described in Raney (2007), and derived maps of CPR and products derived from Stokes parameters such as degree of linear polarization. Stokes parameters are useful supplemental tools in evaluating the nature of lunar radar backscatter by helping to distinguish between reflections from multiple surfaces versus bulk-volume scattering. This characterization is vital in determining if the returned signal is related to a mixture of ice and regolith or dry surficial material.

A principal objective of the Russian LEND instrument on the LRO spacecraft is to measure both the neutron emission from the lunar surface and the local neutron background in orbit, leading to inferring the possible presence of water ice on the Moon and to map the global distribution of hydrogen in the regolith (Mitrofanov et al., 2008, 2010; Sanin et al., 2009). The LEND is a collimated neutron detector system with a 6-mi (10-km)-diameter field of view for the nominal 30 mi (50 km) orbital altitude. It contains nine neutron sensors that include two sensors of thermal and epithermal neutrons, two Doppler filter sensors for thermal neutrons, four collimated sensors for epithermal neutrons, and one collimated sensor of high-energy neutrons. Measurements of the neutron lunar albedo are also helping to characterize the surface neutron radiation environment, an important constraint for future human lunar missions. Global maps of the neutron radiation environment are being made at a resolution of approximately 40 to 60 mi (~70–100 km). Some surface features with enhanced levels of hydrogen that exhibit great contrast could be imaged with a spatial resolution of 6 mi (10 km), but for most regions at moderate latitudes, the data are being combined into pixels as large as 12 to 18 mi (20–30 km). In polar areas, LEND has a sufficiently high sensitivity for detection of enhanced hydrogen at levels of 31 ppm or deposits of water ice occurring at 0.03 wt. % (Sanin et al., 2009).

The objectives of LAMP are to test a recently developed polar and/or night vision and polar-imaging system for future robotic and human missions, identify and localize exposed water-ice resources in permanently shadowed regions (PSRs), collect landform-scale mapping in all PSRs, demonstrate that natural starlight and sky-glow illumination can be used to characterize the lunar surface, and assay the lunar atmosphere and its variability. The LAMP obtained measurements of PSRs, viewing in the nadir direction from LRO. The instrument will measure the signal reflected from the nightside lunar surface and PSRs using Lyman-alpha sky glow and ultraviolet starlight as a light source (Gladstone et al., 2005). The spatial resolution is 1° or less, with 1° being equal to approximately 18 mi (~30 km) at the lunar equator. Reflectance data have yielded albedo maps of PSRs. Spectral data over a range from approximately 600 to 1800 Å were obtained from PSRs, from which abundances of any exposed water-ice deposits were inferred. The primary objective of LCROSS is to measure the concentration of water ice (ice/dust ratio) in permanently shadowed regolith in lunar polar areas. As a means of detecting water ice in these areas, the upper stage of the Centaur rocket for LRO was impacted at more than 5600 mi/hr (>9000 km/hr) into a permanently shadowed area in Cabeus A crater near the South Pole in October 2009 (National Aeronautics and Space Administration, 2009e, f) (Figures 5–7).

**Figure 5.** Low-angle view across the north rim of Cabeus A (located in Figure 6) from the southwest. Distance from left to right is approximately 45 mi (~75 km). The Lunar CRater Observation and Sensing Satellite (LCROSS) impact (shown in Figure 7) is located close to the bottom center of the photograph. Courtesy of National Aeronautics and Space Administration and Goddard Space Flight Center.
The objective of this man-made impact was to create an ejecta plume and to detect water ice (hydroxyl [OH] molecules) from the LEND instrument package on the LRO satellite. The impact event was monitored at a variety of spatial (meters to kilometers) and temporal scales (seconds to days) to fully document and characterize the impact process and assess the non-uniform distribution of water ice and other volatiles in the ejecta plume. The impact created a small crater 70 to 100 ft (21.3–30.5 m) in diameter. The infrared spectrometer on LCROSS recorded absorption bands of water vapor in the ejecta plume at wavelengths of 1.4 and 1.85 μm. Other spectrometers registered ultraviolet emission at 309 nm, indicating OH radicals created when water molecules are dissociated by ultraviolet radiation. The ejecta plume in the LCROSS field of view is estimated to have contained approximately 100 kg (~220 lb) of water vapor (National Aeronautics and Space Administration, 2009g). However, this quantity of water vapor constituted a small fraction of the overall plume material, as early results from LEND indicate that the near-surface rubble inside Cabeus A contains approximately 1 wt. % water. Moreover, other volatiles such as carbon dioxide (CO₂), carbon monoxide (CO), and organic molecules like methane (CH₄), methanol (CH₃OH), and ethanol (C₂H₅OH) may also have been present in the plume based on spectral signatures. Finally, DIVINER data indicate extremely low temperatures in permanently shadowed areas in the lunar south polar area, including Cabeus A, where temperatures are less than 40 K (<−388°F) (National Aeronautics and Space Administration, 2009h) (Figure 8).

**FIGURE 7.** Ejecta plume about 20 s after impact of the upper stage of the Centaur rocket from the Lunar Reconnaissance Orbiter (LRO) satellite, shown in inset. Image is from Lunar CRater Observation and Sensing Satellite (LCROSS) visible camera. Area of plume impact is also shown in Figure 8. Image courtesy of National Aeronautics and Space Administration (2009f).

The Moon has a variety of regions for potential human settlement. Lunar facilities, particularly the primary base of operations, should be strategically located to maximize access to resources and to efficiently transfer material from mining sites to launch facilities, involving minimal propellant consumption and delta-v costs. Five selected lunar regions, summarized in Table 4, consist of (1) polar, (2) nearside equatorial, (3) Oceanus Procellarum, (4) nearside limb, and (5) farside. Settlement in each region will allow access to a different array of lunar resources in varying quantities, consequently with differing technical and economic benefits. For example, there may be limitations to the overall economic viability of some regions where resources such as water ice, volatiles, or fissionable material may be scarce. Other limitations may be in the form of unfavorable location with respect to line-of-sight communication with Earth, locations requiring additional delta-v to access from orbit (although this is dependent on orbital configuration), and regions with a relatively large differential in diurnal temperature that may introduce thermal stress on facilities.
and equipment, although this factor could be mitigated by constructing subsurface habitations shielded from daily temperature extremes (Spudis, 1996).

Economic analyses of proposed commercial mining and development of lunar ice resources suggest many possible scenarios (architectures in NASA terminology) for establishing mining and processing facilities on either the lunar surface or alternatively space depots in special lunar orbits either at Lagrangian points $L_1$ and $L_2$ (Rice, 2000; Blair et al., 2002; Duke et al., 2003, 2006). The $L_1$ Lagrangian point is located on a line between the Earth and the Moon, approximately 194,000 mi ($\sim$323,110 km) from the Earth, or 84% of the way to the Moon. The $L_2$ Lagrangian point is located 36,900 mi (61,500 km) beyond the lunar farside on the Earth-Moon vector. Lunar orbits at $L_1$ and $L_2$ are referred to as LLI and LL2 orbits, respectively (Yazdi and Messerschmid, 2008). An efficient lunar mining and settlement architecture involving minimal delta-v costs would include a space depot in an LLI orbit. This space depot, receiving a cargo of lunar water ice from a tanker, would be a facility for electrolyzing water ice into hydrogen and oxygen for fuel and propellant, respectively (Duke et al., 2003). Some of the propellant produced at the $L_1$ site would be used to send the tanker back to the Moon, whereas the remainder would be used to fuel an orbiter transfer vehicle (OTV) to LEO to pick up a new crew or material destined for the Moon. The OTV would then return to the $L_1$ site for refueling and another flight cycle. Success of this lunar architecture would depend on many system elements that include efficient mining of water-ice resources at the poles, transfer of the mined water ice in a reusable tanker to the space depot, safe

**Figure 8.** Temperature map of the lunar south polar area in degrees Kelvin (T/K), including Lunar CRater Observation and Sensing Satellite (LCROSS) impact site, indicated by a small white circle in the upper left part of the figure. Also shown are condensation temperatures for various volatile elements and compounds. Photograph of plume from impact site is shown in Figure 7. Image courtesy of National Aeronautics and Space Administration (2009h).
Table 4. Summary of benefits and limitations associated with selected regions on the Moon for possible settlements and facilities.

<table>
<thead>
<tr>
<th>Regions</th>
<th>Resources</th>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polar areas</td>
<td>Water ice; solar power; volatiles</td>
<td>Areas with constant or near-constant solar illumination; elevated hydrogen levels; minor delta-v cost to access from LL1* and LL2* orbits</td>
<td>Delta-v cost up to 4372 m/s to access landing site from lunar equatorial orbit</td>
</tr>
<tr>
<td>Nearside equatorial areas</td>
<td>Helium-3 and Ti-rich mare in some equatorial areas (Tranquillitatis, Southern Oceanus Procellarum)</td>
<td>Lower delta-v costs to access landing site from lunar equatorial orbit; line-of-sight communications with Earth</td>
<td>Transportation costs from poles if main facility is in equatorial area; no areas with near-constant insolation; large diurnal temperature differential</td>
</tr>
<tr>
<td>Oceanus Procellarum</td>
<td>Volatiles, uranium and thorium, helium-3</td>
<td>KREEP terrane: area of greatest concentrations of U, Th; potential volatile deposits in periphery</td>
<td>Moderate delta-v costs to access from lunar equatorial orbit; no areas with near-constant insolation; large diurnal temperature differential</td>
</tr>
<tr>
<td>Nearside limb areas</td>
<td>Polar limb areas: water ice; solar power; volatiles</td>
<td>Proximity to farside radio telescope locations</td>
<td>Locations must be carefully selected to optimize access to potential resources</td>
</tr>
<tr>
<td>Farside</td>
<td>Limited mare areas with helium-3 (Orientale Basin, Mare Smythii, Mare Marginis)</td>
<td>Potential locations for radio telescope installations</td>
<td>Few maria with consequently lower helium-3 resources; no line-of-sight communication with Earth; variable insolation</td>
</tr>
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*LL1 = cis-lunar Lagrangian point 1; LL2 = cis-lunar Lagrangian point 2.
and reliable fuel and propellant extraction from the water ice, and construction of a large propellant-containment facility at depot L₁ at the site. This architecture assumes a concentration of polar lunar ice at 2% (Duke et al., 2003).

Alternate strategies could be used in this architecture such as extraction of hydrogen and oxygen from water ice occurring on the Moon instead of on an orbiting space depot. Power for this extraction could be provided either from solar energy (Blair et al., 2002) or nuclear energy from fission (Duke et al., 2006) or nuclear energy from fusion processes from in-situ extraction and processing of helium-3 (Schmitt, 2013). A second architecture involves an additional propellant depot located in LEO and the reusable OTV being shuttled only from LEO to an Earth-GEO, and back to LEO. Economic analyses of both architectures yield similar results, ultimately with significant cost reductions if lunar propellant is provided instead of propellant from Earth only. For example, these architectures are not currently commercially viable. Payload transportation costs from Earth to an L₁ site and to the Moon are estimated to be approximately US $40,900/lb (~US $90,000/kg) with current systems in 2003 dollars and approximately US $47,730/lb (~US $105,000/kg) in 2009 dollars (Duke et al., 2003). This lunar architecture envisages propellant costs to decline to only approximately US $910/lb (~US $2000/kg) at the end of a 6 yr period, during which enough lunar-sourced propellant is produced for 30 launch cycles/yr. If propellant is available on the Moon at the assumed 2% concentration, it would require approximately 12,800 lb (~5830 kg) of propellant at the L₁ site to deliver a 7.8-thousand metric ton (mt) capsule from the L₁ site to the surface of the Moon, where it would be refueled to return to L₁. The 23.4 mt of propellant required per year at the L₁ site for four round-trips of a lunar lander would cost US $819 million in 2003 dollars and approximately US $955 million in 2009 dollars if transported from Earth at current launch costs. However, factoring in lunar surface propellant production systems, the L₁ infrastructure, and a reusable lunar lander, the cost of the same propellant if produced on the Moon would be only US $47 million in 2003 dollars (~US $55 in 2009 dollars [Duke et al., 2003]). Several assumptions constrain this economic scenario, that is, profitability is assumed possible if (1) no development costs or systems will have been developed for other purposes; (2) production is undertaken by private commerce instead of a government-operated project; (3) the concentration of water ice in the regolith exceeds 2%; (4) that demand for water-ice propellant is greater than that anticipated for launches to GEO by 2016; and (5) improved technology exists (Duke et al., 2003). This economic analysis also assumes that 10% of the total water-ice market is initially captured, increasing to 100% in 6 yr. Other costs are assumed in the form of system design and development and hardware systems tests, although it is not clear if the salaries of technicians, scientists, and engineers to construct the facilities are factored in the overall analysis.

**Polar Regions**

Areas in the region of the lunar poles are commonly cited as optimal sites for lunar settlement (Bussey et al., 2005). A major factor is the presence of topographically high areas (crater rims) that experience near-constant insolation, ideal for solar power generation (Lucy, 2009; Spudis, 2009). Some of these elevated areas are constantly illuminated during a lunar day in summer (Bussey et al., 2003, 2005). For example, one of these areas of constant illumination occurs on the northern rim of Peary crater, near the North Pole. In contrast to the north polar region, there appear to be fewer elevated areas in the lunar south polar region, except for Shackleton crater, that experience constant solar illumination during the southern winter. This is the result of the lunar South Pole lying inside the rim of the South Pole-Aitken Basin and therefore featuring no areas with sufficient topographic elevation to achieve constant illumination conditions, ideal for solar energy facilities (Bussey et al., 1999).

Other reasons given for polar areas being useful for potential lunar settlements include proximity to potential deposits of water ice and volatiles, although volatiles are present throughout the lunar surface (Clark, 2009; Pieters et al., 2009; Sunshine et al., 2009). In addition, minor variations in diurnal temperature that would have a lesser impact on personnel and equipment because of less thermal stress have been cited as a favorable factor for polar settlements (Bussey et al., 1999). Lower thermal stress in these sunlight areas is hypothesized to be primarily a function of the low angle of insolation because of the Moon’s low obliquity of 1.5°. For example, the temperature at the lunar equator ranges from −180 to 100°C (−292 to 212°F), but the surface temperature for a constantly sunlit, elevated crater-rim area such as Peary crater near the poles is estimated to be −50°C (122°F) (Heiken et al., 1991). However, it has also been suggested that any structure near the poles presenting a normal face to the Sun will experience nearly the same heating...
effect as a flat panel at the equator at noon (H. H. Schmitt, 2009, personal communication).

A polar Moon base would require a slightly higher delta-v cost (up to $\approx 200$ ft/s [$\approx 60$ m/s]) to access from a lunar station in an LL1 or LL2 orbit than would an equatorial Moon base (Farquhar, 1972; Marsden and Ross, 2005). The LL1 and LL2 are defined as lunar orbits accessing the quasi-stable Lagrangian points L1 and L2, respectively (Yazdi and Messerschmid, 2008). In addition, the delta-v cost for transfer between a 60 mi (96 km) polar lunar orbit and an equatorial landing site linked to a space depot at L1 and L2 would be at least 3000 ft/s (915 m/s) (Faust, 1970).

**Nearest Equatorial Regions**

Nearside equatorial areas have traditionally been considered as sites for lunar settlements and landing sites, considering that most of the Apollo missions visited these areas and that they are readily accessible from nonpolar LLOs (Yazdi and Messerschmid, 2008). Some equatorial areas are relatively enriched in titanium-bearing basalts rich in ilmenite and helium-3 deposits in Mare Tranquillitatis, Mare Marginis, and isolated areas in the southern part of Oceanus Procellarum (Schmitt, 2006). However, lunar equatorial areas have several negative attributes that may limit their attractiveness for settlement or for launching facilities for shipment of lunar resources to Earth (Table 4). For example, equatorial areas contain no sites with near-constant insolation for maximizing solar power generation. Other economic factors for equatorial areas as one of the principal bases of operations would be the requirement for sufficient power generation during the long (~14-day) lunar night, as well as the expense in transporting water from the poles, although this could be avoided by manufacture of water directly in equatorial areas from hydrogen entrained in the regolith. Nevertheless, assuming this strategy were to be implemented that involved haulage of water from the poles to equatorial areas, this would require significant energy expenditure either via surface haulage or by rocket, as outlined in Lewis (1996). For example, the minimum distance from the poles to the equator is approximately 1640 mi (~2740 km), and surface transport would require many hundreds of hours of driving time. Moreover, the amount of fuel that would be consumed on such a long route would probably exceed the carrying capacity of the vehicle. Ballistic transport of water from the poles via rockets would also cost energy. Although such a trip would take less than an hour, approximately 600 short tons (~545,500 kg) of propellant would be consumed in the launching of a vehicle with 400 short tons (~363,600 kg) of water and 700 short tons (~636,400 kg) of hydrogen and oxygen, resulting in more than 60% of the mined water being expended in transport to the equatorial base.

**Oceanus Procellarum**

Oceanus Procellarum is included as a possible region for lunar mining facilities and settlements because it encompasses KREEP terrane, which is relatively rich in REEs, as well as containing the greatest concentration of thorium on the Moon (Jolliff et al., 2000). The southern part of Oceanus Procellarum contains relatively greatest values of thorium and potassium as well as moderate levels of regolith-implanted hydrogen (Figure 1A). However, levels of thorium (Figure 1B) and other incompatible elements may not be sufficiently concentrated throughout much of Oceanus Procellarum to be economically viable and, therefore, exploration efforts should instead be directed toward regolith that has been shed off silicic domes such as Mons Gruithuisen (Glotch et al., 2010).

Marginal areas to Oceanus Procellarum are suspected to contain volatile-rich deposits of exhalatives such as Ina on the southeastern periphery (Schultz et al., 2006). Radon-222 gas, a decay product of uranium and thorium, has been detected from alpha-particle spectrometer instrumentation from Apollo 15 and Apollo 16 missions in the region of the Aristarchus Plateau (Gorenstein et al., 1974) on the northwestern margin of Oceanus Procellarum, where periodic release of exhalatives may occur during episodes of lunar tidal stress. Ina and the Aristarchus Plateau are interpreted to occur within concentric zones of structural weakness related to convergence of compressive seismic waves caused by the 4.2 b.y. impact of the South Pole-Aitken Basin (Schultz, 2008; Schultz and Crawford, 2008).

Both positive and negative factors are associated with a possible base of operations in Oceanus Procellarum (Table 4). For example, there would be minimal delta-v costs to access a base from an equatorial LLO, particularly one in the southern part of the region. In contrast, there would be a lifting penalty in ballistically transporting water-ice resources from polar areas, particularly from the south polar area, which is more distant than the North Pole (see Neareside Equatorial Regions section).

**Nearest Limb and Farside Regions**

Nearside limb and farside regions are included together because a lunar base on the nearside limb could
take advantage of line-of-sight communications with Earth and also be in proximity to a farside radio telescope away from radio interference from Earth. Mare Smythii is an example of an area where a nearside limb lunar facility could be built at the lunar equator and at long. 82°E (Spudis and Hood, 1992; Heidmann, 2000). Because of the Moon’s 8° libration in longitude, it would be necessary to have the Moon base at long. 82°E to maintain communications with Earth. Likewise, a radio telescope would have to be located at least 8°E of the 90°E longitude line to avoid disruptive radio noise from Earth. Other nearside limb areas may be attractive for optical telescope installations. For example, the lunar crater Riccioli, located near the Moon’s nearside western limb at long. 74.2°W and lat. 3.0°S, has been proposed by Lowman (1985) as a potential site for an astronomical observatory. Riccioli is on the lunar equator, which means that almost all regions of the sky are visible from this locale, as well as being on the lunar nearside, affording line-of-sight data transmission from Earth. Except for locations nearby potential sites for radio and optical telescopes, nearside limb areas would be limited by resource distribution. Access to hydrogen (other than polar hydrogen in water ice) in the regolith in nearside limb areas will be maximized by proximity to areally restricted mare basalts such as those in Mare Smythii, Mare Marginis, Mare Australe, and Mare Humboldtianum (Stuart-Alexander and Howard, 1970), although western fringe areas of Oceanus Procellarum extend many hundreds of kilometers in the north–south direction.

The lunar farside contains even fewer mare areas than nearside limb areas because of the relative scarcity of extrusive material that was able to rise through the relatively thicker crust. The lunar crust on the farside is typically twice as thick (~36 mi [~60 km]) as that on the nearside crust and is locally up to approximately 54 mi (~90 km) thick in feldspathic highlands terrain (Zuber et al., 1994; Jolliff et al., 2000; Wieczorek et al., 2006). In addition, the lunar farside has no line-of-sight communication potential with Earth, although a relay satellite in the L₂ Lagrangian point could overcome this disadvantage.

SUMMARY

• The Moon contains a wide variety of resources that can potentially be used for manufacture of propellants for space transportation, volatiles for manufacture of chemicals, and metals for construction of solar power facilities, industrial plants, and structures for human habitation. If water ice in polar regions on the Moon is proven to exist in large quantities, these resources could reduce dependency on the Earth for rocket fuel, making human space exploration more economically viable.

• New exploration tools are continuing to be developed to fully and accurately characterize the potential lunar resource base. For example, detection and quantification of water-ice resources in lunar polar regions by current missions involves an array of technologies not commonly used in hydrocarbon exploration on Earth, such as SAR, epithermal neutron detectors, and imaging of reflected ultraviolet starlight using Lyman-alpha scattering techniques. These instruments are being used to determine both the nature and three-dimensional distribution of the resource, whether it occurs simply as solar-implanted hydrogen in the shallow regolith or as discrete lenses of water ice, specifically associated with permanently shadowed areas.

• Optimal locations for potential lunar bases and industrial facilities reflect several factors including the distribution of water ice; volatiles such as nitrogen; nuclear materials such helium-3, thorium, and uranium; REEs; and metals including titanium and iron. An important factor is the duration of insolation (sunlight), where solar power facilities could be constructed in polar areas with constant or near-constant illumination. Other factors include location of the primary Moon base, where large delta-v costs could be incurred if such bases require complex orbital trajectories to be accessed from mining facilities or from lunar orbit.

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