1 Earth Observations from the Moon surface: dependence on lunar libration

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Abstract. Observing the Earth from the Moon surface has important scientific advantages. The 8 angular diameter of the Earth as seen from the Moon surface is $1.8^{\circ} - 2.0^{\circ} = \frac{1.9^{\circ} \pm 0.1^{\circ}}{1.9^{\circ} \pm 0.1^{\circ}}$ (the angular 9 size varies due to the change in the Earth-Moon distance-between the Earth and the Moon). The 10 libration of the Moon in latitude reaches an amplitude of 6.68° and has a-the main period of 27.21 11 days (or 653.1 hours). The libration of the Moon in longitude, reaching an amplitude of 7.9°, has a 12 period of 27.55 days (or 661.3 hours). This causes the center of the Earth to move in the Moon's sky 13 in a rectangle measuring $13.4^{\circ} \times 15.8^{\circ}$. The trajectory of the Earth's motion in this rectangle 14 changes its shape with a period of 6 years. This apparent librational movement of the Earth in the 15 Moon's sky complicates observations of the Earth. The paper proposes to turn this disadvantage 16 into an advantage and place a multi-slit spectrometer on the Moon surface on a fixed platform. The 17 libration motion and the daily rotation of the Earth will act as a natural replacement for the 18 scanning mechanism. 19

20

21 **1 Introduction**

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The scientific benefits of observations from the Moon for the Earth, exoplanet and astrophysics

studies are discussed in several recent papers (Marshak et al., 2020; Gorkavyi et al., 2021; Boyd et al., 2022). Although surgert Forth shortning setallities can are dues high marshifting images. Low

25 al., 2022). Although current Earth-observing satellites can produce high-resolution images, Low

Earth Orbit (LEO) sensors can only scan a small portion of the globe at a given time, while
 Geosynchronous Equatorial Orbit (GEO) sensors can provide temporally continuous, though lower-

resolution observations of a significant, but fixed, portion of the Earth's disk. The Earth

- Polychromatic Imaging Camera (EPIC) on the Deep Space Climate Observatory (DSCOVR) clearly
- 30 stands apart, observing the entire Sun-illuminated Earth from the L1 Sun-Earth Lagrange point
- 31 (Marshak et al., 2018). The L1 location, however, limits phase angles to a nearly backscattering
- 32 direction (a phase angle is between 2° and 12°). The phase angle interval from 2° to 12° is
- determined by the trajectory of the DSCOVR space observatory, which does not rest at the Lagrange
- point, but moves around it. It is too 'noisy' to transmit data directly from the Earth-Sun line; thus,

the phase angle is bigger than 2°. A compact, lightweight, autonomous camera and spectrometer on

the Moon's surface offers a unique opportunity to complement these observations and image the full

range of Earth phases, potentially advancing Earth science in many ways (Marshak et al., 2020;
Gorkavyi et al., 2021):

- 39 1. observing ocean/cloud glints reflection forat different phase angles;
- 40 2. comprehensive whole-globe monitoring of transient volcanic and aerosol clouds, including the
- 41 strategically important (for climate studies) polar regions not covered by GEO;
- 42 3. detecting of polar mesospheric and stratospheric clouds;
- 43 4. estimating the bidirectional surface reflectance factor (BRF) and full phase-angle integrated
- 44 albedo;

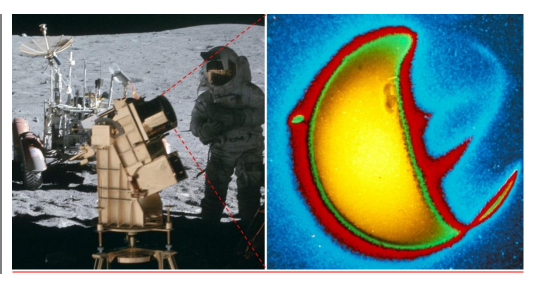
45 5. monitoring and quantifying changes in vegetat<u>ioned land</u>;

46 6. simultaneous imaging of the day and night parts (i.e., the twilight zone) during crescent phases of

47 the Earth and shadowed parts illuminated by the Moon.

The first telescopic image of the Earth from the Moon was obtained during the expedition
Apollo 16 in 1972 using an ultraviolet telescope (Carruthers and Page, 1972) – see Fig.Figure 1. In
later years, prospects for lunar observations of the Earth have been discussed in many papers (e.g.,
Foing, 1996; Moccia and Renga, 2010). Observations of the Earth with instruments mounted on the

- 52 Moon have been actively discussed in recent years (Hamill, 2016). Impressive prospects for
- 53 observing the Earth from the Moon in the visible spectrum are demonstrated in the pictures taken by
- the Lunar Reconnaissance Orbiter (LRO) in 2015 (Fig.Figure 2). The difference in distances Earth -
- 55 Moon and Earth L1 leads to the fact that a telescope with the same field of view sees the Earth $\frac{1}{100}$
- 56 with different angular sizes and resolutions (Figure 2).
- 57



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Figure 1. Left: A Far-Ultraviolet Camera/Spectrograph was operated on the lunar surface during the Apollo 16 mission, April 1972 (Credits: NASA/Apollo 16). Right: The Earth, photographed in farultraviolet light (1304 angstroms) by astronaut John W. Young. Credits: G. Carruthers (NRL) et

al./Far UV Camera/NASA/Apollo 16; based on the image AS16-123-19657 (Mason, 2019).

63 One of the objectives of the Chinese space program is Moon-based observation of the Earth 64 (Li et al., 2019; Guo et al, 2019). A lunar lander Chang'e-3 (landed on the Moon in 2014 and is still 65 working) is equipped with a 5-cm ultraviolet telescope and extreme UV camera and studied changes 66 in the Earth's plasmasphere in the UV range (He et al., 2016).

67 One of the tasks facing the US Artemis program is: "Use the Moon as a platform for Earth-68 observing studies... The observations from the Moon will have higher resolution than would similar 69 observations made from L1. Myriad science investigations targeting topics such as lightning, Earth's 70 albedo, atmosphere, and exosphere..., the oceans, infrared emission, and radar interferometry may 71 be accomplished from the surface of the Moon. The Moon also offers a unique vantage point for 72 full-disk observations..." (Artemis III Science, 2020).

Because of tidal locking, the Moon's rotation around its axis is synchronized with its orbital rotation around the Earth. Therefore, the Moon always faces the Earth on one side, and the task of observing the Earth from the Moon seems simple: the Earth must hang motionless in the lunar sky, rotating around its axis. In reality, the Earth moves along a complex trajectory in the sky of the

77 Moon due to lunar librations in latitude and longitude. On one hand, the librations of the Moon

- cause the Earth to shift from the field of view of the lunar telescope, which forces one to turn the
- telescope to track the Earth observable movement in the Moon sky (guiding); on other hand, for a
- 80 fixed slit spectrometer, the librations of the Moon can be useful, because they make the Earth move
- 81 through the fixed field of view of the instrument (across the slit). These librations can serve as a
- natural mechanism for scanning the Earth when observed from the Moon, which allows the use of
- 83 slit spectrometers and telescopes on a fixed platform. This paper takes into account lunar librations
- 84 and analyzes the conditions for observing the Earth from the Moon.

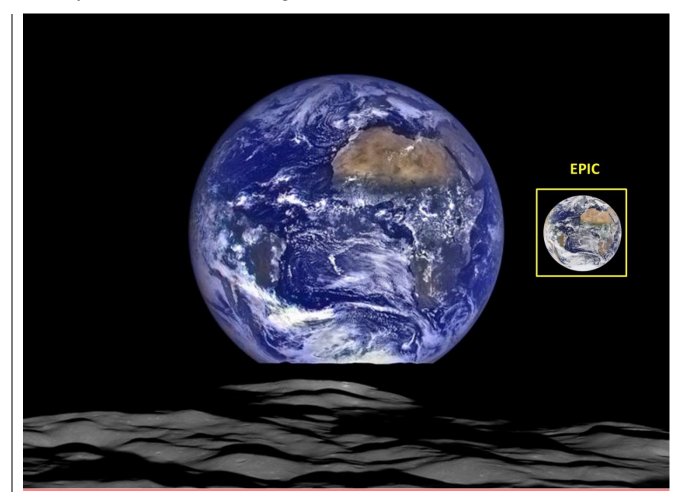


Figure 2. A unique view of Earth from the LRO's vantage point in orbit around the Moon (October 87 12, 2015). LRO was about 134 km above the Moon's far side crater Compton (55°N, 104°E). The 88 89 photograph is a combination of images in seven color bands from a wide-angle camera (WAC) and black and white images from two narrow angle linear pushbroom cameras (NACs) with athe linear 90 (one-dimensional) array ofrom 5064 elements. Each NAC camera has a field of view of 2.86°. 91 Image Credit: NASA/GSFC/Arizona State University (https://www.nasa.gov/image-92 feature/goddard/lro-earthrise-2015). LRO data (Burns et al., 2012; Keller et al., 2016) can be of 93 great help in planning Earth observations from the lunar surface. Insert shows an image of the same 94 part of the Earth taken by DSCOVR/EPIC on the same day (October 12, 2015) as it would be seen 95 by the LRO from the Lagrange point. 96

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99 **2 Librations of the Moon**

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101 Observations of the Earth from the Moon require accounting for the geometry of the relative

102 | position of the centers of the Earth and the Moon, the inclinations of their axes, and <u>the</u> libration

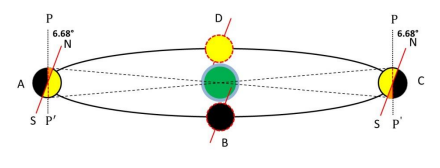
103 effects (Meeus, 1991,2000; Guo et al., 2018; Xu and Chen, 2019; Huang et al., 2020).

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Libration of the Moon in latitude. The angle between Moon's axis of rotation (NS or North-South) and the normal to the plane of its orbit around Earth (*PP'*) is 6.68° (Fig.Figure 3). This causes the libration of the Moon in latitude with the same amplitude and with a period of draconic month $T_D=27.21222$ days or 653.0933 h (the interval between consecutive passages of the Moon through the same node of the orbit; an orbital node is either of the two points where a lunar orbit intersects

an ecliptic plane to which it is inclined) – see, for example, Meeus (1991, 2000). As a result of this

inclination, parts of the Moon polar regions are accessible for observations from the Earth.



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Figure 3. Libration in latitude results from an inclination of 6.68° between the Moon's axis of rotation (NS) and the normal to the plane of its orbit around Earth (*PP'*). The hemisphere of the Moon that is visible from Earth at point D is marked in yellow; black is invisible hemisphere at point B. Additional areas of the lunar surface that become available for observation at points A and C are marked in orange. View from the point close to the ecliptic plane.

119 **Libration of the Moon in longitude.** The Moon moves around the Earth in an elliptical orbit with 120 an average eccentricity (or deviation of an orbit from circularity) e = 0.055 (it varies between 121 0.0255 and $\div 0.0775$) and a period of anomalistic month $T_A=27.55455$ days or 661.3092 h - the 122 interval between consecutive passages of the Moon through the perigee $r_{min} = a(1 - e)$ or the 123 apogee $r_{max} = a(1 + e)$ of its orbit, where *a* is the semi-major axis a=384,399 km. (Fig.Figure 4). 124 This causes libration in longitude with an amplitude of 7.9° (see, for example, Meeus (1991, 2000). 125 The longitudinal libration consists of two components:

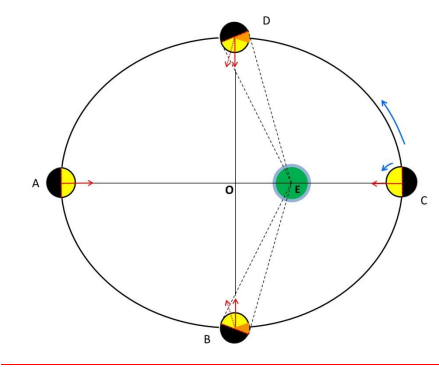
126 1. An ellipse with a small eccentricity (in the first approximation) can be described as a 127 circle around the Earth, which is shifted from the center of the circle (point *O*) by the distance 128 OE = ea (see Figure: 4). This displacement leads to the fact that the observer from the Earth begins 129 to see part of the lateral surfaces of the Moon (Fig.Figure 4).

2. If the Moon was moving along an orbit with a uniform speed, then its visible part would 130 131 always be directed to the center of the orbit (point *O* in Fig.Figure 4). But the speed of the moon 132 changes due to the ellipticity of the orbit. If at perigee the Moon is turned to the Earth as in Fig.Figure 4 at point C, then in a quarter of the anomalistic month $T_A/4$, it should turn 90° 133 counterclockwise at point D (see the red solid arrow at point D). But due to the high velocity along 134 135 the orbit segment CD, the Moon arrives at point D faster than $T_A/4$, so the Moon does not have time to turn 90° (see the red dashed arrow at point D). This further increases the area of the Moon's 136 surface visible from Earth. On segment DA, the Moon's orbital speed slows down, and the Moon has 137 time to turn 180° at point A. With the slow motion of the Moon along segment AB, the Moon has 138 time to rotate around its axis by more than 90°, which again increases the surface area available for 139

140 observations from the Earth. On segment BC, the Moon's orbital velocity increases: the Moon

passes through the BC segment faster than $T_A/4$, so it does not have time to turn 90 degrees and, as a

result of this lag, the Moon returns to its initial position at point C.



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Figure 4. Libration in longitude results from the eccentricity of the Moon's orbit. It can reach 7.9° in amplitude. The point A is the apogee of the lunar orbit ($AE = r_{max}$); C – the perigee ($EC = r_{min}$); AO = a; OE = ae; B and D are co-vertices; the semi-minor axis $OB = OD = a\sqrt{1 - e^2}$. Additional areas of the lunar surface that become available for observation are marked in orange. View from the North <u>Pp</u>ole.

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Figure 5 shows the librations of the Moon in longitude and latitude for the 2022 (Espenak, 2021). 151 The selenographic coordinate system repeats the Earth's, therefore, the selenographic center of the 152 Moon's disk is the intersection point of the lunar equator and the lunar prime meridian. The 153 154 selenographic zero corresponds to the average position of the center of the visible disk of the Moon. At any particular moment in time, the center of the visible disk of the Moon can shift from the 155 156 selenographic zero due to libration. If the apparent center shifts along the lunar equator, then we call this shift the relative longitude of the libration; if it shifts along the meridian, then we call this shift 157 the relative latitude of the libration. In other words, latitude, and longitude libration (or relative 158 libration) is the visual displacement of the selenographic center of the Moon's disk (0° lunar latitude 159 and 0° lunar longitude) relative to the center of the visible disk of the Moon. Libration in longitude 160 161 correlates with variations in the Earth-Moon distance and changes more strongly with time than libration in latitude. 162

163 The libration of the Moon discussed above (Figures 3 and 4) is called optical libration. The tidal
 164 action of the Earth causes physical libration associated with a change in the period of the Moon's
 165 own rotation. Physical libration is only 2 arc minutes, that is, much less than optical libration. In the
 166 calculations (Figure 5 and below), physical libration is taken into account along with optical.

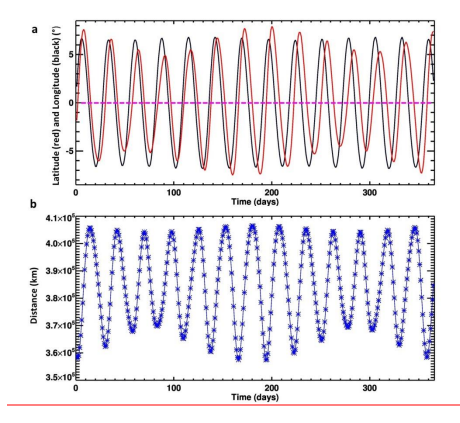


Figure 5. Variability of the Moon orientation and orbit during the 2022 starting from January 1,
2022 (Espenak, 2021). The distance between the Earth and the Moon is measured between the
centers of the bodies, so it does not depend on libration, which is measured in angles relative to the
centers of the bodies.
(a) longitude libration (red) and latitude libration (black). The straight dashed line corresponds to the

(a) longitude instanti (led) and latitude instanti (black). The straight dashed line corresponds to the
 case of zero libration, that is, when the center of the visible lunar disk coincides with the zero point
 of selenographic longitude and latitude; (b) the Earth-Moon distance. The time-averaged distance
 between the centers of Earth and the Moon is 385,000 km; the minimal distance is 356,500 km and

the maximal distance 406,700 km.

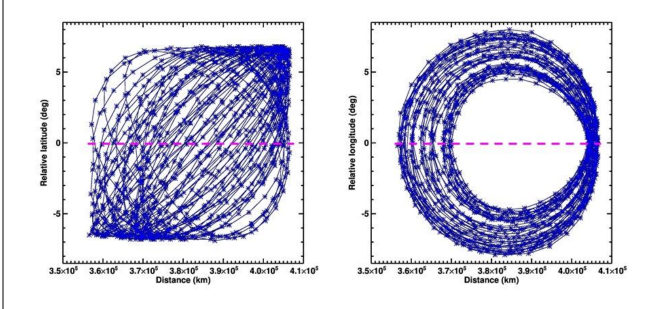


Figure 6. The relationship between the Earth-Moon distance and lunar librations in latitude (left)
and longitude (right) during the 2022-2027 starting from January 1, 2022 (Espenak, 2021). The
straight dashed line corresponds to the case of zero libration. The change in the distance between the
Earth and the Moon depends on the eccentricity of the lunar orbit, so it does not depend on the
degree of libration of the Moon.

185 **3 Visual librations of the Earth**

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187 Obviously, the discussed librations of the Moon are directly related to the observation point on the Moon surface: if the observation point on the Moon changes its angle relative to the Earth-Moon 188 line, then the Earth also changes its position in the lunar sky by the same amount, but different sign 189 190 (in an approximation where the size of the Moon can be neglected compared to the Moon-Earth distance). In other words, if the lunar telescope raises its line of sight up by +5 degrees above the 191 192 line connecting the centers of the Earth and the Moon, then the Earth goes down from the telescope's line of sight by -5 degrees. 193 194 An observer can see the Earth from any point in the Moon's visible hemisphere (Fig.Figure 67). The location of the observer will affect the i) position of the zero point of Earth libration in latitude and 195 196 longitude and ii) orientation of the trajectory of the apparent libration of the Earth in the sky of the Moon. 197 From the point of view of an Earth observer, lunar librations in latitude and longitude are measured 198 199 as a relative displacement from the lunar zero longitude and longitude - that is, from the point of the

200 lunar disk taken as the zero point and located in the center of the visible disk of the Moon, near the

crater Möstig A. From the point of view of a lunar observer located near this crater at the
intersection of the lunar equator and the lunar zero meridian (see point O in Fig.Figure 67), the Earth

203 hangs <u>above</u> a given point on the lunar surface (at the zenith). Therefore, if the observer moves

- away from this point along the lunar meridian, for example, to the North pole (point N in Fig.Figure
- $\underline{67}$), then the apparent position of the center of the Earth will also shift, moving to the horizon. When
- the observer is at the lunar pole, the Earth will hang on the horizon. If the observer goes again to the

207 equator, but not along the zero meridian, but along the meridian with a longitude of 90° (for

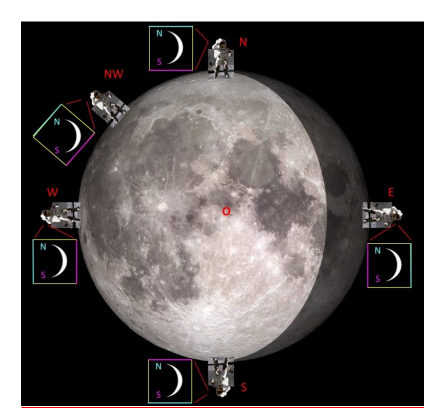
208 | example, to West, see points NW and W in Fig.Figure 67), that is, along the border between the

visible and invisible hemispheres of the Moon, then the Earth will remain hanging above the lunar

210 horizon, but will change the apparent tilt of its axis of rotation. For an observer at the Moon's

211 | equator (points W, O, E in Fig.Figure 76), the Earth's axis will tilt 90°, that is, the Earth will "lay on 212 its side."

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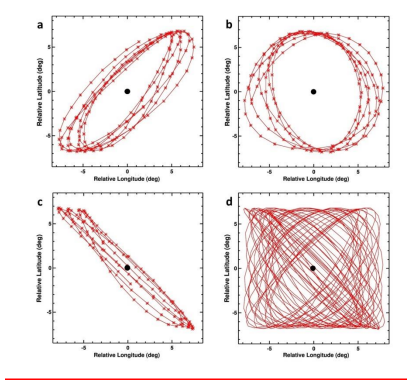
Figure <u>67</u>. Observers in different points of the Moon's visible hemisphere. Image of the Moon –
LRO (NASA/GSFC/Arizona State University) <u>https://www.nasa.gov/feature/goddard/2020/moon-</u>
<u>more-metallic-than-thought</u>. Observer: photo of John W. Young, commander of the Apollo 16 lunar
landing mission (NASA). It is shown how, from the point of view of different observers on the
Moon, the crescent of the Earth is oriented, indicating the Earth's poles. The yellow squares (with
blue top and violet bottom lines) show the astronaut's vertically oriented field of view (FOV) and the
crescent of the Earth that he sees in this FOV (or in frame of the camera).

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When the observer reaches the South Pole (point S in Fig.Figure 76), the Earth will be turned 224 225 180° relative to it. Similar changes will occur with the trajectories of the Earth in the sky of the Moon. Libration of the Moon sets the trajectory of the Earth in the lunar sky described by relative 226 227 latitude and longitude (relative to the point of zero libration, marked with a black dot in Figure 78). The shape of this trajectory (see the red trajectories in Figure \$7) is strictly defined and does not 228 depend on the position of the observer on the Moon's surface. But the height of the point of zero 229 230 libration above the horizon depends on the position of the lunar observer, as well as the orientation 231 of the libration trajectory, that is, the rotation of the visible libration trajectory around this point of zero libration. An analogy is a picture hanging on the wall of a room. The pattern in the picture does 232 not depend on the position of the observer, but he can stand on his head and completely change the 233 234 orientation of the pattern relative to his field of vision.

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We can take the latitude and longitude of the libration of the Moon (Giesen, 2018; Espenak, 2021) (Fig.Figure 5) and plot the positions of the Earth in the sky of the Moon for each day (Fig.Figure 87). Each dot in the Figures 87 abc represents the latitude and longitude for a particular day.,



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Figure 78. Visual librations of Earth in the Moon sky during (a) first 6 months 2022; (b) first 6 240 months 2023; (c) July-September 2024; (d) 2022-2024 (the dots are deleted). The latitude and 241 longitude of the libration of the Moon (Giesen, 2018; Espenak, 2021) were converted to the relative 242 Earth libration angles using a sign change. The positions of the Earth in the sky of the Moon are plot 243 in increments of a day. If there were no lunar libration, then the Earth would be at the black dot in 244 245 the center of the figures.

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Figure 78 a shows the visual position of the Earth for the first half of 2022. Figure 87 b shows 247 the apparent libration of the Earth for the first half of 2023, and Fig.Figure 87c - for 4 months (July-248 September) of 2024. Figure 87d shows the trajectory of the Earth in the sky of the Moon for three 249 years (2022-2024). The orientation of the libration pattern in Fig.Figure 87 corresponds to the 250 position of the observer on the line of the zero meridian S-O. At point O, the zero libration point is 251 above the observer's head, and when the observer moves to the South Pole (point S), the zero 252 libration point shifts to the horizon. 253

254 It can be seen that the shapes of the curves along which the Earth moves in the sky of the Moon change noticeably during 3 years. 255

The movement of the Moon around the Earth can be characterized by three periods:

- Draconic month T_D =27.21222 days or 653.0933 h (the period of movement relative to the 258 starsascending or descending node)
- Anomalistic month T_A =27.55455 days or 661.3092 h (the period of movement relative to the 259 perigee) 260

261 Sidereal month $T_{\rm S}$ =27.32166 days or 655.7198 h (the period of movement relative to the 262 ascending nodestars)

263 A beat is an interference pattern between two slightly different frequencies, perceived as a periodic variation in amplitude whose rate is the difference of the two frequencies. As a results of 3 264 265 slightly different lunar periods we have 3 different beats or precession frequencies.

- The apsidal precession period is $T_{SA} = 8.85$ years and is found by the formula 266
- $\frac{1}{T_{SA}} = \frac{1}{T_S} \frac{1}{T_A}$ 267 (1)
- the found by the formula The nodal precession period 268
- 269

$$\frac{1}{T_{DS}} = \frac{18.6}{T_D} \text{ years and is found by the formula}$$
(2)

The librations of the Moon in latitude and longitude follow-to a six-year cycle, when the 270 major axis of the lunar orbit has performed one complete revolution with respect to the line of nodes 271 (Meeus, 1991, 2000; Giesen, 2018) 272

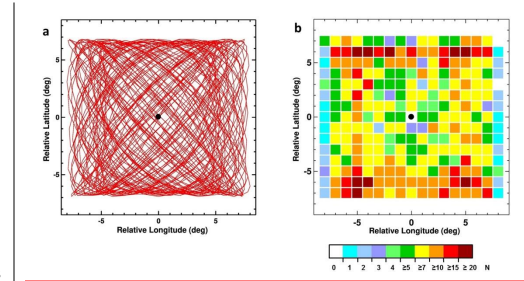
273
$$\frac{1}{T_{DA}} = \frac{1}{T_{D}} - \frac{1}{T_{A}}$$
(3)

with a period of
$$T_{DA} = 2190.34$$
 days or 6 (more precisely, 5.99667) anomalistic years (365.259636 days each). All three periods of precessions are connected:

276
$$\frac{1}{600} = \frac{1}{186} + \frac{1}{885}$$
(4)

Figure <u>89</u>a shows the position of the center of the Earth in the lunar sky for six years (2022-2027). 277 Figure 98b shows the statistics of the distribution of the 2191 positions of the center of the Earth for 278 this period. The average distribution density of the center of the Earth in squares $1^{\circ} \times 1^{\circ}$ (or the 279 number of entries of the center of the Earth into this square for 6 years) is N = 2191 positions/255 280 pixels = 8.6; in reality N ranges from 0 to 34. 281

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Figure 98. Visual libration of Earth during 2022-2027 (6 years, 2191 days or positions): (a) 284 285 Trajectory of the center of the Earth in the sky of the Moon; (b) Statistics of the distribution of the 2191 positions of the center of the Earth for 6 years. N - the number of entries of the center of the 286 Earth into each $1^{\circ} \times 1^{\circ}$ grid' cell for this period. 287

288 4 Multi-slit spectrometer on a fixed platform

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290 Spectrometric observations through the slit are a common practice for many satellite observations of the Earth. Scanning of the Earth's surface is usually carried out by movement of the low orbit 291 satellites. For observation from the Moon, it is logical to consider the option when scanning occurs 292 due to the libration and diurnal motion of the Earth. The scientific goals for the slit observation are 293 294 close in both cases. The angular velocity of a point on the Earth's surface in the field of view of the sensor is caused by 295 two comparable factors: the rotation of the Earth around its axis and lunar libration, which causes a 296 297 shift in the center of the Earth. The rotation of the Earth around its axis is a well-studied process, but librations of the center of the Earth in the lunar sky are poorly understood and raise many questions. 298 299 When observing the Earth through the slit of the spectrometer, it will be necessary to take into account both the displacement of the center of the Earth and the Earth rotation. 300 The librational apparent motion of the Earth must be taken into account when observing from the 301 302 Moon and can also become a natural substitute for scanning (Figures. 910-11). It is proposed to 303 install two fixed mount instruments on the Moon surface, directed towards the Earth: 1. A hyperspectral sensor (UV, Vis, NIR, IR) will observe Earth passing through fixed vertical 304 slits. The librations of the Moon and the daily rotation of the Earth will serve as a natural 305 scanning mechanism for this spectrometer. This multi-slit spectrometer can be similar to the 306 six-slit hyperspectral Limb Profiler (LP) on the OMPS aboard Suomi National Polar 307 Partnership (S-NPP) LEO satellite, as well as the single-slit hyperspectral Ozone Monitoring 308 Instrument (OMI) on the NASA Earth Observing System (EOS) Aura satellite. Each LP slit 309 310 uses approximately 1/6 of the detector matrix. A multi-slit spectrometer for observing the Earth from the surface of the Moon can have 6-8 slits, which field of views are shifted by 311 2.5°. Since the maximum angular size of the Earth is 2°about two degrees, the angular 312 distance between the lines of sight of neighboring slits must be greater than the angular 313

- distance between the lines of sight of heighboring slits must be greater than the angular
 diameter of the Earth, so that light from the Earth does not hit two slits at the same time.
 Each slit can use the entire matrix because they scan the Earth at different times in turn and
 do not interfere with each other.
- A wide field-of-view (WFOV) ~18°-20° camera will continuously image the Earth in any points of trajectory, including a part of the lunar surface with a true-color calibration target.
 The camera can be hyperspectral, with the inclusion of wavelengths that EPIC uses.
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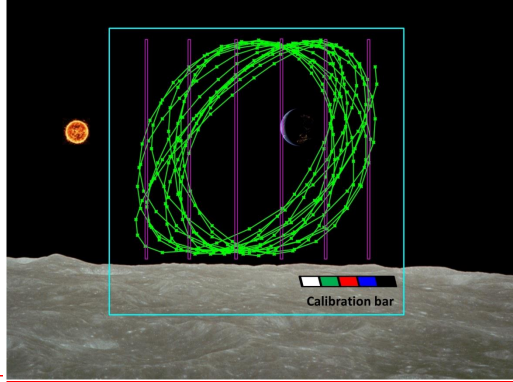
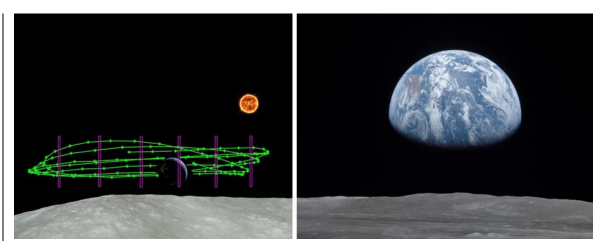




Figure 910. Visual positions of the Earth' center during 2026 (green line) from the South Pole of the Moon (point S in Fig. Figure 67) and possible positions of slits of the spectrometer (violet). Blue square is ~18°-20° FOV of fixed mount camera. The calibration bar is used to calibrate color images from a wide-angle camera. Lunar surface is from the photo taken by NASA/Apollo. 326



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- Figure 11. Left: Position of the Earth center during July September 2024 (green line) for an 328 observer located on the edge of the visible hemisphere of the Moon in the region of middle ~45°N 329 330 latitudes (point NW in Fig.7). Violet lines are positions of slits of the spectrometer. Right: View of 331 Moon limb with Earth on the horizon, Mare Smythii region (3°N,85°E), July 20, 1969.
- NASA/JSC/Apollo 11, AS11-44-6551 332

(https://eol.jsc.nasa.gov/SearchPhotos/photo.pl?mission=AS11&roll=44&frame=6551). Lunar 333 334 surface is from the photo taken by NASA/Apollo 335

- 336 It should be noted that the longitude of the observation point on the Moon affects the orientation of 337
 - the visible trajectory of the Earth in the sky of the Moon. For example, the diagonally elongated

338 trajectory of the Earth for July-October 2024 (Fig.Figure 87c, for the case of lunar longitudes near 0° , for observer in the point S in Fig. Figure 76) will have a different orientation when observed from 339 the zone of lunar longitudes of about 45°N for observer in the point NW in Fig.Figure 67 (Fig. 11, 340 left). The orientation of the Earth from a point located near the equator of the Moon is shown in Fig. 341 11 (right). The orientation of the Earth's libration trajectories in the sky of the Moon will change 342 accordingly (see Fig. Figure 102). The sun in the region of the lunar poles moves almost parallel to 343 344 the horizon, and in the region of the lunar equator it passes through the zenith, descending vertically to the horizon or rising from it. 345 346

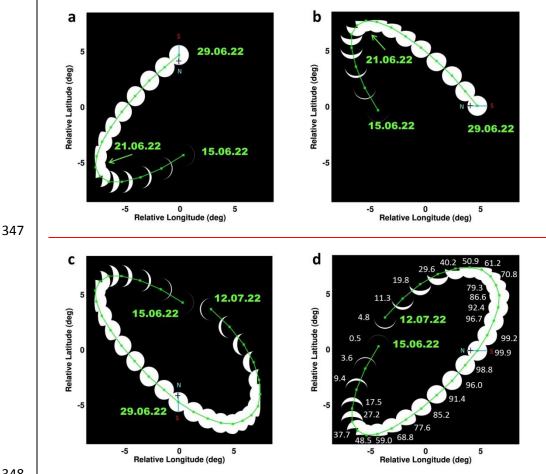
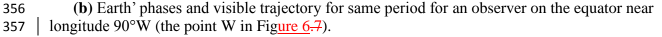


Figure 102. Positions of the Earth for different Moon observers.

(a) Position of the Earth center and Earth' phases during June 15-29, 2022 (15 points, green line) for an observer located on the lunar South Pole (the point S in Figure 6.7). The Earth is almost completely illuminated on June 29, 2022, while its axis is tilted to the Sun at an almost maximum angle (summer in the Northern Hemisphere), which creates good conditions for observing the Earth's North Pole (marked with a cross and the letter N). 355



(c) Position of the Earth center and Earth' phases during June 15-July 12, 2022 (28 points, green 358 line) for an observer located on the lunar North Pole (the point N in Figure, 67). 359

(d) Earth' phases and visible trajectory for same period for an observer on the equator near 360 longitude 90°E (the point E in Figure, 67). 361

Figure <u>67</u> shows the orientation of the Earth's crescent from the point of view of different
 observers on the Moon and helps interpret the orientation of the libration pattern in Fig<u>ure</u>. 1<u>02</u>.

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The portion of the illuminated Earth is not changing with the position of the Moon observer, but it's changing during lunar month (Fig<u>ure-120</u>, based on data by Espenak, 2021).

These arguments must be taken into account when planning observations of the Earth from the Moon (or when communicating between the Moon and the Earth). Satellites located at the Earth-Moon Lagrange points will move along similar trajectories in the sky of the Moon.

The principal design of the multislit spectrometer is shown in Fig. Figure 113. Its main feature is 370 371 that it uses only one matrix detector for many slits. This is due to the fact that such a local object as the Earth can pass only one slit at a given moment. Therefore, it is possible to image the light from 372 373 all slits onto a single matrix without compromising observations, although the problem of scattered light may exist and should be studied in the development of a specific instrument. Each slit is 374 directed to a unique position of the Earth in the Moon sky, but the spectral rangedispersion of all 375 slits is the same. If the spectra are taken with a slit that occupies a length of 4000 pixels on the 376 377 detector matrix, then the spectra will be determined from the part of the Earth with a size of ~30 km along the slit. The effective width of this pixel across the slit (i.e. spatial resolution) will depend on 378 the frequency of observations, the width of the slit, and the velocity of the Earth moving across the 379 380 slit.

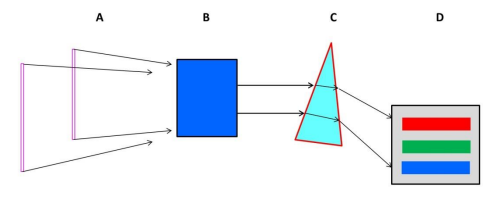


Figure 131. The principal design of a spectrometer that has multiple slits (A), a collimator (B), a prism (C) and a single 2-dimensional (2D) detector array (matrix D). The spectrometer merges the light from all the slits together, but since the Earth is always occupies only one slit, the signals from different slits do not interfere with each other.

The angular diameter of the Earth in the sky of the Moon is <u>about</u> 1.<u>8°-2.0°9 degrees</u>. The typical rate of displacement of the center of the Earth is 1°-2° <u>degrees</u> per day (see Fig<u>ures-78, 102</u>). Therefore, the passage of the Earth through each individual slit of the spectrometer will take 1-2 days. During this time, the Earth makes 1-2 rotations around its axis, which will allow each slit to receive at least one scan of the entire Earth's surface in one pass. The potential scan frequency depends on the field of view of the device and on the detector matrix used, so that the spatial pixel across the slit is comparable to the size of the spatial pixel along the slit. For a detector matrix with a size of 1000-4000 pixels and a field of view of 5 to 15 degrees, the scan frequency should be 10-100 seconds.

Important Earth science goals for such spectrometer are to complement and improve the
 current DSCOVR/EPIC whole-Earth imaging (Gorkavyi et al., 2021). The acquired data will enable

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- estimating aerosol and cloud scattering phase functions, amount of trace gases and surface
- Bidirectional Reflectance Factor (BRDF). 399
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5 Conclusion 402

- 1. Due to lunar libration, the center of the Earth for an observer on the Moon moves in a rectangular 403 area with dimensions of $13.4^{\circ} \times 15.8^{\circ}$. The density of the location of the Earth in this rectangular 404 area is an average of 8.6 per square degree over 6 years (2191 days). The density for different parts 405 of the area varies from 1 to 20. 406 2. The movement of the Earth in the sky of the Moon is characterized by quasi-periodicity with 407 frequencies of ~27 days and 6 years. The rates of displacement of the Earth in the Moon sky reach 408
- two degrees per day. The shape of the Earth's trajectory changes from a circle to a straight line (see 409 Figure 7). 410
- 411 3. Lunar libration must be taken into account when observing the Earth from the surface of the Moon and during Moon-Earth communications. 412
- 413 This paper discusses Earth observations from the Moon surface, both spectroscopically and in the imaging mode. The librations of the Moon in the range of 13°-16° and the daily rotation of the Earth 414 serve as a natural scanning (or guiding) mechanism for a spectrometer with vertical slits. This 415 greatly simplifies the design of the spectrometer. We suggest athat proposed lightweight EPIC-416 Moon instrument on a fixed platform to serve as awill provide the proof of concept for Earth 417 observations, as well as the whole Earth true-color imagery to the public. 418
- 419 The lunar environment may have serious problems for the operation of sensors due to dust settling and impact on moving parts, and due to the influence of high-energy particles and meteoroids. The 420 discussed design of instruments on a fixed mount with no movement of the external parts of the 421 instruments, significantly reduces the dependence of observations on lunar dust. During the use of 422 such instruments on the lunar surface, the rate of dust settling and the degree of degradation of 423 instruments due to radiation will be clarified, which will make it possible to optimize the design of 424 future instruments and protect them as much as possible from a hostile environment. 425 426 427
- Observations of the lunar dust environment during total solar/lunar eclipses (it happens ~2 times a year when the Earth blocks the Sun) has a particular interest: the lunar dust glows from scattered 428 sunlight under forward scattering conditions without saturation of the detector. 429
- 430

The proximity to the Earth (versus the L1 point) and wide variations in phase angle accessible by a 431 Moon-based camera offer unique advantages for observations of the bidirectional land surface 432 reflectance; ocean/cloud glint reflection; whole-globe monitoring of transient volcanic/aerosol 433 clouds, polar mesospheric and stratospheric clouds; vegetation; the twilight zone and shadowed 434 parts of the Earth illuminated by the Moon. 435

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437 Data availability

- A Far-Ultraviolet Camera/Spectrograph data are available at https://gold.cs.ucf.edu/earths-shining-438
- upper-atmosphere-from-the-apollo-era-to-the-present/. The LRO data are available at 439

440 (https://www.nasa.gov/image-feature/goddard/lro-earthrise-2015 and at (https://www.nasa.gov/feature/goddard/2020/moon-more-metallic-than-thought). The Apollo data 441 are available at https://moon.nasa.gov/news/38/nasa-mourns-the-passing-of-astronaut-john-young/ 442 and at https://www.nasa.gov/mission_pages/apollo/missions/index.html. Planetary Ephemeris Data 443 Courtesy of Fred Espenak. Data are available at www.Astropixels.com. 444 445 446 Author contributions. NG developed computer codes and algorithms, analyzed the results, and 447 wrote the manuscript. NK, AM participated in the algorithm development, analyzing the results and writing the manuscript. 448 449 450 **Competing interests.** The contact author has declared that neither they he nor their his co-authors 451 have any competing interests. 452 Acknowledgements. The authors thank the Apollo, LRO and EPIC/DSCOVR teams for providing 453 the data presented. The authors are grateful to Fred Espenak for useful Planetary Ephemeris data. 454 455 We also thank Padi Boyd and our colleagues from Goddard Space Flight Center interested in the Earth observations from the Moon surface. 456 457 458 **Financial support.** NK and AM were supported by the NASA DSCOVR project managed by Richard Eckman. AM was supported by the Goddard Artemis project managed by Michele Gates. 459 NG was partially supported by the NASA Aura project (OMI core team) managed by Ken Jucks. 460 461 462 **References:** Artemis III Science Definition Team Report, NASA/SP-20205009602, 463 464 https://www.nasa.gov/sites/default/files/atoms/files/artemis-iii-science-definition-report-12042020c.pdf, 2020. 465 Burns, K.N., Speyerer, E.J., Robinson, M.S., Tran, T., Rosiek, M.R., Archinal, B. A., 466 467 Howington-Kraus, E. and the LROC Science Team: Digital elevation models and derived products 468 from LROC NAC stereo observations, International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume XXXIX-B4, 2012, XXII ISPRS Congress, 25 469 470 August – 01 September 2012, Melbourne, Australia, https://doi.org/10.5194/isprsarchives-XXXIX-B4-483-2012, 2012 471 472 Boyd, P.T. et al.: EarthShine: Observing our world as an exoplanet from the surface of the 473 Moon, Journal of Astronomical Telescopes, Instruments, and Systems, 8(1), 014003. 474 https://doi.org/10.1117/1.JATIS.8.1.014003, 2022. Carruthers, G.R. and Page, T.: Apollo 16 Far-Ultraviolet Camera/Spectrograph: Earth 475 476 Observations, Science, 177, 788-791, https://doi.org/10.1126/science.177.4051.788, 1972. 477 Espenak, F.: Planetary Ephemeris Data, 2021, 478 http://www.astropixels.com/ephemeris/ephemeris.html Foing, B.H.: The Moon as a platform for astronomy and space science. Adv. Space Res., 18, 479 480 1117-1123, 1996. Giesen, J., Moon Libration Applet, http://www.jgiesen.de/moonlibration/, 2018 481 482 Gorkavyi, N., Krotkov, N., Gorkavyi, N., Marchenko, S., Vasilkov, A., Knyazikhin, Y., Kowalewski, M., Torres, O., DeLand, M., Ramsey, M., Christensen, P., and Realmuto, V.: Earth 483 Imaging From the Surface of the Moon With a DSCOVR/EPIC-Type Camera, Front. Remote Sens. 484 2:724074. https://doi.org/10.3389/frsen.2021.724074, 2021. 485 Guo, H., Fu, W., and Liu, G.: Scientific Satellite and Moon-Based Earth Observation for Global 486 Change, Springer, Singapore, https://doi.org/10.1007/978-981-13-8031-0, 2019. 487

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