THE POSSIBILITY OF ULTRAVIOLET ENCELADUS’ OBSERVATIONS FROM STRATOSPHERIC BALLOONS

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Abstract

Stratospheric balloons are very important sources for space and terrestrial observation experiments in many disciplines. Instruments developed for astrophysical measurements are usually reusable. It is also possible to observe both hemispheres including observations from the polar and equatorial regions for thirty days or even longer. On the other hand the UV atmospheric transmittance window was used for the astrophysical observations less often than visible optical bands. At the end of the 2017 there are a few scientific groups working on near-UV or UV spectrographs and cameras for balloon flights.

In this paper we are discussing the possibility of ultraviolet measurement of Enceladus, an icy Saturnian moon, surface reflectance between 200 and 400 nm from the 20-50 km altitudes. At visible and near infrared optical channels Enceladus’ reflectance is very high (near 1.0). This value is consistent with a surface composed of water ice, however at some ultraviolet wavelengths Enceladus reflectance is lower than it would be expected for this type of surface. The scientific research done in the last decade was focused on H₂O, NH₃, and tholin particles detection on the Enceladus’ surface as a reason of low UV reflectance phenomenon. Continuous observation of Enceladus’ UV reflectance variability from stratospheric balloons may be interesting and may give us the proof of the presence of biomarkers or/and tholin particles.

Keywords: stratospheric balloons, Enceladus, ultraviolet, water ice, tholin.

1. INTRODUCTION

Modern large telescope and spectrograph systems may be used to acquire sensitive spectra of the plumes of Enceladus and Europa and observe their bright surfaces [1]. There are two main scientific goals during this type of observations: a) the separation small celestial objects from Jupiter and Saturn and b) Earth’s atmosphere absorption in ultraviolet (UV) and partially in infrared (IR) wavelengths [2, 3]. This is the main reason why the UV observations are realized from the orbital level including the astrophysical objects in the outer Solar System [4]. On the other hand there is
possibility to use stratospheric UAV’s or balloons dedicated for UV astronomy. Autonomous or partially autonomous multisensor platform development for stratospheric altitudes was frequently implemented into different types of projects [5]. Scientific groups in Europe [6] and India [7, 8] actually are preparing experiments dedicated to this hard to observe from the Earth’s ground part of the electromagnetic spectrum.

1.1. Stratospheric balloon UV experiments in astronomy

The ultraviolet atmospheric window has been explored through balloons for astronomy in general for Sun measurements. The 12 inch Stratoscope flew multiple times in 1950’s [9]. The SUNRISE solar observatory on the stratospheric balloon contained 1 m aperture Gregory telescope with UV filter [10]. Five 2-hours flights were dedicated for galaxies or clusters of galaxies in Coma, Virgo and Cancer constellations [11] measurements by 40 cm telescope in 200 nm UV band. Also star-formation regions were observed in the same band during long-time flights [12].

All of those experiments successfully gathered astrophysical data. In every case experiment was dedicated for long-time duration flight. Also today scientific teams are preparing for balloon-borne telescope experiments. I.e. Indian Institute of Astrophysics is developing a pointing and stabilization balloon platform [7] and a compact UV Imager that can be flown on a small CubeSat or a balloon platform [8]. This equipment will enable to proceed stable observations of regions of interest, especially astronomical objects in the Solar System (planets, satellites, comets etc.).

Successful pointing and stabilization hardware and software is particular part of each stratospheric balloon project in the field of astronomy [13]. In the case of UV part of the spectrum it is very important to prepare observations near the local zenith where Earth’s atmospheric transmittance is above the necessary minimum. This condition significantly limits potential UV observations area on the sky.

1.2. UV observations of the Enceladus’ surface

Most of the UV Enceladus’ observations in 2016 and 2017 were used to measure variability of water vapor in plumes near its south pole [14, 15, 16, 17] and detecting specific micron-sized particles including water ice, CO₂, NH₄, CH₄ originated from four terrain’s fractures named Tiger Stripes [18] (see Figure 1).

One of the most interesting things in Enceladus’ surface reflectance spectrum is that visible and near infrared reflectance is very high (near 1.0), however at middle and far UV bands Enceladus’ reflectance is lower than it would be expected for pure water-ice type of surface. Some investigations suggests that it may be indication of tholin particles presence. Tholins are multiple-chain polymers formed from simple organic compounds such as water (H₂O), methane (CH₄), ammonia (NH₃) and hydrogen (H₂) [19]. Ultraviolet radiation or electrical discharges are needed to create those polymers. The products of these reactions are ethylene, acetylenes, cyanhydrides and also nitrogen widely distributed on the surfaces of ice bodies. Their color are from reddish pink to dark brown. A wide spectrum of these compounds has been discovered on the moons of Jupiter, Saturn, Neptune.
and on transneptoon objects, among others on the dwarf planet – Pluto. Recently tholins have been discovered on comets and ice asteroids.

Tholins on Enceladus can be formed i.e. in the process of irradiation of ice containing methane clathrates [20]. Additionaly methane was confirmed as a component of the plumes on Enceladus [21]. The variability of Enceladus’ UV reflectance continuous monitoring may help to collect data important for this scientific topic. Stratospheric balloons spectrograph or maybe telescopes observations will be important platforms in this area in the next few decades [7].

2. METHODOLOGY

There is a set of boundary parameters that must be met by experiment to observe celestial object in UV band. We assumed that it is possible to observe only those objects on the hemisphere where atmospheric transmittance in UV is higher than 0.2 [12]. This transmittance parameter depends on the

a. flight altitude \( h \),

b. zenith angle \( \phi \) of celestial object during experiment.

To estimate effective atmospheric transmittance \( T_{\text{eff}}(h, \phi) \) in the Enceladus’ area on the hemisphere we calculated:

a. zenith transmittance \( T_{\text{zenith}}(h) = T_{\text{eff}}(h, 0°) \) for altitudes 20 km, 30 km, 40 km and 50 km,

b. effective atmospheric transmittance as a function of \( T_{\text{zenith}} \) and zenith angle \( \phi \),

c. relation between Enceladus’ zenith angle \( \varphi \), balloons latitude \( BL \) and Enceladus’ declination \( \delta \),

d. balloons position variability during theoretical 18-hours flight with starting point near Krotoszyn, central Poland.

2.1. UV atmospheric transmittance at zenith as a function of balloon altitude

Using Huffman model of UV atmosphere radiation for zenith angle intervals from 0°-30° up to 0°-75° [22] and UV atmospheric transmittance model based on pre-flight calibrations in Donas et al. experiment [12] we may approximate ultraviolet transmittance of the atmosphere near zenith as a function of balloon altitude. In our investigation we estimated 13 UV bands: 150 nm, 175 nm, 190 nm, 200 nm, 210 nm, 225nm, 250 nm, 275 nm, 300 nm, 325 nm, 350 nm, 375 nm and 400 nm.
2.2. UV atmospheric transmittance as a function of zenith transmittance and object’s zenith angle

We assumed that atmosphere air mass between balloon and object is linear function of the distance \( d \) between balloon and object in its part inside Earth atmosphere. Inputs in our air mass model are: Earth radius \( r = 6 \, 371 \, \text{km} \), balloon altitude over ground \( h \), total thickness of the atmosphere \( a = 100 \, \text{km} \) and finally azimuth angle between zenith direction and object direction \( \varphi \). Distance \( d \) between balloon and the top of the atmosphere in the direction of celestial object may be calculated simply using law of sines:

\[
\frac{r + a}{\sin (\pi - \phi)} = \frac{r + h}{\sin (\beta)} = \frac{d}{\sin (a)}
\]

(1)

where:

\( a \) is an angle between lines a) passing through the center of the Earth and balloon and b) the center of the Earth and celestial object

\( \beta = \varphi - a \)

The final expression of \( d \) will reduce to:

\[
d = \frac{r + a}{\sin \varphi} \sin \left( \varphi - \arcsin \left( \frac{(r + h) \sin \varphi}{a + r} \right) \right)
\]

(2)

Atmosphere transmittance in UV given in the azimuth angle will reduce by factor \( d/(a-h) \):

\[
T_{\text{eff}} = T_{\text{zenith}} \frac{a-h}{d}
\]

(3)

2.3. Enceladus’ zenith angle

Enceladus is a satellite of the Saturn. An apsis of its orbit is 239 160 km (= 0.0160 AU). The minimum distance between Earth and Saturn is 8,1783 AU. This means that maximum theoretical Enceladus’ orbital movement around Saturn on the hemisphere is 0.0224°. Saturn, as all of the planets in Solar System is moving near ecliptic. Maximum angle between ecliptic and Saturn is 2.4850° resulting Enceladus’ declination between \( \delta_{\min} = -(23.4500° + 2.4850° + 0.0224°) = -25.9574° \) and \( \delta_{\max} = +(23.4500° + 2.4850° + 0.0224°) = 25.9574° \). Minimum and maximum zenith angle during one day:

\[
BL - \delta < \varphi < 180° - BL - \delta
\]

(4)

We can see that Enceladus’ zenith angle depends on balloons latitude, Enceladus’ declination variability and rotational movement of the Earth.

2.4. Balloon latitude and longitude variability during flight

\( BL \) depends on the balloon starting point. \( BL \) variability depends on the local winds velocities and directions in stratosphere and duration of the flight. During 18-hours flight balloon may change its latitude in a significant way. For this variability estimation we used wind velocity and direction data [23, 24] for the general structured air masses in stratosphere. Based on this data for each of four altitudes: 20 km, 30 km, 40 km and 50 km we prepared 100 numerical simulations of the balloon flight with simulation parameters:
• time step (time when wind direction and velocity weren’t change) $\Delta t = 1$ min,
• wind direction standard deviation $\sigma_V = 180^\circ$,
• flight duration $T = 18$ h.

After every simulation we calculated average and standard deviation of the position of the balloon during whole flight.

3. RESULTS

3.1. Earth’s atmosphere transmittance in ultraviolet

Estimated transmittance in zenith direction $T_{\text{zenith}}$ depends from balloon’s altitude (Figure 3). Effective transmittance $T_{\text{eff}}$ depends from zenith angle $\phi$ (Figure 4).

![Fig. 3. UV transmittance of the Earth’s atmosphere near zenith direction as a function of balloons altitude [own work].](image)
Fig. 4. UV bands (200 nm, 210 nm, 250 nm and 300 nm) effective atmospheric transmittance $T_{\text{eff}}$ as a function of zenith angle on four balloon altitudes: 20 km (black), 30 km (green), 40 km (blue) and 50 km (red) [own work].

3.2. Balloons position variability

The result of the balloon position variability in numerical simulation is presented on the Figure 5 and Table 1.

Tab. 1. *Stratospheric balloon’s longitude and latitude variability during 18 hours flight on four altitudes: 20 km, 30 km, 40 km and 50 km with starting point near Krotoszyn, Poland (51.70° N, 17.44° E) [own work]*

<table>
<thead>
<tr>
<th>Balloon altitude [km]</th>
<th>Longitude $\lambda$ [deg]</th>
<th>Latitude $\phi$ [deg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>16.02 (±1.30)</td>
<td>51.64 (±0.97)</td>
</tr>
<tr>
<td>30</td>
<td>20.32 (±1.93)</td>
<td>51.69 (±0.99)</td>
</tr>
<tr>
<td>40</td>
<td>22.48 (±3.15)</td>
<td>51.75 (±1.03)</td>
</tr>
<tr>
<td>50</td>
<td>24.53 (±4.26)</td>
<td>51.67 (±1.22)</td>
</tr>
</tbody>
</table>
3.3. Enceladus’ declination and balloon latitude boundary conditions

We assumed necessary condition for Enceladus observation: effective transmittance $T_{\text{eff}}$ should be equal or greater than threshold selected: 0.2 value regarding to Donas et al. experiment [12].

$$T_{\text{eff}} = T_{\text{zenith}} \frac{a - h}{d} \geq 0.2 \quad (5)$$

$d$ may be calculated using equation (2). As the result for every altitude $h$ we calculated $\varphi$ range where $T_{\text{eff}} \geq 0.2$ (see: Table 2).
Tab. 2. Maximum zenith angle for observations in five UV bands (200 nm, 250 nm, 300 nm, 350 nm, 400 nm) calculated for four stratospheric balloon altitudes (20-50 km) with starting point near Krotoszyn, central Poland [own work]

<table>
<thead>
<tr>
<th>Balloon altitude [km]</th>
<th>200 nm</th>
<th>250 nm</th>
<th>300 nm</th>
<th>350 nm</th>
<th>400 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>71.33</td>
<td>72.31</td>
</tr>
<tr>
<td>30</td>
<td>54.79</td>
<td>-</td>
<td>-</td>
<td>71.45</td>
<td>72.45</td>
</tr>
<tr>
<td>40</td>
<td>59.47</td>
<td>57.75</td>
<td>70.02</td>
<td>72.01</td>
<td>72.92</td>
</tr>
<tr>
<td>50</td>
<td>59.49</td>
<td>66.00</td>
<td>70.13</td>
<td>72.12</td>
<td>73.40</td>
</tr>
</tbody>
</table>

4. DISCUSSION

For 18-hours missions described in 3.2 99.5% $BL$ values were ($\widetilde{BL} \pm 3\sigma_{BL}$):
- for altitude 20 km: 48.73° - 54.55°
- for altitude 30 km: 48.72° - 54.66°
- for altitude 40 km: 48.66° - 54.84°
- for altitude 50 km: 47.98° - 55.30°.

Enceladus’ declination may vary from -25.96° to +25.96°. We can set boundary condition for observation possibility during whole 18-hours flights:

$$BL \leq \varphi_{max} + \delta$$

(6)

The equation 6 should be met for the time of observation during flight. It is clear that this boundary condition should be met to maximum $BL$ for each altitude. Now we calculated minimum Enceladus’ declination for observations for five UV bands (see: Table 3).

Tab. 3. Minimum Enceladus’ declination for observations in five UV bands (200 nm, 250 nm, 300 nm, 350 nm, 400 nm) from four altitudes (20-50 km) [own work]

<table>
<thead>
<tr>
<th>Balloon altitude [km]</th>
<th>Enceladus’ minimum declination for observations in UV band</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200 nm</td>
</tr>
<tr>
<td>20</td>
<td>Observations not possible</td>
</tr>
<tr>
<td>30</td>
<td>-0,13</td>
</tr>
<tr>
<td>40</td>
<td>-4,63</td>
</tr>
<tr>
<td>50</td>
<td>-4,19</td>
</tr>
</tbody>
</table>

For an altitude 20 km only UV bands over 350 nm are useful for the observations. For the long-term planning we may assume that near 75% time will meet boundary conditions for the observations from Poland. The main topic for this UV bands are monitoring water-ice amount on the Enceladus’ surface [25, 26]. We can not expect biomarkers or tholins detection in this part of UV spectrum.
For an altitude 30 km we have additionally 200 nm band available for over 50% long-term time. This UV band applied previously for stratospheric balloon observations [12] is adequate for H$_2$O, NH$_3$ and a tholin particles detection [25]. We may suppose that analysis of water-ice and tholin particles variability on Enceladus’ surface are possible using data collected on this altitude.

For the altitude 40-50 km we have the same situation as for the 30 km altitude experiment. Observations in 200 nm band are possible during 55% of time and in 350 nm-400 nm bands in about 75% of time. Additionally these altitudes are adequate for the monitoring in 250-300 nm bands. This bands may be useful for dust [27] and hydrogen peroxide particles monitoring [28].

We should be careful with these results. The assumption of minimum atmospheric transmittance $\tau_{0.2}$ may be too bold, but even if the minimum transmittance will increase during future experiments, we can say that the Enceladus’ observations in ultraviolet bands from Europe are possible on the minimum altitude 40 km. Equation 6 suggest that the best starting points for Enceladus’ observations are near the Earth’s equator. Proposed by scientific group in India experiment [7, 8] with starting point altitude around 10° will have better conditions for UV observations than theoretical experiment with starting point in Central Europe presented in this paper as the numerical simulation.

5. CONCLUSIONS

Enceladus’ UV reflectance variability may be measure during stratospheric balloons flights over Poland in two main bands: 200 nm and 350-400 nm on the altitudes 20-30 km in 50-75% Enceladus’ declination values. On the altitudes over 40 km it is possible to measure reflectance variability in all UV spectrum between 200 and 400 nm. These results were calculated for atmosphere transmittance $T_{eff} > 0.2$ boundary condition. This result showed that from the lower stratosphere (<30 km) we may measure reflectance of the pure-ice surface. H$_2$O, NH$_3$ and tholin particles detection may be possible from the altitudes over 30 km. Additionally dust reflectance may be measured from the upper stratosphere (>40 km).

In general starting points with low latitudes (near equator) are better for this type of experiments, but stratospheric flights over European latitudes over 30 km also offer sufficient conditions to conduct experiments.

REFERENCES


Balony stratosferyczne są bardzo ważnymi źródłami danych w badaniach kosmosu i obserwacji powierzchni Ziemi w wielu dyscyplinach naukowych. Instrumenty opracowane do pomiarów astrofizycznych są zwykle wielokrotnego użycia. Za pomocą balonów możliwe jest również obserwowanie obu półkul nieba, w tym obserwacji z regionów polarnych i równikowych przez trzydzieści dni lub nawet dłużej. Z drugiej strony okno transmitancji atmosferycznej UV było wykorzystywane w obserwacjach astrofizycznych rzadziej niż pasma optyczne z zakresu widzialnego. Pod koniec 2017 r. istnieje kilka grup naukowych zajmujących się budową spektrografów czułych na promieniowanie UV lub bliskie UV possibly do montażu na balonach stratosferycznych.

W niniejszym artykule omawiamy możliwość pomiaru współczynnika odbicia powierzchniowe Enceladusa, lodowego księżyca Saturna, w paśmie UV między 200 a 400 nm z wysokości 20-50 km. W pasmach widzialnym i bliskiej podczerwieni reflektancja Enceladusa jest bardzo wysoka (blisko 1,0). Wartość ta jest zgodna z modelami reflektancji powierzchni składającej się z lodu wodnego, jednak w niektórych pasmach UV współczynnik odbicia Enceladusa jest niższy, niż można się było spodziewać w przypadku tego typu powierzchni. Badania naukowe przeprowadzone w ostatnim dziesięcioleciu koncentrowały się na detekcji cząsteczk H\textsubscript{2}O, NH\textsubscript{3} i tiolin na powierzchni tego księżyca. Ciągła obserwacja zmienności współczynnika odbicia promieniowania w paśmie UV za pomocą balonów stratosferycznych może być interesująca i może dać nam dowód na obecność biomarkerów i / lub cząstek tiolin na powierzchni Enceladusa.

Słowa kluczowe: balony stratosferyczne, Enceladus, ultrafiolet, lód wodny, tioliny.