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Deep Space Observations of Terrestrial Glitter

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Abstract Deep space climate observatory (DSCOVR) spacecraft drifts about the Lagrangian point ≈1.4–1.6 × 10^6 km from Earth, where its Earth polychromatic imaging camera (EPIC) observes the sun-lit face of Earth every 1 to 2 hours. At any instance, there is a preferred (specular) spot on the globe, where a glint may be observed by EPIC. While monitoring reflectance at these spots (terrestrial glitters), we observe occasional intense glints originating from neither ocean surface nor cloud ice and we argue that mountain lakes high in the Andes are among the causes. We also examine time-averaged reflectance at the spots and find it exceeding that of neighbors, with the excess monotonically increasing with separation distance. This specular excess is found in all channels and is more pronounced in the latest and best-calibrated version of EPIC data, thus opening the possibility of testing geometric calibration by monitoring distant glitter.

Plain Language Summary We find that bright reflections of sunlight (glints) observed by a satellite camera, a million miles away can help with accurately determining location of each image pixel. In addition to previously observed glint from the ocean surface and clouds, we detect overwhelmingly bright glints off high mountains in the Andes, likely caused by calm small lakes.

1. Introduction

Pixels associated with specular reflections of light (henceforth, glints) are typically the brightest in photographs or satellite images. Although they occasionally serve as calibration targets in remote sensing, glint pixels are frequently flagged or discarded as glints interfere with various retrievals. Yet, often the brightest incoherent sources around, these glints contain much interesting physics and have even been suggested as beacons of extrasolar planets (Robinson et al., 2010; Williams & Gaidos, 2008). To that end, this work is devoted to the study of deep space climate observatory/earth polychromatic imaging camera (DSCOVR/EPIC) glint observations of Earth, the most distant methodical observations of glints available to date.

The EPIC camera onboard DSCOVR is a 10-channel spectroradiometer (317–780 nm), taking images of the entire sunlit face of Earth every one to two hours. The detector is a 2,048 × 2,048 pixel charge coupled device (CCD) and images are obtained by 10 narrow band spectral channels. The typical pixel size D near the image center is ≈10 km by 10 km and the angular spread ≈(3 × 10^-4)-°. Because of a rotating wheel of color filters inside the EPIC telescope, there is a time lag between the images at different wavelengths: 3 min difference between blue (443 nm) and green (551 nm), 4 min between blue and red (680 nm) and 54 s between green and red. The red green blue (RGB) images are generated daily and are available to the public at http://epic.gsfc.nasa.gov.

2. Glint Analysis

Many images contain variously colored bright spots as in Figure 1, caused by glints as was shown in prior work (Li et al., 2019; Marshak et al., 2017; Várnai et al., 2019). In particular, only glints over oceans were observed by Sagan et al. (1993) but not exclusively so in Marshak et al. (2017), where ice crystals in clouds over land were documented as the origin of the glints. For this work, we have examined multiyear time series of glints (terrestrial glitters), emphasizing the brightest ones, with a threshold reflectance, ρ ≥ 1.3, beyond which detector saturation occurred. The ρ values used here are based on the engineering units of counts per second, weighted by calibration factors for each wavelength. The calibration factors were ob-
tained by comparing EPIC observations with measurements taken by low Earth orbit satellite instruments such as moderate resolution imaging spectroradiometer (MODIS) and (OMI) ozone monitoring instrument (Geogdzhayev & Marshak, 2018; Herman et al., 2018). Several “superglints”, with ρ ≥ 1.3, occurred over land in Peru and Bolivia, high in the Andes (the only high mountains in tropics, where EPIC viewing geometry permits glints) and caught our attention.

As a case study, consider a single color (blue) example of an intense detector-saturating glint (superglint) over cloud-free land shown in Figure 1. We chose blue glint because of the highest spatial resolution, ≈8 km (Marshak et al., 2018). To demonstrate cloud-free conditions, in Figure 1 we present “before” and “after” images of the region by Terra (10:50 a.m.) and Aqua (1:40 p.m.) MODIS for the same day. These natural color composite RGB images (MODIS bands one (red, 0.65 μm); four (green, 0.55 μm), and three (blue, 0.47 μm)) show nearly cloud-free conditions over the Andes, except for marine stratocumulus observed by Terra (see panel 1b), far away from the specular spot (red pixel in Figure 1) and a few low-level liquid water small cumulus clouds, observed by Aqua (see panel 1c). It is quite unlikely that ice clouds were absent at 10:50 a.m., appeared at noon and disappeared at 1:40 p.m. See additional evidence in panels (d) and (e) of Figure 2, ruling out Cirrus. If neither cloud ice particles nor ocean surface, what is the origin of the superglint? This raises the general question: in the absence of clouds and ocean, what features in the mountains might produce the detector-saturating superglint? Could it possibly be the small lake, visible in Google Earth approximately 40 km south-east of the specular spot, Figures 1 and 2? Small lakes have been implicated in this context before (F.-M. Bréon & Dubrulle, 2004; F. Bréon, 1993; F. Bréon & Deschamps, 1993) but no data of sufficient quality was obtained to document it (Bréon, private communication.) In contrast, large lakes such as Titicaca in Peru have been used as calibration targets by the Hyperangular Rainbow Polarimeter cubesat (Vanderlei Martins, private communication) and airborne observations of lake glints have been well documented (Gatebe & King, 2016).

To examine the physics of the superglint more closely, we recall that multicolor glint-causing conditions (composite image) must persist for at least 4 min (the lag between blue and red channels), implying considerable spatial extent as the Earth spins ~100 km during such time. Conversely, single color glints such as the one in Figure 1 had been caused by briefer and more fleeting conditions. We therefore draw the reader’s attention to the snapshot, panel (d) of Figure 1, depicting the raw, Level 1A, 443 nm data alone. Locations of particular interest are: the specular position (marked by yellow star), a stand-alone pixel of maximal reflectance, marked by the pink star, (ρ =1.31), and another superglint where saturation appears to have occurred as indicated by the thick straight red line, due presumably to the CCD spillage along the detector columns, for example, (Gorkavyi et al., 2020). Let us examine the physics of specular (singly scattered) reflection in the context of panel (d) of Figure 1. For a single color image, most of the pixel-to-pixel reflectance (ρ) variation can be attributed to: (i) illumination conditions; (ii) differences in the effective index of refraction; and (iii) angular concentration of reflected radiation. While the first two vary by an order of magnitude or so (Rees, 2013), the last can vary by three orders of magnitude (hence, frequent saturation from glints). Indeed, Lambertian surface scatters perfectly diffuse radiation into an entire hemisphere, i.e., a solid angle of dΩ = 2π, whereas a smooth glint-producing facet can concentrate that singly scattered radiation into a solid angle dΩ ≈ 1° or ~10−4 fraction of 2π. We use the 1° estimate because the angular size of the sun is ≈0.5° and so is the spread of incident sunlight. In addition, the surface normal change across a single pixel is ≈0.1°, affecting both incidence and reflection angles (pixel extent of ≈(3 × 10−4)° is negligible).

Figure 1. Superglint cause? Panel (a): Superglint from November 17, 2015, 16:39 UTC, (inset: glint is apparent in EPIC blue channel, λ = 443 nm) with SZA = 4.04° (Δ, in legend) and VZA = 3.99° (Δ) adding up to ≈8.03° versus the SEV angle of 7.95°, implying glint-generating tilts of 0.08°. Specular spot: Latitude: 15.23°S, Longitude: 73.87°W; Panels (b) and (c): cloud-free MODIS images of glint scene taken about an hour before and after the EPIC image, (at 15:50 UTC by Terra and at 18:40 UTC by Aqua), ruling out cloud origin of the superglint. The panel (a) image is composite color, spanning 4 min, but panel (d) level 1A image had an exposure time of 46 msec (Herman et al., 2018), during which the Earth spun ≈13 m. Pink square marks second reflectance (ρ) peak, likely not caused by CCD saturation spillover. The red squares in panels (b) and (c) center on the specular spot (ρ = 1.29), demarcating EPIC pixels of ≈8 km size that day. The extended glint is, likely, due to the mountain lake, but the other glint, pink star in panel (d), with the maximum reflectance ρmax = 1.31, is perplexing. (See also Figure 2). Panels (e) and (f) detail the intensity distribution. EPIC, earth polychromatic imaging camera; MODIS, moderate resolution imaging spectroradiometer; SEV, Space Exploration Vehicle; SZA, solar zenith angle; UTC, Coordinated Universal Time; VZA, view zenith angle.
The image contrast $\frac{\rho_{\text{max}}}{\rho_{\text{min}}}$ observed for the entire image of panel (d) is $1.314/0.018 = 73$, but other level 1A images occasionally attain dynamic range values of $\sim 10^3$, the upper bound being set by the 12 bit (=2048) detection system. It is the minimal $\rho$ that varies most from image to image and in the raw (level 1A) images of the blue channel it is set by the atmospheric Rayleigh scattering (optical depth of 0.24 at 443 nm) for pixels near the image edge, by the dark side of the Earth. In contrast, the upper bound on $\rho$ is set by detector saturation, the latter depending on the exposure time. The exposure time is set so that bright cloud pixels ($\rho \approx 0.9$) fill the potential well of the EPIC CCD detector to about 80% of its 95,000 electrons saturation limit (Jay Hermann, private communication). The EPIC maximal signal-to-noise ratio (SNR) = $(0.8 \times 95,000)^{1/2} = 275$ (at near saturated pixels), with the exposure time adjusted accordingly. Using this SNR $\sim 10^2$ for a ballpark estimate, one then expects (conservatively) the glints to saturate the detector at $\sim 10^2$ of...
the perfectly diffuse Lambertian pixel value near the image edge. Therefore, an important conclusion in the present context is that a mere one percent fraction of the 100 km$^2$ pixel area, occupied by a perfect specular reflector with the right geometry, saturates the detector. Thus even a small calm mountain lake of $\sim$1 km$^2$ area can cause a superglint. Figures 1 and 2 confirm that we can add small lakes to cloud ice and ocean surface as potential causes of EPIC superglints.

Discovering that small lakes can beam focused light all the way into deep space is rendered plausible by the above back-of-the-envelope estimate. However, the second peak, flagged by the pink square in panels 1b-d and 2a-c, ($\rho = 1.31$) is perplexing. Could it possibly be the tiny subpixel warm cloud in the Aqua images of panels 1c and 2c? Liquid water drops, although conceivably retro-reflectors, have never been implicated in specular reflections to space, to the best of our knowledge. Nor is it likely that the tiny cloud, if misclassified by Aqua and mixed phase in reality, would have contained enough ice crystals to yield a superglint. Indeed, it is tempting to dismiss this superglint as an instrumental artifact such as a spillage of the incoming radiance along the columns of the CCD detector, for example, (Gorkavyi et al., 2020).

Closer inspection of panels 1 e, f reveals unrealistically steady $\rho$ values in columns on either side of the column, containing the main glint, with low values of $\rho$ in the next-neighbor columns and slightly higher but still unsaturated $\rho$ in the second column on either side. However, panel 1 e also shows that the CCD spillage in the second column to the left caused two neighboring pixels to have identical mid-range $\rho$ values whereas the second peak pixel has a much higher, saturated $\rho$. This permits the scenario that some neither lake nor ice cloud feature in the area of the second peak pixel increased $\rho$ well over the value implied by the CCD spillage.

Therefore, we raise the admittedly far-fetched possibility that superglints could also be caused by small features, capable of constructive interference. For example, salty deposits in Bolivia and snowy mountains in Ecuador are within the DSCOVR observational band of latitudes. Could a superglint be a reflection from stationary elements such as snow or salt deposits or even fleeting ones such as facets of capillary waves on ponds (Lynch et al., 2011)? In contrast to incoherent glints, caused by angular concentration of scattered radiation, the coherent ones would depend greatly on the exposure time, i.e., constructive interference relies on maintaining zero relative phase between pairs of scattering elements (e.g., facets of the lake surface, ice crystals in clouds), throughout the time of observation.

Our argument involves both spatial and temporal coherence of scattered light (Ishimaru, 1978; Wolf, 2007). To that end, we ask: how far should the detector be from the terrestrial image pixel, for the latter to be considered a point source? This spatial coherence (all parts radiating in phase) condition is given by, for example, (Crawford, 1968) [Equation 38]
where the two transverse lengths $d$ and $D$ are the detector and source (pixel) sizes, respectively and the two longitudinal length, $\lambda$ and $L$ are wavelength and Earth-satellite distance, respectively. From this perspective, EPIC/DSCOVR deep space observations are particularly interesting because of the sheer magnitude of the observation distance. Inserting numbers in meters gives $3 \times 10^{-1} \times 10^4 \sim 0.5 \times 10^{-6} \times 1.5 \times 10^9$, yielding $\sim 10^3$ for both sides. Thus, partial coherence can occur and specular areas must be smaller than the mountain lake to satisfy (1), e.g., 1% of the pixel area. Next, we examine the temporal coherence of scattered light. One condition is the constancy of relative positions of scattering facets during the exposure time of $\sim 10$ ms. These can be readily satisfied by stationary elements on the ground but not necessarily by moving ice crystals in clouds or capillary waves on the lake surface. The hallmark of coherence is that the scattering intensity is quadratic rather than linear in the number of scatterers $n$, e.g., number of cloud ice crystals. Indeed, the total intensity $I$, averaged over the exposure time (averaging over the observation time is denoted by angular brackets) is given by

$$
\langle I \rangle = \langle a_1(t) + a_2(t) + \ldots + a_n(t) \rangle^2 = \langle a_1(t)^2 \rangle + \langle a_1(t) \times a_2(t) \rangle + \ldots \langle a_n(t)^2 \rangle
$$

where $a_i$ are the scattering amplitudes of $n$ elements such as facets of a capillary wave. These amplitudes may be considered comparable for the purpose of this argument. In the incoherent case (e.g., radiative transfer), $n^2 - n$ off-diagonal element time-averages vanish and only $n$ diagonal terms remain so that $\langle I \rangle$ is indeed additive. Not so when the exposure time is comparable to the coherence time $T$. Even if a typical relative cross-term magnitude $\epsilon$ is relatively small, $\epsilon \times n^2 \sim n$ may still result. Although the natural coherence time of the filtered (width: 10 nm) incident blue light is on the order of microseconds, this discussion pertains to the coherence acquired via scattering.

For instance, the number of ice crystals in a cloud volume of 100 m (one mean free path of a tenuous ice cloud) $\times$ 1 km $\times$ 1 km $\sim 10^8$ cubic meters, with number density of $10^3$ per cubic meter, yields $n \sim 10^{11}$ while the decorrelation time, estimated by setting the wavelength $\lambda$ to the product of relative speed $\delta u \sim 1$ mm/sec and the sought coherence time $T$, yields $T \sim 10^{-3}$sec. This msec is still short compared with the 46 msec exposure time (Geogdzhayev & Marshak, 2018) for the EPIC blue channel but even in this case, considering huge $n^2$, partial coherence effects may be discernible if $en \sim 1$. The case is much stronger for stationary elements such as salt grains on the ground. EPIC/DSCOVR exposure time can vary via the adjustable slit widths and spinning rates. This allows for testing the coherent glint conjecture, should opportunity arise, because, in contrast to incoherent glints, even relative coherent glint

$$
\lambda \times L \approx L
$$

(1)
intensity within the scene depends nonlinearly on the exposure time so that changes in the saturation statistics would be a revealing symptom. Such coherence-induced many-fold increase in glint intensity could lead to detection of exosolar glitter.

We now return to the time series of glints (terrestrial glitter) but, in contrast to earlier work (Marshak et al., 2017), here we use neither detection algorithms nor any subjective criteria. Instead, relying on the fundamental physics that glints can occur only where an observation of specular reflection off properly oriented facets is possible, we monitor the reflectance versus time at these specular spots (one per each image). Specular reflector at a given instant of observation may be absent (e.g., the specular pixel is covered by forested land with no lakes nor cloud cover) and then the usual diffuse component is responsible for the observed pixel brightness. However, insofar as specular reflections (glints) are always brighter than the diffuse ones, one expects time-averaged brightness at these specular spots to exceed the rest of the pixels. The key ingredients here are statistics and geometry and we propose the notion of specular excess, denoted \( \delta \rho \) as the quantity of interest: one expects \( \delta \rho \) maximum at the specular position and decrease toward the typical diffuse reflectance as the distance from the specular spot increases. Hence, all pixels located, say, five pixels away from the global specular spot are averaged over with the associated \( \rho \) below the peak value. This specular excess hypothesis is confirmed by Figure 3, panel (a) where the red and black cross-hairs are nearly coincident. Panels (b) and (c) of Figure 3 further show that the positioning of the maximum is within a fraction of one pixel from the specular position.

The argument for geo-calibration by specular reflection excess statistics is further buttressed by the comparison of EPIC data versions. For the latest (third) version, coastlines were cross-checked with MODIS and GOES-17 to produce superior geolocation (Karin Blank, personal communication) as illustrated in Figure 4. Again, both images are centered to within a pixel of the reflectance maximum. Note that while the mean location of the intensity peak does not change much from second to third version, the variance about the mean location decreases substantially in the third version. This is a welcome finding as the smaller variance implies that it is now less likely for random uncertainties in geolocation to cause discrepancies with the geometric localization of specular points.

Lastly, Figure 5 demonstrates that the notion of specular excess holds for all 10 of the EPIC channels, rendering the finding statistically robust. What determines the order of glint specular excess curves? Presumably, the primary cause of the (land) excess is the reflection by ice clouds. Rayleigh scattering above clouds as well as absorption by oxygen and ozone diminish \( \delta \rho \) as the increased absorption weakens the contrast. In other words, \( \delta \rho \) caused by the glint contribution is least obscured by the weakest atmospheric absorption or scattering above the glint. For example, B-band oxygen absorption (688 nm) is much weaker than A-band absorption (764 nm) and indeed, the 688 nm curve is above the 764 nm one. Interestingly, the 688 nm curve is also close to 443 nm curve: one due to Rayleigh scattering (443 nm) and one due to oxygen absorption (688 nm). Aside from oxygen absorption, the rest of the curves are ordered nearly by the wavelength, in agreement with the Rayleigh background interpretation. Our most recent findings on seasonal and spectral aspects of glints can be found in (Várnaí et al., 2020).

3. Summary

In summary, we found that even small lakes can project superglints into deep space and that such features, in addition to being calibration targets, cause statistically steady terrestrial glitter Enhancement \( \delta \rho \) and, thereby, can serve as beacons for monitoring geo-location. Should the coherent glint mechanism prove viable, it has the potential for exosolar glitter, linking geoscience with astronomy.
Data Availability Statement

All DSCOVR EPIC data products are archived and publicly distributed through the NASA Langley Atmospheric Science Data Center (ASDC). Access to any NASA Earth-viewing satellite datasets (e.g., EPIC data) requires a NASA Earthdata account, which can be obtained by registering at https://urs.earthdata.nasa.gov/. Once logged in at the URL above, the data file used for the individual case study presented in this paper can be downloaded at https://asdsc.larc.nasa.gov/data/DSCOVR/EPIC/L1A/2015/11/epic_1a_20151117163941_03.h5.

The yearlong dataset used for the presented statistical analysis can be downloaded from https://asdsc.larc.nasa.gov/data/DSCOVR/EPIC/LIB/2017/.

The subdirectories at this URL are labeled 01 to 12 and contain all EPIC Level 1B data from each of the 12 months (and contain no other files). The natural color EPIC image used for illustrating the individual case study can be downloaded at https://epic.gsfc.nasa.gov/archive/natural/2015/11/17/png/epic_1b_20151117163941.png

The MODIS natural color images and cloud optical thickness images used in this case study can be viewed at https://worldview.earthdata.nasa.gov/, by selecting at the bottom the date (November 17, 2015) and then toggling at the left side the switch between MODIS images taken from the Terra and Aqua satellites.

The MODIS infrared images were extracted from the operational MODIS Level 1B radiance product available at https://ladweb.modaps.eosdis.nasa.gov/archive/allData/61/MOD021KM/2015/321/MOD021KM.A2015321.1550.061.2017321165225.hdf and at https://ladweb.modaps.eosdis.nasa.gov/archive/allData/61/MYD021KM/2015/321/MYD021KM.A2015321.1840.061.2018042020625.hdf

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