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RESEARCH ARTICLE

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Special Section:

The Mars Perseverance Rover
Jezero Crater Floor Campaign

Key Points:

- The Mastcam-Z Calibration Targets ensured quality and stability in the reflectance calibration of images over the first 350 sols on Mars
- Dust deposited frequently on the deck of the rover and on the calibration target surfaces, especially on its permanent magnets
- A small offset in the fits used for calibration and a yellowing effect of one material were observed and will be further investigated

Supporting Information:

Supporting Information may be found in the online version of this article.

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The Mastcam-Z Radiometric Calibration Targets on NASA's Perseverance Rover: Derived Irradiance Time-Series, Dust Deposition, and Performance Over the First 350 Sols on Mars

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Abstract The Mastcam-Z radiometric calibration targets mounted on the NASA's Perseverance rover proved to be effective in the calibration of Mastcam-Z images to reflectance (I/F) over the first 350 sols on Mars. Mastcam-Z imaged the calibration targets regularly to perform reflectance calibration on multispectral image sets of targets on the Martian surface. For each calibration target image, mean radiance values were extracted for 41 distinct regions of the targets, including patches of color and grayscale materials. Eight strong permanent magnets, placed under the primary target, attracted magnetic dust and repelled it from central surfaces, allowing the extraction of radiance values from eight regions relatively clean from dust. These radiances were combined with reflectances obtained from laboratory measurements, a one-term linear fit model was applied, and the slopes of the fits were retrieved as estimates of the solar irradiance and used to convert Mastcam-Z images from radiance to reflectance. Derived irradiance time series are smoothly varying in line with expectations based on the changing Mars-Sun distance, being only perturbed by a few significant dust events. The deposition of dust on the calibration targets was largely concentrated on the magnets, ensuring a minimal influence of dust on the calibration process. The fraction of sunlight directly hitting the calibration targets was negatively correlated with the atmospheric optical depth, as expected. Further investigation will aim at explaining the origin of a small offset observed in the fit model employed for calibration, and the causes of a yellowing effect affecting one of the calibration targets materials.

Plain Language Summary The calibration targets of Mastcam-Z camera, mounted on the NASA's Perseverance rover, are used to calibrate Mastcam-Z images from units of radiance to reflectance. Reflectance expresses how the sunlight is reflected by geologic targets under different geometries and wavelengths to give insights on their nature. The radiances measured within calibration targets were combined with known reflectances to obtain estimates of the local sunlight. These estimates were used to calibrate Mastcam-Z images. Our analysis shows that the calibration targets ensured a high quality of calibration over the first 350 sols (Martian days) on Mars. The sunlight derived from the measurements can be monitored in time and shows a smooth trend with variations due to the changing distance between Mars and the Sun, and larger disturbances due to significant amounts of dust raised in the atmosphere by the wind. This dust settled on the top surface of the rover, but it minimally affected the calibration process. We also noticed that when the atmosphere is rich in dust, less sunlight can make it to the surface, and vice-versa. More investigation will aim at explaining small variations in our calibration model and a weird effect affecting one of the materials of the calibration targets.

1. Introduction

NASA's Mars 2020 Perseverance Rover mission (Farley et al., 2020) was launched from Cape Canaveral (FL) on 30 July 2020 and landed successfully within Jezero crater on 18 February 2021. During its first 350 sols on Mars, Perseverance achieved a number of significant milestones in planetary exploration, including the completion of a

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campaign of scientific investigation of the floor of Jezero crater (Mangold et al., 2021), the successful helicopter Ingenuity technology demonstration (Balaram et al., 2021), the extraction of six rock core samples, and driving almost 4 km. Among its seven scientific instruments, the Mastcam-Z cameras (Bell et al., 2021) captured thousands of images. Mastcam-Z is a multispectral, stereoscopic pair of cameras capable of multiple focal lengths mounted on the rover's mast. It consists of two CCD sensors with Bayer pattern that can acquire broad-band Red/Green/Blue color images when imaging through a broad IR-cutoff filter. In addition, 12 narrow-band filters (six for each sensor, or “eye”) span visible and near-infrared wavelengths from 440 to 1,022 nm. In order to correctly calibrate Mastcam-Z images to units of reflectance, the camera relies on a set of calibration targets (Kinch et al., 2020), or cal-targets, fixed on the deck of the rover. During the first 350 sols on Mars, the cal-targets were the most imaged objects by Mastcam-Z.

In this manuscript we show the methods that were employed to extract radiometric data from the images of the cal-targets and the main results, including their performance based on calibration models, the time evolution of the derived solar irradiance, a basic assessment of the deposition of dust on the cal-target surfaces and its nature, the observed fraction of direct sunlight versus diffuse illumination, and its dependence on the optical depth of the Martian atmosphere. We also discuss an observed offset in the linear relation between radiance and reflectance, and a “yellowing effect” on the white patch of the cal-targets.

In Section 2 we present the cal-targets and the basic concept of the reflectance calibration. Section 3 is a summary of the methods used to obtain our results, including the selection of regions of interest (ROI) of the cal-targets, the computation of the solar irradiance through linear fits and the storage of the cal-target radiometric data. In Section 4 we report all the results concerning the calibration and performance of the cal-targets in the first 350 sols, the dust deposition on the cal-targets and its spectral characteristics, and the relation between direct and diffuse solar light in time with a reference to the atmospheric optical depth. Furthermore, we discuss the observed offset in the linear radiance-reflectance relation. In Section 5 we evaluate the general performance of the cal-targets and the overall performance of the current calibration procedure, based on variations in the dust and the environment. All the figures portraying the Mastcam-Z calibration targets are listed in a CSV file available in the supporting material (Table S1). The list includes information such as the image-ID, sol, sequence number and the graphic values (gamma and thresholds) employed for the display within this work.

2. The Mastcam-Z Radiometric Calibration Targets

The Mastcam-Z Calibration Targets (Kinch et al., 2020), or cal-targets, are a pair of physical devices mounted on the Perseverance rover deck (Figure 1) and primarily used to assist in the conversion of Mastcam-Z images from units of radiance to reflectance (I/F). They were designed and assembled at the Niels Bohr Institute of the University of Copenhagen.

The principal device, known as “primary target,” is bolted to the top of the Rover Pyro Firing Assembly (RPFA) and consists of eight round color and grayscale ceramic patches, four concentric grayscale rings and a central shadow post fixed on a gold-plated aluminum frame. The circular patches, mounted in the periphery of the primary target, are four in colors (here referred to as green, yellow, blue, red) and four in grayscales (black, dark gray, light gray, white). Eight hollow-cylindrical magnets are mounted underneath the round patches. These $\text{Sm}_2\text{Co}_{17}$ magnets are strongly magnetized along the axis of symmetry. They attract even weakly magnetic (in the sense of having significant magnetic susceptibility) Martian dust grains on the external annular portion of the patches, while actively repelling such grains from the central circular part, leaving it relatively clean from dust. The grayscale rings placed in the center of the target are the same colors and materials as the peripheral grayscale patches. From the innermost to the outermost, the colors of the rings are light gray, black, white, and dark gray. The shadow post (or gnomon) is placed at the center of the rings and painted with an IR-black paint. The base of the primary target is made from aluminum with silver and gold anodization and fits inside a square with a side of 98 mm. The “secondary target” is fixed on the vertical side of the RPFA just below the primary target, in direct sight of Mastcam-Z, and contains two rows of seven square tiles each mounted on an aluminum frame. One row is situated parallel to the plane of the rover deck, while the other row is situated perpendicularly. Both rows have the same color tiles, with the colors being the same as the round patches of the primary target except for the yellow. From left to right, as seen from Mastcam-Z, they are black, dark gray, light gray, white, red, green, and blue. The horizontal length of the secondary target is 80 mm. For a complete technical description of the calibration targets and their heritage from previous Mars rovers, see Kinch et al. (2020).

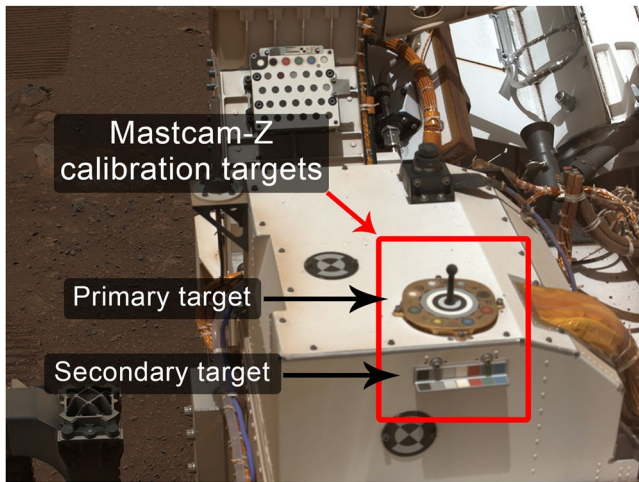


Figure 1. Context image of the Mastcam-Z primary and secondary calibration targets, taken by the left eye of Mastcam-Z (L0) on sol 23 at 26 mm focal length (Image-ID: ZL0_0023_0668982043_910IOF_N0030770ZCAM03003_0260LMA01, sequence ZCAM03003). In the upper center, the SuperCam calibration target is also visible.

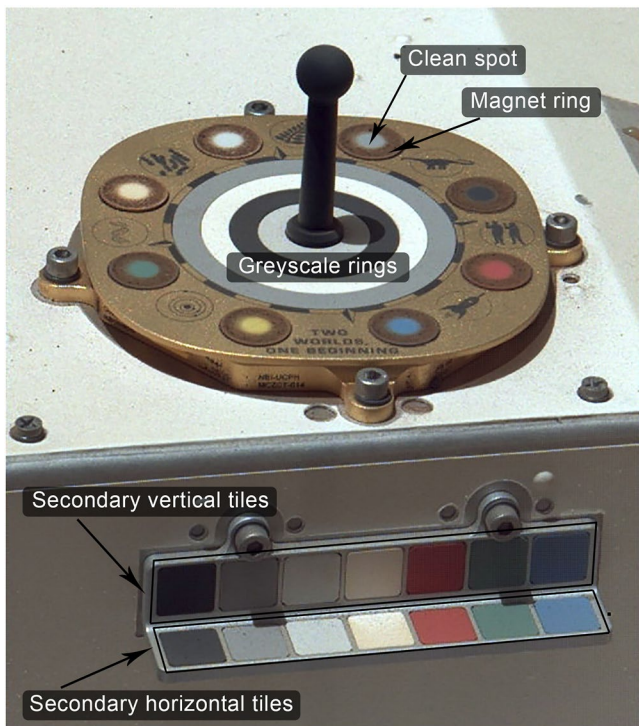


Figure 2. The Mastcam-Z Calibration Targets imaged by the left eye (L0) of Mastcam-Z on sol 180 at 48 mm zoom (Image ID: ZL0_0180_0682919878_394IOF_N0062666ZCAM03014_048085A02, sequence ZCAM03014). The main regions of the primary and secondary targets are indicated with the names used in this work.

In this work we adopt a simple nomenclature scheme for the different patches and rings according to their positions, which is illustrated in Figure 2. In the primary target, the inner circular portions of the eight round patches are named “central spots” or “clean spots,” while the external annular portions, which lie over the magnets, are called “magnet rings,” not to be confused with the four concentric grayscale rings at the center of the primary target. The name “clean spots” is a consequence of the action of the magnet rings, which capture the magnetic fraction of the airborne dust. For the secondary target, the square patches are named “secondary horizontal tiles” or “secondary vertical tiles,” depending on their orientation.

From landing to sol 350, Mastcam-Z acquired 2,578 images of the cal-targets. Among those images, and all the filters of Mastcam-Z, the L0/R0 Red/Green/Blue (RGB) Bayer broad-band filters installed within the sensors of the two eyes of the camera were the most used, not only for calibration as part of multispectral sequences but also to obtain color images for testing and verification of the camera and the calibration targets, photometric analysis, and public outreach. The amounts of images taken among the filters of Mastcam-Z are listed in Table 1. The RGB images in the two eyes are considered as “single shot” images, but they can be split into three frames corresponding to their three Bayer components (named L0R, L0G, L0B for the left eye and R0R, R0G, R0B for the right eye), each one covering a different spectral range. Of the 2,578 images mentioned above, 344 were transmitted losslessly, without any lossy compression. The remaining 2,234 were transmitted using an 85% quality level compression.

These images were captured by Mastcam-Z at several illumination geometries relative to the cal-targets. The illumination geometry of an observation is described by three angles. We define these three angles as *incidence*, *emission* and *azimuth*. The incidence angle ($0^\circ \leq i \leq 90^\circ$) is measured between the zenith of the target and the Sun-target direction, the emission angle ($0^\circ \leq e \leq 90^\circ$) is measured between the zenith of the target and the detector-target direction, while the azimuth angle ($0^\circ \leq Az \leq 180^\circ$ for hemispheric symmetry) is measured on the plane of the target and is the angle between the planes of incidence and emission. The angles i and e are measured from the zenith. The emission angle is fixed by the geometry of the rover with the primary and secondary targets seen by Mastcam-Z under emission angles of approximately 58° and 54° , respectively. The overall distributions of the incidence and azimuth angles of the cal-target images are reported in Figure 3. A total of 197 cal-target sequences (which include images in only L0/R0 or all filters) were acquired by Mastcam-Z over the first 350 sols, each of which can be identified by its incidence and azimuth angles. The left plot in Figure 3 shows the combinations of incidence and azimuth angles of those 197 sequences. Summing the data points along the two axes of the plot yields the two histograms of azimuth and incidence in Figure 3 on the right. Given the changing orientations of Perseverance, the azimuth angles are evenly distributed, though with a larger frequency in the 5° – 10° interval, which corresponds to the Sun being approximately behind Mastcam-Z during the observation (Sun in front of the rover), and a much lower frequency of observations at opposite azimuth. In addition, most observations were made with the Sun relatively high above the horizon, with 88% of images taken at incidence angles lower than 30° and a peak around 10° – 15° .

As studied by Buz et al. (2019) and by Kinch et al. (2020) in the pre-flight tests, at the typical emission angle of 58° all the color and grayscale materials of the cal-targets (though to a lesser extent for the white patches) show

Table 1

Summary of the Total Number of Images of the Calibration Targets Taken by Mastcam-Z in Each Filter Within the First 350 Sols on Mars

Filter name	Range (nm)	Total images	Filter name	Range (nm)	Total images
L0B	480 ± 46	197	R0B	480 ± 46	197
L0G	544 ± 41	197	R0G	544 ± 42	197
L0R	630 ± 43	197	R0R	631 ± 43	197
L1	800 ± 9	185	R1	800 ± 9	185
L2	754 ± 10	179	R2	866 ± 10	185
L3	677 ± 11	179	R3	910 ± 12	179
L4	605 ± 9	179	R4	939 ± 12	179
L5	528 ± 11	185	R5	978 ± 10	179
L6	442 ± 12	185	R6	1,022 ± 19	185

Note. For each filter, the corresponding spectral range is reported.

a strong forward scattering peak with incidence angles $>45^\circ$. The smaller number of observations on Mars with the Sun opposite to the camera (high azimuth) reduced the impact of the forward scattering, which in some cases ($i \geq 50^\circ$) was quite significant. In addition, at higher incidence angles the diffuse light acquired importance within the dusty atmosphere, reducing the contrast between the sunlit and shadowed regions. Early Martian morning or late afternoon observations proved challenging for estimating the solar irradiance as part of the reflectance calibration, and this will serve as a starting point for improvements in our data processing in the future. The best estimates of the irradiance were obtained when the Sun was high in the sky, with a smaller atmospheric path length and negligible forward or backward scattering. Mastcam-Z acquired most cal-target images at incidence angles lower than 30° . However, since the diffuse light had a major impact at low Sun, this geometry was particularly useful to monitor the dust suspended in the atmosphere. This was done by comparing the radiance from the regions in the gnomon shadow on the grayscale rings to those in the direct sunlight (see Section 4.3.2).

2.1. The Radiance-To-Reflectance Calibration

The primary objective of the cal-targets is the generation of reflectance-calibrated images. As a last step of the radiometric calibration, all Mastcam-Z images in units of radiance (i.e., $W / (m^2 \cdot nm \cdot sr)$), (Hayes et al., 2021), are calibrated to radiance factor I/F (or IOF), where I is the radiance from the scene and F is the instantaneous solar irradiance. IOF is defined as the reflectance relative to that of a perfect Lambertian scatterer illuminated from the zenith. While the radiance can be measured, the local irradiance F is challenging to model at the Martian surface due to its dependency on illumination geometries and atmospheric conditions that change over short timescales. To address this directly, frequent imaging of the cal-targets in all filters is performed (in general cal-target images accompanied any multispectral observation of surface targets).

The following equation is used to convert radiance images into IOF (Kinch et al., 2020):

$$\text{Image}_{\text{IOF}} = \text{Image}_{\text{RAD}} \frac{CT_{\text{IOF}}}{CT_{\text{RAD}}}, \quad (1)$$

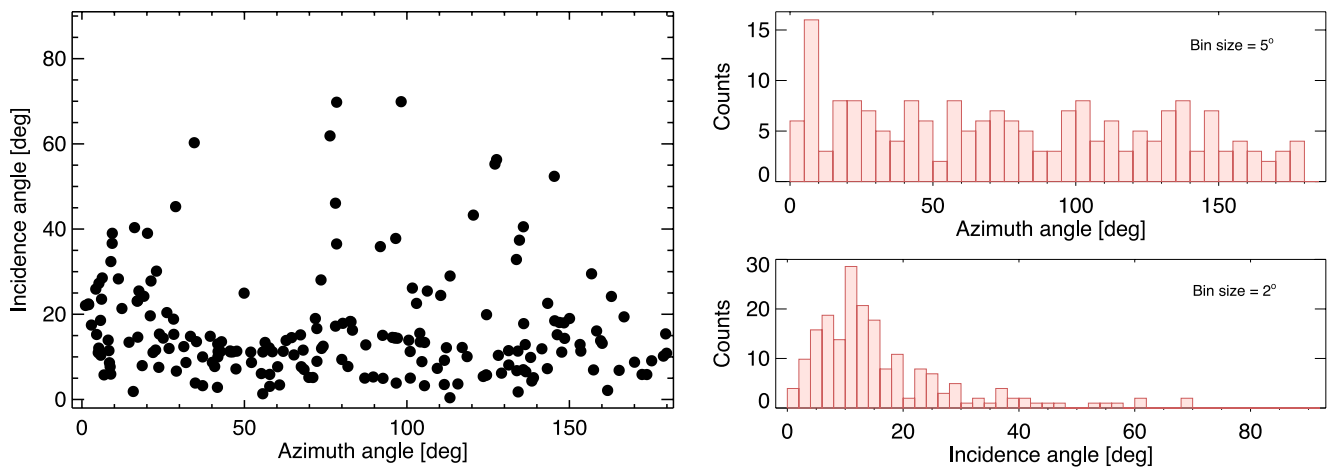


Figure 3. Distributions of incidence and azimuth angles of all the 197 cal-target image sequences. The plot on the left shows the incidence-azimuth combinations of the sequences, while the histograms on the right illustrate how those sequences are distributed in terms of azimuth and incidence. Each data point in the plot on the left, corresponding to an entry in the two histograms on the right, is a single cal-target sequence, which includes at least one image for each eye of Mastcam-Z in the same observation (in most cases it is either in all filters or only in L0/R0).



Figure 4. Example of regions of interest (ROI) selections over an image of the cal-targets taken by the left eye of Mastcam-Z in the L1 filter (800 nm) on sol 69 at 48 mm focal length (Image-ID: ZL1_0069_0673052731_973IOF_N0032208ZCAM03014_048085A03, seq. ZCAM03014). All 41 ROI are visible in colors, including those under the gnomon's shadow on the grayscale rings. The two ROI's partially selected in the secondary target were edited to exclude the shadows due to the bolts of the support.

where $Image_{RAD}$ and CT_{RAD} are the pixel-by-pixel measured radiances of the image to calibrate and the cal-targets, respectively, and CT_{IOF} is the reflectance of the cal-target materials, which is known from laboratory spectra. The ratio between CT_{IOF} and CT_{RAD} in Equation 1 is equal to the inverse of the irradiance F . The IOF calibration allows the extraction of reflectance spectra of interesting terrain units and specific geologic targets that can be consistently compared and for which the nature can be assessed in detail (e.g., Garczynski et al., 2022; Horgan et al., 2022; Núñez et al., 2022; Rice et al., 2022; Vaughan et al., 2021 for Mastcam-Z reflectance data, and Mandon et al., 2022; Royer et al., 2022 for SuperCam data). In addition, frequent estimates of the solar irradiance F constrain atmospheric conditions and dust displacement over time.

IOF values can be converted to units of reflectance factor R^* through the equation:

$$R^* = \frac{IOF}{\cos(i)}, \quad (2)$$

where i is the incidence angle of the observation. This, of course, requires knowledge of i or alternatively a simplifying assumption (e.g., modeling the Martian surface as a flat plane). R^* is defined as the reflectance relative to that of a perfect Lambertian scatterer illuminated in the same geometry as the observation.

3. Methods

3.1. Selection of the Regions of Interest on the Calibration Targets

In the practical implementation of the IOF calibration, the radiance values of the eight primary clean spots (expected to be the least dusty surfaces) were extracted. The process of selection of these regions was part of a more general context, which aimed at collecting the average radiance values of all the main areas, named ROIs, of the cal-targets. This process was similar to

that implemented for MER (Bell et al., 2003, 2006) and MSL (Bell et al., 2017) calibration targets. The selection of ROIs was made automatically by an algorithm that, by recognizing the pattern of the cal-targets, overlaid two model templates (one for each eye) on the cal-target images. Each template consisted in a graphic mask (over transparent background) containing all the ROI selections in different colors (Figure 4). This operation required regular human intervention, usually in order to manually edit the regions when the algorithm did not recognize shadows.

The maximum number of ROIs was 41, though not all of them were always selectable due to the position of the gnomon shadow on the grayscale rings, which depended on the incidence and azimuth angles. For these reasons, the number of ROIs on the grayscale rings within the gnomon shadow ranged from 0 to 4. On sols 3, 206, 290 and 305 some clean spots appeared shadowed by the gnomon owing to low Sun angles. More commonly, shadowing of one or both rows of the secondary target occurred due to its location on the side of the RPFA.

Once all the ROIs were selected suitably, their locations were documented along with the average and standard deviation of measured radiances over their pixels. The list of ROI groups is reported in Table 2.

3.2. The Extraction of Solar Irradiance Through Linear Fits

Following the formal approach of Section 2.1, the solar irradiance F was computed as the CT_{RAD}/CT_{IOF} ratio of Equation 1, which in practice translated into a linear fit.

For every image of the cal-targets in some filter, we extracted the values of radiance of the eight clean spots as the averages over the pixels of their ROI selections. Simultaneously, the corresponding values of reflectance of the clean spots under the same illumination geometry as the observation were computed. These reflectances were

Table 2
Summary of the Main Groups of Regions of Interests of the Cal-Targets

Target	Regions	Number of selections
Primary	Clean spots	8
Primary	Magnet rings	8
Primary	Sunlit grayscale rings	4
Primary	Grayscale rings in the gnomon shadow	Up to 4, depending on gnomon shadow size and observation geometry
Secondary	Horizontal tiles	7
Secondary	Vertical tiles	7
All scene	Primary target and rover deck	3 (portion of deck, portion of the golden base and top of the gnomon)

Note. For each group, the target, the position on the target and the number of selections are listed.

known from laboratory measurements of the eight color and grayscale samples at different geometries across the visible and near infrared spectrum (400–2,500 nm), (Buz et al., 2019; Kinch et al., 2020).

The values observed for the clean spots were plotted as radiance-versus-reflectance data points, and were fitted with a straight line passing through the origin, in the form $y = a \cdot x$ (we refer to this model as “one-term fit,” because it only has one multiplicative term). The slope of the fit is equal to the irradiance F , which was then applied to all the pixels of the radiance-calibrated images in that filter to generate the reflectance-calibrated products. This calibration procedure had been employed on the MER and MSL missions, and was tested successfully on Perseverance before launch at NASA ATLO (Assembly, Test and Launch Operations) facility (for reference, see Section 5.4.3 from Kinch et al. [2020]).

After the landing of Perseverance on Mars, the fits were efficient indicators of the state of the clean spots in time and under different illumination geometries and atmospheric conditions. Figure 5 shows the fits relative to four different filters (L6, L3, R2, and R5) and three different sols of the mission (12, 178, and 346). One noticeable feature of the plots was the unexpected behavior of the white patch, which displayed a lower radiance than the fit, especially at shorter wavelengths. Consequently, the white clean spot was never employed for the making of the fits. The behavior of this white spot is discussed in detail in Section 4.5.

In general, the relative uncertainty on the slopes of the fits was included between 2.32% in R5 (978 nm) and 4.33% in L4 (605 nm), with a mean value of 3.34% over all filters. The data points consistently hint that the fitted line which is constrained to pass through the origin is not the very best line fit to the data, rather a line with a small positive constant additive term (referred to as offset) would produce a better fit (a “two-term fit” model in the form $y = a \cdot x + b$, with $b \neq 0$). This is unlike the similar tests carried out before launch at ATLO (Figures 21 and 22 from Kinch et al. [2020]). For the radiometric calibration of Mastcam-Z we never employed an offset in our linear fit model, but we investigated the time evolution of such an offset to better understand its origin (see Section 4.4). As a reference, the one-term fits used for calibration had an average reduced chi-square χ^2_{red} of 22.4, with values ranging from a minimum of 10.7 in R5 (978 nm) to a maximum of 34.4 in L2 (754 nm).

The spectral aspect of the primary clean spots obtained after the extraction of the fit slope is shown in Figure 6 for sols 12 and 339 with their reference laboratory spectra. The radiometric decline of the white patch, more impactful at shorter wavelengths, is evident, while the other clean spots were apparently not affected by the same effect. The data display a good agreement with their laboratory spectra, whereas small deviations might be due to the presence of the offset mentioned above (likely caused by non-magnetic dust and slight residuals in the radiance calibration).

3.3. The Radiometric Coefficients Files

A major portion of the cal-target sequence processing included the generation and storage of information on the images and their ROI selections. We refer to these as Radiometric Coefficients files, or simply RC-files, which were created simultaneously with the linear fits described in Section 3.2. The first part of a typical RC-file

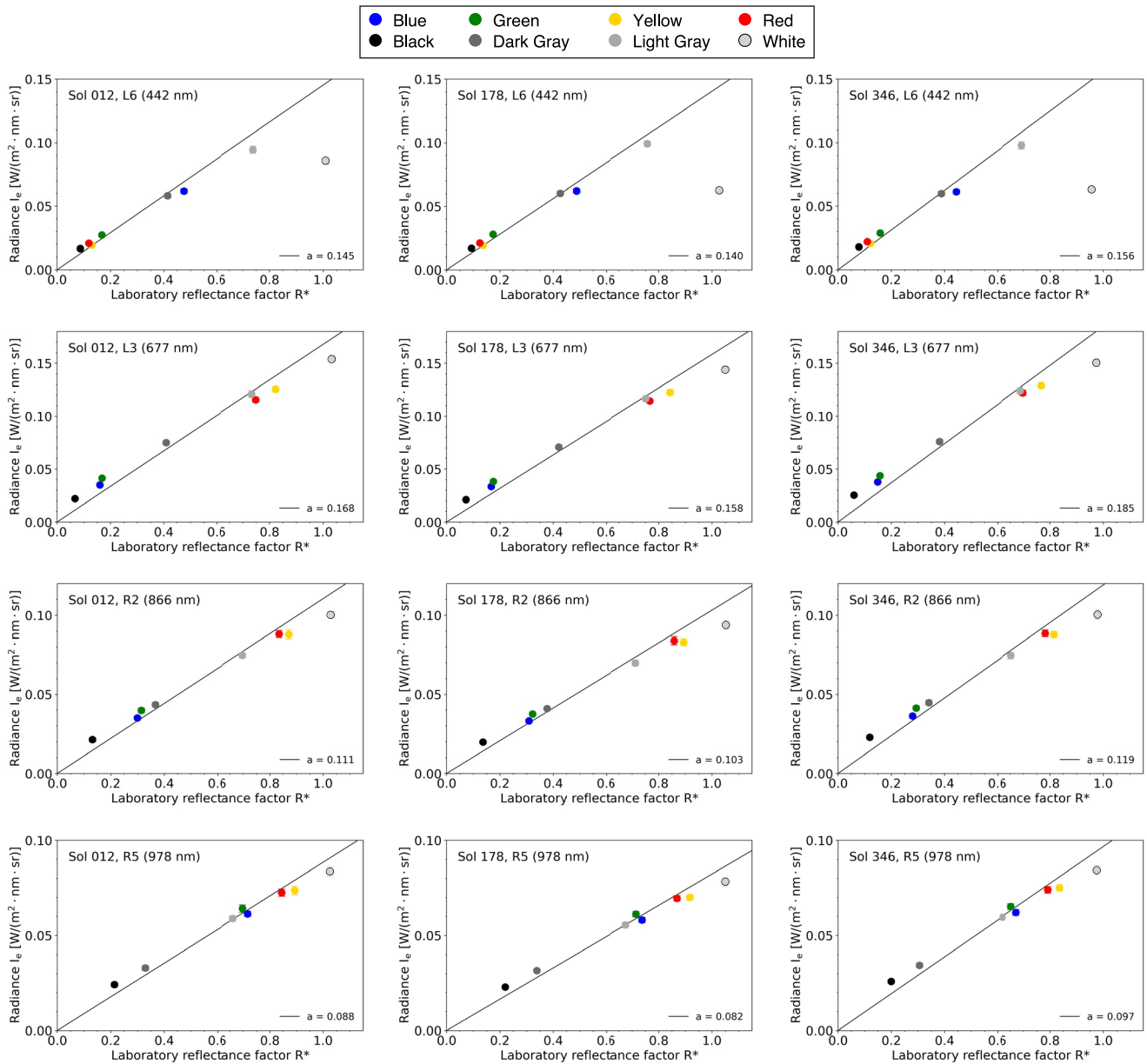


Figure 5. Examples of one-term linear fits (in the form $y = a \cdot x$) over the data points of measured radiance and model reflectance factor for three sols (sol 12, 178, 346, along the columns) in four filters (L6, L3, R2, R5, along the rows). The straight black lines are the fits. All the eight clean spots are plotted, but the white was not used to compute the fits.

included metadata (e.g., name of the corresponding cal-target image, local Martian time of the original image). The body of the file included a list of arrays, each of which was formed by 41 fields (one for each ROI selection). The algorithm that selected the ROIs for each region included the complete name of the region, its average radiance over the pixels and uncertainty of this radiance, number of pixels selected, illumination geometry angles and model reflectance related to the color material and to the geometry of the region. The inverse of the slope of the linear fit described in Section 3.2 was also included in the RC-files, along with three Boolean arrays of flags (expressed in terms of 0 and 1) that specified which regions had been selected, which ones were “bad” and should not be used (usually due to unwanted shadows), and which should be used to make the linear fits for calibration. We used a graphic interface to mark the regions appropriately. Whenever a region had not been selected, its place in the data arrays of the RC-files did not show any numerical value. An example of an RC-file is given in Appendix A.

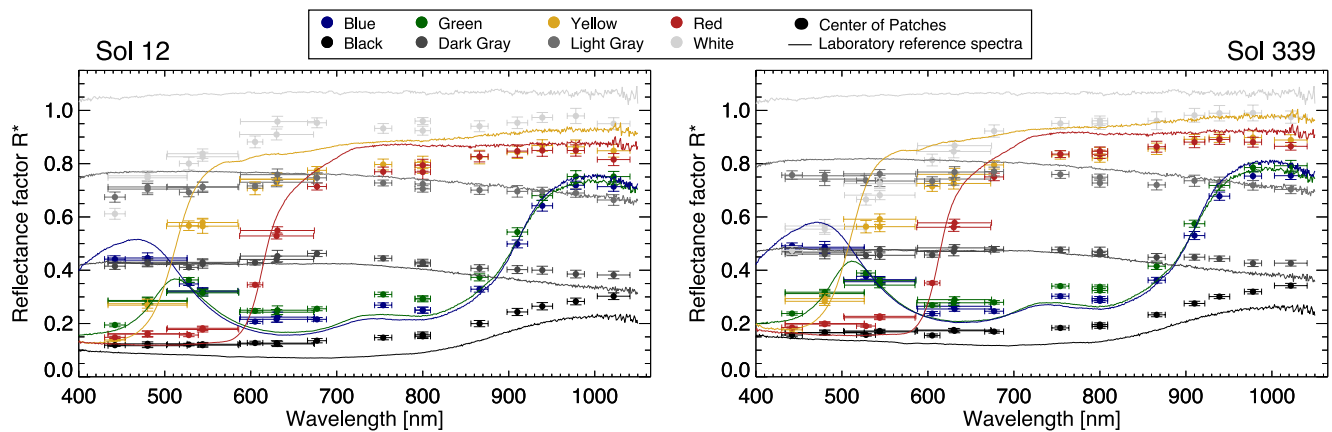


Figure 6. Calibration Target spectra from sol 12 and 339. The circles are the observed calibrated R^* reflectances of the clean spots, while the solid lines represent the corresponding laboratory spectra.

4. Results

All quantitative results that we present here have been obtained from the values stored in the entire set of RC-files covering the time range from landing to sol 350. In each color image in L0 and R0, one RC-file was extracted individually from each of the three broad-band channels (LOB, LOG, LOR, and ROB, ROG, ROR). Hence, the total number of RC-files in our set was 3,366. The regions of the cal-targets that were not selected or were marked as bad were not included in the following analysis.

4.1. Imaging of the Calibration Targets on Mars

The considerable number of color images of the cal-targets acquired by Mastcam-Z allowed a regular visual check of their conditions over time, including the accumulation and displacement of airfall dust and monitoring the color and grayscale materials.

Figure 7 is a comparison of four selected Bayer RGB images of the cal-targets taken by the left eye of Mastcam-Z. The most evident details that can be visually evaluated in time are the progressing change of hue of the primary white patch (that effect is reflected in the fits shown in Section 3.2) and the accumulation of dust and sand on the surfaces. The former is commonly referred to as “yellowing” effect that degraded the reflectivity at shorter wavelengths of the visible layer of the white material (AluWhite98) since landing. The term “yellowing” merely comes from the fact that the white patch was noted to fade toward a yellowish tone in the color images. A more detailed treatment of the problem is reported in Section 4.5.

Figure 7 also illustrates the progressive increase in the amount of magnetic dust with time on the primary magnet rings, manifested as an overall dark reddish color. This outcome, which was also observed on the MER (Madsen et al., 2009) and MSL (Bell et al., 2017) rovers, was expected from the cal-target design. The underlying colors, that were already attenuated but still visible after the first sols (Figure 7a), were not as discernible at the end of the period under analysis in this work (Figure 7d). On other surfaces, such as the other parts of the cal-targets or the deck surroundings, the deposition seemed to be ruled by either original deposition of small grains during the landing event, wind activity capable of transporting larger grains on top of the deck,

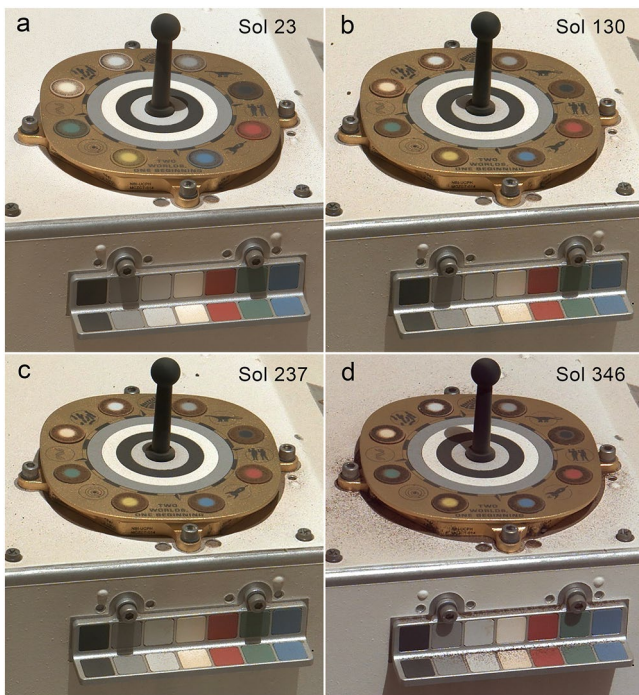


Figure 7. Appearance of the calibration targets in four Mastcam-Z color images taken by the left eye on (a) sol 23, (b) sol 130, (c) sol 237, and (d) sol 346. Image (a) was acquired at 63 mm zoom and had sequence number ZCAM03003, while (b–d) at 48 mm and had sequence number ZCAM03014. Image-IDs: (a) ZL0_0023_0668982767_910IOF_N0030770ZCAM03003_0630LMA01, (b) ZL0_0130_0678477333_428IOF_N0042222ZCAM03014_048085A03, (c) ZL0_0237_0687977979_443IOF_N0072050ZCAM03014_048085A02, (d) ZL0_0346_0697653263_269IOF_N0092982ZCAM03014_048085A02. The four images have the same color thresholds (Red: [0.014054–0.990546], Green: [0.013349–0.928501], Blue: [0.014054–0.959881]) and the gamma set to 1.5.

and/or airfall dust. In general, airfall dust and larger grains were displaced frequently, allowing the cal-targets to remain rather clean. In addition, the deposition of dust on the secondary target was affected by its position on a vertical surface, which would limit the fraction of dust falling on the horizontal tiles. During the first 350 sols of the mission Perseverance experienced several significant episodes of high wind and local dust lifting. The strongest event occurred between sols 314 and 316 (Lemmon et al., 2022), with consequences visible for several sols (Figure 7d). Appreciable layers of brownish airfall dust and sand were conspicuous on the grayscale rings, on the deck next to the primary target (including the vertical side of the golden base), and on the secondary horizontal target following this event.

Since the ROIs that were normally used for IOF calibration were the eight clean spots, it is interesting to show some statistics of the number of pixels for the corresponding eight regions at three zoom settings: the two extremes (26 and 110 mm) and the most employed zoom setting (48 mm). The 26 mm zoom was used to image the cal-targets only at the beginning of the mission, between sols 9 and 26, in a total of 54 frames. The average number of pixels over the eight regions and the 54 frames was approximately 15. For the 110 mm zoom, the average on the values obtained on Mars (42 frames) was 396 pixels. Kinch et al. (2020) considered the shapes of the clean spots as ellipses when seen from Mastcam-Z, retrieving their major and minor axes respectively of 10 by 5 pixels for the 26 mm zoom and 40 by 20 pixels for the 110 mm zoom. These numbers give areas of 40 and 630 pixels, respectively. The values that we obtained were lower than these estimates, likely because their prediction was computed over the entire surface of the clean spots. The algorithm that selected those regions always picked a smaller central portion of the clean spots, leaving a reasonable margin from the boundary of the magnet rings in order not to select dusty pixels that could systematically affect our measurements. However, 93% of the total number of cal-target images in the first 350 sols of the mission were captured with a 48 mm focal length. For this setting, the average number of pixels was 67.

4.2. Solar Irradiance Time Series

The slopes of the one-term linear fits used for IOF calibration are indicators of the instantaneous solar irradiance. Because this could be affected by multiple factors, such as Sun-Mars distance, atmospheric conditions, dust and light diffusion, monitoring the slope values is an efficient way to evaluate indirectly the Martian environment and its variations in time. In addition, the illumination geometry could influence the slope extracted from the fit, especially when the Sun is low on the horizon. Therefore, we distinguished between observations with incidence angle smaller and greater than 30°. The plot in Figure 8a shows the temporal evolution of the slopes for the 12 narrow-band filters. All filters followed a smooth curve with a higher dispersion at shorter wavelengths, forming a shallow depression with the minimum on the Martian aphelion, which was expected due to the larger distance from the Sun. The maximum will occur at the perihelion (sol 475). Notably, around sol 315 a major wind event left new particles on the cal-targets and raised a significant amount of dust in the atmosphere, causing a sudden drop in the irradiance. Since then, the irradiance kept increasing at levels lower than those before the event.

The subsequent step of the analysis was the extraction of the spectral irradiance of the Sun. For each narrow-band filter, we computed the average of the slopes over the time range which showed the most flatness of the curves. This was centered on the aphelion (sol 140) with a margin of 40 sols in each time direction (i.e., from sol 100 to 180). The resulting spectrum, sampled in the 11 wavelengths, is reported in Figure 8b together with a model black body spectrum of the Sun ($T = 5775$ K) as reference. Considering the atmospheric extinction, which affects the data but is not included in the model, the data points and the model spectrum are in good agreement at longer wavelengths but the data points fall below at shorter wavelengths as expected due to absorption by dust in the Martian atmosphere.

4.3. Dust Assessment and Properties

Some insights on the Martian dust within the rover site can be retrieved from Mastcam-Z images of the cal-targets. These include the deposition of dust and other materials on the cal-target surfaces, the magnetic properties of the dust on the magnet rings, as well as the evolving atmospheric dust content.

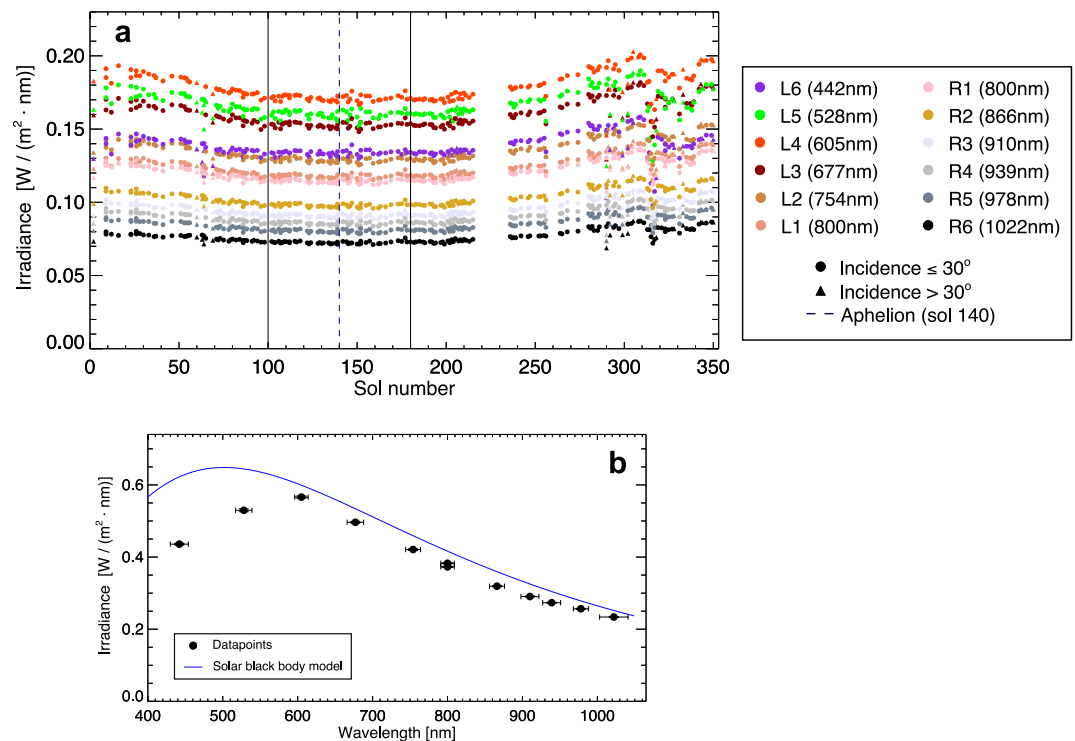


Figure 8. (a) Time evolution of the solar irradiance from landing to sol 350, in terms of slopes of the one-term linear fits between radiance and reflectance of the cal-targets. The colors represent the different narrow-band filters of Mastcam-Z. The blue dashed line is the Martian aphelion. (b) Solar irradiance spectrum around the Martian aphelion. The black points are the sample spectrum of solar irradiance obtained as the average of the slopes in each filter between sols 100 and 180 (the two black solid lines in plot [a]). The blue solid curve is a model black body curve for the Sun ($T = 5775$ K) as seen from Mars.

4.3.1. Deposition of Material on the Calibration Targets

During the first 350 sols of Perseverance on Mars, we observed variability in the dust patterns on the cal-target surfaces and on the deck in the immediate vicinity of the primary target. Sol after sol, layers of airfall dust and larger sand grains were transported by the wind, deposited on those flat areas and were displaced or even cleaned out by wind events and the motion of the rover. In order to monitor the dust settlement and displacement more efficiently, we realized a movie sequence of all the radiance-calibrated RGB images of the cal-targets acquired by the left eye of Mastcam-Z from landing to sol 350, suitably aligned by an algorithm to minimize shifts and distortions between the frames. The movie is available in the supporting material (Movie S1). From the movie, the deposition of dust and sand was very modest up to sol 86, when several small grains were transported on the deck. Between sols 124 and 138 there was a more intense wind activity, which continuously displaced larger sand grains and swept away the finer dust. Around sols 166 and 169 fine grains deposited on the deck, the grayscale rings and the secondary horizontal target. From sol 280 to 299 more fine grains deposited on the grayscale rings, while the larger sand grains were translated several times by a few millimeters. On sol 314 a major dust event struck, bringing a large amount of dust and fine sand grains on all the surfaces of the deck and the cal-targets, that was more perceivable from sol 316. A considerable fraction of this dust was swept off of all these surfaces first between sols 327 and 333, and then on sols 349 and 350, when the deck and the grayscale rings appear quite clean and on the secondary target the dust is concentrated along the side between the horizontal and the vertical rows.

Figure 9 displays the distribution of a significant dust layer on sol 318, which formed during the major dust event that struck from sol 314. This fine dust, recognizable from the darker brown tone in the color image on the left, is more discernible in the corresponding decorrelation stretch (DCS) in the L2, L5 and L6 filters on the right, a technique that enhances color differences in an image (Gillespie et al., 1986). Within the DCS image, the dust appeared as a purple coating on the deck around the primary target, on the grayscale rings and on the secondary horizontal tiles.

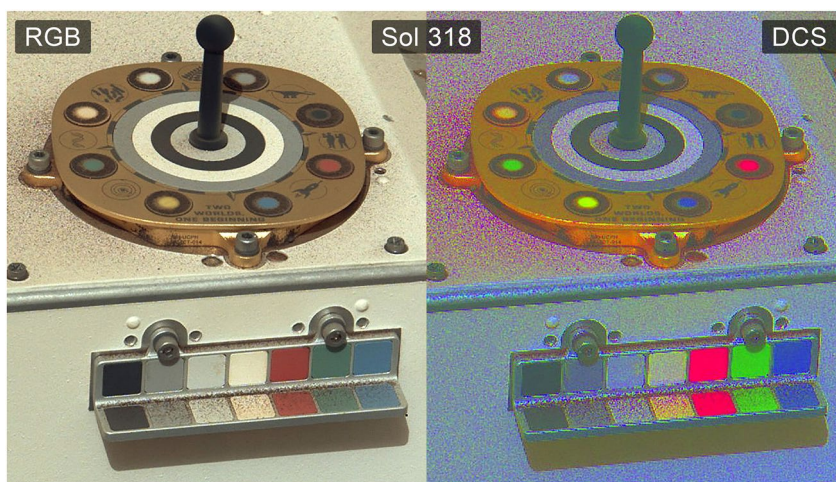


Figure 9. Highlight of the airfall dust on the cal-targets and the rover deck on sol 318, as result of the dust event that started on sol 314. The left image is an RGB shot by the left eye of Mastcam-Z on sol 318 at 48 mm zoom (seq. ZCAM03014), while the image on the right is the outcome of a decorrelation stretch (DCS) performed on the left image. The DCS was obtained using the L2 (754 nm), L5 (528 nm) and L6 (442 nm) filters for the Red, Green and Blue channels, respectively. Image-ID: ZL0_0318_0695174407_428IOF_N0090000ZCAM03014_048085A02.

Large sand grains appeared frequently in the cal-target frames, with a characteristic dark color. These grains were able to persist for several sols on the deck around the cal-targets, since a strong drag force of the wind or vibrations due to the rover's drive are required to move such massive and large grains. Figure 10 shows four examples of such grains on the deck around the primary target imaged by Mastcam-Z on sols 23 and 302, with a zoom-in on one of those grains (Figure 10c).

However, the regions which experienced the greatest accumulation of dust were the magnet rings of the primary target. As anticipated in Section 2, the aim of the underlying magnets was to attract magnetic dust on the external rings of the round patches. The visible condition of these rings was shown in Figure 7, where a small quantity of dust already deposited during the first 23 sols and the thickness of the dust layer was quite considerable at the end of the period under examination, in which the color of the patches was almost completely invisible under the dark red/brown coating (Figure 7d). We extracted the reflectance factor values of the magnet rings from several sols, where the ROIs of the magnet rings were selected with the template of Figure 4. Four spectra of the magnet rings are shown in Figure 11 for sols 12, 129, 265 and 346 for the eight color and grayscale materials. Generally, the dust layers decreased the reflectance of the brighter patches and raised that of the darker patches, bringing their appearance to a convergence with a reduction of the contrast and reddening. At the end of the time range under examination (Figure 11d), the magnet rings were almost coincident at shorter wavelengths, but showed a slight separation in the near infrared, suggesting that in that range the dust was less optically thick with respect to the color patches underneath.

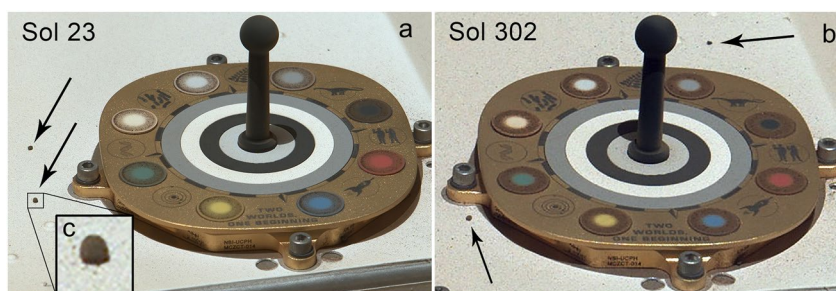


Figure 10. Primary target imaged by the left eye of Mastcam-Z (a) on sol 23 at 100 mm focal length (seq. ZCAM03014) and (b) on sol 302 at 48 mm focal length (seq. ZCAM03014) with the presence of large sand grains indicated by arrows. (c) One of the grains in the sol 23 image is magnified for better display. Image-IDs: (a) ZL0_0023_0668983099_910IOF_N0030770ZCAM03003_1000LMA01, (b) ZL0_0302_0693748246_223IOF_N0090000ZCAM03014_048085A02.

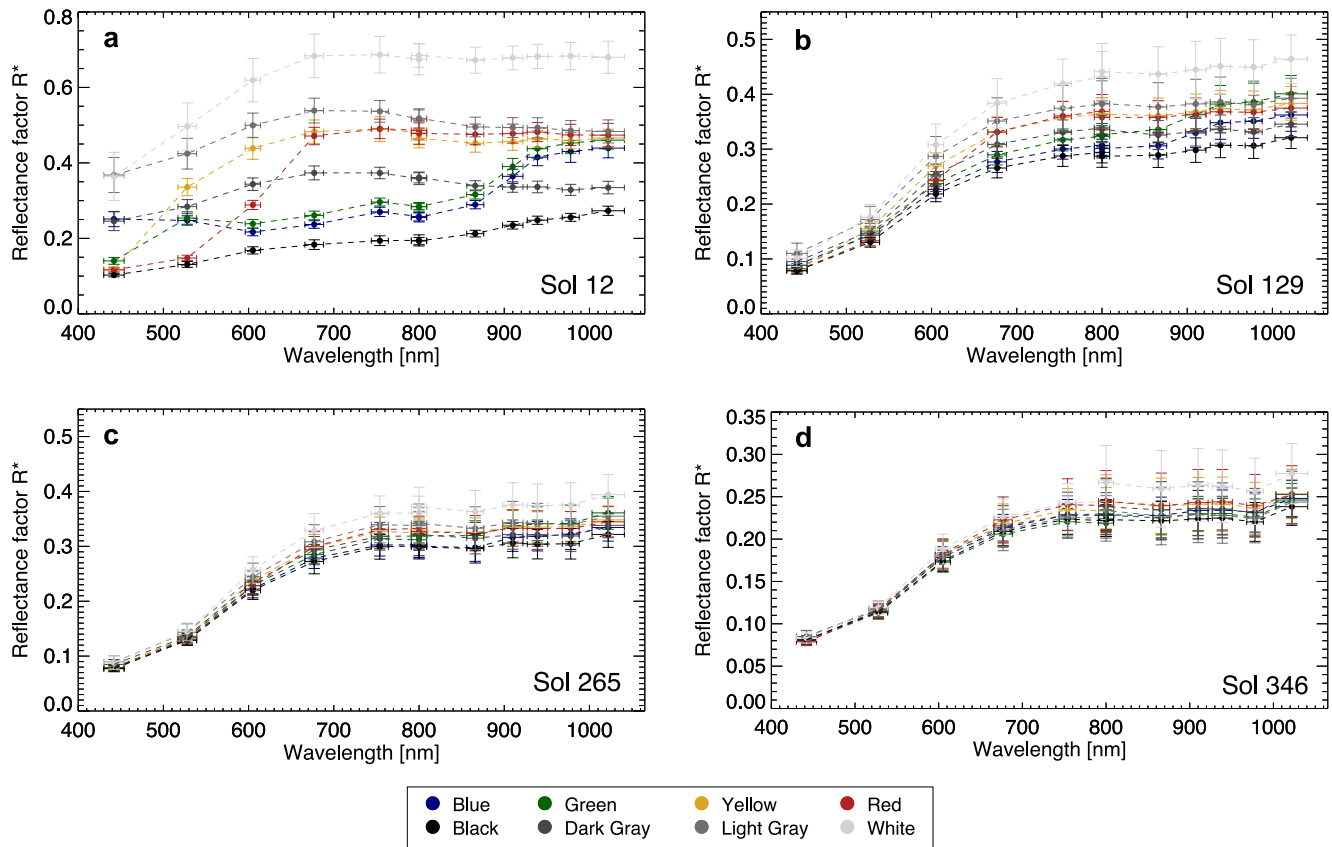


Figure 11. Reflectance spectra of the magnet rings of the primary calibration target in four different moments of the mission: (a) sol 12, (b) 129, (c) 265, (d) 346. Each color corresponds to a different color or grayscale material. The scales of reflectance factor have been adapted to the plot size for better display.

4.3.2. Direct and Diffuse Sunlight on the Grayscale Rings

Suspended dust is one of the main sources of diffuse sunlight within the thin Martian atmosphere. This phenomenon affects the measured radiance of the observed targets because the surfaces directly illuminated by the Sun will receive the sum of direct sunlight and diffuse light, while the shaded regions will receive only light from the diffuse component. The diffuse light and the presence of dust in the atmosphere can be evaluated using the direct fraction of sunlight F_d (Kinch et al., 2007), defined as follows:

$$F_d = \frac{\text{RAD}_{\text{illum}} - \text{RAD}_{\text{shad}}}{\text{RAD}_{\text{illum}}}, \quad (3)$$

where $\text{RAD}_{\text{illum}}$ and RAD_{shad} are the measured radiances of illuminated regions and shadowed regions, respectively. On the cal-targets, the illuminated regions used for this calculation are the four grayscale rings exposed to the sunlight, while the shadowed regions are the four small portions of the grayscale rings under the shadow of the central gnomon. For each ring for which the shadow was selected and the radiance measured, a value of F_d was computed using Equation 3 and then the average was retrieved over the rings. Changes in F_d in time usually indicate an increase or decrease of the light diffusion in the atmosphere and hence, in turn, a change in the amount of airborne dust. The trends of F_d are often correlated with the detections of the atmospheric optical depth τ , which describes the attenuation of the solar radiation penetrating the atmosphere. Visible optical depth was measured via direct solar images taken by Mastcam-Z using solar filters (Bell et al., 2021). Solar images were taken with an RGB filter and with an 880 nm filter, the latter of which was used here. Optical depth varies by <5% across the Mastcam-Z wavelength range (Lemmon et al., 2019). Solar images were reduced to optical depths following the procedure of Lemmon et al. (2015), simplified due to the lack of need for a temperature correction and the lack of observed dust on the optics so far.

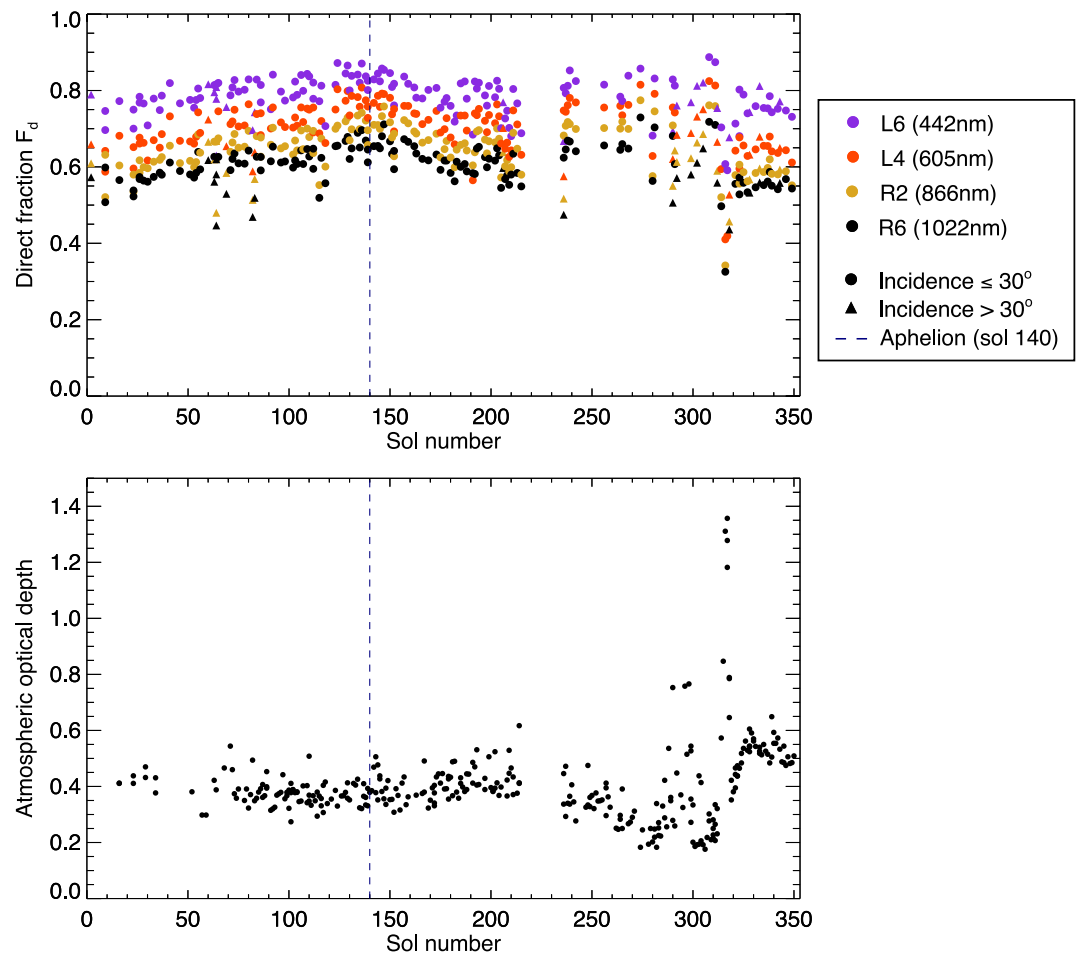


Figure 12. Top panel: time evolution of the direct fraction F_d of sunlight on the grayscale rings, as computed using Equation 3, for the filters L6, L4, R2, and R6. Bottom panel: time evolution of the atmospheric optical depth τ_I measured at 800 nm through Mastcam-Z observations of the Sun.

Figure 12 represents the comparison between the time trends of F_d in four different filters (L6, L4, R2, and R6) and τ_I , the latter being observed at 880 nm. The direct fraction F_d and the optical depth are expected to vary in an inverse fashion, with increases in F_d corresponding to drops in the optical depth and vice-versa. The time range from landing to the solar conjunction (sol 217) was characterized by a fairly stable, low optical depth. This is shown in Figure 12 by a slight depression around the Martian aphelion counterbalanced by the local peak of F_d , which reaches 0.81 at 605 nm. After conjunction (from sol 236) a first decrease in τ_I was followed by a series of spikes between sol 285 and 305. Subsequently, the aforementioned major dust event occurred on sols 314–316, with a corresponding drop in F_d to 0.41 at 605 nm. In the aftermath of the dust event and up to sol 350, F_d remained stable and low in all filters, suggesting that the dust raised and transported by the wind persisted in the atmosphere. The values of F_d represented by triangles in the F_d plot of Figure 12 that appear considerably lower than the general trend (sols 64, 82, 83 and 236) are cal-target observations made with $i > 60^\circ$.

4.4. The Two-Term Linear Fits

Since the landing of Perseverance, the linear fits employed for Mastcam-Z calibration have regularly been performed involving only one multiplicative term, in the form $y = a \cdot x$. This is a consequence of the fact that the radiance and the IOF reflectance of the clean spots of the cal-targets are expected to be directly proportional and lie on a line passing through the origin, and the conversion factor is the solar irradiance. However, our data suggested that a second term, an additive offset, might provide a better consistency between the measured data

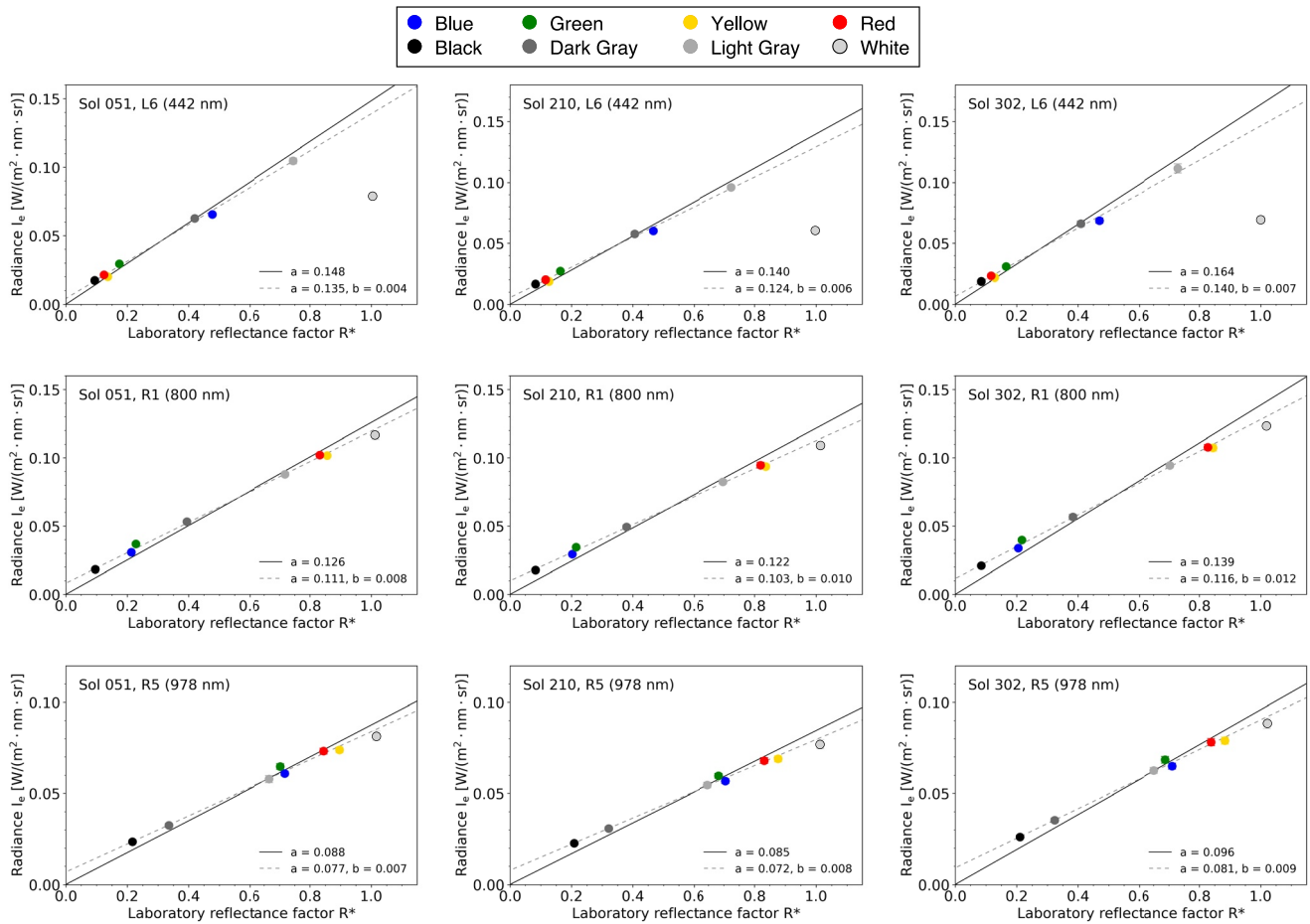


Figure 13. Plots of measured radiance versus model reflectance factor for 3 sols (51, 210, and 302) and 3 filters (L6, R1, and R5), showing the related one-term fit model (solid line) and the two-term fit model (dashed line). The values of the slopes and offset are reported for both models in the lower right corner of each box. The white clean spot was not used for the computation of the fits.

and the fits. Therefore, we tested a “two-term” linear fit model (in the form $y = a \cdot x + b$, with $b \neq 0$) to all the radiance-reflectance sets from the RC-files in order to study how these fits changed within the first 350 sols and for comparison with the one-term fits. The two-term model was only tested for investigation reasons, and was never used for Mastcam-Z calibration. Figure 13 is a collection of radiance-versus-reflectance plots of the clean spots from sols 51, 210, and 302 and filters L6, R1, and R5, showing both fit models (one- and two-term) and reporting the corresponding numerical fit parameters. The white clean spot was excluded from the computation of the fits, due to its misbehavior (see Section 4.5). The fits with the offset appeared to be systematically less steep than the one-term counterparts and represented better the data points. The average reduced chi-square χ^2_{red} for the two-term fits among all narrow-band filters was 2.52, with a roughly decreasing tendency from the shorter wavelengths to the near infrared filters, ranging between 1.43 in R5 (978 nm) and 4.71 in L4 (605 nm).

The slightly greater flatness of the two-term fits that came out of the slope computation also resulted from the relative difference between the slopes in the two models. We quantify this relative difference $[(\text{slope}_{\text{two-term}} - \text{slope}_{\text{one-term}}) / \text{slope}_{\text{one-term}}]$ in Figure 14a for four filters (L6, L3, R2, R6). The data points at very low values on sol 9 and 23 were due to a low resolution (26 and 34 mm, respectively). If we exclude these two observations and those after sol 314, that were strongly perturbed by the dust event, the differences were negative and slightly increasing in absolute value with time. The difference in filter L6 (442 nm, purple circles) had a net decrease from -0.09 to -0.12 (-35%), while R6 (1,022 nm, black circles) went from -0.17 to -0.20 (-13%). All the other filters followed a similar trend, with rates between -15% and -28% . In addition, the relative differences in slopes did not follow any linear dependency on wavelength. The plot of Figure 14b shows the averages of the relative differences for each filter over the sol range 100–180 (across the Martian aphelion, highlighted by

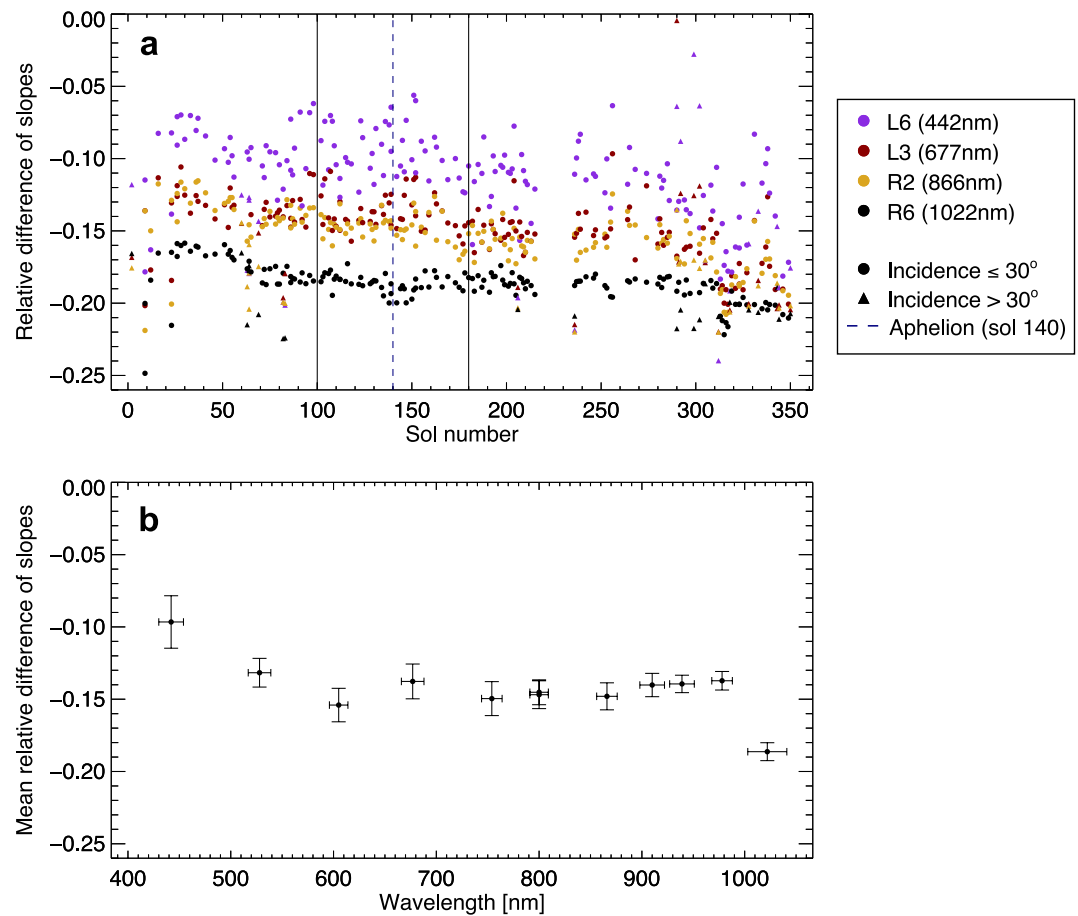


Figure 14. (a) Time evolution of the relative difference between the slopes of the two- and one-term fits for four narrow-band filters. Each color corresponds to a different filter. The relative difference is computed as $[(\text{slope}_{\text{two-term}} - \text{slope}_{\text{one-term}}) / \text{slope}_{\text{one-term}}]$. The circles are observations with $i \leq 30^\circ$, the triangles are $i > 30^\circ$. The vertical dashed line is the Martian aphelion. (b) Average of the relative difference of slopes for all 12 narrow-band filters, over the range from sol 100 to 180 (corresponding to the two vertical solid lines in panel [a]).

the two vertical solid lines in Figure 14a). All the points are included between -0.2 and -0.07 , with L6 being the highest and R6 the lowest. The spectrum of the relative difference is characterized by a decrease from -0.09 in L6 to -0.15 in L4 (442–605 nm), followed by a rough slight increase up to -0.14 in R5 (978 nm) and a drop to -0.19 in R6.

The offsets for all the two-term fits over time from landing to sol 350 are represented in Figure 15 for the primary clean spots, the grayscale rings, and the secondary horizontal tiles. The white patch was excluded from the computation of the fits for the primary clean spots and the secondary horizontal target, but not for the grayscale rings, since it was not observed there. The offsets are calculated in radiance units, which we converted to units of IOF for easier comparison by filter-to-filter and sol-to-sol. The offset values are roughly wavelength dependent, increasing with increasing wavelength. Most filters fall fairly close in a tight band between 0.05 and 0.1 while the shortest and longest wavelengths fall outside this range. The clean spots (Figure 15a) and secondary horizontal target (Figure 15d) are quite similar, while the grayscale rings (Figure 15c) are characterized by a more dramatic divergence in the near infrared filters (R4–R6, from 900 to 1,000 nm), though also in this case the L6 is consistently well below the other filters. The average increase of the offsets for the grayscale rings was 14% and for the secondary horizontal target 25%, on average. In particular, for the secondary horizontal target the increase rate became flatter toward the longer wavelengths (from 56% in L6 to 7.7% in R6). The grayscale rings present a more random distribution, with the filters R4–R6 (from 900 to 1,000 nm) following a slight decrease (-8% in R6). The offsets are quite stable in time showing a limited increase over the 350 sols. Figure 15b shows the offsets of the clean spots as function of the wavelengths of the 12 narrow-band filters, where the offsets in each filter have

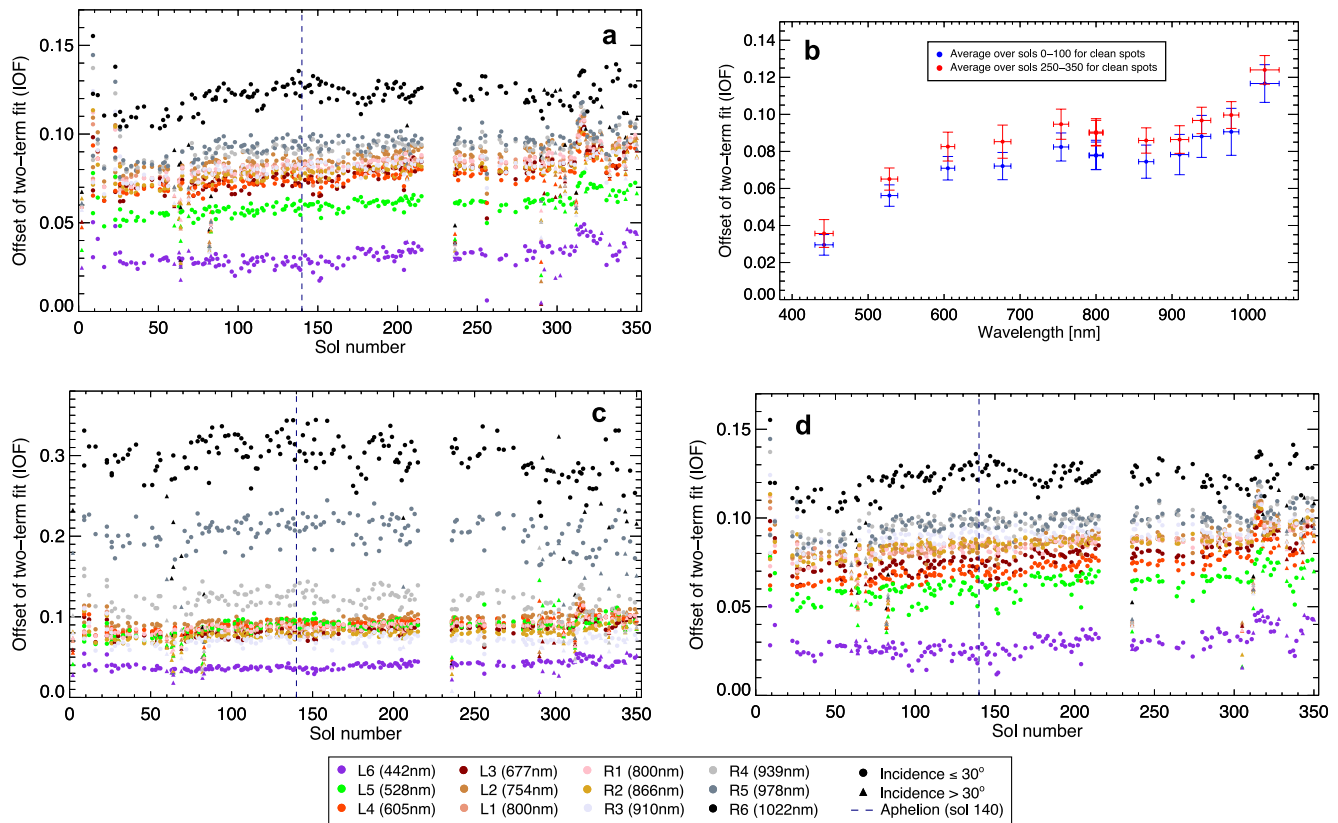


Figure 15. Time evolutions of the two-term linear fit offsets within the first 350 sols on Mars for (a) primary clean spots, (c) grayscale rings and (d) secondary horizontal patches. Each color corresponds to a different narrow-band filter. The dashed vertical line is the Martian aphelion. (b) Offsets for the clean spots averaged over the first 100 sols of the mission (blue circles) and on the last 100 sols considered in this work (sols 250–350, red circles), represented as function of the wavelength of the corresponding narrow-band filters.

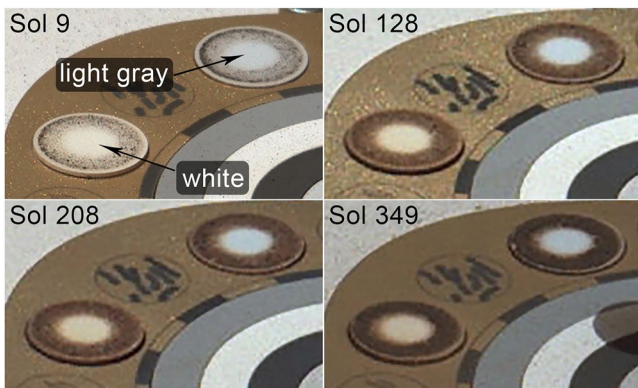


Figure 16. Visual juxtaposition of four close-ups of the primary white and light gray patches of the cal-targets imaged by the left eye of Mastcam-Z on sol 9, 128, 208, and 349 to highlight the progressive visual yellowing of the AluWhite98. In each image, the white patch is on the left, the light gray on the right. Image-IDs: (a) ZLO_0009_0667741621_113IOF_N0020000ZCAM03000_1100LMA01, (b) ZLO_0128_0678304502_223IOF_N0041860ZCAM03014_048085A03, (c) ZLO_0208_0685400431_053IOF_N0071836ZCAM03014_048085A02, (d) ZLO_0349_0697919843_098IOF_N0092982ZCAM03014_048085A02.

been averaged over the first 100 sols (blue circles) and the last 100 sols (red circles) considered in our analysis (sols 0 to 350). The spectral shape of the offsets showed a smooth trend with first increase between L6 and L2 (442 and 754 nm, respectively), followed by a slight decrease and a final increment from R2 (866 nm) to R6 (1,022 nm). In addition, the mean offsets in the 250–350 sol interval were 14% higher than those in the first 100 sols of the mission, with a minimum increase in the near infrared (6.3% in R6) and larger increase at shorter wavelengths (20.7% in L6).

4.5. The Yellowing of the AluWhite98

One of the prominent discoveries related to the cal-targets was the “yellowing” effect of the AluWhite98 material. The evolution of this problem with time was documented since landing through the progressive visible yellowing of the white patches in the color images, and the advancing decrease of the corresponding measured short-wavelength radiance, which is reflected in the linear fits (Figure 5) and hence, the cal-target spectra (Figure 6). Therefore, the primary white patch was always excluded from the IOF calibration procedure, which relied on the other seven clean spots. Figure 16 presents a close-up on the primary white and light gray patches in four different sols. The gradual deterioration of the white color is evident as time passed, especially if compared to the light gray and to the white grayscale ring, which did not show any change. Both secondary AluWhite98 tiles were also affected.

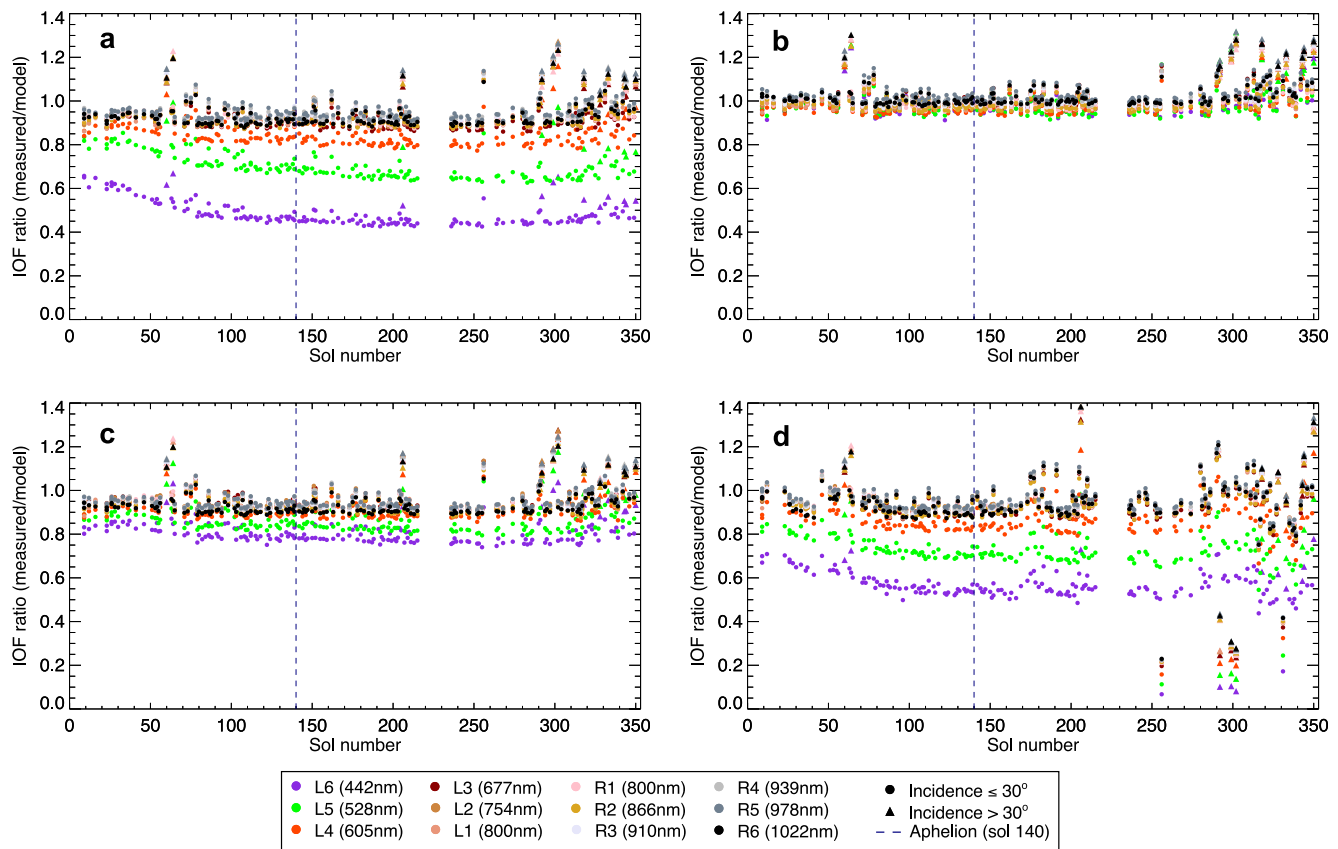


Figure 17. Ratio between the measured IOF and the model IOF values of (a) the primary white clean spot, (b) the light gray clean spot, (c) the white grayscale ring and (d) the secondary horizontal white patch. The colors of the points are the same for the four plots and represent the narrow-band filters. The vertical dashed line is the Martian aphelion.

In addition, the issue was more pronounced at shorter wavelengths (L6, L5, and L4) and the effect was gradually fainter and imperceptible toward the near infrared. Curiously, the white ring, which is manufactured from the same material, was unaffected or only affected to a very limited degree.

To have a better overview on the spectral dependency of the yellowing, the time evolution of the ratio between the measured and the expected IOF reflectance is reported in Figure 17 for the primary white patch, the primary light gray patch, the white grayscale ring, and the white secondary horizontal tile.

For the primary white patch (Figure 17a), the points were systematically just below 1 for all filters spanning the range between 677 and 1,022 nm, while filters L4 (605 nm), L5 (528 nm) and L6 (442 nm) displayed progressively lower values. These three filters followed a similar trend: a first interval, from landing to sol 100, characterized by a linear and faster decrease, followed by a flatter decline which lasted at least until the solar conjunction of sols 217–235. After conjunction, they tended to be overall more stable (L6 seemed to increase slightly) up to the period of the major dust event of sol 315. There was not a clear relationship with the solar aphelion. For reference, Figure 17b shows unchanging ratios for the light gray primary patch. This material did not exhibit any significant deviation from the unit ratio before the dust event. Although manufactured from the same material as the other white patches, the white primary ring was not or only very slightly influenced by the yellowing effect (Figure 17c).

5. Discussion

In this section we discuss the performance of the Mastcam-Z radiometric calibration targets in light of the methods presented in Section 3 and the results presented in Section 4. Principally, we want to evaluate the performance of the cal-targets over the first 350 sols on Mars and the model used to generate the reflectance-calibrated

products. In addition, we display a basic assessment of the dust on the cal-targets and the effect on the diffuse light. Eventually, we describe the tests that were aimed at understanding the visual and spectral deterioration of the AluWhite98 material.

5.1. The Cal-Target Performance and the Linear Fit Model for IOF Calibration

The performance of the Mastcam-Z calibration targets can be assessed from the results reported in Sections 3.2 and 4.2, and the visual inspection of the regions involved in the IOF calibration process within the color images (Section 4.1). The plots of Figure 5 show a limited dispersion of the data from the fit lines (except for the white spot), where this dispersion was quantified as a relative error on the slopes of less than 3.5% on average. This small deviation indicates that the cal-targets were successful in achieving their main goal, especially thanks to their design and the inclusion of the permanent magnets. The number of clean spots, higher than in the previous missions, considerably reduced the impact of the exclusion of one of those regions (the AluWhite98) from calibration, thanks to the other seven regions. The presence of the hollow magnets below the primary patches but not in the secondary target was a useful way to visually infer the accumulation of airfall dust on the surfaces. The magnet rings, as expected, were the first regions to be covered in dust, as shown in Figure 7. We should also consider the action of the wind, which contributed to a frequent and efficient deposition and cleaning from dust on other parts of the cal-targets (e.g., on sols 327 and 349, as shown in the Movie S1). These effects on the clean spots were critical for the radiometric calibration, because they ensured minimal dust disturbance of the clean spots' radiances when the linear fits were made with the corresponding laboratory reflectances (Figure 5). As a consequence, the data points in those plots were well described by the one-term fit model, which was expected by the theory (Equation 1). The "cleanliness" of the clean spots due to the magnets and the wind was adequately maintained in time, as suggested by the solar irradiance time series (Figure 8a). Indeed, the irradiance F followed a quite stable and smooth trend in all filters up to the dust event of sols 314–316 that caused a significant unsettlement in images and radiance values, but that did not compromise the cal-targets or their surfaces. Further proof of the effectiveness of the clean spot-magnet ring system was the solar irradiance spectrum at the aphelion (Figure 8b), which is consistent with a solar black body model allowing for some atmospheric absorption, particularly at short wavelengths.

As mentioned in Section 3.2 and fully treated in Section 4.4, though the one-term linear fits characterize well the radiance-reflectance data points, we noticed a small offset in the distribution of the data points with respect to the straight line passing through the origin. The testing of a two-term model for the linear fits gave better statistical outcomes. Over the whole sets of radiance-reflectance data, the one-term model yielded a reduced χ^2 between 10.7 and 34.4, the two-term yielded values between 1.43 and 4.71. The exact nature of this offset is not yet known. It might be due to some computational source, such as residuals from the radiance-calibration process when the corrections (e.g., bias frames, flat fields, shutter frame subtraction) are applied to the raw images, or slight discrepancies in the reflectance model that is employed to give an estimate of the expected reflectance of each clean spot at any illumination geometry. The presence of dust on the surfaces would also tend—to first order—to result in a straight line with an offset. The slowly increasing trend of the offset in all the narrow-band filters might indicate a dust-related origin. This may imply that a small fraction of weakly or even non-magnetic airfall dust (not attracted or repelled by the magnets) gradually deposited within the clean spots and adhered electrostatically, such that it could not be swept by wind interaction. The appearance of the offset shortly after landing might suggest that dust and sand were raised by the rockets of the skycrane during landing. Deeper investigation is required to fully understand the origin and the nature of this offset.

5.2. Preliminary Dust Assessment

We observed the Martian dust both directly (by deposition on the surfaces from which we measured the radiance and their surroundings) and indirectly (by analyzing its effect on the light that illuminated the cal-targets). As shown in the irradiance time series in Figure 8a, which only refer to the clean spots (expected to be the cleanest regions of the cal-targets), in absence of larger events dust never had a significant impact on the cal-targets or their ability to correctly perform the IOF calibration. On the other hand, as mentioned above, the frames of the Movie S1 express a frequent change in the material that accumulated on the deck of the rover. We could recognize patterns of fine dust layers, which were more evident on the deck and on the bright materials due to the higher light/dark-toned contrast, and single larger grains of sand or regolith raised from the surface, which in some

cases moved a few mm or even cm across two consecutive sols. Whereas the peripheral regions of the primary target were likely ruled by the magnetic field of the permanent magnets (in particular the round patches and the outermost grayscale rings), which produced an optically thick buildup of dark reddish dust on the magnet rings, the variations in all the other regions were probably controlled by wind (e.g., several dust devils were observed by Mastcam-Z in the rover site; Newman et al., 2022) and possibly aided by vibrations caused by the motion of the rover, which traveled almost 4 km in the first 350 sols. This fine dust not only deposited on horizontal surfaces, but also adhered to vertical sides, such as the lower part of the golden base of the primary target where the magnetic field from the permanent magnets is prominent and on the cylindrical structure of the gnomon (the reddish dust coating is just perceivable on its boundaries in Figure 7).

The model of the direct fraction of sunlight on the illuminated and shaded grayscale rings was a powerful method to follow the presence of dust suspended within the Martian atmosphere. The two time series shown in Figure 12 display a roughly inverse correlation in the sense that F_d rises when τ_I falls and vice-versa. This can be interpreted in a way that a growth in the density of dust in the atmosphere leads to an increase of the optical depth measured from Mastcam-Z images and increased diffuse scattering of sunlight, leading to a decrease in F_d . In addition, F_d and τ_I show a shallow local maximum and minimum, respectively, around the Martian aphelion. The correlation can be recognized after the solar conjunction, when stronger perturbations caused a higher variability in F_d and τ_I , and upon the major dust event from sol 314.

The spectra of dust accumulated on the magnet rings (Figure 11d) are consistent with previous observations of Martian dust attracted to permanent magnets (e.g., Madsen et al., 2009). The dust is brownish-red with very low reflectance factor at ultraviolet and blue wavelength, a characteristic rise from green to red consistent with the presence of ferric iron and higher reflectance factors in the red and infrared. Overall, though, the spectrum is darker than a typical spectrum of Martian bright dust, again consistent with expectations for magnetically attracted material that can be expected to be richer in magnetite and with a larger average grain size (Kinch et al., 2006).

5.3. The AluWhite98

We have not yet been able to identify a root cause of the observed yellowing of the white patches of the cal-targets. The white material is different (AluWhite98 manufactured by Avian Technologies) from the seven other materials (glazed ceramic material manufactured by Lucideon) (Kinch et al., 2020). This explains why this effect was only observed in the white patches but it remains enigmatic why the white ring was not or almost not affected. One hypothesis suggested that a possible cause was the different type of epoxy adhesive employed to fix on one hand the primary and secondary patches and tiles (Henkel/Loctite EA-9309NA) and on the other hand the white ring (3M-2216B/A Gray) to their supports.

Several tests of Martian environment simulation were carried out on four spare AluWhite98 samples. Three of these samples were fixed onto an Aluminum support using the two types of epoxies mentioned above, whereas the fourth was put in place without any adhesive. The samples underwent the same baking process of preparation as those currently within the cal-targets on Mars, and were treated with UV irradiation at the University of Winnipeg. However, the tests did not reproduce the visible, radiometric, and spectral outcomes of the in-flight materials. This issue therefore remains unsolved.

6. Conclusions and Future Work

In this work we assessed the performance of the Mastcam-Z radiometric Calibration Targets (or cal-targets; Kinch et al., 2020), regularly employed to convert Mastcam-Z images (Bell et al., 2021) from units of radiance to reflectance, over the first 350 sols on Mars.

The cal-targets proved to be efficient not only for calibration, but also to retrieve information on the environment and the dust dynamics within Jezero crater. The design of the regions of interest for calibration, surrounded by strongly magnetized hollow cylindrical magnets, allowed accurate measurements of the local radiances (Hayes et al., 2021) involving low disturbance due to dust, which was mostly attracted or repelled by the magnets, or deposited and cleaned off by the wind. Linear fits between model reflectances and observed radiances are of good quality with only limited dispersion of data points around the fit line. A continuous monitoring of the linear fits,

as well as their slopes (equal to the instantaneous local solar irradiance), will ensure a correct application of the reflectance calibration procedure in the future, as significant natural events (such as e.g., the major dust event of sols 314–316) can directly affect the atmospheric optical thickness and the cal-target materials, hence perturbing the stability of the calibration process. This includes the implementation of a dust model, which was already performed in the MER mission (Kinch et al., 2007). Due to the satisfying results from Mastcam-Z cal-targets within the first 350 sols, we do not contemplate the urgency of a dust model.

We did observe that the linear fits could consistently be improved by the inclusion of a slight offset term. The origin of this offset is not yet understood but plausible hypotheses include residuals of the radiance calibration, imperfections of the reflectance model, or dust, or some combination of the three.

Finally, the yellowing effect of the AluWhite98 patches of the primary and secondary cal-targets could not yet be reproduced by experiments and therefore for now it remains an unexplained phenomenon. Determining the physical trigger of this effect could help establish the starting point and provide a useful reference in the design of the new calibration targets for the cameras of coming planetary missions.

Appendix A: The Radiometric Coefficient Files

The Radiometric Coefficient files (or RC-files) are second-order products obtained from the elaboration of Mastcam-Z radiance-calibrated cal-target images (see Section 3.3). Here we present an example of a Radiometric Coefficient file. The following RC-file was extracted from a Mastcam-Z cal-target image in filter L1 (800 nm) on sol 349. In this example, each line of the RC file, denoted by the initial “#,” is followed by a brief explanation in brackets.

```
# responsivity constants file: rc_ZL1__0697919834_0092982ZCAM03014_1.txt
(full-path filename of this file when it was created)
# associated selection filename: Z00349_0092982ZCAM03014_048018831_FO1.sel
(full-path filename of selection file used to generate these responsivity
constants)
# dust correction: none
(Dust correction model used when generating responsivity constants)
# outliers excluded from selections: Yes
(are "outliers" excluded from selection regions when generating the respon-
sivity constants...
There is currently a very strict algorithm defining outliers to be excluded.
It is designed
to exclude hot pixels and the like that may be included in a selection. It
is NOT meant to
be used to ignore inadvertently selected shadows or otherwise bad selec-
tions. The algorithm
operates as follows: Exclusion is determined on a per-channel basis. Histo-
gram the pixel values
into 11 bins of equal value range from the minimum value to the maximum
value. Find any outlier
bins (bins that are separated from the main cluster of values by one or more
empty bins).
Any values in these outlier bins are considered to be outlier values. If the
total number of
outlier values is ≤10, the mean selection value will be computed excluding
these outlier
values. NOTE: If the number of outlier values is >10, the values will not
be excluded, instead
the user will be warned of this condition (which usually indicates a faulty
selection), and
prompted to correct it before saving the responsivity constants.)
```

```
# force fit to intercept origin: Yes
(fit line is forced to go through the point [0,0])
# RC file creation time: 2022-02-12T18:26:52Z
(timestamp of when this file was created)
# RC file format version: 1.1 2021-12-03
(file format version)
#
# cal-target file: ZL1_0349_0697919834_098RAD_N0092982ZCAM03014_048085A01.IMG
(full-path or relative-path filename of the RAD-calibrated cal-target
file used
to generate these responsivity constants)
# unique sequence identifier: 00349_zcam03014_01883_001
(unique identifier of the cal-target sequence from which these responsivity
constants were generated)
# local true solar time: 12:22:03
(LTST of the cal-target image)
# solar azimuth (rover frame): 16.5834
(solar azimuth in rover frame at time of cal-target acquisition)
# solar elevation (rover frame): 64.5552
(solar elevation in rover frame at time of cal-target acquisition)
# fit method: use_only_chip_centers
(method used to fit a line to the selection values. Possibilities are:
  use_only_chip_centers
  use_all_sunlit_regions: chip centers + sunlit rings
  use_only_sunlit_rings
  use_all_rings: sunlit rings + ring shadows
  use_all_regions: chip centers + sunlit rings + ring shadows)
# ROI names: "Blue Chip Center" "Green Chip Center" "Yellow Chip Center" "Red
Chip Center" "Black Chip Center" "Dark Gray Chip Center" "Light Gray Chip
Center" "White Chip Center" "Black Ring" "Dark Gray Ring" "Light Gray
Ring" "White Ring" "Black Ring Shadow" "Dark Gray Ring Shadow" "Light Gray
Ring Shadow" "White Ring Shadow" "Black Secondary Horizontal" "Dark Gray
Secondary Horizontal" "Light Gray Secondary Horizontal" "White Secondary
Horizontal" "Red Secondary Horizontal" "Green Secondary Horizontal" "Blue
Secondary Horizontal" "Black Secondary Vertical" "Dark Gray Secondary
Vertical" "Light Gray Secondary Vertical" "White Secondary Vertical" "Red
Secondary Vertical" "Green Secondary Vertical" "Blue Secondary Vertical"
"Blue Chip Outer" "Green Chip Outer" "Yellow Chip Outer" "Red Chip
Outer" "Black Chip Outer" "Dark Gray Chip Outer" "Light Gray Chip
Outer" "White Chip Outer" "Gnomon" "Gold" "Deck"
(names of all regions)
# ROI is selected: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(1 if a selection exists for the corresponding named region, else 0)
# ROI marked bad: 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0
(1 if a selection for the corresponding named region has been marked bad
and is
not used in the fit, else 0: the selection is allowed to be used in the fit)
# ROI used in fit: 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(1 if a selection for the corresponding named region IS used in the fit, else
0: the selection for this region is not used in the fit. Will be 0
if there is no selection for the corresponding region)
```

```
# ROI radiances: 0.034506816 0.039897159 0.10376279 0.10554330 0.022406
472 0.056729008 0.092273153 0.12006555 0.025852364 0.056776047 0.08873
5089 0.12321232 0.014249836 NaN NaN 0.044461299 0.025365373 0.05878803
5 0.096467562 0.12703149 0.10993537 0.042618129 0.039442647 0.01414743
1 0.039987970 0.069789968 0.095307037 0.079999320 0.027067456 0.024401
680 0.030651826 0.030116336 0.031713024 0.032213278 0.030008674 0.0311
19999 0.030178478 0.033819154 0.014333907 0.058045797 0.10957697
(mean of USED values in each selected region - regions with no selection
will have NaN)
# ROI uncertainty: 0.0011226007 0.0011313090 0.0022528207 0.001580283
6 0.0012730183 0.0015016926 0.0018925177 0.0026042091 0.0012016993 0.
0013950781 0.0029164302 0.0034273181 0.0010719281 NaN NaN 0.001760960
3 0.0010725553 0.0020828459 0.0047955393 0.0069235163 0.0071730291 0.0
012393190 0.0010976408 0.00051002479 0.0011881783 0.0020589134 0.003243
7530 0.0027616147 0.00083441847 0.00063337773 0.0025638362 0.002535036
1 0.0040774076 0.0044082675 0.0027280322 0.0040012537 0.0036807128 0.0
043153809 0.0029024197 0.0022435802 0.0033396325
(standard deviation of USED values in each selected region - will be NaN if
no selection)
# ROI count: 73 65 74 70 64 61 63 66 1517 3239 799 2239 56 0 0 1
00 906 882 870 872 872 870 859 1270 503 1236 1250 1250 430 1199
463 446 461 434 409 391 399 414 459 522 1732
(number of USED pixels in each selected region)
# ROI incidence angle: 25.444830 25.444830 25.444830 25.444830 25.44483
0 25.444830 25.444830 25.444830 25.444830 25.444830 25.444830 25.44483
0 25.444830 25.444830 25.444830 25.444830 25.444830 25.444830 25.44483
0 25.444830 25.444830 25.444830 25.444830 65.683873 65.683873 65.68387
3 65.683873 65.683873 65.683873 65.683873 25.444830 25.444830 25.44483
0 25.444830 25.444830 25.444830 25.444830 25.444830 25.444830 25.44483
0 25.444830
(Angle between the vector from the region to the sun and region surface
normal for each region)
# ROI emission angle: 58.310048 58.310048 58.310048 58.310048 58.31004
8 58.310048 58.310048 58.310048 58.310048 58.310048 58.310048 58.31004
8 58.310048 58.310048 58.310048 58.310048 55.257824 55.257824 55.25782
4 55.257824 55.257824 55.257824 55.257824 37.229207 37.229207 37.22920
7 37.229207 37.229207 37.229207 37.229207 58.310048 58.310048 58.31004
8 58.310048 58.310048 58.310048 58.310048 58.310048 58.310048 58.31004
8 58.310048
(Angle between the vector from the region to the detector and the region
surface normal for each region)
# ROI azimuth angle: 30.933419 30.933419 30.933419 30.933419 30.933419
30.933419 30.933419 30.933419 30.933419 30.933419 30.933419 30.933419
30.933419 30.933419 30.933419 30.933419 31.807842 31.807842 31.807842
31.807842 31.807842 31.807842 31.807842 28.666222 28.666222 28.666222
28.666222 28.666222 28.666222 28.666222 30.933419 30.933419 30.933419
30.933419 30.933419 30.933419 30.933419 30.933419 30.933419 30.933419
30.933419
(Angle in the plane of the region surface between the vector from the region
to the sun
and the vector from the region to the detector)
# reflectances: 0.19100898 0.20369039 0.78817137 0.77029269 0.077399
921 0.35798268 0.66099199 0.96044053 0.077399921 0.35798268 0.66099
199 0.96044053 0.096936364 NaN NaN 0.95641705 0.077704355 0.3596073
```

```
0 0.66544664 0.96462831 0.77566164 0.20423820 0.19140617 0.075323097 0
.33880119 0.62680637 0.92161635 0.70466609 0.19663292 0.18165617 0.191
00898 0.20369039 0.78817137 0.77029269 0.077399921 0.35798268 0.660991
99 0.96044053 NaN NaN NaN
(Calculated reflectance for each region. Nan if there is no selection or no
lab reflectance model for the region)
# camera id, filter number, rad-to-iof scaling factor, uncertainty
4007 1 6.9130400 0.39587878
(camera id, filter number, calculated rad-to-iof scaling factor, uncertainty
in the scaling factor)
```

Data Availability Statement

The methods and results described in this manuscript are based on the radiometric calibrated images from the Mastcam-Z instrument. All image data presented here are available through the Planetary Data System Imaging Node (https://pds-imaging.jpl.nasa.gov/portal/mars2020_mission.html) and GeoSciences Node (<https://pds-geosciences.wustl.edu/missions/mars2020/>), under the Mars 2020 Mission. The Radiometric Coefficient files are second-order products and will also be available as part of the Mastcam-Z Science Calibrated Bundle (https://pds-imaging.jpl.nasa.gov/data/mars2020/mars2020_mastcamz_sci_calibrated/), in a calibration collection, in the summer 2023 at the latest. Before then, the RC-files can be requested directly to the corresponding author.

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