Extreme Low-Light Environment-Driven Image Denoising over Permanently Shadowed Lunar Regions with a Physical Noise Model

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Abstract

Recently, learning-based approaches have achieved impressive results in the field of low-light image denoising. Some state of the art approaches employ a rich physical model to generate realistic training data. However, the performance of these approaches ultimately depends on the realism of the physical model, and many works only concentrate on everyday photography. In this work we present a denoising approach for extremely low-light images of permanently shadowed regions (PSRs) on the lunar surface, taken by the Narrow Angle Camera on board the Lunar Reconnaissance Orbiter satellite. Our approach extends existing learning-based approaches by combining a physical noise model of the camera with real noise samples and training image scene selection based on 3D ray tracing to generate realistic training data. We also condition our denoising model on the camera’s environmental metadata at the time of image capture (such as the camera’s temperature and age), showing that this improves performance. Our quantitative and qualitative results show that our method strongly outperforms the existing calibration routine for the camera and other baselines. Our results could significantly impact lunar science and exploration, for example by aiding the identification of surface water-ice and reducing uncertainty in rover and human traverse planning into PSRs.

1. Introduction

Low-light image denoising is an important field of computer vision. Low-light environments occur in many different applications, such as night-time photography, astronomy and microscopy [4, 7, 50], and the images captured usually have very poor quality. Fundamentally, this is due to the very limited number of photons arriving at the camera, meaning that noise sources such as photon noise and sensor-related noise strongly dominate [7, 22].

Direct approaches for removing these noise sources include increasing the exposure time or by using burst photography and aligning and combining the images during post-processing. However, these approaches have significant downsides; for example longer exposure times can cause blurring and burst photography can still be sensitive to dynamic scenes [18, 20]. Instead, image denoising can be applied, for which there exists a rich literature [3, 13, 11].

An emerging approach is to use learning-based denoising methods on short exposure images [4, 46, 48]. Whilst promising, a disadvantage is that large amounts of labelled training data are often required to prevent overfitting, which can be expensive to collect, or unavailable [4, 50, 1]. Some recent methods alleviate this problem by using physical models to generate synthetic training data [46], but ultimately the generalisation performance depends on the realism of the physical model.

Furthermore, many recent works focus on denoising low-light images of everyday scenes [4, 20, 46, 35]. In this work we present a denoising approach for a specialised set of extremely low-light images; namely those of the Permanently Shadowed Regions (PSRs) on the lunar surface, taken by the Narrow Angle Camera (NAC) on board the Lunar Reconnaissance Orbiter (LRO) satellite [6, 38]. Improving the quality of these images could have significant scientific impact, for example by enabling the detection of science targets and obstacles in PSRs, reducing the uncertainty in rover and human traverse planning and aiding the identification of surface-exposed water-ice [26].
Whilst the NAC is a scientific camera operating in a remote environment, many of its underlying noise sources are the same as those found in other applications. In this work we extend existing learning-based methods in several respects. Firstly, in order to avoid overfitting and improve generalisation performance, we combine a realistic physical noise model of the camera with real noise samples from dark frames to generate realistic training data. We also use 3D ray tracing to select training image scenes which best match the illumination conditions expected in PSRs. Secondly, instead of using the noisy image as the only input to the learned model as is typically done [4, 46, 48], we condition our model on the camera’s environmental metadata available at the time of image capture, allowing us to account for the effect of external factors such as camera temperature on the noise. Finally, many recent works focus on images from CMOS sensors, whilst we formulate a physical noise model for a CCD sensor [4, 46, 48, 28, 44].

Our main contributions are summarised as follows:

• We present a novel application of learning-based low-light image denoising for images of PSRs on the lunar surface.

• We extend existing approaches by combining a physical noise model with real noise samples and scene selection based on 3D ray tracing to generate training data; and by conditioning our model on the camera’s environmental metadata at the time of image capture.

• Our quantitative and qualitative results show that our method strongly outperforms the existing NAC calibration routine and other baselines.

We name our approach Hyper-Effective Noise Removal U-Net Software, or HORUS1.

2. Related work

Image denoising is a well-studied area of computer vision [3, 13, 11, 14]. Many different approaches have been proposed, for example those based on spatial-domain filtering [13], total variation [40, 31], sparse representations [10, 29, 9] and transformed-domain filtering [34, 8]. Most algorithms are based on the assumption that signal and noise have different statistical properties which can be exploited to separate them, and therefore crafting a suitable image prior (such as smoothness, sparsity, and self-similarity) is critical [40, 10, 8, 15]. More recently, deep learning based methods have become hugely popular [49, 30, 45, 16, 2, 24, 23, 25]. In these approaches, deep neural networks are used to learn an implicit representation of signal and noise. Approaches such as DnCNN [49] have shown significant improvements over popular traditional methods such as BM3D [8].

For denoising low-light images, simple traditional methods include histogram equalisation and gamma correction [5], whilst more sophisticated methods include using wavelet transforms [27], retinex-based methods [32, 47, 17] and principle component analysis [41]. Deep learning methods are becoming popular too [48, 46, 28, 50, 4, 36, 35]. For example, [4] proposed an end-to-end network with a U-Net [39] architecture to convert short-exposure images to their corresponding long-exposure images, whilst [48] proposed a frequency-based enhancement scheme.

Whilst promising, a major disadvantage of deep learning methods is that they often require large amounts of training data [1, 4, 50]. An alternative approach is to synthetically generate noisy images, although many works use simple additive Gaussian noise models or similar, leading to poor performance on real images [33]. A potential improvement is to incorporate both synthetic and real images into the training set [16]. For low-light images, [46] focused on improving the realism of their synthetic data by incorporating a comprehensive set of noise sources based on a physical noise model of CMOS sensors and showed that this performed as well as a deep neural network trained on real clean-noisy image pairs.

Specifically for low-light PSR LRO NAC images, [42] attempted to remove noise using a Canny edge detector and a Hough transform with local interpolation. Their method worked sufficiently well for images with relatively high photon counts but failed for low photon counts, i.e., the vast majority of high-latitude PSRs. The current calibration routine of the camera also attempts to remove noise in the images, but is not specifically designed for images of PSRs [38, 19]. We improve on these approaches by using state-of-the-art learning-based low-light denoising techniques.

3. Instrument overview

The LRO has been orbiting the Moon since 2009 at an altitude varying between 20 and 200 km and over its lifetime its NAC has captured over 2 million images of the lunar surface, enough to cover the surface multiple times over [6, 38]. The NAC consists of two nominally identical cameras (“left” and “right”) which capture publicly-available2 12-bit panchromatic optical images [38, 19]. Each camera consists of a 700 mm focal length telescope, which images onto a Kodak KLI-5001G 5064-pixel CCD line array, providing a 10 μrad instantaneous field of view. The array is oriented perpendicular to the direction of flight of the satellite and 2D images are captured by taking multiple line

\[1\]The name HORUS represents our interest in complementing the existing LRO NAC image processing pipeline, named Integrated Software for Imagers and Spectrometers (ISIS) [12]. Isis also happens to be the mother of Horus in Egyptian mythology.

\[2\]lroc.sese.asu.edu/data
scans as the spacecraft moves. Because of this motion, the in-track spatial resolution of the images depends on the exposure time as well as the spacecraft altitude and typically both the in-track and cross-track resolution are in the range 0.5 – 2.0 m. Each camera has two operating modes, “regular” and “summed”, where the summed mode typically uses twice the exposure time and sums adjacent pixels during image capture. This is frequently used to maximise the signal received over low-lit regions of the Moon (such as PSRs), at the expense of halving the spatial resolution. For every image the NAC also records over 50 fields of environmental metadata at the time of capture, which for example includes the camera’s temperature and orbit number, and the values of 60 masked pixels located on the edges of the CCD.

Of central interest to this study are the NAC images of PSRs. These are located around the lunar poles and whilst they receive no direct sunlight, PSRs can be illuminated by very low levels of indirect sunlight scattered from their surroundings. Figure 1 (column 1) shows example raw NAC images captured over 3 PSRs at the lunar south pole.

### 4. Physical noise model

In this extremely low-light setting these images are dominated by noise. As part of HORUS, we propose a physical model of this noise. The model is informed by the model developed by [19], who carried out comprehensive characterisation of the instrument before and during its deployment, as well as standard CCD theory [7], and is given by

$$I = N(F \ast (S + N_p)) + N_b + (T + N_d) + N_e + N_c,$$

(1)

where $I$ is the raw image detector count in Data Numbers (DN) recorded by the camera, $N$ is the nonlinearity response, $F$ is the flatfield response, $S$ is the mean photon signal (which is the desirable quantity of interest), $N_p$ is
photon noise, \( N_b \) is the dark bias, \( T + N_d \) is the dark current noise, \( N_r \) is read out noise and \( N_c \) is companding noise. A depiction of our noise model is shown in Figure 2 (b). In the following we describe each noise source in greater detail.

The photon noise \( N_p \) is due to the inherent randomness of photons arriving at the CCD, and obeys

\[
(S + N_p) \sim \mathcal{P}(S) ,
\]

where \( \mathcal{P} \) denotes a Poisson distribution. The strength of this noise depends on the mean rate of photons hitting the CCD, and it represents a fundamental limitation for any sensor.

The dark bias \( N_b \) is a deterministic noise source which is due to an artificial voltage offset applied to the CCD to ensure that the Analogue-to-Digital Converter (ADC) always receives a positive signal, and varies pixel-to-pixel, manifesting itself as vertical stripes in the image. Different offsets are commanded depending on the temperature of the NAC, and we also consider the possibility that the bias changes over the camera’s lifetime as it degrades.

The dark current noise is generated by thermally-activated charge carriers in the CCD which accumulate over the exposure duration and obeys

\[
(T + N_d) \sim \mathcal{P}(T) ,
\]

where \( T \) is the mean number of thermally-activated charge carriers which depends on the CCD temperature. This noise source varies pixel-to-pixel and with each image line and introduces horizontal and vertical stripes in the image.

The read out noise \( N_r \) is stochastic system noise introduced during the conversion of charge carriers into an analogue voltage signal and is estimated by [19] to have a standard deviation around 1.15 DN for both cameras.

A perfect camera is expected to have a linear response between the recorded DN value and the mean photon signal \( S \). However during laboratory characterisation [19] showed that the response of the NAC becomes nonlinear for DN counts below 600 DN. They proposed an empirical nonlinearity correction to correct for this effect, given by

\[
N^{-1}(x) = (x + d) - \frac{1}{ab(x+d) + c} ,
\]

where \( x \) is the recorded pixel DN value and \( N^{-1}(x) \) is the estimated true DN value. Here \( a, b, c, \) and \( d \) are free parameters which [19] estimated through experimental calibration. In this work we use the average parameter values reported by [19] for each camera, using the same values across all pixels. For computing the forward function \( N(x) \) we are not aware of an analytical inverse of Equation 4 and instead use numerical interpolation. The nonlinearity correction curves used are shown in Figure 3 (a).

The flatfield correction is used to correct for pixel-to-pixel variations in the sensitivity of the camera, which may be due to the optics or the detector, such as vignetting or particulates on the detector. The forward response is modelled by multiplying the flatfield \( F \), which is a vector of gain values, point-wise with each pixel. [19] experimentally measured separate flatfields for each camera and each operating mode and we use the same, shown in Figure 3 (b).

Finally, the NAC images are compressed (companded) from 12-bits to 8-bits using a lossy compression scheme before downlink to Earth [38]. This introduces companding noise and represents a fundamental limit on DN resolution. Six different compression schemes can be commanded; for PSR images scheme 3 in Figure 3 is frequently used, which more accurately reconstructs lower DN values, leading to a maximum absolute reconstruction error after decompression of 2 DN for counts below 424 DN.

Compared to the noise model proposed by [19], our noise model explicitly considers photon noise, stochastic dark current noise, read noise and companding noise.

5. Training data generation

5.1. Hybrid noise generation

To train HORUS we generate a large dataset of clean-noisy image pairs. Noisy images are generated by combining our physical noise model (Equation 1) with noise sampled from real dark calibration frames. An example of a
real dark calibration frame is shown in Figure 4 (d). These are captured by the NAC whenever the LRO passes over the non-illuminated side of the Moon and nominally receive no sunlight. We therefore assume that they sample the following terms in our physical noise model:

\[ D \approx N_b + (T + N_d) + N_r. \]  

(5)

Over 70,000 dark calibration frames have been captured, which cover the entire lifetime of the instrument over a wide range of camera states and environmental conditions; the histogram of orbit numbers and CCD temperatures at the time of image capture over the entire set are shown in Figure 4. We assume that these frames are a representative and sufficient sample of the dark noise distribution of the camera.

Given an input clean image representing the mean photon signal \( \tilde{S} \), we generate its corresponding noisy image \( \tilde{I} \) using the following equation,

\[ \tilde{I} = N(F \ast (\tilde{S} + N_p)) + D + N_c, \]  

(6)

where \( D \) is a randomly selected dark noise frame, \( N_p \) is synthetic, randomly generated Poisson noise and \( N_c \) is the noise generated by compressing and decompressing the noisy image through the NAC companding scheme 3. By using a hybrid noise model, Equation 6 does not entirely rely on the assumptions of our physical noise model and we ensure that the distribution of noise in our training data is as close as possible to the real noise distribution.

5.2. Image preprocessing and selection based on 3D ray tracing

Clean images \( \tilde{S} \) are generated by extracting millions of randomly selected \( 256 \times 256 \) image patches cropped from NAC images of the lunar surface in normal sunlit conditions. We define a sunlit image as any image with a median DN > 200 and our assumption is that in this regime the noise sources in Equation 1 become negligible, such that we can use sunlit images as a proxy for \( S \). An example sunlit image is shown in Figure 2 (b).

An important difference between sunlit images and the test-time images of PSRs are the illumination conditions; whilst sunlit images are illuminated by direct sunlight, PSRs are only illuminated by secondary (backscattered) light. In order to match the illumination conditions of the training data to the test-time data as best we can, we select sunlit images with similar solar incidence angles to the secondary illumination incidence angles expected over PSRs. 3D ray tracing is performed over 4 example PSRs using 30 m/pixel spatial resolution LRO Lunar Orbiter Laser Altimeter elevation data [37] and a Lambertian bidirectional reflection function. The solar incidence angle is available as metadata for each sunlit image, and we match the distribution of solar incidence angles in our training images to the distribution of secondary illumination angles from ray tracing, shown in Figure 3 (d).

Before using the sunlit images as training data we rescale their DN values to those expected for PSR images. Each image patch is divided by its median DN value and multiplied by a random number drawn from a uniform distribution over the range 0-60 DN, which is what we expect for typical PSRs. Images are sampled from the entire lunar surface with no preference on their location and in total over 1.5 million image patches \( \tilde{S} \) are extracted for each camera in each operating mode.

6. Experiments

6.1. Denoising workflow

The workflow HORUS uses to denoise images is shown in Figure 2 (a). The input is the noisy low-lit image, \( I \), af-
Table 1. Synthetic test set performance of HORUS, compared to the baseline approaches. All metrics compare the ground truth image $\tilde{S}$ to the estimated denoised image and the average performance over all images is reported. Higher is better, apart from L1 error.

| Mode   | Camera | ISIS L1 / PSNR / SSIM | DestripeNet | FFT | U-Net | HORUS L1 / PSNR / SSIM |
|--------|--------|------------------------|-------------|-----|-------|------------------------|
| Normal | Left   | 5.68 / 31.12 / 0.61    | 5.58 / 31.33 / 0.62 | 4.93 / 33.38 / 0.80 | 1.64 / 42.50 / 0.96 | **1.30 / 44.63 / 0.97** |
|        | Right  | 5.09 / 32.23 / 0.67    | 4.99 / 32.44 / 0.68 | 4.61 / 34.20 / 0.83 | 1.43 / 44.08 / 0.96 | **1.23 / 45.35 / 0.97** |
| Summed | Left   | 5.45 / 31.51 / 0.65    | 5.44 / 31.59 / 0.65 | 4.50 / 34.04 / 0.83 | 1.69 / 42.34 / 0.96 | **1.52 / 43.33 / 0.96** |
|        | Right  | 4.96 / 32.48 / 0.70    | 4.92 / 32.59 / 0.70 | 4.21 / 34.82 / 0.85 | 1.60 / 42.93 / 0.96 | **1.43 / 44.02 / 0.96** |

Figure 5. Synthetic test set performance of HORUS with varying signal strengths. (a) Unscaled ground truth image used below. (b) Mean absolute percentage error between the ground truth image and the denoised image, binned by median DN value of the ground truth image, for HORUS and the baselines over the synthetic test set of summed mode images. Filled regions show ±1 standard deviation. The image grid shows the ground truth image from (a) scaled to different median photon counts with noise added according to our physical model (top row), HORUS denoising of this image (middle row) and the difference between HORUS and the ground truth image (bottom row). Colorbar shows DN counts. Raw image credits to LROC/GSFC/ASU.

Figure 6. HORUS decompression. First a convolutional decoder called DestripeNet is used to predict the dark bias and mean dark current, given a set of environmental metadata and the masked pixel values at the time of image capture, which is subtracted from the input image. Next, the inverse nonlinearity and flatfield corrections are applied. Lastly, a network with a U-Net [39] architecture called PhotonNet is used to estimate the residual noise sources in the image, which are subtracted from the image.

The input to DestripeNet is a vector of 8 selected environment metadata fields available at the time of image capture (listed in Figure 2 (a)), concatenated with the masked pixel values. Our assumption is that this vector is sufficient to predict the dark bias and mean dark current for an image. DestripeNet is trained using the real dark calibration images as labels and a L2 loss function. Under a L2 loss the network learns to predict the mean of its output variable conditioned on its inputs [43], such that, under the assumptions of Equation 5, it estimates the quantity $(N_b + T)$.

Given the DestripeNet prediction $(\hat{N}_b + \hat{T})$, the input to PhotonNet is

$$J = N^{-1}(I - (\hat{N}_b + \hat{T}))/F.$$ (7)

We train PhotonNet using the synthetic image pairs $(\tilde{I}, \tilde{S})$ described in Sections 5.1 and 5.2. Before inputting the noisy training images $\tilde{I}$ into the network, Equation 7 is applied using their DestripeNet prediction, and we use $\tilde{J} = \tilde{S}$ as training labels. Thus, PhotonNet learns to estimate the (transformed) residual noise sources in the image, namely the photon noise, stochastic dark current noise, read noise, companding noise, and any residual dark bias and mean dark current noise which DestripeNet failed to predict.

DestripeNet is trained to predict each image line separately and is comprised of 13 1D transposed convolutional layers with a filter length and stride of 2 and ReLU activation functions. The number of hidden channels starts constant at 512 and then halves every layer from 512 to 16 in the last layer. Each metadata field is independently normalised before input. PhotonNet operates on 2D image patches and uses a standard U-Net architecture [39] with 4 downsampling steps and 1 convolutional layer per scale with LeakyReLU activation functions with a negative slope of 0.1. The number of hidden channels doubles after every downsampling step from 32 to 512. DestripeNet is trained before PhotonNet and its predictions used for training PhotonNet are pre-computed. Both networks are trained using
the Adam stochastic gradient descent algorithm [21] with a
L2 loss function, using a batch size of 400 image lines for
DestripeNet and 10 image patches for PhotonNet. Learning
rates of $1 \times 10^{-5}$ and $1 \times 10^{-4}$ are used for DestripeNet
and PhotonNet respectively. We divide the synthetic im-
age dataset $(\hat{I}, \hat{S})$ into a training, validation and test set
(72:18:10). Finally, to account for possible differences in
the two cameras and their two operating modes, separate
networks are trained for each possible configuration.

6.2. Baselines

We compare our approach to a number of baselines;

Current NAC calibration routine (ISIS). We use the Inte-
grated Software for Imagers and Spectrometers (ISIS) [12],
which is the current calibration routine for NAC images.
The calibration removes an estimate of the dark bias and
mean dark current noise by fitting a cyclic trend to the
masked pixel values, and also applies the nonlinearity and
flatfield corrections [19].

DestripeNet only. For this case, we only subtract the De-
stripes prediction from the image and then apply the non-
linearity and flatfield correction, i.e. PhotonNet is not used.

Fast Fourier Transform (FFT) filtering. We develop
a hand-crafted FFT denoising algorithm. The 2D image
is transformed into the frequency domain and its zero-
frequency components are replaced with the mean of their
nearest neighbours to remove horizontal and vertical dark
noise stripes in the image. A mild low-pass filter using a 2D
Gaussian kernel with a standard deviation of 0.25 m$^{-1}$ and
the nonlinearity and flatfield corrections are also applied.

End-to-end U-Net. Instead of two separate networks, we
train a single U-Net to directly estimate $\hat{S}$ given $\hat{I}$ as in-
put, without using any metadata. This end-to-end strategy
is typical in many existing works [4, 28, 46]. The U-Net has
the same architecture and training scheme as PhotonNet.

All relevant baselines are trained on and/or have their hyperparameters selected using the same training data as
HORUS, and all are tested on the same data as HORUS.

7. Results

7.1. Results on synthetic images

Table 1 shows the quantitative performance of HORUS
compared to the baselines across the synthetic test set of
images. We find that HORUS gives the strongest perform-
ance across all metrics for this dataset, and significantly
outperforms the ISIS, DestripeNet-only and FFT baselines.

Example HORUS denoising of a synthetic test image
with varying mean photon counts are shown in Figure 5.
We also plot the mean absolute percentage error between
the ground truth image $\hat{S}$ and the denoised image, binned
by median DN value of the ground truth image, for HO-
RUS and the baselines over the test set of summed mode
images. We find that the performance of all the methods
degrades with lowering photon counts, however HORUS
gives the lowest error across all DN values. The example
denoised images suggest that HORUS can denoise synthetic
images with median photon counts as low as 3-6 DN. The
difference plots suggest that the minimum feature size HO-
RUS can reliably resolve correlates strongly with the pho-
ton count, and for median photon counts of $\sim$12 DN this is
$\sim$5 m.

7.2. DestripeNet results

The histogram of the error between the DestripeNet pre-
diction and the real dark calibration frame over the calibra-
tion frame test set is shown in Figure 4 (c). We find that
DestripeNet is typically able to reconstruct the dark frames
to within 1 DN. We plot scans of its prediction over the or-
it number and CCD temperature whilst keeping the other
metadata inputs fixed. We find that these predictions are
physically interpretable: increasing the CCD temperature
increases the dark DN level, which is expected, and the vari-
ance of the prediction increases with orbit number, possibly
indicating a degradation of the instrument over time.

7.3. Results on real images

Qualitative examples of HORUS and the baselines ap-
piled to 3 real images of different PSRs are shown in Fig-
ure 1. We find that HORUS gives the most convincing re-
results on these images; compared to the ISIS, DestripeNet-
only and FFT baselines it removes much more of the high
frequency stochastic noise in the images, and compared to
the U-Net it removes more of the residual dark noise stripes
in the image and introduces less low-frequency noise.

Ground truth qualitative verification. A limitation in this
setting is that we do not have real image pairs of noisy and
clean images to quantitatively test performance. Instead,
we verify our work by using Temporary Shadowed Regions
(TSRs). These are regions which transition between being
sunlit and shadowed over the course of a lunar day. We
compare HORUS denoised shadowed images of TSRs to
their raw sunlit images in Figure 6, using the sunlit images
as ground truth. For images with sufficient photon counts
(e.g. Wapowski crater in Figure 6) HORUS is able to re-
solve the vast majority of topographic features, e.g., impact
craters as small as $\sim$4 m across. For images with lower pho-
ton counts (e.g. Kocher crater in Figure 6) HORUS is able
to resolve most large-scale topographic features, although
higher frequency details are sometimes lost. In sharp con-
trast, the raw input image is affected by intense noise, mak-
ing any meaningful observations difficult. Furthermore, we
do not observe any hallucinations in the HORUS images.

Overlapping image qualitative verification. We perform
a second analysis to verify performance, by comparing three
Figure 6. Qualitative verification of HORUS using map-projected sunlit (left) and shadowed image pairs in (a) Wapowski crater and (b) Kocher crater; HORUS-denoised frames (center) are compared with their raw input frames (right). Some features are resolved in both the HORUS and raw frames (blue marks), but HORUS resolves a significantly larger number of features. With decreasing photon counts (example (b)), HORUS struggles to resolve smaller features (here less than ~10 m across, red marks), resulting in a smoother image. Differences in shadowing are caused by different sunlit/secondary illumination incidence angles. Raw image credits to LROC/GSFC/ASU.

Figure 7. In-PSR qualitative verification of 3 overlapping map-projected HORUS frames with varying levels of signal (decreasing clockwise from top left to bottom left). Some features are present in all frames (blue), some in 2 (yellow), and some only in 1 (red).

overlapping HORUS images taken over a PSR at the lunar south pole (Figure 7). Here we do not have definitive ground truth as all images are shadowed, but we can analyse whether topographic features appear consistent throughout all three HORUS frames. As illustrated in Figure 7, we can trace topographic features through all three frames. However, the size of resolvable features increases with decreasing photon counts: The smallest feature we can identify in the highest photon count frame (top left) is ~7 m across, while the smallest feature in the lowest photon count frame (bottom left) is ~14 m across. This is consistent with the synthetic observations in Figure 5.

8. Conclusion

We have presented a learning-based extreme low-light denoising method for improving the image quality of permanently shadowed regions at the lunar poles. Our work is novel in several respects; we are the first to apply learning-based denoising in this setting and we built on state-of-the-art approaches by combining a realistic physical noise model with real noise samples and scene selection based on 3D ray tracing to generate realistic training data. We also conditioned our learned model on the camera’s environmental metadata at the time of image capture. Our quantitative and qualitative results showed that our method strongly outperformed the existing calibration routine of the camera and other baselines. Future work will look at quantitatively assessing HORUS using downstream tasks on real images such as crater counting and elevation modelling. Further refinement of our training image scene selection to specific tasks could also be studied; for example by training our networks to image transition zones between PSRs and sunlit regions, which are particularly relevant for future exploration missions.

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