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A machine learning approach to the detection of ghosting and scattered light artifacts in dark energy survey images



C. Chang^{a,b}, A. Drlica-Wagner^{c,b,a}, S.M. Kent^c, B. Nord^{c,b}, D.M. Wang^d, M.H.L.S. Wang^{c,*}

^a University of Chicago, Chicago, IL 60637, USA

^b Kavli Institute for Cosmological Physics, University of Chicago, Chicago, IL 60637, USA

^c Fermi National Accelerator Laboratory, Batavia, IL 60510, USA

^d Illinois Mathematics and Science Academy, Aurora, IL 60506, USA

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ABSTRACT

Astronomical images are often plagued by unwanted artifacts that arise from a number of sources including imperfect optics, faulty image sensors, cosmic ray hits, and even airplanes and artificial satellites. Spurious reflections (known as "ghosts") and the scattering of light off the surfaces of a camera and/or telescope are particularly difficult to avoid. Detecting ghosts and scattered light efficiently in large cosmological surveys that will acquire petabytes of data can be a daunting task. In this paper, we use data from the Dark Energy Survey to develop, train, and validate a machine learning model to detect ghosts and scattered light using convolutional neural networks. The model architecture and training procedure are discussed in detail, and the performance on the training and validation set is presented. Testing is performed on data and results are compared with those from a ray-tracing algorithm. As a proof of principle, we have shown that our method is promising for the Rubin Observatory and beyond.

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1. Introduction

When the Dark Energy Survey (DES) (DES Collaboration, 2005, 2016) completed its mission in January 2019, it had mapped \sim 5000 square degrees of the southern sky using the 570 megapixel Dark Energy Camera (DECam) (Flaugher et al., 2015) mounted on the Blanco 4-m telescope at the Cerro Tololo Inter-American Observatory in the Chilean Andes. Over the course of 758 nights of data taking spread across 6 years, DES generated a massive \sim 2 PB of data. Due to the nature of the DECam optical systems, the DES data are subject to imaging artifacts caused by spurious reflections (commonly referred to as "ghosts") and scattered light (Kent, 2013) (see Fig. 1). While all astronomical objects observed by DECam produce ghosts and scattered light at some level, this study specifically focuses on identifying artifacts from bright stars that are prominent enough to have a negative impact on object detection, background estimation, and photometric measurements. In particular, ghosts/scattered light present a major source of contamination for studies of lowsurface-brightness galaxies and present a major challenge for precision photometry of faint objects (Tanoglidis et al., 2021). Thus, much effort has been devoted to the mitigation of such

https://doi.org/10.1016/j.ascom.2021.100474 2213-1337/© 2021 Elsevier B.V. All rights reserved. effects. For example, after the DES science verification data set was collected, light baffles were installed around all the filters to block a scattered-light path. After the first year of DES, the cylindrical interior surfaces near the optical aperture of the filter changer and shutter were painted with a black, anti-reflective paint. This paint reduced the number of possible scattered-light paths and improved the quality of subsequent data sets (Flaugher et al., 2015; Kent, 2013). In this article, we seek to identify residual ghosts and scattered light artifacts in the DES data. We use the term "ghosts/scattered light" to broadly refer to all artifacts that result from spurious reflections and scattered light without distinguishing between the various sources of these artifacts.

Due to the large volume of DES data, the identification of ghosts and scattered light by eye is impractical. DES has automated the detection of these artifacts through the development of a ray-tracing algorithm that combines a model of the camera optics, the telescope pointing, and the known locations and brightness of stars to predict the presence and location of ghosts/scattered light in an exposure (Section 2). While this algorithm correctly identifies and localizes a significant number of ghosts/scattered light artifacts, it is limited by the accuracy of the optical model, the telescope telemetry, and external catalogs of bright stars. Because the ray-tracing algorithm does not use the DES imaging data directly, it can miss a substantial number of ghosts/scattered light artifacts. There is clearly a need for more effective methods to address this problem, especially in light of

^{*} Corresponding author. E-mail address: mwang@fnal.gov (M.H.L.S. Wang).

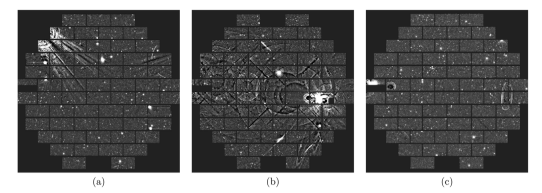


Fig. 1. Example full focal plane DECam images that exhibit ghosts and scattered light artifacts.

future cosmic surveys like the Rubin Observatory Legacy Survey of Space and Time (LSST), which will have a field of view three times as large as DECam and will acquire \sim 20 TB of data per night (\sim 60 PB over ten years) (Ivezić et al., 2019).

This paper explores the use of modern machine learning (ML) methods as a potential solution to the problem of efficiently detecting ghosts/scattered light in large optical imaging surveys. Though ML methods have been in use for over half a century (Samuel, 1959), we are referring specifically to the advances in computer vision made in the past two decades. These advances were made possible by the confluence of several key factors that included (1) a deeper understanding of the internal workings of the visual cortex (Hubel and Wiesel, 1959), (2) the introduction of convolutional neural networks (CNNs) inspired by the visual cortex (Lecun et al., 1998), (3) the development of practical techniques to train such networks (Hinton et al., 2006), and (4) the availability of vastly increased computational power from devices like graphics processing units (GPUs).

Attempts have been made to apply such ML techniques to the identification of telescope artifacts. In an unpublished report, a CNN was found to significantly outperform a classical ML algorithm (i.e., a support vector machine) when both were applied to DES images to identify artifacts belonging to 28 different classes (DeRose and Morningstar, 2015). However, in this study the CNN showed evidence of overfitting, which the authors suggested could be mitigated with additional training data. Instead of dealing with multiple classes of artifacts at once, another effort relied on a CNN-based architecture to identify artifacts caused by cosmic rays in Hubble Space Telescope images (Zhang and Bloom, 2020). These authors showed that a CNN-based approach could provide a significant improvement over the current state-of-the-art method. In our work, we focus specifically on ghosts/scattered light to demonstrate a proof-of-principle for the viability of modern ML techniques for this purpose in large cosmological surveys.

2. Conventional approach

The conventional approach to ghosts/scattered light artifact identification in DES uses optical ray tracing. A standard optical design program is used to perform sequential ray tracing to model the performance of the telescope and optical corrector. Scattered light comes from grazing incidence scatters off of surfaces such as the camera filter changer and shutter mechanism (Kent, 2013). Ghosts are typically produced by reflections between two glass surfaces within the corrector, and for each possible combination of surfaces, ghosts were modeled by introducing two extra mirrored surfaces at the appropriate positions into the optical design. The model is quite accurate at predicting the locations of ghosts, but it has difficulty in predicting their intensities, since these depend on details of reflectivities from antireflection coatings and filters, which in turn depend on the incidence angle and wavelength of each ray. The reflectivities were calibrated empirically from \sim 100 DES images that contained bright stars of known intensity. In making predictions for a validation image, the locations of all known stars were determined in advance, intensities for all potential ghosts were estimated, and, if the intensity for a particular ghost exceeded a preset threshold, the area covered by the ghost was estimated by tracing about 2000 rays sampling the entrance pupil of the telescope, and all CCDs illuminated by those rays were flagged as being affected.

While the ray tracing algorithm correctly identifies and localizes a significant number of ghosts/scattered light artifacts, it is limited by the accuracy of the optical model and telescope pointing telemetry. The ray tracing algorithm also depends on predetermined fluxes of bright stars to predict the intensity of ghosts/scattered light artifacts. These fluxes are taken from external catalogs, where they are reported in bands that differ from those observed by DES. Furthermore, the fluxes of these stars are assumed to be constant in time, while bright stars are often variable. Because of these factors, the ray tracing algorithm can miss a substantial number of ghosts/scattered light artifacts. For this reason, every image that was flagged by the ray-tracing program was visually inspected, and in some cases, the list of flagged CCDs was adjusted by hand.

3. Machine learning approach

Construction, training, and testing of the CNN-based ML model used in this paper were all done using the Tensorflow and Keras machine learning frameworks (Abadi et al., 2015; Chollet et al., 2015).

3.1. Model architecture

The choice of network architecture used in this work was guided by our ultimate goal of investigating whether ML techniques were feasible for detecting ghosts/scattered light artifacts, and if so, how they would compare with the conventional technique based on ray tracing. Since the main objective was a proof-of-concept demonstration, we opted for a relatively simple CNN architecture that: (1) was straightforward to implement in a common ML framework, (2) did not require significant computing resources to train, and (3) had good performance on standard image classification data sets that would carry over to artifact detection in DES exposures. The CNN architecture we settled on was very similar to AlexNet (Krizhevsky et al., 2012), in its use of stacked 2D convolutional layers with rectified linear unit (ReLU) activation functions that alternate with max-pooling layers, and eventually terminated in fully connected layers with SoftMax

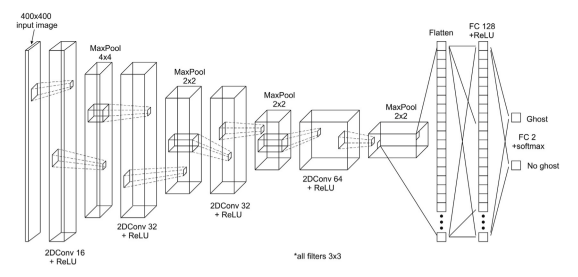


Fig. 2. Architecture of neural network with four convolutional+maxpool layers followed by two fully connected layers.

outputs. It differed from AlexNet in terms of hyperparameters, such as the number of hidden layers, the number of kernels and their sizes, stride lengths, and dropout values.

The detailed design of the CNN we used is shown in Fig. 2. The network is composed of four 2D convolutional layers, each followed by a maximum pooling layer (Lecun et al., 1998; Krizhevsky et al., 2012). The number of output filters in the sequence of four convolutional layers is 16, 32, 32, and 64, respectively. Filters in all four convolutional layers have kernel sizes of 3 \times 3, stride lengths of one, and use ReLU activation functions. The pool sizes used in the pooling layers are 4×4 for the first layer and 2×2 for all subsequent layers. Stride lengths for all pooling lavers correspond to their pool sizes. The final two lavers of the network, following the fourth pooling layer, are fully connected (FC) layers. The first FC layer has 128 neurons with ReLU activation functions and the last FC layer has 2 output neurons using SoftMax activation functions. The larger of these two outputs, which sum to a value of one, was selected to determine the model prediction. "Dropouts" are performed prior to each FC layer in which a fraction (0.4 and 0.8 for the first and second FC layers, respectively) of the inputs are randomly ignored. This method lessens the chances of overfitting by minimizing coadaptations between layers that do not generalize well to unseen data (Srivastava et al., 2014). The total number of parameters in the model is 1,212,578.

3.2. Training the model

The images used for training the model were derived from 800×723 pixel, 8-bit grayscale images in the portable network graphics format, covering the full DECam focal plane. These images were produced with the STIFF program (Bertin, 2012), assuming a power-law intensity transfer curve with index $\gamma =$ 2.2. Minimum and maximum intensity values were set to the 0.005 and 0.98 percentiles of the pixel value distribution, respectively. The training set consisted, initially, of equal portions of images that had ghosts/scattered light (positives) and images that did not (negatives). The positive sample consisted of 2389 images that the ray-tracing program identified as likely to have ghosts/scattered light artifacts and was drawn from the full set of ~132k images from all DES observing periods. After excluding the images flagged by ray-tracing program, an equal number of images were randomly selected from the remainder of the full data set to form the negative sample of the training set.

Prior to feeding the images to the network, they were first downsampled to 400 × 400 pixels, which is the input size of the first convolutional layer. The pixel values in each image were then normalized to a range whose minimum and maximum corresponded, respectively, to the first quartile $Q_1(x)$ and third quartile $Q_3(x)$ of the full distribution in the image, by multiplying each pixel value, x_i , by a factor $s_i = \frac{x_i - Q_1(x)}{Q_3(x) - Q_1(x)}$. To improve the model's ability to correctly identify images were also randomly flipped either along the horizontal axis by reversing the ordering of pixel rows, or along the vertical axes by reversing the ordering of pixel columns. This was done using the ImageDataGenerator class in Keras, which does an in-place substitution of the input images with the flipped versions, without changing the total size of the data sample (Chollet et al., 2015).

3.2.1. Model training procedure

The model was trained using 80% of the sample described in the previous section and the remaining fraction was set aside for validation. Apart from this training/validation sample was a separate test sample used to evaluate the model, which is described in Section 3.3. Optimal weights for the model were obtained using Adam (Kingma and Ba, 2015), a version of the mini-batch stochastic gradient method that uses dedicated learning rates for each parameter and adapts their values based on their history. The weights were updated iteratively in randomly picked batches of 32 images (batch size), completing a full pass over the entire sample in one epoch. A total of 30 training epochs were performed. The loss function used was categorical crossentropy, calculated according to $L = -\sum_{i=1}^{N} \sum_{j=1}^{M} y_{ij} \cdot log(p_{ij})$, where the index *i* runs over the number of observations, *N*, and the index j is taken over the number of classes, M. p_{ii} is the probability and y_{ii} is either 0 or 1, depending on whether class j is the correct classification for observation *i*. In our case, we have two classes (M = 2) corresponding to whether or not an image contains a ghost/scattered light artifact.

Upon visual examination of the false positives and false negatives after training, it was found that some images were mislabeled. This was because images labeled as lacking ghosts/ scattered light artifacts were initially selected based on the raytracing program output. As it turned out, many "clean" images actually contained ghosts/scattered light. When images that were positively identified by the ray-tracing program were inspected, the opposite case was also found to be true — some images labeled as having ghosts/scattered light did not exhibit detectable

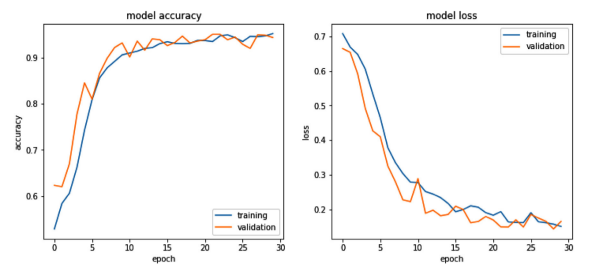


Fig. 3. Evolution of the accuracy (left) and loss (right) as a function of epoch as evaluated on the training and validation samples.

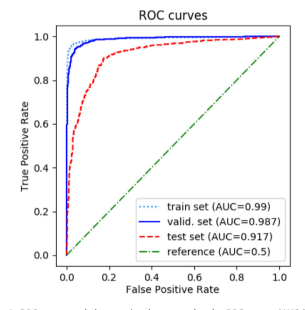


Fig. 4. ROC curves and the associated areas under the ROC curves (AUCs) are shown separately for the training, validation, and independent test samples. The green dash-dotted line represents the reference case of no discriminating power (AUC=0.5).

artifacts. Therefore, several iterations were required in order to fix the mislabeled images and repeat the 30-epoch training process.

3.2.2. Training and validation results

The final results of training are shown in Figs. 3, 4, and 5. The two panels in Fig. 3 show the evolution of the training accuracy (left) and loss (right) over the epochs. The validation curves follow the training curves closely, indicating no overfitting. Accuracies of over 94% are achieved on both training and validation sets at the end of 30 epochs.

Fig. 4 plots the receiver operating characteristic curve (ROC) for the trained model, showing the true positive rate versus the false positive rate. The curves resulting from the application of this model to the training (light blue dotted line) and validation (solid blue line) samples are shown separately. The area under the ROC curve (AUC) for the validation sample is 0.987, indicating good separation between the two classes of images. For comparison, the diagonal green dash-dotted line shows the case when

Table 1

Summary of performance metrics for each sample. Accuracy, precision, and recall are calculated as described in Section 3.3 using the values in Fig. 5. The AUCs are the areas under the ROC curves in Fig. 4.

Performance summary

Sample	Accuracy	Precision	Recall	AUC
Training	0.963	0.959	0.967	0.990
Validation	0.944	0.927	0.959	0.987
Test	0.861	0.837	0.897	0.917

a model has absolutely no discriminating power between classes where AUC=0.5.

Fig. 5a and b plot the confusion matrices for the training and validation samples, respectively. In each matrix, the values in the first row represent the number of true negatives in the first column and the number of false positives in the second column. The values in the second row represent the number of false negatives in the first column and the number of true positives in the second column.

3.3. Evaluating the model

The validation set was not used directly to train the model, however, it served as an early indicator of model performance in the training process. In this respect, it could have influenced the model and hyperparameter choices. The performance of the fully trained model was therefore evaluated in an unbiased way using an independent test data sample. This sample was constructed by visually selecting an equal number of images containing ghosts/scattered light artifacts and those without them, and labeling them according to their true class. It consisted of 1761 DECam images spread across all DES data taking periods. It also excluded all the images used for training and validation, and was \sim 37% of that sample in size. The fully trained model was applied to this sample to predict which class they belonged to. The ROC curve for the test data sample is represented by the dashed red line in Fig. 4 with AUC=0.917, indicating good discrimination between the two classes. From the confusion matrix shown in Fig. 5c, one calculates *accuracy* = $\frac{\text{TP}+\text{TN}}{\text{Total}}$ = 0.861, *precision* = *p* = $\frac{\text{TP}}{\text{TP}+\text{FP}}$ = 0.837, *recall* = *r* = $\frac{\text{TP}}{\text{TP}+\text{FN}}$ = 0.897, and *F*₁ = 2 · $\frac{p \cdot r}{p+r}$ = 0.866, where TP, FP, TN, and FN are, respectively, the number of true positives, false positives, true negatives and false negatives. These results are summarized in Table 1 together with those for the training and validation samples.

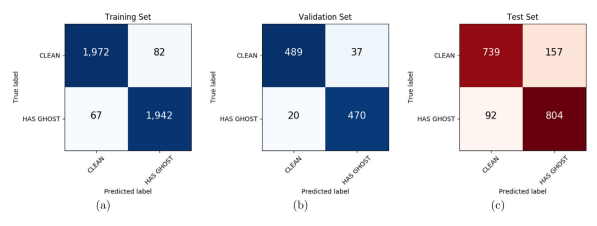


Fig. 5. The confusion matrices are shown separately for the (a) training, (b) validation, and (c) independent test samples. In each matrix, the number of true negatives and positives are shown, respectively, in the upper left and right boxes, while the number of false positives and negatives are shown, respectively, in the upper right and lower left boxes.

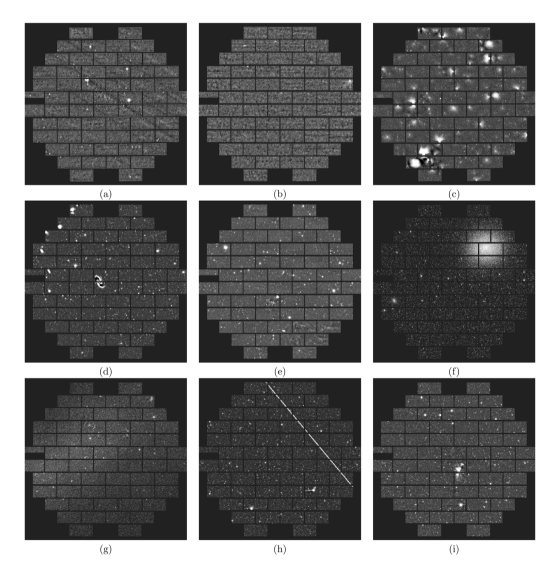


Fig. 6. Example false positives found by the trained model in the test set described in Section 3.3. The exposures shown in panels (a), (b), and (c) have poor data quality due to heavy cloud cover which contributes to misclassification by the CNN. The barred spiral NGC 1365 in the Fornax galaxy cluster (d), Galactic cirrus (e), and the Omega Centauri globular cluster in (f), exhibit features similar to those found in ghosting artifacts. The faint resolved stars in the periphery of the LMC in (g), and the artificial earth-orbiting satellite track in (h), have features found in scattered light artifacts. There is a barely visible ghost artifact in columns 4 & 5 of the middle two rows of CCDs in (i).

Typical examples of misclassified images from the test sample, in the form of false positives and false negatives, are shown in

Figs. 6 and 7, respectively. Although the images in the first class of false positives represented by Fig. 6a–c do not bear an obvious

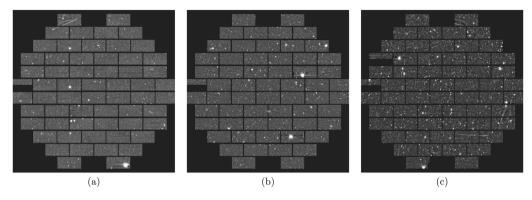


Fig. 7. Selected examples of false negatives found by the trained model in the test set described in 3.3. Faint ghosts/scattered light artifacts are visible in the upper left corner of (a), rightmost column CCD in the 5th row from the top of (b), and rightmost column CCDs in the 8th and 9th rows from the top of (c).

resemblance to those containing ghosting/scattered light artifacts, they all exhibit poor data quality from nearly a magnitude of extinction due to clouds that may be confusing the CNN. These images do not pass the high-level DES data quality criteria. The second class of false positives contains objects that exhibit features similar to those found in ghosting artifacts (Fig. 6d–f) and scattered light artifacts (Fig. 6g & h), making them intuitively easier to appreciate. The third class of false positives, represented by Fig. 6i, is in some sense true positives, because they contain faint artifacts close to the human detection threshold. In this image, there is a ghost artifact faintly visible in the 4th and 5th columns from the left, in the two middle rows of CCDs. The false negatives in Fig. 7 are easier to understand because they all contain ghost artifacts that are not too difficult to see (their locations are described in the figure caption).

Our application involves a large data set where images with ghosts/scattered light constitute a relatively small fraction of the entire sample. False negatives carry a high cost due to their detrimental effects on astronomical measurement and the difficulty of manual identification in a data set of this size. On the other hand, false positives are less of a problem since they are easier to identify from the smaller sample predicted by the model to be ghosts/scattered light. Our model's true positive rate or recall of \sim 90% shows it is able to identify a significant fraction of all images with ghosts/scattered light, and its precision of ~84% indicates that false positives are also kept under control, both of which are favorable characteristics for this application. As indicated by the AUC, our model performs better on the training and validation set than on the test set. This may be an indication of biases introduced in the construction of the former set, which is based on images identified by the ray-tracing program.

4. Applying the trained model on DES data and comparing with the traditional method

The CNN trained according to the details described in Section 3.2 was used to perform inference on the DES Year-5 data set consisting of 23,755 full focal plane DECam images with exposure numbers ranging from 666 747 to 724 364, which were prepared using the procedure described in Section 3.2. This set also included the Year-5 images that were used in the training+validation and testing stages. For each image, the model was used to predict whether it contained ghosts/scattered light or whether it was free from such artifacts. The model identified 3,285 images as positives, containing ghosts/scattered light artifacts. Several examples of these images are shown in Fig. 8. Only 716 images in this set of positives were false positives, exhibiting nearly imperceptible or no sign of ghosts/scattered light artifacts. The precision achieved was therefore p = 2569/3285 = 0.782.

For comparison, the ray-tracing program described in Section 2 classified 259 DES Year-5 images as containing artifacts. Out of these, 241 were in common with the set of positives identified by the ML model, and all of the images in this overlap region were true positives. The remaining 18 that were positively classified only by the ray-tracing program were all true positives except for 8. The precision achieved by the ray tracing model was therefore $p = \frac{241+10}{259} = 0.969$.

The difference in precision from the two methods may be due to the more limited range of image types dealt with by the raytracing program, and the issue raised in Section 3.3 about the training and validation set being based on the images identified by that program.

5. Computer resource utilization

The conventional ray tracing algorithm takes on the order of a few ms per image for actual ray tracing. Additional time is spent querying the bright star catalog around each exposure as a preprocessing step. This algorithm was run on a yearly basis as input to the DES data processing.

For the CNN-based approach, training the model over 30 epochs using the procedure described in Section 3.2.1 on a laptop with an Intel Xeon E-2176M CPU, 32 GB RAM, and a midrange 4GB Nvidia Quadro P2000 Mobile GPU took 8.8 min (18 s/epoch) to complete. Utilizing the 16 GB Nvidia P100 GPUs available in the Google Cloud Colaboratory Jupyter notebook environment (Google LLC, 2021), reduces the training time by a factor of $4 \times (4.4 \text{ s/epoch})$.

The process of performing inference with the CNN on the 23,755 image DES Year-5 data set described in Section 4 took 50 s (2 ms/image) on the Quadro-equipped laptop described above. Such short inference times are indeed promising for real-time artifact identification on future large-scale cosmic surveys, especially since the network model has not even been optimized for speed yet. Furthermore, there now exist practical high-level synthesis tools that can implement these network models on FPGA hardware for critical real-time applications (Duarte et al., 2018).

6. Conclusion

We have successfully applied a machine learning based method to identify DES images containing ghosts/scattered light artifacts. This method positively identified ~97% of all images that had been previously identified as containing artifacts by a traditional ray-tracing method. Overall, it also identified ~10× more images with actual artifacts, with a precision of ~78%. This serves as a proof-of-principle demonstrating the effectiveness of

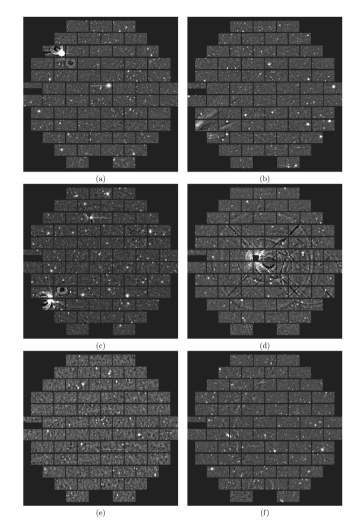


Fig. 8. The images above are examples of DES Year 5 images predicted by the CNN described in this paper to exhibit ghosts/scattered light artifacts, but which were not identified by the ray-tracing algorithm as such. Figures (a) to (d) show examples that have actual artifacts, representing true positives. Figures (e) and (f) are examples of the \sim 23% described in the text that either do not exhibit artifacts or have negligible levels, representing false positives.

using modern ML methods in identifying ghosts/scattered light in optical telescope images from a cosmic survey. It lays the foundation for possible future refinements. The scope of this work was limited to detecting the presence of these artifacts in an image without identifying their location within the image. In future work, we will take advantage of recent developments in object detection and semantic segmentation to expand the capability of our method to include the identification of the individual pixels associated with each artifact (He et al., 2018). Such enhancements, coupled with the results presented in this work, will benefit future cosmic surveys like the LSST, which will be faced with the challenge of even larger data sets.

CRediT authorship contribution statement

C. Chang: Responsible for the initial idea of applying ML techniques to artifact detection and served as primary mentor to D.M. Wang in the SIR project. **A. Drlica-Wagner:** Identified optical ghosts/scattered light detection as an important problem that could benefit from an alternative approach. He also ran the ray-tracing algorithm, provided access to labeled images containing ghosts/scattered light, and advised on their classification and

causes. **S.M. Kent:** Developed the DECam ray-tracing algorithm and provided expertise on the origins of ghosts and scattered light in the DECam system. **B. Nord:** Provided initial training on ML algorithms and advised on algorithm design. He also served as the primary liaison between the astrophysics group at Fermilab and IMSA. **D.M. Wang:** Responsible for extending the sample ML models provided by B. Nord to develop the models used in this work. She also performed the training and validation of the model, including selecting its set of hyperparameters. **M.H.L.S. Wang:** Prepared the samples used for training and comparisons, based on the data A. Drlica-Wagner provided access to. He also advised on the preprocessing of the data and prepared the initial version of this document, including the model architecture diagram.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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