



# A universal and effective variational method for destriping: application to light-sheet microscopy, FIB-SEM, and remote sensing images

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**Abstract:** Stripe artifacts are a common problem for various imaging techniques such as light-sheet fluorescence microscopy (LSFM), electron microscopy, and remote sensing. These artifacts are characterized by their elongated shapes, compromised image quality, and impede further analysis. To address the primary challenge of removing the stripe artifacts while preserving the object structures we present an improved variational method for stripe removal with intuitive parametrization. Comparison against previously published methods on images from LSFM, FIB-SEM, and remote sensing by visual inspection and quantitative metrics demonstrates the superior capability of the approach. Based on synthetic LSFM data obtained by simulation of physical light-propagation we enriched our analysis by the comparison of processed images to ground truth data and quantitatively confirmed that our method outperforms existing solutions in terms of improved removal of artifacts and retention of image structures. The open availability of our solution and the flexibility in handling variations in stripe orientation and thickness ensure its broad applicability across diverse imaging scenarios.

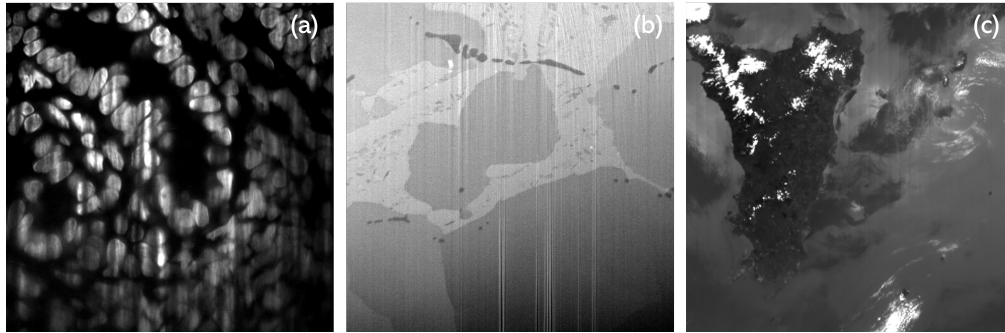
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## 1. Introduction

Stripe artifacts are a common problem in several imaging techniques including light-sheet fluorescence microscopy (LSFM), focused ion beam scanning electron microscopy (FIB-SEM) and remote sensing. In general, these artifacts are characterized by highly elongated shapes of low width which point in a common direction. Their removal is required not only to improve visual quality but also to enable further analysis and image processing of the data. The examples shown in Fig. 1 highlight the diversity of image structures and stripes encountered in practice. While stripes are periodic, thin, long and of low visibility in (c), much more severe artifacts of varying width, smaller length and higher intensity can be seen in (a).

There exists a large body of literature dealing with stripe removal including the recently published article by Ricci and colleagues [1] which provides a comprehensive overview of previous research on stripe removal in LSFM. Possible approaches are prevention [2–6], post-processing [7–11] and hybrid solutions [12,13]. Preventing the formation of artifacts would be preferable but typically requires specialized hardware equipment or can limit the performance, mainly in terms of speed [14–16]. In contrast, post-processing is cheap and requires only computational power. Furthermore, corrupted images may already exist and specimens cannot be re-imaged, e.g., due to degradation and aging. For these reasons, it is desirable to have powerful post-processing tools for stripe removal available.

In this article, we propose and explain a general solution for removing stripe artifacts. Our results quantitatively compare our method to previous approaches across images from LSFM,



**Fig. 1.** Stripe corruptions in cultivated mouse intestine cells imaged by LSFM (a), tin bronze cast alloy imaged by FIB-SEM (b) and Terra MODIS data from remote sensing (c).

FIB-SEM and remote sensing. Our solution generalizes exceptionally well on all data tested. Thanks to intuitively adjustable parameters, it is highly flexible and customizable for different appearances of structures and stripes. The source code is shared on GitHub [17] together with comprehensive guidance for application without further knowledge. The method belongs to the class of variational methods and is compared against selected state-of-the-art solutions from the same category and Fourier filtering methods. The performance is quantitatively evaluated with the help of synthetic LSFM data obtained by physically correct simulation of light transport with the Python package *biobeam* [18]. We include simulation data since it provides ground truth images that are unavailable for experimentally acquired images. This enables an objective assessment of performance using common quality metrics such as peak signal-to-noise ratio or the multi-scale structural similarity index measure. The evaluation is supplemented by a measure of stripe corruptions called "curtaining" proposed by Roldán [19] and the difference in line profiles.

In summary, we propose an improved solution for removing stripe artifacts, present results for a range of different imaging methods and, using several metrics, provide a thorough comparison with previously published solutions. Our work goes beyond previously published results as we demonstrate a rigorous analysis of results for different imaging methods and simulated data. Furthermore, we provide free access to well-documented code.

## 2. Methods

Most of the methods proposed for stripe removal belong to one of the two categories *Fourier filtering* and *variational methods*. We concentrate on these categories, as they generalize well to several imaging methods, variations in image structures and stripe appearance. Other approaches include average filtering [20,21], histogram matching [22,23], spline interpolation [24] and, recently, neural networks [25–28]. However, these methods are usually tailored for a specific appearance of images and stripes such that they are harder to transfer to other scenarios.

### 2.1. Variational methods

Variational methods perform tasks such as denoising, segmentation, active contours [29] or destriping [30] by minimizing a task-specific convex objective function that is constructed by penalizing unwanted features of the image and stripes. Therefore, a minimizer of the function has desirable properties such as being free of stripe artifacts. Under mild assertions on the function, a unique minimizer exists and can be approximated using well-studied optimization algorithms [31].

Several variational methods for removing stripes were proposed in the past. The contributions [9,32] represent stripes using elementary stripe patterns. Other propositions assume sparsity and employ a low-rank assumption on the stripe image [33–36]. Alternatively, [37] includes additional information from the Fourier domain. In the following, we introduce, motivate and explain our objective function which builds on previous work by Fitschen et al. [30]. A similar objective function to ours was also explored by Liu et al. [38] for remote sensing images. In contrast to previous implementations our objective function aims to effectively address stripes and retain image structures while providing a reasonable intensity profile.

### 2.1.1. Optimization problem

We assume that we observe a corrupted image  $u_0 \in [0, 1]^N$  that can be decomposed as  $u_0 = u + s$ , where  $u \in [0, 1]^N$  is the clean image and  $s \in [-1, 1]^N$  are the stripes. The dimensions of the image are  $N = n_x \times n_y \times n_z$ . Let  $\nabla_x$ ,  $\nabla_y$  and  $\nabla_z$  denote the directional difference operators for the three coordinate directions and assume stripes in y-direction. The objective function of variational methods is composed of a data term  $D(u)$  and noise term  $N(s)$ , which independently penalize properties of the clean image and stripes. We propose

$$\operatorname{argmin}_{u+s=u_0} \underbrace{\mu_1 \|\nabla u\|_{2,1} + \iota_{[0,1]^N}(u)}_{D(u)} + \underbrace{\|\nabla_y s\|_1 + \mu_2 \|s\|_1}_{N(s)}, \quad \mu_1, \mu_2 > 0 \quad (1)$$

with indicator function  $\iota_{[0,1]^N}(u) = 0$  if  $u \in [0, 1]^N$  and  $\infty$  otherwise and

$$\|\nabla u\|_{2,1} = \sum_{i,j,k} \sqrt{(\nabla_x u)_{i,j,k}^2 + (\nabla_y u)_{i,j,k}^2 + (\nabla_z u)_{i,j,k}^2}. \quad (2)$$

Term (2) is known as total variation [39] and encodes that clean images contain few strong edges. The choice of  $\|\nabla_y s\|_1$  is based on the assumption that stripes have large differences orthogonal and small differences parallel to the stripe direction. Additionally,  $\|s\|_1$  promotes sparsity in the stripe image and reflects that typically only a small part of the image is directly affected by artifacts. The indicator function  $\iota_{[0,1]^N}(u)$  ensures that the output is in the same value range as the input. It prevents the need for brightness adjustments after processing and ensures non-negativity similar to natural intensities. The parameters  $\mu_1$  and  $\mu_2$  control the stripe removal, regularization and smoothness. They enable us to adapt our method to different conditions ranging from severe corruptions to weak obscurities or ambiguities. For a discussion of the choice of  $\mu_1$  and  $\mu_2$  we refer to [Supplement 1 Section 2](#). A basic intuition is given by:

- $\mu_1$  adjusts the strength of stripe removal. Larger values result in stronger removal but may affect stripe-like structures and yield smoothing.
- $\mu_2$  affects the precaution towards retaining image structures. Increasing  $\mu_2$  enforces sparsity of the stripe image. Hence, larger values impair the removal, especially for non-stripe elements.
- The ratio of  $\mu_1$  and  $\mu_2$  is essential. Scaling both by an equal factor changes the amount of stripe removal while retaining the effect on image structures for the most part.

Optimization of (1) is done with the primal-dual gradient hybrid method with extrapolation of the dual variable (PDHGMP) [31]. The sequence generated by this iterative algorithm converges to the solution [31,40]. To generalize (1) we propose to replace  $\nabla_z$  with  $\nabla_z^* = \rho_z \nabla_z$  where  $\rho_z \in [0, 1]$ . Setting  $\rho_z = 0$  reflects a 2D case while  $0 < \rho_z < 1$  implies that information along the z-direction is less reliable and coherent, e.g., due to lower resolution. For oblique

stripes in direction  $\theta$  we replace  $\nabla_{y,s}$  by  $\nabla_{\theta,s}$  as suggested in [38]. Furthermore, simultaneous multi-directional destriping is possible by including a sum of penalization terms  $\|\nabla_{\theta_i,s}\|_1$  with different stripe directions  $\theta_i$ . We discuss limitations of this approach in [Supplement 1 Section 4 B](#) which include incomplete stripe removal and smoothing of image structures under challenging conditions. We provide examples and comment on their potential mitigation in [Section 4 B](#) in the Supplement.

## 2.2. Fourier filtering

The Fourier transform is a mathematical decomposition of an image into constituent frequencies. If the fundamental assumptions on stripes to be parallel and thin are fulfilled, stripe information is mostly encoded in frequency coefficients in a small band orthogonal to the stripe direction. In most cases, natural structures are dominated by low frequencies and concentrate near central coefficients. This decisive difference is exploited by Fourier filtering approaches using masked filters [41–43], a decision-based algorithm [10] or a prior structural decomposition [7,8] to restrict tampering to stripe-related coefficients. The latter approach reduces the influence on image structures the most. While wavelet-Fourier filtering [7] is commonly referenced, the approach by Liang et al. [8] using the non-subsampled contourlet transform (NSCT) [44] improves stripe and structure separation resulting in less interference during removal. We compare our method against a slightly enhanced version of this approach abbreviated by MDSR<sup>+</sup>. The method is explained in [Supplement 1 Section 3](#).

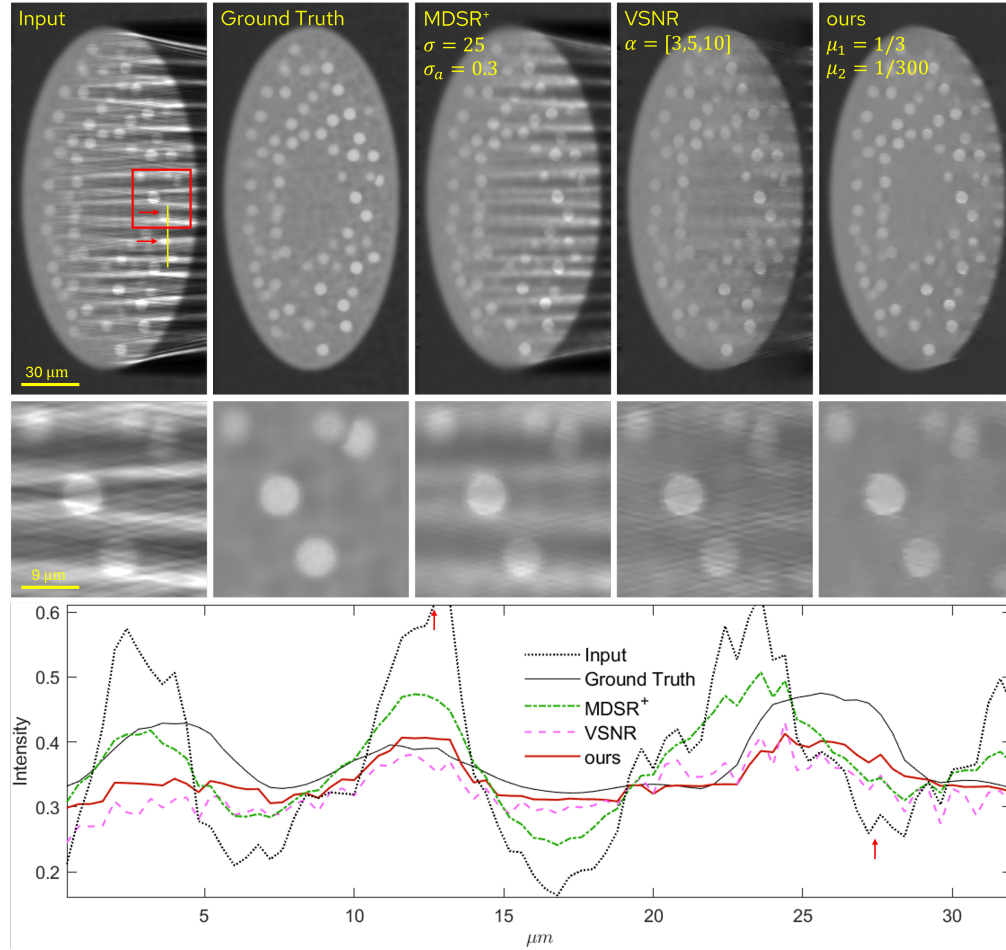
## 3. Results

In this section, we evaluate and compare our method against previously published solutions from the category of Fourier filtering and variational methods. In particular, we consider the MDSR<sup>+</sup>, see [Section 2.2](#), and the variational stationary noise remover (VSNR) [9]. Both methods are well-known, validated for different imaging methods, and freely available. For the MDSR<sup>+</sup> we use the NSCT with 8 directions. The maximum possible depth, which depends on the image size, was set to either 4 or 5. The VSNR was used with three differently sized stripe patterns created from Gabor filters to be generally applicable. Our method (1) was used with  $\rho_z = 0$  as MDSR<sup>+</sup> and VSNR were only available for 2D processing. The number of optimization steps taken for our method and VSNR was chosen to be 25000 to obtain a sufficient approximation of the optimum. The remaining parameters of the three stated methods were optimized via grid search, numerical and visual assessment. For the numerical assessment of synthetic data with ground truth we utilize common performance metrics: peak signal-to-noise ratio (PSNR) and the multi-scale structural similarity index measure (MS-SSIM) [45]. Furthermore, we consider the difference in line profiles of a selected area to the ground truth using the Euclidean norm. Additionally, we use the curtaining metric proposed by Roldán [19]. In contrast to the other metrics, it exclusively measures stripe corruptions based on the ideas which motivate Fourier filtering methods, see [Section 2.2](#). We report the absolute difference between the curtaining metrics of the processed image and the ground truth. This choice adjusts for naturally occurring stripe-like patterns in the image structures and treats over- and under-performance alike.

### 3.1. Synthetic data

[Fig. 2](#) shows results on a synthetic drosophila-like embryo model inspired by [18] and obtained by physically accurate modeling of light propagation in LSFM imaging, see [Supplement 1 Section 1](#) and [46]. Major differences between the methods can be spotted. While MDSR<sup>+</sup> reduces stripes significantly, larger artifacts and thin oblique stripes remain visible in the outcome. The latter become only visible at closer inspection. In comparison, VSNR is able to reduce wider artifacts better with only weak remnants. However, fine oblique artifacts are entirely unaffected by the removal. Only our method removes all stripes including the trails with only faint artifacts

remaining in particular at the right edge of the body. The line plot supports our findings. MDSR<sup>+</sup> shrinks the profile but is unable to adjust wider artifacts correctly. On the other hand, the line profile of VSNR has fewer extremes but contains small perturbations reflecting the struggle with fine artifacts. Our method is the only one that achieves both a significant reduction in stripes and a flat profile. The numerical values presented in Table 1 further confirm prior observations with our method outperforming the others in all metrics.



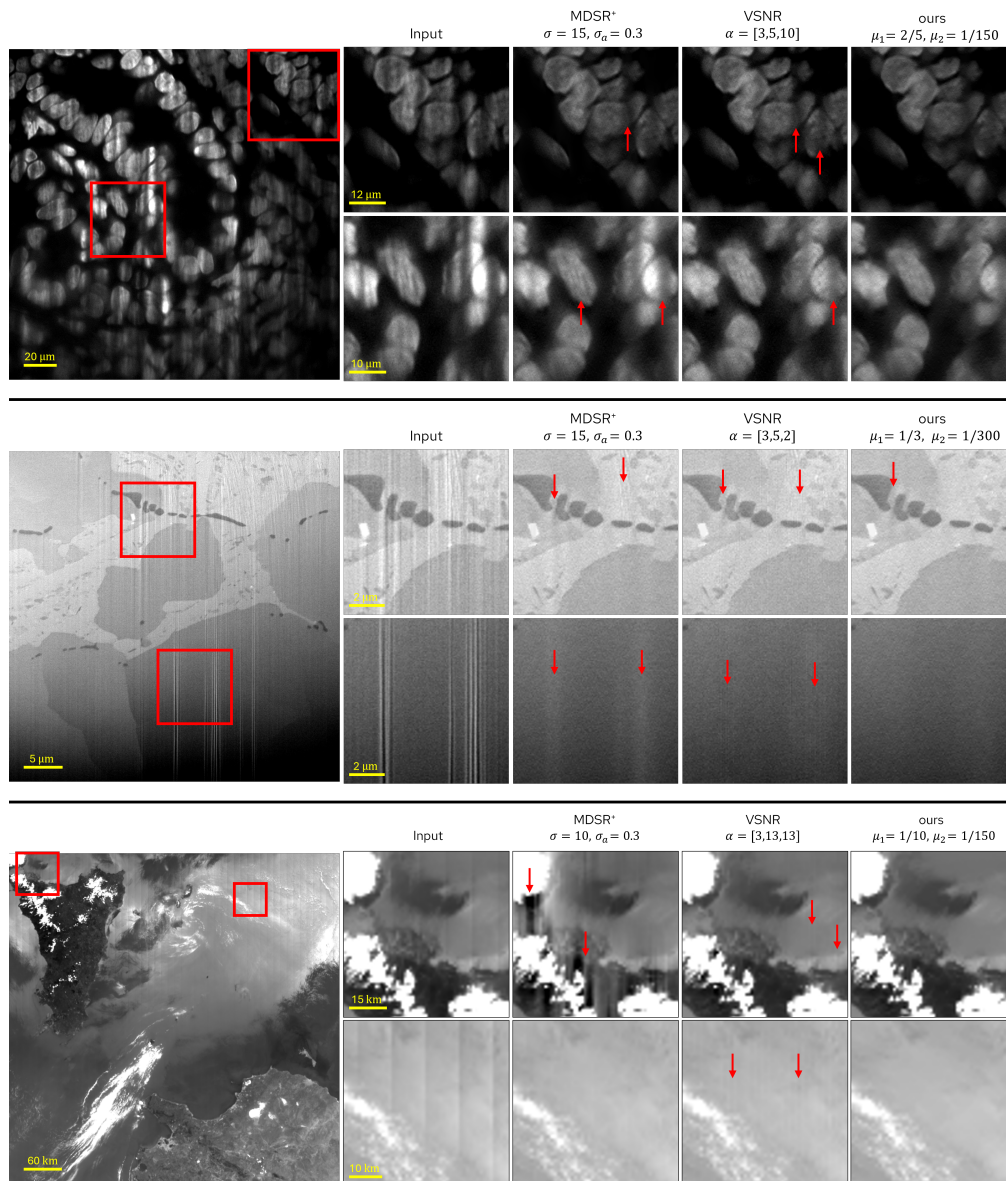
**Fig. 2.** Destriping results and line profiles of simulated LSFM data of a synthetic drosophila-like embryo model.

**Table 1.** Quantitative evaluation of results on synthetic data from Fig. 2. Arrows indicate better performance. Percentage improvements from the input are given in green.

Metric	Input	Ground Truth	MDSR <sup>+</sup>	VSNR	ours
PSNR↑	24.25±0%	∞	29.02+20%	31.06+28%	35.65+47%
MS-SSIM↑	0.901±0%	1	0.940+4%	0.919+2%	0.969+7.5%
$\partial$ Curtaining↓	0.184±0%	0	0.056-70%	0.074-60%	0.036-80%
Line difference↓	1.055±0%	0	0.523-50%	0.589-44%	0.389-63%

### 3.2. Real data

In Fig. 3 we show results obtained by processing real data from LSFM, FIB-SEM and remote sensing. We observe similar behavior to the synthetic data with VSNR leaving very thin remnants and MDSR<sup>+</sup> having insufficient reduction. The LSFM image highlights the capabilities of variational methods in general. While MDSR<sup>+</sup> only reduces stripes, both VSNR and our method show near-perfect on-par performance. However, the FIB-SEM and remote sensing images reveal shortcomings of VSNR which leaves very thin stripes in the result. MDSR<sup>+</sup> even introduces severe image artifacts in areas of high contrast in the remote sensing image despite performing



**Fig. 3.** Stripe removal results on real data acquired by LSFM (top), FIB-SEM (middle) and remote sensing (bottom). The red arrows highlight areas of particular interest.

well in low contrast regions. On the other hand, our method delivers visually perfect results for FIB-SEM and remote sensing in the sense that stripes are entirely removed and image structures remain intact.

#### 4. Discussion

The results demonstrate that our method performs consistently well across different imaging methods in terms of stripe removal quality and retention of image details. Besides quality, throughput and usability are important aspects. We found our method to perform more than 10 times faster than MDSR<sup>+</sup> and VSNR as shown in Table S1. As explained in Section 2.1.1, our method is comparatively easy to use because it relies on only two parameters (VSNR, for example, uses three). Moreover, the parameters  $\mu_1$  and  $\mu_2$  correspond to strength of removal and precaution towards retaining details, respectively, which can be intuitively understood. Good results can already be achieved for default values  $\mu_1 = 1/30$  and  $\mu_2 = 1/300$ . Guidance for fine-tuning is provided in [Supplement 1](#) Section 2.

The consistency in quality of our approach across all shown settings can be attributed to the non-restrictive formulation of its objective function with only rough assumptions on properties of the image and stripes. Therefore, deviations in stripe direction and thickness remain adequately penalized such that a general application for stripe removal is provided. However, limitations exist. In particular, the alignment of image structures with the stripe direction should be avoided since both will become affected by the removal, see [Supplement 1](#) Section 4 B for more details.

The insufficient removal by MDSR<sup>+</sup> for more sophisticated stripes is due to a large overlap in area of stripe and image related frequency coefficients when structures and stripes live on similar scales or stripe directions deviate from the assumption. Depending on the choice of parameters, either insufficient stripe removal or severe modification of image structures are the result. We deem the prior to be preferential since the latter renders the outcome unusable for any analysis or visualization which is why we only showed these results. The introduction of artifacts in the remote sensing image is surprising as the setting reflects an ideal scenario for this approach with thin, long and periodic stripes. However, the high contrast in some areas produces unforeseen problems by filling separating spaces with smooth stripe-like artifacts.

As demonstrated by the results in the top row of Fig. 3 VSNR is able to efficiently remove stripes. However, this performance comes at a higher effort than with our method. Finding adequate patterns is a trial and error procedure. In combination with long processing times we deem it unfeasible for general use. Hyperparameters strongly influence the quality of the result. In our hands, VSNR required more iterations of parameters to yield good results. Contrary to our method, for VSNR no standard choice that always performed well could be found. We note that VSNR shows limitations removing thin or oblique stripes. More image specific patterns may improve the results. However, each pattern introduces an additional hyperparameter and increases the complexity even further.

For our analysis we supplement real data with synthetic LSFM data. We used a highly accurate simulation method which yields realistic, irregular stripe artifacts. It is important to note that realistic models of the refractive index distribution within the sample are crucial. Therefore, considerable effort and rigor was applied to create a realistic model following [18]. While simulations have been employed for the assessment of LSFM performance such as [46], so far stripe removal algorithms have not been evaluated based on the synthetic data despite the clear benefits: the objective assessment by comparison to the ground truth obtained by "turning off" the cause of the stripe artifacts yielding unperturbed images for comparison. This approach allowed the use of quality metrics such as PSNR and thus a more accurate assessment of quality compared to the previously employed approach of superimposing a clean image with independent stripes [8] or relying purely on visual assessment.

Roldán's curtaining metric [19] complements previously established metrics well for assessing quality on the synthetic data. Since it is specifically designed to measure the amount of stripe corruptions in an image it is more robust against other differences between the image and its ground truth, e.g., different levels of brightness. We did not apply the metric directly, but used the absolute difference with the ground truth. We have found that a poor choice of parameters leading to an overly aggressive stripe removal often results in a seemingly better curtaining value, although the methods perform poorly in all other relevant aspects, such as structure preservation. By adjusting for naturally occurring imperfections in the structures using the ground truth, the metric captures improvements in image quality more accurately and is in line with visual inspection and the other metrics.

The results shown in this article were processed as 2D images. This does not reduce the significance of our findings but simplified visualization and comparison with imaging methods that deliver 2D images like remote sensing and processing algorithms that work only in 2D. However, we emphasize that our method is able to process 3D images as well, as demonstrated by Fig. S5 and Fig. S6. Importantly, image stacks are not processed slice by slice but fully in 3D. This improves consistency between slices and prevents possible errors in image structures that result from ignoring relations along the stack direction as shown in Fig. S4. However, in many cases the impact is limited due to inferior axial resolution which impairs the separation between image structures and stripes on this axis.

## 5. Conclusion

In this work, we have demonstrated the potential of an improved variational method using a specially adapted objective function as a general solution for removing stripe artifacts. Results for a variety of image structures and different imaging methods together with quantitative assessment demonstrated the potential of the method. An important aspect for the adoption of the method which we make publicly available on GitHub [17] is the correspondence of the parameters to intuitive image properties enabling non-specialist users to readily achieve optimized destriping and preservation of image structures. Furthermore, we substantiate that it is highly effective in removing stripes and features improved speed and performance compared to previously published solutions. The generality of the approach is backed by using images from three different imaging methods: LSFM, FIB-SEM and remote sensing. A quantitative comparison on synthetic LSFM data using several quality metrics helped to better understand the capabilities and limitations of the stripe removal methods. It confirmed that our solution provides best destriping while retaining image structures which coincides with visual assessment of real images.

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**Disclosures.** The authors declare no conflicts of interest.

**Data availability.** The methods presented are available in a GitHub repository [17] which includes code for all used methods and scripts for processing images. Furthermore, a Jupyter-notebook for generating synthetic LSFM data and a txt-file for creating the Python environment on Windows 11 are provided.

**Supplemental document.** See [Supplement 1](#) for supporting content.

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