Removing Camera Shake via Weighted Fourier Burst Accumulation

Mauricio Delbracio and Guillermo Sapiro

Abstract—Numerous recent approaches attempt to remove image blur due to camera shake, either with one or multiple input images, by explicitly solving an inverse and inherently ill-posed deconvolution problem. If the photographer takes a burst of images, a modality available in virtually all modern digital cameras, we show that it is possible to combine them to get a clean sharp version. This is done without explicitly solving any blur estimation and subsequent inverse problem. The proposed algorithm is strikingly simple: it performs a weighted average in the Fourier domain, with weights depending on the Fourier spectrum magnitude. The method can be seen as a generalization of the align and average procedure, with a weighted average, motivated by hand-shake physiology and theoretically supported, taking place in the Fourier domain. The method’s rationale is that camera shake has a random nature and therefore each image in the burst is generally blurred differently. Experiments with real camera data, and extensive comparisons, show that the proposed Fourier Burst Accumulation (FBA) algorithm achieves state-of-the-art results an order of magnitude faster, with simplicity for on-board implementation on camera phones. Finally, we also present experiments in real high dynamic range (HDR) scenes, showing how the method can be straightforwardly extended to HDR photography.

Index Terms—multi-image deblurring, burst fusion, camera shake, low light photography, high dynamic range.

I. INTRODUCTION

One of the most challenging experiences in photography is taking images in low-light environments. The basic principle of photography is the accumulation of photons in the sensor during a given exposure time. In general, the more photons reach the surface the better the quality of the final image, as the photonic noise is reduced. However, this basic principle requires the photographed scene to be static and that there is no relative motion between the camera and the scene. Otherwise, the photons will be accumulated in neighboring pixels, generating a loss of sharpness (blur). This problem is significant when shooting with hand-held cameras, the most popular photography device today, in dim light conditions.

Under reasonable hypotheses, the camera shake can be modeled mathematically as a convolution,

\[ v = u * k + n, \]  

where \( v \) is the noisy blurred observation, \( u \) is the latent sharp image, \( k \) is an unknown blurring kernel and \( n \) is additive white noise. For this model to be accurate, the camera movement has to be essentially a rotation in its optical axis with negligible in-plane rotation, e.g., [1]. The kernel \( k \) results from several blur sources: light diffraction due to the finite aperture, out-of-focus, light integration in the photo-sensor, and relative motion between the camera and the scene during the exposure. To get enough photons per pixel in a typical low light scene, the camera needs to capture light for a period of tens to hundreds of milliseconds. In such a situation (and assuming that the scene is static and the user/camera has correctly set the focus), the dominant contribution to the blur kernel is the camera shake—mostly due to hand tremors.

Current cameras can take a burst of images, this being popular also in camera phones. This has been exploited in several approaches for accumulating photons in the different images and then forming an image with less noise (mimicking a longer exposure time a posteriori, see e.g., [2]). However, this principle is disturbed if the images in the burst are blurred. The classical mathematical formulation as a multi-image deconvolution, seeks to solve an inverse problem where the unknowns are the multiple blurring operators and the underlying sharp image. This procedure, although it produces good results [3], is computationally very expensive, and very sensitive to a good estimation of the blurring kernels, an extremely challenging task by itself. Furthermore, since the inverse problem is ill-posed it relies on priors either, or both, for the calculus of the blurs and the latent sharp image.

Camera shake originated from hand tremor vibrations is essentially random [4], [5], [6]. This implies that the movement of the camera in an individual image of the burst is independent of the movement in another one. Thus, the blur in one frame will be different from the one in another image of the burst.

Our work is built on this basic principle. We present an algorithm that aggregates a burst of images (or more than one burst for high dynamic range), taking what is less blurred of each frame to build an image that is sharper and less noisy than all the images in the burst. The algorithm is straightforward to implement and conceptually simple. It takes as input a series of registered images and computes a weighted average of the Fourier coefficients of the images in the burst. Similar ideas have been explored by Garrel et al. [7] in the context of astronomical images, where a sharp clean image is produced from a video affected by atmospheric turbulence blur.

With the availability of accurate gyroscope and accelerometers in, for example, phone cameras, the registration can be obtained “for free,” rendering the whole algorithm very efficient for on-board implementation. Indeed, one could envision a mode transparent to the user, where every time he/she takes
a picture, it is actually a burst or multiple bursts with different parameters each. The set is then processed on the fly and only the result is saved. Related modes are currently available in “permanent open” cameras. The explicit computation of the blurring kernel, as commonly done in the literature, is completely avoided. This is not only an unimportant hidden variable for the task at hand, but as mentioned above, still leaves the ill-posed and computationally very expensive task of solving the inverse problem.

Evaluation through synthetic and real experiments shows that the final image quality is significantly improved. This is done without explicitly performing deconvolution, which generally introduces artifacts and also a significant overhead. Comparison to state-of-the-art multi-image deconvolution algorithms shows that our approach produces similar or better results while being orders of magnitude faster and simpler. The proposed algorithm does not assume any prior on the latent image; exclusively relying on the randomness of hand tremor.

A preliminary short version of this work was submitted to a conference [8]. The present version incorporates a more detailed analysis of the burst aggregation algorithm and its implementation. We also introduce a detailed comparison to lucky image selection techniques [9], where from a series of short exposure images, the sharpest ones are selected, aligned and averaged into a single frame. Additionally, we present experiments in real high dynamic range (HDR) scenes showing how the method can be extended to hand-held HDR photography.

The remaining of the paper is organized as follows. Section II discusses the related work and the substantial differences to what we propose. Section III explains how a burst can be combined in the Fourier domain to recover a sharper image, while in Section IV we present an empirical analysis of the algorithm performance through the simulation of camera shake kernels. Section V details the algorithm implementation and in Section VI we present results of the proposed aggregation procedure in real data, comparing the algorithm to state-of-the-art multi-image deconvolution methods. Section VI-D presents experiments in real high dynamic range (HDR) scenes, showing how the method can be straightforwardly extended to HDR photography. Conclusions are finally summarized in Section VII.

II. RELATED WORK

Removing camera shake blur is one of the most challenging problems in image processing. Although in the last decade several image restoration algorithms have emerged giving outstanding performance, their success is still very dependent on the scene. Most image deblurring algorithms cast the problem as a deconvolution with either a known (non-blind) or an unknown blurring kernel (blind). See e.g., the review by Kundur and Hatzinakos [10], where a discussion of the most classical methods is presented.

Single image blind deconvolution. Most blind deconvolution algorithms try to estimate the latent image without any other input than the noisy blurred image itself. A representative work is the one by Fergus et al. [11]. This variational method sparked many competitors seeking to combine natural image priors, assumptions on the blurring operator, and complex optimization frameworks, to simultaneously estimate both the blurring kernel and the sharp image [12], [13], [14], [15], [16]. Fergus et al. [11] approximated the heavy-tailed distribution of the gradient of natural images using a Gaussian mixture. In [12], the authors exploited the use of sparse priors for both the sharp image and the blurring kernel. Cai et al. [13] proposed a joint optimization framework, that simultaneously maximizes the sparsity of the blur kernel and the sharp image in a curvelet and a framelet systems respectively. Krishnan et al. [14] introduced as a prior the ratio between the $l_1$ and the $l_2$ norms on the high frequencies of an image. This normalized sparsity measure gives low cost for the sharp image. In [15] the authors discussed unnatural sparse representations of the image that mainly retain edge information. This representation is used to estimate the motion kernel. Michaeli and Irani [16] recently proposed to use as an image prior the recurrence of small natural image patches across different scales. The idea is that the cross-scale patch occurrence should be maximal for sharp images.

Several attempt to first estimate the degradation operator and then applying a non-blind deconvolution algorithm. For instance, [17] accelerates the kernel estimation step by using fast image filters for explicitly detecting and restoring strong edges in the latent sharp image. Since the blurring kernel has typically a very small support, the kernel estimation problem is better conditioned than estimating the kernel and the sharp image together. In [18], [19], the authors concluded that it is better to first solve a maximum a posteriori estimation of the kernel than of the latent image and the kernel simultaneously. However, even in non-blind deblurring, i.e., when the blurring kernels are known, the problem is generally ill-posed, because the blur introduces zeros in the frequency domain. Thereby avoiding explicit inversion, as here proposed, becomes critical.

Multi-image blind deconvolution. Two or more input images can improve the estimation of both the underlying image and the blurring kernels. Rav-Acha and Peleg [20] claimed that “Two motion-blurred images are better than one,” if the direction of the blurs are different. In [21] the authors proposed to capture two photographs: one having a short exposure time, noisy but sharp, and one with a long exposure, blurred but with low noise. The two acquisitions are complementary, and the sharp one is used to estimate the motion kernel of the blurred one.

Close to our work are papers on multi-image blind deconvolution [3], [22], [23], [24], [25]. In [22] the authors showed that given multiple observations, the sparsity of the image under a tight frame is a good measurement of the clearness of the recovered image. Having multiple input images improves the accuracy of identifying the motion blur kernels, reducing the illposedness of the problem. Most of these multi-image algorithms introduce cross-blur penalty functions between image pairs. However this has the problem of growing combinatorially with the number of images in the burst. This idea is extended in [3] using a Bayesian framework
for coupling all the unknown blurring kernels and the latent image in a unique prior. Although this prior has numerous good mathematical properties, its optimization is very slow. The algorithm produces very good results but it may take several minutes or even hours for a typical burst of 8-10 images of several megapixels. The very recent work by Park and Levoy [26] relies on an attached gyroscope, now present in many phones and tablets, to align all the input images and to get an estimation of the blurring kernels. Then, a multi-image non-blind deconvolution algorithm is applied.

By taking a burst of images, the multi-image deconvolution problem becomes less ill-posed allowing the use of simpler priors. This is explored in [27] where the authors adopted a total variation prior on the underlying sharp image.

All these papers propose kernel estimation and to solve an inverse problem of image deconvolution. The main inconvenience of tackling this problem as a deconvolution, on top of the computational burden, is that if the convolution model is not accurate or the kernel is not accurately estimated, the restored image will contain strong artifacts (such as ringing).

**Lucky imaging.** A popular technique in astronomical photography, known as lucky imaging or lucky exposures, is to take a series of thousands of short-exposure images and then select and fuse only the sharper ones [28]. Fried [9] showed that the probability of getting a sharp lucky short-exposure image through turbulence follows a negative exponential. Thus, when the captured series or video is sufficiently long, there will exist such a frame with high probability.

Classical selection techniques are based on the brightness of the brightest speckle [28]. The number of selected frames is chosen to optimize the tradeoff between sharpness and signal-to-noise ratio required in the application.

Others propose to measure the local sharpness from the norm of the gradient or the image Laplacian [29], [30], [31], [32]. Joshi and Cohen [31] engineered a weighting scheme to balance noise reduction and sharpness preservation. The sharpness is measured through the intensity of the image Laplacian. They also proposed a local selectivity weight to reflect the fact that more averaging should be done in smooth regions. Haro and colleagues [32] explored similar ideas to fusion different acquisitions of painting images. The weights for combining the input images rely on a local sharpness measure based on the energy of the image gradient. The main disadvantage of these approaches is that they only rely on sharpness measures (which by the way is not necessarily trivial to estimate) and do not profit the fact that camera shake blur can be in different directions in different frames.

Garrel et al. [21] introduced a selection scheme for astronomical images, based on the relative strength of signal for each spatial frequency in the Fourier domain. From a series of realistic image simulations, the authors showed that this procedure produces images of higher resolution and better signal to noise ratio than traditional lucky image fusion schemes. This procedure makes a much more efficient use of the information contained in each frame.

Our paper is based on similar ideas but in a different scenario. The idea is to fuse all the images in the burst without explicitly estimating the blurring kernels and subsequent inverse problem approach, but taking the information that is less degraded from each image in the burst. The estimation of the “less degraded” information is done in a trivial fashion as explained next. The entire algorithm is based on physical properties of the camera (hand) shake and not on priors or assumptions on the image and/or kernel.

### III. Fourier Burst Accumulation

#### A. Rationale

Camera shake originated from hand tremor vibrations has undoubtedly a random nature [4], [5], [6]. The independent movement of the photographer hand causes the camera to be pushed randomly and unpredictably, generating blurriness in the captured image. Figure 1 shows several photographs taken with a digital single-lens reflex (DSLR) handheld camera. The photographed scene consists of a laptop displaying a black image with white dots. The captured picture of the white dots illustrates the trace of the camera movement in the image plane. If the dots are very small —mimicking Dirac masses—their photographs represent the blurring kernels themselves. As one can see, the kernels mostly consist of unidimensional regular random trajectories that are not completely random (perfect random walk) nor uniform.

![Fig. 1.](image)

When the camera is set to a burst mode, several photographs are captured sequentially. Due to the random nature of hand tremor, the camera shake blur is mostly independent from one frame to the other. An image consisting of white dots was photographed with a DSLR handheld camera to depict the camera motion kernels. The kernels are mainly unidimensional regular trajectories that are not completely random (perfect random walk) nor uniform.

### III. Fourier Burst Accumulation

#### A. Rationale

Camera shake originated from hand tremor vibrations has undoubtedly a random nature [4], [5], [6]. The independent movement of the photographer hand causes the camera to be pushed randomly and unpredictably, generating blurriness in the captured image. Figure 1 shows several photographs taken with a digital single-lens reflex (DSLR) handheld camera. The photographed scene consists of a laptop displaying a black image with white dots. The captured picture of the white dots illustrates the trace of the camera movement in the image plane. If the dots are very small —mimicking Dirac masses—their photographs represent the blurring kernels themselves. As one can see, the kernels mostly consist of unidimensional regular random trajectories. This stochastic behavior will be the key ingredient in our proposed approach.

Let $F$ denote the Fourier Transform and $\hat{k}$ the Fourier Transform of the kernel $k$. Images are defined in a regular grid indexed by the 2D position $x$ and the Fourier domain is indexed by the 2D frequency $\zeta$. Let us assume, without loss of generality, that the kernel $k$ due to camera shake is normalized such that $\int k(x) dx = 1$. The blurring kernel is nonnegative since the integration of incoherent light is always nonnegative. This implies that the motion blur does not amplify the Fourier spectrum:

**Claim 1.** Let $k(x) \geq 0$ and $\int k(x) = 1$. Then, $|\hat{k}(\zeta)| \leq 1, \forall \zeta$. (Blurring kernels do not amplify the spectrum.)

**Proof.**

$$|\hat{k}(\zeta)| = \left| \int k(x) e^{i \omega \cdot \zeta} dx \right| \leq \int |k(x)| dx = \int k(x) dx = 1.$$
Most modern digital cameras have a burst mode where the photographer is allowed to sequentially take a series of images, one right after the other. Let us assume that the photographer takes a sequence of $M$ images of the same scene $u$, 

$$v_i = u \ast k_i + n_i, \quad \text{for } i = 1, \ldots, M.$$  

(2)

The movement of the camera during any two images of the burst will be essentially independent. Thus, the blurring kernels $k_i$ will be mostly different for different images in the burst. Hence, each Fourier frequency of $\hat{u}$ will be differently affected on each frame of the burst. The idea is to reconstruct an image whose Fourier spectrum takes for each frequency the value having the largest Fourier magnitude in the burst. Since a blurring kernel does not amplify the Fourier spectrum (Claim 1), the reconstructed image picks what is less attenuated, in Fourier domain, from each image of the burst. Choosing the weights (see Section V), the reconstructed image picks what is less attenuated, in the Fourier average with $p \rightarrow \infty$ each reconstructed frequency takes the maximum value of that frequency along the burst. This is stated in the following claim; the proof is straightforward and it is therefore omitted.

**Claim 2. Mean/Max aggregation. Suppose that $\hat{v}_i(\zeta)$ for $i = 1, \ldots, M$ are such that $|\hat{v}_1(\zeta)| = |\hat{v}_2(\zeta)| = \ldots = |\hat{v}_q(\zeta)| > |\hat{v}_{q+1}(\zeta)| \geq |\hat{v}_{q+2}(\zeta)| \geq \ldots \geq |\hat{v}_M(\zeta)|$ and $w_i(\zeta)$ is given by (3). If $p = 0$, then $w_i(\zeta) = \frac{1}{M} \forall i$ (arithmetic mean pooling), while if $p \rightarrow \infty$, then $w_i(\zeta) = \frac{1}{q}$ for $i = i_1, \ldots, i_q$ and $w_i(\zeta) = 0$ otherwise (maximum pooling).

The Fourier weights only depend on the Fourier magnitude and hence they are not sensitive to potential image misalignment. However, when doing the average in (3), the images $v_i$ have to be correctly aligned to mitigate Fourier phase intermingling and get a sharp aggregation. The images in our experiments are aligned using SIFT correspondences and then finding the dominant homography between each image in the burst and the first one (implementation details are given in Section V). This pre-alignment step can be done exploiting the camera gyroscope and accelerometer data.

**Dealing with noise:** The images in the burst are blurry but also contaminated with noise. In the ideal case where the input images are not contaminated with noise, (3) is reduced to

$$w_i = \frac{|\hat{v}_i|^p}{\sum_{j=1}^{M} |\hat{v}_j|^p} = \frac{|\hat{k}_i \cdot \hat{\bar{u}}|^p}{\sum_{j=1}^{M} |\hat{k}_j \cdot \hat{\bar{u}}|^p} = \frac{|\hat{k}_i|^p}{\sum_{j=1}^{M} |\hat{k}_j|^p},$$  

(4)

as long as $|\hat{u}| > 0$. This is what we would like to have: a procedure for weighting more the frequencies that are less attenuated by the different camera shake kernels. Since camera shake kernels have typically a small support, of maximum only a few tenths of pixels, their Fourier spectra magnitude vary smoothly. Thus, $|\hat{v}_i|$ can be smoothed out before computing the weights. This helps to remove noise and also to stabilize the weights (see Section V).
C. Equivalent Point Spread Function

The aggregation procedure can be seen as the convolution of the underlying sharp image \(u\) with an average kernel \(k_{\text{FBA}}\) given by the Fourier weights in (4),

\[
    u_p = u \ast k_{\text{FBA}} + \bar{n},
\]

where

\[
    k_{\text{FBA}}(x) = \mathcal{F}^{-1} \left( \sum_{i=1}^{M} w_i(\zeta) \cdot \hat{k}_i(\zeta) \right)(x),
\]

and \(\bar{n}\) is the weighted average of the input noise.

The FBA kernel can be seen as the final point spread function (PSF) obtained by the aggregation procedure (assuming a perfect alignment). The closer the FBA kernel is to a Dirac function, the better the Fourier aggregation works. By construction, the average kernel is made from the least attenuated frequencies in the burst — given by the Fourier weights. However, since arbitrary convolution kernels may also introduce phase distortion, there is no guarantee in general that this aggregation procedure will lead to an equivalent PSF that is closer to a Dirac mass.

In Figure 3 we show a series of input images and the respective motion kernels. The motion kernels were estimated using a sharp snapshot, captured with a tripod. Using the sharp reference \(u_{ref}\) we solve for a blurring kernel \(k_i\) minimizing the least squares distance to the blurred acquisition \(v_i\), namely, \(||u_{ref} \ast k_i - v_i||\) (see e.g., [33] for a similar setup). The figure also shows the real and imaginary parts of the Fourier kernels spectra. As one can see for most of the kernels the real part is mostly positive and considerably larger than the imaginary part. This implies that the less attenuated frequencies will not present significant phase distortion. This assumption may not be accurate for large motion kernels, an unexpected scenario in ordinary camera shake. In this example, as \(p\) increases the equivalent point spread function gets closer to a Dirac function. In particular, the FBA kernel for \(p > 0\) attenuates significantly less the high frequencies than the regular arithmetic average (\(p = 0\)), leading to a sharper aggregation.

IV. FOURIER BURST ACCUMULATION ANALYSIS

A. Anatomy of the Fourier Accumulation

The value of \(p\) sets a tradeoff between sharpness and noise reduction. Although one would always prefer to get a sharp image, due to noise and the unknown Fourier phase shift introduced by the aggregation procedure, the resultant image would not necessarily be better as \(p \to \infty\). Figure 4 shows an example of the proposed FBA for a burst of 7 images, and the amount of contribution of each frame to the final aggregation. As \(p\) grows, the weights are concentrated in fewer images (Figure 4 (c) and d)). Also, the weights maps clearly show that different Fourier frequencies are recovered from different frames (Figure 4 a)). In this example, the high frequency content is uniformly taken from all the frames in the burst. This produces a strong noise reduction behavior, in addition to the sharpening effect.

To make explicit the contribution of each frame to the final image, the FBA weighted average (5) can be decomposed into its contributions:

\[
    u_p(x) = \sum_{i=1}^{M} \mathcal{F}^{-1} \left( w_i(\zeta) \cdot \hat{v}_i(\zeta) \right)(x) := \sum_{i=1}^{M} \tilde{v}_i(x).
\]

Each term \(\tilde{v}_i\) is the result of applying the corresponding Fourier weights \(w_i\) (a filter) to the respective input frame \(v_i\). Figure 4 shows each of these terms for a crop of a real burst. As the reader may notice, each frame contributes differently. None of the frames capture all the structure present in the final aggregated image.

B. Statistical Performance Analysis

To show the statistical performance of the Fourier weighted accumulation, we carried out an empirical analysis applying the proposed aggregation with different values of \(p\). We simulated motion kernels following [5], where the (expected value) amount of blur is controlled by a parameter related to the exposure time \(T_{\text{exp}}\). The simulated motion kernels were applied to a sharp clean image (ground truth). We also controlled the number of images in the burst \(M\) and the noise level in each frame \(s\). The kernels were generated by simulating the random shake of the camera from the power spectral density of measured physiological hand tremor [4]. All the images were aligned by pre-centering the motion kernels before blurring the underlying sharp image. Figure 5 shows several different realizations for different exposure values \(T_{\text{exp}}\). Actually, the...
amount of blur not only depends on the exposure time but also on the focal distance, user expertise, and camera dimensions and mass. However, for simplicity, all these variables were controlled by the single parameter $T_{\text{exp}}$.

We randomly sampled thousands of different motion kernels and Gaussian noise realizations, and then applied the Fourier aggregation procedure for each different configuration ($T_{\text{exp}}, M, s$) several times. The empirical mean square error (MSE) between the ground truth reference and each FBA restoration was computed and averaged over hundreds of independent realizations. We decomposed the mean square error into the bias and variance terms, namely $\text{MSE}(u_p) = \text{bias}(u_p)^2 + \text{var}(u_p)$, to help visualize the behavior of the algorithm.

Figure 5 shows the average algorithm performance when changing the acquisition conditions. In general, the larger the value of $p$ the smaller the bias and the larger the variance. There is a minimum of the mean square error for $p \in [7, 30]$. This is reasonable since there exists a tradeoff between variance reduction and bias. Although both the bias and the variance are affected by the noise level, the qualitative performance of the algorithm remains the same. The bias is not altered by the number of frames in the burst but the variance is reduced as more images are used, implying a gain in the expected MSE as more images are used. On the other hand, the exposure time mostly affects the bias, being much more significant for larger exposures as expected.

C. Impact of Burst Misalignment

Misalignment of the burst will certainly have an impact on the quality of the aggregated image. For the general case where images are noisy but also degraded by anisotropic blur the problem of defining a correct alignment is not well defined.

In what follows we consider that the burst is correctly aligned if each $v_i$ satisfies $v_i = u \ast k_i + n_i$, with the blurring kernel $k_i$ having vanishing first moment. That is, $\int k_i(x)dx = 0$. This constraint on the kernel implies that the kernel does not drift the image $u$, so each $v_i$ is aligned to $u$ (see Appendix).

To evaluate the impact of misalignment, we considered the particular setting in which the error due to registration is a pure shift. Although being a simplified case, this helps to understand the general algorithm performance as a function of the parameter $p$ and the level of misalignment. In this particular case the translation error can be absorbed in a phase shift of the kernel. Although the weights will not change, since they only depend on the Fourier magnitude, the average in $\bar{v_i}$ will be out-of-phase due to the misalignment of the images $v_i$. This will result in blur but also on image artifacts.

We carried out a similar empirical analysis as before, where several thousands kernels were simulated and centered by forcing to have vanishing first moment. We introduce a Gaussian random 2D shift to each blurring kernel (i.e., the first moment of the kernel is shifted) with zero mean and standard deviation controlled by a parameter $\epsilon$ to simulate the misalignment. Figure 6 shows the algorithm performance when changing the amount of error in the registration (from 0–5 pixels in average) and the value of $p$ controlling the FBA aggregation.

As the alignment error is more significant, the mean square error increases as expected. When the misalignment error is large, the best is to use low $p$ values (close to arithmetic mean). On the other hand, when the misregistration error is low, large $p$ values will produce the best performance in terms of reconstruction error (MSE). For shift errors in the order of 1 pixel, the $p$ value giving the minimum MSE is in $p \in [7, 20]$. In general, the bias is always reduced with $p$ while the variance is increased. This is a direct consequence of the fact that smoothness is reduced when increasing the $p$ value (see in Fig. 5 how the energy is concentrated in fewer images as $p \to \infty$, indicating less smoothing).

D. Comparison to Classical Lucky Imaging Techniques

Lucky imaging techniques, very popular when imaging through atmospheric turbulence, seek to select and average the sharpest images in a video. The Fourier weighting scheme can be seen as a generalization of the lucky imaging family. Lucky imaging selects (or weights more) frames/regions that are
Fig. 5. Bias-Variance tradeoff. (a) Simulated kernels due to hand tremor following [5]. Each row shows a set of simulated kernels (left panel) for different exposures $T_{\text{exp}} = \frac{1}{10}, \frac{1}{5}, \frac{1}{3}, \frac{1}{2}, \frac{2}{3}, \frac{1}{1}$, and the respective Fourier spectrum magnitude (bottom panel). The parameter $T_{\text{exp}}$ controls the amount of expected blur. (b) Simulated noise levels. Average algorithm performance with respect to $p$ when changing (c) the amount of noise $s$ in the input images, (d) the number of images in the burst $M$, and (e) the exposure time $T_{\text{exp}}$. The rest of the parameters are set to $M = 16$, $s = 0.04$ and $T_{\text{exp}} = \frac{1}{3}$, unless other specified. With short exposures, the arithmetic average ($p = 0$) produces the best MSE since the images are not blurred. The bias does not depend on $M$, but the variance can be significantly reduced by taking more images (light accumulation procedure). Noise affects the bias and the variance terms (with the exception of $p = 0$ where the bias is unaffected). The MSE plots show the existence of a minimum for $p \in [7, 30]$, indicating that the best is to balance a perfect average and a max pooling.

Fig. 6. Impact of misalignment. We simulated shifts following a 2D Gaussian distribution of zero mean and standard deviation $\epsilon$. The average displacement is approximately $1.25\epsilon$ (shown in the table). The top-right plot shows the average algorithm performance (in MSE) with respect to $p$ when changing the amount of registration error $\epsilon$. Misalignment deteriorates the algorithm performance. When the error is large ($\epsilon \geq 2$), low $p$ values (aggregation is close to arithmetic average) produces the best MSE, while when the registration error is low ($\epsilon \leq 1$), large $p$ values produce lower reconstruction errors. Using a large $p$ produces results that are less smoothed, so in general, variance is increased while bias is reduced.

Recently, Garrel et al. [7] introduced a selection scheme for astronomical images, based on the relative strength of signal for each frequency in the Fourier domain. Given a spatial frequency, only the Fourier values having largest magnitude are averaged. The user parameter is the percentage of largest frames to be averaged (typically ranging from 1%–10%). This method was developed for the particular case of of astronomical images, where astronomers capture videos having thousands of frames (for example 9000 frames in [7]). Our algorithm is built on similar ideas, but we do not specify a constant number of frames to be averaged. We let the Fourier weighting scheme select the total contribution of each frame depending on the relative strength of the Fourier magnitudes. The authors showed that this generalized lucky imaging procedure produces astronomical images of higher resolution and better signal to noise ratio than traditional lucky
image fusion schemes, further stressing our findings.

Traditional Lucky imaging techniques, are based on evaluating the quality of a given frame. In astronomy, the most common sharpness measure is the intensity of the brightest spot, being a direct measure of the concentration of the system’s point spread function. However, this is not applicable in the context of classical photography.

Haro et al. [32] propose to locally estimate the level of sharpness using the integral of the energy of the image gradient in a surrounding region (i.e., the Dirichlet energy). If all the images in the series have similar noise level, the Dirichlet energy provides a direct way of ordering the images according to sharpness. (i.e., large Dirichlet energy implies sharpness).

Let \( v_i \) be a series of registered images of the same scene, the per-pixel Dirichlet energy weights are [32]

\[
    w_i^{\text{dirichlet}}(x) = \int_{\Omega_k} |\nabla v_i(x)|^2 dx,
\]

where \( \Omega_k \) is a block of \((100 \times 100)\) pixels around the pixel \( x \). In practice, the Dirichlet weights vary poorly with camera shake blur, so although blurry images will contribute less to the final image, their contribution will be still significant.

Joshi and Cohen [31] propose to use a combination of sharpness and selectivity per-pixel weights to determine the contribution of each pixel to the restored image. The sharpness weight is built from the local intensity of the image Laplacian and it is pondered by a local selectivity term. The selectivity term enforces more noise reduction in smooth/flat areas. The final sharpness–selectivity weights are [31]

\[
    w_i^{\text{sharp-sel}}(x) = w_i^{\text{lex}}(x) \gamma(x),
\]

where \( w_i^{\text{lex}}(x) = \frac{|\nabla v_i(x)|}{\max x |\nabla v_i(x)|} \) is the local sharpness measure and \( \gamma(x) = \frac{\lambda |\Delta \tilde{v}(x)|}{\max x |\Delta \tilde{v}(x)|} \) is the selectivity term controlled by a parameter \( \lambda \). We have denoted by \( \tilde{v} \) the average of all input frames.

In all cases, the final image is computed as a per-pixel weighted average of the input images,

\[
    v_{\text{lucky}}(x) = \frac{\sum_{i=1}^{M} w_i(x) \cdot v_i(x)}{\sum_{i=1}^{M} w_i(x)}.
\]

Figure 4 shows a comparison of these two approaches to the proposed Fourier Burst Accumulation. We did not include a final sharpening step to faithfully compare all the approaches, as this last step could be included in all of them (see Section V). Since the weighted averaged image using (4) did not show any difference with respect to the arithmetic average, we instead used the total Dirichlet energy to rank all the input images and then average only the top \( K \) (the sharpest ones). We named this method Lucky frame average (LFA) and tested different values of \( K = 1, 2, 3 \).

The weights given by (8) lead to an over-smoothed image with significant less noise. The sharpest frame detected (LFA, \( K = 1 \)) is still blurred and noisier than the result given by the Fourier Burst Accumulation with \( p = 11 \). As more lucky frames are averaged (LFA 2 and LFA 3), more noise is eliminated at the expense of introducing blur in the final image.

V. Algorithm Implementation

The proposed burst restoration algorithm is built on three main blocks: Burst Registration, Fourier Burst Accumulation, and Noise Aware Sharpening as a post-processing. These are described in what follows.

**Burst Registration.** There are several ways of registering images (see [35] for a survey). In this work, we use image correspondences to estimate the dominant homography relating every image of the burst and a reference image (the first one in the burst). The homography assumption is valid if the scene is planar (or far from the camera) or the viewpoint location is fixed, e.g., the camera only rotates around its optical center. Image correspondences are found using SIFT features [36] and then filtered out through the ORSA algorithm [37], a variant of the so called RANSAC method [38]. To mitigate the effect of the camera shake blur we only detect SIFT features having a larger scale than \( \sigma_{\text{min}} = 1.8 \).
Recall that as in prior art, e.g., [26], the registration can be done with the gyroscope and accelerometer information from the camera.

**Fourier Burst Accumulation.** Given the registered images \( \{ \hat{v}_i \}_{i=1}^{M} \) we directly compute the corresponding Fourier transforms \( \{ \hat{\tilde{v}}_i \}_{i=1}^{M} \). Since camera shake motion kernels have a small spatial support, their Fourier spectrum magnitudes vary very smoothly. Thus, \( |\hat{\tilde{v}}_i| \) can be lowpass filtered before computing the weights, that is, \( |\hat{\tilde{v}}_i| = G_\sigma|\hat{\tilde{v}}_i| \), where \( G_\sigma \) is a Gaussian filter of standard deviation \( \sigma \). The strength of the low pass filter (controlled by the parameter \( \sigma \)) should depend on the assumed motion kernel size (the smaller the kernel the more regular its Fourier spectrum magnitude).

In our implementation we set \( \sigma = \min(m_h,m_w)/k_s \), where \( k_s = 50 \) pixels and the image size is \( m_h \times m_w \) pixels. Although this low pass filter is important, the results are not too sensitive to the exact value of \( \sigma \) (see Figure 8).

The final Fourier burst aggregation is (note that the smoothing is only applied to the weights calculation)

\[
   u_p = \mathcal{F}^{-1} \left( \sum_{i=1}^{M} w_i \cdot \hat{\tilde{v}}_i \right), \quad w_i = \frac{|\hat{\tilde{v}}_i|^p}{\sum_{j=1}^{M} |\hat{\tilde{v}}_j|^p}. \tag{9}
\]

The extension to color images is straightforward. The accumulation is done channel by channel using the same Fourier weights for all channels. The weights are computed by arithmetically averaging the Fourier magnitude of the channels before the low pass filtering.

![Image](image1.png)

**Algorithm 1:** Aggregation of Blurred Images

**Input:** A series of images \( \tilde{v}_1, \tilde{v}_2, \ldots, \tilde{v}_n \) of size \( m \times n \times c^* \). An integer value \( p \).

**Output:** The aggregated image \( u_p \).

1. \( w = \text{zeros}(m,n); \hat{u}_p = \text{zeros}(m,n,c); \)
2. for \( i \) in \( \{1, \ldots, n\} \) do
   - Burst Registration
     3. \( M_i = \text{SIFT}(\tilde{v}_i, \hat{v}_i) \); \quad \text{\( M_i \) set of corresponding points.}
     4. \( H_i = \text{ORSA}(M_i) \); \quad \text{\( H_i \) dominant homography in \( M_i \).}
   - Fourier Burst Accumulation
     6. \( \hat{v}_i = \mathcal{F}(v_i); \)
     7. \( w_i = \frac{1}{c} \sum_{j=1}^{c} |v_i|^2; \quad \text{Mean over color channels} \)
     8. \( w_i = G_\sigma w_i; \quad \text{Gaussian smoothing} \)
     9. \( \hat{u}_p = \hat{u}_p + w_i \cdot \hat{\tilde{v}}_i; \quad \text{Weighted Fourier accumulation} \)
   - Noise Aware Sharpening (Optional)
     10. \( u_p = \text{IFFT}(\hat{u}_p/w); \)
     11. \( \hat{u}_p = \text{DENoise}(u_p); \)
     12. \( \hat{u}^s_p = 2\hat{u}_p - G_\sigma \hat{u}_p; \quad \text{Gaussian sharpening, \( \rho \in [1,3] \)} \)
     13. \( u_p = \hat{u}^s_p + \delta(u_p - \hat{u}_p); \quad \text{Add a fraction of removed noise, \( \delta = 0.4 \)} \)

\([^*] c \) is the number of color channels, typically 3. The color channels of \( v \) are denoted by \( v^j \), for \( j = 1, \ldots, c \). All the regular operations (e.g., +, /, \cdot) are point-wise.

**Memory and Complexity Analysis.** Once the images are registered, the algorithm runs in \( O(M \cdot m \cdot \log m) \), where \( m = m_h \times m_w \) is the number of image pixels and \( M \) the number of images in the burst. The heaviest part of the algorithm is the computation of \( M \) FFTs, very suitable and popular in VLSI implementations. This is the reason why the method has a very low complexity. Regarding memory consumption, the algorithm does not need to access all the images simultaneously and can proceed in an online fashion. This keeps the memory requirements to only three buffers: one for the current image, one for the current average, and one for the current weights sum.

**VI. EXPERIMENTAL RESULTS**

We captured several handheld bursts with different number of images using a Canon 400D DSLR camera and the back

A variant of this is already available on camera phones, so we stay at the level of potential on-board implementations.
The proposed method clearly outperforms [24] in all the sequences. This algorithm introduces strong artifacts that degraded the performance in most of the tested bursts. Tuning the parameters was not trivial since this algorithm relies on 4 parameters that the authors have linked to a single one (named $\gamma$). We swept the parameter $\gamma$ to get the best possible performance.

Our approach is conceptually similar to a regular align and average algorithm, but it produces significantly sharper images while keeping the noise reduction power of the average principle. In some cases with numerous images in the burst (e.g., see the parking night sequence), there might already be a relatively sharp image in the burst (lucky imaging). Our algorithm does not need to explicitly detect such “best” frame, and naturally uses the others to denoise the frequencies not containing image information but noise.

B. Execution Time

Once the images are registered, the proposed approach runs in only a few seconds in our Matlab experimental code, while [3] needs several hours for bursts of 8-10 images. Even if the estimation of the blurring kernels is done in a cropped region (i.e., $200 \times 200$ pixels region), the multi-image non-blind deconvolution step is very slow, taking several hours for 6-8 megapixel images.

C. Multi-image Non-blind Deconvolution

Figure [13] shows the algorithm results in two sequences provided in [26]. The algorithm proposed in [26] uses gyroscope information present in new camera devices to register the burst and also to have an estimation of the local blurring kernels. Then a more expensive multi-image non-blind deconvolution algorithm is applied to recover the latent sharp image. Our algorithm produces similar results without explicitly solving any inverse problem nor using any information about the motion kernels.

D. HDR imaging: Multi-Exposure Fusion

In many situations, the dynamic range of the photographed scene is larger than the one of the camera’s image sensor. A popular solution to this problem is to capture several images with varying exposure settings and combine them to produce a single high dynamic range high-quality image (see e.g., [40, 41]).

However, in dim light conditions, large exposure times are needed, leading to the presence of image blur when the images are captured without a tripod. This presents an additional challenge. A direct extension of the present work is to capture several bursts, each one covering a different exposure level. Then, each of the bursts is processed with the FBA procedure leading to a clean sharper representation of each burst. The obtained sharp images can then be merged to produce a high quality image using any existent exposure fusion algorithm.

Figure [14] shows the results of taking two image bursts with two different exposure times, and separately aggregating them using the proposed algorithm. We then applied the exposure...
Fig. 12. Real data burst deblurring results and comparison to state-of-the-art multi-image blind deconvolution algorithms (woods rows 1-3, parking night rows 4-6, bookshelf rows 7-8, sequences).
VII. CONCLUSIONS

We presented an algorithm to remove the camera shake blur in an image burst. The algorithm is built on the idea that each image in the burst is generally differently blurred; this being a consequence of the random nature of hand tremor. By doing a weighted average in the Fourier domain, we reconstruct an image combining the least attenuated frequencies in each frame. Experimental results showed that the reconstructed image is sharper and less noisy than the original ones.

This algorithm has several advantages. First, it does not introduce typical ringing or overshooting artifacts present in most deconvolution algorithms. This is avoided by not formulating the deblurring problem as an inverse problem of deconvolution. The algorithm produces similar or better results than the state-of-the-art multi-image deconvolution while being significantly faster and with lower memory footprint.

We also presented a direct application of the Fourier Burst Accumulation algorithm to HDR imaging with a hand-held camera. As a future work, we would like to incorporate a gyroscope registration technique, e.g., [26], to create a real-time system for removing camera shake in image bursts.

A very related problem is how to determine the best capture strategy. Giving a total exposure time, would it be more convenient to take several pictures with a short exposure (i.e., noisy) or only a few with a larger exposure time (i.e., blurred)? Variants of these questions have been previously tackled [26], [34], [43] in the context of denoising / deconvolution tradeoff. We would like to explore this analysis using the Fourier Burst Accumulation principle.

APPENDIX

We consider that a burst is correctly aligned if each \( v_i \) satisfies \( v_i = u \ast k_i + n_i \), with the blurring kernel \( k_i \) having vanishing first moment. That is, \( \int k_i(x)dx = 0 \). This constraint on the kernel implies that the kernel does not drift the image \( u \), so each \( v_i \) is aligned to \( u \).

An intuitive way to motivate this requirement is by analyzing the result of iteratively applying the blurring kernel a large number of times. Let \( k(x) \) be a non-negative blurring kernel, with \( \mu = \int k(x)dx \) and \( \Sigma = \int k(x)(x - \mu)(x - \mu)'dx \). Then,

\[
k^{*n} := k \ast k \ast \cdots \ast k \rightarrow G(n\mu, n\Sigma),
\]
Fig. 14. HDR burst exposure fusion. Two different examples of fusion of two 12-image bursts captured with two different exposure levels. On top, the FBA average of each burst (left and middle) and the HDR fusion of these two images using [42] (right). Below, image crops of the best shot (sharpest, manually selected) in each burst and another typical in the series; the exposure fusion using the regular align and average to combine all the images of a burst, the exposure fusion using the best shot in each series, and the fusion using the proposed Fourier weighted average. Some of the crops have been rescaled to improve their contrast.
where \( G(n\mu, n\Sigma) \) is a Gaussian function with mean \( n\mu \) and variance \( n\Sigma \). This is a direct consequence of the Central Limit Theorem. This Gaussian function can be decomposed into two different components: a centered Gaussian kernel (the low pass filter component) and a shifting kernel given by a Dirac delta function, that is,

\[
G(n\mu, n\Sigma) = G(0, n\Sigma) \ast \delta_{n\mu}.
\]

This means that iteratively applying \( n \) times the kernel \( k \) is (asymptotically) equivalent to applying a Gaussian blur with variance \( n\Sigma \) and then shifting the image an amount \( n\mu \). Thus, we can say that the original kernel \( k(x) \) drifts the image “in average” an amount \( \mu \). Therefore, if we do not want the image to be shifted, the blurring kernel should have zero first moment. Following this argument all the simulated kernels were centered by forcing \( \mu = \int k(x)xdx = 0 \).

ACKNOWLEDGMENT

The authors would like to thank Cecilia Aguerrebere and Tomer Michaeli for fruitful comments and discussions.

REFERENCES

[1] O. Whyte, J. Sivic, A. Zisserman, and J. Ponce, “Non-uniform deblurring for shaken images,” Int. J. Comput. Vision, vol. 98, no. 2, pp. 168–186, 2012.

[2] T. Buades, Y. Lou, J.-M. Morel, and Z. Tang, “A note on multi-image denoising,” in Proc. of Local and Non-Local Approx. in Image Proc. (LNLA), 2009.

[3] H. Zhang, D. Wipf, and Y. Zhang, “Multi-image blind deblurring using a coupled adaptive sparse prior,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2013.

[4] B. Carignan, J.-F. Daneault, and C. Duval, “Quantifying the importance of high frequency components on the amplitude of physiological tremor,” Exp. Brain Res., vol. 202, no. 2, pp. 299–306, 2010.

[5] F. Gavant, L. Alacocque, A. Dupret, and D. David, “A physiological camera shake model for image stabilization systems,” in IEEE Sensors, 2011.

[6] F. Xiao, A. Silverstein, and J. Farrell, “Camera-motion and effective spatial resolution,” in Proc. Int. Cong. of Imag. Sci. (ICIS), 2006.

[7] V. Garrel, O. Guyon, and P. Baudouz, “A highly efficient lucky imaging algorithm: Image synthesis based on fourier amplitude selection,” Publ. Astron. Soc. Pac., vol. 124, no. 918, pp. 861–867, 2012.

[8] M. Delfbracio and G. Sapiro, “Burst Deblurring: Removing Camera Shake Through Fourier Burst Accumulation,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2015, pp. 2385–2393.

[9] D. L. Fried, “Probability of getting a lucky short-exposure image through turbulence,” J. Opt. Soc. Am. A, vol. 68, no. 12, pp. 1651–1657, 1978.

[10] D. Kundur and D. Hatzinakos, “Blind image deconvolution,” IEEE Signal Process. Mag., vol. 13, no. 3, pp. 43–64, 1996.

[11] R. Fergus, B. Singh, A. Hertzmann, S. T. Roweis, and W. T. Freeman, “Removing camera shake from a single photograph,” ACM Trans. Graph., vol. 25, no. 3, pp. 787–794, 2006.

[12] Q. Shan, J. Jia, and A. Agarwala, “High-quality motion deblurring from a single image,” ACM Trans. Graph., vol. 27, no. 3, 2008.

[13] J.-F. Cai, H. Ji, C. Liu, and Z. Shen, “Blind motion deblurring from a single image using sparse approximation,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2009.

[14] D. Krishnan, T. Tay, and R. Fergus, “Blind deconvolution using a normalized sparsity measure,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2011.

[15] L. Xu, S. Zheng, and J. Jia, “Unnatural 3D sparse representation for natural image deblurring,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2013.

[16] T. Michaeli and M. Irani, “Blind deblurring using internal patch recurrence,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2014.

[17] S. Cho and S. Lee, “Fast motion deblurring,” ACM Trans. Graph., vol. 28, no. 5, pp. 145:1–145:8, 2009.

[18] A. Levin, Y. Weiss, F. Durand, and W. T. Freeman, “Understanding and evaluating blind deconvolution algorithms,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2009.

[19] A. Rav-Acha and S. Peleg, “Two motion-blurred images are better than one,” Pattern Recognit. Lett., vol. 26, no. 3, pp. 311–317, 2005.

[20] L. Yuan, J. Sun, L. Quan, and H.-Y. Shum, “Image deblurring with blurred/noisy image pairs,” ACM Trans. Graph., vol. 26, no. 3, 2007.

[21] J.-F. Cai, H. Ji, C. Liu, and Z. Shen, “Blind motion deblurring using multiple images,” J. Comput. Phys., vol. 228, no. 14, pp. 5057–5071, 2009.

[22] J. Chen, L. Yuan, C.-K. Tang, and L. Quan, “Robust dual motion deblurring,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2008.

[23] F. Sroubek and P. Milanfar, “Robust multichannel blind deconvolution via fast alternating minimization,” IEEE Trans. Image Process., vol. 21, no. 4, pp. 1687–1700, 2012.

[24] X. Zhu, F. Sroubek, and P. Milanfar, “Deconvolving PSFs for a better motion deblurring using multiple images,” in Proc. IEEE Eur. Conf. Comput. Vis. (ECCV), 2012.

[25] S. H. Park and M. Levoy, “Gyro-based multi-image deconvolution for removing handshake blur,” in Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR), 2014.

[26] A. Ito, A. C. Sankaranarayanan, A. Veeraraghavan, and R. G. Baraniuk, “Blurburst: Removing blur due to camera shake using multiple images,” ACM Trans. Graph., Submitted.

[27] S. John and M. A. Vorontsov, “Multiframe selective information fusion from robust error estimation theory,” IEEE Trans. Image Process., vol. 14, no. 5, pp. 577–584, 2005.
M. Aubailly, M. A. Vorontsov, G. W. Carhart, and M. T. Valley, “Automated video enhancement from a stream of atmospherically-distorted images: the lucky-region fusion approach,” in *In Proc. SPIE Opt. Eng. Appl.*, 2009.

N. Joshi and M. F. Cohen, “Seeing Mt. Rainier: Lucky imaging for multi-image denoising, sharpening, and haze removal,” in *In Proc. IEEE Int. Conf. Comput. Photoge (ICCP)*, 2010.

G. Haro, A. Buades, and J.-M. Morel, “Photographing paintings by image fusion,” *SIAM J. Imag. Sci.*, vol. 5, no. 3, pp. 1055–1087, 2012.

M. Delbracio, P. Musé, A. Almansa, and J.-M. Morel, “The Non-parametric Sub-pixel Local Point Spread Function Estimation Is a Well Posed Problem,” *Int. J. Comput. Vision*, vol. 96, pp. 175–194, 2012.

G. Boracchi and A. Foi, “Modeling the performance of image restoration from motion blur,” *IEEE Trans. Image Process.*, vol. 21, no. 8, pp. 3502–3517, 2012.

B. Zitova and J. Flusser, “Image registration methods: a survey,” *Image Vision Comput.*, vol. 21, no. 11, pp. 977–1000, 2003.

D. Lowe, “Distinctive image features from scale-invariant keypoints,” *Int. J. Comput. Vision*, vol. 60, pp. 91–110, 2004.

L. Moisan, P. Moulon, and P. Monasse, “Automatic homographic registration of a pair of images, with a contrario elimination of outliers,” *J. Image Proc. On Line (IPOL)*, vol. 3, pp. 1–42, 2013.

M. A. Fischler and R. C. Bolles, “Random sample consensus: a paradigm for model fitting with applications to image analysis and automated cartography,” *Comm. ACM*, vol. 24, no. 6, pp. 381–395, 1981.

M. Lebrun, A. Buades, and J.-M. Morel, “Implementation of the “Non-Local Bayes” image denoising algorithm,” *J. Image Proc. On Line (IPOL)*, vol. 3, pp. 1–42, 2013.

E. Reinhard, W. Heidrich, P. Debevec, S. Pattanaik, G. Ward, and K. Myszkowski, *High dynamic range imaging: acquisition, display, and image-based lighting*. Morgan Kaufmann, 2010.

F. Banterle, A. Artusi, K. Debattista, and A. Chalmers, *Advanced high dynamic range imaging: theory and practice*. AK Peters (CRC Press), 2011.

W. Zhang and W.-K. Cham, “Gradient-directed composition of multi-exposure images,” in *In Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR)*, 2010.

L. Zhang, A. Deshpande, and X. Chen, “Denoising vs. deblurring: HDR imaging techniques using moving cameras,” in *In Proc. IEEE Conf. Comput. Vis. Pattern Recognit. (CVPR)*, 2010.

Mauricio Delbracio received the graduate degree from the Universidad de la República, Uruguay, in electrical engineering in 2006, the MSc and PhD degrees in applied mathematics from École normale supérieure de Cachan, France, in 2009 and 2013 respectively. He currently has a postdoctoral position at the Department of Electrical and Computer Engineering, Duke University. His research interests include image and signal processing, computer graphics, photography and computational imaging.

Guillermo Sapiro was born in Montevideo, Uruguay, on April 3, 1966. He received his B.Sc. (summa cum laude), M.Sc., and Ph.D. from the Department of Electrical Engineering at the Technion, Israel Institute of Technology, in 1989, 1991, and 1993 respectively. After post-doctoral research at MIT, Dr. Sapiro became Member of Technical Staff at the research facilities of HP Labs in Palo Alto, California. He was with the Department of Electrical and Computer Engineering at the University of Minnesota, where he held the position of Distinguished McKnight University Professor and Vincentine Hermes-Luh Chair in Electrical and Computer Engineering. Currently he is the Edmund T. Pratt, Jr. School Professor with Duke University.

G. Sapiro works on theory and applications in computer vision, computer graphics, medical imaging, image analysis, and machine learning. He has authored and co-authored over 300 papers in these areas and has written a book published by Cambridge University Press, January 2001.

G. Sapiro was awarded the Gutwirth Scholarship for Special Excellence in Graduate Studies in 1991, the Ollendorff Fellowship for Excellence in Vision and Image Understanding Work in 1992, the Rothschild Fellowship for Post-Doctoral Studies in 1993, the Office of Naval Research Young Investigator Award in 1998, the Presidential Early Career Awards for Scientist and Engineers (PECASE) in 1998, the National Science Foundation Career Award in 1999, and the National Security Science and Engineering Faculty Fellowship in 2010. He received the test of time award at ICCV 2011.

G. Sapiro is a Fellow of IEEE and SIAM.

G. Sapiro was the founding Editor-in-Chief of the SIAM Journal on Imaging Sciences.