Automatic Flare Spot Artifact Detection and Removal in Photographs

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Abstract
Flare spot is one type of flare artifact caused by a number of conditions, frequently provoked by one or more high-luminance sources within or close to the camera field of view. When light rays coming from a high-luminance source reach the front element of a camera, it can produce intra-reflections within camera elements that emerge at the film plane forming non-image information or flare on the captured image. Even though preventive mechanisms are used, artifacts can appear. In this paper, we propose a robust computational method to automatically detect and remove flare spot artifacts. Our contribution is threefold: firstly, we propose a characterization which is based on intrinsic properties that a flare spot is likely to satisfy; secondly, we define a new confidence measure able to select flare spots among the candidates; and, finally, a method to accurately determine the flare region is given. Then, the detected artifacts are removed by using exemplar-based inpainting. We show that our algorithm achieves top-tier quantitative and qualitative performance.

Keywords Flare artifacts · Flare spot · Mathematical morphology · Inpainting · Confidence measure

1 Introduction
When light rays coming from bright sources of light reach a camera, they can reflect and scatter in between its optical elements such as surfaces of a lens, mechanical surfaces adjacent to or within to the camera and lenses like, for example, lens protection filters. This situation potentially degrades the image quality and creates unwanted artifacts in photographs. Better known as flare, this phenomenon can impact images in a number of ways: it can drastically reduce image contrast by introducing haze (also called veiling glare), and it can add circular or semicircular halos or ghosts (named as ghosting or flare spot; some examples are shown in Fig. 1) and semitransparent odd-shaped objects of different colors, to mention, but a few of the many kinds of possible flare artifacts. Some examples of flare artifacts (veiling glare, red artifact, flare spot) appear in the image displayed in Fig. 2.

Although there are applications where the flare artifacts are not undesirable—e.g., some film directors use flare as an element of realism or even as an extra character in their movies—in other contexts flare identification is a pivotal problem, for instance, in order to avoid false detections. This is the case in medical diagnosis assistance—e.g., in slit lamp retina images where flare anomalies corrupt the retinal content [29]—in order to distinguish from aerial objects following a collision track in aerial images [27], or in the context of surveillance camera systems, to mention, but a few. Moreover, there are situations where in unique shooting circumstances (e.g., studio photographs, special events), the flare artifacts are unwanted or annoying and significantly degrade the quality of the image. Thus, an automatic and powerful flare detection and removal mechanism is essential. Other applications of such a method are video or image editing for 3D chroma keying purposes, or in general in situations where a strong light source is close to the object to be photographed and it is impossible to avoid the light source to be inside the field of view (for instance, in the scenes in Fig. 1a, c).

The use of preventative measures during the image capture such as special coating covers, lens hoods or anti-reflective coating does not always eliminate entirely the flare artifacts [27]. For instance, anti-reflection coatings have been largely studied in thin-film optics. Current cameras, where 20 or more elements may be included, would be unusable without anti-reflection coatings. In fact, nowadays most of the lenses are designed with special multi-coating technologies...
with lens protector filters that also increase the likelihood of flare artifacts.

In this paper, we tackle the problem of one type of flare artifacts, namely flare spot or ghosting. Figure 1 displays four examples where one or several flare spot artifacts appear. This paper proposes an automatic method to detect and remove them. Flare spot can appear in images captured by cameras equipped with multi-coated lenses and a lens protection filter, elements which are widespread incorporated in current cameras. The case of veiling glare is very different in nature and is out of the scope of the present work as other approaches would be more convenient. Flare spot can arise in daytime as well as nighttime photograph captures. It appears when a bright light source is within or close to the camera field of view. The very bright light source is often the sun, but can also be bright studio lights or specular reflection surfaces, e.g., the case shown in Fig. 1b, c. Sunlight reflected by water or silica sand is also a common source of flare.

1.1 Contributions

We propose an automatic method for flare spot detection and removal. Specific technical contributions are

- A computational characterization of the main properties that identify flare spot artifacts in photographs taken by a camera. This characterization grounds on geometrical, morphological, luminous intensity and chromatic properties. Additionally, it takes into account the mechanical architecture of optical lens systems together with the nature of the lens protector filters.
- An efficient algorithm to estimate a set of candidates that fulfill those properties. Then, we define a confidence measure, which can be interpreted as the likelihood to be a flare spot and which is used to select the correct flare spots among those candidates by maximizing it. Again, this confidence measure grounds on geometrical, luminous intensity and chromatic properties.
- Once the flare is detected, a flare mask that delimits the flare spot region is estimated. As a final step, the region is reconstructed via exemplar-based inpainting of the area affected.

Let us note again that our goal is not to identify all the many types of flare artifacts since each artifact has a very different origin. Instead, we want to characterize, detect and remove those artifacts present in widely used cameras that are equipped with multi-coated lenses with a lens protection filter.

The remainder of the paper is organized as follows. In Sect. 2, we review the related work. Section 3 details our method for flare spot detection and removal. In Sect. 4, we present both quantitative and qualitative assessments of all
parts of the proposed method. Finally, Sect. 5 concludes the paper.

2 Related Research

Over the years, a number of approaches have been proposed to measure, compensate or reduce flare artifacts due to reflection or scattering of light in lens and camera systems. Fresnel equations describe the amount of reflection when light impacts on an interface between two media having different refractive indices. Flare is more visible for large aperture, wider field of view, shorter wavelength and near the center of the image. Systematic laboratory evaluations of flare characteristics of various lenses have been carried out mainly by [18,24,25,35].

On the other hand, several metrics have been defined in order to measure the amount of flare that might be present on photographs.

Another method is the Black spot’s method where a small area of zero luminance is surrounded by a large bright field. The illuminance of the image in the black spot ($E_\text{S}$) and in the field ($E_\text{F}$) is measured, and the flare is quantified with the Flare index as a percentage where $G = 100 \times \frac{E_\text{S}}{E_\text{F}}$ [32]. On the other hand, [31] discussed that glare is inherently a 4D ray-space phenomenon and proposed a technique that, considering glare as high frequency noise, reduces it by outlier rejection.

Most of the methods to reduce all sorts of flare artifacts focus on improvements in the optical elements of the system. For example, most of the actual cameras use anti-reflective coating to reduce the reflections from lens surfaces. It was found that a quite satisfactory reduction in flare could be achieved by replacing a circular polarizer by a neutral density filter such as a sheet of absorbing glass or plastic. Specular reflectance from the filter is eliminated by anti-reflection coatings front and back. Flare light then passes through the filter twice, while signal light passes through only once [23]. Also, other approaches apply a slight modification to the camera in order to reduce flare [5,31]. For example, [31] place a printed film transparency mask on the top of the sensor to prevent glare-producing light from reaching the sensor pixels and achieve glare reduction. The authors of [5] constructed a fluid-filled camera to reduce internal reflections due to lens surfaces. In any case, the mentioned approaches aim to reduce the artifacts without removing them completely.

In the particular case of flare spot, the stray light rays from inside and outside the system field of view that reflect between lens surfaces and optical elements focus to a region near the image plane. They represent a large concentration of energy which produces a flare spot which can hide information and create false information in the image plane [10]. The more the lens elements, the more the ghosts will appear in images. For a lens with $n$ surfaces, the maximum number of possible ghost artifacts is equal to $\frac{n(n-1)}{2}$ [17,32].

The modifications of the optical elements explained above are frequently not enough to avoid flare spot artifact occurrence. Moreover, sometimes the photographs are already taken and contain them. Our work fits in those contexts. In order to completely remove flare spot artifacts from an image by leveraging the use of image processing techniques, an algorithm generally goes through two phases: first of all, the detection of the flare artifacts inside the image, and second, the reconstruction of the flare region by filling in the missing information in a plausible way. However, some of the state-of-the-art algorithms about flare spot focus only in the first phase and omit the reconstruction of the region. For example, [27] tracks aerial objects in the airspace while, at the same time, trying to avoid false detection due to flare spots present in the aerial images. Due to their purpose, the detection stage is enough in order to avoid the identification of a flare spot as an aerial object. Accordingly, we include in this related work review the literature on flare spot detection. The methods found can be classified into two groups, depending on the provided input information: semiautomatic [27,30,42] and automatic [6,29].

In semiautomatic algorithms [27,30,42], additional information besides the input image is needed. In [27], the detection of the artifacts within aerial images is based on the (known) position of the sun with respect to the observer. They use the date, time, position and altitude of the observer to predict the flare direction within the image. The authors impose consistent motion of the candidates together with the flare direction over multiple time steps. Once the direction is known the position, size and shape of the flares are extracted. From the detected flares, an associated mask is generated to discard it in their aerial object detection aim. The recovery of the missing pixels within the mask is outside of the scope of their work. In the case of [30], the aim is on the removal and to this goal the user has to select either the area where the flare spot is present or specify the color of the flare for each case. In [42], an algorithm for shadow extraction is also applied to flare spot detection and removal. Their method uses hints from the user that roughly indicates about region properties such as “regions with flare,” “regions without flare,” “uncertain regions” or “excluded regions.”

The aim of automatic flare spot detection algorithms is to detect the flare spot without any user interaction. At the time this paper was written, to the best of our knowledge only one technical report has been found regarding that topic applied to photography [6]. The author uses a blob detector from OpenCV that detects and filters blobs based on several parameters such as area, circularity, convexity and elongation of the blob. Once all the flare spots are detected, the algorithm creates an inpainting mask and recovers it using the exemplar-based inpainting method by [7]. However, that algorithm only...
Algorithm 1 Lens Flare Detection and Removal Algorithm Pseudo-code

1: function FLARESPOTREMOVAL(u)
2:   \{x_{fs}\}_{i=1}^{s} = FINDLIGHTSOURCES(u)
3:   \{x_{i}\} = BLOODBLOBS(u)
4:   \emptyset \rightarrow \{x_{fs}\}
5:   for all \(i = 1, \ldots, s\) do
6:     MaxConf Measure = 0
7:     for all \(j\) do
8:       \((\lambda_{1}, \lambda_{2}) = \text{EIGENVALUES}(x_{i}(j))\)
9:       if \(\lambda_{1} < 0|\lambda_{2} > 4\lambda_{1}\) then
10:          Continue (with \(j + 1\));
11:     if \(\text{AREA}(\text{cc}(B_{c}(x_{i}(j)); x_{i}(j)) \geq \frac{\text{area}(\Omega)}{100}\) then
12:          Continue (with \(j + 1\));
13:     if \(\text{RELATIVE BRIGHTNESS}(x_{i}(j)) < 0\) then
14:          Continue (with \(j + 1\));
15:     if \(e^{-E(x_{i}(j))} > \text{MaxConf Measure then}
16:       \text{MaxConf Measure} = e^{-E(x_{i}(j))}
17:     \{x_{i}\} \rightarrow \{x_{fs}\}
18:     \emptyset = \text{MASKCOMPUTATION}(\{x_{fs}\})
19:     u_{new} = \text{EXEMPLARBASEDINPAINTING}(u, M)

Identifies blob-like structures with those particular attributes and moreover does not generalize to all types of flare spot. This fact entails a high percentage of false positives and a low detection precision. The recent work [29] aims to detect and correct light reflections in retinal images. It detects the flare using the specular-free image concept [37] and a probability map. Finally, they perform an image blending on a spatially aligned images.

Let us notice, that, even being flare spot artifacts one of the most common artifacts present in nowadays photographs, there is not a lot of research performed on that field. By contrast, more emphasis has been placed on other type of lens artifacts such as veiling glare [31], lens flash artifacts [28] or dirty camera lenses [13,14]. In the next section, we propose and detail an automatic method for flare spot detection and removal that can be applied automatically to a single photograph without any previous knowledge of the camera specifications.

3 Proposed Method

Our method consists of three main blocks: light source detection, flare spot detection and flare spot removal. The first one aims at detecting the presence and location of high light sources in the image which in turn can be used for a faster flare spot detection. Our flare spot detection is then based on hypothesizing a number of properties that a flare spot is likely to satisfy. They take into account both geometric and color properties as well as the mechanical architecture of optical lens systems together with the nature of the lens protector filters. As a result, a set of candidates is identified. Then, we propose a confidence measure that selects the flare spot. Lastly, after accurately computing the flare spot region, exemplar-based inpainting is applied to that region. A pseudocode of our algorithm is shown in Algorithm 1.

3.1 Light Source Detector

Flare spot artifacts often emerge when light rays coming from a bright source of light (for instance, the sun) directly reach the camera and the light source is captured in the scene. This situation creates an almost circular artifact, the flare spot, on the image. In the case of modern cameras which are equipped with multi-coated lenses and a lens protection filter, the flare spot artifact is roughly located at a symmetric point in the opposite side of the light source [10,17]. More precisely, a digital camera focusing to the infinite works as a retro-reflector; then, if the reflected light from the camera toward the original bright light source is reflected by the lens protection filter, the flare appears at a symmetric point. Let \(u : \Omega \rightarrow \mathbb{R}^{3}\) be a given color image, where \(\Omega \subset \mathbb{R}^{2}\) is bounded and denotes the image domain. We can roughly locate the flare spot in the opposite side of the light source in the image domain and close to the line that passes through the light source and the principal point of the image. The principal point is the point where the principal axis, which is the line that passes through the optical center of the camera and is perpendicular to the image plane, meets the image plane. The optical center of the camera (and the principal point) can be identified by camera calibration [15,32]. In this paper and aiming at a real-time algorithm, we approximate it by the center of the image domain \(\Omega\), denoted by \(x_{c}\) below. Thus, finding out the two-dimensional position of each bright light source, denoted here by \(x_{S}\), for \(i = 1, \ldots, s\), for a
certain positive integer $s$, inside of the image domain, is a key step for an efficient detection of flare spots.

The very bright light sources captured in the image are likely to correspond to the brightest regions of the image. To identify them, let $u^{L_a b^r} = (u^L, u^a, u^b^r) : \Omega \rightarrow \mathbb{R}^3$ be the image $u$ in the CIELab color space. The value $u^L(x)$ of the brightness or luminance channel $u^L$ at a point $x \in \Omega$ indicates its brightness perception in a range between 0 and 100, where 0 provides the black, which corresponds to minimum brightness, and 100 the brightest white. Hence, in order to find the brightest regions of the image we consider the upper level set of level $\iota$ of $u^L$, denoted by $X_\iota u^L$, for a real value of $\iota$ close to 100. Let us recall that an upper level set $X_\iota u^L$ of $u^L$ is defined as:

$$X_\iota u^L := \{u^L \geq \iota\} = \{x \in \Omega : u^L(x) \geq \iota\}.$$  

In general, the set $X_\iota u^L$ will be made of a finite union of connected components. Let us recall that a subset $C$ of a set $X$ is called a connected component if $C$ is a maximal connected subset of $X$. In our case, once the brightest set, given by $X_\iota u^L$, is identified, we compute its decomposition in connected components. Before computing the connected components, a morphological opening filter is applied to $X_\iota u^L$ in order to remove small noise that might affect our results—in all experiments, we use an opening with a disk of radius 1.5 as structuring element. For the discrete computation of the connected components, we use the discrete 8-connectivity notion. Then, among those connected components of $X_\iota u^L$, we select the one with biggest area. This resulting connected region corresponds to what we call the main light source, denoted here by $S_1$. Sometimes, more than one bright light source is present in the image. Also, some specular reflection surfaces or materials might also act as light sources. For instance, sunlight reflected by water or silica sand is a common source of flare. An example is shown in Fig. 5. Now, in order to consider other possible light sources, we keep also the connected components of $X_i u^L$ with area bigger or equal than $0.8 \times \text{area}(S_1)$. For each one of the potential light sources $S_i$ ($i = 1, \ldots, s$), we find the approximate center by computing the center of mass (or centroid) of $S_i$, denoted by $x_{S_i}$ and given by

$$x_{S_i} = \frac{1}{\text{area}(S_i)} \sum_{x \in S_i} x,$$

where $x = (x, y)$. In the next section, we propose a method to detect flare spot artifacts and we apply it for each one of the light sources $S_i$. To simplify notations, we will forget about the subindex and denote it by $S$.

### 3.2 Flare Spot Detector

In order to detect a flare spot, which will be denoted by $x_{fs}$ in the following, we start by hypothesizing the properties that it is likely to satisfy. From the previous step, we know the position of each potential light source $S$, which is represented by its centroid $x_S$. As previously mentioned, the flare spot is located in the opposite side of the image domain $\Omega$ and close to the line that connects $x_S$ with the center of $\Omega$, denoted here by $x_c$. We claim that flare spot candidates meet the following properties:

- To be a bright blob of the image $u$. A blob can be described as a region of the image that is either brighter or darker than the background and is surrounded by a smoothly curved boundary. In our case, we hypothesize that the flare spot is a region brighter than the background. A blob will be represented by a representative point, also called keypoint, that we will denote by $x_k$.
- The blob associated with a certain keypoint $x_k$ should not be too elongated as flare spots tend to have slightly round or elliptical shapes.
- Overexposure or high luminous energy in the area of the flare spot candidate in comparison with the remaining parts of the image. Indeed, stray light rays that strike the image plane focus to regions representing a large concentration of energy which produces the flare spot.
- Limited area of the flare spot region candidate; it is bounded by a threshold depending on the light source region.
- To be close to the straight line passing through $x_S$ and the image center $x_c$. Moreover, the distance from the flare spot candidate to the center $x_c$ should be similar to the distance between the light source $x_S$ and the center $x_c$.
- In general, the color value at that candidate in the CIELab color space should have a high $L$ value and a negative $a^*$ value. This property includes in our flare spot’s characterization the usual chromaticity cases in amateur photography. There are several reasons for that, including on the one hand, due to Rayleigh formula, blue light is scattered nearly six times as strongly as red light; so filters are used; on the other hand, multiple coating layers are used to increase the transmittance of multi-element lenses.

In the following, we detail how the candidates fulfilling the previous first four hypotheses are computed. Then, we propose a confidence measure which is based on the last two hypothesis and which is able to finally select the correct flare spot among those candidates.
3.2.1 Blob Detection

First, we claim that a flare spot is a blob brighter than the background. To estimate it, we use the definition of blobs and keypoints introduced by David Lowe [21,22] in his proposal of the SIFT method (see also [19,20]). A **keypoint** is a blob-like structure whose center is an extremum in the scale space of the Laplacian of the convolution of Gaussians with the image. More precisely, a point \(x_k \in \Omega \subset \mathbb{R}\) is a keypoint of \(u\) at the scale \(\sigma_k\) if \((x_k, \sigma_k)\) is a space-scale local extrema of the space Laplacian of

\[
L(x, \sigma) = G(x; \sigma) * u^k(x)
\]

where \(*\) denotes the convolution operator in \(\mathbb{R}^2\), \(u^k\) is a gray version of \(u\) (for instance, the brightness information \(u_L\)) and \(G(x; \sigma)\) denotes the isotropic Gaussian function of standard deviation \(\sigma\) and (space) integral equal to one. Let us notice that the subscript \(k\) in the notation \(x_k(j)\) (and in \((x_k(j), \sigma_k(j))\)) stands for **keypoint**. The space Laplacian of \(L\), usually denoted by \(\Delta L\) or \(\nabla^2 L\), is the common second-order differential operator \(\Delta L = \frac{\partial^2 L}{\partial x^2} + \frac{\partial^2 L}{\partial y^2}\). For efficiency purposes, David Lowe [22] proposed to compute the keypoints as the scale-space extrema of the so-called difference of Gaussian (DoG). The DOG, denoted by \(D(x, \sigma)\), is defined as the difference of two nearby scales of \(L(x, \sigma)\), separated by an appropriate constant multiplicative factor \(k\), as

\[
D(x, \sigma) = L(x, k\sigma) - L(x, \sigma) .
\] (2)

\(D(x, \sigma)\) provides a close approximation to \(\sigma^2 \Delta L(x, \sigma)\), the normalized Laplacian of \(L\). We refer to [33] for more details and a rigorous analysis including the stability of the keypoint computation. The seminal paper introducing SIFT [21] sparked an explosion of local keypoints detectors and descriptors seeking discrimination and invariance to specific groups of image transformations [38]. Mikolajczyk [26] found that the maxima and minima of the operator \(\sigma^2 \Delta L(x, \sigma)\) produce the most stable image keypoints compared to a range of other possible image operators, such as the gradients, Hessian or Harris corner detector. The SIFT keypoints have been used in countless image processing and computer vision applications, such as image registration [15,34], camera calibration [39], 3D reconstruction [1], object recognition [4,12,43,44].

In our case, we hypothesize that the flare spot is a region brighter than the background, and thus, it is among the local minima of \(D\) (equivalently, of \(\sigma^2 \Delta L\)). We illustrate this assumption on the second row in Fig. 3, which shows the values of \(D\) for the two different original images displayed in the first row in Fig. 3. Hence, varying the scales \(\sigma\) in a range between a minimum \(\sigma_{\text{min}}\) and a maximum \(\sigma_{\text{max}}\) (see values in Table 1, with \(k = 2^{1/5}\) in Eq. (2)), we compute the set of local minima of \(D\), denoted by \(\{(x_k(j), \sigma_k(j))\}_j\). The corresponding set \(\{x_k(j)\}_j\) is made of centers of blobs or keypoints. They constitute our first set of flare spot candidates.
3.2.2 Bounded Area of the Flare Spot

As mentioned before, we claim a flare spot to have a limited area. Thus, if \( x_l(j) \) is one of the keypoints computed as above, we verify this property with a fast algorithm as follows. First, we compute the neighboring pixels having a similar brightness value than \( x_l(j) \) by considering the morphological bi-level set of \( u_L \), of radius \( \delta \) > 0, defined by

\[
B_{\delta}(x_l(j)) = \{ x \in \Omega \mid |u_L(x_l(j)) - u_L(x)| \leq \delta \}.
\]

Let \( cc(B_{\delta}(x_l(j)); x_l(j)) \) be the connected component of \( B_{\delta}(x_l(j)) \) containing the keypoint \( x_l(j) \). This connected component includes all the connected pixels having a brightness value similar to \( u_L(x_l(j)) \). To ensure bounded area of the flare spot, we keep the keypoints whose associated connected component has an area below 1% of the light source area, that is,

\[
\text{area}(cc(B_{\delta}(x_l(j)); x_l(j))) < \frac{\text{area}(S)}{100}.
\]

3.2.3 Reject Elongated Blobs

Based on the assumption that flare spots have an approximately rounded shape, we will further refine the candidate keypoints ensuring that the corresponding associated blob is not too elongated nor belonging to an edge. Following \cite{22}, we compute the eigenvalues \( \lambda_1 \) and \( \lambda_2 \) of the Hessian matrix of \( D \) at \( x_l(j) \). From our assumption in Sect. 3.2.1, \( x_l(j) \) is a minima of \( D \) (equivalently, of \( \sigma^2 A L \)). Thus, \( \lambda_1, \lambda_2 \geq 0 \). Assuming \( \lambda_1 \leq \lambda_2 \), we verify if the following conditions are satisfied

\[
\lambda_1 > 0, \quad \lambda_2 < 4 \lambda_1.
\]

The first condition guarantees that it is indeed a strict minimum and the second one assures that the local minimum does not correspond to a considerably elongated structure.

3.2.4 Overexposure in the Flare Spot Region Using an Speed Up Computation Characterization-Based Strategy

One of the main properties of the flare spot region is the overexposure or high luminance with respect to all remaining pixels, especially for current cameras which are equipped with multi-coated lenses with a lens protection filter \cite{10,17}. Following this characterization, those keypoints having high brightness will be kept.

To verify it in practice, and also aiming at an efficient real-time algorithm, we take advantage of another hypothesized flare spot property; namely, that it lies close to the straight line passing through the light source \( x_S \) and the image center \( x_c \), and at a distance from \( x_c \) similar to the distance between \( x_S \) and \( x_c \). Accordingly, we define a flare spot search window of fixed radius equal to one-fifth of the image size around that hypothesized location.

By doing so, we reduce drastically the computation time.

Now, to keep those keypoints having high brightness compared with other pixels in the flare spot search window, denoted here by \( w \), we first normalize the values of \( u_L \) in \( w \) by

\[
u_L^{\text{norm}}(x) = \frac{u_L(x) - \min(u_L, w)}{\max(u_L, w) - \min(u_L, w)},
\]

where \( \min(u_L, w) \) and \( \max(u_L, w) \) denote the minimum and maximum value, respectively, of \( u_L \) restricted to \( w \). Notice that the range of values of \( u_L^{\text{norm}} \) is from 0 to 1. We select our candidates to flare spot among those with value bigger than a fixed parameter \( \beta \) (see Table 1 in Sect. 4 for more details). This condition ensures high probability of overexposure around the keypoint location.

3.2.5 A Confidence Measure for Final Flare Spot Detection

Our detected candidates fulfill properties such as to be a bright not elongated blob. In this section, we propose a confidence measure that allows to rank them depending on the likelihood to be a flare spot. The confidence measure is built on the following three assumptions; two of them are grounded in the location of the keypoint and the remaining one theorizes about its \( L a^* b^* \) value.

**Keypoint Location**

A keypoint \( x_k(j) \) is most likely to belong to a flare spot if it is close to the symmetric of \( x_S \). In practice, it translates in:

1. The distance from the keypoint \( x_k(j) \) to the center \( x_c \) is similar to the distance from the light source \( x_S \) to \( x_c \).
2. The distance from \( x_l(j) \) to the line \( l_{S\text{center}} \) passing through the light source \( x_S \) and the center of the image \( x_c \) is small.

| Section | Parameter | Value |
|---------|-----------|-------|
| 3.1     | \( \epsilon \) | 99    |
| 3.2     | \( \sigma_{\min} \) | 3     |
|         | \( \sigma_{\max} \) | 15    |
|         | \( \delta \) | 10    |
| 3.3     | \( \epsilon \) | 5     |
|         | \( \alpha \) | 0.2   |
Flare spot artifacts are characterized by having a high lightness and a chromaticity ranging from blue to green. As mentioned before, this includes in our flare spot’s characterization the most usual chromaticity cases in widely used cameras. It can be computationally identified by using the information provided by the $La^+b^+$ color space. Let us recall from the CIELab perceptual color space that the values $a^+$ and $b^+$ of a given color $(L, a^+, b^+)$ provide the chrominance information in color opponents, in particular, green-red and blue–yellow, respectively. A positive $a^+$ indicates that the color is closer to red and negative to green. In the case of $b^+$, negative means that it is closer to blue and positive to yellow. Thus, in our image $u = (u^L, u^a, u^b)$, it can be translated to a large $u^L$ value, a negative $u^a$ and no restriction on the value of $u^b$.

### Confidence measure

We define the confidence measure by a combination of the previous three assumptions.

**Definition 1** Given a point $x \in \Omega$, its likelihood to be part of a flare spot, also called *confidence level*, is defined by $E(x) = E_{1, norm}(x) + E_{2, norm}(x) - E_{3, norm}(x)$

and $E_{1, norm}$, $E_{2, norm}$, $E_{3, norm}$ denote the normalized versions of $E_1, E_2, E_3$ defined by

$$E_1(x) = \|x_c - x_s\| - \|x_c - x\|$$

i.e., it gives the difference between the Euclidean distances from the light source to the center of the image and from the center to $x$—

$$E_2(x) = \frac{|m_{s2center} \cdot x + b_{s2center} - y|}{\sqrt{m_{s2center}^2 + 1}}$$

it quantifies the distance from $x = (x, y)$ to the line $l_{s2center}$, which we assume having a slope and y-intercept given by $m_{s2center}$ and $b_{s2center}$, respectively—and

$$E_3(x) = u^L(x) - u^{a^+}(x).$$

As mentioned, $E_{1, norm}$, $E_{2, norm}$, $E_{3, norm}$ denote the separately linearly normalized versions of $E_1, E_2, E_3$ for them to take values in the range $[0, 1]$. Now, let $\{x_k(j)\}_j$ be the set of previously detected candidates. Using Definition 1, we finally obtain the flare spot. The keypoint $x_{fs}$ associated with the flare spot is given by

$$x_{fs} = \arg \max_j e^{-E(x_k(j))},$$

that is, the candidate that maximizes the defined likelihood. In other words, the one that minimizes $E = (E_{1, norm} + E_{2, norm})/2 - E_{3, norm}$.

### 3.3 Flare Spot Removal

The last step of the algorithm is to remove the identified flare spot artifacts present on the image. As an output of the previous stage, we have the coordinates of the detected flare spots $x_{fs}^*$ satisfying Eq. (8) for each of the detected light sources $S_i, i = 1, \ldots, s$. In this step, we first create a mask that specifies the pixels belonging to each of the flare spot regions. Subsequently, it will be used as an input for the reconstruction of the affected areas by means of exemplar-based inpainting. As before, in order to simplify notation, we will forget about the index $i$ and simply denote the flare spot point by $x_{fs}$ in order to detail our algorithm for the estimation of the binary mask $M$ providing the flare spot region $F(x_{fs})$ of $x_{fs}$.

#### 3.3.1 Creation of the Flare Mask

In order to define the flare mask, we propose to identify the pixels affected by flare spot artifacts as follows:

- **Step 1:** Consider the morphological set $B_{\delta}(x_{fs})$ (see Eq. (3)) for a given $\delta > 0$, and select the connected component of $B_{\delta}(x_{fs})$ containing $x_{fs}$. For simplicity of notation, let us denote it by $C_{\delta}(x_{fs})$.

- **Step 2:** Apply a morphological dilation of $C_{\delta}(x_{fs})$ with an structuring element given by a disk of a small radius $\varepsilon > 0$. Let $C_{\varepsilon}(x_{fs})$ be this set. This ensures that the estimated flare spot region keeps all the pixels affected by it. Notice that with this simple procedure, $C_{\varepsilon}(x_{fs})$ might include pixels not connected within $B_{\delta}(x_{fs})$ to the flare spot pixel $x_{fs}$.

- **Step 3:** The *flare spot region*, denoted by $F(x_{fs})$, is finally defined also taking into account brightness properties as

$$F(x_{fs}) = C_{\varepsilon}(x_{fs}) \cap X_{\alpha}u_{norm}^L$$

where $u^L_{\alpha norm}$ is defined by Eq. (6) and $X_{\alpha}u_{\alpha norm}$ denotes the level set $[u^L_{\alpha norm} \geq \alpha]$ defined from Eq. (1). The value of $\alpha \in [0, 1]$ has been experimentally set to 0.2 (see Table 1).

Finally, the flare mask, $M : \Omega \rightarrow \mathbb{R}$, is defined as

$$M(x) = \begin{cases} 
1 & \text{if } x \in F(x_{fs}) \\
0 & \text{otherwise}
\end{cases}$$
Our final mask is made of the union of the masks associated with each of the \( \{ x_{f_i} \} \), \( i = 1, \ldots, s \). The resulting flare mask will be used together with the original image \( u \) as an input for recovering an image free of flare spot artifacts in the following section.

### 3.3.2 Flare Spot Removal

In order to reconstruct the regions of the image damaged by the flare spot, we use the method of [3] providing a variational framework for exemplar-based image inpainting and, in particular, the corresponding algorithm and implementation by [11].

Let us briefly recall that, given an input image \( u \) which is unknown on a region \( O \subset \Omega \subset \mathbb{R}^2 \), the problem of exemplar-based inpainting can be stated [8] as that of finding a correspondence map \( \varphi : O \rightarrow O^c \), which assigns to each point \( x \) in the inpainting domain \( O \) a corresponding point \( \varphi(x) \in O^c \) in the complementary set \( O^c = \Omega \setminus O \), where the image is known. A solution to the image inpainting problem can be obtained by joint minimization of the following energy

\[
E_E(\hat{u}, \varphi) = \int_{\hat{O}} E(\hat{p}_u(x) - p_u(\varphi(x)))dx,
\]

where \( \hat{u} \) is unknown and set to be equal to the given \( u \) in \( O^c \), \( E \) is a patch error function which measures the patch similarity, \( \hat{p}_u(x) \) and \( p_u(\varphi(x)) \) denote a patch of \( \hat{u} \) and \( u \), respectively, centered at \( x \) and \( \varphi(x) \), and \( \hat{O} \) is the set of centers of patches that intersect the inpainting domain \( O \). In our case, \( O = \bigcup_{i=1}^{s} F(x_{f_i}) \). In [3], four different patch similarity measures \( E \) were proposed, namely the so-called patch non-local means, patch non-local medians, patch non-local Poisson and patch non-local gradient means. The authors of [11] provide an algorithm and an implementation on the first three methods. In the present paper, we use the patch non-local medians method in all our results.

### 4 Evaluation and Results

This section focuses on the quantitative and qualitative evaluation of the proposed flare spot artifact detection and removal method. Specifically, we separately analyze each of the three main steps of our algorithm: flare spot detection, flare mask computation and flare spot removal. For every step and all the experiments in this section, we compare our results with the ones obtained with the Automatic Lens Flare Removal (ALFR) [6] which we find to be a representative automatic flare spot detection method. Furthermore, we will not compare the results with [27,30,42] as their scope is different. Indeed, the goal of [27] is the detection of artifacts in aerial images, [30] is not an automatic method since the user has to select either the area where the flare spot is present or specify the color of the flare for each case, and [42] is neither automatic nor it has the same goal. Besides, for the method in [6], the author’s implementation is available. We use this implementation with the author’s choice of parameters. In the following, we will refer to this method [6] by ALFR. In the case of our method, all the parameters have been fixed for all our experimental results. We refer to Table 1 for these parameter values.

Since there is no public dataset for flare spot detection, we have built a dataset with 405 natural images in which a minimum of one flare spot artifact appears. The sources of light can be the sun, light bulbs or specular surfaces, among others. The images have been captured by different cameras with different technical specifications. Thus, in particular, the size of the images is not the same, nor the technical and natural conditions. Some of them are shown in Figs. 4, 5, 6 and 7. Notice that the flare spot has been created in a natural manner; in others words, it is not added by a computer after the acquisition. Generally, our algorithm would not be able to remove artifacts added manually in post-processing since, for instance, the position of a real flare spot is dependent on the position of the root cause while artificially added flare spots may well not meet, e.g., spatial properties. Thus, the dataset used in the work of [6] where the flare spot is created synthetically and without any pretext is not used in this work.

As mentioned above, we divide this section in three subsections and provide quantitative assessment for each of them.

#### 4.1 Flare Spot Detection

We start analyzing the performance of the proposed method for flare spot detection in comparison with ALFR [6]. We evaluate its robustness by testing both algorithms on our dataset and computing its precision, recall, F-measure as well as the average number of false positives which have been detected per image. A false positive is a region detected as a flare spot when actually it is not a flare spot. Thus, the optimum average false positive rate is zero. Recall refers to the true positive rate or sensitivity and precision to the positive predictive value. Their formulas are

\[
\text{recall} = \frac{\text{number of true positive}}{\text{number of real positive}}
\]

\[
\text{precision} = \frac{\text{number of true positive}}{\text{number of detections as positive}}
\]

The close are the values of recall and precision to 1 the better. Finally, we also provide the F-measure (also called F score or F1 score). Let us recall that the F-measure is the harmonic mean of the precision and recall. It is computed as
Fig. 4 Resulting images after flare spot reconstruction. Each row corresponds to one example. First and second columns: original image and zoom around the flare spot artifact (indicated with a red box in the original image). Third and fourth columns: resulting image using our algorithm and zoom around the reconstructed flare spot. Fifth and sixth columns: resulting image using ALFR algorithm [6] and zoom around the reconstructed flare spot (Color figure online)
Fig. 5 Resulting images after flare spot reconstruction. Each row corresponds to one example. First and second columns: original image and zoom around the flare spot artifact (pointed out with a red box in the original image). Third and fourth columns: resulting image using our algorithm and zoom around the reconstructed flare spot. Fifth and sixth columns: resulting image using ALFR algorithm [6] and zoom around the reconstructed flare spot. In the example on the first row, two flare spot artifacts appear whose corresponding zooms are shown, one in top of the other, in the second, fourth and sixth columns (Color figure online)

F-measure = \frac{2 \cdot \text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}

F-measure reaches its best value at 1 and worst at 0. Table 2 shows the corresponding quantitative results on the dataset of 405 images. In particular, our method obtains a better detection performance than the one of ALFR. The first four rows in Table 2 display the average detection quantitative measures on that dataset.

Regarding recall, our higher value results (0.7862 in comparison to the 0.6769 from ALFR) could be understood as that our detection method is based on a more complete characterization of flare spot artifacts. In the case of ALFR, it restricts the search of flare spot into the most common case of circular, convex, bright blobs. Our algorithm is able to detect a flare spot which, for example, is not circular.

Our precision is again closer to one (0.8092) and much higher than the precision obtained by ALFR (0.2813). ALFR is prone to detect as flare spot all the regions of the image with similar geometric properties leading to a low precision. Our algorithm, on the other hand, besides the geometric properties, also has taken into account other properties, such as chromatic and location properties, resulting in a more accurate detection.

To further analyze it, we include the average number of false positives over all results. Our result is almost ten times smaller than ALFR: It obtains an average of 1.7975 false positives per image compared to the 0.1925 obtained by our method. Let us notice that, for an automatic detection and restoration method, it is really important to have a low false positive rate in order to do not lose information while applying inpainting (thus modifying the image) in regions where no flare spot is present. For a more detailed analysis, Fig. 8 shows the percentage of images from the dataset (vertical axis) with a certain number of false positives (horizontal axis). Let us notice that our algorithm generally (in 81.5% of the cases) does not have any false positive and, in the worst
Fig. 6 Resulting images after flare spot reconstruction, for some examples where our algorithm successfully detects the flare spot and ALFR does not. Each row corresponds to one example. First and second columns: original image and zoom around the flare spot artifact (indicated with a red box in the original image). Third and fourth columns: resulting image using our algorithm and zoom around the reconstructed flare spot (Color figure online).
case, only has two. In the remaining intervals of the horizontal axis, our algorithm has zero or one false positives. On the other hand, in 43% of the cases it identifies at least one false positive per image and in the worst case could go up to a maximum of fifteen false positives in a single image.

We can see that our method for flare detection works correctly even in hard conditions: for example, when the flare is close to the sun (second row in Fig. 6), when several bright circular shape textures are present in the image (third and fourth rows in Fig. 6), when the flare has a complex shape (fourth row in Fig. 6 and first, second and third rows in Fig. 7), when the bright light source is an specular reflection surface (first row in Fig. 6) or in a highly complex scene where the scene is composed by reflective products such as glasses (fifth row in Fig. 6).

Discussion on failure cases The obtained recall and precision are not equal to one and neither the average false positive equal to zero which translates that some of the artifacts are not detected and a false positive has been detected for some
cases. These failure cases are mainly due to the light source
detector. When there exists a combination of light bulbs (one
next to each other) present in the scene, the light source detec-
tor detects them as a single light source. Thus, if the algorithm
finds only one light source, it looks only for single flare spot
artifacts, while indeed each light bulb is generating an inde-
pendent flare spot. For that reason, our algorithm only finds
a part of each flare spot artifact, instead of finding the com-
bination of each of them. This problem could be solved by a
more sophisticated light source detector. In our case, we lose
precision on light source detector by saving computational
time. Figure 9 shows three examples of these situations.

4.2 Flare Mask Estimation

To evaluate the quality of the computed mask \( M \) (which rep-
resents the characteristic function of \( O = \bigcup_{i=1}^{j} F(x_{fs}^{i}) \)), we
have manually drawn a ground truth flare mask \( M_{gt} \) that
delimits the affected area by flare spot artifacts, for each
image of our dataset of 405 images. Some of this ground truth
dataset is displayed in the second column in Figs. 10 and 11.

Table 2  Flare spot detection performance, shown in the first four rows
of quantitative results, and flare mask computation accuracy, in the last
two rows, for ALFR method [6] and the proposed method

|                  | ALFR   | Ours   |
|------------------|--------|--------|
| Precision        | 0.2813 | 0.8092 |
| Recall           | 0.6769 | 0.7862 |
| F-measure        | 0.3974 | 0.7975 |
| Average of false positive per image | 1.7975 | 0.1925 |
| Average mask accuracy | 0.4947 | 0.7231 |
| Median mask accuracy | 0.5000 | 0.7408 |

Fig. 9 Examples of failure cases where the flare spot was not fully
detected (Color figure online)
Fig. 10 Resulting flare mask using our algorithm and ALFR [6]. First column: original image. Second column: ground truth flare mask. Third column: our results. Fourth column: results with ALFR (Color figure online)
In order to quantify the quality of the resulting mask with respect to the ground truth, we consider the Dice similarity coefficient [9]. The Dice coefficient is a well-known quantitative measure used in the literature for evaluating region-based results such as, e.g., in image segmentation [2] or for the evaluation of the pixel-wise classification task in recognition [40], to mention, but a few. The Dice similarity coefficient is given by:

\[ D(M, M_{gt}) = \frac{2|M \cap M_{gt}|}{|M| + |M_{gt}|} \]

Notice that \( D(M, M_{gt}) \) is equal to 1 when the mask \( M \) is equal to \( M_{gt} \) and 0 when they do not have any pixel in common. The Dice similarity coefficient is not very different in form from the Intersection over Union or Jaccard index and the latter can be deduced from the former (and vice versa).

For each of the images from the dataset, we have computed the flare mask \( M \) using both algorithms: ALFR and ours. The distribution of the Dice similarity coefficient values is shown in Fig. 12. We would like to remark that the Dice similarity coefficient has been computed only over the images.
Fig. 12 Percentage of experiments (vertical axis) related to a certain range of values of the dice similarity coefficient (horizontal axis) obtained using ALFR [6] (in blue) and ours (in red). Notice that a dice similarity coefficient equal to one means that the flare mask is equal to the ground truth, and when it is equal to zero that it does not have any pixel in common (Color figure online)

where the flare spot was successfully detected, in order to avoid hindering the results of ALFR, due to its lower recall. For each range of values in the horizontal axis, the related percentage of cases with a Dice coefficient between these values is displayed (vertical axis). Thus, a good result is one that has the maximum percentage of experiments on the right-hand side of the diagram (i.e., Dice coefficient close to 1). Let us notice that in the half of the cases, the mask obtained by ALFR has a dice coefficient lower than 0.5, and on the other half, the results are closer to 0.5 than to 1. In our case, more than half of experiments have a dice coefficient over 0.7. The average accuracy value obtained using both algorithms is shown in the last two rows in Table 2. By comparing the distribution and the average of the mask accuracy, we can infer that the obtained resulting mask using our algorithm is, in average, much closer to the ground truth than the one obtained by ALFR.

In Figs. 10 and 11, we show some resulting flare masks obtained using ALFR and our algorithm. As we can see our algorithm tends to be closer to the ground truth than ALFR. Notice also that, in some cases, ALFR identifies multiple false positive flare spot artifacts (for example, in the first, second and fifth rows in Fig. 10 or in all the examples in Fig. 11), which translates in his high false positive rate (see Table 2 and Fig. 8) and, moreover, creates additional regions to be inpainted. Also, in the first row in Fig. 11 we can see one example where more than one flare spot is present in the image. Both algorithms detect both flares. While our algorithm restricts in detecting only real flare spots, in the case of ALFR, it goes beyond detecting false positive artifacts.

In terms of computational time, our whole flare spot detection method, including the flare spot mask computation, takes on average 39.77 seconds. We do not include the computation time for the last exemplar-based inpainting step which uses algorithm by [11] and which is discussed in the next section.

4.3 Flare Spot Region Recovery

Finally, we evaluate the complete flare removal method and present comparison results where the flare spot regions are reconstructed. As explained above, to reconstruct the image in the flare spot regions, we use the exemplar-based inpainting algorithm implementation by Fedorov et al. [11] with the default parameters proposed by the authors. As an input for the inpainting algorithm, we employ the mask obtained in Sect. 3.3.1 together with the original image.

For the sake of comparison, Figs. 4 and 5 include some reconstructed images where the flare spot artifacts were correctly identified both by ALFR and our algorithm. Let us remark that, for instance, in the first row in Fig. 4, while our reconstruction has taken into account the edge between the white arrow and the asphalt, ALFR creates a diffusion of the white arrow without taking into account the boundaries between both regions. Also, our algorithm is able to reconstruct textures; on the contrary, ALFR does not tend to
take them into account and creates an over-smoothed area (see, e.g., the examples in the third and fourth rows in Fig. 4 and second and third rows in Fig. 5). First row in Fig. 5 shows an example with more than one flare spot. See more reconstructed examples where only our algorithm detects the artifacts, in Figs. 6 and 7.

On the other hand, the used exemplar-based method produces a plausible completion inside the flare spot area that preserves the textures of the surrounding region and preserves edges (this can be seen, for example, in the third row in Fig. 7), leading to a plausible flare spot area’s reconstruction.

5 Conclusions

We have proposed an automatic method to detect and remove flare spot artifacts from a photograph. Our method consists in three main blocks. First we detect the presence and location of light sources in the image which in turn can be used as a location hint for a faster flare spot detection. Then, we propose a characterization of the main properties of flare spot artifacts and a computational method which identifies a small set of candidates based on such properties. A confidence measure is then proposed that is able to select the correct flare spot among them. Finally, as a last step, we remove the flare spot artifacts by means of exemplar-based inpainting.

The numerical results show that the proposed algorithm outperforms related works in flare spot detection not only by having a higher recall and precision (0.7862 and 0.8092, respectively, over a maximum of 1), but also having an average number of false positive close to zero. Furthermore, the obtained flare mask also gives better accuracy than in ALFR [6]. The visual results of the reconstructed regions also outperform the ones obtained by applying ALFR both by better preserving textures and geometric edges. Summarizing, our whole flare spot detection and removal method obtain, to the best of our knowledge, quantitative state-of-the-art results and eventually output a qualitative image close to what we would expect in the real world.

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References

1. Agarwal, S., Furukawa, Y., Snavely, N., Simon, I., Curless, B., Seitz, S.M., Szeliski, R.: Building rome in a day. Commun. ACM 54(10), 105–112 (2011)
2. Aljabar, P., Heckemann, R.A., Hammers, A., Hajnal, J.V., Rueckert, D.: Multi-atlas based segmentation of brain images: atlas selection and its effect on accuracy. Neuroimage 46(3), 726–738 (2009)
3. Arias, P., Facciolo, G., Caselles, V., Sapiro, G.: A variational framework for exemplar-based image inpainting. Int. J. Comput. Vis. 93, 319–347 (2011). https://doi.org/10.1007/s11263-010-0418-7
4. Bay, H., Fasel, B., Van Gool, L.: Interactive museum guide: fast and robust recognition of museum objects. In: Proc. Int. Workshop on Mobile Vision (2006)
5. Boynton, P.A., Kelley, E.F.: Liquid-filled camera for the measurement of high-contrast images. In: Cockpit Displays X, vol. 5080, pp. 370–379. International Society for Optics and Photonics (2003)
6. Chabert, F.: Automated lens flare removal. Technical report, Stanford University, Department of Electrical Engineering (2015)
7. Criminisi, A., Pérez, P., Toyama, K.: Region filling and object removal by exemplar-based image inpainting. IEEE Trans. Image Process. 13(9), 1200–1212 (2004)
8. Demanet, L., Song, B., Chan, T.: Image inpainting by correspondence maps: a deterministic approach. Appl. Comput. Math. 1100, 217–250, 99 (2003)
9. Dice, L.R.: Measures of the amount of ecologic association between species. Ecology 26(3), 297–302 (1945)
10. Evans, E. D.: An analysis and reduction of flare light in optical systems. PhD thesis, The Ohio State University (1988)
11. Fedorov, V., Facciolo, G., Arias, P.: Variational framework for non-local inpainting. Image Process. On Line 5, 362–386 (2015)
12. Fergus, R., Perona, P., Zisserman, A.: Object class recognition by unsupervised scale-invariant learning. In: 2003 IEEE Computer Society Conference on Computer Vision and Pattern Recognition. 2003. Proceedings, vol. 2, pp. II–II. IEEE (2003)
13. Gu, J., Ramamoorthi, R., Belhumeur, P., Nayar, S.: Removing image artifacts due to dirty camera lenses and thin occluders. ACM Trans. Graphics 28, 144 (2009)
14. Harra, T., Saito, H., Kanade, T.: Removal of glare caused by water droplets. In: CVMP’09. Conference for Visual Media Production, pp 144–151, IEEE (2009)
15. Harteley, R., Zisserman, A.: Multiple View Geometry in Computer Vision. Cambridge University Press, Cambridge (2003)
16. Kawai, N., Sato, T., Yokoya, N.: Image inpainting considering brightness change and spatial locality of textures and its evaluation. In: Pacific-Rim Symposium on Image and Video Technology, pp 271–282. Springer (2009)
17. Kojima, T., Matsumaru, T., Banno, M.: Computer-simulation analysis of ghost images in photographic objectives. In: 1980 International Lens Design Conference, vol. 237, pp. 504–512. International Society for Optics and Photonics (1980)
18. Kondo, H., Chiba, Y., Yoshida, T.: Veiling glare in photographic systems. Opt. Eng. 21(2), 2125343 (1982)
19. Lindeberg, T.: Scale-space theory: a basic tool for analyzing structures at different scales. J. Appl. Stat. 21(1–2), 225–270 (1994)
20. Lindeberg, T.: Feature detection with automatic scale selection. Int. J. Comput. Vis. 30(2), 79–116 (1998)
21. Lowe, D.G.: Object recognition from local scale-invariant features. In: The proceedings of the seventh IEEE international conference on Computer vision, vol. 2, pp. 1150–1157. IEEE (1999)
22. Lowe, D.G.: Distinctive image features from scale-invariant keypoints. Int. J. Comput. Vis. 60(2), 91–110 (2004)
23. Macleod, H.A.: Thin-Film Optical Filters. CRC Press, Boca Raton (2010)
24. Martin, S.: Glare characteristics of lenses. Opt. Acta 19, 499–513 (1972)
25. Matsuda, S., Nitoh, T.: Flare as applied to photographic lenses. Opt. Eng. 21(2), 2125343 (1982)
26. Mikolajczyk, K.: Detection of local features invariant to affines transformations. PhD Thesis, Institut National Polytechnique de Grenoble-INPG (2002)
27. Rennberger, A., Grabner, H., Van Gool, L.: Robust aerial object tracking from an airborne platform. IEEE Aerosp. Electron. Syst. Mag. 31(7), 38–46 (2016)
28. Petschnigg, G., Szeliski, R., Agrawala, M., Cohen, M., Hoppe, H., Toyama, K.: Digital photography with flash and no-flash image pairs. In: ACM Trans. Graphics (TOG), vol. 23, pp. 664–672. ACM (2004)
29. Prokopetc, K., Bartoli, A.: Slim (slit lamp image mosaicing): handling reflection artifacts. Int. J. Comput. Assist. Radiol. Surg. 12, 1–10 (2017)
30. Psotny, D.: Removing lens flare from digital photographs. Technical Report, Charles Univ. Prague (2009)
31. Raskar, R., Agrawal, A., Wilson, C.A., Veeraraghavan, A.: Glare aware photography: 4d ray sampling for reducing glare effects of camera lenses. ACM Trans. Graphics 27(3), 56 (2008)
32. Ray, S. F.: Applied photographic optics: lenses and optical systems for photography, film, video, electronic and digital imaging, (2002)
33. Rey-Otero, I., Delbracio, M.: Anatomy of the sift method. Image Process. On Line 4, 370–396 (2014). https://doi.org/10.5201/ipol.2014.82
34. Snavely, N., Seitz, S.M., Szeliski, R.: Photo tourism: exploring photo collections in 3d. ACM Trans. Graphics 25, 835–846 (2006)
35. Steenstrup, S., Munk, O.: Automatic apparatus for measuring veiling-glare distribution. Opt. Acta 27, 939–947 (1980)
36. Talvala, E.-V., Adams, A., Horowitz, M., Levoy, M.: Veiling glare in high dynamic range imaging. ACM Trans. Graphics 26, 37 (2007)
37. Tan, R. T., Ikeuchi, K.: Separating reflection components of textured surfaces using a single image. IEEE Transactions on Pattern Analysis and Machine Intelligence, 27(2):178–193 (2005). ISSN 0162-8828. https://doi.org/10.1109/TPAMI.2005.36
38. Tuytelaars, T., Mikolajczyk, K., et al.: Local invariant feature detectors: a survey. Found. Trends® Comput. Graphics Vis. 3(3), 177–280 (2008)
39. Von Gioi, R.G., Monasse, P., Morel, J.-M., Tang, Z.: Towards high-precision lens distortion correction. In: 2010 17th IEEE International Conference on Image Processing, pp 4237–4240. IEEE (2010)
40. Wels, M., Zheng, Y., Carneiro, G., Huber, M., Hornegger, J., Comaniciu, D.: Fast and robust 3-d mri brain structure segmentation. In: International Conference on Medical Image Computing and Computer-Assisted Intervention, pp 575–583. Springer (2009)
41. Wexler, Y., Shechtman, E., Irani, M.: Space-time completion of video. IEEE Trans. Pattern Anal. Mach. Intell. 29(3), 463–476 (2007)
42. Wu, T.-P., Tang, C.-K.: A bayesian approach for shadow extraction from a single image. In: ICCV 2005. Tenth IEEE International Conference on Computer Vision, 2005, vol. 1, pp. 480–487. IEEE (2005)
43. Zhang, J., Marszalek, M., Lazebnik, S., Schmid, C.: Local features and kernels for classification of texture and object categories: a comprehensive study. Int. J. Comput. Vis. 73(2), 213–238 (2007)
44. Zinemanas, P., Arias, P., Haro, G., Gomez, E.: Visual music transcription of clarinet video recordings trained with audio-based labelled data. In: Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 463–470 (2017)

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