Robust Registration of Multimodal Remote Sensing Images Based on Structural Similarity

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Abstract—Automatic registration of multimodal remote sensing data [e.g., optical, light detection and ranging (LiDAR), and synthetic aperture radar (SAR)] is a challenging task due to the significant nonlinear radiometric differences between these data. To address this problem, this paper proposes a novel feature descriptor named the histogram of orientated phase congruency (HOPC), which is based on the structural properties of images. Furthermore, a similarity metric named HOPCncc is defined, which uses the normalized correlation coefficient (NCC) of the HOPC descriptors for multimodal registration. In the definition of the proposed similarity metric, we first extend the phase congruency model to generate its orientation representation and use the extended model to build HOPCncc. Then, a fast template matching scheme for this metric is designed to detect the control points between images. The proposed HOPCncc aims to capture the structural similarity between images and has been tested with a variety of optical, LiDAR, SAR, and map data. The results show that HOPCncc is robust against complex nonlinear radiometric differences and outperforms the state-of-the-art similarities metrics (i.e., NCC and mutual information) in matching performance. Moreover, a robust registration method is also proposed in this paper based on HOPCncc, which is evaluated using six pairs of multimodal remote sensing images. The experimental results demonstrate the effectiveness of the proposed method for multimodal image registration.

Index Terms—Image registration, multimodal image analysis, phase congruency, structural similarity.

I. INTRODUCTION

WITH the rapid development of geospatial information technology, remote sensing systems have entered an era where multimodal, multispectral, and multiresolution images can be acquired and jointly used. Due to the complementary information content of multimodal remote sensing images, it is necessary to integrate these images for earth observation applications. Image registration, which is a fundamental preliminary task in remote sensing image processing, aligns two or more images captured at different times, by different sensors or from different viewpoints [1]. The accuracy of image registration has a significant impact on many remote sensing analysis tasks, such as image fusion, change detection, and image mosaic. Although remarkable progress has been made in automatic image registration techniques in the last few decades, their practical implementation for multimodal remote sensing image registration often requires manual selection of the control points (CPs) [2] [e.g., optical-to-synthetic aperture radar (SAR) image or optical-to-light detection and ranging (LiDAR) data registration] due to the significant geometric distortions and nonlinear radiometric (intensity) differences between these images.

Current technologies enable the direct georeferencing of remote sensing images using physical sensor models and navigation devices aboard the platforms. These technologies can produce images that have an offset of only dozen or so pixels [3], [4] and are capable of removing nearly all the global geometric distortions from the images, such as obvious rotation and scale differences. The central difficulty for multimodal remote sensing image registration is related to nonlinear radiometric differences. Fig. 1 shows a pair of optical and SAR images of the same scene with different intensity and texture patterns, which makes CP detection much more difficult than that under single-modal images. Therefore, the goal of this paper is to develop an effective registration method that is robust to nonlinear radiometric differences between multimodal remote sensing images.

A typical automatic image registration process includes the following four steps: 1) feature detection; 2) feature matching; 3) transformation model estimation; and 4) image resampling. Depending on the process adopted for registration,
most multimodal remote sensing image registration methods can be classified into two categories: feature-based and area-based [1].

Feature-based methods first extract the remarkable features from both considered images, and then match them based on their similarities in order to achieve registration. Common image features include point features [5], line features [6], and region features [7]. Recently, local invariant features have been widely applied to image registration. Mikolajczyk et al. [9] compared the performance of numerous local features for image matching and found that scale-invariant feature transform (SIFT) [8] performed best for most of the tests. Due to its invariance to image scale and rotation changes, SIFT has been widely used for remote sensing image registration [10]–[12]. However, SIFT is not effective for the registration of multimodal images, especially for optical and SAR images, because of its sensitivity to nonlinear radiometric differences [13]. Past researchers proposed some new local invariant features based on SIFT, such as speeded up robust features [14], oriented FAST and rotated BRIEF [15], and fast retina keypoint [16]. Although these new local features improve the computational efficiency, they are also vulnerable to complex radiometric changes. Fundamentally, the aforementioned feature-based methods mainly depend on detecting highly repeatable common features between images, which can be difficult in multimodal images due to their nonlinear radiometric differences [17]. Thus, these methods often do not achieve satisfactory performance for multimodal images.

Area-based methods (sometimes called template matching) usually use a template window of a predefined size to detect the CPs between two images. After the template window in an image is defined, the corresponding window over the other image is searched by using certain similarity metrics. The centers of the matching windows are regarded as the CPs, which are then used to determine the alignment between the two images. Area-based methods have the following advantages compared with feature-based methods: 1) they avoid the step of feature detection, which usually has a low repeatability between multimodal images, and 2) they can detect CPs within a small search region because most remote sensing images are initially georeferenced up to an offset of several or dozens of pixels.

Similarity metrics play a decisive role in area-based methods. Common similarity metrics include the sum of squared differences (SSD), the normalized cross correlation (NCC), and the mutual information (MI). SSD is probably the simplest similarity metric because it detects CPs by directly computing the intensity differences between two images. However, SSD is quite sensitive to radiometric changes despite its high computational efficiency. NCC is a very popular similarity metric and is widely applied to the registration of remote sensing images because of its invariance to linear intensity variations [18], [19]. However, NCC is vulnerable to nonlinear radiometric differences [20]. In contrast, MI is more robust to complex radiometric changes and is extensively used in multimodal image registration [21]–[23]. Unfortunately, MI is computationally expensive because it must compute the joint histogram of each window to be matched [19] and is very sensitive to the window size for template matching [20]. These drawbacks limit its broad use in multimodal remote sensing image registration. In general, all three similarity metrics cannot effectively handle significant radiometric distortions between images because they are mainly applied on image intensities. Past researchers improved the performance of registration by applying these metrics to image descriptors such as gradient features [24] and wavelet-like features [25], [26]. However, these features are difficult to use for reflecting the common properties of multimodal images.

Recently, in multimodal medical image processing, structure and shape features have been integrated as similarity metrics for image registration and have achieved better performance than traditional similarity metrics [27]–[30]. These methods are based on the assumption that structure and shape properties are preserved across different modalities and are relatively independent of radiometric changes. Inspired by that assumption, the work presented in this paper explores the performance of structural properties for multimodal remote sensing image registration. As shown in Fig. 1, the contour structures and geometric shapes are quite similar between the optical and SAR images despite their very different intensity characteristics. Accordingly, a novel similarity metric is proposed in this paper to exploit the similarity between structural features to address the nonlinear radiometric differences between multimodal images. In general, structural features can be represented by gradient information of images, but gradient information is sensitive to the radiometric changes between images. In contrast, the phase congruency feature has been demonstrated to be more robust to illumination and contrast variation [31] (see Fig. 2). This characteristic makes it insensitive to radiometric changes. However, the conventional phase congruency model can only obtain its amplitude, which is insufficient for structural feature description [32]. This paper therefore extends the conventional phase congruency model to build its orientation representation. Both amplitude and orientation are then used to construct a novel feature descriptor that can capture the structures of images. This descriptor, named the histogram of oriented phase congruency (HOPC), can be efficiently calculated in a dense manner over the whole image. The idea of HOPC is inspired from the histogram of oriented gradient (HOG), which has been very successful.
in target recognition [33]. The HOPC descriptor reflects the structural properties of images, which are relatively independent of the particular intensity distribution pattern across two images. The HOPC descriptor can be extracted for each image separately and then directly compared across images using a simple intensity metric such as NCC. Therefore, the NCC of the HOPC descriptors is used as the similarity metric (named HOPCncc), and a fast template matching scheme is designed to detect CPs between images. In addition, in accordance with the characteristics of remote sensing images, an automatic registration method is designed based on HOPCncc. The main contributions of this paper are as follows.

1) Extension of the phase congruency model to build its orientation representation.

2) Development of a novel similarity metric (named HOPCncc) based on both the amplitude and orientation of phase congruency to address the nonlinear radiometric differences between multimodal images as well as a fast template matching scheme to detect CPs between images and an automatic registration method for multimodal remote sensing images based on HOPCncc.

This paper extends a preliminary version of [32] by adding: 1) a detailed principled derivation of HOPCncc; 2) a detailed analysis of the effects of the various parameters on HOPCncc; 3) an effective multimodal registration method based on HOPCncc; and 4) a more thorough evaluation process through the use of a larger quantity of multimodal remote sensing data. The code of the proposed method can be downloaded in this website.1

The remainder of this paper is organized as follows. Section II describes the proposed similarity metric (HOPCncc) for multimodal registration. SectionIII proposes a robust registration method based on HOPCncc. SectionIV analyzes the parameter sensitivity of HOPCncc and compares it with the phase congruency model that maximizes the similarity between images. First, the phase congruency model is extended to image illumination and contrast changes. By comparison, the phase information of images is more robust to these changes. Let us consider an image I(x), and its Fourier transform 

\[ F(\omega) = |F(\omega)|e^{-j\theta(\omega)}, |F(\omega)| \text{ and } \theta(\omega) \text{ are the amplitude and the phase of the Fourier transform, respectively.} \]

Oppenheim and Lim [35] analyzed the phase function for image processing and found that the phase of an image is more important than the amplitude. This conclusion is clearly illustrated in Fig. 3. Images a and b are first analyzed with the Fourier transform to obtain the phase \( \theta(a) \) and amplitude \( |F(a)| \) of image a, as well as the phase \( \theta(b) \) and amplitude \( |F(b)| \) of image b, respectively. Then, \( \theta(a) \) and \( |F(a)| \) are used to synthesize a new image \( a_b \) by applying inverse Fourier transform, \( \theta(b) \) and \( |F(b)| \) also are composed as a new image \( b_a \) through the same procedure. It can be clearly observed that \( a_b \) and \( b_a \) both mainly present the information of the image that provides the phase, which shows that the contour and structural features of the images are mainly provided by the phase.

B. Phase Congruency

Since phase has been demonstrated to be important for image perception, it is natural to use it for feature detection. Phase congruency is a feature detector based on the local phase of an image, which postulates that features such as corners and edges are present where the Fourier components are maximally in phase. Morrone and Owens [36] have demonstrated that this model is conformed to the human visual perception of image features. Phase congruency is invariant to illumination and contrast changes because of its independence of the amplitude of signals [31]. Given a signal \( f(x) \), its Fourier series expansion is

\[ f(x) = \sum_{n} A_{n}\cos(\phi_{n}(x)), \text{ where } A_{n} \text{ is the amplitude of the } n^{th} \text{ Fourier component and } \phi_{n} \text{ is the local phase of the Fourier component at position } x. \]

The phase congruency of this signal is defined as

\[ PC_{1}(x) = \max_{\phi(x) \in [0,2\pi]} \left\{ \frac{\sum_{n} A_{n}(x)\cos(\phi_{n}(x) - \tilde{\phi}(x))}{\sum_{n} A_{n}(x)} \right\} \] (2)

where \( \tilde{\phi}(x) \) is the amplitude weighted mean local phase of all the Fourier terms at position \( x \) to maximize this equation. Since this model cannot accurately locate features in noisy and blurred images, Kovacevic [31] improved the calculation model of phase congruency using log Gabor wavelets over multiple scales and orientations. In the frequency domain, the log Gabor function is defined as

\[ g(\omega) = \exp\left(-\frac{(\log(\omega/\omega_0))^2}{2(\log(\sigma_0/\omega_0))^2}\right) \] (3)
where $\omega_0$ is the central frequency and $\sigma_\omega$ is the related width parameter. The corresponding filter of the log Gabor wavelet in the spatial domain can be achieved by applying the inverse Fourier transform. The “real” and “imaginary” components of the filter are, respectively, referred as the log Gabor even-symmetric $M^e_{no}$ and odd-symmetric $M^o_{no}$ wavelets (see Fig. 4). Given an input image $I(x, y)$, its convolution results with the two wavelets can be regarded as a response vector

$$[e_{no}(x, y), o_{no}(x, y)] = [I(x, y) * M^e_{no}, I(x, y) * M^o_{no}]$$  \hspace{1cm} (4)

where $e_{no}(x, y)$ and $o_{no}(x, y)$ are the responses of $M^e_{no}$ and $M^o_{no}$ at scale $n$ and orientation $o$. The amplitude $A_{no}$ and phase $\phi_{no}$ of the transform at a wavelet scale $n$ and orientation $o$ are given by

$$A_{no} = \sqrt{e_{no}(x, y)^2 + o_{no}(x, y)^2}$$
$$\phi_{no} = \text{atan2}(e_{no}(x, y), o_{no}(x, y)).$$  \hspace{1cm} (5)

Considering the noise and blur of images, the improved phase congruency model (named PC$_2$) proposed by Kovesi [31] is defined as

$$PC_2(x, y) = \frac{\sum_n \sum_o W_o(x, y) |A_{no}(x, y) \Delta \Phi_{no}(x, y) - T|}{\sum_n \sum_o A_{no}(x, y) + \varepsilon}$$  \hspace{1cm} (6)

where $(x, y)$ indicates the coordinates of the point in an image, $W_o(x, y)$ is the weighting factor for the given frequency spread, $A_{no}(x, y)$ is the amplitude at $(x, y)$ for the wavelet scale $n$ and orientation, $T$ is a noise threshold, $\varepsilon$ is a small constant to avoid division by zero, and $\lfloor \cdot \rfloor$ denotes that the enclosed quantity is equal to itself when its value is positive or zero otherwise. $\Delta \Phi_{no}(x, y)$ is a more sensitive phase deviation defined as

$$A_{no}(x, y) \Delta \Phi_{no}(x, y) = (e_{no}(x, y) \bar{\phi}_o(x, y) + o_{no}(x, y) \cdot \bar{\phi}_o(x, y))$$
$$- |e_{no}(x, y) \cdot \bar{\phi}_o(x, y) - o_{no}(x, y) \bar{\phi}_o(x, y)|$$  \hspace{1cm} (7)

where $\bar{\phi}_o(x, y) = \sum_n \sum_o e_{no}(x, y)/E(x, y)$ and $\bar{\phi}_o(x, y) = \sum_n \sum_o o_{no}(x, y)/E(x, y)$. The term $E(x, y)$ is the local energy function and is expressed as $E(x, y) = (\sum_n \sum_o e_{no}(x, y))^2 + (\sum_n \sum_o o_{no}(x, y))^2)^{1/2}$.

C. Orientation of Phase Congruency

The above conventional phase congruency model considers only feature amplitudes of pixels (like gradient amplitudes).
However, it cannot achieve their feature orientations (like gradient orientations) that represent the significant directions of feature variation. This traditional phase congruency model cannot effectively describe the feature distribution of the local regions of images. Thus, it is insufficient to use only the amplitude of phase congruency to construct robust feature descriptors. Taking the SIFT operator as an example, apart from gradient amplitudes, gradient orientations are also used to build the feature descriptors. Therefore, we extend the phase congruency model to build its orientation representation for constructing the feature descriptor.

As mentioned in the above section, the phase congruency feature is computed by the log Gabor odd-symmetric and even-symmetric wavelets. The log Gabor odd-symmetric wavelet is a smooth derivative filter [see Fig. 4(b)], which can compute the image derivative in a single direction (like gradients) [37]. Considering that the log Gabor odd-symmetric wavelets of multiple directions are used in the computation of phase congruency, the convolution result of each directional wavelet can be projected onto the horizontal direction (x-direction) and vertical direction (y-direction), yielding the x-direction derivative \(a\) and the y-direction derivative \(b\) of the images, respectively (see Fig. 5). The orientation of phase congruency is defined as

\[
a = \sum_{\theta} (o_{no}(\theta) \cos(\theta))
\]

\[
b = \sum_{\theta} (o_{no}(\theta) \sin(\theta))
\]

\[
\Phi = \arctan(b, a)
\]

where \(\Phi\) is the orientation of phase congruency and \(o_{no}(\theta)\) denotes the convolution results of log Gabor odd-symmetric wavelet at orientation \(\theta\). Fig. 5 illustrates the process of calculating the orientation of phase congruency, which has a domain in the range \([0°, 360°)\).

**D. Structural Feature Descriptor**

The aim of the work in this paper is to find a descriptor that is as independent as possible of the intensity patterns of images from different modality. In this section, a feature descriptor named HOPC is proposed, which uses both the amplitude and orientation of phase congruency. The HOPC descriptor captures the structural properties of images. It is inspired from HOG, which can effectively describe local object appearances and shapes through the distribution of the gradient amplitudes and orientations of local image regions. HOG has been successfully applied to object recognition [38], image classification [39], and image retrieval [40] because it represents the shape and structural features of images. This descriptor characterizes the structural properties of images using gradient information. Phase congruency, similar to gradients, also reflects the significance of the features of local image regions. Moreover, this model is more robust to image illumination and contrast changes. As such, the amplitude and orientation of phase congruency are utilized to build the HOPC descriptor based on the framework of HOG.

As shown in Fig. 6, HOPC is calculated based on the evaluation of a dense grid of well-normalized local histograms of phase congruency orientations over a template window selected in an image. The main steps for extracting the HOPC descriptor are described below.

1) The first step selects a template window with a certain size in an image and then computes the phase congruency amplitude and orientation for each pixel in this template window, which provides the feature information for HOPC.

2) The second step divides the template window into overlapping blocks, where each block consists of \(m \times m\) spatial regions, called “cells”, each containing \(n \times n\) pixels. This process defines the fundamental framework of HOPC.

3) The third step accumulates a local histogram of phase congruency orientations over all the pixels within the cells of each block. Each cell is first divided into a number of orientation bins, which are used to form the orientation histograms. A Gaussian spatial window is applied to each pixel before accumulating orientation votes into the cells in order to emphasize the contributions of the pixels near the center of the cell. Then, the histograms are weighted by phase congruency amplitudes using a trilinear interpolation method. The histograms for the cells in each block are normalized by the L2 norm to achieve a better robustness to illumination changes. This process produces the HOPC descriptor for each block. It should be noted that the phase congruency orientations need to be limited to the range \([0°, 180°]\) to construct the
E. Similarity Metric Based on Structural Properties

As mentioned above, HOPC is a feature descriptor that captures the internal structures of images. Since structural properties are relatively independent of intensity distribution patterns of images, this descriptor can be used to match two images having significant nonlinear radiometric differences as long as they both have similar shapes. Therefore, the NCC of the HOPC descriptors is taken as the similarity metric (named HOPC\textsubscript{ncc}) for image registration, which is defined as

$$\text{HOPC}_{\text{ncc}} = \frac{\sum_{k=1}^{n} (V_A(k) - \bar{V}_A)(V_B(k) - \bar{V}_B)}{\sqrt{\sum_{k=1}^{n} (V_A(k) - \bar{V}_A)^2 \sum_{k=1}^{n} (V_B(k) - \bar{V}_B)^2}}$$  \hfill (9)$$

where $V_A$ and $V_B$ are the HOPC descriptors of the image region $A$ and image region $B$, respectively, and $\bar{V}_A$ and $\bar{V}_B$ denote the means of $V_A$ and $V_B$, respectively.

F. Fast Matching Scheme

During the template matching processing, a template window moves pixel-by-pixel within a search region or an image. For each pair of template windows to be matched, we have to compute its HOPC\textsubscript{ncc}. Since most of the pixels overlap between adjacent template windows, this requires many repetitive computations. To address this issue, a fast matching scheme is designed for HOPC\textsubscript{ncc}.

The CP detection using HOPC\textsubscript{ncc} includes two steps: extracting the HOPC descriptors and computing the NCC between such descriptors. The first step spends the most time in the matching process. To extract the HOPC descriptor, the template window is divided into some overlapping blocks, and the descriptors for each of these blocks are collected to form the final dense descriptor. Therefore, a block can be regarded as the fundamental element of the HOPC descriptor. In order to reduce the computational time of template matching, we define a block region centered on each pixel in an image (or a search region), and extract the HOPC descriptor of each block (hereafter referred to as the block-HOPC descriptor). Each pixel will then have a block-HOPC descriptor that forms the 3-D descriptors for the whole image, which is called the block-HOPC image. Then the block-HOPC descriptors are collected at an interval of several pixels (such as a half block width)\(^2\) to generate the HOPC descriptor for the template window. Fig. 8 illustrates the fast computing scheme.

This scheme can eliminate much of the repetitive computation between adjacent template windows. Let us now compare the computational efficiency of our matching scheme with the traditional matching scheme. For a template window ($N \times N$ pixels) that has a moving search region\(^3\) with a size of $M \times M$ pixels, the traditional scheme takes $O(M^2N^2)$ operations because the template window slides pixel by pixel across the search region. Different from the traditional scheme, the computational time taken from our scheme mainly includes

\(^2\)This makes the adjacent blocks have the overlap of 50\% to build the HOPC descriptor.

\(^3\)This refers to the moving range of center pixel of template window.
the two parts: 1) extraction of the block-HOPC descriptors for all pixels in the whole search region \([(M + N)^2]\) pixels and 2) collection of the block-HOPC descriptors at intervals of a half block width for all of the template windows used to match. The computational cost of the latter can almost be ignored compared with that of the former because it simply assembles the block-HOPC descriptor at a certain interval sampling. The former needs \(O((M + N)^2)\) operations for extracting the block-HOPC descriptor for each pixel in the whole search region. Compared with the traditional scheme, our scheme has a significant computational advantage in the large size of template window or search region. Fig. 9 shows the run times for the two schemes versus the size of template window and search region, when 200 interest points are matched. One can observe that our scheme requires much less time than the traditional scheme, and this advantage becomes more and more obvious by increasing the template window and search region size.

III. MULTIMODAL REGISTRATION METHOD BASED ON HOPC\(_{\text{NCC}}\)

In this section, a novel robust image registration method is introduced for multimodal images based on HOPC\(_{\text{NCC}}\), which consists of the following six steps. Fig. 10 shows the flowchart of the proposed method.

1) The master and slave images are first coarsely rectified using the direct georeferencing techniques to remove their obvious translation and rotation differences. Then, the two images are resampled to the same ground sample distance (GSD) to eliminate possible resolution differences.

2) In order to evenly distribute the CPs over the image, the block-based Harris operator [13] is used to detect the interest points in the master image. The image is first divided into \(n \times n\) non-overlapping blocks, and the Harris values are computed for each block. Then, the Harris values are ranked from the largest to the smallest in each block, and the top \(k\) points are selected as the interest points.

3) Once a set of interest points is extracted in the master image, HOPC\(_{\text{NCC}}\) is used to detect the CPs using a template matching scheme in a small search window of the slave image, which is determined through the georeferencing information of the images. To increase the robustness of the image matching, a bidirectional matching technique [41] is applied, which includes two steps (forward matching and backward matching). In the forward step, for an interest point \(p_1\) in the master image, its match point \(p_2\) is found by the maximum of HOPC\(_{\text{NCC}}\) between the template window in the master image and the search window in the slave image. In the backward step, the match point of \(p_2\) is found in the master image by the same method. Only when the two matching steps achieve consistent results, the matched point pair \((p_1, p_2)\) is considered as CPs.

4) Due to existing uncertainty factors, such as occlusion and shadow, the obtained CPs are not error-free. Large CP errors are eliminated using a global consistency check method based on a global transformation [5]. The transformation model chosen is vital for the consistency check and depends on the types of relative geometric deformations between images. In this paper, the projective transformation model is chosen for the consistency check because it can effectively handle common global transformation (translation, rotation, scale, and shear) [42].

5) Mismatched CPs are removed by an iterative refining procedure. A projective transformation model is first set up using the least-squares method with all the CPs. The residuals and the root-mean-square error (RMSE) of CPs then are computed, and the CP with the largest residual is removed. The above process is repeated until the RMSE is less than a given threshold (e.g., 1 pixel).
IV. EXPERIMENTAL RESULTS: HOPC_NCC

MATCHING PERFORMANCE

In this section, the matching performance of HOPC_ncc is evaluated using different types of multimodal remote sensing images by considering three metrics: the similarity curve, the correct match ratio (CMR), and the computational efficiency. The experiments mainly have two objectives: 1) test the influences of the various parameters for HOPC_ncc and 2) compare HOPC_ncc with the state-of-the-art similarity metrics such as NCC and MI. In the experiments, MI is computed by a histogram with 32 bins because it achieves the optimal matching performance for the data sets used. In addition, since HOPC_ncc uses the framework of HOG to build the similarity metric, the HOG descriptor is also integrated as a similarity metric for the comparison with HOPC_ncc. Based on our analysis of the literature, to the authors’ knowledge, the HOG descriptor has not been previously used as a similarity metric for multimodal remote sensing image registration by a template matching scheme. The NCC of the HOG descriptor could be used as the similarity metric (named HOG_ncc) for image matching. It is empirically found that the original parameter setting [33] of the HOG descriptor could not be efficiently applied to multimodal remote sensing image matching, which is likely because these parameters are designed for target detection only. Therefore, HOG_{ncc} is set to the same parameters as HOPC_{ncc} (see Section IV-C) for image matching in order to make a fair comparison. The test data, implementation details, and experimental analysis are as follows.

A. Description of Data Sets

Two categories of multimodal remote sensing image pairs (synthetic images with nonlinear radiometric differences and real multimodal images) are used to evaluate the effectiveness of HOPC_{ncc}.

1) Synthetic Data Sets: Two different types of intensity warped models are used to generate the synthetic images. A high-resolution image (1382 x 1382 pixels) located in an urban area is used to perform the synthetic experiment. The master and slave images are simulated by applying a spatially varying intensity warped model [see (11)] and a piecewise linear intensity mapping function to the image, respectively.

Moreover, a Gaussian noise with mean $\mu = 0$ and variance $\sigma^2 = 0.2$ is imposed on the slave image

$$I(x, y) = I(x, y) \cdot \left(1 + \frac{1}{K} \sum_{k=1}^{K} e^{-||x,y|-\mu_k|^2/(2\sigma^2)^2}\right)$$

(11)

where $I(x, y)$ denotes the image rescaled to $[0, 1]$. The last term in the brackets models the locally varying intensity field with a mixture of $K$ randomly centered Gaussians [46] with $K$ set to 3 to generate the synthetic image.

The spatially varying intensity warped model generates an image having nonuniform illumination and contrast changes, while the PL mapping function introduces a nonlinear radiometric distortion model to warp the image. Such radiometric distortion models have been applied for the simulation of multimodal matching in [19], [20], and [46]. Fig. 11 shows the process used for generating the synthetic master and slave images that present the significant radiometric differences.

2) Real Data sets: Ten sets of real multimodal image pairs are used to evaluate the effectiveness of HOPC_{ncc}. These images are divided into four categories: 1) visible-to-infrared (Visib-Infra); 2) LiDAR-to-visible (LiDAR-Visib); 3) visible-to-SAR (Visib-SAR); and 4) image-to-map (Img-Map). The tested image pairs are a variety of medium resolution (30 m) and high-resolution (0.5 to 3 m) images that cover different terrains including urban and suburban areas. All of the image pairs have been systematically corrected by using their physical models, and each image pair is, respectively, resampled into the same GSD. Consequently, there are only a few obvious translation, rotation, and scale differences between the master and slave images. However, significant radiometric differences are expected between images because they are acquired by different imaging modalities and at various spectra. Fig. 12 shows the test data, and Table I presents the descriptions of the data. The characteristics of each test set are as follows.
Fig. 12. CPs identified by HOPC with the template size of 100 × 100 pixels (real images). (a) Visib-Infra 1. (b) Visib-Infra 2. (c) LiDAR-Visib 1. (d) LiDAR-Visib 2. (e) LiDAR-Visib 3. (f) Visib-SAR 1. (g) Visib-SAR 2. (h) Visib-SAR 3. (i) Img-Map 1. (j) Img-Map 2.

a) Visible-to-Infrared: Visib-Infra 1 and Visib-Infra 2 are visible and infrared data that include a pair of high-resolution images and a pair of medium-resolution images. The high-resolution images represent an urban area, while the medium-resolution images cover a suburban area.

b) LiDAR-to-Visible: Three pairs of LiDAR and visible data are selected for the experiments. LiDAR-Visib 1 and LiDAR-Visib 2 are two pairs of interpolated raster LiDAR intensity and visible images covering urban areas with high buildings. They have obvious local geometric distortions caused by the relief displacement of buildings. Moreover, the LiDAR intensity images have significant noise, which increase the difficulty of matching. LiDAR-Visib 3 includes a pair of interpolated raster LiDAR height and visible images. Large differences can be observed from the intensity characteristics of the two images [see Fig. 12(e)], which make matching the two images quite challenging.

c) Visible-to-SAR: Visib-SAR 1 to Visib-SAR 3 are composed of visible and SAR images. Visib-SAR 1 contains a pair of medium-resolution images located in a suburban area. Visib-SAR 2 and Visib-SAR 3 are high-resolution images covering urban areas with high buildings, thus resulting in obvious local distortions. Additionally, there is a temporal difference of 14 months between the images in Visib-SAR 3, and some ground objects therefore changed during this period. These differences make it very difficult to match the two images.

d) Image-to-Map: Img-Map 1 and Img-Map 2 are two pairs of visible images and map data downloaded from Google Maps. The map data have been rasterized. Since both pairs of data represent urban areas with high buildings, local distortions are evident between the two images of each pair. In addition, the radiometric properties between the visible images and the map data are almost completely different. As shown in Fig. 12(i) and (j), the texture information of the maps is much poorer than that of the images, and there are also some labeled texts in the map. Therefore, it is very challenging to detect the CPs between the two data.

B. Implementation Details and Evaluation Criteria

First, the block-based Harris operator (see Section III) is used to detect the interest points in the master image, where
the image is divided into 10 × 10 nonoverlapping blocks, and two interest points are extracted from each block, for a total of 200 interest points. Then NCC, MI, HOGncc, and HOPCncc are applied to detect the CPs within a search region of a fixed size (20 × 20 pixels) of the slave image using a template matching strategy, after which the similarity surface is fitted using a quadratic polynomial to determine the subpixel position [10].

CMR is chosen as the evaluation criterion and is calculated as $\text{CMR} = \frac{\text{CM}}{C}$, where CM is the number of correctly matched point pairs in the matching results, and $C$ is the total number of match point pairs. The matched point pairs with localization errors smaller than a given threshold value are regarded as the CM. For the synthetic data sets, a small threshold value (0.5 pixels) is used to determine the CM because of the known exact geometric distortions between the master and slave images. For the real data sets, especially for the LiDAR and SAR data, HOPCncc has been used to detect 200 evenly distributed CPs between images by a large template size (200 × 200 pixels) because the experiments show that a larger template window can achieve higher CMR values (see Section IV-E). Then, the CPs with large errors are eliminated using the global consistency check method described in Section III. Finally 40–60 CPs with the least residuals are selected as the check points. Once the check points are selected, the projective transformation model computed using these points is employed to calculate the localization error of each matched point pair. The threshold value of the error is set to 1.0 pixel to determine the CM for the image pairs of Visib-Infra 2 and Visib-SAR 1 because they have few local distortions. For the other high-resolution image pairs, the threshold value is set to 1.5 pixels for achieving higher flexibility since their rigorous geometric transformation relationships are usually unknown and

Accordingly, different strategies are designed to select the check points based on the characteristics of the data sets. For Visib-Infra, the images have relatively more similar radiometric characteristics than those of other data sets and a set of 40–60 evenly distributed check points is manually selected between the master and slave images. For the other data sets, especially for the LiDAR and SAR data, HOPCncc has been used to detect 200 evenly distributed CPs between images by a large template size (200 × 200 pixels) because the experiments show that a larger template window can achieve higher CMR values (see Section IV-E). Then, the CPs with large errors are eliminated using the global consistency check method described in Section III. Finally 40–60 CPs with the least residuals are selected as the check points. Once the check points are selected, the projective transformation model computed using these points is employed to calculate the localization error of each matched point pair. The threshold value of the error is set to 1.0 pixel to determine the CM for the image pairs of Visib-Infra 2 and Visib-SAR 1 because they have few local distortions. For the other high-resolution image pairs, the threshold value is set to 1.5 pixels for achieving higher flexibility since their rigorous geometric transformation relationships are usually unknown and
a projective transformation model can only prefit the geometric distortions.

C. Parameter Tuning

This section systematically analyzes the effects of various parameters on the performance of HOPC\textsubscript{ncc}. HOPC\textsubscript{ncc} is constructed using blocks having a $\alpha$ degree of overlap. Each block consists of $m \times m$ cells containing $n \times n$ pixels, and each cell is divided into $\beta$ orientation bins. Thus, $\alpha$, $m$, $n$, and $\beta$ are the parameters to be tuned and their influences are tested on the ten sets of multimodal images described in Table I. In this experiment, HOPC\textsubscript{ncc} is used to detect the CPs between the images by a template matching scheme, where the template size is set to $100 \times 100$ pixels. The average CMR is used to assess the influence of the various parameters because multiple sets of data are used in the experiment.

We first test the influence of the number of orientation bins $\beta$ on HOPC\textsubscript{ncc}, when HOPC\textsubscript{ncc} is constructed by $3 \times 3$ cell blocks of $4 \times 4$ pixel cells, and the overlap $\alpha$ between blocks is set to a half-block width ($\alpha = 1/2$). Fig. 13 shows the average CMR values versus the number of orientation bins. It can be observed that the average CMR value generally increases with
the number of orientation bins. It reaches the maximum value when the bin number is 8. Therefore, $\beta = 8$ is regarded as a good-selected one for HOPC$_{ncc}$.

In the procedure for building HOPC$_{ncc}$, the blocks are overlapped so that each cell in a block contributes several components to the final descriptor. Therefore, the degree of overlap affects the performance of HOPC$_{ncc}$. Fig. 14 shows that the average CMR value increases as the amount of overlap in the range between 0 and 3/4 block widths is increased, but the difference between the overlaps of 1/2 and 3/4 block widths is small. Since a larger overlap is more time consuming, a half block width ($\alpha = 1/2$) is chosen as the default setting for HOPC$_{ncc}$.

The block and cell sizes ($m \times m$ cell blocks of $n \times n$ pixel cells) affect the performance of HOPC$_{ncc}$. Fig. 15 shows the average CMR values versus different blocks and cell sizes with a half-block overlap, and Table II lists the average CMR values and run times. It can be seen that the average CMR value drops when the cell size increases. Indeed, 3–4 pixel-wide cells achieve the best results irrespective of the block size.

In addition, $3 \times 3$ cell blocks perform best. The valuable spatial information is suppressed if the block becomes too large or too small, which is unfavorable for image matching. In this analysis, $3 \times 3$ cell blocks of $3 \times 3$ pixel cells achieve the highest CMR value, followed by $3 \times 3$ cell blocks of $4 \times 4$ pixel cells. However, the difference between their CMR values is only 0.2%, and the choice of $3 \times 3$ cell blocks of $4 \times 4$ pixel cells has an obvious advantage in computational efficiency compared with that of $3 \times 3$ cell blocks of $3 \times 3$ pixel cells. Therefore, $3 \times 3$ cell blocks of $4 \times 4$ pixel cells are used as the optimum values in these experiments.

Based on the above results, the following parameters are identified to compute HOPC$_{ncc}$: $\beta = 8$ orientation bins, $3 \times 3$ cell blocks of $4 \times 4$ pixel cells, and $\alpha = 1/2$ block width overlap. These parameters have been used in the experiments described in the next section.

### D. Analysis of Similarity Curve

The similarity curve can qualitatively analyze the matching performance of similarity metrics [47]. In general, the similarity curve is maximal when the CPs are located at the correct matching position. A pair of visible and SAR images...
with high resolution are used in this experiment. A template window (68 × 68 pixels) is first selected from the visible image. Then, NCC, MI, HOG\textsubscript{ncc}, and HOPC\textsubscript{ncc} are calculated within a search window (20 × 20 pixels) of the SAR image.

Fig. 16 shows the similarity curves of NCC, MI, HOG\textsubscript{ncc}, and HOPC\textsubscript{ncc}. One can clearly see that the significant radiometric differences cause both NCC and MI to fail to detect the CP. Even if HOG\textsubscript{ncc} achieves the correct CP at the maximum, its curve peak is not very significant. By comparison, HOPC\textsubscript{ncc} not only detects the correct CP but also exhibits a smoother similarity curve and more distinguishable peak. This example indicates that HOPC\textsubscript{ncc} is more robust than the other similarity metrics to the nonlinear radiometric differences. A more detailed analysis of the performance of HOPC\textsubscript{ncc} is provided in the next sections.

E. Analysis of Correct Matching Ratio

In this section, the performance of NCC, MI, HOG\textsubscript{ncc}, and HOPC\textsubscript{ncc} is evaluated using the synthetic and real data sets in terms of CMR. In the matching processing, template windows of different sizes (from 20 × 20 to 100 × 100 pixels) are used to detect the CPs for analyzing the sensitivity of these similarity metrics with respect to changes in the template size.

1) Results on Synthetic Data Sets: Fig. 17 shows the CMR values versus the template size for the synthetic image pair with nonlinear radiometric differences. It can be clearly seen that HOPC\textsubscript{ncc} performs best in any template size, followed by nonlinear radiometric differences. It can be clearly seen values versus the template size for the synthetic image pair of different sizes (from 20 × 20 to 100 × 100 pixels) are used to detect the CPs for analyzing the sensitivity of these similarity metrics with respect to changes in the template size.

2) Results on Real Data Sets: To comprehensively evaluate the proposed similarity metric in a real situation, experiments also are performed on different kinds of multimodal remote sensing images (Visib-Infra, LiDAR-Visib, Visib-SAR, and Img-Map). The performance of the similarity metrics for different kinds of image pairs mainly depends on the radiometric distortions between each pair of images. In general, the matching of Visib-SAR and Img-Map is more difficult than that of Visib-Infra due to the presence of more significant radiometric differences and noises.

Fig. 19 shows the comparative CMR values of the four similarity metrics for the real multimodal images. In almost all the tests, HOPC\textsubscript{ncc} outperforms the other similarity metrics for any template size, and HOG\textsubscript{ncc} achieves the second highest CMR values, followed by MI. In contrast, NCC is quite sensitive for multimodal images and achieves the lowest CMR values compared with the other similarity metrics.

Apart from having higher CMR values, the performance of HOPC\textsubscript{ncc} is less affected by template sizes compared with MI. Taking LiDAR-Visib 3 as an example [see Fig. 19(e)], the performance of MI is very sensitive to template size changes, and its CMR value is less than 25% when the template size is small (less than 36×36 pixels). In contrast, HOPC\textsubscript{ncc} achieves a CMR value of 75%. The reason for this behavior is that MI computes the joint entropy between images, which is quite sensitive to sample sizes (i.e., template sizes) [20]. In addition, HOPC\textsubscript{ncc} performs much better than MI for the high-resolution multimodal images (LiDAR-Visib 3, Visib-SAR 2 and 3, and Img-Map 1 and 2). As shown in Fig. 19 (h), the CMR value of HOPC\textsubscript{ncc} reaches 92%, while MI has a CMR value of only 54.5% with a large template size (100×100 pixels). Similar results are shown in Fig. 19 (g), (i) and (j). These results are mainly due to the fact that high-resolution images usually have salient structural features. Thus, HOPC\textsubscript{ncc} representing the structural similarity has an obvious superiority to MI.

In the experiments, HOPC\textsubscript{ncc} and HOPC\textsubscript{ncc} achieve the two highest CMR values, which confirms that the similarity metrics capturing structural properties are more robust to the nonlinear radiometric differences than the other similarity metrics. HOPC\textsubscript{ncc} exhibits better performance than HOPC\textsubscript{ncc} because HOPC\textsubscript{ncc} is based on phase congruency, which is more robust to radiometric distortions (illumination and contrast changes) than the gradients used to build HOPC\textsubscript{ncc}.

All the above results demonstrate the effectiveness and advantage of the proposed structural similarity metric in the matching performance. The CPs detected by using HOPC\textsubscript{ncc} on all the real multimodal images are shown in Fig. 12.

F. Analysis of Computational Efficiency

Computational efficiency is another important indicator for evaluating the matching performance of similarity metrics. Fig. 20 shows the run time taken from NCC, MI, HOG\textsubscript{ncc}, and HOPC\textsubscript{ncc} versus the template size. HOPC\textsubscript{ncc} and HOG\textsubscript{ncc} are both calculated by the proposed fast matching scheme (see Section II-F). The experiments have been performed on an Intel Core i7-4710MQ 2.50GHz PC. One can see that NCC requires the least amount of run time among the similarity metrics due to its lowest computational complexity [20]. Since HOPC\textsubscript{ncc} and HOG\textsubscript{ncc} need to extract the structural descriptors and calculate the NCC between such descriptors, they are both more time-consuming than NCC. However, their computational efficiency is better than that of MI because MI calculates the joint histogram for every matched template window pair, which requires extensive computation [19]. The results depicted in Fig. 20 illustrate that HOPC\textsubscript{ncc} requires more run time than HOG\textsubscript{ncc} mainly because HOPC\textsubscript{ncc} is required to extract the phase congruency feature, which is more time consuming than calculating the gradients used to construct HOG\textsubscript{ncc}.
V. EXPERIMENTAL RESULTS: MULTIMODAL REGISTRATION

To validate the effectiveness of the proposed registration method based on HOPCnncc (see Section III), a manual registration and a registration method based on SIFT are used for comparison. In the proposed method, the block-based Harris operator is set to extract 300 evenly distributed interest points for image registration. For manual registration, 30 CPs are selected evenly over the master and slave images, and the PL transformation model is applied to achieve image registration. In the SIFT-based registration, the feature points are first extracted from both images through the SIFT algorithm, then a one-to-one matching between feature points is performed using the Euclidean distance ratio between the first and the second nearest neighbor. Random Sample Consensus [48] is used to remove the outliers to achieve the final CPs. Finally, the slave image is rectified by the PL transformation model. To assess the registration accuracy, 40–60 check points are selected evenly between the master and registered images by the method described in Section IV-B, and the RMSE of check points is used for accuracy evaluation.

A. Description of Data Sets

Six sets of multimodal images are used to validate the proposed method. Also for these experiments, the test sets include

| Master images | Slave images | Registration results |
|---------------|--------------|----------------------|
| ![Master image 1](image1.png) | ![Slave image 1](image2.png) | ![Registration result 1](image3.png) |
| ![Master image 2](image4.png) | ![Slave image 2](image5.png) | ![Registration result 2](image6.png) |
| ![Master image 3](image7.png) | ![Slave image 3](image8.png) | ![Registration result 3](image9.png) |
| ![Master image 4](image10.png) | ![Slave image 4](image11.png) | ![Registration result 4](image12.png) |
| ![Master image 5](image13.png) | ![Slave image 5](image14.png) | ![Registration result 5](image15.png) |
| ![Master image 6](image16.png) | ![Slave image 6](image17.png) | ![Registration result 6](image18.png) |

Fig. 21. Registration results for all the test sets. The lines 1–6 correspond to Visib-Infra 1, Img-Map 1, SAR-Visib 1, SAR-Visib 2, LiDAR-Visib 1, and LiDAR-Visib 2, respectively.
TABLE III
DESCRIPTIONS OF DATA SETS USED IN THE MULTIMODAL REGISTRATION EXPERIMENTS

| Category       | No. | Master image            | Slave image            | Image characteristic                                                                 |
|----------------|-----|-------------------------|------------------------|--------------------------------------------------------------------------------------|
| Visib-Infra    | 1   | Sensor: SPOT 4 band 2   | Sensor: Landsat 5 TM   | Images cover a suburban area located in the south part of Wuhan, China. There is a temporal difference of 29 months between the images |
|                |     | GSD: 30m                | band5                  |                                                                                     |
|                |     | Date: 09/2002           | Date: 04/2000          |                                                                                     |
|                |     | Size: 1475×1485         | Size: 973×988          |                                                                                     |
|                | 1   | Source: Google Maps     | Source: Google Maps    | Images cover an urban area located in Foster City, USA. Their intensity information are largely different |
|                |     | GSD: 1m                 | GSD: 1m                |                                                                                     |
|                |     | Date: unknown           | Date: unknown          |                                                                                     |
|                |     | Size: 1337×1369         | Size: 1353×1369        |                                                                                     |
| SAR-Visib      | 1   | Sensor: TerraSAR-X      | Sensor: TM band3       | Images cover a suburban area located in Rugen, Germany. The images have the significant radiometric differences. |
|                |     | GSD: 30m                | GSD: 30m               |                                                                                     |
|                |     | Date: 03/2008           | Date: 05/2007          |                                                                                     |
|                |     | Size: 1138×1251         | Size: 1128×1251        |                                                                                     |
| LiDAR-Visib    | 2   | Sensor: LiDAR height    | Source: Google Earth   | Images cover an urban area located in Rosenheim, Germany. The images have significant radiometric differences and local distortions. Moreover, they have a temporal difference of 14 months. |
|                |     | GSD: 2m                 | GSD: 3m                |                                                                                     |
|                |     | Date: 10/2010           | Date: 03/2009          |                                                                                     |
|                |     | Size: 915×936           | Size: 1006×1123        |                                                                                     |
|                | 2   | Sensor: LiDAR intensity | Sensor: WorldView 2    | Images cover an urban area with high buildings located in San Francisco, USA. The images have significant radiometric differences and local distortions. Moreover, they have a temporal difference of 12 months, and the LiDAR height image is affected by significant noise. |
|                |     | GSD: 2m                 | GSD: 2m                |                                                                                     |
|                |     | Date: 10/2010           | Date: 10/2011          |                                                                                     |
|                |     | Size: 1319×1383         | Size: 1195×1223        |                                                                                     |
|                |     |                          |                        |                                                                                     |

various kinds of multimodal images such as Visib-Infra, LiDAR-Visib, SAR-to-visible (SAR-Visib), and Img-Map. The master and slave images of each test are captured by different sensors and at different spectral regions, which results in significant nonlinear radiometric differences. The descriptions of data sets are given in Table III.

B. Registration Results

Table IV reports the registration accuracies for the six test sets. The proposed method is successful in registering all the image pairs and achieves the highest registration accuracy. For the SAR-Visib and LiDAR-Visib image registration (SAR-Visib 1, SAR-Visib 2, LiDAR-Visib 1, and LiDAR-Visib 2), the proposed method outperforms manual registration significantly. One reason for this outcome is that the image pairs of these test sets have significant radiometric differences and the SAR and LiDAR data contain significant noise, which results in a large difference between the intensity details of the two images and makes it difficult to locate the CPs precisely by visual inspection. Another reason is that the proposed method detects many more CPs than manual registration, which is very beneficial to the PL transformation model for fitting complex deformations between images [43]. In addition, the SIFT-based registration fails in most of the tests except Visib-Infra 1 because the SIFT algorithm is not able to extract the highly repeatable common features present in multimodal images due to their significant radiometric differences [49].

On the other hand, one can see that the proposed method achieves different registration accuracies for different test sets because of the differences in the image characteristics. In general, the test sets having images with lower resolutions achieve relatively higher registration accuracy than those with higher resolutions. For example, Visib-Infra 1 and SAR-Visib 1 achieve a subpixel registration accuracy, whereas the other test sets have an RMSE larger than 1 pixel. This is mainly attributed to the fact that the test sets that include the images with low resolutions cover flat areas and there is almost no complex geometric deformation between the images. The higher resolution images covering urban areas, such as the image pairs of SAR-Visib 2 and LiDAR-Visib 1 and 2, have significant local distortions caused by relief displacement of buildings. This is an intrinsic problem for high-resolution registration, which cannot be resolved by an image-to-image registration until a true orthorectification is applied [50]. Fig. 21 shows the registration results of all the test sets. From the enlarged subimages, one can see that the registrations are satisfactory and accurate for all the test sets. The above results demonstrate the effectiveness of the pro-
TABLE IV
REGISTRATION RESULTS FOR ALL THE CONSIDERED TEST SETS

| Category | No. | Method | Matched CPs | CPs with error elimination | RMSE (pixels) |
|----------|-----|--------|-------------|-----------------------------|---------------|
| Visib-Infra | 1 | Proposed | 278 | 278 | 0.668 |
| | | Manual | 30 | 30 | 0.937 |
| | | SIFT | 126 | 51 | 1.345 |
| Img-Map | 1 | Proposed | 256 | 246 | 1.056 |
| | | Manual | 30 | 30 | 2.084 |
| | | SIFT | 115 | 0 | Failed |
| SAR-Visib | 2 | Proposed | 216 | 215 | 1.206 |
| | | Manual | 30 | 30 | 2.290 |
| | | SIFT | 81 | 0 | Failed |
| LiDAR-Visib | 1 | Proposed | 289 | 285 | 1.256 |
| | | Manual | 30 | 30 | 2.389 |
| | | SIFT | 121 | 0 | Failed |
| | 2 | Proposed | 225 | 216 | 1.314 |
| | | Manual | 30 | 30 | 2.118 |
| | | SIFT | 276 | 0 | Failed |

This paper has presented a novel similarity metric named HOPC\textsubscript{ncc} for multimodal remote sensing image registration. This metric addresses the issues related to the significant nonlinear radiometric differences usually present in images acquired by different sensors. First, the phase congruency model is extended to build its orientation representation. Then, the amplitude and orientation of phase congruency are used to construct HOPC\textsubscript{ncc}, and a fast template matching scheme is designed for this metric to detect CPs. HOPC\textsubscript{ncc} aims to capture the structural similarity between images and has been evaluated against various kinds of multimodal data sets, including Visib-Infra, LiDAR-Visib, Visib-SAR, and Img-Map. The experimental results demonstrate clearly that HOPC\textsubscript{ncc} outperforms the two popular similarity metrics including NCC and MI, especially for image pairs that contained rich structural features, such as the high-resolution visible and SAR images (Visib-SAR 2 and Visib-SAR 3 in Table I), and the LiDAR height and visible images (LiDAR-Visib 3 in Table I). Moreover, when HOPC\textsubscript{ncc} is implemented with the proposed fast matching scheme, less computation time is required compared with MI. A robust registration method based on HOPC\textsubscript{ncc} for multimodal images is introduced that uses various techniques including the block-based Harris operator, HOPC\textsubscript{ncc}, bidirectional matching, and PL transformation. The experimental results using six different pairs of multimodal images confirm that the proposed method can detect a large number of evenly distributed CPs between the images and its registration accuracy is better than the manual and SIFT-based registration methods.

Since HOPC\textsubscript{ncc} uses the framework of HOG to build the descriptor, the HOG descriptor is also integrated as a similarity metric (named HOG\textsubscript{ncc}) for image registration. The experimental results show that both HOPC\textsubscript{ncc} and HOG\textsubscript{ncc} perform better than NCC and MI, which demonstrates that the framework of HOG is effective for building a structural descriptor for multimodal registration. Compared with HOG\textsubscript{ncc}, HOPC\textsubscript{ncc} improves the matching performance using phase congruency instead of gradient information to build the descriptor. In the future efforts, we will attempt to integrate other features (e.g., wavelets and self-similarity \cite{51,52}) into the framework of HOG for multimodal remote sensing image registration.

Although our experiments show that HOPC\textsubscript{ncc} is robust to nonlinear radiometric differences, some improvements to HOPC\textsubscript{ncc} should be considered. One limitation of HOPC\textsubscript{ncc} is that it is not invariant for scale and rotation changes, which could be critical in cases where significant changes of scale and rotation are present between images. In practice, these deformations between images need to be eliminated using the direct georeferencing technique based on the navigation instruments aboard satellites. A Fourier analysis method for rotation-invariant local descriptor \cite{53} may also address this issue to some degree. Although HOPC\textsubscript{ncc} is applied through a fast matching scheme, it is still more time-consuming compared with NCC since HOPC\textsubscript{ncc} requires the calculation of a high-dimensional structural feature descriptor to be calculated.

In the future work, this issue could be resolved by reducing the dimensions of the descriptor using a dimension-reduction technique, such as principal component analysis. In addition, it is worth noting that the performance of HOPC\textsubscript{ncc} may degrade if the images of interest include less structure or shape information because HOPC\textsubscript{ncc} depends on the structural properties of images. In this case, an image enhancement approach could be applied to enhance the contour or edge features, which may be helpful to image registration.

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