Fusing Local and Global Features for High-Resolution Scene Classification
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Abstract—In this paper, a fused global saliency-based multiscale multiresolution multistructure local binary pattern (salM-LBP) feature and local codebookless model (CLM) feature is proposed for high-resolution image scene classification. First, two different but complementary types of descriptors (pixel intensities and differences) are developed to extract global features, characterizing the dominant spatial features in multiple scale, multiple resolution, and multiple structure manner. The micro/macrostructure information and rotation invariance are guaranteed in the global feature extraction process. For dense local feature extraction, CLM is utilized to model local enrichment scale invariant feature transform descriptor and dimension reduction is conducted via joint low-rank learning with support vector machine. Finally, a fused feature representation between salM-LBP and CLM as the scene descriptor to train a kernel-based extreme learning machine for scene classification is presented. The proposed approach is extensively evaluated on three challenging benchmark scene datasets (the 21-class land-use scene, 19-class satellite scene, and a newly available 30-class aerial scene), and the experimental results show that the proposed approach leads to superior classification performance compared with the state-of-the-art classification methods.

Index Terms—Codebookless model (CLM), feature representation, image descriptors, rotation invariance, scene classification, saliency detection.

I. INTRODUCTION

THE recent availability of satellite/aerial images has fostered the development of techniques to classify and interpret high-resolution image scenes with detail structures and different spatial resolutions. In recent years, scene classification has received increasing attention both in academia and real-world application [1]–[5]. The goal of image scene classification is to automatically assign a semantic category to each given image based on some predefined knowledge. Although great effort in image scene classification has been made, it is still a challenging task due to many factors to be considered such as highly complex structures and spatial patterns.

In the past decades, many methods have been presented for image scene classification. The low-level visual feature methods that assume the same type of scene should share certain statistically holistic attributes and have demonstrated their efficiency on classifying image scenes. For example, the scale invariant feature transform (SIFT) [6] was widely used for modeling structural variations in image scenes. In addition, statistical distributions exploitation on certain spatial cues such as color histogram [7], texture information [8] has also been well surveyed. In [9], local structural texture similarity descriptor was applied to image blocks to represent structural texture for aerial image classification. In [10], semantic classification of aerial images based on Gabor and Gist descriptors [11] was evaluated individually. In order to depict the complex scene, the combinations of complementary features are often preferred to achieve improved results. In [12], six different kinds of feature descriptors, i.e., simple radiometric features, Gaussian wavelet features, gray level co-occurrence matrix, Gabor filters, shape features, and SIFT, were combined to form a multiple-feature representation for indexing remote sensing images with different spatial resolutions, and better performance was reported. Recently, local binary pattern (LBP) [13] and completed LBP (CLBP) [14] are also presented. Afterwards, multiscale completed LBP (MS-CLBP) [15] and extended multistructure LBPs (EMSLBP) [16] were adopted for remote sensing image scene classification and competitive results were reported. However, this kind of methods may not able to produce discriminative representation, especially when salient structures in high-resolution image scene often dominate the image category, e.g., the distinct objects such as tennis court, baseball fields, and storage tanks in 21-class land-use scene.

Therefore, more recently, more algorithms for modeling the local variations of structures and evaluating various features via midlevel visual representation have been developed for scene classification. The popular bag-of-visual-words (BoVW) model [17] provides an efficient approach to solve the problem of scene classification, where the image is represented as occurrence histogram of a set of visual words by mapping the local features to a visual vocabulary, where the vocabulary is pre-established after clustering. It should be noted that the original BoVW model ignores spatial and structural information, which may limit its descriptive ability. To avoid this issue, a spatial
pyramid matching (SPM) framework was proposed in [18]. This approach partitions an image into fine subregions and computes BoVW histograms of local features in each subregion, and then concatenates the histograms from all subregions to form the SPM representation of an image. However, SPM only considers the absolute spatial arrangement, and the resulting features are sensitive to rotation variations. Later on, several improved land-use scene classification methods with absolute and relative spatial information exploitation are also presented recently. In [19], a spatial co-occurrence kernel, which is general enough to characterize a variety of spatial arrangements, was proposed to capture both the absolute and relative spatial layout of an image. In [20], a multiresolution representation was incorporated into the BoVW model to partition all resolution images into subregions to improve the SPM framework. To achieve rotation invariance, [21] introduces a concentric circle-structured multiscale BoVW model to represent the spatial layout information. In [22], partlet-based method was proposed to achieve efficient VHR image land-use classification. In [23], the improved Fisher vector (IFK) [24] feature coding methods were evaluated for scene classification and reported to achieve better performance. Moreover, unsupervised feature learning [3] from very large local patch features and its variants [25] were explored to obtain better scene classification results.

Nonetheless, all the aforementioned methods still carry little semantic meanings. Currently, deep learning methods achieve impressive results on satellite scene classification [26]–[28]. The two freely available deep convolutional neural networks (CNNs), i.e., OverFeat [29] and CaﬀeNet [30], may be the most popular for learning visual features for classification. In [31], another architecture, GoogLeNet [32], also showed promising performance for aerial images. In [33], multiscale dense CNNs activations from the last convolutional layer were extracted as local features descriptors and further coded through vector of locally aggregated descriptors [34] and IFK to generate the final image representation. In [35], an efﬁcient stacked discriminative sparse autoencoder (shallow-structured model) is proposed to learn high-level features for land-use classiﬁcation. In addition, some object detection methods in satellite/aerial scenes via deep learning are also presented [36]–[40]. For all the deep CNN architectures used above, either the global or local features were obtained from the networks’ pretrained on image scene datasets and were directly used for classiﬁcation of image scenes. However, deep CNNs have an intrinsic limitation due to the complicated pretraining process to adjust parameters.

In this paper, we propose a fused feature representation method based on global saliency-based multiscale multiresolution multistructure LBP (salM3LBP) and local codebookless model (CLM), which are utilized to extract global and local features, respectively, to characterize both global structures and local fine details of image scenes. Speciﬁcally, the salM3LBP is proposed to extract globally rotation invariant features of image scenes. Then, the local enrichment SIFT (eSIFT) descriptor [41] is employed to extract local features and CLM [42] is chosen to model local features into a discriminative representation. The ﬁnal representation for an image is achieved by fusing salM3LBP and CLM (salM3LBP–CLM) features. It is noted that CLM describes the patch descriptors by a single Gaussian model, requiring no pretrained codebook and the subsequent coding. Meanwhile, to alleviate the side effect of background clutter on our approach, we also present a simple yet effective patch sampling method based on saliency detection. Experimental results on three benchmark datasets show that the proposed fused feature representation (salM3LBP–CLM) gains very competitive accuracy compared with state-of-the-art methods.

The main contributions of this paper can be summarized as follows.

1) To the best of our knowledge, it is the ﬁrst attempt to combine global salM3LBP features and local CLM (eSIFT) to achieve a fused representation for image scene classiﬁcation. Two different types of features together can effectively mitigate respective shortcomings of global features and local ones.

2) The proposed representation framework is uniﬁed in a simple and effective way, which beneﬁts image scene classiﬁcation.

3) Saliency-based sampling is useful and efﬁcient to exclude background clutter and extracts the representative patches that dominate the image category, which is beneﬁcial to highly cluttered scene (e.g., 21-class land-use scene).

A preliminary version of this work appeared in [16]. This paper extends the earlier work in [16] in the following aspects. First, we perform more comprehensive surveys on related works. Second, we proposed the improved LBPs by designing salM3LBP, thereby enhancing the discrimination information among land-use and land-cover (LULC) classes. Third, we develop a fused representation based on global salM3LBP and local CLM with eSIFT descriptor, emphasizing the overall contribution for scene classiﬁcation, where the weighted coefﬁcient is empirically found by cross-validation strategy. We extensively evaluate our method on three benchmark datasets and comprehensively compare it with the state-of-the-art approaches including deep learning methods, e.g., [27], [28], [31], [33], [49]. Experimental results show that our method outperforms the state-of-the-art methods. Moreover, our approach is ﬂexible to combine with more informative descriptors for further improvement.

The rest of this paper is organized as follows. Section II represents the related works including extended LBP and CLM. Section III describes the proposed salM3LBP–CLM approach in details. Section IV evaluates the proposed approach against various state-of-the-art classiﬁcation methods on three challenging image scene datasets. Finally, Section V concludes the paper.

II. RELATED WORK

A. Extended Local Binary Patterns

LBPs are an effective measure of spatial structure information of local image texture. Given a center pixel and its gray value $x_{0,0}$. Its neighboring pixels are equally spaced on a circle of radius $r$ with the center at location $x_{0,0}$. Suppose the coordinates of the central pixel (CI) are $(0, 0)$ and $p$ neighbors $\{x_{r,n}\}_{n=0}^{p-1}$ are considered. Let $a = 2\pi n/p$, for circular neighborhood, the coordinates of $x_{r,n}$ are $[-r \sin(a), r \cos(a)]$. Then, the LBP is calculated by thresholding the neighbors $\{x_{r,n}\}_{n=0}^{p-1}$ with the center pixel $x_{0,0}$ to generate a $p$-bit binary number; for elliptical neighborhood, let the length of the
minor axis be equal to the radius \( r \) of circular neighborhood and set a certain ratio of elliptical major and minor axis as \( m \),

\[
X_0 = m r \cos(a + \theta), \quad Y_0 = r \sin(a + \theta),
\]

then the \( x \)-coordinate of \( x_{r,n} \) is \(-X_0 \sin(\theta) + Y_0 \cos(\theta)\), while its \( y \)-coordinate of \( x_{r,n} \) equals \( X_0 \cos(\theta) + Y_0 \sin(\theta)\), where four different rotational angles \( \theta \in \{0^\circ, 45^\circ, 90^\circ, 135^\circ\} \) in each ellipse are used. Those locations not falling exactly on a pixel are estimated by interpolation. No matter what the neighbor structure, the resulting LBP for \( x_{0,0} \) in decimal number can be expressed as follows:

\[
LB_{p,r} = \sum_{n=0}^{p-1} s(x_{r,n} - x_{0,0})2^n, \quad s(x) = \begin{cases} 1, & x \geq 0 \\ 0, & x < 0 \end{cases}
\]

(1)

where the difference \( (x_{r,n} - x_{0,0}) \) of the neighborhoods against the center pixel characterizes the spatial local structure at center location and is robust to illumination changes because the signs of the differences are utilized. However, the original LBP ignores the magnitudes of the differences. And the rotation-invariant “uniform” LBP (called \( LB_{p,r}^{niu} \)) suggested by Ojala et al. [13] is defined by

\[
LB_{p,r}^{niu} = \left\{ \begin{array}{ll} \sum_{n=0}^{p-1} s(x_{r,n} - x_{0,0}) \text{, if } U(LB_{p,r}) \leq 2 \\ p + 1, \quad \text{otherwise} \end{array} \right.
\]

(2)

where

\[
U(LB_{p,r}) = \sum_{n=0}^{p-1} s(x_{r,n} - x_{0,0}) - s(x_{r,mod(n+1,p)} - x_{0,0})
\]

(3)

where the superscript \( niu \) denotes the rotation invariant “uniform” patterns that have \( U \) values at most 2. Therefore, mapping from \( LB_{p,r} \) to \( LB_{p,r}^{niu} \) results in only \( p + 1 \) distinct groups of patterns, leading to a much lower histogram representation for the whole image. As the limited abilities of \( LB_{p,r} \) and \( LB_{p,r}^{niu} \), later on, a CLBP [14] is proposed to use both signs and magnitudes of LBP to extract detailed local structure and texture information for texture classification and claims better performance. More recently, in EM-SLBP [16], the intensity and difference components are both exploited to improve scene classification. The intensity-based descriptors consider the intensity of the CI and those of its neighbors (NI); while for the difference-based descriptors, the radial difference (RD) and angular difference (AD) are computed. Specifically, two rotation-invariant-intensity-based descriptors, CI-LBP_{p,r}^{niu} (abbreviated as CI-LBP_{p,r}) and NI-LBP_{p,r}^{niu} (abbreviated as NI-LBP_{p,r}), two rotation-invariant-intensity-based difference descriptors, RD-LBP_{p,r}^{niu} (abbreviated as RD-LBP_{p,r}) and AD-LBP_{p,r}^{niu} (abbreviated as AD-LBP_{p,r}), are computed, which are different and complementary types of descriptors. More details on the formal definitions of the first three descriptors CI-LBP_{p,r}, NI-LBP_{p,r}, and RD-LBP_{p,r} can be found in [16]. Obviously, NI-LBP_{p,r} and LB_{p,r}^{niu} differ in the selection of thresholding value and NI-LBP_{p,r} tends to be more discriminative and effective. As for RD-LBP_{p,r}, the objective is to obtain local RD patterns computed with given integer radial displacement \( t \) (e.g., \( t = 1 \)), \( x_{r,n} \), and \( x_{r-t,n} \) according to the pixel values of pairs of pixels of the same radial direction, therefore, it is more robust to noise. Similarly, AD-LBP_{p,r} is defined as

\[
AD-LB_{p,r} = \left\{ \begin{array}{ll} \sum_{n=0}^{p-1} s(x_{r,n} - x_{r,mod(n+t,p)}) \text{, if } U(LB_{p,r}) \leq 2 \\ p + 1, \quad \text{otherwise} \end{array} \right.
\]

(4)

where \( p \) is computed with given angular displacement \( t(2\pi/p) \), where \( t \) is an integer such that \( 1 \leq t \leq \pi/2 \), \( x_{r,n} \), and \( x_{r,mod(n+1,p)} \) according to the pixel values of pairs of pixels of \( t \) equally spaced pixels on a circular radius \( r \) and function \( mod(x, y) \) is the modulus \( x \) of \( y \). \( \varepsilon \) is a threshold value and 1% of the pixel value range.

As stated, the intensity-based features and the difference-based ones are complementary and have powerful discrimination for satellite/aerial scene classification. Let \( LB_{x,p,r} \) be any of the four local feature descriptors aforementioned, and \( LB_{x,p,r}(i, j) \) is the extracted LBP pattern of each pixel \((i, j)\), then feature extractor \( h_x \) of length \( K \) is computed by

\[
h_x(k) = \sum_{i=1}^{N} \sum_{j=1}^{M} \delta(LB_{x,p,r}(i, j) - k)
\]

(5)

where \( 0 \leq k \leq K - 1 \), \( K = 2^p \) is the number of LBP codes, the subscript \( x \) represents circular sampling (“c”) or elliptical sampling (“e”), and \( \delta(\cdot) \) is the Dirac delta function. \( M \) and \( N \) are the size of the image.

B. Codebookless Model

The widely used bag-of-features (BoF) methods such as BoVW and Fisher vector (FV) code an image with a pretrained codebook, where the learned codebook describes the distribution of feature space and makes coding of high-dimensional features possible. However, in the BoVW model, the computational cost scales as the product of the number of visual words and may be less effective. For FV model, the number of Gaussian mixture model (GMM) is often hard to select due to lacking of general criteria as well as high computational cost of matching methods. The most appealing one is CLM [42], which exploits a single Gaussian model to represent image for classification.

More specifically, the CLM consists of a Gaussian model and the matching method using Gaussian embedding and the log-Euclidean metric. Due to informative representation with the compact Gaussian model, this representation contains distinct and can be a competitive discriminative information alternative to the BoF methods.

CLM is a direct statistical estimation on sets of dense local features. We first focus on enhancing local features such as SIFT with both raw image information and the relative location and scale of local features within the spatial support of the region, instead of coding local features using large codebooks. Then, a single Gaussian model is employed to simply model the dense local features and further joint low-rank learning with support
vector machine (SVM) proposed for high-dimensional feature reduction while respecting the Riemannian geometry structure of Gaussian models, the resultant local features are compact and discriminative. Specifically, three main steps are incorporated in local CLM feature learning. First, dense local features at a dense grid are extracted by eSIFT, please refer to [41] for details on the local descriptor enrichment process.

Second, a single Gaussian model together with two-step metric and two-parameter trade-off is utilized to model eSIFT for discriminative representation. In what follows, we review Gaussian model for image representation in detail. Let $x_i \in R^{k \times 1}, i = 1, \ldots, D$ be the set of $D$ local features extracted on a dense grid of image. The image can be represented by the following Gaussian model via the maximum likelihood method:

$$N(x_i|\mu, \Sigma) = \frac{\exp(-\frac{1}{2}(x_i - \mu)^T \Sigma^{-1}(x_i - \mu))}{\sqrt{(2\pi)^D \det(\Sigma)}}$$

(6)

where $\Sigma = \frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)(x_i - \mu)^T$, $\mu = \frac{1}{N} \sum_{i=1}^{N} x_i$, are covariance and mean vector matrix, respectively, and $\det(\cdot)$ denotes matrix determinant. Therefore, $N(\mu, \Sigma)$ is a Gaussian model estimated on a set of local descriptors extracted from input image. Unlike GMMs used in FV, Gaussian models are more efficient to fit the data and informative as well. To fit the data, a two-step metric between Gaussian components is introduced to balance the effect between mean and covariance of Gaussian matrices, a linear space by using the Log-Euclidean metric. Note that CLM differs in the way other ad-hoc local feature methods are handled and is discriminative.

$$\pi : \mathcal{N}(\mu, \Sigma) \mapsto A = \begin{bmatrix} P & \mu \\ \mu^T & 1 \end{bmatrix}$$

(7)

in the affine group, $A_k^T = \{(\mu, P) | \mu \in R^{k \times 1}, P \in R^{k \times k}, \det(P) > 0\}$ is an $k$-dimensional element and $\Sigma = PP^T$ is the Cholesky factorization of $\Sigma$. $\mathcal{A}$ is mapped to an SPD matrix $S$ through the successive function $\gamma: A \mapsto S = A^T$. Consequently, $\mathcal{N}(\mu, \Sigma)$ is uniquely designed as a $(k+1) \times (k+1)$ SPD matrix, namely,

$$\mathcal{N}(\mu, \Sigma) \sim S = \begin{bmatrix} \Sigma + \mu \mu^T \\ \mu \mu^T & 1 \end{bmatrix}$$

(8)

where $S$ is an embedding matrix and the space of $(k+1) \times (k+1)$ SPD matrices $S_{k+1}^+$ is a Lie group that forms a Riemannian manifold. Then map $S_{k+1}^+$ into its corresponding Lie algebra $s_{k+1}$, the vector space of $(k+1) \times (k+1)$ symmetric matrices, a linear space by using the Log-Euclidean metric. Moreover, on one hand, as observed in [42], mean vector and covariance matrix in the embedding matrix may have different effects, meanwhile, their dimensions and order of magnitude of each dimension may vary. Thus, a parameter $\beta (\beta > 0)$ is introduced to balance the effect between mean and covariance of Gaussian in (8); on the other hand, with consideration of the observations that the maximum likelihood estimator of covariance is susceptible to noise interference and ought to be improv-able by eigenvalue shrinkage [43], hence another parameter $\rho$ is introduced in the normalization of covariance matrix, where eigenvalues power normalization (EPN) is applied to estimate covariance matrices. Therefore, (7) and (8) can be rewritten, respectively, as

$$\pi (\beta) : \mathcal{N}(\mu, \Sigma) \mapsto A = \begin{bmatrix} P & \beta \mu \\ 0^T & 1 \end{bmatrix}$$

(9)

$$\mathcal{N}(\mu, \Sigma) \sim S(\beta, \rho) = \begin{bmatrix} \Sigma^p + \beta^2 \mu \mu^T & \beta \mu \\ \beta \mu^T & 1 \end{bmatrix}$$

(10)

It is proved that the embedding matrix $S(\beta, \rho)$ is still positive definite as $\Sigma^p$ an SPD matrix. Note that EPN is characterized for robust estimation of covariance matrices in Gaussian setting for the case of high-dimensional features and comparison of Gaussians in Gaussian embedding and the Log-Euclidean metric. The matrix $S(\beta, \rho)$ can be further embedded into a linear space by matrix logarithm:

$$G(\beta, \rho) = \log(S(\beta, \rho)).$$

(11)

So an SPD matrix $S$ is one-to-one mapped to a symmetric matrices $G$ (for simplicity, omitting the parameters $\beta, \rho$) which lies in a linear space, and the geodesic distance between two Gaussian models $\mathcal{N}_i = \mathcal{N}(\mu_i, \Sigma_i)$ and $\mathcal{N}_j = \mathcal{N}(\mu_j, \Sigma_j)$ is

$$\text{dist}_{\mathcal{N},\mathcal{N}} = ||G_i - G_j||_F$$

(12)

where $F$ is the Frobenius norm and distance (12) is known as decoupled so that $G_i$ and $G_j$ can be computed separately and adopted in a linear classifier.

Finally, joint low-rank learning with SVM strategy is performed to reduce high dimensional ($>10^4$) local eSIFT features in this model in order to achieve compact CLM. By introducing a low-rank transformation matrix $L \in R^{d \times r}, r << k^2$, $d = (k+1) \times (k+2)/2$, the geodesic distance (12) can be modified as

$$\text{dist}_{\mathcal{N},\mathcal{N}} = ||L^T(f_i - f_j)||_2, s.t. L^T L = I$$

(13)

where $f_i$ and $f_j$ are the unfolding vectors of two Gaussian models $\mathcal{N}_i$ and $\mathcal{N}_j$, respectively. Motivated by joint optimization of dimensionality reduction with classifier, here the low-rank learning is jointly optimized with a linear SVM in an SPM framework. Readers can refer to [42] for more details. As a result, the reduced local features ought to be more informative while reducing computational cost for classification hereafter. Note that CLM differs in the way other ad-hoc local feature methods are handled and is discriminative.

Some other feature representation methods for scene classification can be found in [3], [4], [7], [15]–[17], [20], [21], [25], [27], [28], [31], [33], [42], and [44], whereas our work is most related to [42] and [44]. In [42], Wang et al. evaluated the CLM features with various local descriptors in image databases, showing impressive classification performance, whereas we fuse CLM with global descriptor for scene classification. In [44], local and global features are employed and fused based on minimal residuals for classification; however, sparse representation may be unstable to some extent. With respect to deep learning based methods, in Castelluccio et al. [31] and Hu et al. [33] employed direct pretrained CNNs or fine-tuned pretrained CNNs for scene
classification and state-of-the-art results were reported. In contrast to non-CNNs, CNNs have to tune so many parameters of all layers at the same time which is often time-consuming.

III. PROPOSED FEATURE REPRESENTATION FRAMEWORK

Driven by the success of extended LBP and codeless model (CLM) in computer vision communities, we propose an effective and efficient image presentation approach for high-resolution image scene classification, that is, the fusion of salM^3LBP and CLM. The salM^3LBP is used as global feature descriptor, while patch-based eSIFT as local feature descriptor and modeled by CLM. Then the salM^3LBP and CLM (eSIFT) are fused as scene descriptor classification, represented as salM^3LBP–CLM. Here, we describe our scene classification framework. The overall framework of the proposed salM^3LBP–CLM is shown in Fig. 1. As depicted in Fig. 1, the method consists of four parts.

1) First, converting the images from RGB color space to YCbCr color space to obtain a grayscale image using the Y component and multiple down-sampled scales of the original image are obtained. Meanwhile, a saliency-based patch sampling is proposed to enhance our salM^3LBP when images are heavily cluttered. Note that saliency detection is just for some classes in the cluttered scenes.

2) Each scale image of the dataset is fed to extract global features, where multiple resolution and two types of structure (circular/elliptical sampling) are applied via the proposed CI-LBP_p,r, NI-LBP_p,r, RD-LBP_p,r, and AD-LBP_p,r descriptors. Note that the extracted micro/macrostructure features (salM^3LBP) are rotation invariant in circular sampling and rotation invariance of those from elliptical sampling can be derived by averaging the histograms over different rotational angles.

3) Then, dense local features are extracted by local eSIFT and further modeled by CLM in Gaussian setting and joint low-rank learning with SVM manner. Moreover, the reduced local features CLM and above global features (salM^3LBP) are fused to generate global image representation, and output the distribution of these features as the scene descriptor.

4) Finally, kernel-based extreme learning machine (KELM) [45] is adopted for scene classification and label assignment. Moreover, accuracy evaluation is extensively conducted.

A. Saliency Detection

We first present a simple yet effective saliency patch sampling method based on unsupervised saliency detection [46]. This method focuses attention on the image regions that are most informative and dominate the image category, to represent the scene information in the image and can detect the visual saliency patches in the global and local perspectives. That is, this method unifies global and local saliencies by measuring the dissimilarities among image patches according to the "repetition suppression principle" in the area of brain cognition. Specifically, our saliency detection method consists of two steps: novel items search and partial background removal. In the first step we localize in novel items in cluttered scenes and then determine the bounding box surrounding the novel items (foreground). Next, we adaptively expand bounding box to accommodate some background regions based on size and intensity variance of the area inside the bounding box. Specifically, we first choose the pixels with consistency score higher than object threshold in the salient map as salient region and fit a bounding box in the salient region, then heuristically expand it with a centered larger size of width and height such as [1.2 1.5] until image boundary and smaller intensity variance ratio such as 0.8, which is a subimage with less clutter and helps to guide the sampling. That is to say, some nonsalient regions according to the scenes are sampled at the same time, for on one hand, not all scene images satisfy the assumption that the salient regions usually correspond to the scene; on the other hand, neighboring regions of object can serve as the context and may be helpful for classification. Then, the area outside bounding-box is removed for classification. The purpose here is to remove the interference of background for local and global feature extraction. Based on aforementioned observations, we define novel items as coming from those regions that hold dissimilarities with both global and local properties, and saliency of a patch \( I_i \) is computed by

\[
sal(I_i) = \sum_{f}^{N_f} \sum_{k=1}^{N_k} H(W_{f,k}) \cdot \varphi_{f,k}, \quad f \in \{\text{color, texture}\}
\]

where \( H(\cdot) \) means the histogram of visual words and \( \varphi_{f,k} \) a weighed factor for each visual word. \( w_{\text{color}}^f, w_{\text{texture}}^f \) denote the \( f \)th color and texture words, respectively. \( N_f \) is the number of the quantized words in the image. We compute the saliency regions of some cluttered scenes in the considered dataset. Fig. 2 shows the saliency detection results for different LULC classes in the 21-class, 19-class, and 30-class scenes. In this paper, we first adopt saliency detection to the three scene datasets (21-class, 19-class, and 30-class) with some heavy background clutters, for instance, residential, tennis court, bridge, river, playground, and stadium, as they are simultaneous visually dominating objects in the scenes, these classes benefit most from the proposed saliency sampling. It should be noted that we do not perform saliency detection on images with less background clutter and image scene where both foreground and background are valuable for scene representation. For example, most of natural scene types are easy to be distinguished, thus these types are saliency-free, whereas for those man-made scene types such as residential, football field, and storagetanks, saliency detection can be done before feature extraction. Furthermore, we also use multiscale saliency to measure the saliency of a patch in a multiscale image. The proposed saliency detection is also applied in the subfeatures.

B. Global and Local Feature Extraction

For global feature extraction, the proposed salM^3LBP approach is applied to the scene (or saliency-based scene) to extract extended LBP feature histogram according to a set of parameters such as sampling point \( p \), radius \( r \), the ratio of elliptical major and minor axis \( m \), rotational angle \( \theta \), etc. In
order to incorporate more information for image description, the multiresolution and multistructure sampling is enforced to the global descriptor. Specifically, two types of LBP sampling (circular and elliptical structures) with multiple radii and fixed sampling points are considered to extract complementary features. Formally, for an image patch, three-coupled global descriptors (i.e., circular/elliptical NI-LBP, circular/elliptical RD-LBP, and circular/elliptical AD-LBP) can be employed to extract global features and result in multiple feature vectors that can capture texture, structure information, and spatial patterns such as flat area, spot, corner, edge. Meanwhile, multiple scales are also considered in salM3LBP; thus, we alter image scales in different levels to capture both microstructure and macrostructure properties. More precisely, multiple scale ($l$), multiple radii ($r$), and multiple structure ($t$) are used in global feature extraction process, then the global preliminary features with size of $c \times l \times r \times t$ ($c$ is a constant) are generated. Note that the extracted features from circular sampling are isotropic and rotation invariant; however, those extracted from elliptical sampling are anisotropic and should be averaged over different rotational angles to derive rotation invariance. The reason is that average anisotropic histogram is insensitive to local image fluctuation such as rotation and its use as statistical feature of each image is globally invariant to these changes. It is mentionable that, as observed in [47], the proportions of the uniform patterns of AD-LBP are too small to provide a reliable and meaningful description of texture. Consequently, we mainly focus on other global descriptors instead of AD-LBP. The global features are directly stacked as a final feature vector.

For local feature extraction, we use local eSIFT descriptor to obtain high-dimensional local features from the scene (or saliency-based scene) aforementioned, followed by CLM to produce reduced local feature vector. Specifically, Given an image $I$, $B$ blocks in SPM framework, $D$ dense local eSIFT features can be extracted, which is fed to CLM to fit a single Gaussian model that will be embedded into a vector space, then its SPM representation is obtained such that a joint low-rank learning with SVM is allowed to perform, as a result, a set of reduced discriminative local features are achieved, shown in Fig. 3.

As illustrated in Fig. 3, local CLM (eSIFT) feature is discriminatively represented by matrix multiplication between a learned Gaussian model and a low-rank transformation matrix. Compared with histogram and covariance, Gaussian model is more informative and fitting of Gaussian models does not bring high computational cost, unlike GMMs used in FV.

C. Classification by Fusing Features From Two Scenarios

As described above, the proposed scenario (I): salM3LBP features are obtained globally (in the whole image) and scenario (II): CLM (eSIFT) features, for notational simplicity, called CLM, are achieved locally (extracted from overlapping local image patches). Each type of features (i.e., global salM3LBP and local CLM) reflects various properties and has its own meanings such as LBP feature reveals the local image texture (e.g., edges, corners, shapes, etc.), and CLM feature captures variations, relations, etc. Based on the above-mentioned characteristics, we
propose to fuse two scenarios, i.e., the global and local features together, to characterize both global structures of scenes and local fine details for scene classification. Cross-validation strategy is employed for tuning the optimal parameter (i.e., $\eta$) using training data. In the proposed global-local fusion strategy, each test image $y$ is generated two types of features, i.e., $F_G$ and $F_L$ representing global and local features, respectively, and feature-level fusion is formulated as

$$F_f(y) = \eta F_G(y) + (1 - \eta) F_L(y) \quad (16)$$

where the feature $F_f$ is a final feature representation of test image $y$. Class label assignment on the test image is conducted using standard distance metrics such as KELM. As illustrated in Fig. 1, our fused scene descriptor promises a substantial performance enhancement compared to individual decisions.

IV. EXPERIMENTS

Three challenging remote sensing scene datasets are utilized for extensive evaluations of the proposed approach in the experiments: 21-class land-use scene, 19-class satellite scene, and 30-class aerial scene. In the experiments, the KELM is adopted for classification. The classification performance of the proposed method is compared with the state-of-the-arts in the literature.

A. Image Data and Experimental Setup

The first dataset is the well-known UC-Merced land-use dataset consisting of 21 land-use classes and each class contains 100 images of size $256 \times 256$ pixels with spatial resolution of 30 cm (1 foot). It is up to the first public land-use scene image dataset with ground truth, which is manually extracted from aerial orthoimagery downloaded from the United States Geological Survey (USGS) National Map. This is a challenging dataset due to a variety of spatial patterns and some highly overlapped classes, e.g., dense residential, medium residential, and sparse residential that mainly differ in the density of structures, which make the dataset difficult for classification. This benchmark dataset has a large geographical scale. For more information, see [1] and visit http://vision.ucmerced.edu/datasets.

The second dataset used in our experiments is composed of a 19-class satellite scene dataset. It consists of 19 classes of high-resolution satellite scenes. Each class has 50 images, with sizes of $600 \times 600$ pixels. This data set is a challenging one because all these scenes are extracted from very large satellite images on Google Earth, where the illumination, appearances of objects, and their locations vary significantly, with frequent occlusions. For more information, see [18] and visit http://dsp.whu.edu.cn/cn/staff/yw/HRSscene.html.

The third dataset is made up of 30 aerial scene types and all the images are collected from the Google Earth. The number of different aerial scene types varies a lot, see Table I, from 220 up to 420, and a total number of 10 000 images. As far the 30-class scene is the largest annotated aerial image datasets which is available online from http://www.lmars.whu.edu.cn/xia/AID-project.html. Since the images in this scene are from different remote imaging sensors and extracted at different time and seasons under different imaging conditions, which increases the intraclass diversities of the dataset as well as low interclass dissimilarity, this thus brings more challenges for scene classification than the single source images. Different from two previous image scenes, the 30-class has multiresolutions ranging from about 8 m to about half a meter, and thus the size of each aerial image is fixed to be $600 \times 600$ pixels to cover a scene with various resolutions.

Note that the original images in these three datasets are color images; the images are converted from the RGB color space to the YCbCr color space, and the Y component (luminance) is used for scene classification.

The parameter settings in our experiments are given as follows.

### Table I

| SCENE CLASSES AND THE NUMBER OF IMAGES PER CLASS IN 30-CLASS AERIAL SCENE DATASET |
|-----------------------------------------------|---------------|---------------|
| Name                      | #images | Name                      | #images | Name                      | #images |
| Airport                    | 360     | farmland                  | 370     | port                      | 380     |
| bare land                  | 310     | forest                    | 250     | railway station           | 260     |
| baseball field             | 220     | industrial                | 390     | resort                    | 290     |
| Beach                      | 400     | meadow                    | 280     | river                     | 410     |
| bridge                     | 360     | medium residential        | 290     | school                    | 300     |
| center                     | 260     | mountain                  | 340     | sparse residential        | 300     |
| church                     | 240     | park                      | 350     | square                    | 330     |
| commercial                 | 350     | parking                   | 390     | stadium                   | 290     |
| dense residential          | 410     | playground                | 370     | storage tanks             | 360     |
| desert                     | 300     | pond                      | 420     | viaduct                   | 420     |
1) For training set generation, we adopt two different settings for each tested dataset in the supervised classification process. For 21-class dataset, the ratios are set to be 50% and 80%. For 19-class dataset, the ratios are fixed at 40% and 60%, while for 30-class dataset, we fix the ratio of the number of training set to be 20% and 50%, and the left for testing. We randomly split the datasets into training sets and testing sets for evaluation.

2) For features inclusion and transformation, different local feature descriptors (i.e., global salM3LBP and local CLM) are employed to exploit the discriminative feature information and fuse for scene classification. Specifically, in global LBP feature extraction, for multiresolution analysis, the sampling points are empirically fixed as $r = \{1 : 8\}$ are used for the salM3LBP; for multiscale analysis, three scales of down-sampled images including $\{1, 1/2, 1/3\}$ with 1 being the original image are considered. Meanwhile, both circular and elliptical structures are exploited for extended LBP sampling, while for elliptical sampling, the LBP histograms from four different rotational angles $\theta \in \{0^\circ, 45^\circ, 90^\circ, 135^\circ\}$ in each ellipse are extracted, then averaged and stacked with isotropic (circular-sampling) features as an LBP feature vector. All this results in a relatively small feature size of $2 \times 2 \times 3 \times 8 \times 18$ (1728) global features. As for local CLM feature extraction, dense local descriptor eSIFT using a single patch size is employed to generate high-dimensional local features that preserving the geometry structure of Gaussian models. To our best knowledge, KELM is adopted for classification due to its general superiority and low computational cost.

3) For classification, we report the overall accuracy (OA), kappa statistic ($\kappa$), standard deviation (SD), confusion matrix, and computational time (in seconds). OA is defined as the number of correctly predicted images divided by the total number of predicted images. It is an effective measure to reveal the classification performance on the whole dataset. Confusion matrix is a specific table layout that allows direct visualization of the performance on each class. Each column of the matrix represents the instances in a predicted class, and each row represents the instances in an actual class. To compute the OA and $\kappa$, ten individual runs are conducted and the average results are reported as the means and SDs of OA and $\kappa$. To compute the confusion matrix, we fix the training set by choosing the same images for fair comparison on each datasets and the ratio of the number of training set of the 21-class dataset, the 19-class dataset, and 30-class dataset to be 50%, 40%, and 20%, respectively, whereas for plotted classification performance, 80%, 60%, and 50% are used, respectively.

4) For performance comparison, some strongly related low-level feature methods including BoVW, SPM, multiscale completed LBP with FV representation (MS-CLBP+FV) [48], multifeature concatenation and deep CNNs [31], [33], [49] have been implemented. The reader is referred to those papers for additional details.

B. Classification of 21-Class Land-Use Scene

We perform a comparative evaluation of the proposed salM3LBP–CLM approach against several state-of-the-art scene classification methods mentioned above on 21-class land-use scene, as shown in Table II. As can be seen from Table II, our method consistently outperforms almost all other scene classification approaches except for two recent CNNs [31], [33] based on the average accuracies and SD obtained by ten trials of random partition of this dataset, with an increase in OA of 0.54%, 0.07% over the second best method, VGG-VD-16, using 80%, 50% labeled samples per class as training ratio on 21-class test set, respectively. This is due to the fact that proposed global salM3LBP feature and local CLM are complementary and fused together to contributing to better performance. Moreover, local CLM features are modeled by a single Gaussian model while preserve the geometry structure of Gaussian models. To our best
knowledge, this classification result is remarkable on this dataset, which adequately shows the effectiveness and superiority of the proposed approach for land-use scene classification. Fig. 4 shows the confusion matrix for the proposed salM3LBP–CLM on 21-class land-use scene. From the confusion matrix, we can observe the consistent phenomenon that our approach obtains a clean confusion matrix. Most of scene types on this scene dataset can achieve the classification accuracy close to or even equal to 1 using the proposed approach, some of them are natural scene types and thus easy to be differentiated, for instance, beach, chaparral, forest, etc. Some difficult classes such as airplane, buildings, dense residential, medium residential, sparse residential, and tennis court are all improved by the proposed salM3LBP–CLM.

Furthermore, we plot the classification performance of BoVW, MS-CLBP+FV, and the proposed salM3LBP–CLM corresponding to ten different trials with randomly selected training samples as shown in Fig. 5. It is apparent that the proposed salM3LBP–CLM consistently outperforms the subfeature CLM (eSIFT), MS-CLBP+FV, BoVW, which verifies the advantages of salM3LBP–CLM as compared to its counterparts. In addition, we observe that MS-CLBP+FV is much better than BoVW because FV contains more information than a single histogram representation in BoVW. We empirically found that the proposed salM3LBP–CLM consistently outperforms the subfeature methods including deep network [31], [33], most likely in part due to the CNNs for learning finer grained discriminative features for classification. However, with the increasing depth of the network to the multilayer CNNs architecture, the classification accuracy may oscillate slightly because the deep network has more parameters to train, and the limited number of training samples restricted the performance of the deep network. Thus, the proposed salM3LBP–CLM is very competitive in terms of the classification performance and speed (see Table V) trade-off.

### C. Classification of 19-Class Satellite Scene

In order to further measure the scene classification performance of the proposed approach, we compare the classification accuracies with several state-of-the-art classification methods including deep network [33], [48], [49], [51], [7] in 19-class satellite scene. As in 21-class scene experiments, our salM3LBP–CLM yields highly comparable accuracies with OA of 96.38%, 95.35% using 60%, 40% labeled samples per class, respectively. As can be seen from Table III, the proposed salM3LBP–CLM is consistently better than almost all the others; however, the supremacy of the salM3LBP–CLM is challenged by [33] who have demonstrated that using the combined CNNs in two scenarios can produce better classification performance, this is because deep CNN features are more discriminative; however, the CNN feature learning is computationally expensive. Moreover, there is an exception that our salM3LBP–CLM.

### Table III

<table>
<thead>
<tr>
<th>Methods</th>
<th>60% labeled samples per class</th>
<th>40% labeled samples per class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed salM3LBP–CLM</td>
<td>96.38 ± 0.82</td>
<td>95.35 ± 0.76</td>
</tr>
<tr>
<td>Proposed salM3LBP</td>
<td>92.58 ± 0.89</td>
<td>89.74 ± 1.84</td>
</tr>
<tr>
<td>Proposed M3LBP</td>
<td>91.65 ± 1.14</td>
<td>85.47 ± 0.95</td>
</tr>
<tr>
<td>salCLM (eSIFT)</td>
<td>95.92 ± 0.95</td>
<td>93.81 ± 0.91</td>
</tr>
<tr>
<td>CLM (eSIFT)</td>
<td>94.82 ± 1.03</td>
<td>92.54 ± 1.02</td>
</tr>
<tr>
<td>Combining Scenarios I and II [33]</td>
<td>98.89</td>
<td></td>
</tr>
<tr>
<td>CaffeNet [49]</td>
<td>96.24 ± 0.56</td>
<td>95.11 ± 1.20</td>
</tr>
<tr>
<td>GoogleLeNet [49]</td>
<td>94.71 ± 1.33</td>
<td>93.12 ± 0.82</td>
</tr>
<tr>
<td>VGG-VD-16 [49]</td>
<td>96.05 ± 0.91</td>
<td>95.44 ± 0.60</td>
</tr>
<tr>
<td>Multifeature concatenation [51]</td>
<td>94.53 ± 1.01</td>
<td></td>
</tr>
<tr>
<td>MS-CLBP+FV [48]</td>
<td>94.32 ± 1.02</td>
<td></td>
</tr>
<tr>
<td>MS-CLBP+BoVW [48]</td>
<td>89.29 ± 1.30</td>
<td></td>
</tr>
<tr>
<td>Bag of SIFT [51]</td>
<td>85.52 ± 1.23</td>
<td></td>
</tr>
<tr>
<td>SIFT+LTP-HF+color histogram [7]</td>
<td>93.6</td>
<td></td>
</tr>
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</table>

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Fig. 6. Confusion matrix obtained by the proposed salM3LBP–CLM on the 19-class satellite scene.

Fig. 7. Classification performance on 19-class satellite scene.

is slightly lower (0.09%) than the best method VGG-VD-16 when 40% training ratio is available. For this case, the pre-trained CNN may be more effective with limited training data. In general, the higher the feature level, the better the performance, which indicates mid-/high-level feature methods may be superior to low-level ones. Fig. 6 shows the confusion matrix for the proposed salM3LBP–CLM. From the confusion matrix on 19-class satellite scene, we can see that most of classes are easily distinguished from others that the classification accuracies of almost all classes are above 0.92 by our salM3LBP–CLM. The major confusion occurs between class 9 (i.e., industrial) and class 17 (i.e., residential), or class 13 (i.e., parking) and class 15 (i.e., port), for their similar structures and spatial patterns. Our analysis also shows that the subfeatures salM3LBP and salCLM (eSIFT) can also give relatively good results, as is expected.

Fig. 7 further illustrates the results with ten different trials with random training samples, where the proposed salM3LBP–CLM gains the highest accuracy and local feature can present better than global feature in this satellite scene dataset because the subfeature CLM still dominates the representation in the presence of the large scale of satellite images. As a consequence, a relatively larger weight of 0.15 for global salM3LBP feature and 0.85 for local CLM is found by cross-validation strategy using training data. Therefore, our method has improved performance for high-resolution scene classification.

D. Classification of 30-Class Aerial Scene

The proposed approach is also carried out on 30-class aerial scene with different resolutions, high intraclass diversity, and low interclass dissimilarity. The classification results of the proposed methods and baseline algorithms for 30-class aerial scene with different training ratios are summarized in Table IV. We observe that the salM3LBP–CLM is superior to the others by a medium margin and consistently achieves improvements beyond the state-of-the-art (e.g., CNN-based methods) with relatively large amount of training data. This result is possibly explained by the fact that the salM3LBP–CLM has the ability to learn discriminative features. Specifically, our salM3LBP–CLM gains a slightly better margin of OA improvements with 0.12%, 0.06% over the second best algorithm, VGG-VD-16 and CaffeNet using 50% and 20% training ratios, respectively. This holds for interpreting the consistency of the proposed salM3LBP–CLM. Although our approach performs better than the others, the proposed method needs more informative features to further enhance the representation power. Fig. 8 shows the confusion matrix for the proposed salM3LBP–CLM on 30-class test set. As in the previous confusion matrices, we can see that most scene types can achieve the classification accuracy more than 0.9 by the proposed method, some of them are natural scene types and thus easy to be partitioned, even the accuracies of these classes such as dense residential, medium

<table>
<thead>
<tr>
<th>Methods</th>
<th>50% labeled samples per class</th>
<th>20% labeled samples per class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed salM3LBP–CLM</td>
<td>89.76 ± 0.45</td>
<td>86.92 ± 0.35</td>
</tr>
<tr>
<td>Proposed salM3LBP</td>
<td>87.59 ± 0.38</td>
<td>82.31 ± 0.19</td>
</tr>
<tr>
<td>Proposed M3LBP</td>
<td>84.80 ± 0.56</td>
<td>80.69 ± 0.33</td>
</tr>
<tr>
<td>salCLM (eSIFT)</td>
<td>88.41 ± 0.63</td>
<td>85.58 ± 0.83</td>
</tr>
<tr>
<td>CLM (eSIFT)</td>
<td>87.33 ± 0.68</td>
<td>84.21 ± 0.89</td>
</tr>
<tr>
<td>GoogLeNet [49]</td>
<td>89.53 ± 0.31</td>
<td>86.86 ± 0.47</td>
</tr>
<tr>
<td>VGG-VD-16 [49]</td>
<td>86.39 ± 0.55</td>
<td>83.44 ± 0.40</td>
</tr>
<tr>
<td>MS-CLBP+FV</td>
<td>89.64 ± 0.36</td>
<td>86.59 ± 0.29</td>
</tr>
<tr>
<td>BoVW</td>
<td>86.48 ± 0.27</td>
<td>84.14 ± 0.52</td>
</tr>
</tbody>
</table>

Fig. 8. Confusion matrix obtained by the proposed salM3LBP–CLM on the 30-class aerial scene.

TABLE IV

OVERALL ACCURACY (%) AND STANDARD DEVIATION FOR THE DIFFERENT METHODS WITH DIFFERENT TRAINING RATIOS ON THE 30-CLASS AERIAL DATASET

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For example, for the global feature extraction, the salM3LBP needs about 0.35 s for images not large than \(300 \times 300\) pixels and 3 s for an image of size \(600 \times 600\) to build the feature histogram, whereas the local feature extracting time needs about 0.15 s for images not large than \(300 \times 300\) pixels and almost 2.6 s per image with \(600 \times 600\) pixels. It is noticed that global feature extraction has more complexity than local feature extraction because of a single patch size and single Gaussian modeling used in CLM, while the global features computing in multiple sampling modalities (multiscale, multiresolution, and multistructure) and stacking. According to our experiments, the proposed salM3LBP–CLM needs to compute both global and local features, resulting in higher time complexity. Furthermore, the proposed salM3LBP–CLM is feasible to achieve faster computation by graphical processing unit; in doing so, computing complexity will have little side-effect. Therefore, the proposed approach is effective and efficient for high-resolution scene classification.

### F. Discussion

The design of proper scene classification framework for effectively understanding the semantic content of image scenes is the first important issue we are facing due to the drastically increasing number of satellite and aerial images, the high intraclass diversity, and low interclass variations in complex scene. The proposed salM3LBP–CLM exploits global salM3LBP and local CLM, then fused as a final representation by cross-validation searching. An important observation is that CLM is a little sensitive to local descriptors; however, CLM is more effective than FV and BoVW. Meanwhile, the global salM3LBP is proposed as complementary to CLM, which leads to substantial improvements in performance while does not increase additional computation time during the testing.

Overall, by comparing the classification performances of Sections IV-B∼IV-D, it is clear that the proposed salM3LBP–CLM approach is comparable or superior to the competitors in terms of classification accuracy, this is expected. The improvements mainly come from the discriminative image representation where the global salM3LBP and local CLM are fused as scene descriptor, which confirms our former statement. It is interesting to note that for some difficult classes, such as sparse residential, medium residential, dense residential, and tennis court in 21-class land-use scene; industrial, residential, and parking in 19-class satellite scene; sparse residential, medium residential, and dense residential in 30-class aerial scene, no longer belong to the difficult ones. The proposed salM3LBP–CLM

![Classification performance on 30-class aerial scene.](image)

Fig. 9. Classification performance on 30-class aerial scene.
method is compared with the state-of-the-art such as CNN-based methods and exhibits very good generalization performance with an OA of above 90% or of 100% increase, which well validates our observation that salM3LBP–CLM can improve the performance of the learnt model for difficult classes in the high-resolution image scenes. Nevertheless, as mentioned above, the proposed salM3LBP–CLM is being challenged and even outperformed by recent deep CNNs. The superiority and challenge in deep learning is twofold: first, deep CNN features are learned in deep learning architectures and more powerful representations of images with multiple levels of abstraction, which leads to dramatic performance improvements for scene classification; second, it is difficult to train a deep CNN with limited training data, which typically contains millions of parameters for classification task. In total, our salM3LBP–CLM achieves a good trade-off between classification accuracy and computational efficiency.

V. CONCLUSION

In this paper, we propose an effective global/local feature extraction and fused representation method for high-resolution scene classification. The proposed method combines global feature based on salM3LBP and local feature based on recent CLM to generate a fused representation (salM3LBP–CLM) via cross-validation strategy. The proposed salM3LBP–CLM can well explore the complementary attributes of structure and texture information in image scenes globally and locally, leading to substantially enhanced feature discrimination. The experimental results on three challenging scene datasets including the public largest 30-class image scene demonstrated that the proposed approach has achieved better or comparable performance as compared to the state-of-the-art methods. In future work, we will investigate hierarchical CNN features for high-resolution scene classification.

ACKNOWLEDGMENT

The authors thank Prof. S. Newsam for providing the UC Merced land-use dataset, and also thank Prof. Q. Hu for providing the 30-class aerial image scene dataset used in this paper. The authors also thank the anonymous reviewers for their valuable suggestions that helped improve this paper.

REFERENCES


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