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Generalized Completed Local Binary Patterns for Time-efficient Steel Surface Defect Classification

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Abstract-Efficient defect classification is one of the most important preconditions to achieve online quality inspection for hot-rolled strip steels. It is extremely challenging owing to various defect appearances, large intra-class variation, ambiguous inter-class distance, and unstable gray values. In this paper, a generalized completed local binary patterns (GCLBP) framework is proposed. Two variants of improved completed local binary patterns (ICLBP) and improved completed noise-invariant local-structure patterns (ICNLP) under the GCLBP framework are developed for steel surface defect classification. Different from conventional LBP variants, descriptive information hidden in nonuniform patterns is innovatively excavated for better defect representation. This work focuses on the following aspects: First, a lightweight searching algorithm is established for exploiting the dominant nonuniform patterns (DNUPs). Second, a hybrid pattern code mapping mechanism is proposed to encode all the uniform patterns and DNUPs. Third, feature extraction is carried out under the GCLBP framework. Finally, histogram matching is efficiently accomplished by simple nearest neighbor classifier (NNC). The classification accuracy and time-efficiency are verified on a widely recognized texture database (Outex) and a real-world steel surface defect database (NEU). The experimental results promise that the proposed method can be widely applied in online AOI instruments for hot-rolled strip steel.

Index Terms—Surface defects, image classification, hot-rolled strips, local binary patterns (LBP), automatic optical inspection (AOI) instrument.

I. INTRODUCTION

HOT-ROLLED strip steel occupies more than 50% of all the products in iron and steel industry. It is not only the essential raw material of cold-rolled steel, but also acts as vital material in architecture, machinery and automobile industries. Any untimely solved defect would lead to huge economic and reputation losses to steel manufacturers. Online surface defect

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Yigang He is with the School of Electrical Engineering, Wuhan University, Wuhan, China, he is also with the School of Electrical Engineering and Automation, Hefei University of Technology, Hefei, China. inspection of hot-rolled strip steel is thus extremely significant. It is mainly handled by an automatic optical inspection (AOI) instrument. In general, defect detection and defect classification are two main functions of AOI instruments [1]-[8]. The former is merely to detect defective regions from massive surface images. It is the foundation of the "quality problem close loop", as early defect inspection will result in fewer losses. The latter is to identify the defect categories. It is used for grading and distributing end products. The detailed flow chart is illustrated in Fig. 1. Consequently, defect detection and classification with high time-effectiveness are the essential preconditions of *online* quality control.

Defect detection based on supervised or unsupervised learning methods becomes mature as the rapid development of computer vision and pattern recognition. Ghorai *et al.* proposed a typical supervised learning algorithm- VVRKFA [6]. It was then successfully applied to the AOI instrument for hot-rolled flat steel. A true positive rate (TPR) of 93.8% with an upper limit of 5 m/s rolling speed was achieved [3]. Luo *et al.* developed a cost-effective hot-rolled steel AOI instrument. It was driven by hardware acceleration technique and the upper limit of rolling speed was elevated to 20 m/s [4]. Liu *et al.* constructed an unsupervised Haar-Weibull-variance (HWV) model, and a higher TPR of 96.2% was achieved [7].

Although defect detection and defect classification are inseparable in AOI instrument, the room for defect classification improvement is large. The following are challenges which defect classification has to handle:

1) Large intra-class variation and ambiguous inter-class distance. For example, the outlines of patches shown in Fig. 11(b) are diverse, while the crazing in Fig. 11(c) and pitted surface in Fig. 11(d) have similar appearance.

2) Unstable gray values. The gray value is sensitive to cooling water [4], uneven illumination [5], multiple material types [8] and mechanical vibration [3], [9]. As shown in Fig. 11, the gray values have giant difference in the 6 defect classes.

3) Limited image classification time. Time-efficient defect classification is of benefit to online quality control and effective production increase.

Accordingly, it is difficult to classify these defects simply by gray statistics or threshold judgments. Various algorithms such as MGA [10], Bayes theorem [11], SVM [12], the aforementioned VVRKFA [6] and the latest CNN [13] can be used for feature extraction and matching. However, compared with time-efficiency, most of algorithms pay more attention to classification accuracy, while time-efficiency is a key performance indicator which determines whether new methods could be applied in industrial manufacture.



Fig. 1. Brief technical routes of AOI instrument. Two closed loops (marked green and red) jointly support achieving online surface quality control.

This paper investigated that the local binary patterns (LBP) descriptor is lightweight and efficient for texture representation [14]-[16]. This descriptor and its various variants, such as completed LBP (CLBP) [24], completed noise-invariant local-structure pattern (CNLP) [25] and dominant LBP (DLBP) [26], have been successfully applied to face recognition [17]-[19], texture classification [20], [21] and visual tracking [22]. Some literature on surface defect inspection based on LBP are reported [8], [23].

This paper focuses on defect classification (closed loop 2 in Fig. 1). A generalized CLBP (GCLBP) framework is proposed for further developing image-based AOI measurements. LBP pattern information and frequency information are considered simultaneously, and the noise robustness is promoted implicitly during the dominant nonuniform pattern pursuing process. The contributions are as follows:

1) A concealed yet objective fact that nonuniform patterns contain useful descriptive information is discovered. The number of nonuniform patterns is less than that of uniform patterns, but nonuniform patterns are not negligible in improving classification accuracy.

2) A novel GCLBP framework is proposed to innovatively excavate the implicit descriptive information from nonuniform patterns. The overall performance of CLBP-like descriptors (CLBP and CNLP for case study) is further strengthened.

3) The classification accuracy and time-efficiency of two typical GCLPB-based variants, i.e., ICLBP and ICNLP, have been successfully verified on both a widely used texture database (Outex [28]) and an actual steel surface defect database (NEU [29]).

The rest of this paper is organized as follows. Section II includes the related theory preliminaries and the initial research motivation. Section III elaborates the proposed GCLBP framework in detail. Section IV highlights the novelty and advantages of GCLBP. Extensive experiments and related discussions are demonstrated in Section V. Finally, Section VI concludes this research.

II. PRELIMINARIES AND MOTIVATION

The proposed GCLBP framework is basically generalized from CLBP. Here, the LBP, CLBP, and CNLP (a CLBP-based variant) are reviewed briefly.

A. Review of LBP

Given a central pixel g_c and its *P* circularly spaced neighbors g_p with radius *R*, there exits positional index array p, p=0, ..., *P*-1. The original LBP code of g_c can be simply calculated by

$$LBP_{P,R} = \sum_{p=0}^{P-1} 2^{p} s(d_{p}), d_{p} = g_{p} - g_{c}$$
(1)

where $s(t)=(t \ge 0)$?1:0, it is a simple sign function. The gray values corresponding to out-of-center coordinates are solved by bilinear interpolation [27]. An evaluation criterion of pattern uniformity U() which reflects the spatial transitions between bitwise '0' and '1' has been defined as

$$\begin{cases}
U(LBP_{P,R}) = U_{h2t}(LBP_{P,R}) + U_{intrm}(LBP_{P,R}) \\
U_{h2t}(LBP_{P,R}) = |s(g_{P-1} - g_c) - s(g_0 - g_c)| \\
U_{intrm}(LBP_{P,R}) = \sum_{p=1}^{P-1} |s(g_p - g_c) - s(g_{p-1} - g_c)|
\end{cases}$$
(2)

where $U_{h2t}()$ and $U_{intrm}()$ respectively stand for the head-to-tail and intermediate spatial transitions of the raw LBP codes. Then, uniform patterns and rotation invariant uniform patterns are defined as

$$LBP_{P,R}^{\mu^{2}} = \begin{cases} \sum_{p=0}^{P-1} s\left(g_{p} - g_{c}\right) & U\left(LBP_{P,R}\right) \le 2\\ LBP_{P,R} & otherwise \end{cases}$$
(3)

$$LBP_{P,R}^{riu2} = \begin{cases} \sum_{p=0}^{P-1} s(g_p - g_c) & U(LBP_{P,R}) \le 2\\ P+1 & otherwise \end{cases}$$
(4)

Hence, the pattern labels based on $LBP_{P,R}^{\mu^2}$ or $LBP_{P,R}^{\mu^2}$ are decreased to $P \times (P-1)+3$ and P+2 from the previous 2^P . The transformations between these different pattern codes can be realized flexibly through simple lookup tables.

B. Review of CLBP

The d_p in (1) is decomposed into s_p and m_p in CLBP.

$$d_p = s_p \times m_p, s_p = sign(d_p) \text{ and } m_p = |d_p|$$
(5)

where s_p is the sign of d_p and its expression is $s_p=(d_p \ge 0)$?1:-1, and m_p is the magnitude of d_p . Three CLBP operators -sign, magnitude, and centre pixel operator- are defined as

$$CLBP_S_{P,R} = \sum_{p=0}^{P-1} s(s_p, 0) 2^p$$
(6)

$$CLBP_{-}M_{P,R} = \sum_{p=0}^{P-1} s(m_p, c_m) 2^{P}$$
(7)

$$CLBP_C_{P,R} = s(g_c, c_l) \tag{8}$$

where $s(t,c) = (t \ge c)$?1:0, it is a combinatorial sign function, c_m is the mean value of m_p taken over the entire image, and c_I is the average gray level of the entire image. In fact, *CLBP_S_{P,R}* (6) is exactly *LBP_{P,R}* (1). Two rotation invariant variants are defined

$$CLBP_S_{P,R}^{\prime i} = \min\left\{ROR\left(CLBP_S_{P,R},i\right) \mid i \in [0, P-1]\right\}$$
(9)

$$CLBP_M_{P,R}^{ri} = \min\left\{ROR\left(CLBM_S_{P,R}, i\right) | i \in [0, P-1]\right\}$$
(10)

where ROR(x, i) is a bitwise cyclic right shift operator. Finally, the pattern dimensions of $CLBP_S_{P,R}^{ri}$ and $CLBP_M_{P,R}^{ri}$ (jointly denoted as $CLBP__{P,R}^{ri}$) are much smaller than $CLBP_S_{P,R}$ and $CLBP_M_{P,R}$ (jointly denoted as $CLBP_M_{P,R}$).

According to [24], the histograms obtained from CLBP_S, CLBP_M and CLBP_C can be combined to 3-D or 2-D, joint or hybrid histograms, producing sub-variants of CLBP_M/C, CLBP_S/C, CLBP_S/M, CLBP_S_M/C and CLBP_S/M/C.

C. Review of CNLP

To improve noise-robustness, some CLBP variants such as AECLBP [8], CRLBP [36] and CNLP [25] are proposed successively. The key idea of these descriptors is to replace the noise-sensitive threshold of centre pixel value with a more robust compositional variable. The latest CNLP is reviewed here as it is chosen as one of improved cases under the GCLBP framework. The threshold of the sign component is redefined as

$$Th_{sign} = w_1 g_c + w_2 \frac{g_c + \sum_{P=0}^{P-1} g_P}{P+1}, w_1 = w_2 = 0.5$$
(11)

Then the CNLP_S, CNLP_M and CNLP_C are updated as

$$CNLP _ S_{P,R} = \sum_{p=0}^{P-1} s \left(g_{p} - Th_{sign} \right)$$
(12)

$$CNLP _ M_{P,R} = \sum_{p=0}^{P-1} s \left(g_p - \left(g_c + \frac{1}{P} \sum_{p=0}^{P-1} |g_p - g_c| \right) \right)$$
(13)

$$CNLP_{C} = s \left(Th_{sign} - \frac{1}{r \times c} \sum_{i=0}^{r-1} \sum_{j=0}^{c-1} g_{i,j} \right)$$
(14)

where g_p , g_c and s(t) have been defined in (1), and $g_{i,j}$ is the pixel gray value at i^{th} row and j^{th} column of the image with size of $r \times c$. Notably, CNLP extract features from centre pixel gray, local intensity and image contrast simultaneously.

D. Initial Observation and Study Motivation

Ojala et al. [14], [15] claimed that most of the nonuniform patterns made little contribution to texture representation statistically, since uniform patterns always dominate the prior knowledge of texture images. However, we found a certain quantity of nonuniform patterns have high probability of occurrence in practice. For example, the nonuniform patterns "01000100" and "01000001" appear frequently in LBP_{81}^{riu2} . In view of this, as shown in Fig. 2, massive statistical tests are conducted on Outex [28] and NEU database [29] to obtain the pattern distribution rule. The proportions of uniform patterns decline significantly with the increment of P and R. Furthermore, the $LBP_{8,1}^{riu2}$ with the lowest proportion of nonuniform patterns is selected for intuitive presentation in Fig. 3. It can be observed that the boundary of defect (longitudinal entrapped slag) is clearly visible in the right subfigure of Fig. 3(a). Besides, the representation effect of some nonuniform patterns with high probability is even better than that of certain uniform patterns. For instance, the subfigure (Top 20) in Fig. 3(b) shows slightly better representation effect than that of the subfigure (Label=0) in Fig. 3(c).

Traditional LBP variants emphasize only (uniform) pattern information while DLBP only consider frequency information instead of pattern information. These seemingly contradictory viewpoints prompt us to search compelling answers (at least part of them) for the following questions: What kinds of useful descriptive information are implicitly included in nonuniform patterns? How to efficiently exploit the missed information in these nearly ignored nonuniform patterns? And how to maintain high classification accuracy when encountering various textures with loose pattern uniformity degree?

This correspondence attempts to address the above questions by innovatively excavating the dominant nonuniform patterns (DNUPs). A novel defect (also texture) description framework, GCLBP, is thus proposed for efficient image classification.



Fig. 2. Proportions of the uniform patterns for texture and defective images.



(a) From left to right: raw image, uniform patterns, and nonuniform patterns.



(b) From left to right: Top 10^{*}, Top 20, and Top 30 nonuniform patterns.



(c) Uniform patterns with 9 distinct pattern labels.

Fig. 3. Representation effects of different *LBP*^{*riu2*}_{8,1} patterns.

 * Note: Top 10 indicates the nonuniform patterns with the highest probability of occurrence and the sum of the probability is 10 %. Analogously for Top 20 and Top 30.

III. GENERALIZED CLBP (GCLBP)

A. Dominant Nonuniform Features Pursuing

The detailed training procedure for excavating dominant nonuniform patterns is presented in Fig. 4. First, given a training set $T \{t_i[r \times c] \mid i=1,2,...,N_t\}$ which is constituted of N_t images with a size of $r \times c$ pixel, the pattern label of each center pixel in each image is calculated by using a certain CLBP operator (i.e., (6), or (7), or (8)). Second, the calculated pattern labels are discriminatively kept in the buffer pools according to the pattern uniformity defined in (2). Closely after that the pattern label of the last center pixel is obtained, the nonuniform histogram of each image is calculated. The above two steps are carried out for *N* times to enhance the generalization ability of trained DNUPs. Finally, pattern labels with higher occurrence frequency are selected as DNUPs for the next feature extraction. After repeating test and continuous verification, the range of σ



Fig. 4. Training procedure of the dominant nonuniform patterns for GCLBP.

B. Hybrid Pattern Encoding

Uniform $CLBP_{P,R}^{u2}$, rotation invariant $CLBP_{P,R}^{i}$ and rotation invariant uniform $CLBP_{P,R}^{iu2}$ are built for code mapping for the classical CLBP. Here, a novel mapping scheme, $GCLBP_{P,R}^{hriu2}$, is established for GCLBP. The superscript reflects the *hybrid r*otation *i*nvariant *u*niform patterns classified by judging the uniformity criterion (2) with 2. The expression is given as

$$GCLBP_{P,R}^{hriu2} = \begin{cases} \sum_{0}^{P-1} s\left(g_{p} - g_{c}\right) & when \ U\left(CLBP_{P,R}\right) \le 2\\ CLBP_{P,R}^{ri} & when \ U\left(CLBP_{P,R}\right) > 2 \cap CLBP_{P,R} \in LB^{dnu} \end{cases}$$
(15)
$$P + 1 + K_{\sigma}^{ri} & when \ U\left(CLBP_{P,R}\right) > 2 \cap CLBP_{P,R} \notin LB^{dnu} \end{cases}$$

where the $K_{\sigma}^{i} \leq K_{\sigma}$ is the total number of the rotation invariant pattern codes of the selected DNUPs label set, $LB^{dnu}[1,...,K_{\sigma}]$. The specific coding process is introduced as follows:

- 1. The exactly P+1 rotation invariant uniform patterns defined in the *CLBP*_{P,R} are completely kept in the *GCLBP*_{P,R}^{hrit2}, the code indexes are from 0 to *P*.
- The K_σ DNUPs are labeled with K^σ_σ rotation invariant codes using (9) (or (10)), the code indexes are from P+1 to P+K^σ_σ.
- 3. The non-DNUPs are grouped with a miscellaneous code index: $P+1+K_{\sigma}^{ri}$.

In summary, the hybrid look-up table fulfills the label mapping from 2^{P} raw binary codes to $P+2+K_{\sigma}^{ri}$ output codes of $GCLBP_{P,R}^{hriu2}$. A detailed example is presented for the ease of understanding. As shown in Fig. 5, suppose P=8, R=1, and the returned results are: $K_{\sigma}=9$, $LB^{dnu}=\{5, 17, 20, 68, 92, 116, 187, 197, 245\}$. The output labels applying $GCLBP_{P,R}^{hriu2}$ are then composed of uniform part $\{0, 1, 2, 3, 4, 5, 6, 7, 8\}$, dominant nonuniform part $\{9, 10, 11, 12, 13, 14\}$, and the miscellaneous

nonuniform part {15}, where elements {5, 20} in *LB*^{dnu} with the rotation invariant characteristic are jointly mapped to label 9, analogously for elements {17, 68} and {92, 197}. Notably, K_{σ}^{ri} in this simple example decreases to 6 from the former 9.



Fig. 5. Illustrative example of hybrid pattern code mapping mechanism.



Fig. 6. Feature extraction procedure under GCLBP^{hriu2} framework.

C. Feature Extraction

Fig. 6 shows the feature extraction procedure of $GCLBP_{P,R}^{hriu2}$ framework in detail. First, an array buffer with a size of $1 \times (P+2+K_{\sigma}^{ri})$ is initialized for keeping the hybrid pattern histogram. Then, for every image in the testing set, a pattern label matrix with a size of $(r-2R) \times (c-2R)$ is calculated for each center pixel, the hybrid histogram is calculated after all center pixels are traversed. Finally, the updated histogram $GCPH^{I}$ is returned as the GCLBP feature values of this image sample.

D. Feature Matching

Focusing on time efficiency, the simple nearest-neighbor classifier (NNC) is used to identify LBP-like histograms. The Chi-square distance continues to be used in this work. A test sample $T={T_i}$ to be matched will be appointed to the class model $M={M_i}$ if it occupies the minimum Chi-square distance

$$\chi^{2}(\mathbf{T}, \mathbf{M}) = \sum_{i} \frac{(T_{i} - M_{i})^{2}}{T_{i} + M_{i}}$$
(16)

where $i=1,2,...,P+2+K_{\sigma}^{n}$, which has been defined in (15).

In addition, the multiresolution histogram matching by using multiple LBP operators with distinct (P,R) is also involved in this work.

IV. THEORY VERIFICATION

A. Characteristics of GCLBP-series Descriptors

Two *generalized properties* of the GCLBP framework are outlined briefly. First, the used descriptor in Fig. 4 is not limited to original CLBP (its improved version names ICLBP). Any other CLBP-like variant such as CRLBP [36] or CNLP [25] can be strengthened to ICRLBP or ICNLP, respectively. Second, GCLBP-series descriptors completely maintain the original functions. For instance, the $ICLBP_{P,R}^{hria2}$ transmute themselves into $CLBP_{P,R}^{ria2}$ or $CLBP_{P,R}^{ria2}$ or $CLBP_{P,R}^{ria2}$ or 1, respectively.

Compared with DLBP, two *major differences* are declared here. First, GCLBP-series descriptors completely keep pattern information, i.e., only frequencies of specified patterns are extracted in ICLBP and ICNLP, while DLBP neglect pattern information. Second, GCLBP-series descriptors consider more on time-efficiency. The cyclic sorting is triggered only once under GCLBP framework but required repeatedly during the entire feature extracting process for DLBP.

B. Effectiveness Verification

Our GCLPB framework focuses on how to develop more reliable yet lightweight descriptors for feature extraction. In order to prove the effectiveness of GCLBP-series descriptors, we take a set of results (marked red in TABLE II) from the extensive tests to illustrate why the GCLBP-based descriptor, $ICLBP_{P,R}^{hria2}$, can obtain outstanding performance.

In several false positives triggered by $CLBP_{P,R}^{iu2}$ and $CLBP_{P,R}^{i}$, we randomly choose the classification process of Class₁₆ for a detailed illustration. As shown in Fig. 7, $CLBP_{P,R}^{iu2}$ and $CLBP_{P,R}^{i}$ always assign TeS₁₁₂₉ (belongs to Class₁₆) to Class₁₂ incorrectly, while our *ICLBP*_{P,R}^{kiu2} rarely make this kind of mistakes. And indeed, the intra-class and inter-class challenges among Class₁₆ and Class₁₂ are quite evident.

Fig. 8 presents the histogram distributions and the specific classification results of the TeS₁₁₂₉ by using $CLBP_{8,3}^{riu2}$, $CLBP_{8,3}^{ri}$, (a) Histograms of Sample₁₁₂₉, using $CLBP_{8,3}^{riu2}$

and $ICLBP_{8,3}^{hriu2}$. For $CLBP_{8,3}^{riu2}$, mainly based on uniform patterns (bar 0~8 in Fig. 8(a)), the minimum Chi-square distance of TeS₁₁₂₉ to those of 480 training samples among all 24 classes falls to the erroneous $Class_{12}$ (refer to Fig. 8(d)). The reason can be clearly observed in Fig. 8(a) that the histogram bins of TeS_{1129} (blue) are more similar to those of TrS_{243} (green) than to those of TrS_{330} (red). $CLBP_{8,3}^{ri}$ can suppress this drawback to some extent by adding all the rotation invariant nonuniform patterns for feature matching (refer to Fig. 8(b)), the average classification rate is then promoted from 85.21% of *CLBP*^{*iii2*}_{8,3} to 92.92% (refer to TABLE II). However, as shown in Fig. 8(e), since the rotation invariance of nonuniform patterns (especially of non-DNUPs) is dramatically degenerated, $CLBP_{8,3}^{n}$ still can inexplicitly recognize the fuzzy appearances in Fig. 7. In addition, the extra feature matching on non-DNUPs in CLBP^{*i*} are inefficient and expensive. In the training procedure in Fig. 4, the extremely noisy non-DNUPs are decisively discarded as early as they are in raw pattern codes. Thus, although the feature dimension is more lightweight than that of $CLBP_{8,3}^{ri}$ (29) vs. 36), our $ICLBP_{83}^{hriu2}$ can correctly identify the TeS₁₁₂₉ to $Class_{16}$ (refer to Fig. 8(f)). It is demonstrated clearly in Fig. 8(c) that the histogram similarity of intra-class samples have been reliably compensated by the statistically trained DNUPs, so then, the most intrinsic texture natures get fully respects.



(a) Lest Sample₁₁₂₉ (b) Training Sample₂₄₃ (c) Training (TeS_{1129}) , in Class₁₆ (TrS_{243}) , in Class₁₂ (TrS_{330}) , in i.g. 7. Test and training image samples (a) (b) and (c)







Fig. 8. Comparative histograms (a), (b), (c), and Chi-square distances (d), (e), (f) when using CLBP^{in,2}, CLBP^{in,2}, and ICLBP^{k,2}.

V. EXPERIMENTS AND DISCUSSIONS

In order to evaluate the proposed GCLBP framework, we carried out a series of experiments on two widely recognized image databases: one textile surface texture database, Outex [28], and one steel surface defect database, NEU [29].

A. Results on Outex Database

1) Experimental Suites and Implementation Details

Similar to the experiment setups in [15] [24] [26], we select two commonly used test suites of Outex_TC_00010 (TC10) and Outex_TC_00012 (TC12). They can be downloaded from the URL: http://lagis-vi.univ-lille1.fr/datasets/outex.html. As illustrated in Table I, these two test suites include the same 24 classes of textures (refer to Fig. 9), which are captured under 3 different illuminations ('Inca', 'Horizon', and 'TL84') and 9 distinct rotation angles $(0^{\circ}, 5^{\circ}, 10^{\circ}, 15^{\circ}, 30^{\circ}, 45^{\circ}, 60^{\circ}, 75^{\circ}, 90^{\circ})$. Intuitively, TC10 and TC12 focus on the rotation invariance and illumination robustness, respectively. And similar to CLBP, we discuss *seven* ICLBP sub-schemes in the upcoming tests, which involve *two* fundamental ICLBP_S, ICLBP_M, *three* 2-D joint ICLBP_M/C, ICLBP_S/C, ICLBP_S/M, *one* hybrid ICLBP_S_M/C and *one* 3-D joint ICLBP_S/M/C, analogously for ICNLP sub-schemes.

 TABLE I

 Texture Test Suites Under Variant Illumination Conditions

Information	TC10	TC12			
Illuminants	Inca	Inca, Horizon, TL84			
Rotations (°)	0, 5, 10, 15, 30, 45, 60, 75, 90	0			
Image resolution	128×128 pixel	128×128 pixel			
Number of images	4320	1440			
Number of classes	24	24			
Number of train images	480 (20×24, 0°, Inca)	480 (20×24, 0°, Inca)			
Number of test images	3840 (8×20×24)	960 (2×20×24)			



Fig. 9. The 24 classes (Class 0 - Class23) of textures on test suites TC10 and TC12.

2) Results and analysis

We discuss our experimental results in *six* diverse respects.

a) Ratio Threshold Learning. Considering the practical fact that surface defect inspection for hot-rolled strip steel pays

more attention to illumination robustness than rotation invariance, we selected TC12 for the threshold learning tests. TABLE II lists the classification scores of the 7 ICLBP sub-schemes (column direction) under 11 evenly spaced ratio thresholds (row direction). We employed the original $CLBP_{P,R}^{iu2}$ and $CLBP_{P,R}^{ri}$ on both sides for baselines. From TABLE II, regardless of the value of σ , the *ICLBP*^{*hriu2*}_{*P,R*} variants win higher scores than both $CLBP_{P,R}^{riu2}$ and $CLBP_{P,R}^{ri}$. For a certain group (row) of tests, the TPR starts from the score of $CLBP_{P,R}^{riu2}$, then experiences stable increase to a maximum value, finally falls back to the score of $CLBP_{P,R}^{ri}$. It also proves that the $CLBP_{P,R}^{riu2}$ and $CLBP_{P,R}^{ri}$ are two special cases of the proposed $ICLBP_{P,R}^{hriu2}$. This trend can also be observed from TABLE III ($ICNLP_{P,R}^{hriu2}$). Notably, before the arrival of the maximum, bigger σ brings higher score, but triggers more DNUPs (refer to TABLE IV). While the results on the right side of table degrade gradually, which illustrates that non-DNUPs are hard to estimate reliably. Under GCLBP framework, setting σ to 0.4-0.6 (recommend 0.5 in practice) would cover more than 90% of pattern proportion, which is also consistent with that in DLBP.

b) Classification Accuracy. For objective evaluation, we verify both the average true positive rate (TPR) and the false positive rate (FPR) for 24 classes. As illustrated in TABLE II, our $ICLBP_{8,1}^{hriu^2}$ scheme consistently exhibits higher TPRs and lower FPRs than $CLBP_{8,1}^{riu^2}$ and $CLBP_{8,1}^{ri}$, the upward trend of TPR and the decrease trend of FPR are quite consistent. When σ =0.5, the basic $ILBP_{8,3}^{hriu^2}$ respectively shows 12.08 and 4.37 percent better than $LBP_{8,3}^{hriu^2}$ and $LBP_{8,3}^{ri}$ on TPR, and its FPR is much lower. Further, the score of the $ICLBP_S_{8,3}^{hriu^2}/C$ achieved 99.17%, which is higher than both 93.85% of $CLBP_S_{8,3}^{riu^2}/C$ and 98.33% of $CLBP_S_{8,3}^{ri}/C$. The results of $ICNLP_{8,3}^{hriu^2}$ in TABLE III (FPRs are omitted for space saving) are more significant than those of $ICLBP_{8,3}^{hriu^2}$. These figures verify our observations claimed in Section II.D that several useful information indeed hide in the nonuniform patterns.

c) Runtime Overhead. The surface defect classification for strip steels is required to be rapid enough to satisfy the high speed hot-rolling. To simplify the table layout, we only present one representative set of tests for $ICLBP_{8,3}^{hriu2}$ in TABLE IV, and all the results are normalized to average time per image. These measuring results are done over an Intel CPU (E3-1230-v5, 3.4 GHz), with 8G RAM under Matlab R2010a platform. It is fairly clear from TABLE IV that the training time costs for DNUPs pursuing are within 45 ms and are needed only once, while runtime overheads for feature extraction and matching are much less. In particular, given $\sigma=0.5$, the classification time of *ICLBP* S_{83}^{hriu2}/C is only 2.56ms (2.29 ms for feature extraction, and 0.27 ms for feature matching), which is better than CLBP_S $r_{8,3}^{ri}/C$ (3.56 ms) and slightly worse than *CLBP*_S^{*riu2}_{8,3}/C (1.49 ms)*.</sup> However, such tiny time increase of 1.07 ms obtains 5.32% TPR increase over *CLBP*_ $S_{8,3}^{riu2}$ /*C* (from 93.85% to 99.17%). The time-saving effect will be more pronounced with bigger P and *R*. Take $ICLBP_{16,2}^{hriu2}$ for an example, the total pattern dimension dramatically drops from 3166 to 212, bringing nearly 3 times and 25 times acceleration on feature extraction and feature matching, respectively. Due to space limitation, this set of tests are omitted here. The achieved time-efficiency could be applicable for many online surface quality control applications in various manufacturing industries.

TABLE II

Average True Positive Rate (TPR, %) and False Positive Rate (FPR, %) of ICLBP on TC12 When Using NNC with Different σ

CLBP (Operators (P=8,R=3)	$CLBP_{P,R}^{riu2}$	σ=0	σ=0.1	σ=0.2	σ=0.3	σ=0.4	σ=0.5	σ=0.6	σ=0.7	σ=0.8	σ=0.9	σ=1.0	$CLBP_{P,R}^{ri}$
	ICLBP_S(ILBP) ^a	85.21	85.21	91.25	93.13	96.25	97.29	97.29 b	96.46	95.52	94.58	92.92	92.92	92.92
	ICLBP_M	80.83	80.83	85.21	87.71	91.25	91.46	91.56	90.52	90.31	91.25	91.04	90.52	90.52
Average	ICLBP_M/C	90.94	90.94	92.81	93.44	95.83	96.98	96.67	95.52	95.42	95.73	96.04	95.63	95.63
TPR	ICLBP_S/C	93.85	93.85	96.88	97.60	98.75	99.17	99.17	99.17	98.85	98.65	98.33	98.33	98.33
(%)	ICLBP_S_M/C	95.00	95.00	97.08	98.13	98.75	99.17	99.06	98.44	98.23	98.33	98.54	98.33	98.33
	ICLBP_S/M	96.15	96.15	98.13	98.33	98.75	99.06	99.17	99.06	99.17	99.06	99.06	99.06	99.06
	ICLBP_S/M/C	97.60	97.60	99.06	99.27	99.38	99.48	99.48	99.48	99.48	99.58	99.58	99.48	99.48
	ICLBP_S(ILBP) ^a	0.6430	0.6430	0.3804	0.2987	0.1630	0.1178	0.1178	0.1539	0.1948	0.2357	0.3078	0.3078	0.3078
	ICLBP_M	0.8335	0.8335	0.6430	0.5343	0.3804	0.3713	0.3670	0.4122	0.4213	0.3804	0.3896	0.4122	0.4122
Average	ICLBP_M/C	0.3939	0.3939	0.3126	0.2852	0.1813	0.1313	0.1448	0.1948	0.1991	0.1857	0.1722	0.1900	0.1900
FPR	ICLBP_S/C	0.2674	0.2674	0.1357	0.1043	0.0543	0.0361	0.0361	0.0361	0.0500	0.0587	0.0726	0.0726	0.0726
(%)	ICLBP_S_M/C	0.2174	0.2174	0.1270	0.0813	0.0543	0.0361	0.0409	0.0678	0.0770	0.0726	0.0635	0.0726	0.0726
	ICLBP_S/M	0.1674	0.1674	0.0813	0.0726	0.0543	0.0409	0.0361	0.0409	0.0361	0.0409	0.0409	0.0409	0.0409
	ICLBP_S/M/C	0.1043	0.1043	0.0409	0.0317	0.0270	0.0226	0.0226	0.0226	0.0226	0.0183	0.0183	0.0226	0.0226

TABLE III

Average True Positive Rate (TPR, %) of ICNLP on TC12 When Using NNC with Different σ

CNLP C	Operators (P=8,R=3)	$CNLP_{P,R}^{riu2}$	σ=0	σ=0.1	σ=0.2	σ=0.3	σ=0.4	σ=0.5	σ=0.6	σ=0.7	σ=0.8	σ=0.9	σ=1.0	$CNLP_{P,R}^{ri}$
	ICNLP_S	90.00	90.00	91.35	96.04	96.77	96.77	97.60	98.13	97.71	96.35	95.73	95.73	95.73
	ICNLP_M	83.96	83.96	92.40	94.69	95.73	95.63	96.46	96.88	97.29	96.98	95.31	95.31	95.31
Average	ICNLP_M/C	95.00	95.00	96.35	97.50	98.13	98.54	98.85	98.75	98.85	98.54	98.23	98.33	98.33
TPR	ICNLP_S/C	95.83	95.83	98.65	99.48	99.48	99.58	99.58	99.58	99.69	99.69	99.69	99.48	99.48
(%)	ICNLP_S_M/C	95.94	95.94	97.81	98.65	98.65	98.96	99.38	99.48	99.48	99.17	98.96	98.85	98.85
	ICNLP_S/M	94.90	94.90	98.02	98.54	98.65	98.75	99.06	99.17	99.27	99.17	98.85	98.85	98.85
	ICNLP_S/M/C	97.50	97.50	99.06	99.27	99.38	99.48	99.58	99.79	99.79	99.69	99.27	99.27	99.27

TABLE IV
Runtime Overheads of ICLBP on TC12 When Using NNC with Different σ

Items (σ=0	σ=0.1	σ=0.2	σ=0.3	σ=0.4	σ=0.5	σ=0.6	σ=0.7	σ=0.8	σ=0.9	σ=1.0	
Number of DNUPs	0	8	20	33	48	65	83	103	125	151	198	
Total number of the d	ominant patterns	10	14	21	25	27	29	31	32	32	34	37
Average time for dom	inant patterns pursuing, ms	0.00	42.36	41.46	42.27	42.72	42.18	41.82	41.90	41.57	43.27	43.01
Average time for feature	1.41	1.55	1.64	1.79	2.09	2.29	2.34	2.44	2.52	2.58	3.02	
	ICLBP_S(ILBP) ^a	0.07	0.07	0.08	0.09	0.14	0.15	0.15	0.16	0.16	0.16	0.19
	ICLBP_M	0.06	0.07	0.07	0.09	0.13	0.14	0.14	0.15	0.15	0.15	0.19
Average time for	ICLBP_M/C	0.08	0.13	0.14	0.16	0.21	0.33	0.34	0.32	0.26	0.34	0.44
feature matching me	ICLBP_S/C	0.08	0.13	0.14	0.16	0.21	0.27	0.26	0.26	0.26	0.29	0.54
feature matching, ms	ICLBP_S_M/C	0.14	0.16	0.17	0.23	0.28	0.36	0.33	0.34	0.34	0.35	0.75
	ICLBP_S/M	0.35	1.22	1.99	4.10	7.72	8.85	9.72	10.32	10.62	11.75	15.92
	ICLBP_S/M/C	1.17	3.68	5.08	9.81	17.33	20.91	23.44	23.60	25.59	28.17	35.77
Average classification	on time (ICLBP_S/C), ms	1.49	1.67	1.78	1.95	2.30	2.56	2.61	2.70	2.78	2.87	3.56

 TABLE V

 Average True Positive Rate (TPR, %) on TC12 When Suffering with Variant Noise

Instrument State		Normal		Early V	Varning	Serious	Serious Alarm		
η_{PSNR}	1.00	0.95	0.90	0.85	0.80	0.75	<0.75		
$CLBP_S_{8,3}^{riu2}/C$	93.85	93.75	89.69	76.04	64.27	39.69	-		
$CNLP_S_{8,3}^{riu2}/C$	95.83	93.02	89.90	79.48	71.52	51.35	-		
$ICLBP_S_{8,3}^{hriu2}/C$	99.17	97.71	96.46	90.21	72.15	54.58	-		
$ICNLP_S_{8,3}^{hriu2}/C$	99.58	98.96	97.71	91.35	79.13	60.67	-		

^a CLBP_S is essentially the original LBP operator, then ICLBP_S is the fundamental ILBP operator.

^b The maximum classification accuracy rate of the row is emphasized with boldface.

d) Noise Robustness Performance. We continue to verify the noise robustness by adding 'Gaussian' noise artificially. A degradation metric, $\eta_{PSNR} \leq 1$, is introduced to evaluate image quality. It is the ratio of the average *Peak Signal to Noise Ratio* (*PSNR*) of degraded images to that of their standard (noise-free) training images. Fig. 10 exhibits images with different η_{PSNR} , and TABLE V lists the results of CLBP_S/C, CNLP_S/C, ICLBP_S/C and ICNLP_S/C with determined parameters of *P*=8, *R*=3 and σ =0.5. From TABLE V, the noise robustness of ICNLP_S/C ranks first, followed by the ICLBP_S/C. When η_{PSNR} is no less than 0.85, the TPRs of our sub-schemes are



Fig. 10. The TrS₁₄₃₉ suffered with different degradations on PSNR.

	Achieved Average True Positive Rate (TPR, %) of ICLBP on TC10 and TC12 with σ =0.5															
Single-resolution (P,R) (8,1)				(8,3)			(16,2)				(16,4)				
$\mathbf{M}_{\mathbf{r}} = \mathbf{I} \left(-0.5 \right)$	TC10	Т	C12	Maan	TC10	Т	C12	Maan	TC10	Т	C12	Maan	TC10	Т	C12	Maan
Method (0=0.3)	1010	tl84 hc	horizon	Wiean	1010	t184	horizon	Wiean	1010	t184	horizon	Wiean	1010	t184	horizon	Wiean
CLBP_S [15]	84.81	72.34	70.36	75.84	86.12	85.74	84.68	85.51	88.96	84.32	80.88	84.72	96.46	87.52	86.02	90.00
CLBP_S/C [24]	92.53	94.12	92.54	93.06	94.52	94.45	93.25	94.07	96.93	92.65	91.11	93.56	98.85	93.53	92.73	95.04
ICLBP_S(ILBP)	85.03	88.11	86.05	86.40	86.22	97.66	96.92	93.60	92.27	91.12	90.32	91.24	94.84	97.38	96.38	96.20
ICLBP_S/C	96.22	96.16	95.50	95.96	96.93	99.09	99.25	98.42	97.50	96.58	95.37	96.48	98.83	99.29	99.05	99.06
Total number of the dominant patterns	ie 23				29				2	.12			299			
Multiresolution (P,R)		(8,1)	+ (8,3)		(8,1) + (8,3) + (16,2)			(8,1) + (8,3)+ (16,4)				(8,1) + (8,3) + (16,2) + (16,4)				
Method ($\sigma=0.5$)	TC10 TC12 Mean		Mean	TC10 TC12 Mea		Mean	тс10 тс12 м			Mean	TC10	Т	C12	Mean		
	1010	t184	horizon	meun	1010	t184	horizon	moun	1010	t184	horizon	meun	1010	t184	horizon	moun
CLBP_S [15]	86.05	72.08	71.44	76.52	86.27	86.28	84.62	85.72	96.24	87.43	86.48	90.05	97.52	87.60	86.16	90.43
CLBP_S/C [24]	93.11	95.69	93.40	94.07	94.53	94.37	93.16	94.02	98.93	94.21	92.58	95.24	99.75	93.66	92.55	95.32
ICLBP_S(ILBP)	86.30	88.57	86.47	87.11	86.68	97.91	97.14	93.91	95.61	96.68	95.86	96.05	95.22	98.27	96.57	96.69
ICLBP_S/C	97.43	95.81	95.25	96.16	96.85	99.52	99.51	98.63	99.59	99.33	99.21	99.38	99.47	99.83	99.33	99.54
Total number of the dominant patterns			52		264			351					563			

TABLE VI

TABLE VII

COMPARATIVE PERFORMANCE OF ICLBP, ICNLP AND SOME STATE-OF-THE-ART METHODS ON OUTEX												
Mathad	TC10	TC	12	Maan	Deference	Feature						
Wethod	1010	t184	horizon	Wiedii	Kelefellee	dimension						
$ICLBP_S_{8,3}^{hriu2}$ ($ILBP_{8,3}^{hriu2}$)	86.22	97.66	96.92	93.60	This paper	29						
$ICLBP_S^{hriu2}_{8,1+8,3+16,4}$ ($ILBP^{hriu2}_{8,1+8,3+16,4}$)	95.61	96.68	95.86	96.05	This paper	351						
$ICLBP_S_{8,3}^{hriu2}/C$	96.93	99.09	99.25	98.42	This paper	58						
$ICLBP_S_{8,1+8,3+16,4}^{hriu2}$ /C	99.59	99.33	99.21	99.38	This paper	702						
$ICNLP_S_{8,3}^{hriu2}/C$	97.26	99.69	99.47	98.81	This paper	60						
$ICNLP_S_{8,1+8,3+16,4}^{hriu2} / C$	99.51	99.93	99.87	99.77	This paper	726						
$LBP_{8,1+16,2+24,3}^{riu2}/VAR_{8,1+16,2+24,3}$ [15]	97.87 ^a	88.42 ^a	86.79 ^a	91.02 ª	TPAMI 2002	864						
$DLBP_{8,1+16,2+24,3}^{riu2}$ [26]	98.52 ª	93.65 ^a	91.47 ^a	94.55 ª	TIP 2009	37						
$CLBP_S_{8,1+16,2+24,3}^{riu2} / M_{8,1+16,2+24,3}^{riu2} / C [24]$	99.14 ^b	97.60 ^b	98.98 ^b	98.57 ^b	TIP 2010	5832						
$LTP_{8,1+16,2+24,3}^{riu2}$ [30]	98.62 ^a	92.05 ^a	91.59 ^a	94.09 ^a	TIP 2010	108						
$CNLP_S_{8,1+16,2+24,3}/M_{8,1+16,2+24,3}^{riu2}/C$ [25]	99.12 ^a	98.92 ª	99.08 ^a	99.04 ª	MTA2016	5832						
$dis(S+M)_{P,R}^{riu^2}$ [31]	98.93	97.00	96.50	97.48	PR 2012	2668						
$NRLBP_{P,R}^{riu2}$ [32]	93.44	96.13	87.38	88.98	TIP 2013	30						
MSJLBP [33]	96.67	95.21	95.74	95.87	BMVC 2013	3540						
PRICoLBP _s [34]	94.48	92.57	92.50	93.18	TPAMI 2014	3540						
COV-LBPD [35]	98.78	95.72	97.62	97.37	TIP 2014	289						
$MRELBP_{PR}^{num}$ [21]	99.87	99.49	99.75	99.70	TIP 2016	800						

For the comparative methods, except those (^a) which are obtained from our own implementation and those (^b) which are obtained from our implementation but by using the open codes from the authors, others are directly taken from the work by L. Liu *et al.* [21].

stably over 90%, which show significant superiorities than both CNLP_S/C and CLBP_S/C. Further, *three* states, normal state $(0.9 < \eta_{PSNR} \le 1)$, early-warning state $(0.8 \le \eta_{PSNR} \le 0.9)$, and serious alarm state $(\eta_{PSNR} < 0.8)$ are recommended to be defined to enhance the reliability of steel surface inspection. Then AOI instruments will continuously send out early-warning signals in the second state, reminding operators to check and remove potential failures of related equipments (i.e., optical devices, image acquisition cards, rollers, optical-fiber cables, *etc.*). The last state is not allowed at any time, emergency alarm will be immediately triggered in such situation.

e) Multiresolution Configuration. As illustrated in TABLE VI, among the four single-resolution configurations, the descriptors with (P, R)=(8,3) win more balanced performance, achieving competitive scores (98.42% for *ICLBP_S*_{8,3}^{hrin2}/*C*) and requiring nearly the smallest feature dimensions (58 for *ICLBP_S*_{8,3}^{hrin2}/*C*). As for the multiresolution groups, although the scores of *ICLBP_S*_{(8,1)+(8,3)+(16,2)+(16,4)}/*C* are slightly higher than those of *ICLBP_S*_{(8,1)+(8,3)+(16,2)/C}, the feature dimension is nearly doubled. The parameter settings of (P,R) = (8,3) and (P,R) = (8,1)+(8,3)+(16,2) are thus recommended for single-resolution and multiresolution configuration, respectively.

f) Comparative Evaluation. TABLE VII presents the comparative classification performance with those of other eleven recent state-of-the-art LBP variants on TC10 and TC12. All participant results of ICLBP are directly taken from TABLE VI (marked gray) for fair comparison. And all the subscripts and superscripts are omitted in text for simple expression. From these results, even the fundamental ILBP descriptor has effortlessly defeated the other six methods. For the rest five winners, the feature dimensions of CLBP_S/M/C, CNLP_S/M/C and dis(S+M) are far larger than our ILBP. Although the recently developed COV-LBPD and MRELBP have smaller feature dimensions, our method still holds advantage in this aspect. It also can be clearly observed that ICLBP S/C applying multiresolution scheme performs better than the first ten methods on classification scores, while the feature dimension is highly competitive to others at most of the time. Notably, our ICNLP_S/C with multiresolution scheme outperforms all other eleven LBP variants consistently, with a TPR of 99.77% and feature dimension of 726. To the best of our knowledge, the overall performance of classification accuracy, time-efficiency and application flexibility is the best report on Outex_TC10 and Outex_TC12.

B. Results on NEU Database

1) Compared Methods and Evaluation Setup

In this section, we evaluate the *classification accuracy rate* and *runtime overhead* of two GCLBP-series descriptors on a real-world steel surface defect database, NEU. The *LBP/VAR*, *DLBP*, *CLBP*, *LTP*, *CNLP*, and *AECLBP* are selected for comparison. For fair evaluation, we adopt the identical NNC and the same encoding scheme. Also, we select the best-fit configurations suggested by their authors, i.e., $LBP_{8,1+16,2+24,3}^{riu2}$, *VAR*_{8,1+16,2+24,3}, *DLBP_2*_{4,3} with 80% dominant pattern occurrence, $CLBP_{8,1+16,2+24,3}/M_{8,1+16,2+24,3}/M_{8,1+16,2+24,3}/M_{8,1+16,2+24,3}/C$, and the proposed *ICLBP_S*_{8,1+6,4+16,4}/*C*, *ICLBP_S*_{8,3} */M*_{8,3} */C*, *ICNLP_S*_{8,1+6,4+6,4}/*C*, *ICLBP_S*_{8,3} */M*_{8,3} */C*, *ICNLP_S*_{8,1+6,4+6,4}/*C*, *ICNLP_S*_{8,3} */M*_{8,3} */C* with σ =0.5. Our improved descriptors employ a smaller scope of multiresolution scheme. Even so, ours show better performance than others.

The NEU database is a recently released public database for surface defect classification of real-world hot-rolled strips. As shown in Fig. 11, the NEU database covers 6 distinct classes of typical steel surface defects, i.e., rolled-in scale (RS), patches (Pa), crazing (Cr), pitted surface (PS), inclusion (In), and scratches (Sc). There are 300 non-overlapping grayscale images in each class, and the resolution of each image is 200×200 pixel. These image samples involve the first two challenges mentioned in Section I, i.e., unstable illuminations and material changes. During the evaluation, 150 samples per class are randomly selected for classifier training and the remainder ones for testing.



Fig. 11. The 6 classes of steel surface defects on NEU database: (a) rolled-in scale, (b) patch, (c) crazing, (d) pitted surface, (e) inclusion, and (f) scratch.

2) Results and Discussion

The average *classification accuracy rates* and *runtime overheads* carried out on NEU database are listed in TABLE VIII. Intuitively, the lightweight *DLBP* and *LTP* perform faster than others due to their compact feature dimensions, but exhibit lower classification scores. With a comparable time cost to *DLBP* and *LTP*, our *ICLBP_S/C* and *ICNLP_S/C* achieved better classification scores. Benefiting from the compensation effects from trained DNUPs, their scores are then comparable with that of *CLBP* (97.09%, 98.56% *vs.* 97.21%) with quite competitive runtime overheads (76.70 ms, 90.24 ms *vs.* 499.25 ms). The noise robust *AECLBP* and *CNLP* promote the classification score of *CLBP* from 97.21% to 98.11% and 98.33%, respectively. However, the time costs are slightly higher than its original *CLBP* since they need to pay extra time

on threshold re-evaluation. Further, our ICLBP S/M/C and ICNLP_S/M/C with single-resolution respectively yield scores of 98.81% and 99.11%, with average classification time no more than 0.3 s. Consequently, the GCLBP-series descriptors achieve balanced performance between classification accuracy and time-efficiency. In addition, multiresolution scheme involving bigger P and R could obtain higher classification scores, but triggers more computational expense. The relatively high time costs of CLBP S/M/C, CNLP S/M/C and AECLBP S/M/C mainly result from the multiresolution scheme with a wide scale of (8,1)+(16,2)+(24,3). For more insight understanding, we present the confusion matrix of the *ICNLP*_ $S_{8,3}^{hriu2}$ / $M_{8,3}^{hriu2}$ /*C* in TABLE IX. It can be observed that the RS and Cr defects yields the best result with TPR of 100%. Furthermore, the TPR and FPR for a certain defect type can be easily calculated from this confusion matrix.

TABLE VIII Comparative Performance of ICLBP, ICNLP and Some State-of-the-art Methods on NEU

	Accu	iracy	Overheads				
LBP descriptors	TPR (%)	FPR (%)	Classification time (ms)	Feature dimension			
$ICLBP_S_{P,R}^{hriu2}/C$	97.09	0.58	76.70	702			
$ICLBP_S_{P,R}^{hriu2}/M_{P,R}^{hriu2}/C$	98.81	0.24	180.02	1682			
$ICNLP_S_{P,R}^{hriu2}/C$	98.56	0.29	90.24	726			
$ICNLP_S_{P,R}^{hriu2}/M_{P,R}^{hriu2}/C$	99.11	0.19	266.74	1800			
$LBP_{P,R}^{riu2}/VAR_{P,R}$ [15]	95.21 ^a	0.96 ^a	105.59 ª	864			
$DLBP_{P,R}^{riu2}$ [26]	94.32 ^a	1.12 ^a	17.27 ^a	43			
$CLBP_{P,R}^{riu^{2}}M_{P,R}^{riu^{2}}/C$ [24]	97.21 ^b	0.56 ^b	499.25 ^b	5832			
$LTP_{P,R}^{riu2}$ [30]	95.89 ^a	0.82 ^a	43.39 ^a	108			
$CNLP_{P,R}^{riu^{2}}/M_{P,R}^{riu^{2}}/C$ [25]	98.33 ^a	0.33 ^a	510.54 ^a	5832			
$AECLBP_S_{P,R}^{riu2}M_{P,R}^{riu2}/C [8]$	98.11 ^b	0.38 ^b	524.48 ^b	5832			

^a Obtained from our own implementation.

^bObtained from our implementation by using the open codes from authors.

 TABLE IX

 CONFUSION MATRIX OF $ICNLP_{-}^{S_{n,3}^{hrit2}}/M_{n,3}^{hrit2}/C$ TAKEN FROM TABLE VIII

-						
	RS	Pa	Cr	PS	In	Sc
RS	150	0	0	0	0	0
Pa	0	148	2	0	0	0
Cr	0	0	150	0	0	0
PS	1	0	1	147	1	0
In	1	0	0	1	148	0
Sc	0	0	0	0	1	149

In summary, these preliminary results verify our initial conjecture that the descriptive information implicitly existing among the nonuniform patterns are indeed beneficial to texture classification. Our proposed GCLBP framework is precisely produced for such consideration.

3) Time-efficiency Evaluation

The GCLBP framework yields considerable classification scores. However, due to the 3-D joint scheme of histograms, the feature dimensions increase to some extent, so the runtime overheads increase accordingly. As for our AOI instrument developed in [4], the average permitted classification time per image sample (256×256 pixel) can be estimated as

$$t_{ce} = \frac{T_{busy} \times \lambda_1 + T_{idle}}{n_{drs} \times (L/h_{image} \times \lambda_2)} = \frac{200s \times 0.95 + 600s}{5 \times ((2000m/1m) \times 0.25)} = 316ms$$
(17)

where t_{ce} is the ceiling of estimated time, T_{busy} and T_{idle} are respectively the busy and idle time slot on hot-rolling line, λ_1 is the acceleration factor during defect detection process, λ_2 is the ratio of uploaded image frames to total image frames, the size of each image frame is 1048×4096 pixel, *L* is the average length of hot-rolled steel strip, h_{image} is actual steel strip length corresponding to the height of image frame, and n_{dps} is the average estimated suspicious defect image sample among each image frame. This conservative evaluation method was formulated in long-time discussions with applied steel mills, i.e., *Valin LY Steel, Baowu Steel, etc.* Evidently, our developed GCLBP-based variants discussed in TABLE VIII can reliably meet this time-limited requirement. In addition, our GCLBP framework provides various options for different applications.

VI. CONCLUSION

A novel GCLBP framework is proposed to innovatively excavate the implicit descriptive information from nonuniform patterns. Outstanding performance is achieved by the GCLBP-based descriptors on a widely used texture database. An average TPR of 99.77% is obtained by using a feature dimension of 726. Meanwhile, an average TPR of 99.11% is obtained by the ICNLP_S/M/C on a real-world steel surface defect database within average classification time of 0.3 s. In addition, the GCLBP framework has dual anti-noise measures: First, the noisy and phantom non-DNUPs are discarded completely. Second, GCLBP-based descriptors (such as ICNLP) perfectly inherit the noise robustness of the improved descriptors (such as CNLP). These preliminary results show that the GCLBP framework can be widely applied in the related manufacturing industries similar to hot-rolling steel productions.

However, noise suppression and algorithm acceleration are interacted and systemic issues in real-world AOI instruments. And they are also related to many other factors, for example, database integrity, hardware configurations, *etc.* Future work will focus on the transplantation and parallel optimization of the GCLBP framework into our previous developed AOI instrument. Besides, a test suite of steel defect database is expected to be released in the near future.

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