# A Novel Approach Based on Decreased Dimension and Reduced Gray Level Range Matrix Features for Stone Texture Classification

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# ABSTRACT

The human eye can easily identify the type of textures in flooring of the houses and in the digital images visually. In this work, the stone textures are grouped into four categories. They are bricks, marble, granite and mosaic. A novel approach is developed for decreasing the dimension of stone image and for reducing the gray level range of the image without any loss of significant feature information. This model is named as "Decreased Dimension and Reduced Gray level Range Matrix (DDRGRM)" model. The DDRGRM model consists of 3 stages. In stage 1, each 5×5 sub dimension of the stone image is reduced into 2×2 sub dimension without losing any important qualities, primitives, and any other local stuff. In stage 2, the gray level of the image is reduced from 0-255 to 0-4 by using fuzzy concepts. In stage 3, Cooccurrence Matrix (CM) features are derived from the DDRGRM model of the stone image for stone texture classification. Based on the feature set values, a user defined algorithm is developed to classify the stone texture image into one of the 4 categories i.e. Marble, Brick, Granite and Mosaic. The proposed method is tested by using the K-Nearest Neighbor Classification algorithm with the derived texture features. To prove the efficiency of the proposed method, it is tested on different stone texture image databases. The proposed method resulted in high classification rate when compared with the other existing methods.

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#### 1. INTRODUCTION

One of the main contents of the image is texture. The analysis of textures mainly includes: Patterns identified on texture, shapes recovery from texture, Texture segmentation, and texture classification [1]. Among them, texture classification plays an important role in many areas such as remote sensing, stone type identification in construction filed, medical imaging and so on [2]. Texture analysis is one of the prime techniques when applied on images consisting of repetition or quasi repetition of some fundamental image elements. They are analyzed and interpreted by Yagnanarayana [3]. From the past two decades, so many techniques have been identified for texture analysis especially in feature extraction and classification areas. There are so many variations in texture analysis techniques because of the textures have different types of patterns and shapes on the surface. For achieving better performance, different types of features are extracted to characterize the texture images. Texture analysis and investigations are significantly accomplished in one of the two ways, i.e. structural approach and statistical strategy. Structural approach essentially focuses on the stochastic things of the spatial circulation of dark levels in a picture. In finding the characteristics of an

image, co-occurrence matrix is widely used. From the co-event lattice set of textural elements separated and these components are broadly used to remove textural data from advanced pictures [4][5]. In basic approach, surface is considered as reiteration of a few primitives. For surface grouping and portrayal, these strategies have been connected by a few creators and made progress to a specific degree [6].

So many approaches are available in the literature for texture classification. The first and top most approach is Local Binary Pattern (LBP) approach [7][8]. But LBP approach has some disadvantages. If the central pixel value changes by 1, the LBP value drastically changes. Other existing approaches are based on wavelet transform [9][10], statistical learning from morphological image processing [11], long linear patterns [12][13], edge direction movements [14], excluding Complex Patterns [15] and preprocessed images [16]. Texture pictures are characterized by utilizing different wavelet transforms using statistical parameters [17] and primitive parameters.

Recently, Juan Wang et.al [18] proposed a method for texture classification using Scattering Statistical and Co-occurrence Features. Wang developed new approach for texture features extraction. This approach used scattering transform for scattering statistical features and scattering co-occurrence features extraction which are derived from sub-bands of the scattering decomposition and original images and these features are used for classification. This approach got reasonable percentage rate of classification but the time complexity is more.

Siva Kumar et.al [19] proposed a method for stone texture classification based on edge direction movement. In this approach, edge movements are identified on each  $3\times3$  sub-image and based on the edge direction movements, the texture images are classified. This approach mainly classifies the texture image into two groups only and each group consists of 4 different types of texture images. Ratna Bhargavi et al [20] proposed an approach for detection of Lesion using texture features and Xiaorong Xue et.al [21] proposed an approach for Classification of Fully Polari metric SAR Images based on Polari metric Features and Spatial Features.

Vijay Kumar et.al [22] proposed a method for classifying the stone textures into four categories based on occurrence of T-pattern count which are overlapped 5 bit T-patterns on each  $5\times5$  sub-image. The classification rate of this approach is about 96.16%. In Vijay Kumar's work, standard classification algorithms are not used for classifying the stone texture group. Standard classification systems consume more time for extraction of the features from stone image and also for classification.

The existing standard classification approaches, both classification of stone textures and extraction of the features from stone image consume more time. Other existing approaches in literature, even proposed algorithms for classifying the stone texture group. Their classification results are not compared with standard classification algorithms to verify the accuracy. If correct features are extracted then they fit for both standard classification and also for user defined algorithm. So, the present work concentrates on developing a method called DDRGRM for classifying the stone textures into four groups.

Till now majority of the existing techniques extract features from the entire image. The proposed DDRGRM strategy is to decrease the stone image dimensionality into  $(2N/5 \times 2M/5)$  and applies fuzzy concept for lessening the dim level range for viable and proficient stone surface grouping. Another fundamental issue in classification of texture and recognition is texture characterization from derived features. Many of the existing approaches have the drawback of computational complexity as they include processing of entire image with large range of gray levels for texture classification and recognition. To address this, the present paper proposes an approach in which the image dimension and dim level range are decreased with no loss of surface component data.

The main objective of the proposed method is to be compatible with both the approaches i.e. for user defined algorithm and also for standard classification algorithms. The proposed method does not use any standard classification algorithms for classifying the stone texture group. The rest of the paper is organized as follows. Section 2 describes the proposed method. Derived user defined algorithm and Results are explained in section 3. Finally, conclusions are given in section 4.

# 2. PROPOSED METHOD

For portraying the attributes of the neighborhood example of the surface by utilizing surface descriptor strategies, for example, Local Binary Pattern (LBP),Texture Unit (TU) and Textons. The surface descriptors are valuable for surface examination and critical grouping and it gives both factual and auxiliary qualities of a surface. These descriptors are totally nearby and generally characterized on a  $3\times3$  neighborhood. The proposed technique display takes a  $5\times5$  neighborhood, and reduces it into a  $2\times2$  neighborhood without loss of any surface data and further it diminishes the dim level range utilizing fluffy rationale.

The proposed DDRGRM model mainly consists of 6 steps. In step 1, convert the RGB stone texture image into Gray level image using Weighted RGB conversion method. Formation of nine overlapped sub  $3\times3$  sub images from a  $5\times5$  sub image is performed in step 2. In step 3 Derivation of "Local Difference Matrix (LDM)" on the nine overlapped  $3\times3$  sub images and generate the reduced matrix. Further reduce the  $3\times3$  sub image into  $2\times2$  sub image without losing the texture image information in step 4. Step 5, reduce the gray level range in each  $2\times2$  sub image using fuzzy concept and generate the Fuzzy reduced co-occurrence matrix, in step 6, extract the CM features for classification. The block diagram of the proposed model is shown in Figure 1.

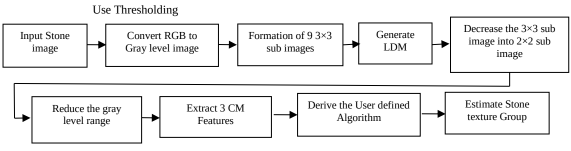


Figure 1. Block diagram of DDRGRM Model

## 2.1. Convert RGB to Gray level image:

To extract the features the RGB image will be transformed to Gray image using Weighted RGB conversion. As the RGB image is formed by 3 commanded hues i.e. Red, Green and Blue, in Weighted RGB conversion diverse weights are assigned to each shading segment and these three segments are used for converting the RGB image to gray image. The transformation procedure is specified in equation 1.

$$Gray(x, y) = 0.3 * R(x, y) + 0.59 * G(x, y) + 0.11 * B(x, y)$$
(1)

Where R, G, B are the Red, Green, Blue color component values, (x,y) are the pixel positions and Gray(x,y) represents the gray value at the given pixel position (x,y). The RGB image and resultant gray image after conversion are shown in Figure 2.

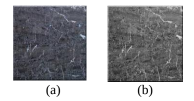


Figure 2. Marble stone image (a) Color image (b) Resultant Gray level image

#### 2.2. Formation of 9 overlapped 3×3 sub images from a 5×5 sub image:

The 5×5 sub image consists of 25 pixels represented by {V1, V2, ...., V13, ...V25}, where V13 represents the gray value of the innermost center pixel and remaining are the neighboring pixel intensity values as shown in Figure 3. Figure 4 represents overlapped  $3\times3$  sub windows referred as {w1, w2, w3,... w9} extracted from the 5X5 sub image represented in Figure 3.

$\mathbf{V}_1$	$V_2$	$V_3$	$V_4$	$V_5$
$V_6$	$V_7$	$V_8$	<b>V</b> 9	$V_{10}$
$V_{11}$	<b>V</b> <sub>12</sub>	V <sub>13</sub>	V <sub>14</sub>	<b>V</b> <sub>15</sub>
$V_{16}$	V <sub>17</sub>	$V_{18}$	$V_{19}$	$V_{20}$
$V_{21}$	V <sub>22</sub>	V <sub>23</sub>	V <sub>24</sub>	V <sub>25</sub>
			° –	- 1

Figure 3. Representation of a  $5 \times 5$  sub image

$\mathbf{V}_1$	$V_2$	$V_3$		$V_2$	$V_3$	$V_4$		$V_3$	$V_4$	$V_5$
<b>V</b> <sub>6</sub>	<b>V</b> <sub>7</sub>	$V_8$		<b>V</b> <sub>7</sub>	$V_8$	<b>V</b> 9		$V_8$	<b>V</b> 9	<b>V</b> <sub>10</sub>
<b>V</b> <sub>11</sub>	V <sub>12</sub>	V <sub>13</sub>		V <sub>12</sub>	<b>V</b> <sub>13</sub>	<b>V</b> <sub>14</sub>		V <sub>13</sub>	V <sub>14</sub>	<b>V</b> <sub>15</sub>
	$\mathbf{w}_1$				w <sub>2</sub>				w <sub>3</sub>	
$V_6$	$V_7$	$V_8$		$V_7$	$V_8$	$V_9$		$V_8$	$V_9$	$V_{10}$
<b>V</b> <sub>11</sub>	V <sub>12</sub>	V <sub>13</sub>		V <sub>12</sub>	V <sub>13</sub>	<b>V</b> <sub>14</sub>		V <sub>13</sub>	V <sub>14</sub>	V <sub>15</sub>
V <sub>16</sub>	V <sub>17</sub>	V <sub>18</sub>		<b>V</b> <sub>17</sub>	V <sub>18</sub>	V <sub>19</sub>		V <sub>18</sub>	V <sub>19</sub>	V <sub>20</sub>
	$w_4$		-		<b>W</b> <sub>5</sub>		-		w <sub>6</sub>	
<b>V</b> <sub>11</sub>	V <sub>12</sub>	V <sub>13</sub>		V <sub>12</sub>	V <sub>13</sub>	<b>V</b> <sub>14</sub>		V <sub>13</sub>	V <sub>14</sub>	V <sub>15</sub>
V <sub>16</sub>	V <sub>17</sub>	V <sub>18</sub>		V <sub>17</sub>	V <sub>18</sub>	V <sub>19</sub>		V <sub>18</sub>	V <sub>19</sub>	V <sub>20</sub>
V <sub>21</sub>	V <sub>22</sub>	V <sub>23</sub>		V <sub>22</sub>	V <sub>23</sub>	V <sub>24</sub>		V <sub>23</sub>	V <sub>24</sub>	V <sub>25</sub>
	<b>W</b> <sub>7</sub>		-		<b>W</b> <sub>8</sub>		-		W9	

Figure 4. Formation of overlapped 3×3 neighborhoods {w<sub>1</sub>, w<sub>2</sub>, w<sub>3</sub>,..., w<sub>9</sub>} from Figure 3

#### 2.3. Derivation of LDM on each 3×3 overlapped window of 5×5 sub image:

In this step, LDM is figured for every one of the nine  $3\times3$  covered windows {w1, w2, w3,..., w9} of  $5\times5$  sub picture. The LDM gives a productive portrayal of surface picture. The LDM on each w<sub>i</sub> is the outright contrast between the neighboring pixel and the dark estimation of the focal pixel which is evaluated using equation 2 and represented in Figure 5. This results in nine new  $3\times3$  LDMs represented as {LDM1, LDM2, LDM3,..., LDM9} for each overlapped window {w<sub>1</sub>, w<sub>2</sub>... w<sub>9</sub>}.

$$LDM_i = abs (v_i - v_c) \text{ for } i = 1, 2, ...9$$

(2)

Where  $v_c$  is the centre pixel and  $v_i$  represent the neighboring pixel values of the overlapped  $3\times3$  neighborhood. Basing on equation 2 the resultant value of each LDM in which the central pixel value is always zero.

$V_1$ - $V_7$		$V_2-V_7$		$V_3-V_7$	
$V_6-V_7$		$V_7-V_7$		$V_8-V_7$	
V <sub>11</sub> -V <sub>7</sub>		V <sub>12</sub> -V <sub>7</sub>		V <sub>13</sub> -V <sub>7</sub>	

Figure 5. Generation of  $LDM_1$  from  $w_1$ .

#### 2.4. Generation of Decrease Dimension Matrix (DDM) of 5×5 into 3×3 window:

In this each value of DDM is evaluated from each of the nine LDM's generated in the previous step in two stages: generation of Mean LDM in the first step and then generate DDM. In stage one, the mean of the 9 windows which are generated in previous step by using the equation 3 are found. The generated values forms a matrix is called Mean LDM (MLDM). The MLDM is a  $3\times3$  window with nine elements (MLDP<sub>1</sub> to MLDP<sub>9</sub>). The MLDM preserves the local region possessions including edge information.

$$MLDP_i = meanof (LDM_i) \text{ for } i = 1, 2, \dots 9$$
(3)

Further, generate the *DDM* by calculating the local difference between the neighboring pixel values and central pixel value of the MLDP matrix and is represented by equation 4.

$$DDMP_i = abs (MLDP_i - MLDP_c) \text{ for } MLDP_i = 1, 2, \dots, 9$$
(4)

The Equation 4 reveals that continuously dominant pixel value of the  $3\times3$  DDM is zero.

#### 2.5. Generation of Reduced Dimension Matrix (RDM) of 2×2 window from DDM:

The generation process of RDM marix is shown in figure 6. The DDM window comprises of nine qualities which is created in previous step as shown in figure 6(a). In this progression, the DDM of a  $3\times3$  neighborhood is lessened into a  $2\times2$  RDM by utilizing Triangular Shape Primitives (TSP). The proposed TSP is an associated neighborhood of three pixels on a  $3\times3$  DDM, without focal pixel. The TSP's on DDM doesn't consider focal pixel as its dark level is constantly zero. The normal of these TSP's creates pixel estimations of Reduced Dimension Matrix (RDM) of measure  $2\times2$  as appeared in Figure 6(b) based on equations 5 to 8. By this the proposed technique decreases the texture image of size N×M into the size (2N/5) × (2M/5).

$RDMP_1 = (DDMP_1 + DDMP_2 + DDMP_4) / 3$	(5)
$RDMP_2 = (DDMP_2 + DDMP_3 + DDMP_6) / 3$	(6)
$RDMP_3 = (DDMP_4 + DDMP_7 + DDMP_8) / 3$	(7)

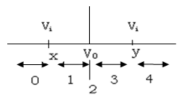
 $RDMP_4 = (DDMP_6 + DDMP_8 + DDMP_9) / 3$ (8)

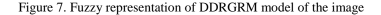
DDMP <sub>1</sub>	DDMP <sub>2</sub>	DDMP <sub>3</sub>		
DDMP <sub>4</sub>	DDMP <sub>5</sub>	DDMP <sub>6</sub>	RDMP <sub>1</sub>	RDMP <sub>2</sub>
DDMP <sub>7</sub>	DDMP <sub>8</sub>	DDMP <sub>9</sub>	RDMP <sub>3</sub>	RDMP <sub>4</sub>
	(a)	(ł	<b>)</b> )	

Figure 6. Generation process of a RDM of size 2×2 from a 3×3 DDM neighborhood. a) The DDM neighborhood b) RDM.

#### 2.6. Reduction of gray level range in RDM using fuzzy logic:

Fuzzy rationale has certain real focal points over conventional Boolean rationale with regards to certifiable applications, for example, surface portrayal of genuine pictures. To deal precisely with the areas of regular pictures even within the sight of clamor and the diverse procedures of subtitle and digitization fluffy rationale is presented on DDM. The proposed fluffy rationale converts DDM dark levels into 5 levels ranging from 0 to 4. The resultant framework is called Decrease Dimension Reducing Gray level Range Matrix (DDRGRM). In LBP double examples are assessed by contrasting the neighboring pixels and focal pixel. The proposed DDRGRM model is determined by looking at the every pixel of the  $2\times2$  DDM with the normal pixel estimations of the DDM. The DDRGRM portrayal is appeared in Figure 7. The accompanying Equations 9 is utilized to decide the components of DDRGRM model.





$$DDRGRMP_{i} = \begin{cases} 0 \text{ ifRDMP}_{i} < V_{0} \text{ and } RDMP_{i} < x \\ 1 \text{ ifRDMP}_{i} < V_{0} \text{ and } RDMP_{i} \ge x \\ 2 \text{ ifRDMP}_{i} = V_{0} \\ 3 \text{ ifRDMP}_{i} > V_{0} \text{ and } RDMP_{i} > y \\ 4 \text{ ifRDMP}_{i} > V_{0} \text{ and } RDMP_{i} \le y \end{cases}$$
 for i = 1, 2, 3, 4 (9)

Where x, y are the user-specified values and  $V_0 = \frac{(\sum_{i=1}^4 \text{TSP}_i)}{4}$  (10)

For example, the process of evaluating DDRGRM model from a sub RDM image of  $2\times2$  is shown in Figure 8. The Figure 8 (a) represents RDM and figure 8(b) represents the rsultent fuzzy matrix from RDM. In this study, x and y values are chosen as  $V_0/2$  and  $3V_0/2$  respectively.



Figure 8. The process of evaluating DDRGRM model from sub RDM (a) RDM (b) DDRGRM model

#### 2.7. Computation of CM features on the derived DDRGRM model:

The present approach determined Gray Level Co-occurrence Matrix (GLCM) on the DDRGRM model of the stone texture image. GLCM is proposed by Haralick to characterize the image based on how certain dark levels happen in comparison with other dim levels. GLCM can gauge the surface of the picture since co-event frameworks are generally vast and scanty. GLCM is considered to be a benchmark for extracting Haralick features like angular second moment, contrast, correlation, variance, inverse difference moment, sum average, sum variance, sum entropy, entropy, difference variance, difference entropy, information measures of correlation and maximal correlation coefficient, etc.. These elements have been broadly utilized as a part of the investigation, grouping and elucidation of picture information. Its point is to portray the stochastic properties of the spatial conveyance of dark levels in an image. Out of these proposed Haralick features the proposed approach used three Haralick highlights i.e. Correlation (CR), Cluster Prominence (CP) and Information measure of correlation1 (IMC1) for classification of stone textures into 4 different groups. For characterization of stone textures into 4 unique groups equations (11) to (13) are used. The DDRGRM method with GLCM consolidates the benefits of both statistical and structural information of the stone texture image.

$$corelation = \sum_{i=1}^{m} \sum_{j=1}^{n} \frac{(i*j)*COM(i,j) - (\mu_x * \mu_y)}{\sigma_x * \sigma_y}$$
(11)

Where  $\mu_x, \mu_y$  and  $\sigma_x, \sigma_y$  are the mean and standard deviations of probability matrix GLCM along row wise x and column wise y

$$CP = \sum_{i=1}^{m} \sum_{j=1}^{n} (i+j-\mu_x-\mu_y)^4 * COM(i,j)$$
(12)

$$IMC1 = \sum_{i=1}^{m} \sum_{j=1}^{n} \frac{\log(i \cdot j) * COM((i, j))}{\mu_{x} * \mu_{y}}$$
(13)

Where  $P_{ij}$  is the pixel value of the image at position (i, j)

# 3. **RESULTS AND DISCUSSION**

The proposed DDRGRM model with CM features is implemented using a data set of 612 stone images collected from Mayang database, 678 stone images collected from VisTex database, 832 images collected from Paul Bourke database, 400 stone texture images collected from Google database i.e., a total of 2522 stone texture images. Sample images of each group are shown in Figure 9.



Figure 9. Sample stone texture images from various databases, 16 from each class

The three CM features i.e Correlation (CR), Cluster Prominence (CP) and Information measure of correlation1 (IMC1) are extracted on to the DDRGRM model of different stone texture groups of images and the results are stored in the feature vector. Feature set leads to representation of training images. The three CM features of stone images of four groups i.e. Marble, Granite, Bricks and Mosaic are shown in Tables 1, 2, 3, and 4 respectively. Based on these feature set values the tested image is classified by using one of the two approaches and classified the stone images into one of the four pre-defined groups i.e., Marble, Granite, Bricks and Mosaic. The first approach uses the standard classification algorithms and second approach uses a user defined algorithm.

Sno	IMAGE		CM features on DDRGRM model							
5110	NAME	Correlation	Cluster Prominence	Information measure of correlation1						
1	Granite001	0.0213	593	0.7563						
2	Granite002	0.0356	613	2.36						
3	Granite003	0.1021	601	13.91						
4	Granite004	0.0564	487	12.36						
5	Granite005	0.0967	476	10.35						
6	Granite006	0.1063	513	9.36						
7	Granite007	0.1007	576	8.64						
8	Granite008	0.0965	519	7.49						
9	Granite009	0.0640	412	6.76						
10	Granite010	0.0402	472	2.42						
11	Granite011	0.0508	396	4.36						
12	Granite012	0.0197	386	0.66						
13	Granite013	0.0231	393	0.99						
14	Granite014	0.0937	592	11.78						
15	Granite015	0.0941	553	12.37						
16	Granite016	0.0452	412	2.35						
17	Granite017	0.0733	402	8.97						
18	Granite018	0.0828	497	10.16						
19	Granite019	0.1070	778	13.08						
20	Granite020	0.0354	712	1.3500						

	Table 2. Feature set values of the bricks textures								
Sno	IMAGE NAME	CM features on DDRGRM model							
		Correlation	Cluster Prominence	Information measure of correlation1					
1	Brick001	0.2356	1122	0.596					
2	Brick002	0.5686	1693	0.2988					
3	Brick003	0.3568	1368	0.1235					
4	Brick004	0.3286	1076	0.1135					
5	Brick005	0.2288	804	0.0617					
6	Brick006	0.3152	918	0.0865					
7	Brick007	0.2964	1013	0.1025					
8	Brick008	0.2564	1246	0.1135					
9	Brick009	0.2737	1169	0.0750					
10	Brick0010	0.3156	1175	0.1365					
11	Brick0011	0.3643	1069	0.2165					
12	Brick0012	0.3594	1521	0.2645					
13	Brick0013	0.2476	1009	0.2135					
14	Brick0014	0.2369	1035	0.1965					
15	Brick0015	0.2200	1080	0.0491					
16	Brick0016	0.2605	1212	0.0662					
17	Brick0017	0.2658	1412	0.0655					
18	Brick0018	0.2754	1124	0.0564					
19	Brick0019	0.2341	1036	0.0574					
20	Brick0020	0.2457	1217	0.1865					

Table 2. Feature set values of the bricks textures

Table 3. Feature set values of the mosaic textures

Sno	IMAGE NAME		CM features on DDRGRM model					
Sno	IMAGE NAME	Correlation	Cluster Prominence	Information measure of correlation1				
1	Mosaic.001	0.1768	897	0.0093				
2	Mosaic.002	0.1658	1136	0.0165				
3	Mosaic.003	0.2013	1037	0.0501				
4	Mosaic.004	0.1947	967	0.0465				
5	Mosaic.005	0.1822	813	0.0387				
6	Mosaic.006	0.1232	811	0.0171				
7	Mosaic.007	0.2159	830	0.0542				
8	Mosaic.008	0.1885	907	0.0392				
9	Mosaic.009	0.1936	814	0.0365				
10	Mosaic.010	0.1395	889	0.0213				
11	Mosaic.011	0.1265	914	0.0258				
12	Mosaic.012	0.1364	923	0.0418				
13	Mosaic.013	0.1457	854	0.0468				
14	Mosaic.014	0.1568	872	0.0495				
15	Mosaic.015	0.1356	963	0.0467				
16	Mosaic.016	0.1508	998	0.0254				
17	Mosaic.017	0.2153	947	0.0505				
18	Mosaic.018	0.2052	865	0.0479				
19	Mosaic.019	0.0822	809	0.0073				
20	Mosaic.020	0.1664	940	0.0295				

Table 4. Feature set values of the marble textures

Sno	IMAGE NAME		GLCM features on DDRGRM model					
5110	IMAGE NAME	Correlation	Cluster Prominence	Information measure of correlation1				
1	Marble.001	0.1957	441	57.18				
2	Marble.002	0.1313	787	19.96				
3	Marble.003	0.1267	613	20.56				
4	Marble.004	0.1364	648	30.12				
5	Marble.005	0.1463	513	31.15				
6	Marble.006	0.1266	624	21.13				
7	Marble.007	0.1235	529	21.85				
8	Marble.008	0.1368	573	22.83				
9	Marble.009	0.1299	613	26.46				
10	Marble.010	0.1362	638	24.20				
11	Marble.011	0.1472	679	24.65				
12	Marble.012	0.1369	713	25.68				
13	Marble.013	0.1458	752	26.29				
14	Marble.014	0.1864	743	27.49				
15	Marble.015	0.1765	481	28.13				
16	Marble.016	0.1861	378	30.15				
17	Marble.017	0.1957	381	59.98				
18	Marble.018	0.1613	603	34.99				
19	Marble.019	0.1823	423	50.84				
20	Marble.020	0.1671	413	42.18				

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#### 3.1. By using Standard classification Algorithms

The proposed method is tested using k-Nearest Neighbor Classifier (K-NNC) and support vector machines (SVM) are used for classification purpose. All experiments are carried out on a PC machine with i5 processor 2.6 GHz CPU and 4 GB RAM memory under MATLAB 10.1a platform. 40 % of the each database is used for training and remaining 60 % images are used for testing purpose i.e. 1008 images are used for training purpose and 1514 images are used for testing purpose. The percentage of classification of the proposed method with K-NNC applied and generated values are listed out in Table 5. The percentage of classification of the proposed method with Support Vector Machine (SVM) applied and generated values are listed out in Table 6.

Table 5. Percentage of classification when k-NNC algorithm is applied

140	ruble et l'electionage et classification when it i the algorithm is applied								
Taytuna Casun	Classifie	Classification Rate of considered Stone texture Databases when k-NN classifier applied							
Texture Group	VisTex	Mayang	Google	Paul Bourke	Overall %				
Bricks	95.9	95.76	95.98	96.35	96				
Marble	95.94	96.34	96.06	96.04	96.1				
Granite	95.99	95.76	96.28	96.35	96.1				
Mosaic	95.88	96.02	96.52	95.3	95.93				

Table 6. Percentage of classification when SVM algorithm is applied

	Classifica	tion Rate of c	onsidered Ste	one texture Databases y	when SVM classifier applied
Texture Group -	VisTex	Mayang	Google	Paul Bourke	Overall %
Bricks	95.93	96.13	96.14	96.05	96.06
Marble	96.51	96.21	96.24	96.09	96.26
Granite	95.93	96.43	96.24	96.14	96.19
Mosaic	96.19	96.67	96.07	96.03	96.24

From above two tables, it is observed that when the K-NN classifier applied to the proposed method obtained classification percentage as 96.03% and the classification percentage when SVM is applied is 96.19%. Almost two classification algorithms gave same classification percentage and it is high. So the proposed DDRGRM model is well suited for extraction of features from stone images and to classify the stone textures into 4 groups.

## 3.2. By using Standard classification Algorithms

Based on the features extracted on the training data set, the proposed user defined approach derives a classification approach as shown in algorithm 1 to classify the stone textures into one of the four predefined groups. So as to test the efficiency of the user defined classification approach the test data set is collected randomly from different stone texture databases.

**Algorithm 1:** Algorithm for Classification of Stone textures into 4 pre-defined groups using CM feature on DDRGRM model of stone images.

Begin

if CP > 800 && CR >= 0.219 then Print (stone image age is classified as 'Bricks Class'); Else if CP > 800 && CR < 0.219 then Print (stone image age is classified as 'Mosaic Class'); Else if CP < 800 && IMC1 > 19 then Print (stone image age is classified as 'Marble Class'); Else if CP < 800 && IMC1 < 19 then Print (stone image age is classified as 'Granite Class'); Else Print (stone image age is classified as 'Granite Class'); Else Print (stone image age is classified as 'Unkonown Class'); End

mages based on ragonalin 1.							
Texture	Classification Rate of considered Stone texture Databases when User define Classification Algorithm is used						
Group	VisTex	Mayang	Google	Paul Bourke	Overall %		
Bricks	95.97	96	96.11	96.25	96.08		
Marble	96.28	96.33	96.2	96.12	96.23		
Granite	96.01	96.15	96.31	96.3	96.19		
Mosaic	96.09	96.4	96.35	95.72	96.14		

Table 7. Classification rates of stone images into 4 groups using CM feature on DDRGRM model of texture images based on Algorithm 1.

From the two sections, observe that the extracted features are well suited for classifiation of stone textures when standard and user defined classification algorithms. For analysing the results the confision matrix is generated when user defined algorithm is applied on test database. The confusion matrix is shown in Table 8. The confusion matrix shows the classified class for each input texture in test database.

Table 8. Confusion matrix of the proposed method

There of Commission matter of the proposed method							
Texture Group	Marble	Mosaic	Bricks	Granite			
Marble	632	2	1	1			
Mosaic	0	624	1	1			
Bricks	2	1	624	2			
Granite	1	2	0	626			

## 4. COMPARISON WITH OTHER EXISTING METHODS:

The proposed approach based on GLCM highlight on DDRGRM for stone texture classification has shown better classification rate in comparison with other existing approaches. The results of other existing approaches that are considered for comparison include: classification approach proposed by Vijay et al [22] which used Overlapped 5-bit T-Patterns Occurrence on 5-by-5 sub images, Wavelet based Histogram on Texton Patterns (WHTP) [23] proposed by Sasi Kiran et al, texture classification based on Texton Features [24] by Ravi babu et al and approach based on Syntactic Pattern on 3D technique [25]. It is quite evident that, the proposed strategy resulted in high characterization rate than the existing techniques. The classification rate for the proposed and other existing strategies are shown in Table 9 and the same was portrayed using graphical representation in Figure 10.

Table 9. Percentage mean classifica	ation rates for proposed DDRGRM	model and other existing methods in			
the literature					

the merature						
Image Database	5-bit 'T' Pattern Approach	Syntactic Pattern on 3D method	Texton Feature Detection	Wavelet based Histogram on Texton Patterns	Proposed DDRGRM Method	
VisTex	95.95	93.15	95.46	92.87	95.93	
Texture Images Taken by Camera	96.35	92.87	95.12	91.7	96.85	
Google	96.76	93.32	94.86	93.56	96.96	
Mayang	95.85	92.83	94.39	92.95	96.15	
Paul Bourke	95.93	93.05	95.23	93.05	95.98	

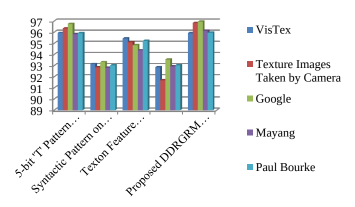


Figure 10. Comparison graph showing the classification rate of proposed and other existing approaches For different data sets

## 5. CONCLUSION

The proposed DDRGRM strategy utilizing CM characterized stone textures into four groups by means of dimensionality reduction and reduced gray level of the texture images. Still the proposed approach achieved high classification rate, by retaining all critical nearby components including edge highlights and using three important Haralick parameters for powerful exact stone surface grouping. The proposed technique definitely lessened the computational time due to reduced dimensionality and gray level. Further the proposed approach extracted the features which are suitable to apply both existing standard classification approaches like k-NN and SVM approaches and also the user defined approach. This helped in verifying the efficiency of the proposed DDRGRM approach. It is evident from above results that proposed approach has resulted in high classification accuracy of 96.37% in comparison with 96.03 % and 96.19% by k-NN classification and SVM approaches.

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