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Automated pollen identification using microscopic imaging and texture analysis

Q1 J. Victor Marcos^{a,*}, Rodrigo Nava^b, Gabriel Cristóbal^a, Rafael Redondo^{a,c},
 Boris Escalante-Ramírez^b, Gloria Bueno^c, Óscar Déniz^c, Amelia González-Porto^d,
 Cristina Pardo^e, Francois Chung^f, Tomás Rodríguez^f

⁶ ^a Instituto de Óptica, Spanish National Research Council (CSIC), Serrano 121, Madrid, Spain

⁷ ^b Posgrado en Ciencia e Ingeniería de la Computación, Universidad Nacional Autónoma de México, Mexico City, Mexico

s ^c VISILAB Department at the University of Castilla La Mancha, Av. Camilo José Cela s/n, Ciudad Real, Spain

9 ^d Centro Agrícola Marchamalo, Guadalajara, Spain

¹⁰ ^e Facultad de Farmacia, Univ. Complutense, Madrid, Spain

¹¹ ^f Inspiralia, Estrada 10, Madrid, Spain

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ABSTRACT

Pollen identification is required in different scenarios such as prevention of allergic reactions, climate analysis or apiculture. However, it is a time-consuming task since experts are required to recognize each pollen grain through the microscope. In this study, we performed an exhaustive assessment on the utility of texture analysis for automated characterization of pollen samples. A database composed of 1800 brightfield microscopy images of pollen grains from 15 different taxa was used for this purpose. A pattern recognition-based methodology was adopted to perform pollen classification. Four different methods were evaluated for texture feature extraction from the pollen image: Haralick's gray-level co-occurrence matrices (GLCM), log-Gabor filters (LGF), local binary patterns (LBP) and discrete Tchebichef moments (DTM). Fisher's discriminant analysis and *k*-nearest neighbour were subsequently applied to perform dimensionality reduction and multivariate classification, respectively. Our results reveal that LGF and DTM, which are based on the spectral properties of the image, outperformed GLCM and LBP in the proposed classification problem. Furthermore, we found that the combination of all the texture characterization could be considered in further implementations of automatic pollen recognition systems based on image processing techniques.

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29 1. Introduction

Palynology is the study of pollen grains produced by seed plants and spores (Erdtman et al., 1969). Accurate identification of pollen types is a relevant issue in several scenarios. For instance, quantifying the concentration of airborne pollen may help people suffering from allergic reactions to adopt adequate treatment

(C. Pardo), francois.chung@inspiralia.com (F. Chung),

tomas.rodriguez@inspiralia.com (T. Rodríguez).

strategies. In archaeology, pollen fossils are analysed to reconstruct ecological and climate conditions during past periods. For commercial purposes, pollen is involved in the search of oil and gas. In apiculture, pollen classification is required to identify nectar sources, which determine the quality of the product and enable the authentication of its origin (Kaya et al., 2013). Currently, pollen identification is based on visual inspection of microscopy images. It is a time-consuming and costly procedure since a trained expert must manually classify each pollen grain (Mitsumoto et al., 2009). Furthermore, a subjective result is obtained as it depends on the expert's criterion. Thus, automated methods for pollen identification are required in order to overcome the limitations of the conventional procedure (Stillman and Flenley, 1996).

Slides observed through the microscope contain a variable number of pollen grains. Therefore, automatic pollen identification would involve segmentation and classification tasks (Kumar et al.,

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Q2 * Corresponding author. Tel.: +34 915 616 800; fax: +34 915 645 557. *E-mail addresses:* jvmarcos@gmail.com (J.V. Marcos), urielrnv@uxmcc2.iimas.unam.mx (R. Nava), gabriel@optica.csic.es (G. Cristóbal), rafa@optica.csic.es (R. Redondo), boris@servidor.unam.mx

⁽B. Escalante-Ramírez), Gloria.Bueno@uclm.es (G. Bueno), Oscar.Deniz@uclm.es

⁽Ó. Déniz), avgonzalez@externas.jccm.es (A. González-Porto), cpardo@farm.ucm.es

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2010). Segmentation aims to localize each of the pollen grains in the slide, separating it from the rest of the content. In classification, the isolated pollen grain is assigned to one of a predefined set of categories (taxa). The present study is focused on the latter. For this purpose, brightfield microscopy images corresponding to a subset of honey-bee pollen taxa commonly found in the mediterranean area were analysed. Previous studies in the field of automated palynology focused on this specific type of pollen samples (Chica, 2012; Carrión et al., 2004).

A pattern recognition approach was adopted to model the pollen grain classification problem. Hence, it is assumed that grains from a given taxon own distinctive characteristics with respect to samples from other taxa (Duda et al., 2012). Pattern recognition mainly involves feature extraction and multivariate pattern classification (Bishop, 1995). The former consists in the definition of a set of quantitative measurements, called features or descriptors, capturing representative attributes of the image (pollen grain) to be identified. As a result, the grain is described by a point in the multivariate space defined by the feature set. Subsequently, a multivariate classifier is then used to define decision boundaries between categories in the input feature space.

72 Diverse features have been previously evaluated in automated classification of pollen taxa based on image processing techniques. 73 Morphological and geometric descriptors have been the most com-74 mon choice for this purpose (Kaya et al., 2013; Mitsumoto et al., 75 2009; Boucher et al., 2002; Treloar et al., 2004; Chica, 2012). They 76 include measurements such as area, perimeter, concavity, convex-77 ity or circularity of the grain. Also, the utility of pore detection has 78 been evaluated (Chen et al., 2006). However, it was reported that 79 similar pore appearances can be found in samples from different 80 taxa, reducing the discriminative capability of this approach (Chen 81 et al., 2006). Additionally, texture attributes of the grain's surface or 82 exine have been suggested as pollen descriptors. Pollen recognition 83 from texture analysis is based on the differences found between the 84 ornamentation of the exines from distinct taxa. Previously, texture 85 descriptors provided promising results in pollen identification both 86 separately (Kumar et al., 2010; Langford et al., 1990; Li and Flenley, 87 1999; Carrión et al., 2004; Li et al., 2004; Zhang et al., 2005) and 88 combined with morphological features (Chen et al., 2006; Zhang 89 et al., 2004; Rodriguez-Damian et al., 2006; Punyasena et al., 2012). 90

In particular, texture represents an efficient approach for pollen 91 identification as it provides several advantages. As the rest of the 92 techniques based on image processing, texture methods could be 93 integrated in a software capable of automatically assessing large 94 amounts of pollen samples. In addition, texture analysis enables 95 the inspection of broken grains typically found in fossil pollen sam-96 ples for which morphological descriptors would be inappropriate. 97 Furthermore, in contrast to methods based on pore detection, tex-98 ture properties do not depend on the position of the grain in the 00 slide. Despite the benefits of the texture-based approach, a reduced 100 number of texture methods have been applied to pollen characteri-101 zation. Commonly, previous studies focused on pollen texture used 102 conventional first-order and second-order statistical features, with 103 the latter being computed from Haralick's co-occurrence analysis 104 (Langford et al., 1990; Li et al., 2004; Chen et al., 2006; Rodriguez-105 Damian et al., 2006). Occasionally, other techniques included laws 106 masks (Li and Flenley, 1999; Carrión et al., 2004) and Gabor fil-107 ters (Zhang et al., 2004). On the other hand, a small number of 108 taxa, typically lower than 10, was analysed in these preceding 109 research works. Therefore, further analysis including other differ-110 ent methods and a higher variety of taxa is required to obtain solid 111 conclusions about the potential of texture in pollen identification. 112 113

The purpose of the present study is to perform an exhaustive analysis on the correspondence between the texture of a pollen grain and its taxon. Texture is a property related to the roughness of a surface and is characterized by the variation of pixel intensity in the spatial domain (Tuceryan and Jain, 1993). A number of texture descriptors have been proposed in the literature. Tuceryan and Jain (1993) grouped them into four types: statistical, geometrical, model-based and signal processing. In our study, we selected a subset of texture methods in order to capture different properties of the pollen texture. Haralick's gray-level co-occurrence matrices (GLCM) (Haralick et al., 1973) were used as a reference method in our experiments since it has been adopted by other researchers (Langford et al., 1990; Li et al., 2004; Chen et al., 2006; Rodriguez-Damian et al., 2006). In addition, we evaluated the utility of other techniques that have not been previously applied to texture-based pollen classification namely log-Gabor filters (LGF) (Field et al., 1987), local binary patterns (LBP) (Ojala et al., 2002) and discrete Tchebichef moments (DTM) (Mukundan et al., 2001). These methods have provided satisfactory results in other texture and pattern recognition problems (Soh and Tsatsoulis, 1999; Gao et al., 2007; Das et al., 2013; Marcos and Cristóbal, 2013).

This paper is organized as follows. The second section describes the acquisition of pollen images as well as the database employed in our research. In the third section, the applied methodology is presented. An explanation of the techniques used for image segmentation and preprocessing, texture feature extraction, dimensionality reduction and pattern classification is provided. The fourth section of the paper includes the results achieved in our experiments as well as an analysis of them. Finally, in the last section, the main findings of the study are highlighted and discussed.

2. Materials

2.1. Pollen dataset

Slide images were captured using a NIKON E200 microscope and a camera NIKON DS-Fi1. Images of isolated pollen grains were obtained manually. The complete procedure for image acquisition comprised several steps. Balls of pollen collected by bees were dissolved with glycerogelatin drops and prepared in slides sealed with a coverslip. A $40 \times$ magnification was used to acquire images of the slide containing several pollen grains. The acquisition consisted in stacks with 31 images of the slide in order to ensure an optimum focus. The best focused slide was identified by an expert. Subsequently, pollen grains were manually extracted from it by defining a rectangular region. As a result, the dimensions of the pollen images varied from one to another. Pollen samples from 15 different taxa from the mediterranean area were captured: (1) Aster, (2) Brassica, (3) Campanulaceae, (4) Carduus, (5) Castanea, (6) Cistus, (7) Cytisus, (8) Echium, (9) Ericaceae, (10) Helianthus, (11) Olea, (12) Prunus, (13) Quercus, (14) Salix and (15) Teucrium. The database analysed in this study was composed of 120 brightfield microscopy images per pollen taxon, resulting in a total of 1800 images. Fig. 1 depicts an example for each taxon included in our research.

3. Methods

In our study, the discriminant capability of texture in automatic pollen identification is evaluated. Hence, pollen grain images are assigned to one of several categories (taxa) according to their texture properties. We propose a pattern recognition-based methodology to perform such a classification task. It is composed of four different stages: segmentation and preprocessing, texture feature extraction, dimensionality reduction and classification. Fig. 2 provides an schematic diagram of the proposed methodology.

3.1. Segmentation and preprocessing

The texture of a pollen grain is given by the elements characterizing its surface or exine. In order to perform texture analysis of the pollen image, segmentation was carried out to separate the target

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Fig. 1. Sample images of the pollen taxa analysed in our study.

- object (i.e., the grain) from the background. A binary mask was
 obtained for each pollen image, indicating those pixels contained
 in the texture of interact for each pollen image.
- in the texture of interest. Segmentation involved several steps:
- Binarization. The image was thresholded using an Otsu-based method (Otsu, 1975).
- 182 2. Maximum area. The region with the biggest area was retained.



Fig. 2. A scheme of the methodology adopted for automatic identification of the pollen taxon based on texture analysis. From the input image, four main processing stages are identified: segmentation and preprocessing, texture feature extraction, dimensionality reduction and classification.

- 3. Hole filling. Any hole in the selected region was filled.
- 4. Opening. The border of the region was defined using erosion and dilation operators.
- 5. Hole filling. Any remaining hole was filled.

Fig. 3 illustrates each step of the segmentation process for one of the images in our dataset.

In addition to binary segmentation, preprocessing was applied before texture feature extraction from the pollen image. Preprocessing is intended as a normalization stage that produces a new version of the image, so that it can be effectively processed by any of the four considered texture methods (GLCM, LBP, LGF and DTM). To this end, different requirements had to be addressed in the preprocessing stage due to the distinct nature of these methods. First, unlike GLCM and LBP, which involve the evaluation of each image pixel individually, LGF and DTM perform global analysis of the image by simultaneously processing the entire set of pixels (Field et al., 1987; Mukundan et al., 2001). Thus, for a fair comparison (classification) of the extracted features, all the images in the database must have the same dimension. Second, square images are recommended for an effective evaluation using LGF and DTM. Indeed, this assumption was made for the definition of the DTM-based texture descriptor employed in our study (Marcos and Cristóbal, 2013). Moreover, square images enable the use of the same number of scales for each direction in LGF banks. Third, LGF analysis is performed in the frequency domain from the spectral representation of both the image and the corresponding bank of filters. Hence, power-of-two sized images are required to optimize the performance of the method. Fourth, the size of the images must be properly limited as it influences the computational load of the evaluated texture methods. This is specially relevant for those methods based on a pixel-by-pixel analysis of the image like GLCM and LBP

To fulfil these requirements, the first operation of the preprocessing stage consisted in trimming each image in the dataset, and its corresponding mask, to remove the maximum quantity of

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Fig. 3. Segmentation process for the identification of the pollen grain in the input image.

background. Subsequently, the largest image dimension (L_0) (either rows or columns) among the trimmed images was identified. It determines the minimum size of a square capable of including any of the pollen grains in the dataset. Once (L_0) has been obtained, the following steps were successively applied to each of the original pollen images:

- 1. Trimming. Both the image and its binary mask were trimmed.
- 2. Background removal. The trimmed image was multiplied by its
 corresponding mask to set background pixels to 0.
- 3. Mean removal. The mean value of the pixels in the region ofinterest was subtracted, resulting in a zero-mean texture.
- 4. Image padding. New background pixels (rows and columns) with
- zero value were added in order to obtain an image of size $L_0 \times L_0$. 5. Resizing. The image was resized to $L \times L$ pixels, where L is a
- power-of-two integer.

We found $L_0 = 450$ pixels while the final dimension L was set to 233 128 pixels to achieve an affordable computation time. The same 234 downsampling factor was applied to every image in the dataset. As 235 a result, the preprocessing stage preserved the aspect ratio between 236 the sizes of different original pollen grains. Finally, it is worth not-237 ing that the normalization implemented by preprocessing enables 238 each of the four texture methods to process the same version of the 239 pollen image, ensuring an unbiased comparative analysis between 240 them. 241

242 **3.2.** Feature extraction

The feature extraction stage aims to characterize the pollen image using a set of measurements or features. This set is commonly referred to as a feature pattern (Duda et al., 2012). In our study, texture features were employed to define representative attributes of the pollen taxa in order to perform classification. The utility of the texture attributes captured by means of four different methods was evaluated: GLCM, LGF, LBP and DTM.

250 3.2.1. Gray-level co-occurrence matrices (GLCM)

251 GLCM analysis is based on the assumption that texture information is contained in the spatial relationship between gray levels 252 (Haralick et al., 1973). For the computation of GLCM, suppose that 253 each pixel I(x, y) in the image is assigned to one of B gray levels. 254 Hence, the co-occurrence matrix P_{ij} is obtained by assessing all the 255 possible combinations between two intensity levels (i, j = 1, ..., B). 256 Here, *P_{ii}* represents the number of occurrences of two pixels with 257 gray levels *i* and *j* separated by a distance δ in the direction deter-258 mined by the angle ϕ . Note that $P_{ii} = P_{ii}$, i.e., the occurrence of (j, j)259 i) is considered as a match when computing P_{ii} and vice versa. 260 The resulting matrix is a function of both the distance and the 261 angular direction between pixels, so that different matrices can be 262 obtained by varying these parameters. Usually, the elements of the 263 co-occurrence matrix are normalized in order to represent prob-264 265 abilities, providing the relative frequency of occurrence for a pair 266 of gray levels. The element p(i, j) denotes the probability of finding the pair of levels (i, j) in the image, which is obtained as (Haralick et al., 1973)

$$p(i,j) = \frac{P_{ij}}{\sum_{i,j}^{B} P_{ij}}$$
(1) 269

These matrices of probabilities can be used to obtain statistical features that characterize the texture (Haralick et al., 1973). As suggested in Soh and Tsatsoulis (1999), we chose a subset of 10 features to capture texture properties. These include energy, contrast, correlation, homogeneity, entropy, autocorrelation, dissimilarity, cluster shade, cluster prominence, and maximum probability.

In our experiments, the quantization level *B* was set to 8 as preceding studies focused on texture analysis using GLCM (Randen and Husoy, 1999). For the displacement vector, four different values of the angle ϕ were assessed (0°, 45°, 90° and 135°) (Soh and Tsatsoulis, 1999), while the distance parameter δ was set to 1, 2 or 3. Each of these values represented a distinct scale for texture analysis. Thus, for a given value of δ , a pattern GLCM_{δ} composed of 40 descriptors (10 statistical features for each of the four orientations) was obtained to characterize the texture of a pollen grain. A multiscale feature pattern of dimension 120 (GLCM_{msc}) was defined by combining the descriptors derived from the different values of δ .

3.2.2. Log-Gabor filters (LGF)

LGF were proposed by Field et al. (1987) to overcome the limitations of conventional Gabor filters. These are characterized by a maximum bandwidth restricted to approximately one octave and a non-zero DC component (Gao et al., 2007). In addition, it has been proved that LGF are more consistent with measurements of mammalian visual systems indicating that the cell responses are symmetric on the log frequency scale (Field et al., 1987; Kovesi, 1999). LGF are defined in the frequency domain as Gaussian functions shifted from the origin due to the singularity of the log(\cdot) function. They have a null DC component and can be optimized to produce filters with minimal spatial extent in an octave scale multiresolution scheme. Mathematically, LGF can be divided into two components referred to as radial and angular filters (Gao et al., 2007):

$$\hat{G}(\rho,\theta) = \hat{G}_{\rho}\hat{G}_{\theta} = e^{-(1/2)[\log(\rho/u_0)/\log(\alpha_{\rho}/u_0)]^2} e^{-(1/2)[(\theta-\theta_0)/\alpha_{\theta}]^2}$$
(2)

where ρ and θ represent the polar coordinates, u_0 is the central frequency, θ_0 is the orientation angle, and the parameters α_ρ and α_θ determine the scale and the angular bandwidth, respectively. In our experiments, we set $\alpha_\rho = 0.75$ and $\alpha_{theta} = \pi/6$ since previous studies showed that these values result in minimal overlap among scales one octave apart (Nava et al., 2012). These values resulted in a bank of 24 filters distributed in four scales and six orientations. In order to better cover the Fourier plane, even scales were rotated by a constant factor consisting of the half a distance between filter centres (Gross and Koch, 1995).

To characterize the response of the image to the LGF bank, the first four standard moments of the filtered image at each scale and orientation were computed (Schwartz et al., 2012). These moments

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include mean, variance, skewness and kurtosis. They quantify the
central tendency, the degree of dispersion, the asymmetry and the
peakedness of the distribution of samples in the filtered image. As
a result, a feature vector composed of 96 elements (four features
for each of the 24 filters) was used to describe the texture of the
pollen grain.

322 3.2.3. Local binary patterns (LBP)

The LBP operator assumes that texture is composed of different patterns or local spatial structures that are repeated in the image (Ojala et al., 2002). The LBP detects them by acting as a template mask that is evaluated at each image pixel. An estimate of the probability of occurrence of these structures is obtained by means of a histogram, which is used to describe the texture (Ojala et al., 2002).

To compute the LBP of an image, a neighbourhood of *P* pixels equally distributed on a circumference of radius *R* around a central pixel (g_c) is considered. The value of g_c is taken as a threshold to obtain the LBP, which is expressed as

$$LBP_{P,R}(g_c) = \sum_{p=0}^{P-1} H(g_p - g_c) 2^p$$
(3)

where $g_p(p = 0, ..., P - 1)$ are the values of the neighbours and $H(\cdot)$ is the Heaviside function. The formulation of $LBP_{P,R}$ yields a total of 2^P different patterns. The probability associated with each of them is estimated by means of its relative frequency, leading to a histogram with 2^P bins. However, for *P* high enough, a large number of bins is obtained, resulting in sparse histograms.

It was observed that certain patterns, called as uniform patterns, present improved capabilities for texture discrimination (Ojala et al., 2002). Uniform patterns are characterized for a maximum of two bit transitions in their binary representation as measured by the operator $U(LBP_{P,R})$, which is given by

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$$U(LBP_{P,R}(g_c)) = |H(g_{P-1} - g_c) - H(g_0 - g_c)|$$
³⁴⁶
$$+ \sum_{p=1}^{P-1} |H(g_p - g_c) - H(g_{p-1} - g_c)|$$
(4)

The uniform LBP $(LBP_{P,R}^{uni})$ is then defined as (Ojala et al., 2002):

$${}_{349} \quad LBP_{P,R}^{uni}(g_c) = \begin{cases} \sum_{p=0}^{P-1} H(g_p - g_c) & \text{if } U(LBP_{P,R}(g_c)) \le 2\\ P+1 & \text{otherwise} \end{cases}$$
(5)

As a result, $LBP_{P,R}^{uni}$ produces a (P+2)-bin histogram that characterizes the pollen texture. In our study, three different configurations, P=8-R=1, P=16-R=2 and P=24-R=3, were adopted to evaluate texture in several scales (Ojala et al., 2002). A multiscale texture descriptor (LBP_{msc}) was obtained by combining the feature patterns from these three different scales.

356 3.2.4. Discrete Tchebichef moments (DTM)

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The set of DTM provides a unique representation of an image I(x, y) in the space spanned by Tchebichef kernels. The moment $T_{pq}(p, q=0, 1, ..., L-1)$ of order s=p+q is defined as (Mukundan et al., 2001):

$$T_{pq} = \frac{1}{\tilde{\eta}(p)\tilde{\eta}(q)} \sum_{x=0}^{L-1} \sum_{y=0}^{L-1} \tilde{t}_p(x)\tilde{t}_q(y)I(x,y),$$
(6)

where $\tilde{t}_n(x)$ is the scaled Tchebichef polynomial of degree n and $\tilde{\eta}(n)$ is its squared norm (Mukundan, 2004). The function $r_{pq}(x, y) =$ $\tilde{t}_p(x)\tilde{t}_q(y)$ denotes the two-dimensional Tchebichef kernel. Recently, a texture descriptor has been proposed based on the properties of discrete Tchebichef kernels (Marcos and Cristóbal, 2013). From Eq. (6), the magnitude of T_{pq} quantifies the correlation between the original image l(x, y) and the kernel $r_{pq}(x, y)$, which has an oscillating profile. Thus, this magnitude will be higher for images characterized by repetitive patterns occurring at a similar rate to $r_{pq}(x, y)$. This is a relevant property for texture analysis since texture involves the spatial repetition of intensity patterns (Tuceryan and Jain, 1993). As kernels of the same order are characterized by similar frequency content, i.e., similar varying patterns along different directions (Teh and Chin, 1988), a description of the texture attributes is obtained by assessing the dependence of the total moment magnitude on the kernel order *s* (Marcos and Cristóbal, 2013):

$$M(s) = \sum_{p+q=s} |T_{pq}|, \quad (s = 0, 1, \dots, 2L - 2)$$
(7) 379

The value of M(s) evaluates the similarity between the original image and the varying patterns implemented by *s*-order Tchebichef kernels. The analysis based on DTM yields a vector M(s) of length 2L - 1 that describes the texture of the pollen grain, where L=128pixels denotes the size of the preprocessed image.

3.3. Dimensionality reduction

Feature extraction enables to summarize the information in the pollen texture by means of a vector (pattern) of features. This vector could be directly used for pollen classification. However, dimensionality reduction was performed through a twofold purpose. First, it represents a normalization stage for the obtained feature vector since its dimension depends on the method adopted for texture analysis. Dimensionality reduction avoids this dependence by providing a new vector whose dimension can be controlled by the user. As the new dimension is smaller than that of the original feature vector, a more compact representation of the pollen texture is obtained. Second, reducing the dimension of the input feature space prevents overfitting. As detailed in Bishop (1995), in order to obtain an accurate statistical description of the problem, the size of the training set should be exponentially increased with the dimensionality of the input space. Commonly, a limited dataset is available in real applications such as the proposed pollen classification problem. Thus, reduced dimensionality may be advantageous for the posterior classification stage.

We used the conventional Fisher's discriminant analysis (FDA) to perform dimensionality reduction (Fisher, 1936; Bishop, 1995). For a multiclass classification problem with *C* possible categories, the original feature vector $\mathbf{x} = (x_1, x_2, ..., x_d)$ of dimension $d (d \ge C)$ is mapped onto a new space of dimension d' = C - 1. The transformation matrix \mathbf{W} is obtained according to Fisher's criterion, which maximizes the ratio of the interclass variability to the intraclass variability for the transformed samples. Mathematically, it is expressed as follows (Bishop, 1995):

$$J(\mathbf{W}) = \frac{|\mathbf{W}^T \mathbf{S}_B \mathbf{W}|}{|\mathbf{W}^T \mathbf{S}_W \mathbf{W}|}$$
(8) 413

where S_B and S_W are the between-class and the within-class scatter matrices, respectively. The columns of **W** are given by the eigenvectors associated with the d' largest eigenvalues of the matrix $S_W^{-1}S_B$. Therefore, the projection **y** of the original feature vector **x** is obtained as (Bishop, 1995):

$$\mathbf{y} = \mathbf{W}^T \mathbf{x}.\tag{9}$$

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420 3.4. Classification

In the final stage, the vector \mathbf{v} resulting from dimensionality 421 reduction is labelled as one of the 15 pollen classes considered in 422 our study. According to Bayes' decision rule, it must be assigned 423 to the class ω_i for which the posterior probability $p(\omega_i | \mathbf{y})(i = 1, ..., m)$ 424 *C*) is the highest in order to minimize the risk of misclassification. 425 Multivariate analysis was performed to define decision boundaries 426 in the d'-dimensional (d' = C - 1) input space using the k-nearest 427 neighbour (KNN) approach. KNN is based on the approximation of 428 the probability density function of a variable from a finite set of 429 samples as described in the following expression (Bishop, 1995): 430

$$p(\mathbf{y}) \approx \frac{K}{NV}$$
 (10)

432 where *K* represents the total number of samples that are found in a 433 volume *V* centred on **y**. In a classification problem, this procedure 434 can be used to model the class-conditional density $p(\mathbf{y}|\omega_i)$ of each 435 category ω_i as

$$_{36} \quad p(\mathbf{y}|\omega_i) \approx \frac{K_i}{N_i V}$$
 (11)

⁴³⁷ where K_i represents the total number of samples belonging to class ⁴³⁸ ω_i that are found in a volume V centred on **y**, given that N_i is the ⁴³⁹ total number of training samples of class ω_i .

Since the prior probability of a class is estimated as the proportion of samples belonging to that class, i.e., $p(\omega_i) \approx N_i/N$, the posterior probability $p(\omega_i | \mathbf{y})$ can be obtained from Bayes' theorem as follows (Bishop, 1995):

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$$p(\omega_i | \mathbf{y}) = \frac{p(\mathbf{y} | \omega_i) p(\omega_i)}{p(\mathbf{y})} \approx \frac{K_i}{K}$$
 (12)

Once posterior probabilities are known, classification is carried out by applying the maximum a posteriori probability rule
described before. For this purpose, the *K* nearest neighbours to the
input vector are retained and the class that includes the highest
number of neighbours is selected. As a result, the KNN classifier
defines a non-linear decision boundary in the input space.

The smoothing parameter K influences the complexity of the 451 decision boundary defined by the classifier, with high bias (smooth 452 boundaries) corresponding to high values of K (Bishop, 1995). 453 Hence, increasing K is required to ensure a reliable estimation of 454 the posterior probabilities. On the other hand, K must be sufficiently 455 small to be sure that $p(\mathbf{y}|\omega_i)$ is similar at all the neighbours of the 456 point **y**. This trade-off leads to a compromise value of K given by a 457 small fraction of the available samples (Duda et al., 2012). According 458 to this analysis, K was set to 20 in our study, which approximately 459 460 represents 1% of the images in our dataset.

461 **4. Results**

462 4.1. Experiments on the pollen database

In our experiments, accuracy was adopted as the performance 463 measure to evaluate the discriminant capability of a feature pat-464 tern in the pollen classification problem. Accuracy provides the 465 probability of correct classification for a given pollen image. This 466 probability is approximated by the percentage of pollen grains 467 correctly classified (Bishop, 1995). In the present study, 10-fold 468 cross-validation was applied to estimate classification accuracy 469 from the original dataset of 1800 images (Bishop, 1995; Duda et al., 470 2012). 471

In our experiments, several classification algorithms were
implemented according to the methodology described before.
Hence, in order to determine the most advantageous configuration of GLCM and LBP, different scales of analysis were evaluated

 Table 1

 Total classification accuracy achieved by the evaluated texture feature patterns in the pollen identification problem.

	FDA-KNN	KNN
GLCM ₁	89.94	57.06
GLCM ₂	84.39	57.11
GLCM ₃	85.83	60.39
GLCM _{msc}	85.11	65.06
LGF	92.50	90.06
LBP _{8,1}	-	81.83
LBP _{16,2}	84.89	80.28
LBP _{24,3}	87.83	80.17
LBP _{msc}	89.83	84.06
DTM	92.06	89.83
ALL	94.83	83.78

for these methods. Additionally, we assessed the utility of the combination of the four texture methods in the pollen identification problem. For this purpose, among all the evaluated configurations of GLCM and LBP, those with the highest performance were selected to be combined with LGF and DTM features, resulting in the definition of a new texture feature pattern (ALL). Finally, to measure the impact of Fisher dimensionality reduction on the system performance, two classification schemes were compared: one using Fisher dimensionality reduction followed by the KNN algorithm (FDA-KNN), and another one using a simple KNN classifier on the raw texture features (i.e., without any kind of dimensionality reduction).

In the following Table 1, the results achieved by the classification algorithms evaluated in our experiments are summarized. Note that no result is reported for LBP_{8,1} with FDA-KNN classification as the dimensionality reduction stage is not applicable to feature spaces of dimension lower than C = 15. Several observations can be made from the obtained results. First, configurations including Fisher dimensionality reduction outperformed those based on a simple KNN classifier fed with raw texture features. This reveals that the dimensionality reduction stage enabled higher generalization capability (reduced overfitting) by encouraging smooth decision boundaries between pollen categories in the input feature space. Second, the comparative analysis between the four texture methods shows that LGF and DTM yielded the highest classification performance. They achieved a correct classification rate above 92% in the pollen identification problem. GLCM₁ and LBP_{msc} were the configurations with the highest performance for GLCM and LBP methods, providing an acceptable accuracy of 89.94% and 89.83%, respectively. Third, useful non-redundant texture features can be derived from GLCM and LBP analysis at different scales. Regarding the LBP method, the multiscale approach (LBP_{msc}) outperformed single scale configurations for both FDA-KNN and KNN classification schemes. Therefore, the combination of texture features captured by LBP at different scales provides a richer description of the texture attributes when compared to single scale analysis. In the case of GLCM, multiscale analysis led to improved classification performance when no dimensionality reduction was applied. An accuracy of 65.06% was achieved by GLCM_{msc} while single scale configurations provided up to 60.39% accuracy. This reflects that complementary information is derived from GLCM analysis at distinct scales. However, no improvement was observed in the multiscale approach of GLCM when FDA-KNN classification was used. This result may be motivated by the increased difficulty of the dimensionality reduction task. In the multiscale approach, the dimension of the original feature space (120 features) is considerable higher than in single scale configurations (40 features), resulting in a higher degree of overlapping between categories in the transformed space (Bishop, 1995). Fourth, the combination approach (ALL) yielded 94.83% accuracy, improving the performance individually achieved by each texture method.

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Table 2 Accuracy on each pollen category and total accuracy for the classification algorithms with the highest performance.

Taxon	Texture features									
	GLCM ₁	LGF	LBPmsc	DTM	ALL					
Aster	89.17	95.00	94.17	91.67	100.00					
Brassica	95.83	89.17	82.50	94.17	90.00					
Campanulaceae	85.83	93.33	86.67	92.50	90.83					
Carduus	98.33	97.50	89.17	95.83	99.17					
Castanea	99.17	100.00	100.00	99.17	100.00					
Cistus	99.17	99.17	97.50	99.17	99.17					
Cytisus	73.33	77.50	69.17	71.67	85.83					
Echium	94.17	98.33	98.33	99.17	98.33					
Ericaceae	95.00	89.17	93.33	88.33	99.17					
Helianthus	81.67	93.33	90.83	94.17	90.83					
Olea	93.33	91.67	91.67	92.50	96.67					
Prunus	98.33	99.17	92.50	93.33	96.67					
Quercus	88.33	81.67	90.83	87.50	95.00					
Salix	95.00	95.83	95.83	96.67	99.17					
Teucrium	62.50	85.83	75.00	85.00	81.67					
Total	89.94	92.50	89.83	92.06	94.83					

The ALL pattern was obtained as the concatenation of GLCM₁, LGF, 527 LBP_{msc} and DTM patterns. Observe that, according to our results, 528 GLCM₁ and LBP_{msc} were selected as the optimum configurations 529 of GLCM and LBP, respectively. The result achieved by the ALL 530 approach could be initially expected as a more robust and detailed 531 description of the pollen texture is obtained by combining infor-532 mation from different methods. Specifically, we found that the ALL 533 pattern led to 93 misclassified pollen images out of 1800 samples, 534 what represents a high percentage of correct classification. 535

Table 2 details the results provided by the selected configura tions of the four texture methods (GLCM₁, LGF, LBP_{msc} and DTM)
 and their combination into the ALL feature pattern. For a thorough
 analysis of their performance, the classification accuracy achieved
 on each pollen category is reported.

The results reflect that most of the errors corresponded to 'City-541 sus' (7) samples, for which all the methods achieved lower accuracy 542 rates. Other categories that also presented marked difficulties in 543 classification were 'Quercus' (13), for which LGF provided reduced 544 accuracy, and 'Teucrium' (15), which was specially difficult for 545 GLCM₁ and LBP_{msc}. Conversely, the highest correct classification 546 rate was achieved on 'Castanea' (5), 'Cistus' (6), 'Echium' (8) and 547 'Salix'(14) categories. The combination of the four texture descrip-548 tors resulted in a substantial decrease in the number of errors. For 549 most of the categories, a positive increment in classification accu-550 racy was observed with respect to any of the methods. It is worth 551 noting that the increment was specially large in 'Cytisus' (7), 'Quer-552 cus' (13) and 'Aster' (1), for which an improvement higher than 553 five percentage points was obtained. As observed in the individ-554 ual assessment of the methods, the lowest accuracy values were 555 still achieved on 'Cytisus' (7) and 'Teucrium' (15) samples. 556

557 4.2. Analysis of the results

To identify error flows between categories, Fig. 4 depicts the 558 error matrices for the four evaluated texture methods. They provide 559 a graphical representation of the confusion matrices once the main 560 diagonal has been removed. As a result, only the number of misclas-561 sified samples is observed. The error matrices show that 'Cytisus' (7) 562 samples, for which all the evaluated algorithms provided reduced 563 classification accuracy, tended to be labelled as 'Campanulaceae' 564 (3) or 'Teucrium' (15). The similarity between 'Cytisus' (7) and 'Teu-565 crium' (15) pollen samples also led to a significant number of 566 classification errors in the opposite direction. Hence, a common 567 568 trend was observed in the four evaluated methods since misclassified 'Teucrium' (15) images were usually labelled as 'Cytisus' (7) 569



Fig. 4. Error matrices for each texture method.

by all of them. In addition to the common difficulties found with '*Cytisus*' (7) samples, other particular results were observed. For instance, LGF and LBP labelled as '*Olea*' (11) a relevant number of '*Quercus*' (13) and '*Brassica*' (2) samples, respectively. In addition, GLCM and LBP exhibited particular difficulties between '*Aster*' (1) and '*Healianthus*' (10).

The detected error flows reflect a coherent behaviour of our classification algorithms. As shown in Fig. 1, these flows connect pollen taxa with a similar appearance. As an example, consider the pairs given by '*Cytisus*' (7) and '*Teucrium*' (15), '*Aster*' (1) and '*Healianthus*' (10), or '*Brassica*' (2) and '*Olea*' (11). At this point, it is interesting to analyse the effect of the combination approach on the observed error flows. Table 3 details the confusion matrix obtained when a single feature pattern with all the texture features is used to classify pollen samples. As can be appreciated, most of the errors associated with each individual texture method are removed by adopting the combination approach. Indeed, only the error flow between '*Cytisus*' (7) and '*Teucrium*' (15) seems to be substantial. Therefore, the combination of different texture features provided the most efficient characterization of the pollen taxon.

According to our results, LGF and DTM capture more useful information about the pollen taxon, resulting in higher classification accuracy than the other texture descriptors. These two methods are based on the analysis of the image using a bank of filters placed at different frequency bands (Field et al., 1987; Marcos and Cristóbal, 2013). This suggests that the spectral content of a pollen image will vary from a category to another while it will be similar for samples in the same category. To analyse this behaviour, we computed the average power spectral density (PSD) of pollen images in each category, which is depicted in Fig. 5. The spectra exhibit approximate radial symmetry, indicating that the pollen

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Table 3

Confusion matrix resulted from the combination of the four texture methods.

True	Predicted														
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	120														
2		108									12				
3			109				8							3	
4				119								1			
5					120										
6						119					1				
7			7				103		1					1	8
8								118						2	
9							1		119						
10	10	2								109	110	1		1	
11	1	3		1						2	116	110		I	
12	1	1		I			1		2	2		116	114	2	
13		1			1		I		Z				114	2 110	
14			1		1		20		1					119	08
15			1				20		1						30

textures are not associated with a specific orientation. In addition, 601 the resulting figure shows that the energy of a pollen image is com-602 posed of different frequency components depending on its taxon. 603 For instance, high frequency components are observed in 'Cistus' 604 (6) pollen images while 'Aster' (1) and 'Campanulaceae' (3) images 605 do not have a siginificant energy content at high frequencies. On 606 the other hand, 'Castanea' (5) images tend to have lower energy 607 than pollen samples from other taxa as reflected by the small mag-608 nitude of the averaged spectrum. To appreciate these differences, 600 Fig. 5 shows the profile of the PSD along the x-axis (i.e., the fre-610 quency coordinate f_v is set to 0). It is worth noting that the choice 611 of the orientation does not have a significant influence on this anal-612 ysis as the spectra do not reveal substantial variations along the 613 angle coordinate. Categories 'Campanulaceae' (3), 'Cytisus' (7) and 614 'Teucrium' (15), among which the evaluated methods performed 615 most of the classification errors, have very similar PSD profiles. On 616 617 the contrary, other categories such as 'Castanea' (5), 'Cistus' (6) or 'Echium' (8) exhibit a profile significantly different to the rest. As a 618 result, they can be more easily identified as reflected by the classi-619 fication accuracy close to 100% achieved by LGF and DTM on these 620 categories. 621

5. Discussion and conclusions

A detailed analysis on the role of texture in pollen taxon char-623 acterization was presented. In addition to conventional texture 624 feature extraction based on GLCM, other methods including LGF, 625 LBP and DTM were assessed in our study. Furthermore, the com-626 plementarity between these texture features was explored by 627 means of their combination. A methodology involving dimension-628 ality reduction based on FDA and KNN classification was proposed 620 to identify pollen samples from 15 different taxa. The obtained 630 results reflect the superior performance of LGF and DTM texture 631 descriptors as well as the utility of the combination approach in 632 the proposed pollen classification problem. 633

Our experiments support the conclusion that texture is a distinc-634 tive characteristic of the pollen taxon. Note that 95% of the grains 635 in a dataset composed of 1800 samples from 15 different taxa were 636 correctly identified by only using texture features. In particular, it 637 should be appreciated that texture analysis enabled high discrimi-638 nation between pollen samples from taxa with an increased degree 639 of similarity. For instance, consider the pairs given by 'Brassica' (2) 640 and 'Olea' (11) as well as 'Aster' (1) and 'Helianthus' (10) (see Fig. 1). 641 In the case of 'Cytisus' (7) and 'Teucrium' (15), which were respon-642 sible for most of the errors of our algorithms, a significant classi-643 644 fication accuracy over 80% has been achieved. On the other hand, 645 we have demonstrated that pollen textures from distinct categories tend to exhibit differences in their spectral content. Hence, texture descriptors based on spectral analysis such as LGF and DTM have shown to be capable of capturing these differences, reaching significantly high accuracy in the pollen classification problem. However, we found that the most effective representation of the pollen taxa was not given by a single texture descriptor. Instead, the combination of different texture features resulted in improved classification accuracy. This represents a more complex approach since several processing techniques must be applied to perform texture feature extraction from the original pollen image. Nevertheless, our results show that uncorrelated texture features complement themselves in order to enable the pollen identification task.

Previously, other researchers highlighted the relevance of texture in pollen identification. Commonly, GLCM analysis was proposed to extract texture attributes (Langford et al., 1990; Li and Flenley, 1999; Kaya et al., 2013; Rodriguez-Damian et al., 2006; Zhang et al., 2004, 2005). These features were applied individually or in combination with other descriptors for automatic pollen classification. The achieved accuracies ranged from 88% (10 categories) (Kaya et al., 2013) to 100% (four categories) (Li and Flenley, 1999). A fair comparison of our results with those reported in preceding studies cannot be carried out since different databases were analysed. However, two main observations can be made. First, a comparable or higher number of samples and categories was included in our research. This contributes to increase the reliability of our experimental results and reflects the validity of the proposed texture methods in the analysis of microscopy pollen images. Second, although most of the previous studies used GLCM for texture characterization, other texture descriptors such as LGF or DTM based on the spectral properties of the pollen image have proven to be more efficient for capturing distinctive information about the taxa.

The main handicap for the development of an automatic pollen identification method is the huge number of distinct plant species and pollen taxa. As a result, the implementation of a universal method for pollen recognition seems an intractable task. Instead, a subset of pollen taxa including those involved in a specific application or context is usually considered. In our study, 15 different taxa corresponding to honey-bee pollen from the mediterranean area were analysed. However, it must be noted that the evaluated texture methods can be applied to other domains in which automatic pollen identification is required. Indeed, texture features provide several advantages when compared with other techniques for this purpose. For instance, unlike shape or morphological features, texture analysis adapts to the evaluation of fossil pollen samples that may be broken (Li et al., 2004). In addition, texture avoids the dependence on the position of the pollen grain, which is crucial

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Fig. 5. Spectral content of pollen images in each category: (a) averaged PSD of images in each category and (b) profile of the averaged PSD along the f_x coordinate.

for methods based on the detection of pores. Furthermore, no com plex equipment is required to acquire pollen images such as those
 evaluated in our study, which were captured through brightfield
 microscopy. Hence, the proposed methods could be implemented

in a specific software module coupled to the microscope, enabling the analysis of a large number of pollen samples in a reasonable time. This would overcome the limitation of spectroscopy techniques (Pappas et al., 2003; Ivleva et al., 2005; DellAnna et al., 2009; 697

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Schulte et al., 2008), which require more complex optical elements (spectrometers) and preparation to analyse the composition of the 702 pollen samples. 703

Despite the advantages from texture analysis, several limita-704 tions can be found in our study. Although the available image 705 dataset includes a relevant number of taxa and samples, its size 706 seems to be insufficient for certain tasks involving the implemen-707 tation of the classification algorithm. For instance, we adopted KNN 708 with K = 20 for multivariate pattern classification. A search for the 709 optimum K was not carried out as an independent dataset would 710 be needed to avoid biased test results. In addition, previous studies 711 in the field reported significant performance by means of neu-712 ral networks or support vector machines (Li and Flenley, 1999; 713 Rodriguez-Damian et al., 2006). Nevertheless, these algorithms 714 have a considerable amount of design parameters and adaptable 715 weights. A larger number of samples per category than that avail-716 717 able in our research would be required to adjust them and prevent overfitting (Bishop, 1995). The latter must be taken into account 718 in the design of classification algorithms. In our study, the strategy 719 adopted to avoid overfitting was the use of dimensionality reduc-720 tion based on FDA. Our experiments revealed that dimensionality 721 722 reduction played an essential role to obtain classification algorithms with a high generalization capability. As an alternative, other 723 procedures could have been considered in order to reduce the num-724 ber of input features to the classifier. For instance, a smaller number 725 of statistics could be derived from each of the filters employed in 726 LGF or GLCM features could be averaged along the four angle direc-727 tions. Another limitation of our research is given by the acquisition 728 of the data, as images of isolated pollen grains analysed in our study 729 were manually obtained from the image of the whole slide. Further 730 research is required in order to achieve a fully automatic system for 731 pollen identification by implementing a software module enabling 732 the localization of pollen grains in the original slide. Finally, it is 733 worth noting that a single image was analysed from the whole stack 734 captured for each pollen grain. Future studies could evaluate the use 735 736 of fusion techniques including several images at different distances 737 from the object.

In summary, our study reflects that the texture of the pollen 738 exine is a distinguishing property of its taxon. According to our 739 results, other methods are more useful for the characterization of 740 741 the pollen texture than conventional first-order and second-order statistics such as Haralick's GLCM. Specifically, we have shown that 742 the spectral representation of pollen images enables the extraction 743 of texture features that vary from a taxon to another. Thus, texture 744 descriptors based on spectral filtering such as LGF or DTM suitable 745 adapt to the pollen identification problem. Furthermore, our exper-746 iments reveal that the complementarity between different texture 747 features can be exploited in order to achieve higher classification 748 performance. Therefore, we propose an exhaustive analysis of tex-749 750 ture in image-based applications pursuing automatic identification of pollen taxa. 751

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