Segmentation and classification of burn images by color and texture information

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Abstract. In this paper, a burn color image segmentation and classification system is proposed. The aim of the system is to separate burn wounds from healthy skin, and to distinguish among the different types of burns (burn depths). Digital color photographs are used as inputs to the system. The system is based on color and texture information, since these are the characteristics observed by physicians in order to form a diagnosis. A perceptually uniform color space \((L^*a^*b^*)\) was used, since Euclidean distances calculated in this space correspond to perceptual color differences. After the burn is segmented, a set of color and texture features is calculated that serves as the input to a Fuzzy-ARTMAP neural network. The neural network classifies burns into three types of burn depths: superficial dermal, deep dermal, and full thickness. Clinical effectiveness of the method was demonstrated on 62 clinical burn wound images, yielding an average classification success rate of 82%.

Keywords: color images; burn; image segmentation; burn classification.

1 Introduction

For a successful evolution of a burn injury it is essential to initiate the correct first treatment.\(^1\) To choose an adequate one, it is necessary to know the depth of the burn, and a correct visual assessment of burn depth highly relies on specialized dermatological expertise. As the cost of maintaining a burn unit is very high, it would be desirable to have an automatic system to give a first assessment in all the local medical centers, where there is a lack of specialists.\(^2,3\) The World Health Organization demands that, at least, there must be one bed in a burn unit for each 500,000 inhabitants. So, normally, one burn unit covers a large geographic extension. If a burn patient appears in a medical center without burn unit, a telephone communication is established between the local medical center and the closest hospital with burn unit, where the nonexpert doctor describes subjectively the color, shape, and other aspects considered important for burn characterization. The result in many cases is the application of an incorrect first treatment (very important for a correct evolution of the wound), or unnecessary displacements of the patient, involving high sanitary cost and psychological trauma for the patient and family.

With the fast advances in technology, computer aided diagnosis (CAD) systems are gaining widespread acceptance. However, nowadays, the research in the field of skin color images is developing slowly due to the difficulty of translating human color perception into objective rules, analyzable by a computer. Generally speaking, one can find two main applications about skin color image processing in the literature: the assessment of the healing of skin wounds or ulcers,\(^5-9\) and the diagnosis of pigmented skin lesions such as melanomas.\(^10-15\) The analysis of lesions involves more traditional image processing techniques such as edge detection and object identification, as well as an analysis of the color, irregularity, and shape of the segmented lesion. In wound analysis, the analysis of the colors within the wound site is often more important than the detection of the wound border or the calculation of its area. Particularly, in the case of burn depth determination, focusing on the shape of the burn is irrelevant for predicting its depth. The main characteristics for this purpose are color and texture information, as they are the features observed by physicians in order to give a diagnosis.

Automatic burn wound diagnosis is still a largely unexplored field. In the related bibliography, one can find that there is a tendency to investigate objective methods for determining the depth of the burn in order to reduce the subjectivity and the high experience requirement that visual inspection demands. Some research into the relationship between depth and superficial temperature\(^16\) has been developed. There are also other works trying to evaluate burn depth by using thermographic images,\(^17\) infrared and ultraviolet images,\(^18\) radioactive isotopes\(^19\) and laser Doppler flux measurements.\(^20\)

On the other hand, there is hardly bibliography about burn depth determination by visual image analysis and processing. Although some research groups apply segmentation algorithms to burn images,\(^7,8,21,22\) they try to give an assessment of the healing of the burn, so they focused on calculating differences among several aspects such as area, shape, and appearance in order to give a prediction of the healing evolu-
Fig. 1 Different appearances that could present a burn: (a) superficial dermal (blisters), (b) superficial dermal (red), (c) deep dermal, (d) full thickness (beige), (e) full thickness (brown).

Fig. 4 Examples of the different $49 \times 49$ burn images used to train the classifier: (a) superficial dermal (blisters), (b) superficial dermal (red), (c) deep dermal, (d) full thickness (beige), (e) full thickness (brown).
tion of the wound. To our knowledge, only the group of Afro-
movitz et al.\textsuperscript{21,22} tries to give a diagnosis of the burn depth.
From this assessment, they estimate the number of days that
the wound will take to heal. They measure the optic reflectiv-
ity in the red, green, and infrared bands, hypothesizing that it
is highly correlated with burn healing time, and they form a
false color image that indicates the time of healing, or equiva-
ently, the depth of the burn. The main disadvantage of the
method is the complexity and cost of the image acquisition
system (video camera, filter wheel, motor driver, etc.).

The main contribution of this work is the design of a clini-
cally feasible system for automatic burn wound classification
based on visual digital images. First, a protocol for the stan-
dardization of the burn image acquisition was designed. This
first step was required due to the novelty of the application.
Second, a new segmentation algorithm is proposed, which has
been proven effective in segmenting burn wound images.
Third, once the burn part is segmented, representative color
and texture descriptors are extracted from it. Finally, a neural
network classifier processes these descriptors to give an esti-
mation of the burn depth.

2 Materials and Methods

2.1 Burn Characterization

There are three main types of burn wounds:\textsuperscript{1} (1) \textit{Superficial
dermal burn}: when the epidermis and part of the dermis are
destroyed. The presence of blisters (usually brown color)
and/or a bright red color characterize it. It is painful. (2) \textit{Deep
dermal burn}: it is characterized by its pink-whitish color. (3)
\textit{Full-thickness burn}: all the skin thickness is destroyed and
skin grafts are needed. A beige-yellow or a dark brown color
characterizes it. It is not painful.

Although a burn wound is classified in three classes, it can
present five different appearances. (A) \textit{Blisters}: they are su-
perficial dermal burns with a bright texture and a rose-brown
color. (B) \textit{Bright red}: they are superficial dermal burns with
bright red colors and wet appearance. (C) \textit{Pink-white}: they are
deep dermal burns with a dotted appearance. (D) \textit{Yellow-
beige}: first appearance of full-thickness burns. (E) \textit{Brown}:
second appearance of full-thickness burns. Examples of each
appearance are shown in Fig. 1.

2.2 Image Acquisition and Calibration

The image acquisition was carried out by means of a digital
photographic camera, the Canon EOS 300D (Canon Inc.,
Tokyo, Japan). Any nonspecialized person should be able to ac-
quire data from the patient, because it is not possible to have
an expert in each center. A digital photographic camera is easy
to utilize and people are used to them.

The problems we found that had to be solved when using a
digital photographic camera for this application are explained
in the following subsections.

2.2.1 Illumination influence

The most important source of information for our system in
order to classify burn depths is color, which is extremely in-
fluenced by the illumination. In hospitals the lighting condi-
tions can change depending on the room where the patient is.
Then, measured pixel values depend on the illuminants and
with multiple illuminants the measured values cannot be ac-
curately converted to a known color space without some ad-
ditional information. Therefore, a study about the influence of
the different sources of illumination is needed. To perform
this study, we photographed the Macbeth ColorChecker DC
chart (Gretag-Macbeth GmbH, Martinsried, Germany) under
three different illuminations: in a darkroom with the built-in
flash (guide number=13 m at ISO 100), in a darkroom with
fluorescent light, and in a room under diffused sunlight. Under
these three different situations, we fixed the ISO speed to 100,
the f stop ($A_V$) to 20 and we varied the exposure time ($T_V$).
We define that the exposure time is optimum under a particu-
lar illuminant when it is the maximum time without saturating
any channel. The ratio between the exposure times will give
us the influences of the different sources of light. The opti-

mum exposure times were 1/200, 0.6, and 1.6 s for the flash,
sunlight, and fluorescent light, respectively. That means that
the flash is 320 times stronger than the fluorescent and 120
times stronger than the sunlight. In other words, if we choose
$T_V=1/200$ and 8 bits per color component, the fluorescent
light will not influence even the least significant bit and the
sunlight will influence the two least significant bits. In fact,
we took a photograph under both fluorescent and sunlight
illuminations with this parameter ($T_V=1/200$) and only these
two least significant bits had values different to 0.

We can conclude that the xenon flash illumination is suf-

ficiently strong to dominate illumination. That is an important
result because in this way we only have to calibrate the im-
ages once for each camera, and not for each room where
patients are treated.

2.2.2 Calibration

An additional problem we encountered is that manufacturers
normally do not publish either the red ($R$), green ($G$), blue ($B$
) primaries of the camera or the color temperature of the flash.
Therefore we need to determine in some way a transformation
matrix to convert from measured $RGB$ coordinates to a
device-independent color representation system.

For this purpose, we find the matrix transformation be-
tween $RGB$ and CIE (Commission Internationale de
l’Eclairage $XYZ$ (device-independent color space). In the lit-
erature there are many transformation matrices from $RGB$
to
$XYZ$ color space, but they are defined for specific illuminants
(D65, D50, etc.) and specific $RGB$ primaries (CCIR Rec. 709,
FCC-NTSC, etc). We have developed a calibration method
based on the Macbeth ColorChecker DC chart, which is spe-
cifically designed for calibration of digital cameras. The Mac-
beth ColorChecker DC chart has 240 color chips and it is
supplied with data giving the CIE $XYZ$ chromaticity coordi-
nates of each chip under D50 illuminant. The 240 chips oc-
cupy an area of 12 cm $\times$ 20 cm. Our method finds the trans-
formation matrix from $RGB$ under unknown illuminant to
$XYZ$ under D50, and corrects the nonuniformity of the illu-
mination as well as the spatial nonuniformity of the camera
sensitivity. This algorithm iteratively performs the following
steps:

1. Without correcting the illumination profile and using
only three color patches, we calculate the initial matrix
$M_1$ that converts from $RGB$ under an unknown illumin-
ant to $XYZ$ under D50.
2. In the $i$'th step, using the 240 color patches in the chart
and the matrix $M_{i-1}$, we calculate the profiles, $P_{R,i}(x,y)$, $P_{G,i}(x,y)$, and $P_{B,i}(x,y)$, so that, for each patch, the $R$, $G$, $B$ corrected with the profiles and multiplied by $M_{i-1}$ are the $X$, $Y$, $Z$ values specified by the manufacturer of the color chart. That is, for each patch $k$ in the position $(x_k, y_k)$ the following equation is performed:

$$
\begin{bmatrix}
P_{R,i} \\
\vdots \\
P_{B,i}
\end{bmatrix} =
\begin{bmatrix}
1/R(x_k, y_k) \\
1/G(x_k, y_k) \\
1/B(x_k, y_k)
\end{bmatrix}
\begin{bmatrix}
X_i \\
Y_i \\
Z_i
\end{bmatrix} \cdot (M_{i-1})^{-1},
$$

(1)

3. We calculate the three fourth order surfaces, $P_{R,i}(x,y)$, $P_{G,i}(x,y)$, and $P_{B,i}(x,y)$, that match best the profiles $P_{R,i}(x,y)$, $P_{G,i}(x,y)$, and $P_{B,i}(x,y)$ calculated in step 2. Previously, we have experimentally determined that a fourth order surface adequately approximates the sensitivity of the camera and the nonuniformity of the flash illumination altogether.

4. Using this profile, we calculate the matrix $M_i$ that best maps the $R$, $G$, $B$ values into the $X$, $Y$, $Z$ values specified for all the patches in the color chart. To determine this optimum $M_i$ the following mean square error is minimized:

$$
\varepsilon^2 = \frac{1}{240}\sum_{k=1}^{240} (X_i - X_k)^2 + (Y_i - Y_k)^2 + (Z_i - Z_k)^2,
$$

(2)

where $X_i$, $Y_i$, and $Z_i$ are the $X$, $Y$, and $Z$ values of the $k$'th color patch, in the position $(x_k, y_k)$, specified by the manufacturer.

5. Repeat from step 2 until the mean square error $\varepsilon$ begins to grow.

It must be emphasized that the matrix $M$ is the product of two matrices: the transformation from $RGB$ to $XYZ$ under an unknown illuminant and the linear transformation to perform the chromatic adaptation from an unknown illuminant to D50. The matrix obtained with the proposed method is

$$
M = \begin{bmatrix}
45 & 60 & -19 \\
24 & 93 & -23 \\
3 & 37 & 39
\end{bmatrix}
$$

when the $R$, $G$, $B$ values are normalized to one. It should be noted that this matrix $M$ is specific for each camera, so calibration should be performed for every camera used.

2.2.3 Acquisition protocol

The third problem consists of fixing the acquisition protocol so that the photographs are useful for diagnosis. After fixing it we have validated its suitability.

The acquisition protocol was developed by an interdisciplinary group formed by burn specialized physicians and technicians. The main points of the acquisition protocol were the following: distance between camera and patient should be about 40–50 cm (to fix this parameter, physicians carried out a careful analysis of photographs taken of different burn wounds from different distances; in the end, they chose 40–50 cm because they could distinguish texture from this distance and, at the same time, they usually had a global vision of the burn), healthy skin should appear in the image when possible, the background should be a green/blue sheet (the ones used in hospitals, because as the blue/green color is so different from the skin colors, the background can be easily rejected by the segmentation algorithm), the flash must be on and the camera should be placed parallel to the burn. The parameters of the camera were set to: ISO speed 100, exposure time 1/200 s and aperture (f stop) 20.

In order to validate the acquisition protocol, a survey was done. For this survey, 38 photographs of all etiologies, locations, and characteristics of the most frequent lesions were taken following the specified protocol. They were presented to a panel of 12 experts in burn diagnosis. The experts had to answer about the certainty in diagnosis (1–5): 1 = minimal, 3 = moderate, 5 = maximum, certainty. A mean of 4.26 in sureness in diagnosis and 84.6% of diagnostic accuracy was answered, whereas diagnostic accuracy of a trained plastic surgeon when looking live at the same 38 burn wounds was 84.3%.

2.3 Burn Wound Segmentation

The segmentation approach used here is a supervised pixel-based algorithm based on measures in the CIE $L^*u^*v^*$ color coordinate space. $L^*u^*v^*$ and $L^*a^*b^*$ color representation systems are called uniform systems because Euclidean distances between colors measured in these spaces are very much correlated with color differences according to human perception. They are particularly useful in color image segmentation of natural scenes using histogram-based techniques, in which our method is included. They are slightly different because of the different approaches to their formulation. Nevertheless, both spaces are equally good in perceptual uniformity and provide very good estimates of color difference (distance) between two color vectors. Therefore, we could have chosen any of these two spaces, but we preferred the $L^*u^*v^*$ one, because the color components $a^*$ and $b^*$ do not depend on the luminance, and it is known that color perception is strongly influenced by the luminance.

The following steps show the scheme proposed:

2.3.1 Selection of a small region in the burn wound by the user and preprocessing of the image

For a nonexpert physician (in fact, for most of the people) it is easy to differentiate burnt skin from normal one. Therefore, the burn wound will be segmented using the color information of a 5x5 pixel area around the point that the user selects with the mouse.

Before segmenting the image, it is convenient to preprocess it in order to get more homogeneous regions eliminating noise and small structures. To perform this task, an anisotropic diffusion is applied to the color image. The aim of the diffusion is to make the regions more homogeneous but preserving the edge information. In order to perform the anisotropic diffusion, the approach of separating the diffusion of the chromatic and achromatic information was followed as is shown in Fig. 2. First, the image is converted into $L^*u^*v^*$ color coordinate system according to.
\[
L^* = \begin{cases}
116 \left( \frac{Y}{Y_0} \right)^{1/3} - 16, & \text{if } \frac{Y}{Y_0} > 0.008 \text{856} \\
903.3 \left( \frac{Y}{Y_0} \right), & \text{otherwise}
\end{cases}
\]

(3)

Computation of \( u^* \) and \( v^* \) involves intermediate \( u', v' \), \( u'_0 \), and \( v'_0 \) quantities defined as

\[
u' = \frac{4X}{X + 15Y + 3Z},
\]

\[
u' = \frac{9Y}{X + 15Y + 3Z}.
\]

Finally,

\[
u^* = 13L^*(u' - u'_0),
\]

\[
u^* = 13L^*(v' - v'_0).
\]

(5)

\( Y_0, u_0, \) and \( v_0 \) correspond to the white reference point, which depends on the illuminant (D50 after the calibration).

From these coordinates, the hue and chroma components are calculated as \( H = \arctan(v'/u'^*) \) and \( C = \sqrt{(u'^*)^2 + (v'^*)^2} \), respectively. A complex quantity is calculated that relates the hue and the chroma as \( P = C \exp(iH) \).

The achromatic anisotropic diffusion, applied to \( L^* \), is carried out by means of the discrete formulation\(^{27}\) of the partial differential equation

\[
\frac{\partial}{\partial t} L^*(x,y,t) = \text{div}[\alpha(x,y,t) \nabla L^*(x,y,t)],
\]

(6)

where \( \text{div} \) and \( \nabla \) denote the divergence and the gradient operators, respectively, and \( \alpha(x,y,t) \) is a monotonically decreasing function of the image gradient magnitude called the conductance coefficient and is given by

\[
\alpha(x,y,t) = \frac{1}{1 + (|\nabla L^*(x,y,t)|)^{2}},
\]

(7)

The diffusion constant \( \gamma_p \) was selected as the 5\% of the maximum value of \( |\nabla L^*(x,y,t)| \) at each \( t \), an artificial time parameter that denotes the number of diffusion iterations, which was fixed to 20.

The chromatic anisotropic diffusion is performed by applying Eq. (6) to the complex quantity \( P \)

\[
\frac{\partial}{\partial t} P(x,y,t) = \text{div}[\alpha(x,y,t) \nabla P(x,y,t)],
\]

(8)

where \( \nabla P(x,y,t) \) is

\[
\nabla P(x,y,t) = [\nabla C(x,y,t) + jC \nabla H(x,y,t)] \exp[jH(x,y,t)]
\]

(9)

and separating real and imaginary parts of Eq. (8) it follows that

\[
\frac{\partial}{\partial t} C = \text{div}(\alpha \nabla C) - \alpha C |\nabla H|^2,
\]

(10)

\[
\frac{\partial}{\partial t} H = \text{div}(\alpha \nabla H) + 2 \frac{\alpha}{C} \nabla C \cdot \nabla H,
\]

where the spatial and temporal dependencies have been omitted for convenience.

To obtain the coefficient \( \alpha \) for the complex quantity \( P \) we need to calculate \( |\nabla P(x,y,t)| \), which is

\[
|\nabla P(x,y,t)| = \sqrt{|\nabla C(x,y,t)|^2 + |C^2(x,y,t)| \nabla H(x,y,t)|^2}.
\]

(11)

### 2.3.2 Conversion to single channel image

In this step a gray scale image is obtained from the diffused color image. In this gray scale image, differences between the burnt skin selected by the user and other parts of the image are emphasized. Based on the observation that doctors segment burn wounds by measuring differences among colors, the selection box selected by the user is slid as a mask of size 5×5 pixels along the image and, for each pixel in the image under the center of the sliding mask, the following operation is performed:\(^{28}\)

\[
f(n,m) = \frac{1}{\text{MAX}} \sum_{i=-n}^{\Delta n} \sum_{j=-m}^{\Delta m} d_E[p(i,j), w(i,j)],
\]

(12)

where \( \text{MAX} \) is \( \max_{i,j} \sum_{n=-\Delta}^{\Delta n} \sum_{m=-\Delta}^{\Delta m} d_E(p(i,j), w(i,j)) \), \( \Delta = (L-1)/2 \) with \( L = 5 \), \( p(i,j) \) represents a pixel in the diffused image to be segmented in \( L^*u^*v^* \) color space, \( w(i,j) \) is a pixel of the mask selected by the user, and \( d_E(\cdot, \cdot) \), the Euclidean distance between pixels \( p(i,j) \) and \( w(i,j) \), is defined as
2.3.3 Thresholding operation and postprocessing

The result of the above step is a gray-scale image where pixels with lowest values are those in the region to be segmented. This image has been carefully designed to emphasize the burnt regions, and a thresholding operation should suffice to detect the former step are accepted.

$$d_E(p(i,j),w(i,j))=\{(L_p^*(i,j)-w_p^*(i,j))^2+[u_p^*(i,j)-u_w^*(i,j)]^2+[v_p^*(i,j)-v_w^*(i,j)]^2\}^{1/2}. \quad (13)$$

2.4 Classification

Once the burn is segmented, its depth must be estimated for classification purposes. It has been proven that physicians determine the depth of a burn based on color perception, as well as on some texture aspects. As it has been previously said, the $L^*u^*v^*$ space is a perceptually uniform color representation system. Also, the hue and the chroma coordinates are intimately related to the way human beings perceive chromaticity. That is why, in this study, a set of descriptors formed by statistical moments of the histograms obtained for each coordinate of the $L^*u^*v^*$ color space, as well as for the hue and chroma images planes derived from them, have been used. More specifically, the descriptors chosen are: mean of lightness ($L^*$), mean of hue ($H$), mean of chroma ($C$), standard deviation of lightness ($\sigma_L$), standard deviation of hue ($\sigma_H$), standard deviation of chroma ($\sigma_C$), mean of $u^*$, mean of $v^*$, standard deviation of $u^*$ ($\sigma_u$), standard deviation of $v^*$ ($\sigma_v$), skewness of lightness ($\lambda_L$), kurtosis of lightness ($\kappa_L$), skewness of $u^*$ ($\lambda_u$), kurtosis of $u^*$ ($\kappa_u$), skewness of $v^*$ ($\lambda_v$), and kurtosis of $v^*$ ($\kappa_v$).

Afterwards it has been necessary to apply a descriptor selection method to obtain the optimum set for the subsequent classification.

2.4.1 Feature selection

The discrimination power of these 16 features is analyzed using the sequential forward selection (SFS) method and the valley is considered nonsignificant. These four steps are illustrated in Fig. 3.

Once we have localized the main modes in the histogram, we have to find the threshold which separates the two modes closest to the left part of the histogram. This task is carried out by applying Otsu’s method, which is an adaptive thresholding technique to split a histogram into two classes, $c_1$ with gray levels $[1,\ldots,k]$, and $c_2$ with gray levels $[k+1,\ldots,K]$. Let $m_1(k)$ and $m_T$ be the mean intensities for the class $c_1$ and for the whole image, respectively. The between-class variance was defined by Otsu as

$$\sigma_b^2(k)=\omega_1(k)(m_1(k) - m_T)^2 + \omega_2(k)(m_2(k) - m_T)^2,$$  

(14)

where $\omega_1(k)$ and $\omega_2(k)$ are cumulative sums of the probabilities in each class, that is, $\omega_1(k) = \sum_{j=1}^{k} p_j$, $\omega_2(k) = \sum_{j=k+1}^{K} p_j$, and $p_j = x_j / N_{\text{pixels}}$, where $x_j$ is the number of pixels with gray level $j$ in an image and $N_{\text{pixels}}$ is the number of pixels with gray levels from 1 to $K$ in the whole image, that is, the total number of pixels in the image. The optimal threshold $k$ is chosen so that the between-class variance $\sigma_b^2$ is maximized.

The election of Otsu’s method, among many existing thresholding methods, is due to its simplicity in computation. In fact, many modern segmentation algorithms are based in Otsu’s method or use it for comparison.

Finally, by the application of a $3\times3$ median filter, the segmentation result is improved by removing spurious points (1–4 pixel sized), that is, points that have been segmented and do not actually belong to the burn.

![Fig. 3 Process of detecting the main peaks in the histogram. (a) Detection of the peaks in the histograms: peaks are marked with circles. (b) Finding the peaks in the histogram of the peaks: peaks from the original histogram are marked with dots and new peaks with circles. (c) Rejection of nonsignificant peaks: peaks from Fig. (b) are marked with circles and new peaks with squares. (d) Final peaks in the original histogram after the rejection of peaks without a significant valley between them. In this case the three peaks in the former step are accepted.](image-url)
sequential backward selection (SBS) method via the Fuzzy-ARTMAP neural network which is detailed in the following subsection.

SFS is a bottom-up search procedure where one feature at a time is added to the current feature set. At each stage, the feature to be included in the feature set is selected among the remaining available features which have not been added to the feature set. So the new enlarged feature set yields a minimum classification error comparing to adding any single feature. The algorithm stops when adding a new feature yields an increase of the classification error. The SBS is the top-down counterpart of the SFS method. It starts from the complete set of features and, at each stage, the feature which shows the least discriminatory power is discarded. The algorithm stops when removing another feature implies an increase of the classification error.

To apply these two methods, 50 49×49 pixel images for each burn appearance have been used (see Fig. 4). As there are five appearances, in all we have 250 49×49 pixel images. One photograph has been taken per burn wound. In general, we selected only one 49×49 pixel image per photograph, unless there were different appearances in the same wound. In this case, one 49×49 image per appearance was selected.

The selection performance is evaluated by fivefold cross validation (XVAL). In this sense, the disadvantage of sensitivity to the order of presentation of the training set, that the SBS and SFS methods present, is diminished. To perform the XVAL method the 50 images per burn appearance are split into five disjoint subsets. Four of these subsets (that is, 40 images per appearance) serve as a training set for the neural network, while the other one (ten images) is used as validation set. Then, the procedure is repeated interchanging the validation subset with one of the training subsets, and so on till the five subsets have been used as validation sets. The final classification error is calculated as the mean of the errors for each XVAL run.

In Fig. 5 the evolution of the classification error is presented for both selection methods. It can be observed that both curves coincide at the beginning and at the end, but then they separate obtaining a minimum classification error with seven or eight descriptors (2% error) for the SFS method, and six descriptors (1.6% error) for the SBS method. In fact, this minimum error is again reached with 12 descriptors, although it is reasonable to choose the set of six, because it will imply less complexity in the neural network and shorter processing time.

2.4.2 Fuzzy-ARTMAP neural network

The classifier used is a Fuzzy-ARTMAP neural network. This type of network is based on the Adaptive Resonance Theory developed by Grossberg and Carpenter. Fuzzy-ARTMAP is a supervised learning classification architecture for analog-value input pairs of patterns. The reasons for this choice are that Fuzzy-ARTMAP offers the advantages of well-understood theoretical properties, an efficient implementation, clustering properties that are consistent with human perception, and a very fast convergence. It has also a track record of successful use in industrial and medical applications. Other strong-points of this type of neural network are the small number of design parameters (the vigilance parameter, \( \rho_0 \in [0,1] \), and the selection parameter, \( \alpha > 0 \)), and that the architecture and initial values are always the same, independent of the application.

When the input parameters are the features selected by the SBS method above, the network classifies the burn depth of the segmented region into five types: the first and the second belonging to superficial dermal depth, the third to deep dermal, and the fourth and fifth to full thickness. So, the network has six neurons in the input layer and five neurons in the output layer. In the Fuzzy-ARTMAP neural network the architecture is dynamic, so the number of neurons in the hidden layer is fixed during the training and according with the vigilance parameter.

3 Experimental Results

The images used to test the burn CAD tool were 62 digital photographs taken by physicians following the acquisition protocol. All the images were diagnosed by a group of plastic surgeons, affiliated with the burn unit of the Virgen del Rocio Hospital, from Seville (Spain). The assessments were validated one week later, as is the common practice when handling burnt patients. The images were 1536×1024 pixels and they were stored as JPEG (high quality) files.

The computer used was a Pentium IV, 1.7 GHz and 256 MB of random access memory. The average run time was 4 min for an image and the programming tool was MATLAB 6.1 (The Mathworks Inc., Natick, Massachusetts).
Quantification of segmentation results (PPV: positive predictive value; S: sensitivity).

<table>
<thead>
<tr>
<th>Image</th>
<th>PPV</th>
<th>S</th>
<th>Image</th>
<th>PPV</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image 1</td>
<td>0.9309</td>
<td>0.8093</td>
<td>Image 19</td>
<td>0.8303</td>
<td>0.9280</td>
</tr>
<tr>
<td>Image 2</td>
<td>0.9314</td>
<td>0.6969</td>
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<td>Average</td>
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3.1 Segmentation Results

The segmentation algorithm proposed in this paper was tested with 35 out of the 62 images of the database. These 35 images were manually segmented by five physicians.

The reason of using 35 photographs instead of 62 is that, although the protocol says that it should appear as healthy and burnt skin, very often the extension of the burn wound is so large that there is only burnt skin in the image. Therefore, in these cases it is not meaningful to compare the segmentation results performed by the physicians and by the algorithm.

The segmentation gold standard was obtained by applying the voting method to the regions segmented by the five specialists. In other words, one pixel was considered to belong to the segmented region in the gold standard if most of the physicians had considered it in this way.

Once a gold standard was obtained, two parameters were calculated to measure the performances of the segmentation algorithm. The first parameter was the positive predictive value (PPV), which measures the ratio between the number of pixels segmented by the algorithm which fit the segmentation gold standard and the total amount of pixels segmented. The second parameter is called sensitivity (S), and it is the ratio between the number of pixels segmented by the algorithm which fit the segmentation gold standard and the total amount of pixels in the segmentation gold standard. Intuitively it can be seen that the first parameter measures the over segmentation, which would be null if PPV were 1. Likewise, S measures the under segmentation. In Table 1 the results for the 35 images are presented. As is shown in this table, almost all the photographs are properly segmented. It must be emphasized that, although the sensitivity tends to be only around 0.8, this is because doctors tend to over segment the burnt region. Therefore, this should not be interpreted as a poor performance of the algorithm.

Figures 6–8 show the segmentation results for some images of the three types of depth. Figures (a) represent original images and Figs. (b) represent the segmented ones. In the segmented images we have marked with yellow color the segmented region. In all the cases, the burn wound was segmented correctly from the normal skin.

3.2 Classification Results

To test the classification part we employed the 62 images of the database used for validation (different from the one used for training). The neural network was trained with the 250 49×49 pixel images previously cited. The training was performed with \( p_w = 1 \) and \( \alpha = 0.001 \). At the end of the training the weights were fixed for the subsequent classification test. For this test the six features were extracted from the segmented part of the 62 images. Classification results are summarized in Table 2. We have used 22 images with superficial dermal burns, 18 with deep dermal burns, and 22 with full-thickness burns. The average success percentage was 82.26%. All superficial dermal burns misclassified were classified by the network as deep dermal ones. All deep dermal burns were misclassified as superficial dermal ones. And, in the case of misclassified full-thickness burns, 80% of them were classified as superficial dermal and 20% as deep dermal.

4 Discussion and Conclusions

The classification of burn depths based on visual inspection is a difficult task, which needs a lot of training. That is why in burn related literature there is a constant search for objective methods to determine the depth of a burn. A prototype of one invasive technique is the acquisition of biopsies and their histological study for the burn depth diagnosis. This technique, although it can be considered as "gold standard," is not exempt from problems related to loss of dermis in the burn, to the existence of considerable variability depending on where the biopsy was acquired, and to the fact that this technique is a snapshot view of the lesion, apart from the residual scars provoked by the biopsy acquisition. These inconveniences have directed efforts towards the design of noninvasive procedures. Some noninvasive techniques analyze the perfusion of the burn wound based on the fact that tissue damage is inversely proportional to the vascularization after the lesion. Nevertheless, in these procedures it is necessary to supply a vital colorant to the patient by intravenous method and it is essential to have an emergency system. Other experimental techniques analyze the changes in optical properties of the skin related to the changes of its vascularization, although their application environment is, for the moment, exclusively experimental. In another type of approximation to the problem being studied, the remission-optical measurement exploits the different spectral backscattering effects of burned skin.
Fig. 6 Segmentation result for a superficial dermal burn. (a) Original image where the selection made by the user is shown with an arrow. (b) Segmented image.

Fig. 7 Segmentation result for a deep dermal burn. (a) Original image where the selection made by the user is shown with an arrow. (b) Segmented image.

Fig. 8 Segmentation result for a full thickness burn. (a) Original image, which has both superficial dermal burn (the red part) and full-thickness burn (the creamy part). (b) Segmented image. In this case the user has made the selection in the creamy part in order that the algorithm segments all the full-thickness part of the burn. It segments correctly all the full-thickness parts of the image regarding what physicians said.
Table 2  Classification results.

<table>
<thead>
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<th>Burn depth</th>
<th>Success percentage</th>
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<tr>
<td>Superficial dermal</td>
<td>86.36%</td>
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<tr>
<td>Deep dermal</td>
<td>83.33%</td>
</tr>
<tr>
<td>Full thickness</td>
<td>77.27%</td>
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<tr>
<td>Average</td>
<td>82.26%</td>
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</table>

skin at different burn degrees, although again having an acquisition method and an image processing system are necessary and the majority of the emergency units do not have them.

In this paper, we present an objective way of determining burn depth without the problems of invasive techniques and without the requirement of specialized acquisition equipments. The great advantage of this system is its facility of implementation in any local medical center, where there is a lack of experts and sophisticated equipments. The only resources that it needs are a digital photographic camera and a computer. Furthermore, this system does not demand users trained in this technique or in burn diagnosis, achieving a success rate of 82.26% in classifying the depths of the burns, which is comparable with experts’ assessment. Since there are no experts in burn treatment, but general practitioners, in an emergency unit, this rate will diminish unnecessary displacements and mistreatments.

The system starts with a segmentation step, where the aim is to isolate the burn wound from the rest of the scene (healthy skin and background). It is important to note, that the user has to select with the mouse a small selection box of the region (color) to be segmented. It is not possible to solve the problem without the help of the user due to the overlapping existing among different healthy skin colors and different burn depth colors. Although it is difficult for a nonexpert to assess the depth of the burn, it is not difficult to know which part of the skin is burnt or not.

Once the burn is isolated, we extract from it six color and texture descriptors that will be the inputs to the classifier. The six descriptors are the inputs to a Fuzzy-ARTMAP artificial neural network which classified them as one of the possible depths a burn can present. We tested 62 photographs, yielding a classification average success percentage of 82.26%. The 55% of the total number of misclassifications were considered as superficial dermal types while they actually were deep dermal ones, or vice versa. In general, this is also common among physicians; actually some burns are diagnosed as “intermediate depth,” when they are neither clearly superficial dermal nor deep dermal.

As this work is in a research stage, the programming has been done in MATLAB. In order to reduce the computational time, it will be implemented in C programming language. As with MATLAB the computational time has been short, it is expected to have a negligible computational cost when using C language.

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References