A Robust SVM Color-Based Food Segmentation Algorithm for the Production Process of a Traditional Carasau Bread

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ABSTRACT In this paper, we address the problem of automatic image segmentation methods applied to the partial automation of the production process of a traditional Sardinian flatbread called pane Carasau for assuring quality control. The study focuses on one of the most critical activities for obtaining an efficient degree of automation: the estimation of the size and shape of the bread sheets during the production phase, to study the shape variations undergone by the sheet depending on some environmental and production variables. The knowledge can thus be used to create a system capable of predicting the quality of the shape of the dough produced and empower the production process. We implemented an image acquisition system and created an efficient machine learning algorithm, based on support vector machines, for the segmentation and estimation of image measurements for Carasau bread. Experiments demonstrated that the method can successfully achieve accurate segmentation of bread sheets images, ensuring that the dimensions extracted are representative of the sheets coming from the production process. The algorithm proved to be fast and accurate in estimating the size of the bread sheets in various scenarios that occurred over a year of acquisitions. The maximum error committed by the algorithm is equal to the 2.2% of the pixel size in the worst scenario and to 1.2% elsewhere.

INDEX TERMS Computer vision, food technology, image color analysis, image processing, image segmentation, machine learning, support vector machines.

I. INTRODUCTION Pane Carasau, also known as “musical sheet” (in Italian “carta da musica”) given the sound it makes when it is broken and chewed, is a traditional Sardinian flatbread [1]. It is an Italian excellence with a limited production, linked to a territory and its history. The term derives from the Sardinian verb “carasare” which is the second baking phase to complete the process and to obtain the finished product.

It consists in large and thin crunchy sheets of bread, without crumbs, with a discoidal shape, a variable diameter (between 18 and 45 cm), and 0.7 to 1.0 mm thick depending on the place of production. It is obtained from the processing of high quality durum wheat remilled semolina, natural yeast, sea salt and dechlorinated tap water. Carasau is classified as Italian Traditional Agrifood Product (in Italian PAT), that is an official approval for traditional Italian regional food products similar to the Protected Geographical Status of the European Union. A PAT requires to be obtained with processing, preservation and seasoning methods that are
consolidated over time and homogeneous within the entire territory concerned according to traditional rules [2]. Mass production of food products has resulted in great increase in the efficiency of food producing plants. Quality control and assurance mechanisms are needed in the production lines of processing and manufacturing plants [3]. In particular, during the phases of the Pane Carasau production process, the bread sheets undergo changes in shape as a function of some environmental variables such as temperature and humidity of the environment, but also depends on mechanical variables, such as the speed of the cutting organs and conveyor belts detected during the process [4]. The demand for the product has been constantly increasing, so traditional bakeries, in order to meet the needs of the market supply, while maintaining high product quality standards, must rationalize their plants with particular reference to certain phases of production. Nowadays, food quality control and assurance in the producing lines may be supported by recent developments in automatic image segmentation and supporting technologies.

According to Cheng et al. [5], image segmentation is one of the most critical and essential tasks in image processing and its accuracy determines the quality of the final result of analysis, i.e., the eventual success or failure of computerized analysis procedure. Briefly, image segmentation is a computer vision task which consists in segmenting a given image into different regions, according to criteria such as high intra- and low inter-homogeneity between regions, to distinguish and separate the different elements of an image (i.e., foreground and background). This task is of interest in a variety of fields such as medical image processing [6], object detection [7], biometric recognition systems [8], video surveillance [9] and recently also in agrifood sector [10], [11]. Despite many image segmentation algorithms have been proposed so far, this is still a challenging research topic in computer vision. Indeed, each specific application often requires the adaptation of existing solutions to its peculiarities. This turned out to be the case of the application considered in this paper as well.

This study has two main goals. Firstly, the investigation of the possibilities of implementing image acquisition system and a computer vision algorithm for estimating the geometric parameters (major and minor axis) of the Carasau bread sheets at the entrance of the leavening room on a uniform conveyor belt, and at the exit of the leavening room on grid conveyor belt for assuring the effectiveness and quality in the production line of Carasau bread. The evaluation of the size of the bread sheets at the entrance and exit of this room will be used to automatically estimate and predict any corrections and process parameters immediately after cutting the sheet based on the correlation with the environmental variables (temperature and humidity) and production variables (speed of the cutting devices and conveyor belts, etc.) estimated with other methods [12]. Secondly, developing a system capable of predicting the quality of the shape of the dough produced and therefore can be used to optimize and control its final shape. For this to be possible, an accurate images segmentation of the bread sheets is required to ensure that the dimensions extracted from the images are representative of the sheets coming from the production process. This system might be generalized and later applied in more complicated pattern recognition applications.

The rest of this paper is organized as follows. Section II presents an overview on the production process. Works related to segmentation and measure extraction approaches are reviewed in Section III. Section IV contains the description of our proposed solution. The details of the segmentation algorithm are presented in Section V. Section VI shows the experimental results and then the performances of our solution. Finally, Section VII concludes the paper and suggests future research directions.

II. CRITICAL ASPECTS AND ISSUES ABOUT THE CARASAU BREAD PRODUCTION

All steps in bread processing are important for a successful operation and to obtain a quality final product, but the four truly vital process steps for the production of Pane Carasau are: i) preparation of the dough (kneading) made from twice-milled durum wheat flour, water, salt and yeast and proofing; ii) shaping and cutting of the disks of pane carasau; iii) baking and separation by hand of the two layers obtained; iv) “carasatura” - the stage that gives its name to the flatbread - or second baking. The bread must be produced in Sardinia with mechanical and physical processes, which aim to guarantee the best organoleptic quality to the product. In addition, it has to be produced in structures suitable for guaranteeing adequate hygienic-sanitary conditions [2]. The final product must be packaged using food containers produced according to the regulations in force, hence sealed packages constituting a physical barrier impermeable to the atmospheric-physical and polluting agents, and must be suitably labeled. For a better understanding of the Carasau bread production we show in Fig. 1 an example scheme as reported in Baire et al. [12].

Following the illustrative scheme of the bread production phases, Fig. 1 shows that (1) raw materials are kneaded to produce the dough, which, after a first leavening (2) is shaped, sheeted (3) and cut into disks (4). Then, following a second leavening in a dedicated room (5), the disks are baked once (6), controlled by operators, re-cut and separated to obtain two sheets (7). Finally, after a second baking (8), the flat breads are weighted. In this figure S1 and S2 indicate the sensors collocated in the dough room and in the leavening room for the monitoring of environmental parameters (temperature and relative humidity in air, and concentrations of CO and CO₂). With E1, E2 and E3, we indicate the encoders for the measurements of the cinematic parameters of the belt. Finally, for the case of our interest, we visualize the position of C1 and C2 that are two optical cameras collocated at the entrance and at the exit of the leavening room for the image processing system that is for
Indeed, in this research work we analyze a specific part of the production process that concerns the phase in which the conveyor belt carries the bread sheets into the leavening room. In the leavening room the bread sheets move along the conveyor for the whole leavening process which lasts about 20-30 minutes [12]. At the end of the leavening process, these discs come out of the leavening room and are directed to a toasting machine. During leavening the bread sheets undergo deformation. To overcome this problem, we tried to develop a system capable of predicting the quality of the shape of the dough produced and therefore can be used to optimize its final shape.

An accurate images segmentation of the bread sheets is required to ensure that the dimensions extracted from the images are representative of the sheets coming from the production process. In order to develop a new segmentation method, an in-depth analysis of the state of art must be performed.

To this aim, no “off-the-shelf” solution turned out to be available in the literature. This motivated us to develop an ad hoc image processing pipeline involving a first phase for image pre-processing and feature extraction, a second one for image segmentation based on the Support Vector Machine (SVM) classifier, and finally the extraction of the dough shape and dimensions from the outcome of the segmentation step.

III. RELATED WORK

There is a vast body of work in the areas of foreground segmentation and machine vision systems for size estimation. Here we briefly introduce the major image segmentation approaches in the literature: thresholding, template matching, seeded region growing, edge detection, artificial neural networks, clustering, watershed and image classifiers, e.g., SVMs. All these techniques have been proposed and evaluated either for generic images, or for specific applications. In both cases, usually they cannot be directly used in novel, specific applications, but require some kind of adaptation.

The accuracy of size estimation methods depends on the accuracy of the segmentation and detection methods [13]. Furthermore, the research works in the literature that propose new segmentation approaches generally do not deal also with estimating the dimensions of segmented objects, whereas the works that deal with dimension estimation generally perform under controlled scenarios, or assume that segmentation can be done easily or with the use of basic algorithms. A general discussion of the major segmentation algorithms is reported below.

**Thresholding** is one of the most common and simplest approach to segment an image. Pixels are partitioned depending on whether their intensity value is below a given threshold or not. The key parameter is the choice of the threshold value. Thresholding techniques can be classified into two categories: Global Thresholding, subdivided in turn into Traditional, Iterative and Multistage, and Local Thresholding [14]. Global Thresholding methods are used when the intensity distribution of foreground and background objects are very distinct and it is possible to separate them using one threshold on the entire image. Otsu’s algorithm is the most popular global traditional thresholding technique [15]: it aims at finding the optimal value for the global threshold. In comparison with global techniques, local...
thresholding ones, also known as adaptive thresholding, use different threshold values for different regions in the image. They perform better in presence of noise, e.g., when dealing with information near texts or objects. The thresholding approach has received wide attention because of its low complexity, low storage requirements and low processing time [16]. However, it is not effective if the different regions in the image under consideration have not well-defined areas (e.g., different objects with similar gray areas), or the pixel intensity histograms are unimodal [17]. For detailed descriptions of recent thresholding segmentation approaches, readers may refer to [17]–[20].

**Template Matching** is a digital image processing technique with the aim of finding the optimal location and orientation of a template image in the input one, often as part of a larger problem of object recognition [21], [22]. It consists in calculating at each position of the input image a function that measures the degree of similarity between a template and a portion of it. Template matching is used in applications such as face recognition, signal processing, video compression, a portion of it. Template matching is used in applications such as face recognition, signal processing, video compression, and medical image processing [23]–[26]. It is efficient for small objects, but requires a high processing time for complex patterns and large images. Some advantages and disadvantages of segmentation methods based on template matching are discussed in [27].

**Seeded region growing (SRG) algorithm** is an attractive region-based method for segmenting intensity images proposed by Adams and Bischof [28] in 1994. This approach to segmentation is also classified as a pixel-based image segmentation method since it assembles pixels into larger regions based on predefined seed pixels, growing criteria, and stop conditions by determining whether the pixel neighbors should be added to the region [29]. The algorithm is characterized by fast execution, robust segmentation, and no tuning parameters, but is inherently dependent on the order of pixel processing [30]. It is a sequential technique, and the results depend on the order with which the pixels are examined for labeling and automatic seed selection, thus leading to the risks of losing the global vision of the problem. It is very demanding in terms of time and memory requirements [31], [32]. In Shi and Cheng [33] an efficient segmentation algorithm is presented for color images with automatic seed selection and also developed strategies to avoid order dependencies.

**Edge detection** is an image processing technique used to find the boundaries of objects within digital images by identifying points with discontinuities in brightness. These points, where the image brightness varies sharply, are called edges (or boundaries) of the image, so an edge is a boundary between two homogeneous regions [34]–[37]. These algorithms are particularly suitable in contexts with a high contrast between subject and background. It is important to choose suitable edge detectors to get the best results from the matching process [38]. Unfortunately, scarce results are obtained in the presence of many edges, closed curves or corners where the gray level intensity function varies. Furthermore, some edge detection algorithms are noise sensitive, and if the image intensity varies gradually they do not work at all [39], [40].

**Artificial neural networks (ANNs)** (or simply neural networks) have been successfully used for food control and product classification [41]. A neural network is a set of units (artificial neurons) with a predefined pattern of weighted connections (e.g., feed-forward multi-layer), that is inspired by the structure of the human brain. Their flexibility allow them to deal with highly non-linear problems. ANNs can learn to recognize patterns in image, video, sound, text data, etc. This input data, represented as feature vectors, goes through all the layers, as the output of one layer is fed into the next layer, and they automatically “learn” identifying characteristics from the examples that they process. ANNs are very effective pattern classifiers because of their ability to learn highly non-linear input-output relationships, and to deal with uncertainty, noise and randomness [42]. A specific class of ANNs commonly used in image processing is the convolutional neural network (CNN, or ConvNet) belonging to the class of deep NNs [41]. A CNN is a multilayer neural network made up of convolutional layers and pooling layers, whose neurons take small patches of the previous layer as input, and fully connected layers. CNNs are currently considered as one of the most popular machine intelligence model for big data analysis in various research areas; a number of CNN architectures with feedback mechanisms applied to image classification and image recognition have been proposed in literature [43]–[47].

ANNs have been applied in almost every aspect of food science for modeling tasks in process control and simulation and also for food safety and quality control. Özyildirim [48] proposed three CNN structures trained from scratch by using different learning methods and compared its performance with pre-trained structures. Alexnet and Caffenet fine-tuned with the same learning algorithms for developing a pre-trained model for food recognition. Image recognition of food items is generally very difficult. CNNs are a state-of-the-art approach to deep learning that has been shown recently to be very effective in this application.

Kagaya et al. [41] applied a CNN for food image recognition and detection through parameter optimization. They built a food image data set of the most frequent food items uploaded by a large number of real users and used it to evaluate recognition performance. CNNs showed significantly higher accuracy than traditional SVM-based methods with handcrafted features. They found that the convolution kernels show that color dominates the feature extraction process. The findings in Kamilakis and Prenafeta-Boldú [49] indicate that CNNs have a high precision in the large majority of the problems where they have been used, attaining a higher precision than other popular image-processing techniques. A main advantage is the ability to approximate highly complex problems effectively. On the other hand, a main disadvantage is that CNNs sometimes take much longer to train though after training, their testing time
is much lower than other methods such as SVMs. Another important disadvantage is the need for large data sets, since a manual annotation must be performed by domain experts.

**Clustering** is one of the most popular approaches to unsupervised image segmentation. It is based on pixel classification, and consists in subdividing an image into regions made up of clusters of pixels in feature space that exhibit a high intra-cluster and low inter-cluster similarity [50]. When data is represented by a small number of clusters, necessarily certain fine-grained details are lost in favor of problem simplification [51]. A large quantity of research studies have recently applied the correlation clustering framework to image segmentation, and there was a lot of effort to extract better region-based features between neighboring superpixels [52]–[55]. Zhou and Wei [56] proposed an unsupervised segmentation framework based on a novel deep image clustering (DIC) model and the results showed that DIC is less affected by the segmentation parameter, such as cluster numbers, and of lower computation cost. The \( K \)-means algorithm (or Lloyd’s algorithm) is the most commonly used technique in the clustering-based segmentation field. It is one of the key techniques in pixel-based methods [57]. Significant improvements on the final segmentation results may be achieved by using notably more sophisticated feature selection procedures, more elaborate clustering techniques, such as mixture of different or non-Gaussian distributions for the multidimensional texture features and taking into account prior distribution on the labels and region processes [58]. The \( K \)-means clustering algorithm is simple to implement and robust, its computational complexity is relatively low compared with other region-based or edge-based methods, and it provides comparatively good results if clusters in data sets are distinct or well separated into clusters, therefore its application is more practicable [57], [59]. Mignotte [58] presented a new segmentation strategy based on a fusion procedure whose goal was to combine several segmentation maps in order to obtain a more reliable and accurate segmentation result. This framework is simple, fast, easily parallelizable, general enough to be applied to various computer vision applications. In [57] the authors proposed a method that combines histogram statistics and \( K \)-means clustering to track the tumor objects in magnetic resonance (MR) brain images. They converted a given gray-level magnetic resonance image into a color space image and then separated the position of tumor objects from other items of an MR image. Their preliminary experiments demonstrated encouraging results. \( K \)-means has been used for performing food image segmentation and Fuzzy C-Means is most popular clustering method similar to \( K \)-Means that uses fuzzy theory to improve clustering results and become an important tool in many applications [60]. Dubey et al. [61] presented a novel defect segmentation of fruits by using color images of fruits (they took the apples as a case study) and \( K \)-means clustering unsupervised algorithm. They provided a feasible robust solution for defecting segmentation of fruits. The experimental results showed the effectiveness of proposed approach to improve the defect segmentation quality in aspects of precision and computational time. Zheng et al. [62] proposed an adaptive \( K \)-means image segmentation method, which generated accurate segmentation results with simple operation and achieved good results in the field of food image. Food segmentation is not easily performed if the image has low contrast with its background or the background is not homogeneous. In order to overcome this problem, Siswantoro et al. [63] proposed Sobel operator for determining the region of interest combined with \( k \)-means clustering for separating object and background in the region of interest.

**Watershed** segmentation algorithm can be classified as a region-based segmentation approach. This popular image segmentation technique is based on the representation of a gray-scale image in the form of a topographic relief [64] consisting of low-lying valleys (minimums), high-altitude ridges (watershed lines) and slopes (catchment basins), which is flooded by water. Practically, it exploits a three-dimensional interpretation of the image intensity gradient to create reliefs that separate the image into various basins that can be “flooded” until the boundaries of the segments where the flooding stops thanks to the creation of appropriate “dams”. A critical review of several definitions of the watersheds transform, both for the continuous and the discrete case, and the associated sequential algorithms was presented in [65]. Kornilov and Safonov [66] provided a list of software for watershed segmentation and an interesting analysis of the limitations for processing of huge images. Watershed methods differ mainly in their approaches of placing the seeds and defining the priorities. In [67] the authors proposed a watershed-based superpixel algorithm that preserves the color homogeneity with global and local boundary marching. Their method searches for boundaries using the mean color information of the super-pixels, and defines the region content in the gradient information. Watershed-based methods typically run at high speed, they are simple and intuitive, widely utilized in dealing with complex background images, provide more stable results and the contours obtained are continuous, finally they are able to produce a complete division of the image in separated regions if the contrast is poor [68], [69]. It can be easily adapted to any kind of digital grid and extended to n-dimensional images and graphs and should allow anyone to resort to watersheds for solving complex segmentation problems [64]. On the other hand in watershed methods calculating gradients is complex, their drawbacks include over-segmentation and sensitivity to noise [68] and they have lower accuracies than clustering-based methods [67].

**SVMs** are a machine learning method introduced by Cortes and Vapnik [70] in the early 1990’s for classification and regression problems, based on the structural risk minimization principle. It has been successfully applied to numerous pattern recognition problems. For two-class classification problems, SVMs determine the hyperplane that separates with maximum margin the training examples of the
TABLE 1. Comparison of some segmentation techniques.

| Method | Cons | Reference |
|--------|------|-----------|
| A pixel-based color image segmentation using SVM (classifier) and Fuzzy C-means. | General purpose<br>Random training sample selection and Fuzzy C-means training sample selection.<br>No prior knowledge about the problem. | [75] |
| Extraction of the pixel-level color and texture features via the local spatial similarity measure model and steerable filter. | | |
| SVM model is trained by using fuzzy C-means with the extracted pixel-level features. | | |
| Usage of two competing one-class support vector machines at each pixel location to model local color distributions for foreground and background. | A training set is not used.<br>General purpose.<br>A priori knowledge is not exploited. | [72] |
| It captures the local foreground and background color densities separately. | | |
| Determination of a proper label for the pixel jointly. | | |
| The algorithm propagates initial user labeling to the entire image by iterating between training local SVM and applying them to label the pixels. | | |
| Goal: to locate and segment the line defects in X-ray images. | Black & White images | [73] |
| SVM technique to classify the defect and non-defect features to obtain a coarse defect region. | | |
| Area extraction with an adaptive segmentation algorithm. | | |
| Features of defects obtained from the extracted weld area by multiple thresholds. | | |
| SVM training with extracted features. | | |
| Goal: development of a cascaded two-stage SVM-based classifier to determine the wound boundaries. | Recall adequate for the user application, but less than approximately 80%<br>Slow segmentation (>20 s). | [74] |
| A linear iterative clustering (SLIC) method is used to segment the image into a number of superpixels. | | |
| SVM training through Fuzzy c-means on extracted feature. | | |
| Badly classified pixel collection. | | |
| Extraction of new features and second SVM training. | | |
| Detected wound boundary is refined by applying a conditional random field method. | | |

Years of research in segmentation have demonstrated relevant improvements on the final segmentation results by using optimization and clustering techniques. As for segmentation algorithms, we should bear in mind that it is difficult for generic segmentation algorithms or, conversely, specific segmentation algorithms for a given application, to work well in other specific applications. In our case we are faced, on one hand, with a relatively simple segmentation problem with an object of almost uniform color on an almost uniform background, on the other hand we have a non-uniform case with a non-regular pattern, the case of the exit from the non-blue grid. We propose in this paper an approach that explores and combines new segmentation models in order to get final reliable segmentation results. As a first option, we tried to segment and classify the individual pixels of the bread sheet or background based on their color among the RGB (red, green and blue) values. Since it is not easy to manually define a classification rule [76], we have opted to use a machine learning-based approach that requires the manual segmentation of a certain number of images to build a training set. Our study has reviewed a large quantity of research papers in several segmentation area. In this section we have given a glimpse of some state-of-the-art segmentation models and methods to estimate image dimensions in order to evaluate what approaches are currently in use that could be of interest to the case study. The most recent work in this area inherent to our work has been summarized in Tables 1 and 2 based on our two main objectives, i.e segmentation and dimensions extraction, on the main idea related to the method followed by the authors and the cons of the proposed approach in relation to the needs specified in our specific case.

A good segmentation algorithm for our specific case must satisfy the following requirements: i) a specific solution for the case in question that takes into account the color...
TABLE 2. Comparison of some measure extraction techniques.

| Method | Cons | Reference |
|--------|------|-----------|
| • Search all edge pixels of the outer contour. | • White background image (simple segmentation) | [77] |
| • Pixels detection via the minimum and the maximum x and y coordinates. | • Method suitable for circular images or images that can be inscribed in a circle. | |
| • Least square circle method to define a primary outer circle that fit the extracted four pixels and to calculate its center and radius. | • A root diameter algorithm is used to calculate the root diameter from the extracted edge pixels. | |
| • A user-coded Imagenet machine vision analysis plugin to determine the orthogonal dimensions of food grains with accuracy (>95.6% overall) and speed (254 ± 125 particles/s). | • A machine vision ImageJ plugin developed in Java for orthogonal length and width determination. | [78] |
| • Length and width dimensions determined from the fitted-ellipses centroid coordinates and major axis inclination using the developed pixel-march. | • A good segmentation but obtained with a thresholding method | [79] |
| • A machine vision system designed to measure the fruit diameter of the target berry. | • The diameter direction deviation is over a range of a small angle. | |
| • Medium filtering and bilateral filtering are performed respectively, to reduce noises and to preserve edges. | | |
| • Otsu algorithm implemented for segmenting the target berry. | | |
| • Determination of the candidate diameters by varying the angle from a minimum to a maximum. | | |
| • The position of the fruit diameter is the one with the minimum diameter. | | |
| • Combination of two methods (pixel size and 3D coordinates) | • Otsu’s thresholding method applied to create binary images by separating image pixels into foreground and background classes. | [13] |
| • Euclidean distances between two individual pixels in an apple region were determined using 3D pixel coordinates. | • Use of high resolution 3D cameras is required | |
| • The major axes of the apples were estimated using: 3D coordinates of apple regions and pixel size within apple regions. | | |
| • The sizes of all pixels along the major axis were estimated using a regression model. | | |

information and that is also suitable if the background is not uniform; ii) the segmentation must be fast in order to evaluate all the bread sheets; iii) it must have high accuracy and recall; iv) it must be adaptable to the case of a change of background and able to measure the dimensions of the subject (disk with diameter of 18 cm and disk with diameter of 36 cm).

IV. OVERVIEW OF THE PROPOSED SOLUTION

In Figure 3 we graphically illustrate the proposed solution. The acquired image is first cropped, then in the segmentation phase it is transformed into a black and white (BW) image in which the white pixels are those that the SVM has associated with the bread while the black pixels are those that the SVM has classified as background (conveyor belt or grid as appropriate). Subsequently, the dimension extraction block picks up the contours with the Canny Edge Detection [80] and then Suzuki Border Following [81] methods. Finally, the measurements are extracted with the minimum bounding rectangle (MBR), thus approximating the dimensions of the bread sheet with those of the minimum bounding rectangle that encloses the contours of the bread detected.

The detail of each processing step is described below.

A. IMAGE ACQUISITION SYSTEM

The video acquisition system consists of two optical cameras (C1 and C2 in Fig. 1 collocated at the entrance and at the exit of the leavening room) mounted on Raspberry Pi3 Model B+ [12]. Software for image acquisition, software for image processing and estimation of geometric parameters and finally software for sending comparison images to a specific Dropbox folder are installed on this processor. The software is written in Python 3. The image acquisition software performs two main functions: i) to view the live streaming, on the local network, of the bread transport process in and out of the leavening room; ii) to acquire images of the inlet and outlet dough with a resolution of 1024 × 768. These two functions cannot be performed separately, as Raspberry allows access to the camera to only one application at a time. For this reason the Python script starts the streaming through a separate thread before starting the image acquisition process obtaining the digital image from the cameras. In order to view the streaming, the software interfaces with FFmpeg,¹ a suite that allows to record, convert and play audio and video. Image acquisition process was timed to take five consecutive photos every second and wait one minute before taking the next five. We used picamera² package as interface to the Raspberry Pi camera module for Python 3.2 (or above). The streaming is configured to be displayed via HTTP at the local address (localhost). A fixed IP has been assigned to the two Raspberry

¹https://www.ffmpeg.org/
²https://picamera.readthedocs.io/en/release-1.13/
FIGURE 3. The proposed solution: the original image is cropped, then the Support Vector Machine (SVM), is applied to segment the image. The pixel ratio (PR) is evaluated according to two empirical thresholds. If the PR is within the correct range, morphological filters are applied, then the Cunny and Suzuki algorithms are used. The convex hull is derived and the minimum bounding rectangle (MBR) is computed. Finally, the sizes are extracted.

that manage the camera, in order to make the streaming easily accessible by the oven staff that can view the streaming on any device (PC, Tablet, etc.) connected to the local network. The images processed by the segmentation and measurement estimation algorithm were saved and collected in a Dropbox folder. The parameters estimated by the algorithm are: i) the major and minor axes expressed both in pixels and in mm; ii) the eccentricity; iii) the ratio between the pixels associated with the bread and the total pixels; iv) the ratio between the minimum area bounding rectangle and the total area of the image. All these data are saved in Elasticsearch database.

Algorithm performance monitoring via images was carried out from January 2020 until March 2021.

B. IMAGE ANALYSIS OF PANE CARASAU

To establish the most suitable method for estimating the parameters of the bread sheet, a sample of photos taken by the two cameras described above was acquired. Before being analyzed or processed by an algorithm for estimating the values, the images need a pre-processing phase that eliminates useless parts and reduces their size. In this way, the algorithm can process only the pixels that can contain the sheet to be measured, which reduces processing time. Image analysis consists of visualizing the image pixels in the RGB space. In order to more easily distinguish the pixels belonging to the sheet from those belonging to the background, they have been manually separated by 10 images by type (input or output). Figure 4 shows the result of this operation on two images, from which an image containing only the dough bread and an image containing only the background are obtained. The excess parts (elements external to the conveyor belt or the grid) have been removed and colored in blue so that they do not overlap the regions being analyzed. Starting from the images processed in this way, it is easier, during the viewing phase in the RGB plane, to distinguish the two elements of interest, automatically associating different colors to the pixels of the two different elements.

The image processing was carried out using a Python class, which cuts the image based on the relative, configurable coordinates of the vertices of the rectangle of the portion of the image to be preserved. This class is also able to visualize the pixels of the image in the RGB space in order to study which strategies are best for distinguishing the pixels of the bread sheet from those of the background. An example of images resulting from viewing in RGB space is shown in Figure 5, in the case of the camera placed at the exit from the

3 https://www.elastic.co/elastic-stack/
leavening cell, and Figure 6 in the case of the camera placed at the entrance from the leavening cell.

Both at the entrance and at the exit of the leavening room, it can be seen that the points belonging to the bread sheets (colored in red) are linearly separable, except for a few points, from the points belonging to the grid or to the conveyor belt (colored in blue). From Figure 5 and Figure 6 it can be seen how the two sets of points are arranged in parallel and how the difference between the two groups lies in the closest proximity to the blue (higher in the vertical axis) of the pixels not belonging to the sheet. In conclusion, the two graphs show that the two classes of points are almost linearly separable.

In case of a linearly separable data set, a SVM with a linear kernel can be an effective solution.

C. DATASET

Our dataset creation process included: i) color extraction (RGB values) for all pixels; ii) labeling each pixel as either bread or background; iii) removing duplicates – RGB triples with identical values and identical label. Creating the data set was challenging, due to its large size. For this reason we divided it into two subsets. The first one is used as a training set, to fit the classifier model; the second one is used as the testing set, to evaluate the accuracy of the fitted model by comparing the model prediction with the correct class label.

In details the data set used to train and to test the algorithm included:

- in the case of images acquired at the entrance from the leavening room:
  - 8,654 training and 1,881,970 testing samples (pixels);
- in the case of images acquired at the exit from the leavening room:
  - 36,577 training and 1,223,743 testing samples.

Two series of data sets have been created, one of which for the camera positioned at the entrance of the second leavening room, and one for the camera positioned at the exit. A set of 10 images was selected for each series, 5 of which are used for training and 5 for testing. In each image, the segmentation of the bread and the background was carried out manually, thus obtaining two images: i) an image containing only pixels belonging to the background (see Fig. 7); ii) an image containing only pixels belonging to the bread disc (see Fig. 8).

Each data set consists of two text files, one for training and one for testing. Each instance of the data set corresponds to a pixel of the image represented through 3 features that correspond to the values of red, green and blue channels, according to the representation of the RGB color space; each instance is labelled as 0 (zero) if it does not belong to the dough sheet, and as 1 otherwise. During the creation of the data set, all the duplicates in the training set, i.e., instances that have the same label and the same RGB values, were removed to decrease the size of the training set. As a consequence, the total number of instances (pixels) per image is not constant, but depends on how heterogeneous the pixels are. For example, the data set for the sheet at the entrance contains fewer examples (8,000 against about 37,000 of the sheet at the exit) due to the greater uniformity in the distribution of colors in the case of the incoming sheet. Whereas duplicate removal was applied to training examples,
duplicate testing instances were not removed, to account for the actual segmentation accuracy. All of the produced data sets were used to train different SVMs; the results led to the conclusion that further increasing the number of images from which to extract the features does not bring any benefit, and in some cases is counterproductive. In particular, in all cases where duplicates were not removed from the training set, the results were worse than those obtained by removing them.

D. SUPPORT VECTOR MACHINES

SVMs are a supervised machine learning approach for classification and regression tasks. For classification problems, starting with a set of \( l \) training examples:

\[
\{(x_i, y_i), \ i = 1, 2, \ldots, l\}
\]

(1)

where \( x \in \mathbb{R}^n \) denotes the \( n \)-dimensional feature vector of an instance and \( y \) denotes its class label, a SVM classifier \( f(x) \) implements the following decision function:

\[
f(x) = w^T \cdot x + b
\]

(2)

in which \( w \in \mathbb{R}^n \) is a vector of feature weights, and \( b \) is the bias term. Eq. (2) can be extended to non-linear classifiers through a non-linear mapping \( \Phi(x) \) to map the instances \( x \) into a higher dimensional space \( \mathcal{H} \). The non-linear SVM decision function becomes:

\[
f(x) = w^T \cdot \Phi(x) + b
\]

(3)

For a linearly separable training set, \( w \) and \( b \) can be found by minimizing the following cost function:

\[
\min_w J(w) = \frac{1}{2} w^T \cdot w + \frac{1}{2} \|w\|^2
\]

(4)

subject to the following constraints:

\[
w^T \cdot x_i + b \geq +1 \text{ for } y_i = +1
\]

\[
w^T \cdot x_i + b \leq -1 \text{ for } y_i = -1; \ i = 1, 2, \ldots, l
\]

(5)

If the training data is not linearly separable, slack variables \( \xi_i \) can be introduced to relax the above constraints, as in the following:

\[
\begin{align*}
w^T \cdot x_i + b & \geq +1 - \xi_i \text{ for } y_i = +1 \\
w^T \cdot x_i + b & \leq -1 + \xi_i \text{ for } y_i = -1; \ i = 1, 2, \ldots, l \\
\xi_i & \geq 0; \ i = 1, 2, \ldots, l
\end{align*}
\]

(6)

In this way the cost function becomes:

\[
\min J(w, \xi) = \frac{1}{2} \|w\|^2 + C \sum_{i=1}^{l} \xi_i
\]

(7)

where \( C \) is a user-specified parameter that controls the trade-off between margin maximisation (low values of \( C \)) and training error minimization (high values of \( C \)). This serves the purpose of avoiding overfitting, a situation in which the classifier correctly classifies the training data but it is unable to properly classify data outside the training set. The cost function (7) can be minimized by using the Lagrange multipliers method; it turns out that \( w \) can be expressed as a linear combination of the \( l \) vectors \( \Phi(x_i) \):

\[
w = \sum_{i=1}^{l} \alpha_i \cdot y_i \cdot \Phi(x_i)
\]

(8)

where \( \alpha_i \geq 0, i = 1, 2, \ldots, l \) are the Lagrange multipliers associated with the constraints in (6). By substituting the so defined \( w \) in the decision function (3) it becomes:

\[
f(x) = \sum_{i=1}^{l} \alpha_i \cdot y_i \cdot \Phi^T(x_i) \cdot \Phi(x) + b
\]

(9)

To find the values of the Lagrange multipliers \( \alpha_i \geq 0, i = 1, 2, \ldots, l \), the dual form of the the optimization problem (7) is usually considered:

\[
\max W(\alpha_1, \alpha_2, \ldots, \alpha_l) = \sum_{i=1}^{l} \alpha_i - \frac{1}{2} \sum_{i=1}^{l} \sum_{j=1}^{l} \alpha_i \cdot \alpha_j \cdot y_i \cdot y_j \cdot \Phi^T(x_i) \cdot \Phi(x_j)
\]

(10)

with the following constraints:

\[
0 \leq \alpha_i \leq C, \quad i = 1, 2, \ldots, l \quad \sum_{i=1}^{l} \alpha_i \cdot y_i = 0
\]

(11)

Since the dual cost function \( W \) is convex and quadratic in terms of the unknown variables \( \alpha_i \), it can be solved numerically though quadratic programming. It is worth noting that the terms \( \Phi^T(x_i) \cdot \Phi(x_j) \) in the Eq. (10) can be expressed as a function \( K(x_i, x_j) \), called Kernel function. Note that suitable kernel functions can be used directly, without the need of explicitly defining and computing the non-linear mapping \( \Phi(x) \). Using this so-called “kernel trick” allows to use non-linear functions as a kernel in a simpler way. Some examples of non-linear kernels for SVMs are:
FIGURE 10. Example of a linear support vector machine for a linearly separable training set.

- Polynomial kernel of degree $d$ (see Figure 12):
  \[ K(x, y) = (x^T \cdot y + C)^d \]  
  (12)
- Gaussian kernel with standard deviation $\sigma$ (see Figure 11)
  \[ K(x, y) = \exp \left( -\frac{\|x - z\|^2}{2\sigma^2} \right) \]  
  (13)

In Figure 10 we show an example of a two-class problem (Class 1 in red and Class 2 in blue) with two features and a linearly separable training set. The class boundary (separation hyperplane) found by a SVM with a linear kernel is shown as the continuous line that separates the two groups of points. The two dashed lines represent the margins: as can be seen, they intersect some of the points belonging to the two classes (two points for class 1 and one point for class 2). These points are the support vectors that give the algorithm its name. These points are important because for the purposes of classifier training their positions are the only ones that matter: it turns out that they are the only ones for which the corresponding Lagrange multiplier in Eq. (8) is different from zero. This means that the positions of the points that do not cross the margins do not count for the determination of the separation hyperplane, which depends only on the support vectors.

For our image segmentation problem we evaluated SVMs with different kernels. Generally the best results are obtained with a Gaussian kernel, but the small improvements over linear classifiers do not compensate for the longer computation time. Two linear kernel SVMs were therefore used. Table 3 compares the performance of SVMs with different kernels: Gaussian, linear, linear with correction of the weights of the two classes, polynomials of different degrees, and sigmoidal.

These performances apply to the algorithm that evaluates the outgoing sheets. The performance parameters evaluated are the following:
- Accuracy: number of correct predictions against total predictions;
- Precision: number of times bread is predicted correctly out of the total number of times bread is predicted;
- Recall: number of times bread is predicted correctly out of the real amount of bread elements (pixels);
- F1-score: harmonic mean of precision and recall;
- Cohen’s $K$: measure of the degree of agreement: it is excellent if it is greater than 0.8, little or no agreement if it is less than or equal to 0.4. If it is negative it means that the classification is worse than assigning the classes at random;
- Average computation time: average time needed to classify all the pixels of an image.

Given the performance obtained in the outgoing case, i.e. the worst case, a comparison was also made for the classification of the incoming sheet. In this case only Gaussian and linear kernels were considered (see Table 4). By virtue of the results obtained it was decided to apply two SVMs with a linear kernel to perform classification.

The SVM proposed in this work aims at classifying each pixel of an input image as either dough of background, using
as feature vector the corresponding RGB intensity values, and using a linear kernel that allows to keep processing time well below 1 s per image.

V. CLASSIFICATION OF THE BREAD SHEETS - OUTPUT SEGMENTATION

The classification of the bread sheet photo is carried out through the use of a linear SVM trained according to the procedure described in IV-C. Images were acquired and converted into a matrix of dimensions equal to [number of vertical pixels × number of horizontal pixels × 3] containing the BGR values (which are the RGB values with red and blue inverted) used by the OpenCV software library$^4$ to represent the images. Once the image has been converted into a matrix, the SVM prediction function is applied to the entire matrix, producing a matrix of dimensions [number of vertical pixels × number of horizontal pixels] whose elements equal 1, if they are classified as “bread”, or 0, if they are classified as “background”. In this way, each pixel of the analyzed image will be associated with the “bread” or “background” class. The resulting prediction matrix is converted into a BW image as Fig. 13. In Figure 13 some noise can be observed, which is due to false positive classification errors. They can cause problems and prevent the correct operation of the size estimation algorithm. For this reason we use two fundamental morphological operators such as erosion and dilation in order to eliminate noise or reduce it considerably. Erosion consists in reducing the size of the objects present in the image by

| TABLE 3. Comparison of SVM classifiers with different kernels for the outgoing dough. |
| Type | Image | Accuracy | Precision | Recall | F1 score | Cohen’s K | Average computation time [s] |
|------|-------|----------|-----------|--------|----------|-----------|-----------------------------|
| Gaussian | ![Image](image1) | 0.9743 | 0.9199 | 0.8699 | 0.8942 | 0.8796 | 45.531 |
| Linear | ![Image](image2) | 0.9685 | 0.8680 | 0.8817 | 0.8748 | 0.8568 | 0.080 |
| Linear W1 | ![Image](image3) | 0.9702 | 0.8841 | 0.8760 | 0.88 | 0.863 | 12.429 |
| Linear W10 | ![Image](image4) | 0.9544 | 0.7363 | 0.9890 | 0.8441 | 0.8181 | 17.8097 |
| Polynomial 2 | ![Image](image5) | 0.97 | 0.8766 | 0.8841 | 0.8804 | 0.8632 | 10.982 |
| Polynomial 6 | ![Image](image6) | 0.9739 | 0.9117 | 0.8756 | 0.8933 | 0.878 | 10.093 |
| Sigmoid | ![Image](image7) | 0.7237 | 0.0133 | 0.0166 | 0.0148 | -0.1436 | 316.954 |

| TABLE 4. SVM comparison with different kernels for the ingoing dough. |
| Type | Image | Accuracy | Precision | Recall | F1 score | Cohen’s K | Average computation time [s] |
|------|-------|----------|-----------|--------|----------|-----------|-----------------------------|
| Gaussian | ![Image](image8) | 0.9965 | 0.9891 | 1 | 0.9945 | 0.992 | 7.072 |
| Linear | ![Image](image9) | 0.9956 | 0.9862 | 1 | 0.9930 | 0.9898 | 0.135 |

$^4$Open source Python library for computer vision. URL: https://opencv.org/
estimating the local minima with respect to the kernel area. The kernel is a matrix composed of ones and zeros arranged to form certain figures (crosses, rectangles, ellipses etc.) [82]. Dilation, on the other hand, is an operator that increases the size of the figures contained in the images through the convolution of the image with the kernel [82]. By using erosion in the correct way, the spots due to noise can be eliminated and it is also possible to reduce the irregularity of the edges. However, this also reduces the size of the image for which we want to estimate the parameters. To solve this problem, we just apply a dilation of the same amount immediately after the erosion. This operation, in which an erosion is applied followed by a dilation of the same entity and with the same kernel, is called opening [83]. By applying an opening with an elliptical kernel of 7 × 7 dimensions on the image in Figure 13 we obtained a clean image as in Figure 14. Here the noise has been completely removed and the irregularity of the edges is less marked, even if it did not completely disappear.

A. FILTERING
Although in most cases the proposed algorithm is able to correctly segment the dough sheet, in particular cases, such as the presence of waste or the absence of dough, the SVM incorrectly classifies a large fraction of pixels, which results into an excess of points classified either as bread or as sheets. In order to skim the images subject to this issue, the ratio of the pixels classified as dough is computed. A value of zero means that all the pixels are classified as background, and a value of 1 means that all the pixels are classified as dough. Several images were analyzed to identify the pixel ratio range associated with each category of images.

The categories identified were ten and for a better comprehension we show an example image at the top of Figure 15:
- Right single sheet (RSS): the sheet of bread for the 36 cm format photographed in its entirety and classified correctly;
- Right multiple sheet (RMS): bread sheets for the 18 cm format photographed in groups, usually of six sheets, and classified correctly;
- Wrong single sheet (WSS): single sheet for the 36 cm format not classified correctly. Generally in these cases the sheet is not photographed in its entirety;
- Belt: The photo only contains the conveyor belt without bread;
- Single sheet with shrinkage (RSSws): with 36 cm sheets there is some shrinkage that prevents the correct shape of the sheet from being determined;
- Foreign objects (FO): in the photo there are objects foreign to the bread making process, while the sheets are not present;
- Cardboard Disc (CD): operators use a cardboard disc with a diameter of 36 cm as a reference for the size of the sheets. The presence of this disc in the photos prevents the correct classification of the sheet;
- Single sheet with an arm (SSwA): in the photo there is a 36 cm sheet but also an arm that interferes with the classification;
- Multiple sheet with an arm (MSwA): the same problem occurs as in the previous case but for the sheets with a diameter of 18 cm;
- Dark: the photo was taken in the dark and consequently the classification result was inconsistent with the expected result.

Figure 15 shows how the filter works for each different case. The basic requirement is for all right sheets (RSS, RMS) to pass the filter. This means the superimposed standard deviations of these two cases must be inside the range between the lower limit and the higher limit (the red lines in the figure). The actual filter adds a little extra margin to those limits to avoid eventual right sheets with a pixel ratio too near to the limits, determined from the samples, to be accidentally discarded. Since the filter is designed to avoid discarding the RMS and RSS cases, there is a limit in what it can filter (since cases like FO, MSwA and WSS are not filtered at all), but it's able to filter completely the more extreme cases (Belt, CD, Dark) and almost completely the most frequent anomalies during the bread image capture (SSwS, SSwA).

B. SIZE ESTIMATION
Once the image was cleaned, the edges of the bread sheet were estimated with the Canny algorithm, an edge detection algorithm that determines the edges by estimating the intensity gradients of the image in different directions and selecting those that they get the maximum variation [80]. By applying Canny to the image in Figure 14, an image containing only the edges is obtained. Once the image with
the outlines has been obtained, it is necessary to determine the pixels belonging to each of the curves present in the image and select the one of interest which, as in the case of Figure 16, is the only closed curve present. The first operation is carried out through the application of Suzuki’s algorithm [81], used by the computer vision OpenCV library, which is a border tracing algorithm that takes a black and white image as input and outputs a list of arrays containing each the contour points of one of the curves in the image. As for the selection of the curve to be used to evaluate the geometric parameters, we selected the curve with the largest area: in this way a closed curve is always selected on which the geometric parameters can be calculated.

Despite the application of morphological parameters, the shape of the contours was still very irregular. For this reason, instead of the actual contours, their convex envelope was considered from which a curve with a slightly greater area than that of the contours is obtained. The diameter estimation error due to this replacement, however, does not exceed 6 pixels in the worst cases (metal belt) with average diameters of 308 for the 180 mm format sheet and 513 for the 360 mm format sheet. This leads to a maximum error of 2.2% of the pixel size measure in the worst case scenario and less than 1% of the pixel size measure in the best case scenario. In all other scenarios the error has an average value of 1.2%.

To estimate the geometric parameters, the minimum bounding rectangle that encloses the convex envelope of the curve was determined. This was done through the OpenCV library which uses the rotating caliper algorithm to find the target rectangle. This rectangle was represented by five values.
corresponding to the $x$ and $y$ coordinates of the center, the width and height and the angle of inclination of the lower side with respect to the horizontal axis. Once this rectangle was obtained, it was possible to obtain the length of the major and minor axes of the sheet which coincided, respectively, with the width and height of the rectangle.

VI. EXPERIMENTAL RESULTS

In this section, we demonstrate the segmentation results of the proposed algorithm for segmenting Carasau bread sheets. Fig. 17 shows some results of the extraction of the major and minor axes from the dough sheet images acquired during the Carasau production. The size estimation was carried out on images acquired at two different stages of the industrial process and in two different rooms: the dough production room, where the dough sheets are moving on a white conveyor belt (see Figs. 17a and 17b), and at the exit of the leavening cell, where the leavened sheets are deployed on a metallic belt (see Figs. 17c and 17d). The sizes of the sheets, in both cases, are approximately equal to the sides of the minimum area bounding rectangle computed by the proposed algorithm. The blue axes shown in Fig. 17a-17d have the same size of the sides. From a qualitative analysis, the finding reported in Fig. 17a-17d demonstrate that the proposed color segmentation algorithm can cope with the industrial scenario in hand.

After having demonstrated, from a qualitative point of view, that our computer vision solution can effectively perform as a visual inspection tool, we refined our analysis by performing preliminary quantitative assessment over some days of Carasau production. In detail, we extracted the sizes of the Carasau bread sheets during a normal production, for five days, both at the dough production and after the leavening, and analyzed the distribution of the geometrical features. In Fig. 18 we report the histogram of major and minor axes, and the eccentricity, derived during the investigated period. From the analysis of Fig. 18, it can be noticed that the minor and major axes tend to concentrate around an average value, and exhibit a Gaussian-like distribution. The peaks in Figs. 18a, 18b, 18d and 18e are reasonable and expected. Indeed, the larger sheet size ($\sim 36$ cm of nominal diameter), during the production, before baking and cutting (see Fig. 1), is known to have a size larger than 400 mm. Furthermore, our stakeholders reported that values up to 500 mm can be observed. On the other hand, the smaller sheet ($\sim 18$ cm of nominal diameter) during the production is known to have a characteristic size comprised between 200 and 300 mm. The reasons behind this large variability in the minor and major axes sizes before leavening was due to the fact that, during normal operations, the operators manually adjust production parameters, such as belt velocities, to tune the manufacturing. After the leavening, by observing Figs. 18d and 18e, it can be noticed that the chemo-physical process of fermentation results in a reduction of the major axis, while determining a more random variation of the minor axis dimension. As regards the eccentricity, which is supposed to tend to zero for a perfectly circular Carasau sheet, we can highlight that the large (all days) and small (January 7th, 11th, 12th 2021) sheets enter the leavening room with a very different eccentricity (0.4-0.7 vs. 0.1-0.4, as shown in Fig. 18c), but then tend to present overlapping distributions, as can be seen from Fig. 18f. It is worth noting that the eccentricity peak around 0.9 in Fig. 18f can be ascribed to an anomalous case in the production.
in which two small sheets exited the leavening cell stuck to each other and are erroneously classified as a single object, thus overestimating the actual sizes. In all the other cases, the eccentricity after leavening is lower than that before the fermentation.

These results are promising and allow us to forecast the use of the proposed computer vision algorithm as a tool to empower Carasau bread manufacturing.

VII. CONCLUSION AND DISCUSSION

Over the years, there has been a significant amount of effort on the segmentation of colour food images. In this paper, we addressed the problem of automatic image segmentation with application to the partial automation of the production process of a traditional Sardinian flat bread in order to assure quality control. In our case study, we are faced, on the one hand, with a relatively simple segmentation problem with an object of almost uniform color over a uniform background (dough sheets entering the leavening room); on the other hand we also have a problem with non-uniform background characterized by a non-regular pattern (dough sheets exiting the leavening room). In this paper, we proposed an approach that explores and combines new segmentation models in order to get final reliable segmentation results, leading to a robust algorithm for segmenting food images from the background. As a first option, our approach segments and classifies the individual pixels into bread sheet or background, based on their color in the RGB space. Since it is not easy to manually define a classification rule, we have opted to use a machine learning-based approach that requires manual segmentation of a certain number of images to build a training set.

Our study focused on one of the most critical activities for obtaining an efficient degree of automation: the estimation of the size and shape of the bread sheets during the production phase, in order to study the shape variations undergone by the sheet depending on some environmental and production variables. We demonstrated that food quality control and assurance in the producing lines may be supported by using a machine learning algorithm, based on Support Vector Machines, for the segmentation and estimation of the shape and size of images of Carasau bread. This knowledge can thus be used to create a system capable of predicting the quality of the shape of the dough produced, and therefore to empower the production process. The proposed algorithm proved to be fast and accurate in estimating the size of the bread sheets in the various scenarios that occurred over a year of acquisitions. The maximum error made by our algorithm equals 2.2% of the pixel size in the worst scenario and 1.2% otherwise.

Possible future directions include improving the method to get a smooth curve from the curve of the contour with a more precise one or investigating more refined ways of finding the measures in millimetres from the pixel ones. In future work, the use of this algorithm, as a part of a prediction system, will be investigated with environmental and production data. It will provide bread operators with directions about undesired outcomes in the bread production process and allow them to take corrective actions far in advance.

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