Face Spoofing Detection Through Visual Codebooks of Spectral Temporal Cubes

Allan Pinto, Helio Pedrini, William Robson Schwartz, and Anderson Rocha

Abstract—Despite important recent advances, the vulnerability of biometric systems to spoofing attacks is still an open problem. Spoof attacks occur when impostor users present synthetic biometric samples of a valid user to the biometric system seeking to deceive it. Considering the case of face biometrics, a spoofing attack consists in presenting a fake sample (e.g., photograph, digital video or even a 3D mask) to the acquisition sensor with the facial information of a valid user. In this paper, we introduce a low-cost and software-based method for detecting spoofing attempts in face recognition systems. Our hypothesis is that during acquisition there will be inevitable artifacts left behind in the recaptured biometric samples allowing us to create a discriminative signature of the video generated by the biometric sensor. To characterize these artifacts, we extract time-spectral feature descriptors from the video, which can be understood as a low-level feature descriptor that gathers temporal and spectral information across the biometric sample and use the visual codebook concept to find mid-level feature descriptors computed from the low-level ones. Such descriptors are more robust for detecting several kinds of attacks than low-level ones. Experimental results show the effectiveness of the proposed method for detecting different types of attacks in a variety of scenarios and datasets including photos, videos and 3D masks.

Index Terms—Face spoofing attack detection, mobile device, face biometric system, spectral analysis, visual codebook, time-spectral visual features.

I. INTRODUCTION

Nowadays, the protection of personal data has become a fundamental requirement of security. According to Tipton [1], information security is concerned with the development of methods and tools for protecting information and preserving the value it has for an individual or an organization. For an efficient and effective protection, the use of robust authentication mechanisms is paramount.

Knowledge-based methods (e.g., password, secret question) and token-based methods (e.g., smart cards, token code) are probably the most used authentication mechanisms to date. However, both methods have a critical feature: at the time of authentication, the system does not verify who is requesting access, but rather what the users know or possess. This renders the system vulnerable, since that knowledge or an object can easily be lost, shared or manipulated. As an alternative, biometrics is an authentication mechanism considered more natural and reliable as it focuses on verifying who is the person requesting the access [2]. Biometrics provides methods for recognizing humans automatically based on behavior, physical or chemical traits, being fingerprint, face, iris, hand geometry, hand vein, voice and DNA, the most common traits used [2].

Although there are several traits that can be used to perform user authentication, researchers are constantly looking for biometric traits with low acquisition and storage costs, that are less invasive, present a high degree of uniqueness and are stable. However, the static nature of a stable biometric trait suggests “the paradox of secure biometrics” [3]:

“An authenticator must be stable and distinctive to be considered a good authenticator. But, stability leaves no option for compromise recovery, since users cannot change their biometric trait if stolen. Moreover, since a biometric clue is not secret, its information can be learned and copied.”

Although a stable biometric trait is an ideal authenticator, in practice, its use would not work if it were learned or copied. Therefore, researchers have striven to develop methods that detect whether a biometric sample presented to the acquisition sensor is a replica of the original sample. In the literature, the action of presenting a synthetic biometric sample of some valid user to the acquisition sensor in order to authenticate itself as a legitimate user is known as spoofing attack.

Among several forms of biometric, face recognition is of paramount importance with outstanding solutions presented thus far such as deformable models [4], texture-based representations [5], and shape-based representations [6]. Although effective in many cases, according to Maltoni et al. [7], face, signature and voice are the easiest biometric signals to be circumvented. For instance, spoofing attacks can be successfully accomplished in a face biometric system if an impostor obtains access by presenting to the acquisition sensor a photography, digital video or a 3D model of the target person [2]. Even with recent advances in biometrics, information forensics and security, the vulnerability of facial biometric systems against spoofing attacks is still an open problem.

During the production of the synthetic biometric data, inevitably, there are noise information and telltales added to the biometric signal that can be captured and further processed to pinpoint attacks. In fact, in the manufacturing process of a synthetic sample, there are, at least, two re-quantization steps of the original biometric signal. In photo- and mask-based face spoofing attacks, the continuous signal is quantized during the digitization process. Then, this digital version is re-quantized due to the printing process with 2D and 3D printers and again digitized during the presentation of the synthetic data to the acquisition sensor. In video-based face spoofing attacks, the continuous signal is digitized and recaptured by the acquisition sensor during the attack.

Recent works [8]–[10] show that noise and artifacts such as blurring effects, printing artifacts, banding effects, and Moiré patterns are added to the synthetic biometric samples during their manufacture and recapture. In this paper, we propose a spatio-temporal algorithm that captures such effects along time...
to provide an effective discriminative signature for valid access and spoofing attempts. In summary, the main contributions of this paper are:

- a new method for extracting temporal and spectral information from face biometric samples, referred to as time-spectral descriptors;
- evaluation of the visual codebook model, also referred to as Bag-of-Visual-Word model, for creating a mid-level representation from time-spectral descriptors, referred to as time-spectral visual words; and
- a low-cost solution for spoofing detection, illustrated in Figure 1, that does not rely on the user interaction or on extra hardware (e.g., infrared, motion or depth sensors) to detect different types of synthetic samples or attacks (e.g., photos, videos and masks) and is amenable to be implemented in computational devices such as PCs, handheld, and embedded systems.

We organize the remaining of this paper as follows. Section II discusses state-of-the-art methods for face spoofing attack detection. Section III presents our method for spoofing attack detection. Section IV shows and discusses the experimental protocol and the obtained results. Finally, Section V concludes the paper and discusses possible future work.

II. RELATED WORK

The existing techniques for detecting spoofing on face recognition methods can be roughly categorized into four groups: user behavior modeling, user cooperation, methods that require additional hardware and methods based on data-driven characterization. The first aims at modeling the user behavior with respect to the acquisition sensor (e.g., eye blinking or small head and face movements) to decide whether a captured biometric sample is synthetic. Methods based on user cooperation can be used to detect spoofing by means of challenge questions or by asking the user to perform specific movements, which adds extra time and removes the naturalness inherent to facial recognition systems. Techniques that require extra hardware (e.g., infrared cameras or motion and depth sensors) use the additional information generated by these sensors to detect possible clues of an attempted attack. Finally, methods based on data-driven characterization exploit only the data captured by the acquisition sensor looking for evidence and artifacts that may reveal an attempted attack.

In [11]–[13], the authors proposed a solution for detecting photo-based attacks by eye blinking modeling under the assumption that an attempted attack with photographs differs from valid access by the absence of movements. Bao et al. [14] and Kollreider et al. [15] proposed a method based on the analysis of the characteristics of the optical flow field generated for living faces and photo-based attacks. As a living face is a 3D object and a photograph is a planar object, these methods analyze sequential images to detect facial movements, facial expressions or parts of the face such as mouth and eye. Pan et al. [16] extended upon [11] including contextual information of the scene (clues outside of the face) and eye blinking (clues inside the face region).

Methods that use extra hardware have also been considered in the literature. Sun et al. [17] proposed a solution based on thermal IR spectrum modeling the face in the cross-modality of thermal IR and visible light spectrum by canonical correlation analysis. Recently, Erdogmus et al. [18] evaluated the behavior of a face biometric system protected with anti-spoofing solutions [8], [19] and the Microsoft’s Kinect under attempted attacks performed with static 3D masks. Although these approaches were successful, techniques requiring extra hardware devices have the disadvantage of not being possible to implement in computational devices that do not support them, such as smartphones and tablets.

Turning our attention to the data-driven characterization methods, we can identify three different approaches explored in the literature: methods based on frequency analysis [9], [20], [21], texture analysis [8], [10], [22]–[26], and the ones based on motion and clues of the scene analysis [27]–[31]. We shall briefly review these approaches in the next sections. For further reading on the problem, we recommend Galbally et al.’s survey [32] and Marcel et al.’s handbook [33].

A. Frequency-based approaches

Li et al. [20] explored the fact that faces in photographs are smaller than the real ones and that the expressions and poses of the faces in the photographs are invariant to devise a method for detecting photo-based attempted attacks.

Pinto et al. [9] proposed a method for detecting attacks performed with videos using visual rhythm analysis. According to the authors, in a video-based spoofing attack, a noise signature is added to the biometric samples during the recapture of the
videos of attacks. The authors isolated the noise signal using a low-pass filter and used the visual rhythm technique to capture the temporal information of the video.

Lee et al. [21] proposed a method based on the frequency entropy of image sequences. The authors used a face verification algorithm to find the face region, normalized the RGB channels using z-score technique, and applied the independent components analysis (ICA) method to remove cross-channel noise caused by interference from the environment. Finally, the authors calculated the power spectrum and analyzed the entropy of the channels individually. Based on a threshold, the authors decide whether a biometric sample is synthetic or real.

B. Texture-based approaches

Tan et al. [10] proposed a solution for detecting attacks with printed photographs motivated by the difference of the surface roughness of an attempted attack and a real face. The authors estimate the luminance and reflectance of the image under analysis and classify them using Sparse Low Rank Bilinear Logistic Regression methods. Their work was further extended by Peixoto et al. [22] by incorporating measures for different illumination conditions.

Määttä et al. [8] explored micro textures for spoofing detection through the Local Binary Pattern (LBP). To find a holistic representation of the face, able to reveal an attempted attack, Schwartz et al. [23] proposed a method that extracts different information from images (e.g., color, texture and shape of the face). Results of both techniques were reported in the Competition on Counter Measures to 2D Facial Spoofing Attacks [34], with an HTER of 0.00% and 0.63%, respectively, upon the Print Attack Database [31].

Chingovska et al. [28] investigated the use of different variations of the LBP operator used in [8], such as LBP_{2,3}, tLBP, dLBP and mLBP. The histograms generated from these descriptors were classified using $\chi^2$ histogram comparison, Linear Discriminant Analysis and Support Vector Machine.

Face spoofing attacks performed with static masks have also been considered in the literature. Erdogmus et al. [35] explored a database with six types of attacks using facial information of four subjects. To detect attempted attacks, the authors used two algorithms based on Gabor wavelet [4], [36] with a Gabor-phase based similarity measure [37].

Similarly to Tan et al. [10], Kose et al. [38] evaluated a solution based on reflectance to detect attacks performed with masks. To decompose the images into components of illumination and reflectance, the Variational Retinex [39] algorithm was applied.

Pereira et al. [40] proposed a score-level fusion strategy for detecting various types of attacks. The authors trained classifiers using different databases and used the $Q$ statistic to evaluate the dependency between classifiers. In a follow-up work, Pereira et al. [41] proposed an anti-spoofing solution based on the dynamic texture, a spatio-temporal version of the original LBP. Results showed that LBP-based dynamic texture description has a higher effectiveness than the original LBP, which reinforces the idea that temporal information is of prime importance to detect spoofing attacks.

C. Motion-based approaches

Tronci et al. [27] explored the motion information and clues that are extracted from the scene by combining two types of processes, referred to as static and video-based analysis. The static analysis consists in combining different visual features such as color, edge, and Gabor textures, whereas the video-based analysis combines simple motion-related measures such as eye blink, mouth movement, and facial expression change.

Anjos et al. [31] proposed a method for detecting photo-based attacks assuming a stationary facial recognition system. According to the authors, the intensity of the relative motion between the face region and the background can be used as a clue to distinguish valid access of attempted attacks, since that motion variations between face and background regions exhibit greater correlation in the case of attempted attacks.

In contrast with the methods described in this section, we present in this work a new anti-spoofing solution based on a temporal characterization of the frequency components from the noise signal extracted from videos. Furthermore, to the best of our knowledge, this was the first attempt of dealing with visual codebooks to find a mid-level representation useful for face spoofing attack detection.

III. PROPOSED METHOD

In this section, we introduce a method for detecting different forms of face spoofing attacks. The method comprises three main steps: low-level descriptor extraction, mid-level descriptor extraction, and classification. Fig. 1 illustrates these steps, which we explain in details in the following sections.

We designed the algorithm based on the fact that synthetic biometric samples contain noise and artifacts generated during their manufacture and recapture that are different from any pattern found in real biometric samples. According to Tan et al. [10] and Määttä et al. [8], there is a deterioration of the facial information and, consequently, a loss of some high frequency components during the manufacture of photographs to be used in spoofing attacks. In our prior work [9], we highlighted the fact that there is a significant increase of the low frequency components due to the blurring effect added during the recapture process of the biometric sample displayed in tablets, smartphones and laptop screens. Besides the blurring effect, other artifacts are added such as flickering, Moiré patterns, and banding effect [42].

These facts motivated us to propose a solution that takes advantage of the noise and artifacts contained on such fake biometric samples, which heretofore we refer to as a noise signature. We perform a Fourier analysis of the noise signature to capture the information encoded in the frequency, phase and amplitude of the component sinusoids [43]. In this paper, we use Fourier spectrum to quantify the following artifacts:

- **blurring artifact:** In both the production and recapture processes, inevitably we have a decrease in the details of biometric samples due to re-quantization of the original signal. This reduction of details is reflected in the increase of low frequency components and can be observed in the Fourier domain;

- **flickering effect:** It corresponds to the horizontal and vertical lines equally spaced that appear during the recapture
The novelty of our solution is in the two-tier low and mid-level characterization scheme, called time-spectral visual words, that captures patterns present in such noise signatures useful to reveal spoofing attacks. For this, we extract temporal-spectral descriptors from the noise signature transformed to the frequency domain and create a mid-level representation for them using the concept of visual codebooks [44], [45]. Visual codebooks are a method for constructing mid-level representations widely employed in several applications in pattern recognition and computer vision, such as object recognition [46], gesture recognition [47], and information retrieval [48], among others. However, unlike existing methods, we obtain visual informative features from the noise signature present in the videos instead of their raw pixels or from objects in the scene.

A. Low-Level Descriptor Extraction

In our previous work [9], we found that the noise signal is an important source for low-level discriminative features for spoofing detection. When working with the noise signal and discarding the video content, we minimize possible negative impacts on the method performance. Next, we present the steps of the proposed method to compute the low-level descriptors.

1) Calculation of the Residual Noise Videos: The low-level representation of the videos is computed through the spectrum analysis of the noise signal in the frequency domain. To isolate the noise signal of a given video \( V \), we filter a copy of \( V \) using a Gaussian filter with mean \( \mu \), std. \( \sigma \), and kernel size \( k \times k \) to remove the high frequency components, generating a filtered video. Then, we perform a subtraction operation between the input video and its filtered version, generating a new video, called Residual Noise Video (\( V_{RN} \)):

\[
V^{(t)}_{RN} = V^{(t)} - h(V^{(t)}) \quad \forall \ t \in T = \{1, 2, \ldots , t\},
\]

where \( V^{(t)} \in \mathbb{N}^2 \) is the \( t \)-th frame of \( V \) and \( h \) is a filter whose impulse response is a Gaussian function.

2) Calculation of the Fourier Spectrum Videos: After calculating the residual noise videos, we can analyze the noise pattern and possible artifacts contained in the biometric samples by applying the 2D Discrete Fourier Transform to each frame of the \( V_{RN} \) using Eq. 3. In this work, we evaluate two important characteristics of the noise signal in the frequency domain, the magnitude and phase of the signal. The analysis of these two characteristics is performed by calculating the magnitude spectrum (Eq. 5) and phase spectrum (Eq. 6), with the origin at the center of the frame. In both cases, the result is a Fourier spectrum video.

\[
F(V_{RN}(x, y)) \equiv F(v, u)
\]

\[
F(v, u) = \sum_{x=0}^{M-1} \sum_{y=0}^{N-1} V_{RN}(x, y)e^{-j2\pi[(vx/M)+(uy/N)]}
\]

\[
|F(v, u)| = \sqrt{R(v, u)^2 + I(v, u)^2}
\]

\[
V_{MS}(v, u) = \log(1 + |F(v, u)|)
\]

\[
V_{PS}(v, u) = \arctan\left(\frac{I(v, u)}{R(v, u)}\right)
\]
Fig. 2. (a) Original frames extracted from a valid access video, (b) their respective residual noise frames and (c) magnitude spectra.

Fig. 3. (a) Original frames extracted from an attempted attack video, (b) their respective residual noise frames and (c) magnitude spectra.

Fig. 4. Examples of valid access and attempted attack videos. The first column shows the original frame extracted from a video and the second column shows the residual noise frame calculated from the original frames. Finally, the third and fourth columns show the magnitude and phase spectrum, respectively. Note that the phase spectra calculated from valid access frames are different from attempted attack frames.
spatial measures, or between consecutive frames, hereinafter referred to as spatio-temporal measures. Examples of spatial measures that can be used are energy and entropy of the signal, which quantify the signal size and amount of information, respectively. As examples of spatio-temporal measures, we can mention correlation and mutual information, which are applied to measure dependence between consecutive frames. At the end of this process, we have a set of $t$ time-spectral descriptors for each video. As spatio-temporal measures are applied on consecutive frames, this process yields $n$ time-spectral descriptors of $(t - 1)$ dimensions each.

B. Mid-Level Descriptor Extraction

To find a robust representation for the low-level feature descriptors, with less sensitivity to the intra- and extra-class variations, we use the Bag-of-Visual-Word (BoVW) model [44], which maps the low-level features onto a more discriminative mid-level representation. Methods based on the BoVW model can be understood in the following steps: visual codebook generation, coding, and pooling.

1) Visual Codebook Generation: The generation of the visual codebook consists in the selection of time-spectral descriptors that are more frequent and representative considering all descriptors extracted from training videos. The selected descriptors, called time-spectral visual words, form the visual codebook. The selection can be performed using two strategies: (1) random selection, whereby all descriptors are pooled and $m$ visual words are randomly chosen using a uniform distribution; or (2) selection via clustering (e.g., $k$-means) whereby all descriptors undergo a clustering process and the $m$ centroids found by the algorithm are used to form the visual codebook. In both cases, we end up with a single visual codebook, which is used to encode the low-level time-spectral descriptors from videos.

Instead of pooling all descriptors extracted from videos into a training set to build a single visual codebook, we can build class-based visual codebooks. When creating class-based visual codebooks, we consider the use of valid access and attempted attack video descriptors separately in order to find codebooks in each class. For each class-based codebook, we use the same procedures described above for a single visual codebook creation. The two visual codebooks are concatenated to create the final codebook.

2) Coding: The coding process performs a pointwise transformation of the low-level descriptors into another representation [52]. There are several strategies for coding being the hard and soft assignments the most common. Given a visual codebook and a low-level descriptor, the hard assignment transforms such descriptor into a binary vector with only one nonzero coefficient representing the visual word closest to it. The soft assignment [53], in turn, gives a real valued vector that represents the descriptor as a linear combination of the visual words of the codebook, whose coefficients give an associativity degree between the descriptor and the visual words of the codebook [54]. In this paper, we evaluate these two strategies for coding the low-level descriptors.

3) Pooling: The pooling process aims at summarizing the information contained in the set of $n$ mid-level feature descriptors extracted from an input video into only one feature descriptor to obtain its final representation. In the literature, we have two common techniques to do that, known as sum-pooling (Eq. 7) and max-pooling (Eq. 8). In this paper, we evaluate these two strategies, as well.

\[ v_i^{(j)} = \sum_{i=1}^{n} u_i^{(j)} \quad \forall j \in \{1, 2, \ldots, m\} \]  

\[ v_i^{(j)} = \max_i u_i^{(j)} \quad \forall j \in \{1, 2, \ldots, m\} \]

C. Classification

After finding a new space representation for the videos in the database, we use machine learning algorithms to find a classification model to decide whether a sample is an attempted attack or a valid access. In this paper, we evaluate the Partial Least Square (PLS) [55] and Support Vector Machine (SVM) [56] algorithms.

IV. EXPERIMENTS AND RESULTS

In this section, we present and discuss the experimental results and the validation of the proposed method. Section IV-A shows details of the datasets used in the experiments while Section IV-B describes the experimental protocols employed in this work. Section IV-C shows the experimental setup of the proposed method regarding its parameters. The experiments in Section IV-D aim at validating our method and choosing its best parameter setup. In addition, Section IV-D addresses important questions regarding the low- and mid-level descriptor extraction procedures: (1) the best characteristic extracted from Fourier spectrum (e.g., magnitude or phase spectrum); (2) the best measure for spectrum summarization (e.g., energy, entropy, correlation, mutual information, etc); and (3) the visual codebook size most appropriate for the problem; among others. The remaining subsections compare the proposed method with the best methods reported in the literature including a challenging cross-dataset protocol, whereby we train our method using a dataset and test it with another dataset.

A. Datasets

In this work, we consider four datasets:

- **Replay-Attack Dataset [28]**: This dataset comprises videos of valid accesses and attacks of 50 identities. The videos were generated with a webcam with a resolution of $320 \times 240$ pixels and 25 frames per second (fps). This dataset contains 200 valid access videos, 200 print-based attacks, 400 mobile-based attacks using an iPhone, and 400 high-definition attacks using an iPad screen with $1,024 \times 768$ pixel resolution.

- **CASIA Face Anti-Spoofing Dataset [30]**: This dataset contains videos of valid accesses and attacks of 50 identities and considers different types of attacks such as warped photo attacks and cut photo attacks, besides the photos and video attacks. It also considers attacks performed with different image/video quality: (1) low-quality videos captured by a long-time-used USB camera.
with 480×640 pixel resolution; (2) normal-quality videos captured with a new USB camera with 480×640 pixel resolution; and (3) high-quality videos captured with a Sony NEX-5 camera with 1,920×1,080 pixel resolution. In total, it comprises 150 valid access videos and 450 video spoofing attacks.

- **UVAD Dataset** [57], [58]: This dataset contains valid access and attempted attack videos of 404 different people, all created at Full HD quality, 30 fps, and nine seconds long. It contains 16,268 attempted attack videos and 808 valid access videos. Seven different display devices were used to simulate the attempted attacks performed upon three acquisition sensors of different manufacturers: a 9.1 megapixel (MP) Sony CyberShot DSC-HX1, a 10.0-MP Canon PowerShot SX1 IS, a 10.3-MP Nikon Coolpix P100, a 14.0-MP Kodak Z981, a 14.0-MP Olympus SP 800UZ, and a 12.1-MP Panasonic FZ35 digital camera. Figs. 5 and 6 illustrate some examples of this dataset.

- **3DMAD Dataset** [18]: This dataset comprises valid access and mask attack videos of 17 different subjects, whose faces were recorded by a Microsoft Kinect sensor. To build a synthetic biometric sample, the authors used frontal and profile face images to make the facial reconstruction. Afterwards, the authors used a 3D printer to build a mask containing facial information of the target person. Spoofing attack simulations were performed by presenting the 3D masks to the same Microsoft Kinect sensor. In total, the authors generated 85 valid access videos and 85 attempted attack videos.

### B. Experimental Protocol

We use two measures for performance evaluation: the area under the curve (AUC) and the half total error rate (HTER). While the former quantifies the overall ability of a classifier to discriminate between attempted attacks and valid accesses, the latter combines the false acceptance rate (FAR) and false rejection rate (FRR) in a specific operating point of the ROC curve into a single measure. HTER is commonly calculated in the operating point in which the FAR is equal to the FRR, known as the Equal Error Rate (EER). We use the freely available toolbox Bob [59] to calculate the AUC and HTER values. Finally, the employed evaluation protocols follow the ones proposed by the authors of the Replay-Attack, CASIA, UVAD and 3DMAD datasets. The source code of all proposed methods is freely available.²

1) Protocol I: In this experimental protocol, we use the Replay-Attack dataset, which is divided into three subsets: a training set with 300 attack videos and 60 valid videos; a development set with 300 attack videos and 60 valid access videos; and a test set with 400 attempted attack videos and 80 valid access videos. The training set is used to fit a classification model, the development set to find the EER, whereas the test set is used to report the final error rates.

2) Protocol II: In this protocol, we use CASIA dataset, divided into two disjoint subsets: training and test sets. Due to the absence of a development set to estimate a threshold to be applied in the test set and afterwards to calculate the HTER, the official protocol of this dataset recommends to use the training set to build a classifier and then use the test set to report the EER value. To report the results in terms of HTER, we use the new training set to find the classification model and the development set to estimate the threshold that gives us the EER, whereas the official test set is used to report the final results in terms of HTER.

3) Protocol III: In this protocol, we use the UVAD dataset, which contains six subsets comprising valid access and attempted attack videos. Each subset considers attacks against one acquisition sensor: Sony, Kodak, Olympus, Nikon, Canon and Panasonic. Here, we train a classifier using the sensors Sony, Kodak and Olympus, and we test it with videos (valid access and attempted attacks) from three other different manufacturers: Nikon, Canon and Panasonic.

4) Protocol IV: Here, we use the 3DMAD dataset to evaluate spoofing detection of attacks using 3D masks. The dataset contains 85 RGB videos that represent valid access and 85 RGB videos that represent attempted spoofing attacks. As this dataset does not contain explicit subsets, we randomly partitioned the data into three subsets: training, development and testing, and we use Protocol I for testing.

### C. Method Parameterization

For reproducibility purposes, this section discuss the parameters whose values are constant in the setup of our method.

We extract the noise signature from RGB videos using a Gaussian filter with \( \mu = 0, \sigma = 0.5 \) and kernel size \( 3 \times 3 \) (Eq. 1). These values were obtained empirically in [9]. Next, we extract cuboids of size \( 32 \times 32 \times 8 \) from the Fourier spectrum videos (Eqs. 5 and 6), whose spatio-temporal location is chosen randomly based on a uniform distribution.

The use of spatial measures produces low-level 8-dimensional descriptors per channel, whereas the use of spatio-temporal measures produces low-level 7-dimensional descriptors per channel, which gives us a final low-level descriptor of 24-dimensional and 21-dimensional, respectively. Finally, the number of cubes extracted from videos is determined by dividing the volume of the video with respect to the cube.

Regarding the mid-level descriptors, the only parameters with constant values are the ones that define the Gaussian kernel used in the soft-assignment coding technique, whose values are \( \mu = 0 \) and \( \sigma = 0.04 \). Finally, the SVM parameters are found through grid search in the training data.

### D. Experimental Design and Analysis

To find the best method configuration, we performed a factorial experiment with replication (\( N = 3 \)) followed by an analysis of variance (ANOVA) [60]. Each experimental unit is represented as a tuple of \( n \) objects, each one with a level of a factor. Considering the replications, we have a total of 9,216
tuples, which are used to instantiate the proposed method. The instances of the proposed method are evaluated through the measurement of the value of the system response variable, the AUC value, after running such instances using the Replay-Attack dataset and Protocol I, using the development set. Next, we collect obtained AUC values and then we performed an ANOVA test to analyze the significance of the effects of the parameters on the classification results.

With this approach, we can discover which parameters significantly affect the system response variable and also the best configuration of the method [61]. Henceforth, the method parameters are referred to as factors and their values as levels. Table I shows a brief description of the factors and their respective levels we consider herein.

1) Low-Level Descriptor Extraction Parameter Analysis (LGF and M): The low-level feature extraction has two important parameters: the frequency characteristics of the signal (phase or magnitude), and the function used to summarize the information of the temporal cubes extracted from a video. In this work, we evaluate measures that describe spatial information of the temporal cubes (energy an entropy), and measures that describe the temporal behavior of the cubes (mutual information and correlation across time).

To find which levels are statistically different for each factor, we perform the Tukey’s HSD test (see Fig. 7). In Figs. 7(a)-(b), the pairs in comparison whose confidence intervals do not intercept the zero value are statistically different. Considering the top-5 method configuration obtained in this experiment, we conclude that the whole frame for extracting features is more interesting than any cropped region in the center of the frame. In addition, the characteristic extracted of the Fourier spectrum and the summarization measure used to generate the low-level feature descriptors have a great impact in the method discriminability (Fig. 7(b)), as several comparisons in pairs of features are statistically significant.

2) Mid-Level Descriptor Extraction Parameter Analysis (CS, SDD, DS, and CP): To construct a discriminative visual codebook, we need to choose the best strategy for selecting the words that compose the visual codebooks (CS) as random or clustering-based, the visual codebook size (DS), the policy to create the visual codebooks (SDD) as single or class-based, and the pooling and coding strategies (CP).

Fig. 8 shows the results of the post-hoc test with Tukey’s HSD. In Fig. 8(a), we have the results of the statistical analysis for DS parameter (dictionary size), to which was not found statistical significance. Therefore, we recommend that dictionary size parameter to be optimized according to the application of interest. In turn, Fig. 8(b) shows that different pooling and

### Table I

<table>
<thead>
<tr>
<th>Factor</th>
<th>Levels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LGF</td>
<td>C, and W</td>
<td>Strategies for extracting the low-level features from video of phase spectrum or video of magnitude spectrum: extraction considering a central region (crop) in each frame (C) and the entire/whole frames (W).</td>
</tr>
<tr>
<td>M</td>
<td>PE, PH, ME, MH, PMI, MMI, PC, and MC</td>
<td>Characteristics of the frequency spectrum evaluated that can be the phase (P) or magnitude (M) and the measures used for summarizing the spectral information that can be energy (E), entropy (H), mutual information (MI), or correlation (C).</td>
</tr>
<tr>
<td>CS</td>
<td>R, and K</td>
<td>Mode of selection of the visual words that compose the visual codebooks: Random (R) or using k-means clustering algorithm (K).</td>
</tr>
<tr>
<td>SDD†</td>
<td>S and D</td>
<td>Strategies for generating the visual codebooks: a single visual codebook (S) and class-based visual codebooks (D), one for each data class (spoofing vs non-spoofing).</td>
</tr>
<tr>
<td>DS†</td>
<td>80, 120, 160, 200, 240, 280, 320, and 360</td>
<td>Visual codebook sizes. This is an important parameter because the visual codebook size gives us visual codebooks with different degrees of specificities because large visual codebooks can incorporate small clusters of data that appear sometimes in specific cases.</td>
</tr>
<tr>
<td>CP</td>
<td>hardsum, hardmax and softmax</td>
<td>We evaluate the combination of two strategies in the coding process (hard-assignment and soft-assignment) and two strategies in the pooling process (max-pooling and sum-pooling).</td>
</tr>
<tr>
<td>C</td>
<td>SVM and PLS</td>
<td>Classification algorithms.</td>
</tr>
</tbody>
</table>
coding processes causes statistically significant impacts on the response variable, and softmax is the recommended choice.

In addition, Fig. 8(c) shows that the method used to select the words that compose the visual codebook (random vs. clustering-based selection) also presents results that are statistically significant with $k$-means being the recommend choice due to the high performance achieved by models built with visual codebooks generated using $k$-means, during this experiment. Finally, Fig. 8(d) shows that the visual codebook creation strategy (single visual codebook vs. class-based codebooks) does not present statistical difference and, therefore, should also be considered in a future optimization process during the implementation of the method in a real application.

3) Classification Step Parameter Analysis (C): The SVM classifier outperformed PLS classifier with a statistically significant difference ($p$-value $= 0.00$). We believe that this happened because of the non-linearity of the data as we use a non-linear version of SVM the a linear version of PLS.

4) Analysis of Interaction Effects and Choice of the Best Configuration: After analyzing each factor in isolation, we examine whether there is significant interaction between factors. In this case, if a small $p$-value is obtained in the interaction effect analysis between two factors, then we can conclude that these factors do not operate independently of each other [61]. Otherwise, there is no evidence of an interaction effect.

First of all, we can see that there is a relationship between the region from which the low-level time-spectral features are extracted (factor LGF) and the spectral information used in the creation of time-spectral descriptors (factor M). When analyzing the magnitude spectrum of the Fourier transform, we see that there is a concentration of low frequency components in the abscissa and ordinate axes. Fig. 9 shows that this interaction between factors LGF and M exists. In addition: (i) we have an increase in the mean of AUC values for measures $MH$, $PH$, $PE$ and $PMI$, when these measures are calculated in the center region of the frames; (ii) we have a decrease in
the mean of AUC for measure $PC$; and (iii) we have very small changes in mean values of AUC for $MC$ and $MMI$ when we compare the two strategies for feature extraction.

Finally, the form of selecting the visual words (factor CS) and the method of coding and pooling used in the construction of the dictionaries (factor CP) also presents an interesting interaction. Both factors significantly influence the results, but not in isolation. Fig. 9(b) shows that the results obtained with hardmax, hardsum and softmax are worse when the visual words are chosen randomly instead of through clustering.

E. Summary After Analyzing Different Factors and Levels

The proposed method presents better results using time-spectral features extracted from magnitude spectrum videos considering the whole frames of a video and using the correlation measure from time-spectral features for generating the time-spectral descriptors.

The class-based codebooks outperform the single codebook and the selection strategy of the visual words that best fits to the spoofing detection problem is the $k$-means clustering. The most appropriate size for codebooks is 320 visual words and the softmax outperformed the other coding and pooling strategies. With this configuration, we obtained an AUC of 99.46% and an HTER of 2.75%, considering the test set of the Replay-Attack dataset [28]. Next, we show experiments and results for this method using this final configuration.

F. Results

This section compares the proposed method with others in the literature for the Replay-Attack [28], CASIA [30] and 3DMAD [35] datasets. In all experiments, we used the best configuration of the proposed method as discussed in the last section. The parameters that did not present statistical significance (DS and SDD), were fine-tuned for each dataset.

![Fig. 10. Results obtained on Replay-Attack dataset for each type of attack using fixed-support (a) in contrast with hand-based attacks (b).](image)

1) Replay-Attack Dataset: We first consider the validation Protocol I (c.f., Sec. IV-B) and the Replay-Attack dataset. Table II shows the results for the three types of attacks available in this set. Fig. 10(a) shows that attacks performed with high-quality samples are more difficult to detect (HTER of 5.94%). This result was expected as high-quality fake samples usually contain less artifacts revealing an attack.

In turn, video-based and photo-based attacks were easily detected (HTER of 0.63%). Note that video-based spoofing attacks are more susceptible to blurring effects, whereas the photo-based attacks show a large amount of flickering effects due to printing defects. Fig. 10(b) shows results obtained considering fixed-support and hand-based attacks, separately. We believe that hand-based attacks are easier to be detected given that small movements of the impostor user during the attack generate more artifacts in the biometric sample causing more disturbances in the frequency components.

### Table II

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FAR</th>
<th>FRR</th>
<th>HTER</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-definition</td>
<td>10.63</td>
<td>1.25</td>
<td>5.94</td>
<td>98.77</td>
</tr>
<tr>
<td>Mobile attack</td>
<td>0.00</td>
<td>1.25</td>
<td>0.63</td>
<td>99.95</td>
</tr>
<tr>
<td>Print attack</td>
<td>0.00</td>
<td>1.25</td>
<td>0.63</td>
<td>99.86</td>
</tr>
<tr>
<td>Hand-based attack</td>
<td>1.00</td>
<td>1.25</td>
<td>1.13</td>
<td>99.87</td>
</tr>
<tr>
<td>Fixed-support attack</td>
<td>7.50</td>
<td>1.25</td>
<td>4.38</td>
<td>99.03</td>
</tr>
<tr>
<td>Overall test set</td>
<td>4.25</td>
<td>1.25</td>
<td>2.75</td>
<td>99.46</td>
</tr>
</tbody>
</table>

2) CASIA Face Anti-Spoofing Dataset: In this experiment, we evaluate the proposed method using the Protocol II (c.f., Sec. IV-B) and CASIA dataset.

Table III shows the results obtained for the seven scenarios of attacks available in this dataset. Fig. 11(a) shows that video-based and warp-photo spoofing attacks are easier to be detected by the proposed method (HTER of ≈ 8%). On the other hand, the cut-based spoofing attacks are more difficult to be detected (HTER of 22.22%). One possible reason for cut-based attacks to be more difficult for detecting is that during an attempted attack based on cut-photos, the photographs are practically in the same position during all the time, generating fewer artifacts along time, whereas for the attempted attacks based on warped-photos, the photographs are bent during the attack to simulate facial motion. In addition, we believe that video-based attacks were easier to be detected because of the inevitable downsize of the high-resolution samples by the
screen device used during attack, as also reported by CASIA’s authors [30]. In this case, many evidences of attempted attacks are generated and added to the fake sample.

As for the quality of the acquisition (Fig. 11(b)), the proposed method showed better results for attacks carried out with low-quality videos. An interesting result is the best performance of the method to deal with high-resolution videos than normal quality videos. We believe that any conclusion would be precipitous because many factors can influence the noise level of a sensor such as sensor imperfections (e.g., appearance of hot pixels, dead pixels, as well as pixel traps under different acquisition conditions). Several works in the literature have explored these issues. For instance, thermal action has a considerable impact over pattern noise of a digital camera and appearance of defective pixels [62][64]. As we do not assure that the captures/recaptures happened under similar acquisition conditions, it is wiser only to point out the existence of classification differences in this case.

### Table III

**Performance results for the CASIA dataset.**

<table>
<thead>
<tr>
<th>Dataset</th>
<th>FAR (%)</th>
<th>FRR (%)</th>
<th>HTER (%)</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low quality</td>
<td>10.00</td>
<td>10.00</td>
<td>98.11</td>
<td></td>
</tr>
<tr>
<td>Normal quality</td>
<td>17.78</td>
<td>20.00</td>
<td>88.67</td>
<td></td>
</tr>
<tr>
<td>High quality</td>
<td>13.33</td>
<td>13.33</td>
<td>85.04</td>
<td></td>
</tr>
<tr>
<td>Warp photo attack</td>
<td>7.78</td>
<td>8.89</td>
<td>96.05</td>
<td></td>
</tr>
<tr>
<td>Cut photo attack</td>
<td>22.22</td>
<td>22.22</td>
<td>87.27</td>
<td></td>
</tr>
<tr>
<td>Video attack</td>
<td>8.89</td>
<td>8.89</td>
<td>96.41</td>
<td></td>
</tr>
<tr>
<td><strong>Overall Attack</strong></td>
<td><strong>14.07</strong></td>
<td><strong>14.44</strong></td>
<td><strong>93.25</strong></td>
<td></td>
</tr>
</tbody>
</table>

3) **3DMAD Dataset:** We now turn our attention to evaluate the proposed method for mask-based spoofing attack detection using the Protocol IV (c.f., Sec. IV-B). Using the official dataset protocol, the proposed method obtained an AUC of 96.16% and an HTER of 8.0%.

Erdogmus et al. [18] reported an HTER of 0.95% using block-based LBP features (local features) and the Linear Discriminant Analysis (LDA) classifier. This performance difference is somewhat explained due to the different validation protocol used. Erdogmus et al. used a 1000-fold cross validation method and, in each fold, the clients from the dataset were randomly assigned into training, development and test sets. In our case, we randomly divided the clients from dataset and assigned them into training, development and test set only once. Even so, the proposed method outperforms other techniques using global LBP, whose HTERs reported by Erdogmus et al. were all above 10.0%.

4) **UVAD Dataset:** In this experiment, we evaluate the proposed method using the Protocol III (c.f., Sec. IV-B) and UVAD dataset. We also evaluate the proposed method considering LBP-based and motion-based countermeasure methods.

According to Pereira et al. [40], the correlation method presents an HTER of 11.79% on Replay-Attack. In turn, LBP\(_{u}^2\) [28] was effective to characterize the artifacts embedded in the attack videos on Replay-Attack obtaining an HTER of 15.16%. In the UVAD dataset, however, both methods obtained a more modest performance as Table IV shows. With respect to LBP\(_{u}^2\)\(_8\) method, for instance, the proposed method reduces the classification error in about 36%.

### Table IV

**Comparison among LBP-based approach [28], motion-based approach [31] and the proposed method on the UVAD dataset.**

<table>
<thead>
<tr>
<th>Methods</th>
<th>FAR (%)</th>
<th>FRR (%)</th>
<th>HTER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation [31]</td>
<td>81.60</td>
<td>14.56</td>
<td>48.06</td>
</tr>
<tr>
<td>LBP(_{u}^2)(_8) [28]</td>
<td>27.41</td>
<td>66.04</td>
<td>46.72</td>
</tr>
<tr>
<td><strong>Proposed Method</strong></td>
<td><strong>44.73</strong></td>
<td><strong>15.00</strong></td>
<td><strong>29.87</strong></td>
</tr>
</tbody>
</table>

5) **Comparison with State-of-the-Art Methods for CASIA and Replay-Attack Datasets:** In this section, we compare the proposed method with others available in the literature for Replay-Attack and CASIA datasets. Table V shows results for the Replay-Attack Dataset. The proposed method outperforms the ones based on texture analysis [8], [28], [41] and also methods based on motion analysis [31]. It was also more effective than methods based on fusion schemes reported by Pereira et al. [40] and Komulainen et al. [65], with a relative error reduction (RER) of 67.69% and 46.18%, respectively.

### Table V

**Comparison among the existing methods. The first column shows the HTERs reported by the authors, whereas the second column shows the Relative Error Reduction (RER) obtained with the proposed method. The reported HTERs were obtained using the original Replay-Attack Dataset [28] protocol. The results highlighted with † and ‡ were reported by Chingovska et al. [28] and Pereira et al. [40], respectively.**

<table>
<thead>
<tr>
<th>Methods</th>
<th>HTER (%)</th>
<th>RER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chingovska et al. [28]</td>
<td>15.16</td>
<td>81.86</td>
</tr>
<tr>
<td>Pinto et al. [58]</td>
<td>14.27</td>
<td>80.73</td>
</tr>
<tr>
<td>Määtä et al. [8]</td>
<td>13.87</td>
<td>80.17</td>
</tr>
<tr>
<td>Anjos and Marcel [31]</td>
<td>11.79‡</td>
<td>76.68</td>
</tr>
<tr>
<td>Pereira et al. [40]</td>
<td>8.51</td>
<td>67.69</td>
</tr>
<tr>
<td>Pereira et al. [41]</td>
<td>7.60</td>
<td>63.82</td>
</tr>
<tr>
<td>Komulainen et al. [65]</td>
<td>5.11</td>
<td>46.18</td>
</tr>
<tr>
<td><strong>Proposed Method</strong></td>
<td><strong>2.75</strong></td>
<td>0</td>
</tr>
</tbody>
</table>

Table VI shows a comparison among the proposed method and others reported in the literature for CASIA dataset. The proposed method is on par with the best ones in the literature.

6) **Analysis of the Minimum Detection Time:** We now analyze the impact of the video length over the method discriminability for CASIA, Replay-Attack and 3DMAD datasets. This experiment evaluates: the minimum number of frames...
TABLE VI
Comparison among the proposed method and others available in the literature. According to the authors of the proposed methods, EERs reported were obtained using the original CASIA Dataset [30] protocol.

<table>
<thead>
<tr>
<th>Methods</th>
<th>EER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoG Baseline. [30]</td>
<td>17.0</td>
</tr>
<tr>
<td>LBP$_{a=5,1}$ [41]</td>
<td>16.0</td>
</tr>
<tr>
<td>LBP-TOP$_{a,s=1,1,1}$ [41]</td>
<td>10.0</td>
</tr>
<tr>
<td>Proposed Method</td>
<td>14.0</td>
</tr>
</tbody>
</table>

required for the method to operate; and the method stability, in terms of HTER(%), for the three different datasets.

Fig. 12 indicates that HTER values vary only slightly when we change the video length for the three datasets and that the proposed method uses about two seconds to detect an attempted attack, thus not compromising the transparency of the authentication process.

![Fig. 12. Results in terms of HTER (%) of the proposed method for different video input length for Replay-Attack, CASIA and 3DMAD datasets.](image)

7) Cross-Dataset Evaluation: In this section, we discuss the performance of the proposed method considering a more difficult scenario (cross-dataset), in which the proposed method is trained with one dataset but it is tested on a different dataset with different acquisition conditions. In this experiment, all datasets used during the training were randomly divided into training and development sets in a proportion of 80% and 20%, respectively. The development set is used to estimate the EER threshold that is necessary to calculate the HTER during the test.

Table VII shows the results using the cross-dataset protocol. The results indicate that the proposed method presents better generalization when trained with CASIA, with a mean HTER of 40.17%. We believe this occurred due to more variability of the type of attacks and video quality in the CASIA dataset, which enriches the training. This dataset contains warped-, cut- and video-based attacks performed with spoofed samples of different quality: low, normal and high quality. Such characteristics enables a better generalization of the method when CASIA is used for training.

In turn, the best performance when testing the CASIA and 3DMAD datasets was obtained when training with UVAD dataset, another rich dataset for training. Although this dataset contains only video-based spoofing attacks, it has comprises different sensors (for capturing and recapturing the biometric samples) and display devices used during the attempted attacks. We believe that such variability adds different sensor-intrinsic noise levels to the training samples, which contribute to build a more robust classification model.

With regard to the more modest generalization presented during the test of the 3DMAD dataset, we believe that it is due to the absence of some artifacts that are commonly found in samples from photo-based and video-based attacks (e.g., blurring, flickering effects) that were not found in the attempted attack video from 3D masks. In addition, spoofing attacks performed with masks are less likely to add temporal disturbances similar to those added when the impostor presents the fake samples, by hand, using a monitor or a photo.

Finally, Table VIII shows a comparison among the obtained results reported in the literature. Except for the correlation method, all others present a better performance when they are trained with CASIA. Once again, we believe that our method performs better when training with CASIA because such dataset is more heterogeneous than Replay-Attack. The Correlation [31] and LBP-TOP [28] methods aim to characterize temporal information, similarly to the proposed method, and the results of both methods emphasize the difficulty in characterizing such information completely. In this protocol, besides handling data from different sensors, all methods have to deal with different lighting conditions and background.

V. CONCLUSIONS AND FUTURE WORK

In this paper, we proposed an algorithm for detecting spoofing attacks that takes advantage of noise and artifacts added to the synthetic biometric samples during their manufacture and recapture. We showed that the analysis of the behavior of the noise signature, in the frequency domain, is proper to reveal spoofing attacks. For this, we proposed the use of time-spectral features as low-level descriptors, which gather temporal and spectral information in a single feature descriptor. To handle several types of attacks and to obtain a feature descriptor with a suitable generalization, we also proposed the use of the visual codebook concept to find a mid-level representation from time-spectral descriptors.

The experimental results showed that the magnitude is an important characteristic from a signal, in frequency domain, for spoofing attack detection. We also showed how to use the visual codebook concept effectively in order to find a more robust space representation to the different kinds of attacks and with a good generalization. The obtained results demonstrated the effectiveness of the proposed method in detecting different types of attacks (photo-, video-, and 3D-mask-based ones).

We believe that the frequency-based approach used is effective because we have a decrease in low frequency components due to information loss caused during manufacture of the fake samples (e.g., information loss during printing) and recapture (e.g., blurring effect) and an increase in some high frequency components in the fake samples during recapture due to some artifacts added to the fake samples (e.g., printing artifacts, banding effect, noise added by the imaging sensor). Moreover, these disturbances in the composition of the components of frequencies are best characterized as we analyze the biometric sample in the frequency domain rather than spatial domain and along time instead of on isolated frames or still images.
Regarding the important cross-dataset validation, the performed experiments demonstrated that the proposed method and other approaches available in the literature still have modest generalizations. This is of particular importance for the research community as it shows that the problem is still far from solved and cross-dataset validation must be considered from now on when designing and deploying spoofing detection techniques.

As discussed earlier, we observed that different biometric sensors present different properties. Therefore, it is important to train a classifier considering this variability. UVAD dataset comes in hand for this purpose and will surely serve the community in this regard with more than 15k samples of hundreds of clients and diverse sensors.

Finally, it is worth mentioning that we do not claim to introduce the best method out there for spoofing detection. On the contrary, our very objective in this paper was to show that capturing spatio, spectral and temporal features from biometric samples can be successfully considered in the spoofing detection scenario. That being said, it is likely that the proposed approach, when combined with existing ones in the literature, may as well boost the performance since they will likely rely on complementary features for solving the problem.

Directions for future research include the investigation of new approaches to transforming low-level descriptors into mid-level descriptors as Fisher vectors [66] and Bossa Nova [45]. These strategies for finding mid-level representations could also be exploited by methods that use texture-based descriptors. In such cases, the goal would be to investigate whether the representation space found by the texture descriptors used in the literature for detecting face spoofing attacks (e.g., LBP, LBP-TOP, and their variants) could be transformed in a new representation space better adapted to the face spoofing problem in a scenario with different types of attacks.

ACKNOWLEDGMENTS

We thank CAPES (DeepEyes Project), FAPESP (#2010/05647-4), CNPq (#307113/2012-4, #304352/2012-8, #477662/2013-7, #487529/2013-8 and #477457/2013-4), FAPEMIG (APQ-01806-13 and APQ-00567-14), and Microsoft Research for the financial support.

REFERENCES


TABLE VII

RESULTS OBTAINED WITH THE CROSS-DATASET PROTOCOL AND USING THE OVERALL TEST SETS OF EACH DATASET.

<table>
<thead>
<tr>
<th>Train</th>
<th>Test</th>
<th>FAR (%)</th>
<th>FRR (%)</th>
<th>HTER (%)</th>
<th>Mean HTER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DMAD</td>
<td>Test</td>
<td>88.00</td>
<td>4.00</td>
<td>46.00</td>
<td></td>
</tr>
<tr>
<td>CASIA</td>
<td>Replay-Attack</td>
<td>32.50</td>
<td>36.25</td>
<td>34.38</td>
<td>40.17%</td>
</tr>
<tr>
<td>UVAD</td>
<td>38.61</td>
<td>41.67</td>
<td>40.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3DMAD</td>
<td>[Replay-Attack]</td>
<td>52.00</td>
<td>44.00</td>
<td>48.00</td>
<td></td>
</tr>
<tr>
<td>CASIA</td>
<td>0.00</td>
<td>100.00</td>
<td>50.00</td>
<td>47.45%</td>
<td></td>
</tr>
<tr>
<td>UVAD</td>
<td>5.74</td>
<td>83.33</td>
<td>44.54</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3DMAD</td>
<td>84.00</td>
<td>4.00</td>
<td>44.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UVAD</td>
<td>CASIA</td>
<td>13.70</td>
<td>63.33</td>
<td>38.52</td>
<td>41.76%</td>
</tr>
<tr>
<td></td>
<td>[Replay-Attack]</td>
<td>79.25</td>
<td>6.25</td>
<td>42.75</td>
<td></td>
</tr>
</tbody>
</table>

TABLE VIII

COMPARISON AMONG DIFFERENT ANTI-SPOOFING METHODS CONSIDERING CROSS-DATASET PROTOCOL.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Train</th>
<th>Test</th>
<th>HTER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed Method</td>
<td>Replay-Attack</td>
<td>CASIA</td>
<td>50.00</td>
</tr>
<tr>
<td></td>
<td>CASIA</td>
<td>Replay-Attack</td>
<td>34.38</td>
</tr>
<tr>
<td>Correlation</td>
<td>Replay-Attack</td>
<td>CASIA</td>
<td>48.28</td>
</tr>
<tr>
<td></td>
<td>CASIA</td>
<td>Replay-Attack</td>
<td>50.25</td>
</tr>
<tr>
<td>LBP-TOP(_{8,8,8,1,1,1})</td>
<td>Replay-Attack</td>
<td>CASIA</td>
<td>61.33</td>
</tr>
<tr>
<td></td>
<td>CASIA</td>
<td>Replay-Attack</td>
<td>50.64</td>
</tr>
<tr>
<td>LBP(_{8,1})</td>
<td>Replay-Attack</td>
<td>CASIA</td>
<td>57.90</td>
</tr>
<tr>
<td></td>
<td>CASIA</td>
<td>Replay-Attack</td>
<td>47.05</td>
</tr>
</tbody>
</table>