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Employment of Domain Adaptation techniques in SSVEP-based Brain-Computer Interfaces

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ABSTRACT This work addresses the employment of Machine Learning (ML) and Domain Adaptation (DA) in the framework of Brain-Computer Interfaces (BCIs) based on Steady-State Visually Evoked Potentials (SSVEPs). Currently, all the state-of-the-art classification strategies do not consider the high non-stationarity typical of brain signals. This can lead to poor performance, expecially when short-time signals have to be considered to allow real-time human-environment interaction. In this regard, ML and DA techniques can represent a suitable strategy to enhance the performance of SSVEPs classification pipelines. In particular, the employment of a two-step DA technique is proposed: first, the standardization of the data per subject is performed by exploiting a part of unlabeled test data during the training stage; second, a similarity measure between subjects is considered in the selection of the validation sets. The proposal was applied to three classifiers to verify the statistical significance of the improvements over the standard approaches. These classifiers were validated and comparatively tested on a well-known public benchmark dataset. An appropriate validation method was used in order to simulate real-world usage. The experimental results show that the proposed approach significantly improves the classification accuracy of SSVEPs. In fact, up to 62.27 % accuracy was achieved also in the case of short-time signals (i.e., 1.0 s). This represents a further confirmation of the suitability of advanced ML to improve the performance of BCIs for daily-life applications.

INDEX TERMS Brain-Computer Interface, Domain Adaptation, EEG, EEGNet, Health 4.0, Instrumentation, Machine Learning, Neural Engineering, Neural Networks, SSVEP, Real-Time Systems.

I. INTRODUCTION

In recent years, human-machine interaction has been significantly improved by the widespread diffusion of Brain-Computer Interfaces (BCIs) [1]. BCIs are an emerging technology integrating hardware and software to create a direct communication pathway between the human brain and external devices [2]. Among the different ways of decoding brain activity, Electroencephalography (EEG) is receiving a strong interest by the scientific community since it is non-invasive, cheap, and is endowed with high temporal resolution to allow real-time operation [3], [4]. In fact, different EEG-based

BCI paradigms, such as P300 [5] and Motor Imagery [6]–[10] have already been successfully employed in several contexts but, in particular, Steady-State Visually Evoked Potentials (SSVEPs) have gained outstanding relevance for the development of applications in health-care, [11], [12] entertainment [13], and industry [14], [15] owing to quick response, easy detection, high signal-to-noise ratio (SNR) [16]. As a matter of fact, the classification of SSVEPs can be performed with good results even with simple, trainingless algorithms, such as Power Spectral Density Analysis (PSDA) or Canonical Correlation Analysis (CCA) [17]. Nevertheless, there

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is much room for improvements aimed at employing SSVEP-based BCIs in challenging contexts, where the requirements are very demanding [18], [19].

To this aim, the widespread adoption of 4.0 enabling technologies such as Artificial Intelligence (AI) and, in particular, Machine Learning (ML) [20], has raised the question of whether this family of technologies can improve the performance of such systems [21]. Among the ML paradigms, supervised ML models *learn* to predict outputs on the basis of given examples of relationships between input data and outputs (the training data). In this regard, several related works have already addressed the use of ML classifiers in SSVEPs classification, such as (i) Support Vector Machine (SVM) [22], (ii) k-Nearest Neighbors (k-NN) [23], and (iii) Artificial Neural Networks (ANNs) [24], by showing that ML represents a very promising strategy to boost the performance of their SSVEP-based BCIs. It has also been empirically shown that increasing the model complexity can lead to further enhancements in classification accuracy in several cases. For the sake of example, in [25], [26], the realized Convolutional Neural Networks (CNNs) allowed to achieve, under specific conditions, higher performance than Filter Bank Canonical Correlation Analysis (FBCCA) [27], which is currently considered the state of the art about SSVEPs classification [26].

However, when short-time input signals are taken into account (i.e., lower than 1.5 s), the classification of SSVEPs can still be strongly improved as a means to allow real-time human-environment interaction. Currently, in fact, most of the literature considers SSVEPs only as a steady-state response given by purely oscillatory components synchronized in phase with the stimulation source, thus not considering the intrinsic non-stationarity of EEG signals [28], resulting in strong differences across the EEGs acquired from different subjects or at different time intervals (sessions). This can represent a limitation in SSVEPs classification and, in our knowledge, it is currently taken into account only in few studies [29], [30].

A. THE DATASET SHIFT PROBLEM

From a ML point of view, this issue can be viewed as an instance of the Dataset Shift problem [31]. In a nutshell, a Dataset Shift arises when the distribution of the data used to train the ML model differs from the data distribution used outside of the training stage. This violates one of the main assumption of ML approaches, stating that all the data, no matter if involved in training or not, come from the same probability distribution. As a consequence, the trained model won't work as expected on data acquired from different subjects or at different sessions with respect to the ones used during the training stage. This problem is usually mitigated by training specific models for each subject (called $intra-subject\ models$). However, an intra-

subject model can be used only on data acquired from the subject providing training data. Moreover, also in this case the Dataset Shift problem can arise insofar as data are collected from substantially different sessions.

For these reasons, newer studies tried to overcome the Dataset Shift problem in EEG-based BCIs [32]. In particular, Domain Adaptation (DA) strategies try to construct models able to generalize on unseen data exploiting knowledge given by available unlabelled data. These strategies rely on the assumption that a small initial part (even unlabeled) of the new user's data is already available before the actual classification. Although time-consuming, acquiring unlabeled data from a new user/session is still easier than getting labeled data, leading a BCI system to be more comfortable than one trained only on user/session-specific labeled data.

B. PROPOSAL

Starting from these considerations, in this work, a DA technique is proposed in the framework of the SSVEPs classification. More specifically, a two-step DA method is validated on a public dataset described in [33] and composed of 35 subjects and 40 simultaneous flickering stimuli. The remarkable number of subjects and flickering stimuli allows considering this dataset a challenging benchmark to significantly test SSVEPs classification algorithms. Following [26], a suitable validation method was adopted to simulate real-world usage in a statistically significant way.

The proposed DA technique is composed of two main steps, the former consisting in a per-subject z-score normalization (instead of the classical z-score applied on all the data without regard to the belonging domain), and the latter consisting in a simple change in the classical neural network training procedure. More in detail, in the classical neural network training stage a subset of the training data (named validation set) is used to prevent the network to overfit on the training data. Then, the performance of the network on the validation data are computed at the end of each training iteration, and the training stage is stopped when the validation performance starts to degrade rather than improve [34]. However, the validation set is usually selected randomly from the training data, without any regards about the original distribution of the data. In cases where several distribution are involved, such as in EEG data acquired from several subjects, this could not be the better choice, since data too dissimilar from the test data could be chosen, not leading the network to generalize toward unseen domains. Instead, if also a small part of unlabelled data coming from the target subject are available during the training time, this can be used to choose the validation set in a smarter way respect to the random choice. In this study, 20 \% of the test data was considered as calibration data, therefore available at the training data without any label. These

data can be used both to standardize the data and to compute a similarity measure between subjects to select the validation sets.

The statistical significance of the improvements made by the proposed DA technique over the standard approaches was validated on three different neural network classifiers: ShallowConvNet, DeepConvNet, and EEGNet. Shallow ConvNet and Deep ConvNet are two CNNs developed in [35] and used in Motory Imagerybased BCIs. Instead, EEGNet is a compact CNN successfully employed in several tasks involving different types of EEG signals, such as P300 visual-evoked potentials, Error-Related Negativity Response (ERN), Movement-Related Cortical Potentials (MRCP), and Sensory Motor Rhythms (SMR), showing comparably high performance with respect to the reference algorithms [36]. More recently, it has gained interest also in SSVEP-based BCIs [37]. In particular, promising results in terms of classification accuracy are reported in literature [38]. In our knowledge, however, this is the first time that EEGNet is tested to the benchmark dataset considered.

The paper is organized as follows. Sec. II provides a background on the SSVEPs classification problem, reporting some of the most widely adopted processing strategies over the years. Then, Sec. III describes, in brief, the classifiers chosen, along with the validation method and the DA technique considered. Therefore, Sec. IV reports the experimental setup, and Sec. V provides a comparative analysis between the results obtained by the proposed approach and those achieved with traditional, state-of-the-art strategies. Finally, conclusions are drawn.

II. BACKGROUND AND RELATED WORKS

This Section provides a background on the SSVEPs classification problem. In addition, an overview on some of the most widely adopted processing strategies is given.

A. THE SSVEPS CLASSIFICATION PROBLEM

SSVEPs are exogenous brain potentials [39], elicited in the primary visual cortex when a flickering stimulus is observed by the user. Stimulation frequency bands of the visual stimuli usually range from 6 Hz to 30 Hz, although the best Signal to Noise Ratio (SNR) is achieved in the range 8÷15 Hz [40]. The physiological SSVEP brain response is typically inducted after a latency ranging from 80 to 160 ms [41]. It is a sinusoidal-like waveform, composed of a fundamental frequency equal to that of the gazed stimulus, and often higher harmonics [42], as shown in Fig. 1. In practical applications, stimuli at different frequencies are simultaneously displayed to the user. Each stimulus is associated to a specific command: the user, by looking at the desired flickering stimulus, is able to send the related command to the target application.

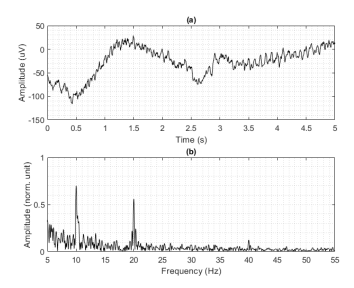


FIGURE 1. A 10-Hz SSVEP in time domain (a) and frequency domain (b).

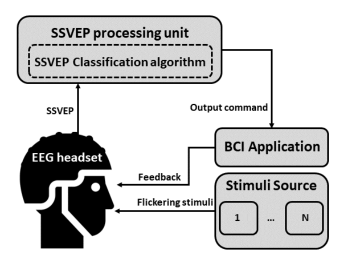


FIGURE 2. Typical architecture of a SSVEP-based BCI

A representative architecture of SSVEP-based BCIs is shown in Fig. 2. A Stimuli Source (typically, a LCD monitor, or an eXtended Reality headset [15], [19]) is used to display N concurrent flickering stimuli. Each stimulus flickers at a different frequency from the others and is associated to a specific command to send to the BCIapplication. An EEG headset captures the user's brain signals, which are digitized and processed by means of a SSVEP classification algorithm. The aim of this algorithm is to deduce which stimulus has been observed by the user. Therefore, the recognition of N stimuli at different frequencies can be viewed as a N-class classification problem. Once the classification has been made, an output command is sent to the BCI Application, which provides a feedback to the user regarding the selection performed. Clearly, if the classification is successful, the output command corresponds

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to the choice desired by the user.

B. PROCESSING STRATEGIES FOR CLASSIFYING SSVEPS

An overview of some of the typical processing strategies for classifying SSVEPs is given as follows. In particular, a distinction between non-ML, hybrid, and ML methods is made. For the sake of simplicity, but without loss of generality, a single-channel EEG signal is considered.

1) Non-ML Methods

• PSDA: Since SSVEPs are characterized by frequency peaks consistent with the observed flickering stimuli, the most intuitive approach used to detect and classify the elicited SSVEPs is based on a Power Spectral Density Analysis (PSDA) [40]. This method is composed by three steps: first, a Fast Fourier Transform (FFT) is applied to the user EEG; then, a PSD is performed in the neighborhood of each of the N frequencies rendered on the display, and eventually its multiple m harmonics, according to (1).

$$P(f_n) = \frac{1}{2mk+1} \left[\sum_{j=1}^{m} \sum_{i=jk_n-k}^{jk_n+k} c(j) A^2(i) \right]$$
 (1)

• CCA: An alternative way to process SSVEPs is the Canonical Correlation Analysis (CCA) in time domain [15]. It is a multivariate statistical method of correlating linear relationships between two sets of data [45]. CCA is performed between the EEG data D and a set of sine waves $y_n(t)$ having the same frequencies of the N stimuli rendered on the display, and eventually their multiple harmonics. Given a frequency f_n and the number of harmonics m to consider, the set of sinewaves $y_n(t)$ (n = 1, 2, ..., N)

can be obtained according to (2).

For each stimulus frequency $f_{\rm n},$ a correlation coefficient ρ_n is extracted by means of the CCA between D and $y_n(t)$. Therefore, these coefficients are used for SSVEP classification. For the sake of example, in [45] the output of the classification was associated to the frequency with the highest correlation coefficient extracted. Alternatively, in [1], [46], [47] the maximum value among the correlation coefficients ρ_n was compared with given threshold values: the signal was marked as classified only if the chosen correlation coefficient exceeded the thresholds. The classification performance achieved with the use of CCA are typically better than PSDA [43]. However, a band pass filtering for the EEG can be often necessary during the pre-processing phase, due to the effect of spontaneous EEG activities not involved in SSVEP events.

FBCCA: The FBCCA method is an enhancement of CCA [27] and consists of three major procedures: (i) filter bank analysis; (ii) CCA between SSVEP sub-band components and sinusoidal reference signals; and (iii) signal classification. First, sub-band decompositions are performed by the filter bank analysis by means of multiple filters with different pass-bands. In this way, the sub-band components X_{SB_i} (j = 1,2,...,s) from the original EEG X are obtained. After the filter bank analysis, the standard CCA is applied to each of the sub-band components separately. This results in correlation values between the sub-band components and the sinusoidal reference signals corresponding to the stimulation frequencies (n = 1, 2, ..., N). A correlation value ρ_i^n is obtained for each frequency n and each sub-band j according to (3).

$$\rho^{n} = \left[\rho_{1}^{n}, \rho_{2}^{n}, ..., \rho_{j}^{n}, ..., \rho_{s}^{n}\right]$$
 (3)

A weighted sum of squares of the correlation values corresponding to all sub-band components is calculated as the feature for signal classification.

$$\tilde{\rho}^{n} = \sum_{i=1}^{s} w(j) \cdot (\rho_{j}^{n})^{2}$$

$$(4)$$

where j is the index of the sub-band. As the SNR of SSVEP harmonics decreases as the response

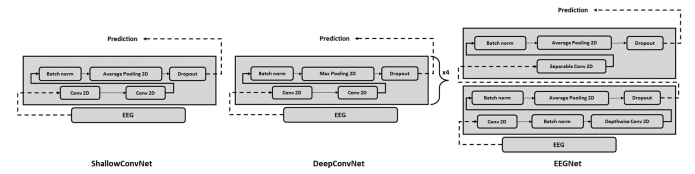


FIGURE 3. Main blocks of the three classifiers chosen: ShallowConvNet (left), DeepConvNet (center), and EEGNet (right)

frequency increases, the weights for the sub-band components are defined as follows:

$$w(j) = j^{-a} + b \tag{5}$$

where a and b are constants that maximize the classification performance. Therefore, N features $\tilde{\rho}^n$ are obtained (one for each frequency). Finally, the signal classification is performed on the basis that the observed frequency f_z ($z \in 1,...,N$) is that corresponding to the feature $\tilde{\rho}^z$ with the maximum value. Typically, the number of filters s, the number of harmonics m, and the values of a and b are determined using a grid search method in an offline analysis. A widely adopted practice is to vary s from 1 to 10, m from 1 to 6, a from 0 to 2, and b from 0 to 1.

2) Hybrid Methods

At the state of the art, CCA-based algorithms provide the best performance in terms of classification accuracy [33], [48]. However, recent works [49] showed that, for low-channels and low-stimuli setups, the adoption of hybrid approaches, based on a pre-processing of the EEG signal in time and frequency domains, and a MLbased classification, allows to outperform the results obtained by CCA. In particular, the algorithm developed in [49] (named Features Reduction) is constituted by (i) a pre-processing step, based both on Power Spectral Density Analysis (PSDA) and Canonical Correlation Analysis (CCA), to extract significant features from the digitized EEG signal, and (ii) a classification step which employs ML classifiers such as SVM, K-NN, and shallow NN to classify the extracted features into an output $z (z \in 1,...,N)$, where N is the number of stimulation frequencies.

3) ML Methods

PodNet is a CNN developed by Podmore et Al. [26]. It is constituted by several blocks (Pods), each one made up of a Convolutional layer, a Drop-out layer, a Batch Normalization layer, a Rectifier Linear Unit (ReLU) layer, and a Max Pooling layer. The final Pod

contains a dense layer which outputs to a Softmax operation to classify the EEG into one of the possible z ($z \in 1, ..., N$) classes, where N is the number of stimulation frequencies. All network weights are initialized using the Xavier method [50] and updated following the Adam optimization algorithm [51]. In [26], it has been shown that PodNet manages to outperform FBCCA, even if only under specific conditions (i.e., low-volume EEG electrode arrangements). Nevertheless, there is still much room for improvements when short-time input signals are taken into account, which are critical for facilitating real-time human-environment interaction.

III. MATERIALS AND METHODS

This Section describes the classifiers chosen, along with the validation method and DA technique proposed.

A. CLASSIFIERS CHOSEN

The three classifiers employed in this work were ShallowConvNet, DeepConvNet, and EEGNet, as shown in Fig. 3.

- 1) ShallowConvNet is a Convolutional Neural Network developed in [35] and characterized by a single block, where two convolutional layers, which perform a temporal convolution and a spatial filter, are followed by a Batch Normalization layer with ELU activation function, an Average Pooling layer, a Dropout layer, and, finally, a Dense Softmax classification layer.
- 2) DeepConvNet is a Convolutional Neural Network developed in [35] and composed of four blocks:
 - The first block consists of two convolutional layers which perform a temporal convolution and a spatial filter. Then, Batch Normalization is applied, followed by Exponential Linear Unit (ELU) [52] activation function. Finally, a Max Pooling layer and Dropout layer are used.
 - The other three blocks are classic convolutional blocks, in which only one convolutional layer is followed by the same layers of the first block: Batch Normalization, Activation, Max Pooling, and Dropout.

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- 3) EEGNet is a Convolutional Neural Network originally designed to be applied to a wide variety of BCI paradigms (for further details, please refer to [36]). A brief description of the main blocks is provided as follows:
 - In the first block, a classical convolutional layer is applied to the input EEG signal, followed by a Depthwise Convolution layer [36]. Then, Batch Normalization is applied followed by ELU. Finally, an Average Pooling layer of size (1, 4) is used to reduce the sampling rate of the signal followed by a Dropout layer.
 - In the second block, a Separable Convolution [36] is used. After a Batch Normalization followed by the ELU activation function, a final Average Pooling layer followed by a Dropout layer is applied.
 - Final classification is made using applying a Softmax function directly, avoiding the use of a prior dense layer for feature aggregation to reduce the number of free parameters in the model.

B. VALIDATION METHOD

EEGNet was validated on the benchmark dataset with a repeated Hold-Out validation: following [26], this work included 25 subjects in the training set, 5 in the validation set, and the remaining 5 in the test set. In addition, 10 runs were made for each combination of the model's hyperparameters to make the reported results more statistically significant. Only novel BCI subjects were included in the test set to simulate real-world usage, as proposed in [26].

C. DOMAIN ADAPTATION TECHNIQUE

A two-step Domain Adaptation technique was applied during the training of the three analyzed models (ShallowConvNet, DeepConvNet, and EEGNet) on the benchmark dataset:

1) DA-based Standardization: The relying hypothesis is that each subject data can be considered as belonging to a different Domain. Therefore, instead of the classical z-score normalization on the whole training data, a z-score standardization of the data subject-by-subject was made. In particular, for each subject S_i belonging to the training and validation sets, all the related data were used to extract the subject mean value μ_i and the subject standard deviation σ_i . Therefore, a subject-wise z-score normalization was performed. Instead, for each subject S_t belonging to the test set, 20 % of the data was considered as unlabelled calibration data available during the training. The mean μ_t and the standard deviation σ_t was computed on the calibration data and used to perform a z-score normalization on the whole subject data.

2) Similarity between Subjects: The similarity between subjects was considered in the selection of the validation sets. In general, a validation set is used to control the overfit of the network during the training. More in detail, the performance on the validation set are computed during the training stage and if it tends to get worse, the training is stopped. Differently from classical neural networks' learning strategies, where the validation set is selected from the training data randomly, in this study the validation sets were composed of the subjects closest to those who provided calibration data. Our starting hypothesis is that a proper validation set selected on the basis of the calibration data provided by test subjects can lead to learn a model able to better classify the data coming from the target distribution. In this study, Kullback-Leibler (KL) divergence [53] was used to measure the similarity between training and calibration data. More in detail, for each pair of subjects, their similarity is computed as follows:

$$sim(S_i,S_j) = \frac{1}{K} \sum_{k=1}^K KL(S_i^k,S_j^k), \ \forall 1 \leq i,j \leq N$$

Where: S_1, S_2, \ldots, S_N are the N subjects and K is the number of EEG channels.

IV. EXPERIMENTAL SETUP

This section provides an overview on the benchmark dataset considered [33]. Moreover, the pre-processing strategies and the model selection criteria are described.

A. DATA DESCRIPTION

The benchmark dataset has the following features:

- Subjects: 35 healthy subjects (17 females and 18 males, aged 17–34 years, mean age: 22 years), having normal or corrected-to-normal vision, participated in this study. 8 subjects had previous experience in SSVEP-based BCI.
- Stimulus Presentation: An offline BCI experiment using a 40-target BCI speller was designed. The 5 × 8 stimulus matrix was presented on a 23.6-in LCD monitor (Acer GD245 HQ, response time: 2 ms) with a resolution of 1920 × 1080 pixels, and a refresh rate of 60 Hz. The viewing distance to the screen was 70 cm. The sizes of stimulus and character were 140 × 140 and 32 × 32 pixels square, respectively. The size of the whole matrix area was 1510 × 1037 pixels. Both the vertical and horizontal distances between two neighboring stimuli were 50 pixels. The stimulus program was developed under MATLAB using the Psychophysics Toolbox Ver. 3. The 40 characters were coded using a joint frequency and phase modulation (JFPM) approach.

In particular, the chosen frequencies were in the range [8.0-15.8] Hz with a 0.2 Hz step, while the phase values had a 0.5 π step. A sampled sinusoidal stimulation method was applied to present visual flickers on the LCD monitor. Given a frequency f and a phase θ , the stimulus sequence $s(f, \theta, i)$ was generated by modulating the luminance of the screen according to 6 [33]:

$$s(f, \theta, i) = \frac{1}{2} \{1 + \sin[2\pi f (i/RR) + \theta]\}$$
 (6)

where $\sin(\cdot)$ generates a sine wave, and i indicates the frame index in the sequence. The refresh rate of the LCD monitor is indicated with RR. In the obtained stimulus sequence, 0 and 1 represent darkest and highest luminance, respectively.

• Data acquisition: A Synamps2 EEG acquisition unit (Neuroscan, Inc.) was used to record EEG data at a sampling rate of 1 kSa/s. 64 electrodes, according to international 10–20 system [54], were used to record whole-head EEG. The reference electrode was placed at the vertex of the user scalp (Cz). The electrode impedances were kept below 10 k Ω during the recording phase. A notch filter at 50 Hz was applied to remove the power-line noise. For each subject, the experiment included six blocks. Each block was composed of 40 trials, corresponding to all 40 squares. Each trial started with a 0.5-s target cue. Subjects were asked to shift their gaze to the indicated target as soon as possible. After the cue, all stimuli started to flicker on the screen concurrently for 5 s. Then, the screen became blank for 0.5 s, before the start of the next trial. Subjects were asked to avoid eye blinks during the 5-s stimulation duration. A rest for several minutes between two consecutive blocks was foreseen.

B. PRE-PROCESSING

Ten channels from the occipital and parietal areas were selected for the experiments, namely PO8, PO7, PO6, PO5, PO4, PO3, POz, O2, O1, and Oz, according to the International 10-20 System [33], as conducted in [26]. The time windows considered were 0.5, 1.0, and 1.5 s as they are typically considered the most challenging in view of using BCIs for real-time applications [55]. Therefore, the analysis at 5.0 s was excluded, also because the user would too long be obliged to gaze at the desired flickering stimulus, resulting in ocular discomfort. In all cases, the time duration of the target cue was discarded. The data extracted are then filtered by means of a band-pass Finite Impulsive Response (FIR) filter [49] with linear phase response, which avoids distortions on the original data and preserves the information contribution of the alpha and beta bands. Therefore, the standardization of the data was performed in two ways: (i) canonical z-score normalization [56], and ii) according to the proposed DA technique mentioned in Sec. III-C.

C. SELECTION OF THE BEST MODEL

A random search strategy [57] was adopted to select the hyperparameters values of ShallowConvNet, DeepConvNet, and EEGNet. The hyperparameters spaces of each model are reported respectively in Tables 1, 2 and 3. In particular, on the three models, the Temporal Kernel Length hyperparameter is related to the signal sample rate and the time window input; with regards to EEGNet, the 2D convolutional layers of the first and second blocks, share the same number of filters. Furthermore, during the learning phase, a stop criterion was used by means of a patience of 10 epochs. The hyperparameters values leading the model toward the best performance in terms of mean classification accuracy (defined as the percentage of signals correctly classified) were selected.

TABLE 1. Optimized hyperparameters and variation ranges for **ShallowConvNet**.

Hyperparameter	Range
Temporal Kernel Length	$\{250, 500, \lfloor 250 * seconds \rfloor \}$
2D Convolutional Filters Block1	{20, 40, 80}
Pool Size	{10, 35}
Stride	$\{2, 7\}$
Dropout Type	Dropout
Learning Rate	0.001
Optimizer	Adam [58]
Batch Size	32
Dropout Rate	0.5

TABLE 2. Optimized hyperparameters and variation ranges for DeepConvNet.

Hyperparameter	Range
Temporal Kernel Length	{10, 250, 500, [250 * seconds]}
2D Convolutional Filters Block1	{12, 25}
2D Convolutional Filters Block2	$\{25, 50\}$
2D Convolutional Filters Block3	{50, 100}
2D Convolutional Filters Block4	{100, 200}
Pool Size / Stride	$\{2, 3\}$
Dropout Type	Dropout
Learning Rate	0.001
Optimizer	Adam [58]
Batch Size	32
Dropout Rate	0.5

TABLE 3. Optimized hyperparameters and variation ranges for EEGNet.

Hyperparameter	Range
Temporal Kernel Length	$\{250, 500, 250 * seconds \}$
2D Convolutional Filters	{96, 125, 150}
Spatial Filters	$\{1, 2\}$
Dropout Type	{Dropout, SpatialDropout2D}
Learning Rate	0.001
Optimizer	Adam [58]
Batch Size	32
Dropout Rate	0.5

V. EXPERIMENTAL RESULTS

In this Section, the results achieved by the proposed approach on the benchmark dataset [33] are reported. A



comparison with the performance obtained by several well-known strategies proposed in literature, that are PodNet [26], CCA, and FBCCA [27], was made. More in detail, Tab. 4 provides the classification accuracy and standard deviations for several time windows T, namely T = $\{0.5 \, \mathrm{s}, 1.0 \, \mathrm{s}, 1.5 \, \mathrm{s}\}$. To validate the proposed approach, also a standard ML approach consisting in standard z-score normalization parameters computed on the whole training data and classical validation set composed of random data extracted from the training data was considered as baseline. In other words, the following two experiments were made:

- DA experiment: in this case, the two-step DA technique proposed in Sec. III (DA-based standardization and similarity between subjects) is employed.
- Standard experiments: in this case, a standard ML approach (canonical z-score normalization and random validation sets) is adopted.

TABLE 4. Classification accuracy as a function of the time window *T*. The three classifiers chosen are shown in **bold**.

m T=0.5~s			
Method	Accuracy(%)		
$\mathbf{EEGNet} - \mathbf{DA}$	$\textbf{27.99} \pm \textbf{5.32}$		
${f EEGNet-Standard}$	22.63 ± 4.38		
${f DeepConvNet-DA}$	25.63 ± 4.73		
DeepConvNet-Standard	22.18 ± 2.58		
ShallowConvNet-DA	23.42 ± 4.06		
${\bf Shallow Conv Net-Standard}$	19.18 ± 1.70		
Filter Bank CCA	6.12 ± 0.96		
CCA	5.73 ± 1.33		

T = 1.0 s				
Method	Accuracy(%)			
$\mathbf{EEGNet} - \mathbf{DA}$	62.27 ± 5.97			
${f EEGNet-Standard}$	56.82 ± 5.41			
DeepConvNet - DA	62.43 ± 6.91			
DeepConvNet - Standard	58.06 ± 6.41			
${f Shallow ConvNet-DA}$	51.32 ± 5.44			
ShallowConvNet-Standard	44.73 ± 5.68			
Filter Bank CCA	39.34 ± 8.46			
CCA	27.12 ± 7.64			

T = 1.5 s				
Method	Accuracy			
$\mathbf{EEGNet} - \mathbf{DA}$	$\textbf{76.18} \pm \textbf{7.65}$			
${f EEGNet-Standard}$	$\textbf{70.03} \pm \textbf{5.44}$			
${f DeepConvNet-DA}$	74.55 ± 6.74			
DeepConvNet-Standard	$\textbf{70.99} \pm \textbf{6.79}$			
${f Shallow Conv Net-DA}$	60.82 ± 6.40			
${\bf Shallow Conv Net-Standard}$	58.20 ± 5.58			
PodNet	75.64 [26]			
Filter Bank CCA	71.91 ± 8.91			
CCA	53.37 ± 10.66			

As specified in Sec. III, the validation method used was an Hold-Out with a 25-5-5 split repeated 10 times. This setup allows to compare the proposal with the results achieved by PodNet reported in [26]. Moreover, the same validation method was also applied to CCA and FBCCA, implemented as described in [27]. However, several details needed for experimental repeatability, such as the precise validation procedure, are missing

in the original study, therefore the FBCCA results obtained in this work are different from those reported in [27]. As stated in Sec. III, the 10 test sets were created randomly, with the only condition of excluding BCI-experienced subjects to simulate real-world usage. Preliminary experiments, in fact, showed that the performance of the expert participants were significantly higher than those obtained by naive ones. For the sake of example, given a 1.0-s time window, the mean accuracy obtained by EEGNet - DA on the eight experienced subjects was greater than 75 %, while that on the novel ones was only about 61 %. A similar condition happened with FBCCA: in that case, the mean accuracy obtained on the expert subjects was about 54 \%, while that on the naive ones was only 40 %. Therefore, the proposed experiments including only BCI-novels subjects were considered more suitable to validate the usage of BCIs in real-world scenarios.

With regard to the findings reported in Tab. 4, the mean classification accuracy achieved by EEGNet, DeepConvNet, and ShallowConvNet when the two-step DA technique is applied results greater than the baseline in all the analyzed cases. For the sake of example, EEGNet - DA achieves about 62 % accuracy at 1.0 s, while EEGNet - Standard is limited to about 57 %, and FBCCA reaches only 39 %. Therefore, the adoption of the proposed DA method leads to an improvement of the performance with respect to the baseline.

Fig. 4 illustrates the boxplot of the accuracy achieved by all the aforementioned processing strategies, as a function of the time window T. The length of the whiskers is set to 1.5 times the Interquartile Range (IQR). The statistical significance of the results was tested by means of the $Paired\ T-Test$.

- First, it was verified that the proposed DA technique significantly outperforms traditional ML strategies. To this aim, the chosen null hypothesis H₀ was that the classifiers DA and Standard belonged to the same population.
- Second, it was verified that the classifiers employed with the DA technique significantly outperform FBCCA, which is the gold standard in terms of SSVEPs classification. Therefore, the chosen null hypothesis H₀ was that the classifiers DA and FBCCA belonged to the same population.

In Tab. 5, the details of the tests performed are shown in terms of P-Value, that is the probability of failing to reject the null hypothesis ${\rm H_0}$. The obtained P-Values can be considered acceptable to confirm that the adoption of DA techniques leads to relevant improvements in classification accuracy with respect both to traditional ML approaches and to FBCCA strategy, which is currently the state of the art in the field of SSVEPs classification. These improvements are more evident when the time windows are equal to 0.5 s and 1.0 s. In fact, in these

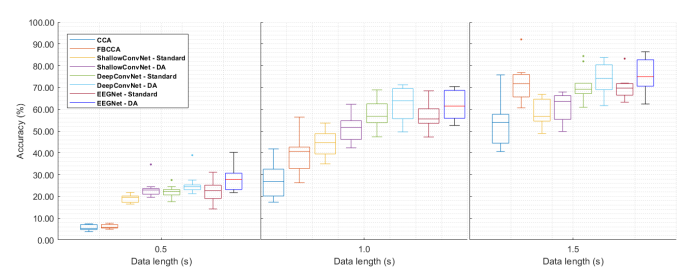


FIGURE 4. Boxplot of the obtained results as a function of the time window

TABLE 5. Details about the p-values obtained from the t-tests conducted

$T-Test(H_0 = ext{same distribution})$	$\mathbf{T} = \mathbf{0.5s}$	T = 1.0s	T = 1.5s
ShallowConvNet (DA vs Standard)	< 0.05	< 0.05	< 0.50
DeepConvNet (DA vs Standard)	< 0.50	< 0.10	< 0.50
EEGNet (DA vs Standard)	< 0.05	< 0.05	< 0.05
ShallowConvNet - DA vs FBCCA	< 0.01	< 0.01	< 0.01
DeepConvNet - DA vs FBCCA	< 0.01	< 0.01	< 0.50
EEGNet - DA vs FBCCA	< 0.01	< 0.01	< 0.50

cases, the obtained P-Values considerably decrease with respect to those obtained at $1.5~\mathrm{s}.$

VI. CONCLUSIONS

In this work, the employment of Machine Learning (ML) and Domain Adaptation (DA) in the framework of Brain-Computer Interfaces (BCIs) based on Steady-State Visually Evoked Potentials (SSVEPs) was addressed. Three well-known classifiers were employed to validate the proposed method, namely ShallowConvNet, DeepConvNet, and EEGNet. For each classifier, a twostep DA technique was applied: i) a percentage of the test data was considered available as a calibration set during the training stage, in order to standardize data per subject, and ii) a similarity measure between subjects was considered in the creation of the validation sets. This was made with the aim to reduce the high nonstationarity typical of the brain signals, leading to improved classification accuracy. The experimental results were obtained by testing the proposal on a benchmark dataset, composed of 35 subjects and 40 simultaneous flickering stimuli. A 10-run Hold-Out Validation was used to simulate real-world usage in a statistically significant way. The experimental results show that the proposed DA approach significantly helps to improve classification accuracy both over standard ML strategies and FBCCA, which is currently considered the gold standard in terms of SSVEPs classification [26]. In fact, the low p-values obtained suggest that, for short-time signals, a Dataset Shift problem may arise due to the non-stationarity of EEG signals. Performance of 62.27 % accuracy was achieved by EEGNet - DA with a time window of only 1.0 s, while EEGNet - Standard and FBCCA reached 56.82 % and 39.34 %, respectively. This allows easier development of SSVEP-based BCIs in contexts where short-time signals are required for real-time human-environment interactions. Future work will be dedicated to further enhance the classification performance in order to achieve satisfactory results even with time windows equal to or lower than 1.0 s.

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