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Discriminative Ocular Artifact Correction for Feature Learning in EEG Analysis

Xinyang Li*, Cuntai Guan†‡§, Senior Member, IEEE, Haihong Zhang†, Member, IEEE, Kai Keng Ang†‡, Senior Member, IEEE

Abstract—Electrooculogram (EOG) artifact contamination is a common critical issue in general electroencephalogram (EEG) studies as well as in brain computer interface (BCI) research. It is especially challenging when dedicated EOG channels are unavailable or when there are very few EEG channels available for ICA-based ocular artifact removal. It is even more challenging to avoid loss of the signal of interest during the artifact correction process, where the signal of interest can be multiple magnitudes weaker than the artifact. To address these issues, we propose a novel discriminative ocular artifact correction approach for feature learning in EEG analysis. Without extra ocular movement measurements, the artifact is extracted from raw EEG data, which is totally automatic and requires no visual inspection of artifacts. Then, artifact correction is optimized jointly with feature extraction by maximizing oscillatory correlations between trials from the same class and minimizing them between trials from different classes. We evaluate this approach on a real world EEG data set comprising 68 subjects performing cognitive tasks. The results showed that the approach is capable of not only suppressing the artifact components but also improving the discriminative power of a classifier with statistical significance. We also demonstrate that the proposed method addresses the confounding issues induced by ocular movements in cognitive EEG study.

Index Terms—EEG, ocular artifacts, BCI, feature learning.

I. INTRODUCTION

The technical field of EEG-based BCI has seen rapid growth in recent years, with a wide range of promising applications such as motor rehabilitation and cognitive training [1], [2]. Machine learning or signal processing techniques for detecting mental conditions from EEG signals receive much attention [3], [4], [5], [6].

EEG is highly susceptible to artifact contamination, especially for artifacts induced by ocular movements such as blinks. Therefore, algorithms aiming at recovering artifact-free signal have been investigated intensively [7], [8], [9], [10], [11]. For example, eye movement correction procedure (EMCP) uses EOG recorded along with EEG, and subsequently, subtracts the EOG components from EEG after the scaling based on regression [12], [13]. However, as EOG may also contain components from brain activities, such subtraction based on regression would cause the loss of relevant EEG signals.

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For high-dimensional EEG data, independent component analysis (ICA) proves to be a more favourable method in eliminating the ocular artifact components in EEG [14], [15], [13], [16]. With sources estimated by ICA, the source components corresponding to ocular movements are identified and removed either manually or automatically using prior knowledge about the spatial pattern of the ocular artifacts [17], [18], [19]. In ICA-based analysis, EOG is not necessary, while it is desirable to record sufficient EEG channels to capture as many sources as possible [20]. Usually, ICA is applied to data sets recorded from at least 10 EEG channels [21]. And it is found that as few as 35 channels are needed for source estimation in the study of concurrent locomotor and cognitive tasks [20]. Although the requirement of the minimum number of channels may vary in different experiment tasks, the source separation would be less suitable when only a few EEG channels are available.

Those existing methods require either extra measurements of ocular movements or multiple EEG channels. However, in practical BCI systems, the number of available channels could be limited for comfort and convenience of subjects, and there is only one channel of EEG in certain BCI systems [2], [22]. Thus, methods recovering artifact-free signal for single-channel signal have been proposed. In [23], multi-channel signal is obtained using time-delayed coordinates of the single-channel signal, followed by standard ICA-based artifact correction. In the ensemble empirical-mode decomposition ICA in [24], intrinsic-mode functions (IMFs) of single-channel signal are obtained by empirical-mode decomposition (EMD), and used as multi-channel data. Similarly, there are methods decomposing a single-channel signal into multiple components using wavelet decomposition, followed by standard source separation methods such as ICA [25].

For ocular artifact removal in BCI, the most challenging issue is to remove the artifacts with the minimal loss of the cerebral information [26]. However, most of the artifact removal algorithms are designed to be pre-processing procedures, which are independent of the following classification or detection in BCI. It has not been addressed sufficiently to avoid accuracy drop caused by the loss of discriminative information in EEG signals.

To solve the problem, in this work, we propose a novel discriminative ocular artifact correction approach for feature learning in EEG analysis by adopting oscillatory correlations across EEG trials as the objective function [27], [28]. Joint ocular artifact correction and feature learning are achieved by integrating the inter-class dissimilarity and within-class similarity in a regularized model, which is learnt in a super-
vised manner. Components related to ocular movements are extracted from the raw data as pseudo-artifact channels so that it is applicable to single-channel EEG data without any dedicated EOG or eye-tracker. The proposed method is evaluated on a binary EEG data set containing 68 subjects performing cognitive tasks, and the confounding issues brought by the ocular artifacts in cognitive EEG study is also discussed. Based on the above discussion, we highlight the contributions of this paper as follows:

(i) automatic artifact extraction for single-channel EEG without visual inspection is introduced;
(ii) a discriminative model for joint ocular artifact correction and feature learning is proposed; and
(iii) the confounding issues brought by ocular artifacts in cognitive EEG study are investigated.

This paper is organized as follows. In Section II, the framework of discriminative artifact correction has been introduced. In Section III, the validity of the proposed method is verified by an experimental study on attention detection based on EEG, followed by detailed analysis of the relationship between the ocular artifacts and attentive state. Concluding remarks are given in Section IV.

II. DISCRIMINATIVE OCULAR ARTIFACT CORRECTION

A. Ocular Artifact Detection

When there is no direct measure of ocular movement for ocular artifact correction, the artifacts need to be extracted from the raw EEG data $X_0(t) \in \mathbb{R}^{n_c \times m}$, where $n_c$ is the number of channels and $n_t$ the number of time samples. Given the analysis of the morphology characteristic of the eye movements related potentials in [12], [29], a moving average filter is applied to the raw EEG data to obtain the smoothed signal $x_s(t)$ for further artifact extraction, as below

$$x_s(t) = \frac{1}{m} \sum_{j=-\frac{m}{2}}^{\frac{m}{2}} x_0(t+j)$$

where $m$ is the number of the neighboring points used in the moving average filter, and $x_0(t) \in \mathbb{R}^{n_t}$ is the EEG signal from one arbitrary channel, or in other words, one arbitrary row of $X_0(t)$.

The relative amplitude of the peaks is calculated as

$$h(t) = \max\{|x_s(t) - x_s(t+\tau_i)|\},$$

$$\tau_i = -\tau, -\tau+1, ..., \tau-1, \tau$$

Remark 1: One ocular artifact could include both positive and negative peaks. In other words, a peak could consist of an ocular artifact together with the peak either before it or after. To construct the artifact as completely as possible, in (2), the maximum of the relative amplitude is used as the measurement of the peak.

Define the peak amplitude range parameter $h_r$ as

$$h_r = [h_b, h_u]$$

Then, find the set $P_t$ containing time indexes of those peaks with amplitude in the range $h_r$ as

$$P_t = \{t_i : \frac{m}{2} < t_i < n_t - \frac{m}{2} \text{ and } h_b < h(t_i) < h_u\}$$

For each element $t_i \in P_t$, $i = 1, 2, ..., |P_t|$, let $t_i^b$ and $t_i^a$ be the nearest zero points before and after $t_i$, i.e.,

$$t_i^b = \arg\max_t t \text{ s.t. } t < t_i \text{ and } x_s(t) = 0$$

$$t_i^a = \arg\min_t t \text{ s.t. } t > t_i \text{ and } x_s(t) = 0$$

Remark 2: It is impossible to find zero points for real discrete signals. Thus, in practical implementation we set a small threshold, and signal points with absolute values below the threshold are regarded as zero points.

With the time period $[t_i^b, t_i^a]$ obtained for each peak point $t_i \in P_t$, the artifact signal $x_a(t)$ is constructed as

$$x_a(t) = \begin{cases} x_s(t), & t \in [t_i^b, t_i^a] \text{ with } i = 1, 2, ..., |P_t|; \\ 0, & \text{else.} \end{cases}$$

An example of constructing $x_a(t)$ from $x_s(t)$ is illustrated in Figure 1. As shown by the figure, $x_a(t)$ is zero except those points belonging to peaks whose amplitudes are within a certain range. In this way, EEG data that are not contaminated with the ocular artifacts could be kept as intact as possible after artifact correction.

Moreover, with different amplitude ranges $h_r^j = [h_{b}^j, h_{u}^j]$, $j = 1, 2, ..., n_h$, $x_a^j(t)$ can be extracted correspondingly, where $n_h$ is the number of peak amplitude ranges. Define $X_a(t)$ as the matrix containing all artifact signals $x_a^j(t)$, as follows

$$X_a(t) = \begin{bmatrix} x_a^1(t) \\ \vdots \\ x_a^{n_h}(t) \end{bmatrix}$$

$X_a(t)$ in (8) can be regarded as the pseudo artifact signal, which is even more advantageous than the real EOG signal in artifact correction. As it is zero at most of the time points, it would cause less information loss with the artifact removal. Besides, by separating the artifacts by amplitudes of the peaks, artifacts corresponding to different ocular movements could be processed with different filtering parameters assigned. It is more flexible to maintain the discriminative information in EEG signals than the conventional EMCP, where one propagation factor is estimated for one EEG-EOG pair. In
the following section, we will introduce the discriminative learning for artifact correction.

B. Regularization Framework based on Oscillatory Correlation

Let \( i \) be the trial index, and we define the signal after correction as \( x_{c,i}(t) \), i.e.,
\[
x_{c,i}(t) = x_{0,i}(t) - \theta_a T X_{a,i}(t)
\]
(9)
where \( \theta_a \in \mathbb{R}^{n_b} \) is the artifact correction coefficient or filtering coefficient, scaling the artifacts in EEG to be removed and similar to the propagation factor in the conventional EMCP. In [27], [28], the oscillatory correlation has been proved to be effective for source separation. In this work, we propose to optimize the correction coefficient \( \theta_a \) using the oscillatory correlations between EEG trials, as ocular artifacts should be more sporadic and irregular compared to the oscillatory modulation caused by mental activities.

Rewrite (9) as
\[
x_{c,i}(t) = \theta^T X_i(t)
\]
(10)
where
\[
X_i(t) = \begin{bmatrix} x_{0,i}(t) \\ X_{a,i}(t) \end{bmatrix}
\]
(11)
\[
\theta = \begin{bmatrix} 1 \\ -\theta_a \end{bmatrix}
\]
(12)
Define the instantaneous power of \( x_{c,i}(t) \) as \( \phi_i(t) \), i.e.,
\[
\phi_i(t) = \sqrt{\theta^T X_i(t)^2 + (\theta^T H_i(t))^2}
\]
(13)
where \( H_i(t) \) is the Hilbert transform of \( X_i(t) \). To obtain an average oscillatory correlation between multiple trials, for each trial \( i \), the average instantaneous power for all trials except \( i \) is defined as \( \psi_i(t) \), i.e.,
\[
\psi_i(t) = \frac{1}{n-1} \sum_{j \neq i} \sqrt{\theta^T X_j(t)^2 + (\theta^T H_j(t))^2}
\]
(14)
Thus, the objective function maximizing the cross-trial oscillatory correlation is
\[
\hat{\theta} = \max_{\theta} \frac{1}{n} \sum_i \rho_{\phi_i(t),\psi_i(t)}
\]
(15)
where
\[
\rho_{\phi_i(t),\psi_i(t)} = \frac{\int \tilde{\phi}_i(t) \tilde{\psi}_i(t) dt}{\sqrt{\int \tilde{\phi}_i^2(t) dt \cdot \int \tilde{\psi}_i^2(t) dt}}
\]
(16)
with
\[
\tilde{\phi}_i(t) = \phi_i(t) - \frac{1}{n_i} \int \phi_i(t) dt
\]
(17)
\[
\tilde{\psi}_i(t) = \psi_i(t) - \frac{1}{n_i} \int \psi_i(t) dt
\]
(18)
Optimizing \( \theta \) using (15) could maximize the average cross-trial oscillatory correlation so that sporadic ocular artifacts could be subdued, but it is not enough to maintain the discriminative information. To ensure that the artifact correction could benefit the classification in BCI, \( \theta \) should be learnt in a discriminative manner, which is different from the regressive coefficient estimation or source separation. Thus, the inter-class oscillatory correlation, \( r_i \), is taken into consideration, which could be calculated as
\[
r_i = \frac{1}{|Q^+|} \sum_{i \in Q^+} \sum_{j \not\in Q^-} \rho_{\phi_i(t),\phi_j(t)}
\]
(19)
where \( Q^+ \) is the set of trial index belonging to class \( c \), and \( |Q^+| \) is the number of the elements in \( Q^+ \) with the class label \( c \in \{+,-\} \). Similarly, the within-class oscillatory correlation for class \( c \), \( r_w^c \), could be calculated as
\[
r_w^c = \frac{1}{|Q^+|} \sum_{i \in Q^+} \rho_{\phi_i(t),\phi_i(t)}
\]
(20)
For joint artifact correction and discriminative feature learning, we propose a regularized oscillatory correlation objective function as
\[
\hat{\theta} = \arg \max_{\theta} (1 - \lambda) \sum_c \lambda^c r_w^c - \lambda r_1, \text{ with } \sum_c \lambda^c = 1
\]
(21)
where \( \lambda^c \) is the weight given to the within-class oscillatory correlation for class \( c \), and \( \lambda \) controls the weights of within-class and inter-class oscillatory correlation. The regularization has been widely used in the computational model development in BCI to address the within-class similarity and inter-class dissimilarity at the same time [30]. With (21), \( \theta \) is optimized so that the within-class oscillatory correlation could be maximized while the inter-class oscillatory correlation is minimized.

C. Joint Optimization of Features and Artifact Correction Coefficients

Given the discriminative oscillatory correlation, we propose to extract two kinds of features, the correlation feature and the power feature. The oscillatory correlation feature \( f_{r,i} \) can be obtained as
\[
f_{r,i} = \frac{1}{t_2 - t_1} \int_{t_1}^{t_2} \rho_{\phi_i(t),\tilde{\phi}(t)} dt
\]
(22)
where \( \tilde{\phi}(t) \) is the average instantaneous power of class \( c \), i.e.,
\[
\tilde{\phi}(t) = \frac{1}{|Q^+|} \sum_{j \in Q^+} \sqrt{\theta^T X_j(t)^2 + (\theta^T H_j(t))^2}
\]
(23)
Thus, for each trial for each time window a pair of correlation features is extracted. The power feature, \( f_{p,i} \), for trial \( i \) could be extracted as
\[
f_{p,i} = \frac{1}{t_2 - t_1} \int_{t_1}^{t_2} \| x_{c,i}(t) \|^2 dt
\]
(24)
where \( [t_1,t_2] \) is the time window for the power calculation. With (21), for a certain time window, if the power of the signals from one class is high, that from the other class would be low, and vice versa. Therefore, the band power feature \( f_p \) is consistent with the objective function.

Regarding selecting regularization parameter in (21), in this work we propose to use mutual information between
the feature $f$ and class label $c$, i.e., $I(f,c)$, instead of cross-validation to reduce the computational complexity. The mutual information has been widely used for feature optimization in BCI, and details of the calculation can be found in [31], [32], [33].

Let $\Lambda_k = [\lambda, \lambda^+, \lambda^-], \ k \in \{1, 2, \ldots, n_k\}$, which contains all $n_k$ combinations of regularization parameters, e.g., $\Lambda_1 = [0, 0.5, 0.5], \Lambda_2 = [0.1, 0.5, 0.5], \ldots$. With different $\Lambda_k$, we could optimize $\theta$ using (21), followed by the calculation of feature $f$ and the mutual information $I(f,c)$. Given $I(f,c)$ calculated based on different $\Lambda_k$, we choose $\theta$ which yields the highest mutual information $I(f,c)$. By introducing $I(f,c)$, on the one hand, we could select the best combination of the regularization term $\Lambda_k$. On the other hand, it is guaranteed that the feature discrimination improves during the optimization.

To ensure that the artifacts will not be enhanced, we add one more constraint for the optimization of $\theta$, which is

$$
|\theta_1 + \theta_j| < 1, \ j = 2, \ldots, n_h \tag{25}
$$

$$
\theta_1 \equiv 1 \tag{26}
$$

where $\theta_j$ is the $j$-th element of $\theta$. $\theta_1$ is the weight corresponding to the raw EEG signal, $s_{0,j}(t)$, which is constrained to be 1. With (25), $\theta_j$ cannot be positive, and subsequently, the detected artifact will not be enhanced.

By maximizing the inter-class oscillatory differences, the artifact correction parameter could also be driven toward increasing the amplitude of the ocular artifacts if the artifacts contribute to the discrimination between two classes. Although it could be addressed by adding extra constraint terms for $\theta$, the optimization would be more complicated. Thus, in this work, we propose to avoid enhancing artifacts by only accepting the solutions that suppress the ocular artifacts. Details of the optimization process are described in Algorithm 1.

**Remark 3:** During the optimization we do not constrain $\theta_1$ to be 1. Instead, we normalize it by $\theta_1$ upon the completion of the optimization as $\hat{\theta} = \theta/\theta_1$.

**Remark 4:** Algorithm 1 selects the best result given all different $\Lambda_k$, and subsequently, it is not necessarily to be recursive and irrelevant to the sequence of $\Lambda_k$. The same solution will be obtained upon the completion of the algorithm with the initialization of $\theta = [1, 0, \ldots, 0]$.

**D. Selection of Peak Amplitude Range**

Ocular movements suffer from significant cross-subject variations so it is very difficult to find a reasonable $h^j$ for all subjects. We propose to determine $h^j$ according to the peak distribution with regard to peak amplitude. Figure 2 shows an example of the percentage of the number of peaks from different amplitude bins in the total number of trials. In this example, totally 12 peak amplitude bins ranging from 10 to 120 are investigated with the width of each bin as 10. In other words, the x-axis represents $h$ with the amplitude bin defined as $h = [h, h + 10]$. Let $p_c(h)$ be the peak number percentage for each bin, and it can be found that $p_c(h)$ decreases as $h$ increases.


<table>
<thead>
<tr>
<th>Algorithm 1: Optimization of the ocular artifact correction coefficients</th>
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<tbody>
<tr>
<td><strong>Input:</strong> Training set $Q_{tr}$;</td>
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<tr>
<td><strong>Output:</strong> Artifact correction parameter $\hat{\theta}$.</td>
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<tr>
<td><strong>begin</strong></td>
</tr>
<tr>
<td>Initialize $\hat{\theta} = [1, 0, \ldots, 0]^T$;</td>
</tr>
<tr>
<td>Calculate $I(0,f,c)$;</td>
</tr>
<tr>
<td>Initialize $k = 1$;</td>
</tr>
<tr>
<td><strong>while</strong> $k &lt; n_h$ <strong>do</strong></td>
</tr>
<tr>
<td>Optimizing $\theta$ using (21) with $\Lambda_k$;</td>
</tr>
<tr>
<td>Calculate $I(f,c)$;</td>
</tr>
<tr>
<td>Normalize $\theta$ by $\theta_1$ so that $\theta_1 = 1$.</td>
</tr>
<tr>
<td><strong>if</strong> $</td>
</tr>
<tr>
<td><strong>if</strong> $I(f,c) &gt; I_0(f,c)$ <strong>then</strong></td>
</tr>
<tr>
<td>update $\theta = \theta$;</td>
</tr>
<tr>
<td>update $I_0$;</td>
</tr>
<tr>
<td><strong>end</strong></td>
</tr>
<tr>
<td><strong>end</strong></td>
</tr>
<tr>
<td>$k = k + 1$.</td>
</tr>
<tr>
<td><strong>end</strong></td>
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</table>

With the histogram of the given peak amplitude bins, we propose to calculate $h^j (j = 0, \ldots, n_h)$ as

$$
\begin{align*}
\hat{h}_b^0 &\equiv 0 \tag{27} \\
\hat{h}_b^j &= \arg \min_{h_b} \sum_{h = h_b^{j-1}}^{h_b^j} p_c(h) > \eta_{j-1}, \ j > 1 \tag{28} \\
\hat{h}_b^{j+1} &\equiv h_b^j + 1 \tag{29}
\end{align*}
$$

where $\eta_j (j = 0, \ldots, n_h)$ is a predefined ratio threshold for the accumulated peak number percentage. For a better understanding, (27) and (28) are illustrated in Figure 2, where the accumulated peak number percentage is shown in a shadowed area. With (28), the boundary of each peak range is determined by whether accumulated peak number percentage exceeds a certain threshold, $\eta_j$. $\eta_0$ defines the starting amplitude range of the artifacts, while $\eta_j (j = 1, \ldots, n_h)$ divides signals with the artifacts in different peak ranges into different pseudo-channels. The advantage of using the ratio threshold $\eta_j$ is that ineffective optimization caused by insufficient data within a certain peak range could be avoided. Although $\eta_j$ is the parameter that needs to be pre-defined, the robustness of the model against different settings of $\eta_j$ is guaranteed and will be shown in the next section.

**III. EXPERIMENTAL STUDY**

**A. Experiment Setup**

The method proposed in Section II could be used for artifact correction in any BCI tasks, while in this work we focus on the ocular artifacts in attention detection. Totally 68 subjects participated a cognitive experiment. For each subject, 3 sessions of Color Stroop test were conducted [34]. In each session, there were 40 Stroop trials, during which the subject was assumed to be concentrating on the test. Each Stroop
the significance of the correlation. It can be found that the dotted lines, and thus the values above these lines indicate peak amplitude ranges.

### B. Ocular Artifact in Attentive State Detection

Ocular movements are closely related to attentive states. In other words, whether a subject is attentive or concentrating could be reflected by his or her ocular movements to a certain extend. For a quantitative study, the number of peaks in different peak amplitude ranges \( h_r \) are compared between attentive and idle states. Totally 17 peak amplitude bins ranging from 10 to 170 are investigated with the width of each bin as 10. We found that for both training and test sets, the number of peaks of idle state are consistently larger than that of the attentive state in the amplitude range of around 30 – 80.

To further investigate the role ocular movements play in attentive states, we conduct correlation analysis between the classification accuracies and number of peaks in different amplitude ranges, the results of which are shown in Figure 3. The correlation coefficients for different amplitude ranges for sessions 1, 2, and 3 are shown in sub-figures (a), (b) and (c), respectively, with the corresponding \( p \)-values of Pearson correlation tests shown in sub-figures (d), (e) and (f), respectively. Moreover, we plot \(-\log(p)\) with \( p = 0.05 \) in dotted lines, and thus the values above these lines indicate the significance of the correlation. It can be found that the classification accuracies are positively correlated with the number of peaks in the amplitude range of around 30 – 80, with higher correlation coefficients and \( p \)-values lower than 0.05.

To obtain the proper neuro-feedback for attention training, a BCI should capture the differences in mental state rather than in ocular activities. Thus, ocular artifact correction is a significant issue for the BCI differentiating attentive states from idle states [2], [22].

One of the common approaches to address the artifact issue is to reject all the contaminated trials so that only the “clean” data are used. By calculating the numbers of trials containing the peaks in different amplitude ranges, we find that almost half of the trials need to be discarded due to rejecting trials with artifact contamination. To make up the loss of the trials, the treatment session will be inevitably prolonged for extra repeated recordings, and will become more tedious and tiring for subjects. Thus, to address the issue of the ocular artifacts in real applications of BCI, we propose the ocular artifacts method, with which the collected data could be sufficiently exploited.

### C. Feature Extraction and Classification

In this study, raw EEG data are smoothen with \( m = 10 \) in (1), and \( \tau = 1 \) in (2), which is around 4ms with the sampling rate at 256Hz, for the measurement of the peak. The number of the amplitude ranges is 2, i.e., \( n_h = 2 \), yielding \( X_\alpha(t) \in \mathbb{R}^{2 \times n_t} \) in (8). For each trial, the threshold to find the zero points \( t^{za} \) and \( t^{zb} \) is 2 times of the minimal absolute value of \( x_\alpha(t) \) for the trial. The regularization parameters \( \lambda \) and \( \lambda^c \) are pre-set to be in the range \([0, 0.1, \ldots, 0.5]\), yielding totally 36 combinations contained in \( \Lambda \) with \( n_k = 36 \), \( b_1^h \) and \( b_2^c \) are obtained as introduced in Section II-D with \( \eta_0 = \eta_1 = \eta_c \), and \( \eta \) is set differently to investigate the sensitivity of the proposed method with regard to \( \eta \). (21) is optimized by limited-memory Broyden-Fletcher-Goldfarb-Shanno (L-BFGS) (implemented using MATLAB’s minFunc) [28]. After the ocular artifact correction, a filter-bank containing 9 frequency bands (2-6Hz, 6-10Hz, ..., 34-38Hz) is applied on \( x_\alpha(t) \). For each frequency band, we calculate the features for every 2s window with 1s window overlapping as introduced in Section II-C. Mutual information is applied to select the best 4 features, and, subsequently, the selected features are classified into the attention class or the idle class by a linear discriminant analysis (LDA) classifier [32].

### D. Classification Results

Table I summarizes the classification results of the proposed ocular artifact correction method (OAC) compared with the baseline method (BL) for which no artifact correction is applied. Results of Session 1, Session 2 and Session 3 are indicated by “SS1”, “SS2” and “SS3”, respectively. As shown by Table I, for all three sessions the proposed method improves both the median and average classification accuracies, the significance of which is validated by paired t-test with almost all \( p \)-values below 0.05. More importantly, by comparing the mean and median accuracies under different \( \eta \), it can be found that the results are quite consistent. In Figure 4, the mean...
Fig. 3. Correlation btw. classification accuracy and number of peaks in different amplitude ranges. The classification accuracies are positively correlated to the number of peaks in the amplitude range of around $30^{\text{−}}80^{\text{+}}$, with higher correlation coefficients and $p$-values lower than 0.05.

and median of the test classification accuracies of totally 3 sessions are illustrated, as shown by which the results of the proposed artifact correction method is robust against change in the parameter $\eta$ within this range.

E. Comparing with Other Single-Channel Artifact Correction Methods

For further validation, OAC is compared with single-channel ICA (SCICA), details of which could be found in the supplement material and [24], [23]. An example of the comparison between SCICA and OAC is illustrated in Figures 5, where the raw signals $x_0$, the extracted artifacts $x_a$ and the corrected signals $x_c$ in OAC and SCICA are presented in sub-figures (a) and (b), respectively. It can be found that both SCICA and OAC could remove the ocular artifacts in the form of spikes. Artifacts $x_a$ extracted by SCICA contain more high-frequency components while $x_c$ obtained by OAC are more similar to the raw signals $x_0$ for the time segments where there are no artifacts.

For the comparison of classification accuracy, given that the data set in this work contains 68 subjects who attended 3 sessions of experiments with around 240 trials per session, it is very time-consuming and difficult to perform visual inspection for all the subjects. Thus, we performed SCICA to EEG recordings of 3 sessions from 10 randomly selected subjects to

Fig. 5. Comparison of artifact correction.
obtain the classification accuracy. For this subset of data set, the average classification accuracies for baseline (BL), SCICA and OAC are 72.96%, 74.35% and 74.85%, respectively, and the median classification accuracies for baseline (BL), SCICA and OAC are 71.25%, 72.36% and 76.25%, respectively. Both SCICA and OAC could improve the test classification accuracies, while OAC achieves more improvement.

Most of the existing single-channel artifact correction methods require manual identification of artifact components, and are usually implemented trial by trial, which means that visual inspection needs to be preformed for each trial. Requiring neither manual selection nor visual inspection, the proposed method is automatic for both artifact detection and correction, which makes it more feasible and efficient in processing practical BCI data. Moreover, for EEMD-ICA, it is impossible to obtain a generalized model using the training data due to the varying numbers of IMFs across trials. In contrast, in the proposed method, the model trained by the training data is effective for the test data, as validated by the test accuracy. Most importantly, the proposed method is a discriminative model and jointly optimizes features, while the conventional artifact correction methods usually serve as data-driven preprocessing procedures.

### F. Discussion

The proposed method achieves improvement for most of the subjects, while there are still some subjects, for whom the classification accuracy drops with the artifact correction method. For a better understanding of the ocular artifact correction, we have investigated the data of subject 19, session 1, the classification accuracies with LDA classifier of which the number of training trials containing peaks in different amplitude ranges, speculating that the accuracy drop could be due to insufficient training trials contaminated with artifacts. We calculated the number of training trials containing peaks in different amplitude ranges, speculating that the accuracy drop could be due to insufficient training trials contaminated with artifacts. We found that 36 and 10 out of 74 trials are contaminated with artifacts. We found that 56 and 10 out of 74 trials are contaminated with artifacts due to insufficient training trials contaminated with artifacts. The accuracy drop could be no less than 0.50 as the ocular artifacts should not constitute a large portion of the data. Moreover, the parameter setting, although $\eta_j$ could be set differently, we set all $\eta_j$ to be the same in this work. With $\eta_j$ representing the percentile of the number of peaks, $\eta_0$ should be no less than 0.50 as the ocular artifacts should not constitute a large portion of the data. And, generally, $\eta_j$ should not be larger than 0.80, or there will be insufficient data with artifacts for certain pseudo artifacts channels. Thus, $0.6 < \eta_j < 0.8$ is a reasonable range, within which we have shown that the classification results are quite consistent.

In this work, powers from multiple sub-bands are used as features while the optimization is performed on a broad band. The framework could be more consistent if the optimization is conducted in a band-wise manner. However, the higher the frequency band, the more difficult for reliable artifact detection. Moreover, the band-wise optimization will inevitably increase the computational complexity, which makes the artifact correction algorithm prone to over-fitting. Thus, in this work, the optimization is based on a broad band, followed by selecting the best sub-bands using mutual information. Further improvement could be made to find a proper band-wise optimization approach in our future works.

Despite the off-line analysis presented in this work, the proposed artifact correction method could be used for online processing as long as training trials are available. The feasibility of the online implementation depends on artifact detection rather than optimization. In this work, given the moving average applied with 5 neighbouring points, there would be a delay of around 20ms for the test data artifact correction, which is acceptable for online processing. Moreover, the application of the proposed method is not confined to ocular artifacts. By constructing different artifact templates, the optimization in Section II-B could also be used to remove other artifact types, such as teeth-grinding or swallowing. Extension for multi-class classification problems is also possible by adopting an one-versus-all strategy.

![Fig. 4. Change in test classification accuracy with regard to $\eta$.](image343x573 to 555x739)
This study investigates the ocular artifact correction with minimal cerebral information loss for discriminative EEG feature learning. In the proposed method, multiple artifact signals are constructed from the raw EEG data, and the filtering parameters are optimized using oscillatory correlation objective function. In particular, the optimization is performed in a supervised manner to ensure that artifact correction benefits the classification. Applicable to single-channel EEG, artifact signal extraction in the proposed method requires no EOG or eye-tracker measurement, and more importantly, it is automatic without any manual selection or visual inspection of artifact. The proposed method is evaluated using a single-channel EEG data set containing 68 subjects, and there are two classes, subjects performing cognitive tasks and staying in idle states. The results show that artifact correction is of special importance in addressing the related confounding issues. The effectiveness of the proposed method is validated by the significance of the improvement in classification accuracy in statistical tests. The example of the comparison of EEG signals before and after the correction shows the merit of the proposed method in keeping the signal as intact as possible with alteration applied only to segments with artifacts.

REFERENCES


