MIN2Net: End-to-End Multi-Task Learning for Subject-Independent Motor Imagery EEG Classification

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Abstract—Advances in the motor imagery (MI) based brain-computer interfaces (BCIs) allow control of several applications by decoding neurophysiological phenomena, which are usually recorded by electroencephalography (EEG) using a non-invasive technique. Despite great advances in MI-based BCI, EEG rhythms are specific to a subject and various changes over time. These issues point to significant challenges to enhance the classification performance, especially in a subject-independent manner. To overcome these challenges, we propose MIN2Net, a novel end-to-end multi-task learning to tackle this task. We integrate deep metric learning into a multi-task autoencoder to learn a compact and discriminative latent representation from EEG and perform classification simultaneously. This approach reduces the complexity in pre-processing, results in significant performance improvement on EEG classification. Experimental results in a subject-independent manner show that MIN2Net outperforms the state-of-the-art techniques, achieving an F1-score improvement of 6.72%, and 2.23% on the SMR-BCI, and OpenBMI datasets, respectively. We demonstrate that MIN2Net improves discriminative information in the latent representation. This study indicates the possibility and practicality of using this model to develop MI-based BCI applications for new users without the need for calibration.

Index Terms—Brain-computer interfaces (BCIs), motor imagery (MI), multi-task learning, deep metric learning (DML), autoencoder (AE).

I. INTRODUCTION

Brain-computer interface (BCI) systems allow users to non-muscularly communicate with a machine by classifying their neural activity patterns [1], [2]. Recently, electroencephalography (EEG) has been widely used as a brain-activity recording methods in BCI because it provides a non-invasive and relatively cheaper way of measuring neural activity compared to other neural acquisition techniques. Moreover, EEG offers a higher temporal resolution compared to other brain measurement techniques [3], [4].

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In recent years, the use of Deep Learning (DL) has been shown promising results and proven itself to be a successful set of models in the field of computer vision, speech recognition, and natural language processing [18], [19]. In contrast to hand-crafted features, DL methods can simultaneously learn complicated patterns from multiple dimensions of the data. Thus, many BCI researchers have proposed advanced DL architectures and significant improvements have been reported for EEG-MI classification. Specifically, the use of convolutional neural networks (CNNs) have widely applied in EEG-MI classification because it offers the ability to efficiently learn on both temporal and spatial features from EEG signals [20]–[22]. To extract the temporal and spatial connectivity patterns effectively, the combination of 2D-CNNs and long-term memories units (LSTMs) has been adopted [23], [24]. Even though existing deep learning works have been considerably successful in EEG decoding.
on several MI datasets, these works perform well only in the subject-dependent task, which lacks generalization capabilities on new users.

More recently, the deep learning method based multi-task autoencoder (multi-task AE) has been employed in the field of EEG-based BCI because it can efficiently learn for data compression and classification tasks simultaneously [25], [26]. However, to our best knowledge, few researchers have adopted the multi-task AE to learn features from EEG to address the MI classification problem because it lacks the ability to maintain discriminative patterns of the original EEG signals. To overcome this issue, we proposed MIN2Net, a novel end-to-end neural network architecture and loss function for training multi-task AE in the MI classification task. In this way, the proposed method is able to learn latent representations that preserve discriminative information of the original EEG data by fusing deep metric learning (DML). MIN2Net is optimized by minimizing three different loss functions simultaneously: reconstruction, cross-entropy, and triplet loss functions.

The three main contributions of this paper can be summarized as follows:

- We propose a novel end-to-end architecture that can effectively extract the meaningful features from EEG data without using high-complexity EEG pre-processing, resulting in an outstanding performance in the subject-independent MI classification. Furthermore, the proposed method demonstrates the excellent performance compared to state-of-the-art algorithms in the subject-independent classification over two benchmark datasets.
- To the best of our knowledge, this is the first study proposing deep metric learning to a multi-task AE to improve the MI classification performance. The proposed method indicates the possibility to handle with discriminative information in the latent representation.
- Investigation via visualization of the learned latent features is carried out to interpret the proposed method’s classification superiority over other state-of-the-art algorithms.

The remainder of this paper is structured as follows. Section II explains some backgrounds and related work. Section III describes the pre-processing of EEG and the structure of the proposed method. Experimental results of the proposed method are presented in Section IV and discussed in Section V. Finally, the conclusion is explained in Section VI.

II. RELATED WORK

In this section, we review the development of EEG-based MI classification and then conclude the limitations on the current MI-BCI research. We also describe the concepts of AE and deep metric leaning, which relate to our work. Finally, we give an overview of our proposed method.

A. EEG-based Motor Imagery Classification

With the advance of machine learning, BCI researchers have increasingly proposed intelligent algorithms based on a subject-dependent setting to enhance the performance of EEG-based motor imagery decoding. Common Spatial Pattern (CSP) is one of the most popular and commonly used methods in MI-based BCI [27]. Features are effectively extracted via CSP can be achieved by maximizing the differences in the variances for the two classes of EEG signals. Filter Bank Common Spatial Patterns (FBCSP) [28] is one of advanced CSP algorithms, which is based on using multiple frequency bands instead of limiting to a specific band. FBCSP has been proven to be the state-of-the-art method in EEG-based MI classification, owing to its outstanding results [29]. After passing EEG signals through the FBCSP, the meaningful brain features are obtained and then the most discriminative features are selected using a feature selection method such as mutual information-based best individual feature (MIBIF) [28]. In term of classifiers, many conventional algorithms such as support vector machine (SVM) and linear discriminant analysis (LDA), can be used to classify these features [14], [29]. In addition, there have been a variety of algorithms extending CSP and leading to good performance [30]–[32]. Some works that utilize minimum training samples have been proposed and validated on several MI datasets [33], [34]. Although these methods have outperformed state-of-the-art methods in the subject-dependent classification task, their performance still needs improvement in the subject-independent case.

One potential direction to improve the performance of EEG-MI classification is to leverage a large-scale EEG-MI dataset using deep learning models [14], [35]. In a more recent paper, Lee et al. [36] provided an OpenBMI dataset, where EEG data is measured with a large number of subjects, in multiple sessions, using the MI-BCI paradigm. Taking advantage of a large number of training samples, the OpenBMI dataset has become one of the benchmark EEG datasets. In the work by Kwon et al. [14], a subject-independent framework based on CNN architectures was proposed using spectral-spatial feature representation to improve subject-independent MI classification, resulting in a state-of-the-art performance over the OpenBMI dataset.

B. Deep Metric Learning Model

Deep metric learning (DML) is a method based on a distance metric concept with the goal of learning representation to measure data similarity, depending on the embedding features learned from a metric learning network [37]. Generally, similarity metric functions such as Euclidean distance, Mahalanobis distance, and cosine distance can be directly employed as the distance metric between two points. In recent years, numerous loss functions such as contrastive loss [38], triplet loss [39] and quadruplet loss [40] are developed for DML and to enhance feature discrimination. These loss functions are used to compute similarity measure on correlated samples to enforce samples of the same class closer to each other and push samples of different classes apart from each other. Unlike other losses such as cross-entropy loss where a single sample is used to calculate the gradient, the gradient of a DML loss relies on contrastive pairs, triplets, or quadruplets of samples. Recently, DML has been applied to the field of EEG-BCI studies and achieved promising results [41], [42].

C. Autoencoders

Autoencoder (AE) concept is one of the unsupervised learning algorithms introduced in 1986 [43]. AE is typically employed for data compression, denoising, dimensionality reduction, and feature extraction [13], [44], [45]. This network architecture demonstrates an ability to learn meaningful features from either unlabeled or labeled input data to create latent representation. The learned latent representation is then used to reconstruct the original input. The training objective of this network architecture is to minimize the reconstruction loss of input data. The learned latent representation appears to be more efficient when the reconstruction data is closer to the input data.

In recent years, advanced AE architectures have been developed and adopted for EEG. Denoising sparse autoencoder (DAAE) [46] was proposed to improve the EEG-based epileptic seizure detection. The sparsity constraint of the DAAE makes the reconstruction of the original EEG from the corrupted EEG input more efficiently. Furthermore, a compressed sensing (CS) method based on AE was proposed to handle the biopotentials and telemonitoring system [25]. They reveal achievements in both finding the optimal data compression
and classifying electrocardiogram (ECG) and EEG signals. However, most studies only focused on using AE as an unsupervised learning method to extract the salient features of an original data [46], [47]. Their models were not end-to-end learning paradigms, since their classifiers need to be trained separately with the learned features and labeled data to identify the actual class.

To address the aforementioned issue, our previous work [26] presented ERPENet, a multi-task autoencoder-based model (multi-task AE) to jointly learn multi-task deep features from both unsupervised EEG-based ERP reconstruction and supervised EEG-based ERP classification. In particular, we demonstrated that ERPENet obtained a very good performance in extracting information shared across different datasets for an event-related potential (ERP) decoding task. In this study, we propose a new architecture and a loss function for training a multi-task AE, which is capable of handling three tasks simultaneously to deal with the EEG-based MI classification, described in the following sections.

III. METHODS

This section first describes the three benchmark datasets. After that, we describe the design of the proposed method and discuss its loss function. Finally, we elaborate the EEG-MI classification using the EEG-based MI classification, described in the following sections.

A. Data Description

We evaluated the proposed method and other baseline methods on the BCIC IV 2a [48], SMR-BCI [49] and OpenBMI [36] datasets. The first two public datasets are well-known as the benchmark datasets for MI classification, offered by Graz University of Technology. The last one is the largest public MI dataset so far, provided by Korea University. The details of the databases are explained as follows:

(a) The BCIC IV 2a dataset consists of 9 healthy subjects, performing left hand, right hand, feet, and tongue imagery. The EEG signals were collected using 22 Ag/AgCl electrodes at a sampling frequency of 250 Hz. The number of recorded EEG signals were 288 trials in total, obtained from two sessions on two different days (both are in an offline manner). In this paper, the classification tasks were evaluated on 20 channels from the motor cortices area (FC5, FC1, FCz, FC2, FC4, C5, C3, C1, Cz, C2, C4, C6, CP3, CP1, CPz, CP2, CP4, P1, Pz, and P2) and only data from left- and right-hand MI were used. Furthermore, the EEG data was downsampled from 250 to 100 Hz. The time period of the EEG-MI data was defined as the time interval between 0s and 4s after stimulus onset, resulting in a dimension of \#subjects×\#trials×\#channels×\#sampled time points (9×144×20×400).

(b) The SMR-BCI dataset contains EEG signals of 15 channels for the two-class MI task (executing the imagination of right hand and feet) recorded from 14 healthy subjects. The EEG data were gathered using a sampling frequency of 512 Hz. There were 160 trials per subject, obtained from two sessions. The first session provided 100 trials of the recorded EEG without feedback. The rest of 60 trials was the EEG recorded with feedback, acquired from the last session. Likewise, the EEG data was downsampled from 512 to 100 Hz. The four-second EEG-MI data was identified as the time interval between 0s and 4s after stimulus onset, leading to a dimension of \#subjects×\#trials×\#channels×\#sampled time points (14×160×15×400).

(c) The OpenBMI dataset comprises 54 healthy subjects, imaging left- and right-hand movements. The recorded EEG contained 62 EEG channels with a sampling frequency of 1000 Hz and four sessions. Two sessions were defined as an offline condition because the subjects executed the MI task without feedback. The remaining sessions provided feedback for the subjects while performing the MI task, so-called on-line condition. In this paper, 20 electrodes (FC5, FC3, FC1, FC2, FC4, FC6, C5, C3, C1, Cz, C2, C4, C6, CP3, CP1, CPz, CP2, CP4, and CP6) from the motor cortices region were chosen. Furthermore, the signals were downsampled from 1,000 to 100 Hz. The time interval of EEG between 0s and 4s after stimulus onset was selected as the MI period. Finally, The segmented EEG-MI data contained a collection of \#subjects×\#trials×\#channels×\#sampled time points (54×400×20×400).

B. Time-domain EEG Representation

In this study, the raw EEG data is time-domain signals that change over time. Since the discriminative features of motor imagery are mainly distributed between 8 Hz and 30 Hz [14], [36], a fifth-order Butterworth band-pass filter is adopted to construct the filtered EEG data in the corresponding frequency bands. Towards this end, the filtered EEG data is used as the input of MIN2Net. Formally, we consider \( x \in \mathbb{R}^{C \times T} \) as a single-trial filtered EEG data from \( k \) classes, and its corresponding label is defined to be \( y \in \{1, 2, ..., k\} \), where \( C \) is the number of channels, and \( T \) is the number of sampled time points.

C. Proposed Architecture: MIN2Net

An overview of our proposed MIN2Net is illustrated in Fig. 1 and the detail configuration of each layer is shown in Table I. The MIN2Net is composed of three main modules: autoencoder, deep metric learning, and supervised learning.

1) Autoencoder: The autoencoder module in the MIN2Net consists of two major components the encoder \( z = q(x) \) and the decoder \( \hat{x} = p(z) \) components. In the encoder component, an input signal \( x \) is encoded into a latent vector \( z \) by reducing the input signal’s dimension. For the decoder component, the given latent vector \( z \) is decoded back to the input signal \( \hat{x} \).

The encoder has two CNN blocks, each of them consists of a Conv2D layer, a batch normalization (BN) layer, an exponential linear unit (ELU), and an average pooling layer (AveragePooling2D). The final CNN layer’s output is considered as the input of a fully connected layer for mapping the latent representation.

Inspired by CSP, this study utilizes the CNN approach as spatial filtering to effectively learn discriminative features from a set of EEG inputs (x). Each CNN block is operated on the channel mixing CNN concept [21], combining all channels of the input signals. The convolution operation is performed based on the linear combination of all the given channels, convoluted along the time dimension. Therefore, the output is constructed as a new time-series signal, simultaneously extracting spatial information from all the feature channels. Here, the encoder’s hidden size is large for the first CNN layer but is gradually decreased in the following CNN layers. More details of the layers’ parameters are shown in Table I. The average pooling layers are applied to extract the important features of the given input signals and reduce the number of parameters. The main benefit of applying the average pooling is to exploit layers with local filters to share weights among all channels of the given input signals. After every CNN layer, a BN layer is used before feeding into the subsequent average pooling layer. The feature maps after the final average pooling are transformed into a vector representation via flattening. Finally, the flattened vector is presented to a fully connected (FC) layer with the hidden size of \( z \) units to embed and
produce the latent vector. The latent vector size of $z$ is expected to preserve the robust features for EEG-MI signals.

For the decoder component, the decoder structure is arranged in a symmetrical way to the encoder component. Since it is essential to match the CNN blocks’ input dimension, the latent vector is passed through a FC layer and then fed into a reshape layer to construct the data in a suitable dimension. Each of the two CNN blocks of the decoder component makes use of a transpose convolution layer (Conv2DTranspose) with a stride of 4 and an ELU layer. A stride of 4 is employed to upsample the data’s size in a similar way to an upsampling layer. The transpose convolution can extract useful features and reduce useless features, which is beneficial for reconstructing the latent vector. Consequently, the constructed input signal is obtained after passing the two CNN blocks.

The training objective of the AE module is to minimize the reconstruction error between the input and the reconstruction. Here, we employ the mean square error (MSE) as the loss function. Given the input signals $x_j = \{x_{1j}, x_{2j}, ..., x_{Cj}\}$, the loss function is expressed as:

$$
\mathcal{L}_{\text{MSE}}(x, \hat{x}) = \frac{1}{C} \sum_{j=1}^{C} \|x_j - \hat{x}_j\|^2.
$$

(1)

Where $\hat{x}_j$ is the reconstruction signal of the channel $j$.

2) Deep Metric Learning: To preserve the distinguishable patterns in the latent representation of the AE, a deep metric leaning module (DML) was introduced in the AE, extended from the latent vector. With the DML, the network is tasked to learn a distance metric via which the discrimination of the learned features is enhanced. In this paper, we employ a triplet loss in the DML module to reflect the relative distances among different classes of the latent vectors. Owing to avoiding a risk of slow convergence and pool local optima, we decide to use a semi-hard triplet constraint, which was demonstrated good performance in [50]. During training, a set of triplets $\{x^a, x^p, x^n\}$ is randomly sampled from the training data, where the anchor sample $x^a$ is closer to the positive sample $x^p$ than the negative sample $x^n$. Subsequently, the triplet of three input signals are passed through the encoder component concurrently to
obtain their latent vector $z^a$, $z^p$ and $z^n$. Thus, the loss function can be formulated as:

$$L_{\text{triplet}}(z^a, z^p, z^n) = \frac{1}{2} \left[ \|z^a - z^p\|^2 - \|z^a - z^n\|^2 + \alpha \right]_+. \quad (2)$$

where $[z]_+ = \max(z, 0)$. The threshold $\alpha$ is the margin parameter that enforces the Euclidean distance $\|z^a - z^p\|^2$ of positive pairs to be shorter than the Euclidean distance $\|z^a - z^n\|^2$ of negative pairs. Importantly, the margin of the triplet loss plays a significant role in training the DML module.

3) Supervised Learning: This module utilizes a standard softmax classifier as a supervised classifier to classify the underlying latent vectors of the input EEG signals. The latent vector $z$ is fed into the FC layer with the softmax activation to obtain the weight of importance for each class, expressed as follows:

$$\hat{y}(z) = \text{softmax}(Wz + b) \quad (3)$$

Where $W$ and $b$ are the weight matrix and the bias vector respectively. Then, the model is trained using Adam optimizer to minimize the cross-entropy loss, calculated as:

$$L_{\text{cross-entropy}}(y, \hat{y}) = -\sum_{k=1}^{\text{\#class}} y_k \log \hat{y}_k. \quad (4)$$

where $y$ and $\hat{y}$ are the true label and the classification probabilities respectively. The class with the maximum classification probability is identified as the predicted class of the single-trial EEG signal.

D. Training Procedure for MIN2Net

The training objective of the proposed method is optimized by incorporating the three loss functions: $L_{\text{MSE}}$ in Equation 1, $L_{\text{triplet}}$ in Equation 2, and $L_{\text{cross-entropy}}$ in Equation 4. The final loss function of our MIN2Net model $L_{\text{MIN2Net}}$ is expressed as:

$$L_{\text{MIN2Net}}(x, \hat{x}, z^a, z^p, z^n, y, \hat{y}) = \frac{1}{N} \sum_{i=1}^{N} \{\beta_1 L_{\text{MSE}}(x_i, \hat{x}_i) + \beta_2 L_{\text{triplet}}(z_i^a, z_i^p, z_i^n) + \beta_3 L_{\text{cross-entropy}}(y_i, \hat{y}_i)\}. \quad (5)$$

Where $N$ denotes the total number of input signals, $\beta_1$, $\beta_2$ and $\beta_3$ represent the hyperparameters to weight the contribution of each loss function. As a result of integrating the three loss functions, both the unsupervised and the DML are able to influence the learning process when the supervised learning occurs.

E. Network Training

The proposed method was implemented using the Keras framework (TensorFlow v2.2.0 as backend). The training process was implemented using NVIDIA Tesla v100 GPU with 32GB memory. In each training iteration, the loss function was optimized by utilizing Adam optimizer with the learning rate schedule between $[10^{-3}, 10^{-4}]$ for the binary classification task and the learning rate schedule between $[10^{-4}, 10^{-5}]$ for the multi-class classification task. The learning rate of two considered tasks was decreased with a decay rate of 0.5 when there was no improvement in the validation loss for 5 consecutive epochs. We set a batch size of 10 samples for the subject-dependent classification setting and 100 samples for the subject-independent classification setting. Finally, the number of training iterations relied on the early stopping strategy so that the training process was stopped if there was no reduction of the validation loss for 20 consecutive epochs.

F. Baseline Methods

To demonstrate the effectiveness of our MIN2Net, we implemented four state-of-the-art methods for comparison. All deep learning approaches were implemented using the Keras framework (TensorFlow v2.2.0 as backend).

1) FBCSP-SVM: FBCSP was developed upon the idea of the original CSP algorithm [28]. By using the FBCSP as the feature extraction method, the distinguishable EEG features were extracted from multiple frequency bands. In this paper, the FBCSP was implemented using MNE-Python package (version 0.20) [51] and then applied with 4 spatial filters to decompose EEG signals into 9 frequency bands with a bandwidth of 4 Hz from 4 to 40 Hz (4–8 Hz, 8–12 Hz, ..., 36–40 Hz). Here, each frequency band was created using bandpass filtering with $5^{\text{th}}$ order non-causal Butterworth filter. Subsequently, a support vector machine (SVM) was used to classify MI by incorporating a grid search algorithm. For the SVM classifier, the hyperparameters consisted of kernel (linear, radial bias function (RBF), sigmoid), $C$ (0.001, 0.01, 0.1, 1, 10, 100, 1000), and, particularly for RBF kernel, gamma (0.01, 0.001). With respect to the grid search algorithm, the prediction on the validation set of the classification was assessed to obtain the optimal set of hyperparameters. Eventually, the SVM classifier with the optimal parameters was used for testing purpose.

2) Deep Convnet: Deep Convnet was introduced as a DL model based on two CNN architectures [20] and proven to be effective for dealing with EEG-MI classification. In this study, the Deep Convnet was implemented in the optimal parameters as done in [20]. Moreover, the raw EEG data was band-pass filtered between 8 and 30 Hz ($5^{\text{th}}$ order non-causal Butterworth filter).

3) EEGNet-8,2: Inspired by the FBCSP method, EEGNet-8,2 was proposed as a compact CNN architecture to capture discriminative EEG features, which achieved a very good performance in different BCI paradigms [22]. Here, EEGNet-8,2 was reproduced to offer a comparable performance. The network parameters were kept in the optimal set of hyperparameters as recommended in the original publication [22]. Furthermore, the raw EEG data were likewise preprocessed with the same protocol as in the Deep Convnet model to construct the input for the training of EEGNet-8,2.

4) Spectral-spatial CNN: The spectral-spatial CNN framework based on CNN architectures (spectral-spatial CNN) was presented by [14] and demonstrated state-of-the-art performance in a subject-independent MI decoding. The framework learned the spectral-spatial input, capturing discriminative features from the EEG signals’ multiple frequency bands. In this paper, the raw EEG signals were similarly constructed the spectral-spatial representation as done in [14]. The spectral-spatial CNN model was implemented in the optimal parameters as defined in the original paper.

G. Experimental Evaluation

To demonstrate our MIN2Net method as a generalized MI classification model, we conducted the experiments with both subject-dependent and subject-independent manners on three benchmark...
datasets (BCIC IV 2a, SMR-BCI, and OpenBMI). Accuracy and F1-score were used to evaluate the performance of all considered methods.

Fig. 2(a) exhibits an example of how we divided the training and testing sets in a subject-dependent manner. For BCI IV 2a dataset, the offline data from session 1 was used as the training set, and the offline from session 2 was used as the testing set. Meanwhile, the training and testing sets were obtained from the offline and online sessions for both SMR-BCI and OpenBMI datasets. The stratified 5-fold CV was then utilized to split the training set into the new training and validation sets for parameter search. Each fold was performed by preserving 50 percent of samples for each class in the new training and validation sets.

The subject-independent manner was conducted with a leave-one(subject)-out cross-validation (LOSO-CV), as illustrated in Fig. 2(b). Suppose that there are $N_s$ subjects for a specific dataset. In each fold of LOSO-CV, a single subject was used as the testing set, and the remaining $N_s - 1$ subjects were employed as the training set to obtain $N_s$ classification results. The training set was constructed using all data sessions of all $N_s - 1$ training subjects for each dataset. Meanwhile, we chose the offline session 2 of the test subject as the test set of BCI IV 2a dataset, and the online session of the test subject as the test set for both SMR-BCI and OpenBMI datasets. Furthermore, the stratified 5-fold CV scheme was adopted on the training set to find an optimal set of all classifier parameters. Finally, we calculated the average classification accuracy from the $N_s \times 5$ evaluations as the overall performance of MIN2Net and other baseline methods.

The details of the four experiments of the entire study were described as follows:

1) Experiment I: To find the optimal set of hyperparameters of MIN2Net, we conducted initial experiments for parameter search. We first experimented with EEG-MI binary classification to tune $\beta$ parameters for the loss function of MIN2Net in Equation 5. The grid search algorithm was carried out in the set of $\{0, 1, 0.5, 1.0\}$ for $\beta_1$, $\beta_2$, and $\beta_3$. As shown in Equation 2, the margin $\alpha$ plays a significant role during training MIN2Net. To examine the effect of this hyperparameter, we performed experiments with MIN2Net to search for an optimal value of $\alpha$ in the set $\{0.1, 0.5, 1.0, 5.0, 10.0, 100.0\}$.

Furthermore, we conducted an ablation study to examine the effectiveness of each component in MIN2Net. We compared our complete MIN2Net model with two modification models:

- MIN2Net-without triplet: the MIN2Net without the DML module.
- MIN2Net-without decoder: the MIN2Net without decoder part of AE module.

We then performed one-way repeated measures analysis of variance (ANOVA) with Bonferroni correction to evaluate the significant differences among the classification performance of MIN2Net and the aforementioned modification models.

2) Experiment II: In this study, we compared the EEG-MI classification performance of MIN2Net with the aforementioned baseline methods. This experiment was conducted based on EEG-MI binary classification to investigate all methods' effectiveness over the three aforementioned benchmark datasets in both the subject-dependent and subject-independent scenarios. To make a fair comparison, all methods were evaluated on the same training, validation, and testing sets. We carried out one-way repeated measures analysis of variance (ANOVA) with Bonferroni correction to analyze the classification performance's significant differences between our MIN2Net and all

### Table III: Classification performance (Accuracy ± SD and F1-score ± SD) in % of MIN2Net using the subject-dependent and subject-independent manners comparisons on six different margins ($\alpha$). Bold denotes the best numerical values.

| Dataset  | Margin ($\alpha$) | Subject-dependent | Subject-independent |
|---------|------------------|-------------------|-------------------|
|         |                  | Accuracy          | F1-score          |
|         |                  | Accuracy          | F1-score          |
| BCIC    | 0.1              | 62.28 ± 13.90     | 62.61 ± 15.13     | 58.64 ± 8.57       | 46.59 ± 23.58 |
|         | 0.5              | 62.25 ± 13.89     | 63.08 ± 14.70     | 59.27 ± 8.38       | 49.01 ± 19.29 |
|         | 1.0              | 63.66 ± 14.33     | 64.28 ± 15.27     | 60.03 ± 9.24       | 49.09 ± 23.28 |
|         | 5.0              | 63.66 ± 13.65     | 64.37 ± 14.57     | 59.61 ± 8.84       | 49.53 ± 19.56 |
|         | 10.0             | 63.87 ± 14.51     | 64.03 ± 15.66     | 59.85 ± 8.44       | 48.39 ± 20.37 |
|         | 100.0            | 65.23 ± 16.14     | 64.72 ± 18.39     | 58.78 ± 8.69       | 46.14 ± 24.29 |
| SMR-BCI | 0.1              | 64.00 ± 15.51     | 62.47 ± 16.60     | 56.76 ± 11.19      | 57.83 ± 20.50 |
|         | 0.5              | 64.31 ± 15.70     | 62.27 ± 17.07     | 58.45 ± 12.67      | 58.41 ± 22.40 |
|         | 1.0              | 65.90 ± 16.50     | 64.13 ± 17.66     | 59.79 ± 13.72      | 61.10 ± 23.64 |
|         | 5.0              | 65.14 ± 16.08     | 62.04 ± 18.20     | 59.69 ± 13.86      | 58.88 ± 22.48 |
|         | 10.0             | 65.45 ± 15.81     | 62.01 ± 17.82     | 58.81 ± 13.50      | 58.61 ± 23.43 |
|         | 100.0            | 66.98 ± 17.22     | 62.77 ± 20.58     | 60.79 ± 13.73      | 60.47 ± 24.31 |
| OpenBMI | 0.1              | 59.25 ± 14.27     | 61.70 ± 14.36     | 72.14 ± 14.22      | 72.07 ± 15.19 |
|         | 0.5              | 59.85 ± 13.93     | 62.17 ± 14.17     | 71.06 ± 13.91      | 71.23 ± 14.40 |
|         | 1.0              | 61.03 ± 14.47     | 63.59 ± 14.52     | 72.03 ± 14.04      | 72.62 ± 14.14 |
|         | 5.0              | 59.93 ± 13.77     | 62.41 ± 14.31     | 70.43 ± 13.81      | 71.00 ± 13.90 |
|         | 10.0             | 58.97 ± 13.56     | 61.51 ± 14.14     | 69.43 ± 14.29      | 69.46 ± 15.32 |
|         | 100.0            | 57.14 ± 13.96     | 59.11 ± 15.98     | 70.48 ± 14.40      | 70.95 ± 15.25 |
baseline methods.

3) Experiment III: To demonstrate the practicality of MIN2Net in developing real-world applications, we conducted an experiment with three-class EEG-MI classification task (right hand MI vs. left hand MI vs. resting EEG) over the OpenBMI dataset. This experiment was designed to compare the effectiveness of MIN2Net against the aforementioned baseline methods in pseudo-online situations. Since MIN2Net on the subject-independent scenario demonstrated prominent performance from Experiment I and II, we used this scenario in this experiment. Here, both the right and left hand MI signals were likewise segmented with the same protocol as in subsection III-A(c). Meanwhile, we chose the time interval of EEG between 4s and 8s after stimulus onset as the resting EEG period. Since the resting EEG was obtained from all EEG recordings, the number of trials in each MI class was less than the resting EEG class. We decided to randomly select half of all resting EEG trials to overcome the imbalance issue. To compare all the used methods, an ANOVA with Bonferroni correction was employed for statistical analysis.

IV. RESULTS

This section reports the results and statistical analysis of Experiment I, II, and III to validate the effectiveness of MIN2Net. Furthermore, we visualize of the learned EEG features, to demonstrate the discriminative power of the features learned by the MIN2Net. The performance of each experiment was reported as accuracy and F1-score with standard deviation (Accuracy ± SD and F1-score ± SD).

A. Experiment I: Parameters Adjustment

Table II presents the optimal hyperparameters to adjust each module’s weight (β1, β2 and β3) for the loss function of MIN2Net in Equation 5, resulting in the optimal performance of classifying EEG-MI data. Note that, the average classification performance of MIN2Net on all β combinations of each dataset is reported in the supplementary materials1. Table III illustrates the classification results when different value of the margin parameters (α) are contributed in the DML module of MIN2Net. We observed that the margin parameter’s size had a significant impact on the final classification performance, and when marking the margin value as 1.0, the MIN2Net achieved the best performance in the subject-independent manner for all datasets. For the subject-dependent manner, the margin value of 100.0 contributed to the best performance of MIN2Net on BCIC IV 2a dataset, whereas the best performance of MIN2Net on both SMR-BCI and OpenBMI datasets were obtained by setting the margin value as 1.0.

The results of the ablation study are summarized in Table IV. It can be seen that the classification performance of MIN2Net outperformed both MIN2Net-without triplet and MIN2Net-without decoder models in terms of accuracy and F1-score on both subject-dependent and subject-independent manners for both SMR-BCI and OpenBMI datasets. In a paired t-test, MIN2Net was significantly higher than these modification models in both manners for the OpenBMI dataset, p < 0.05. However, on the BCIC IV 2a dataset, the performance improvement of MIN2Net to its modification models was not found in both manners.

B. Experiment II: Binary MI classification

Table V presents the overall performance of our MIN2Net and four baseline methods across all subjects for both subject-dependent and subject-independent settings. It is observed that in the subject-independent manner, MIN2Net achieved the highest performance in terms of accuracy on the OpenBMI dataset and terms of F1-score on both SMR-BCI and OpenBMI datasets. Specifically, significant differences were seen among the accuracy and F1-score provided by MIN2Net and the other baseline methods in the OpenBMI dataset, p < 0.05. Considering the SMR-BCI dataset, the F1-score improvement of MIN2Net to the baseline methods was significant (p < 0.05) except for the Deep ConvNet and Spectral-spatial CNN models. However, the overall performance of MIN2Net was lower than some baseline methods in the subject-independent over the BCIC IV 2a dataset. Furthermore, in the subject-dependent setting, the performance improvement of MIN2Net to the baseline methods was not found on three considered datasets.

Moreover, we reveal the average training and prediction times for all subjects per epoch on all considered datasets as shown in Table VI. Note that the training time was identified as the duration time in each training iteration. Meanwhile, the prediction time was defined as the

1https://github.com/IOBF-VISTEC/MIN2Net
The number of training samples in all the datasets is represented on the x-axis, while the y-axis expresses the binary classification F1-score of MIN2Net and the two best baseline methods. It is demonstrated that increasing the number of training samples from 100 to 21200 samples can provide better classification F1-score, recommending as a significant factor to boost the final classification F1-score. Therefore, the classification F1-score of MIN2Net was shown to be higher in comparison to the F1-score of the two baseline methods when trained with a large number of training samples.

**C. Experiment III: Multi-class MI classification**

Table VII exhibits the entire performance of the three-class MI classification on OpenBMI dataset by comparing MIN2Net and all baseline approaches. It was found that on the subject-independent manner, MIN2Net outperformed all baseline methods with the accuracy and F1-score of 68.81 ± 12.44% and 68.04 ± 12.97%, respectively. Moreover, there were significant differences in the accuracy and F1-score between MIN2Net and all baseline methods, \( p < 0.05 \). Fig. 5 shows the confusion matrix of MIN2Net in the three-class MI classification on OpenBMI dataset. It was observed that in the subject-independent scenario, MIN2Net yielded the highest recall of resting EEG class and the lowest of right hand MI.

Fig. 6 reveals the scatter plots of the learned embedding features using t-SNE of the OpenBMI dataset. Results of our MIN2Net and...
filter out artifacts. These results suggest that MIN2Net is robust to artifacts and offers higher classification results than the other baseline methods, utilizing simplistic EEG pre-processing only once.

To give insight into an internal perspective behind the optimization process of MIN2Net, we examined the changes of both training and validation losses in the binary classification during the training process of the OpenBMI dataset in a subject-independent manner. We picked learned EEG features from one subject on OpenBMI dataset for visualization purpose.

Regarding the module’s weight ($\beta_1$, $\beta_2$ and $\beta_3$) for the loss function of MIN2Net shown in Table II, we can observe that the optimal performance obtains from different sets of the module’s weight. The reason is related to the difference in the amount of data among all considered datasets, where the small dataset requires the small values in the module’s weight to prevent overfitting. Meanwhile, all the module’s weight values close to 1 are desirable for the large dataset to achieve optimal performance. We also found that when all three $\beta$ have the same value, there is a slight difference between the small and the large values on the large dataset. However, using the small dataset shows a considerable difference between the small and the large values as shown in the supplementary materials.

C. Analysis of the Comparison Performance

The binary classification results on three benchmark datasets are listed in Table V. It can be observed that on SMR-BCI and OpenBMI datasets, MIN2Net outperforms all baseline methods in a subject-independent setting. Even though the SMR-BCI dataset’s accuracy of MIN2Net is lower than some baseline methods, the F1-score of MIN2Net is higher than all baseline methods. According to the claims in [54] that F1-score is more valuable than accuracy because it allows for both false positives and false negatives. Additionally, although the two benchmark datasets have different training samples, MIN2Net still results in the best performance in MI classification for both datasets. This investigation suggests that incorporating multi-task AE and DML, as done in MIN2Net, plays a vital role in extracting generalized EEG features for MI classification, resulting in excellent generalization performance on new subjects.
EEGNet-8,2, and Spectral-spatial CNN methods, indicating that their features at the input of the final FC layer for the baseline DeepConvNet, 2D embedding features of high dimensional embedding features Fig. 3 (3rd relative features among MI classes, as depicted in Fig. 3 (2nd column), reveals highly discriminative patterns over SMR-BCI and OpenBMI datasets. Similarly, in the multi-class classification, the latent features extracted by MIN2Net also provide predominantly discriminative patterns on the OpenBMI dataset compared to the other baseline methods, as shown in Fig. 6. Thus, this provides evidence that our MIN2Net method produces superior performance owing to the greater quality representation of the MI in the learned latent features.

### E. Feasibility in online BCI systems

To further evaluate the feasibility and pseudo-online performance of MIN2Net, we established an experiment on the OpenBMI dataset, exhibiting the classification among resting EEG, left hand MI, and right hand MI. The results demonstrate that MIN2Net significantly outperforms all baseline methods in the subject-independent setting, as depicted in Table VII. Additionally, MIN2Net yields an acceptable misclassification rate in the classification of three-class MI, as shown in Table VIII. The present results confirm the possibility of using the MIN2Net in two promising aspects. First, MIN2Net has the capability of classifying multi-class MI-EEG. Second, MIN2Net could integrate with online BCI applications, providing various movement intentions for users, such as stop moving, left-hand grasping, or right-hand grasping.

Moreover, these research findings provide foundations in developing BCI applications based on a calibration-free method. The proposed method can be used as a pre-trained model, where the model is pre-trained before being applied by a new user. The latency of the proposed method is considered as a prediction time in the testing session. With the subject-independent setting, the BCI application considers the prediction time rather than the training time. According to Table VI, it is found that the prediction time to classify all testing trials is 0.2373 s, 0.2966 s, and 0.1043 s for BCIC IV 2a, SMR-BCI, and OpenBMI datasets, respectively. As shown in Fig. 4, when few subjects are used for training, we could observe that the proposed model provides suboptimal performance. On the other hand, training with more subjects could improve the overall performance of the proposed method. Therefore, once we observe a new user as an outstanding BCI user, we can include that user in our dataset to retrain the proposed model to achieve better classification performance.

### D. Visualization of the Learned Latent Representation

Fig. 3 shows the t-SNE visualization results from the binary MI classification in the subject-independent setting. The 2D embedding features from raw EEG data in each dataset demonstrates the non-relative features among MI classes, as depicted in Fig. 3 (2nd column), Fig. 3 (3rd column), (4th column), and (5th column) present the 2D embedding features of high dimensional embedding features at the input of the final FC layer for the baseline DeepConvNet, EEGNet-8,2, and Spectral-spatial CNN methods, indicating that their embedding features of MI signals from different classes were more likely to overlap with each other. It can be seen that the latent features produced by our MIN2Net method, as depicted in Fig. 3 (6th column), revealed highly discriminative patterns over SMR-BCI and OpenBMI datasets. Similarly, in the multi-class classification, the latent features extracted by MIN2Net also provide predominantly discriminative patterns on the OpenBMI dataset compared to the other baseline methods, as shown in Fig. 6. Thus, this provides evidence that our MIN2Net method produces superior performance owing to the greater quality representation of the MI in the learned latent features.

## Table VI

**Time complexity (seconds per epoch) for all methods and number of trainable parameters for all deep learning approaches.**

| Datasets     | Comparison Model | #trainable params | Subject-dependent | Subject-independent |
|--------------|------------------|-------------------|-------------------|---------------------|
|              |                  |                   | Training Time     | Prediction Time     |
|              |                  |                   | Training Time     | Prediction Time     |
| BCIC IV 2a   | FBCSP-SVM        | -                 | 0.0008            | 0.0112              |
|              | Deep Convnet     | 151,027           | 0.1709            | 0.1617              |
|              | EEGNet-8,2       | 5,162             | 0.1476            | 0.1173              |
|              | MIN2Net          | 55,232            | 0.2320            | 0.1803              |
| SMR-BCI      | FBCSP-SVM        | -                 | 0.0005            | 0.0047              |
|              | Deep Convnet     | 150,302           | 0.1152            | 0.1519              |
|              | EEGNet-8,2       | 5,082             | 0.1164            | 0.1296              |
|              | MIN2Net          | 38,297            | 0.1463            | 0.2433              |
| OpenBMI      | FBCSP-SVM        | -                 | 0.0020            | 0.1906              |
|              | Deep Convnet     | 153,427           | 0.1804            | 0.1618              |
|              | EEGNet-8,2       | 5,162             | 0.1882            | 0.1439              |
|              | MIN2Net          | 55,232            | 0.3527            | 0.2851              |

## Table VII

**Classification accuracy and F1-score (in %, ± 5D) on the OpenBMI dataset for the three-class classification of MI in the subject-independent manner. Bold denotes the best numerical values, and * represents the performance value which was significantly higher than all comparison pairs, p < 0.05.**

| Algorithms     | Accuracy | F1-score |
|----------------|----------|----------|
| FBCSP-SVM      | 50.71 ± 9.99 | 46.29 ± 12.40 |
| Deep Convnet   | 54.04 ± 10.12 | 49.77 ± 12.58 |
| EEGNet-8,2     | 67.93 ± 11.94 | 66.41 ± 13.23 |
| Spectral-spatial CNN | 64.67 ± 11.63 | 63.16 ± 12.53 |
| MIN2Net        | 68.81 ± 12.44* | 68.04 ± 12.97* |

However, in the subject-dependent setting, the results reveal sub-optimal classification performance of MIN2Net on three benchmark datasets. The reason is that MIN2Net has a small number of training samples where the few training samples are from only one subject, so that this leads to an overfitting problem. Generally, the deep learning approach requires a large amount of data to efficiently train a generalized model for preventing an overfitting problem [55]. As illustrated in Fig. 4, the result confirmed that MIN2Net performed with higher accuracy than the others when using a large number of training samples. Therefore, one suggestive solution to alleviate this overfitting issue is to increase training samples in the subject-dependent setting by data augmentation methods. We believed that more training samples could help the model capture generalized features and improve the MI classification performance. To prove this, we experimented with how the subject-dependent setting with data augmentation enhanced the MIN2Net performance on all considered datasets. When we applied the data augmentation methods for the EEG data in the subject-dependent setting, it was found that significantly higher classification performance, as shown in Table VIII in Appendix.
bio-signals, were applied to create new ones. The results from using (TimeW) and Permutation (Perm), which were introduced by [56] for (Jitter), Magnitude-Warping (MagW), Scaling (Scale), Time-Warping classification performance in the subject-independent manners owing applications.

and practicality of using this model toward developing real-world experimental results from three-class EEG-MI classification (left hand the developed baselines in the subject-independent experiments on deep learning algorithms on three benchmark datasets. The clas-

embedded EEG, and classify EEG simultaneously. We compared the developed by integrating an autoencoder, a deep metric learning, for classifying motor imagery EEG signals. MIN2Net is

in our future work to thoroughly investigate the possibility of our discriminative features for classification. Finally, a transfer learning functions developed for DML that are more attractive to investigate [38], [40]. Thus, in the future study, we will focus on incorporating these new loss functions into multi-task AE to further improve classification performance. Secondly, we can explore the utilization of MIN2Net on other EEG measurements, such as SSVEP, MRCPs, and ERP. MIN2Nets might be helpful in the extraction of the most discriminative features for classification. Finally, a transfer learning framework based on a fast adaptation procedure will be considered in our future work to thoroughly investigate the possibility of our MIN2Net [10], [12].

VI. CONCLUSION

This study proposed MIN2Net, a novel end-to-end multi-task learning, for classifying motor imagery EEG signals. MIN2Net is developed by integrating an autoencoder, a deep metric learning, and a supervised classifier, which learns to compress, discriminate embedded EEG, and classify EEG simultaneously. We compared the binary classification performance of MIN2Net with four different deep learning algorithms on three benchmark datasets. The class-

ification results revealed that MIN2Net significantly outperformed the developed baselines in the subject-independent experiments on SMR-BCI and OpenBMI datasets. Moreover, we obtained promising experimental results from three-class EEG-MI classification (left hand MI vs. right hand MI vs. resting EEG). This indicates the possibility and practicality of using this model toward developing real-world applications.

APPENDIX

As the results from Table V, MIN2Net provided suboptimal classification performance in the subject-independent manners owing to training with few training samples from one subject. To overcome this issue, data augmentation methods were adopted to increase the training samples in the subject-independent manners. Jittering (Jitter), Magnitude-Warping (MagW), Scaling (Scale), Time-Warping (TimeW) and Permutation (Perm), which were introduced by [56] for bio-signals, were applied to create new ones. The results from using data augmentation methods are illustrated in Table VIII.

TABLE VIII

| Dataset       | Comparison Manner | Accuracy       | F1-score     |
|---------------|-------------------|----------------|-------------|
| BCIC IV 2a    | without aug.      | 65.23 ± 16.14  | 64.72 ± 18.39 |
|               | with aug.         | 70.09 ± 16.87* | 70.44 ± 16.49* |
| SMR-BCI       | without aug.      | 65.90 ± 16.80  | 64.13 ± 17.66  |
|               | with aug.         | 72.95 ± 15.76* | 69.51 ± 20.00*  |
| OpenBMI       | without aug.      | 61.03 ± 14.47  | 63.59 ± 14.52  |
|               | with aug.         | 66.51 ± 15.53* | 68.47 ± 14.65*  |

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