A Driving Performance Forecasting System Based on Brain Dynamic State Analysis using 4D Convolutional Neural Networks

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Abstract—Vehicle accidents are the primary cause of fatalities worldwide. Most often, experiencing fatigue on the road leads to operator errors and behavioral lapses. Thus, there is a need to predict the cognitive state of drivers, particularly their fatigue level. Electroencephalography (EEG) has been demonstrated to be effective for monitoring changes in the human brain state and behavior. Thirty-seven subjects participated in this driving experiment and performed a lane-keeping task in a visual-reality environment. Three domains, namely, frequency, temporal and 2D spatial information, of EEG channel location were comprehensively considered. A 4D convolutional neural network (4D CNN) algorithm was then proposed to correlate all information from the EEG signals and the changes in the human state and behavioral performance. 4D CNN achieves superior forecasting performance over 2D CNN, 3D CNN and shallow networks. The results showed a 3.82% improvement in the RMSE, a 3.45% improvement in the error rate, and a 11.98% improvement in the correlation coefficient with 4D CNN compared with 3D CNN. The 4D CNN algorithm extracts the significant theta and alpha activations in the frontal and posterior cingulate cortices under distinct fatigue levels. This work contributes to enhancing our understanding of deep learning methods in the analysis of EEG signals. We even envision that deep learning might serve as a bridge between translation neuroscience and further real-world applications.

Index Terms—EEG, driving, response time, deep learning, convolutional neural network

I. INTRODUCTION

Driving safety is an important public issue. According to the World Health Organization, over 1.2 million people worldwide die in car accidents each year, while 20 to 50 million people are nonfatally injured in car accidents [1]. Lapses in attention and other behavioral errors of drivers are responsible for 90% of such accidents [2]. If this urgent issue is not improved, road traffic injuries could become the seventh leading cause of death across the world by 2030 [3]. Among these issues, this study focuses on driving while drowsy, which results in a considerable number of road traffic fatalities and nonfatal injuries every year. There is a need to monitor drivers’ fatigue levels to control and reduce road traffic injuries.

Previous studies have demonstrated that drowsy driving is highly correlated with behavioral lapses before accidents [4–7]. There are two major approaches for monitoring drowsy driving. One approach targets the behavior of drivers by detecting the movement of the steering wheel or the deviation of the vehicle [8]. The other approach is to monitor physiological parameters, such as the driver’s heart rate, breathing, brain waves and respiratory rate [9]. Electroencephalography (EEG) has been shown to be a reliable indicator of human cognitive states. Many EEG-based driver assistance systems [8]–[15] have been proposed for observing the driving behaviors or fatigue levels of drivers. Some systems apply statistical models based on knowledge from previous research. The others apply machine learning methods, such as support vector machines (SVM) [10], Gaussian mixture models [16] and neural networks (NN) [13]. These studies suggest that EEG is a feasible tool for monitoring driving behavior by connecting the driver’s cognitive state with response time.

Recently, several deep learning methods have exhibited high research value in many fields. Especially, the capacity of auto-feature learning shows great success in computer vision society [23], [24]. Compared with shallow algorithms, deep learning algorithms learn the high-level features from raw data by using multiple stacked layers. Recently, several EEG studies have adopted deep learning algorithms [42–46]. Liu et al. applied a convolutional neural network (CNN) to motor imagery tasks [25]. Hajinoroozi et al. tried to predict drivers’ cognitive states (drowsy or alert) with a channel-wise convolutional neural network (CCNN) [26]. Lu et al. utilized restricted Boltzmann machines (RBM) for motor imagery tasks [27]. The researchers leverage the power of deep learning to explore the differences of brain dynamics as performing specific tasks or experiencing changes of cognitive state.

However, how to better leverage the knowledge of EEG signals for different models has become a problem. In previous studies [17]–[20], frequency bands of EEG signals were shown
Dissanayaka’s study showed that the power of the alpha band increased when the participants were drowsy [19]. Temporal information is also essential in the EEG analysis; connections of adjacent timeframes represent a trend in brain dynamic states [21]. Spatial information from EEG channels has received attention in recent studies. Studies have shown that the cognitive workload is strongly connected with the frontal and parietal lobes [35], [38]. In Hooi’s study, EEG signals were converted into a topographical image (topo-image), which is one method used to combine the electrode positions into an EEG readout [22]. Previous studies [40], [41] showed various techniques for processing multidimension data for cognitive workload assessment. Another approach for simultaneously processing multi-information is 3D CNN [23]. In 2013, a 3D CNN algorithm was proposed to process video data [23], [33]. These studies performed three-dimensional convolution and effectively extracted motion features embedded in the spatial and temporal domains. The performance of 3D CNN is promising over many applications.

To better use the knowledge from the three domains, a CNN-based deep learning algorithm named 4D CNN was applied to predict fatigue levels during a driving task. The strategy used for the utilization of spatial information as a topo-image in the analysis helps narrow down the position of significant features in the brain-lobe view. Temporal information is also preserved for tracking the signal trends. With this advantage, we are able to monitor the activated brain area over time. In this study, response times (RTs) were recorded to evaluate the cognitive performance of drivers, and the system took 6-second baseline EEG signals as the input data to predict the RTs.

II. MATERIALS AND METHODS

A. Experimental Design

The data used in this study were recorded at the Brain Research Center (BRC), National Chiao Tung University (NCTU), Hsinchu, Taiwan. The experimental task was lane-keeping. The experiment was conducted in a 360-degree virtual-reality laboratory with a motion platform using a response-detecting steering wheel (Fig. 1), which simulates the real-world driving environment [11], [28]. The vehicle in the experiment was set at 100 km/h on a four-lane road at night. The vehicle deviated randomly from the position at the center of the cruising lane (3rd lane, as shown in Fig. 2). The participants were asked to drive the vehicle back to the center of the lane using the steel wheel as soon as possible when the participant became aware of the deviation. There was one resting period between two continuous trials, and this period was 7 to 12 seconds.

Figure 1: Experimental environment: (a) a 360-degree virtual-reality lab with a motion platform in BRC, NCTU. (b) The experimental setup: the computer used for recording can synchronize all response and brain dynamics from the participants and the relevant events from the experimental scenario and thus detects the responses of the participants.

Figure 2: Experimental scenario in this study. The cruising car randomly drifted to the left (2nd) or right (4th) lane, and the participants were asked to control the car back to the cruising (3rd) lane. We used 6-second EEG data before the event onset (baseline, marked by bold green lines) as the input data for 4D CNN, and the period between the event onset and the response onset was defined as the response time. The period between two continuous trials was approximately 7 to 12 seconds.
was one random number from 7 to 12 seconds to avoid participants’ expectation of coming deviation. The RT was measured to evaluate the driver’s driving performance in the study. RT is the latency between the onset of the deviation and the onset of the response (as shown in Fig. 2). A high RT indicates that the participant is relatively drowsy in this VR-highway driving scenario, and a low RT indicates that the participant that is relatively alert.

The driving experiment was conducted in the early afternoon (13:00–15:00) after lunch, when the circadian rhythm of drowsiness is at its peak [29]. In addition, the VR-highway scene was monotonous, and the task demand was low to induce drowsiness [11], [30], [31]. Under such conditions, the subjects had difficulty regulating attention and performance, which resulted in long RTs [32]. If the participants did not properly react to the designed tasks during the alert situation, the related data were excluded from the subsequent analyses.

The entire dataset included 71 sessions from 37 healthy participants, and there were 60 EEG epochs in each session. The participants did not have any history of psychological or sleep disorders. All EEG data were collected through a 32-channel EEG cap with Neuroscan system, including 30 regular channels and two reference channels. The impedances of the electrodes were all less than 5 kΩ, and the sampling rate of the EEG signals was 500 Hz. To ensure that the brain state of the participants would not be affected by external factors, consumption of alcohol or caffeinated drinks and strenuous exercise were prohibited for the one week prior to the experiments. All participants were clearly informed about the operation of the related equipment and the procedure of the experiment and had practiced the procedure sufficiently before participating in the experiment. Furthermore, before the experiment, all of the subjects were asked to read and sign an informed consent form. Finally, this experiment was approved by the Institutional Review Board of the Veterans General Hospital, Taipei, Taiwan.

B. Data processing

Fig. 3 shows the diagram for processing EEG signals including three major components, EEG data pre-processing, feature extraction, and Data Arrangement for 4D CNN.

EEG data pre-processing

We applied EEGLAB for EEG data pre-processing [39]. EEGLAB is an open source Matlab toolbox and widely applied to EEG data processing [11], [29], [34], [36], [39]. The noises associated with eye movements and muscle activities were removed manually, followed by 250-Hz downsampling, a high-pass filter (1 Hz) and a low-pass filter (50 Hz). The EEG signals were later segmented into a 6-second baseline signal, which began 6 seconds before event onset [11], [29]-[31]. To eliminate inter-subject differences, the measured RTs and EEG dynamics were normalized by the trails with 10% fastest RTs in every single subject [11], [12]. The datasets collected from each individual subject were then normalized by subtracting the mean and dividing by the standard deviation.

Feature Extraction

The EEG signals were then transformed into a 4D format that included a frequency power of 1-20 Hz, 6-second temporal information and a two-dimension topo-image. The bottom of Fig. 3 shows the data structure of our 4D input data, and each topo-image was converted from the frequency power of all 30 EEG channels in one single timeframe using the linear interpolation function of EEGLAB [39], one of the most powerful EEG analysis toolboxes in MATLAB. This interpolation is able to map the scalp data into a 2D view, and each topology image depicts the power distributions for one specific frequency and one single timeframe. The more details about temporal information, power distributions and channel locations are as the following paragraphs.

The major advantage of EEG signals is high temporal resolution. To capture cognitive changes within consecutive time points, temporal convolution was introduced in this study. A previous study [33] demonstrated that motion patterns on video were successfully extracted by temporal convolution in the consecutive images. Following this path, 4D CNN uses data from a 1-second time window as one input frame, and the overlap between two input frames was 600 milliseconds.

In previous EEG studies [32], [34]-[37], frequency oscillations in the delta (1-4 Hz) theta (4-7 Hz), alpha (8-13 Hz) and low beta (13-20 Hz) bands were significant indicators for monitoring cognitive performance. Especially, the power
Table 1: Configuration of 4D CNN, 3D CNN, CNN, ANN and LSTM

<table>
<thead>
<tr>
<th></th>
<th>4D CNN</th>
<th>3D CNN</th>
<th>CNN</th>
<th>ANN, LSTM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input layer</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st convolutional layer</td>
<td>16 kernels at size 3×3×3×3</td>
<td>16 kernels at size 3×3×3</td>
<td>16 kernels at size 3×3×3</td>
<td>128 nodes</td>
</tr>
<tr>
<td>1st max-pooling layer</td>
<td>kernel size 2×2×2×2</td>
<td>kernel size 2×2×2</td>
<td>kernel size 2×2×2</td>
<td></td>
</tr>
<tr>
<td>2nd convolutional layer</td>
<td>32 kernels at size 3×3×3×3</td>
<td>32 kernels at size 3×3×3</td>
<td>32 kernels at size 3×3×3</td>
<td></td>
</tr>
<tr>
<td>2nd pooling layer</td>
<td>kernel size 2×2×2×2</td>
<td>kernel size 2×2×2</td>
<td>kernel size 2×2×2</td>
<td></td>
</tr>
<tr>
<td>3rd convolutional layer</td>
<td>64 kernels at size 3×3×3×3</td>
<td>64 kernels at size 3×3×3</td>
<td>64 kernels at size 3×3×3</td>
<td></td>
</tr>
<tr>
<td>3rd pooling layer</td>
<td>kernel size 2×2×1×1</td>
<td>kernel size 2×1×1</td>
<td>kernel size 2×1×1</td>
<td></td>
</tr>
<tr>
<td><strong>Fully connected layer</strong></td>
<td>128 nodes</td>
<td>128 nodes</td>
<td>128 nodes</td>
<td></td>
</tr>
</tbody>
</table>

Data Arrangement for 4D CNN

Fig. 3 shows the 4D data format of input data. The human brain is dominated by four major lobes, the frontal, parietal, temporal and occipital lobes. Each lobe is responsible for distinct cognitive functions [9], [31]–[34]. Electrodes are placed around the scalp to acquire brain information, and a 32-channel EEG cap was used in this study. In a previous study [22], the approach of using the topographic map (topo-map) was shown to be effective for tracking brain activity, which implies that the signals are inseparably associated with the electrode positions. To include channel location in the input data, a 2D topology image with a size of 32×32. For each trial, the brain dynamics 6 seconds before the deviation were extracted as the baseline signals. The extracted baseline signals were segmented into overlapping 1000-ms samples that were advanced in 600-ms steps, which totally resulted in 13 samples from each 6000-ms baseline. For each sample, 20 frequency bins (1 Hz - 20 Hz) were extracted by FFT. The feature dimension of each 1000-ms sample is 20 (20 frequency bins). By organizing input data into a 4D format, we were able to access the hidden information in the three domains (spatial, frequency and temporal domains) with a size of 32×32×20×13.

The strength of learning visual patterns from local neighboring area (pixel) saves us from designing hand-craft feature extractors [23]. A typical CNN structure is composed of convolutional layers, pooling layers and fully connected layers. Along with dataflow, the low-level features (edges, lines, corners) are combined, evolved into high-level features and form abstract interpretations.

C. 4D CNN

This study proposes a 4D CNN for forecasting driving performance. 4D CNN is a CNN-based deep learning algorithm that is designed for the analysis of EEG signals, which includes more data dimensions than 2D and 3D CNNs. At the convolutional layer, 4D convolution is performed and defined as follows:

\[
\psi_{ij}^{wxyz} = \text{relu} \left( b_{ij} + \sum_{m} \sum_{p=0}^{P} \sum_{q=0}^{Q} \sum_{r=0}^{R} \sum_{s=0}^{S} W_{ijklmpqr}^{(w+p)(x+q)y+r+z+s} \right)
\]

where \( \psi_{ij}^{wxyz} \) is the unit of the \( w, x, y \) and \( z \) positions of the feature map between the \( i \)th and \( j \)th layers; \( b_{ij} \) is the bias between the two layers; \( m \) represents the \( m \)th filter in the convolutional layer; \( P, Q, R \) and \( S \) are the kernel size of the filters; \( W_{ijklmpqr} \) are the kernel weights at the \( pq \)r position of the \( m \)th filter; and \( \text{relu} \) is an activation function for accelerating the convergence speed during training [23].

Each unit in the output feature map is the result of the inner product of kernels and feature map of the previous layer, where \( \psi_{ij}^{(w+p)(x+q)y+r+z+s} \) is the feature map of the previous layer. Bias and kernel weights are trained by backpropagation, following the same approach as in CNN. In the pooling layer, a 4D pooling layer is adopted to down-sample the data points of the feature maps.

In the current study, the 4D CNN net was designed as nine layers including an input layer, a convolutional layer (16 filters), a max-pooling layer, a convolutional layer (32 filters), a max-pooling layer, a convolutional layer (64 filters), a max-pooling layer, a fully connected layer (128 nodes) and an output layer. All of the activation functions in the convolutional layers and the fully connected layer were applied using rectified linear units (ReLUs).

The 4D CNN algorithm was trained through backpropagation with a batch size of eight. The optimizer was Adaptive Moment Estimation (ADAM). The initial learning
rate was 0.001 and was divided by five when the validating error improvement (10% of the training data) was less than 1%.

D. Evaluation Criteria

This study compared the system performance with state-of-the-art algorithms, namely, 3D CNN, CNN, artificial neural network (ANN), support vector regression (SVR) and Long Short-Term Memory (LSTM). Table 1 lists the structures and parameters of 4D CNN, 3D CNN, CNN, ANN and LSTM. To ensure comparability, the network configurations for 4D CNN, 3D CNN and CNN are identical, e.g., the width of the convolutional layer is 1. The only difference is the kernel size for fitting with input data. For input data, the 4D CNN algorithm uses a 4D topo-image of size $32 \times 32 \times 20 \times 13$ (x-axis and y-axis of the topo-image, timeframes and frequency bins). 3D CNN and LSTM takes data of size $32 \times 13 \times 20$ (EEG channels, timeframes and frequency bins). CNN, ANN and SVR takes in 2D images of size $32 \times 20$ (EEG channels and frequency).

In the experiments, leave-one-subject-out cross validation was used. Seventy sections (4200 epochs) were taken as the training set, 10% of the training set was used as the validation set (420 epochs), and one section was used as the testing set (60 epochs). These steps were repeated 71 times to complete the cross validation (71 experimental sessions). To prevent overfitting, this study adopted an early stop: the training was terminated if there was no significant improvement in the validation performance for consecutive 700 iterations.

The root mean square error (RMSE), correlation coefficient and the error ratio between the predicted driving performance and the ground truth (the observed driving performance) were introduced to evaluate the performance. The RMSE represented the standard deviation between the predicted driving performance and ground truth. The error ratio and correlation

<table>
<thead>
<tr>
<th>Model</th>
<th>RMSE Average</th>
<th>Improvement</th>
<th>Error rate Average</th>
<th>Improvement</th>
<th>Correlation coefficient Average</th>
<th>Improvement</th>
<th>Number of trainable parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANN</td>
<td>0.619±0.137</td>
<td>8.89 %</td>
<td>0.316±0.047</td>
<td>10.40 %</td>
<td>0.210±0.186</td>
<td>31.65 %</td>
<td>76,928</td>
</tr>
<tr>
<td>CNN</td>
<td>0.599±0.149</td>
<td>5.91 %</td>
<td>0.297±0.061</td>
<td>4.88 %</td>
<td>0.217±0.171</td>
<td>27.47 %</td>
<td>121,857</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.616±0.145</td>
<td>8.50 %</td>
<td>0.318±0.045</td>
<td>10.96 %</td>
<td>0.106±0.082</td>
<td>161 %</td>
<td>373,377</td>
</tr>
<tr>
<td>SVR</td>
<td>0.620±0.249</td>
<td>9.00 %</td>
<td>0.317±0.047</td>
<td>10.74 %</td>
<td>0.216±0.135</td>
<td>28.11 %</td>
<td>—</td>
</tr>
<tr>
<td>3D CNN</td>
<td>0.586±0.136</td>
<td>3.82 %</td>
<td>0.293±0.052</td>
<td>3.45 %</td>
<td>0.247±0.187</td>
<td>11.98 %</td>
<td>1,544,481</td>
</tr>
<tr>
<td>4D CNN</td>
<td>0.564±0.139</td>
<td>—</td>
<td>0.283±0.066</td>
<td>—</td>
<td>0.277±0.182</td>
<td>—</td>
<td>2,830,465</td>
</tr>
</tbody>
</table>

Table 2: Results of 4D CNN, 3D CNN, CNN, ANN, LSTM and SVR

Figure 4: Performance of (a) RMSE (b) correlation coefficient among all models. Star indicates p-value is less than 0.05.
<table>
<thead>
<tr>
<th>Frequency Band</th>
<th>Trail 13</th>
<th>Trail 32</th>
<th>Trail 24</th>
<th>Trail 29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta 1-3Hz</td>
<td>True RT = 3.01 sec</td>
<td>Predicted RT = 1.56 sec</td>
<td>True RT = 2.37 sec</td>
<td>Predicted RT = 2.07 sec</td>
</tr>
<tr>
<td>Theta 4-7Hz</td>
<td>(a)</td>
<td>(b)</td>
<td>(c)</td>
<td>(d)</td>
</tr>
<tr>
<td>Alpha 8-13Hz</td>
<td>(e)</td>
<td>(f)</td>
<td>(g)</td>
<td>(h)</td>
</tr>
</tbody>
</table>

![Brain activity topo-images](image)

Figure 5: The topo-images of brain activity. (a)-(d) show the topo-images of delta band for four trails. (e)-(h) show the topo-images of theta band for four trails. (i)-(l) show the topo-images of alpha band for four trails. (m) A comparison of the predicted RT of 4D CNN (orange line) and the true RT (black line) in a single session.

4D CNN was programmed using Python 2.7 and TensorFlow 1.0 and was run on a cluster with 128 GB RAM, 2400 MHz, DDR4, Intel Xeon E5-2680 v3 CPU and NVIDIA Quadro K2200 GPU to boost the training speed.

### III. RESULTS AND DISCUSSION

#### A. Prediction Performance

Table 2 shows the predicted driving performance obtained with 4D CNN, 3D CNN, CNN, ANN, SVR and LSTM. The first two columns show the RMSE values and improvement rates. The RMSE of 4D CNN was $0.5638 \pm 0.1391$, which corresponds to an improvement in performance of 3.82%, 5.91%, 8.89%, 9.00% and 28.11% compared with 3D CNN, CNN, ANN, SVR and LSTM, respectively. The error rate of 4D CNN also outperformed the error rates of the other algorithms: the error rate of 4D CNN was 3.45% better than that of 3D CNN and 4.88% better than that of CNN. Similarly, 4D CNN showed 10.4% and 10.74% improved error rates compared with those of the shallow algorithms ANN and SVR, respectively, and a 10.96% improvement in the error rate compared with LSTM. 4D CNN also showed a relatively high correlation coefficient among the other models.

To evaluate whether the improvement was statistically significant, the RMSE and correlation coefficient were evaluated using a T-test, as shown in Fig. 4. A star indicates a p-value less than 0.05. As shown in Fig. 4(a), the RMSE performance of 4D CNN was significantly different compared with that of the other models. The same finding was obtained.
for the correlation coefficients of the other models, with the exception of 3D CNN, as illustrated in Fig. 4(b).

B. Changes in the Human Brain

It is worth investigating whether the features learned by 4D CNN can effectively predict the fatigue level. Thus, we focused on exploring the relationships between the changes in driving performance and human brain dynamics. In the following discussion, we show the topo-images in the delta, theta, and alpha bands under alert and drowsy conditions.

Fig. 5(m) depicts the true driving performance (black line) and predicted driving performance by 4D CNN (orange line) in one session. To investigate the brain dynamics under good driving performance (shorter RTs) and bad driving performance (long RTs), four EEG epochs were selected for further discussions. Epochs 13 and 24 were selected due to the short RTs. Epochs 29 and 32 listed longer real RTs. The predicted RTs and the real RTs for these four selected EEG epochs are listed in Fig. 5. Moreover, there were two EEG epochs (epoch 13 and epoch 29) with large errors (bad performance) and two trials (epoch 24 and epoch 32) with small predicted errors (good performance). The participant might not feel drowsy while responding to the car deviation in EEG epoch 13 since there were low real RTs in the previous and following EEG epochs. Therefore, the participant might still be at a high arousal level, and the low RT was predicted based on the recorded EEG signals. In EEG epoch 29, a large difference between the real RT and predicted RT was discovered. The trend in real RTs was increased from epoch 24, and the increased trend indicates that the participant might start to feel drowsy. However, the participant may still handle the lane-keeping task with accepted performance as he/she notices the deviation in the beginning of EEG epoch. One can have similar experiences in real life; for example, one can still maintain the car to avoid accidents despite feeling tired. In this case, low real RT and brain patterns with a low level of arousal should be recorded. In this study, the RTs were predicted based on the brain dynamics and the 4D CNN model. The high predicted RT can be imaged in this trained 4D CNN model since the recorded brain patterns in EEG epoch 29 might indicate that the participant already feels sleepy.

Brain Dynamics

Fig. 5(a)-(l) depict the human brain changes in the selected EEG epochs with long and short RTs to explore the relationships between brain dynamics in specific bands and driving performance. Fig. 5(a)-(d), (e)-(h), and (i)-(l) show the topo-images of the delta (1-3 Hz), theta (4-7 Hz) and alpha (8-13 Hz) bands, respectively. The subfigures in the second and third rows were extracted from the EEG epoch with a small difference between the real RTs and predicted RTs. On the other hand, the subfigures in the first and fourth rows list the brain patterns in the EEG epochs with large differences between the predicted RTs and real RTs.

According to previous studies, the brain dynamics in the theta and alpha bands are positively correlated with the attentional demands or levels of arousal [31], [38]. In particular, researchers have mainly focused on the changes in the frontal and posterior cingulate cortex (parietal and occipital lobes) [36]-[38]. The longer predicted RTs in epochs 32 (2.37 seconds) and 29 (2.65 seconds) show that the brain patterns can be linked to the related phenomenon at a low level of arousal. In EEG epochs 32 (Fig. 5(f) and (j)) and 29 (Fig. 5(h) and (j)), the higher posterior theta, frontal alpha, and posterior alpha can also be observed. On the other hand, the brain dynamics in epochs 13 (1.56 seconds) and 24 (1.27 seconds) are associated with a high level of arousal due to the shorter predicted RTs. The decreased posterior theta and alpha activations can also be extracted through the proposed 4D CNN model (ref. Fig. 5(e), (i), (g) and (k)). In short, the proposed 4D CNN obtained a higher RT while there were increased theta and alpha activations in the posterior region. These results in Table 2 and Fig. 5 show that 4D CNN has better ability to extract the significant brain features for forecasting driving performance.

Deep learning is a powerful tool which can be applied to various fields. In the current research, the EEG patterns with spatial (32 channels, two dimensions), frequency (1-20 Hz, one dimension) and temporal (13 frames, one dimension) information have been used. As the results are shown in Table 2, the performance is the best but more trainable parameters are also required. The time cost for EEG feature processing and driving performance prediction is associated with capabilities of hardware. Previous researches indicated the normal driving performance (without drowsiness) was in the range of 0.6 – 1.2 second [31], [34]-[36]. In this experiment, it takes 0.1441 ± 0.0036 second for EEG feature processing and 0.2197 ± 0.0075 second for driving performance prediction on the well-trained 4DCNN model which is less than the real driving performance in the awake situation. There is no doubt that the processing time of applying 4D CNN model on driving performance estimation can be further improved with state-of-the-art technology such as cloud, fog and parallel computing. Moreover, the size of data set is relatively small. First, the size of data set is relatively small. There are totally 71 experimental sessions from 37 participants in the current research. The subjective difference is always a big problem in modelling biosignals and brain-computer interface, especially the real-life application. We will conduct large scale experiment to collect more physiological information in a long-term period. Second, more cognitive tasks can be included to simulate the real driving environment in which the changes of cognitive workload, stress or fatigue can be assessed for building more stable models. Finally, the 71 experimental sessions are collected in one VR-based driving scenario. However, the real-world applications are the goals in near future. Therefore, some real-world experiments will be conducted to test the performance and stability as getting ethics approval from Institutional Review Board.

IV. CONCLUSION

This study proposes a 4D CNN-based algorithm to forecast driver performance based on recorded EEG signals. This 4D CNN approach helps narrow down the position of significant features and preserve the signal trend for monitoring purposes. To demonstrate the capability of 4D CNN, three indexes (RMSE, error rate and correlation coefficient) were evaluated for comparison purposes. The RMSE of 4D CNN was improved compared with those of 3D CNN, CNN, ANN, SVR and LSTM by 3.82%, 5.91%, 8.89%, 9.00% and 8.5%, respectively.
Meanwhile, the error rate of 4D CNN was better than the error rates of 3D CNN, CNN, ANN, SVR and LSTM by 3.45%, 4.88%, 10.4%, 10.74% and 10.96%, respectively. The analysis of the correlation coefficients showed the competitive performance of 4D CNN compared with the other models. The P-values of the RMSE and correlation coefficient demonstrated the significant improvement of the application of 4DCNN over the other methods. The relationships between the changes in driving performance and human brain dynamics were also explored through the characteristics of the CNN. These results indicate that 4D CNN can extract essential features from high-dimensional EEG data to accurately forecast the fatigue level. Based on the final performance and these significant features, we envision that deep learning might open a new branch between translation neuroscience and real-world applications, but the current research is far from real-life application. In further research, we will leverage the pretrained model and image processing technologies to build a closed-loop system for monitoring the fatigue level and detecting the onset of lane deviation, respectively. This new research might benefit real-world applications (e.g., autonomous driving) in the near future.

**ACKNOWLEDGMENTS**

This work was supported in part by the Australian Research Council (ARC) under discovery grant DP180100670 and DP180100656. Research was also sponsored in part by the Australia Defence Innovation Hub under Contract No. P18-650825 and US Office of Naval Research Global under Cooperative Agreement Number ONRG-NICOP-N62909-19-1-2058. We also thank the NSW Defence Innovation Network and NSW State Government of Australia for financial support in part of this research through grant DINP2019 S1-03/09. The work was also supported by Taiwan Ministry of Science and Technology under the Grant MOST 108-2221-E-038-009-MY2, 108-2628-E-019-001-MY3 and 109-2636-E-019-001. We also thank the NSW Defence Innovation Network and NSW State Government of Australia for financial support in part of this research through grant DINP2019 S1-03/09. The work was also supported by Taiwan Ministry of Science and Technology under the Grant MOST 108-2221-E-038-009-MY2, 108-2628-E-019-001-MY3 and 109-2636-E-019-001.

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