

EEG-Based Multiclass Workload Identification Using Feature Fusion and Selection

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Abstract—The effectiveness of workload identification is one of the critical aspects in a monitoring instrument of mental state. In this field, the workload is usually recognized as binary classes. There are scarce studies toward multiclass workload identification because the challenge of the success of workload identification is much tough, even though one more workload class is added. Besides, most of the existing studies only utilized spectral power features from individual channels but ignoring abundant interchannel features that represent the interactions between brain regions. In this study, we utilized features representing intrachannel information and interchannel information to classify multiple classes of workload based on an electroencephalogram. We comprehensively compared each category of features contributing to workload identification and elucidated the roles of feature fusion and feature selection for the workload identification. The results demonstrated that feature combination (83.12% in terms of accuracy) enhanced the classification performance compared with individual feature categories (i.e., band power features, 75.90%, and connection features, 81.72%, in terms of accuracy). With the F-score feature selection, the classification accuracy was further increased to 83.47%. When the features of graph metric were fused, the accuracy was reached to 84.34%. Our study provided comprehensive performance comparisons between methods and feature categories for the multiclass workload identification and demonstrated that feature selection and fusion played an important role in the enhancement of workload identification. These results could facilitate further studies of multiclass workload identification and practical application of workload identification.

Index Terms—Brain connectivity, electroencephalogram (EEG), feature fusion, feature selection, graph metric, mental workload identification, power spectral density.

I. INTRODUCTION

WITH the increase in the pace of people's lives, their mental workload is elevated accordingly. The previous study has shown that mental overload could lead to errors during decision-making [1], which is one of the main causes of mistakes/accidents. In contrast, keeping workload always low might avoid mistakes/accidents, but it would waste mental resource and result in low work efficiency [2]. Therefore, an appropriate workload level, ensuring high efficiency but no overloading, is desired. To this end, accurate identification of workload level is prerequisite.

In general, the workload can be assessed using subjective or objective manners [3]. The subjective manner is based on individual's self-estimation of task difficulty [4]. In contrast, the objective manner is to assess workload based on objective metrics, such as performance score or accuracy. Another critical factor affecting workload assessment application is real time. If an assessment is done discretely, it is not promising for practical application. Nowadays, neurophysiological signals are frequently used to monitor mental states as they can be measured continuously [5]–[8]. Using such signals, the mental workload can be assessed in real time. To date, electroencephalogram (EEG), electrooculogram, and electrocardiogram ECG have been used in workload assessment [9], [10]. Among these signals, EEG is relatively better for assessing workload level as it directly reflects brain activity [11]. In addition, assessment accuracy could be higher using EEG signal compared with the ECG signal, which was found in Zhang *et al.*'s [12] study.

As we know, band power is one of the feature categories for the investigation of mental workload. For instance, Borghini *et al.* [13] found that theta band power was increased, while the alpha band power was decreased when drivers were under high workload. In the study of driver's mental workload, event-related potentials in different frequency bands were investigated and the association between mental workload and frequency bands was observed [14]. All typical frequency bands were used in the above-mentioned studies and studies in [15] and [16]. In this study, we, therefore, included all typical frequency bands and compared

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the performance among them. Besides power features, functional connection features were recently used in workload identification [17]–[21]. The functional connection features can provide interchannel information representing interactions between brain regions, which cannot be captured by power features that are derived from individual channels. Gupta *et al.* [22] found that the EEG graph metric features were more suitable for emotion classification than traditionally used EEG features, such as band powers and asymmetry index.

As power features and functional connection features, respectively, represent different information, and they are complementary, we explored both of them in our study. In the other classification reports other than workload identification, feature fusion, and feature selection gave a positive role in the enhancement of classification performance. In the method proposed by Chen *et al.* [23], significant multimodal features were selected respectively by two comparative feature selection methods: fisher criterion score and Davies–Bouldin index. The comparison results showed that accuracy was significantly improved. Another study using the fusion of wavelet entropy and spectral power demonstrated the improvement of classification performance [24]. Therefore, we planned to take these two strategies (i.e., feature selection and feature fusion) to find out the role of them in workload identification. Finally, most of the published studies performed binary classification (i.e., high workload versus low workload) [25]–[30]. Toward practical application, it is more desirable to classify more levels of workload. To this end, we designed an aircraft operation simulation experiment to induce multiple levels of workload and performed multiclass workload identification. We compared workload identification performance among frequency bands, different individual feature categories, different combinations of feature categories, and feature selection methods. We then provided comprehensive results of workload identification and performance comparison.

II. PARTICIPANTS AND METHOD

A. Experiment

The experiment for inducing workload is a simulated aircraft operation, where an oculus rift virtual reality headset was used to display virtual 3-D aircraft, and a joystick was provided to participants. A total of seven participants were recruited in this experiment. All of them had not had any experience of EEG experiment and the use of this aircraft simulation. They were asked to control the virtual aircraft by a joystick and performed three 2-min-long tasks, constituting a 6-min session. They completed three identical sessions. For each session, they started a low workload task and ended with high workload task. During the low workload task, participants only monitored autonomous aircraft and were not asked to do any control actions. In the medium workload task, participants manually controlled the aircraft and had to pay more effort. In the high workload task, the effort was further increased due to more difficult manipulation for keeping aircraft balanced because the aircraft had malfunctioned, such as engine failure. During the experiment, 62 EEG channels were used to record brain activity with a sampling rate of 256 Hz. The protocol

of the experiment was approved by the institutional review board of the National University of Singapore, Singapore. All participants signed the consent form before starting the experiment.

B. Data Processing

A typical procedure was utilized to mitigate artifacts from EEG signals, including bandpass filter (0.5–48 Hz) and independent component analysis. The EEG signals were partitioned into 2-s-long segments, resulting in 180 segments for each level of workload and a total of 540 segments for each participant. Power features and functional connection features were then extracted for each segment. Consequently, individual categories of features and their combinations were used to identify workload. The schematic is shown in Fig. 1.

C. Feature Extraction

Fourier transform (FT) and wavelet packet decomposition (WPD) were, respectively, utilized to obtain power features in five frequency bands (i.e., delta, 1–4 Hz; theta, 4–8 Hz; alpha, 8–12 Hz; beta, 12–30 Hz; and gamma, 30–45 Hz). The wavelet Daubechies 4 (db4) was selected following the previous research [31]. There were two power features for each frequency band. These were band power and relative band power (i.e., the ratio of the band power to the total power of five bands). In our study, 62 channels were used. Therefore, there were 620 power features (62×5 band power features and 62×5 relative band power features).

The interactions between brain regions could be quantified by phase-locking value (PLV), which describes phase coupling. The PLV method estimates the phase synchronization among channels. The PLV between channel k and channel l over time span $t = \{t_1, t_2, \dots, t_k\}$ can be computed as follows:

$$\text{PLV}_{k,l} = \langle e^{j(\varphi_k(t) - \varphi_l(t))} \rangle \quad (1)$$

where $\langle \cdot \rangle$ stands for the arithmetic mean over the time span, and φ_k and φ_l are the phases of channels k and l , respectively.

PLV is affected by volume conduction. In contrast, the phase lag index (PLI) is insensitive to volume conduction. The PLI is computed by

$$\text{PLI}_{k,l} = |\langle \text{sign}[\sin(\varphi_k(t) - \varphi_l(t))] \rangle| \quad (2)$$

where sign stands for signum function and $|\cdot|$ indicates absolute value function.

PLV and PLI values are between 0 and 1. The value of 0 indicates no coupling, and 1 indicates perfect phase locking. The stronger this nonzero phase locking is, the larger PLV and PLI values are. In our case, a connection matrix with the size of 62×62 was obtained by either PLV or PLI for each segment. Because the connection matrix is symmetric, the upper triangle is the same as the lower triangle. We also removed entries on the main diagonal as these entries are for self-connections. Finally, 1891 [$62 \times (62-1)/2$] connection features were obtained. Moreover, we computed the clustering coefficient and assortativity coefficient to have graph metric features. During the computation of the graph metric, a sparsity threshold was applied to the connection matrix.

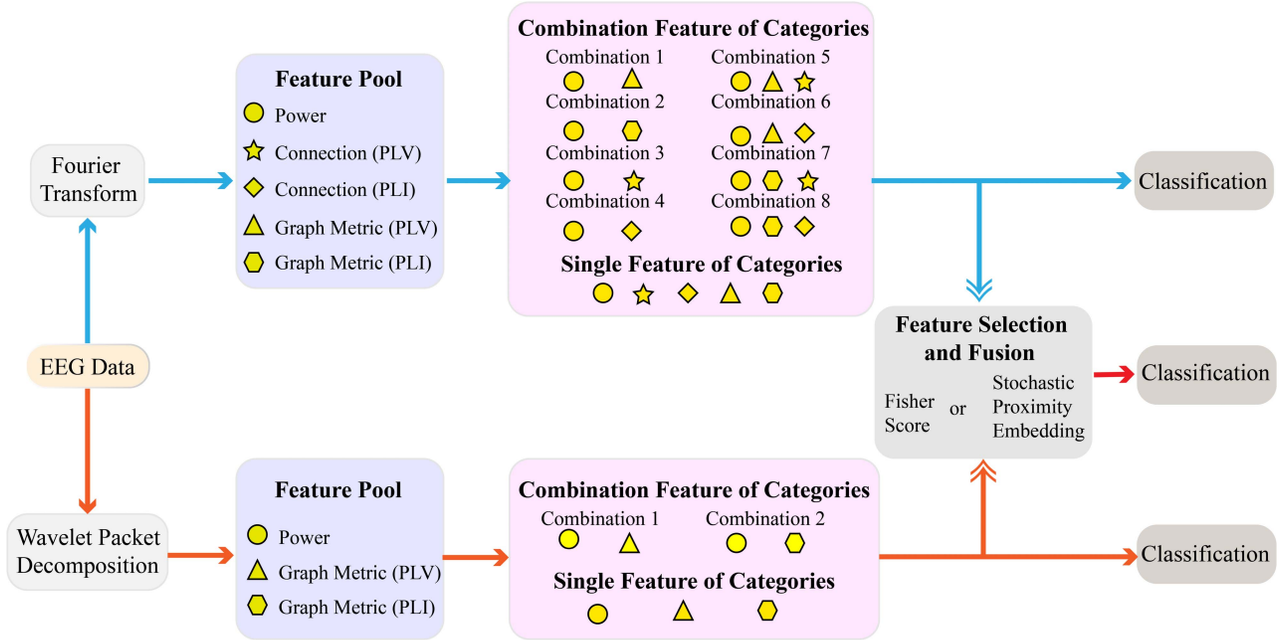


Fig. 1. Schematic of multiclass workload identification using different methods, different feature categories, and different feature combinations.

Since there is no definitive method to determine the sparsity threshold [32], we followed previous studies to utilize a series of thresholds to eliminate the bias due to only using one arbitrary threshold [33]–[37]. A series of thresholds ranging from 0.12 to 0.40 with an incremental step of 0.01 was used in our study, and the metric values were obtained by taking integral of all values corresponding to the thresholds.

Clustering coefficient describes the connection centralization of the connection network. The clustering coefficient for channel i is defined as

$$C_i = \frac{\sum_{k \neq i} \sum_{l \neq i, l \neq k} w_{ik} w_{il} w_{kl}}{\sum_{k \neq i} \sum_{l \neq i, l \neq k} w_{ik} w_{il}} \quad (3)$$

where w stand for entries in the connection matrix, which were either PLI or PLV values, and i , k , and l are channel indices.

The assortativity coefficient can measure the overall connecting structure of a network. Supposing a network has M edges totally and the n th edge is with the degrees of α_n and β_n for each end, assortativity coefficient (r) of the network can be calculated by

$$r = \frac{\frac{1}{M} \sum_n \alpha_n \beta_n - \left[\frac{1}{M} \sum_n \frac{1}{2} (\alpha_n + \beta_n) \right]^2}{\frac{1}{M} \sum_n \frac{1}{2} (\alpha_n^2 + \beta_n^2) - \left[\frac{1}{M} \sum_n \frac{1}{2} (\alpha_n + \beta_n) \right]^2}. \quad (4)$$

The network is assortative if r is greater than zero and is disassortative if r is less than zero. If r is zero, the network is randomly mixed. The assortative networks are likely to consist of mutually coupled high-degree channels and to be resilient against random failures. In contrast, disassortative networks are likely to have vulnerable high-degree nodes. For each frequency band, there were 62 clustering coefficients and one assortativity coefficient, resulting in 315 ($62 \times 5 + 1 \times 5$) features.

D. Feature Selection and Fusion

High computational demand is needed to process high-dimensional features, and there might be the curse of dimensionality. To overcome this problem, we used the Fisher score (F-score) [38] and stochastic proximity embedding (SPE) [39] to reduce the feature dimension. The desired number of features has to be set for performing these two methods. We explored different feature numbers (power features: from 20 to 620 with an incremental step of 50, graph metric features: from 5 to 315 with an incremental step of 10, connection features: from 41 to 1891 with an incremental step of 50) to obtain classification accuracies. The desired numbers for each category of features were determined when the highest accuracy was reached.

E. Classification

Random forest (RF) is a nonlinear classifier [40], belonging to the family of ensemble methods. Such methods have good generalization [41] and are more robust to overfitting than individual trees because each node does not see all features at the same time [40]. It has been shown that RF performed well for workload classification [42]. We, therefore, adopted RF in this study. For the performance evaluation, 2-s-long segments were considered as samples, resulting in 180 samples for each workload level and each participant. The total number of samples for each participant was 540. The accuracies were separately obtained for each participant using fivefold cross-validation. The accuracies averaged across all participants were reported in this article.

III. RESULTS

We first compared the performances between FT and WPD. We used FT and WPD to extract frequency bands separately and obtained classification accuracies using the features

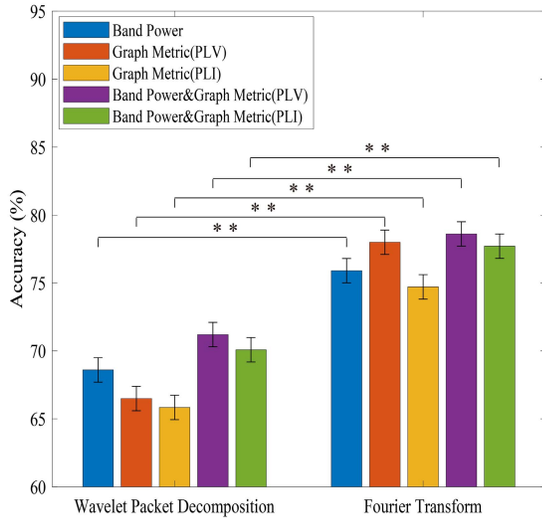


Fig. 2. Accuracies averaged across all subjects for each case. The accuracies obtained using FT were higher than that of using WPD. In the cases of using the single feature category, the highest accuracies are 68.60% (band power) and 77.99% [graph metric (PLV)] for WPD and FT, respectively. When combining features of band power and graph metric (PLV), the accuracies are improved by 0.61% and 2.60% for the conditions of FT and WPD, respectively. The Wilcoxon signed-rank test was utilized to check how significant the differences in the accuracies. This statistical evaluation generated p-values. The smaller p-value is, the more significantly different the accuracies are. The cases showing significant differences in the accuracies among feature categories of the same method (i.e., FT or WPD) and between FT and WPD for the same feature category are marked in the figure. * stands for $p < 0.05$ and ** stands for $p < 0.01$.

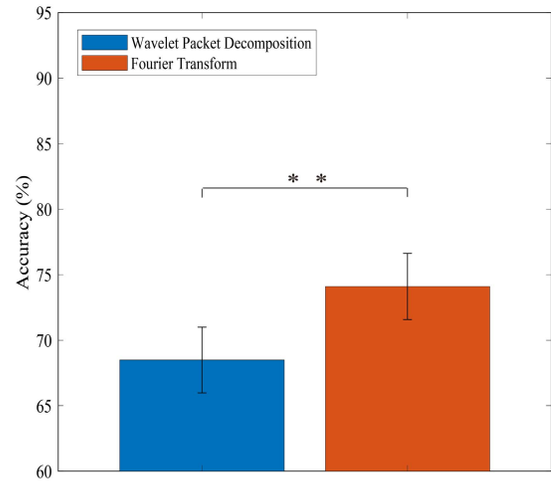


Fig. 3. Overall accuracy comparison between FT and WPD. The accuracies for WPD and FT were 68.20% and 74.77%, respectively. ** stands for $p < 0.01$ (Wilcoxon signed-rank test).

extracted from these frequency bands. The mean classification accuracy averaged across all subjects was used for performance assessment. The performance was better when using FT compared with WPD (see Fig. 2). In the cases of the single-feature category, the highest accuracy under the FT method was 77.99% [graph metric (PLV)] and the highest accuracy under WPD method was 68.60% (band power). The best accuracies were elevated by 0.61% and 2.60% for FT and WPD, respectively, when combining feature categories of power and graph metric (PLV). Overall, the accuracy obtained by using FT was significantly greater than that of using WPD (Wilcoxon signed-rank tests, $p < 0.01$, see Fig. 3). These results suggested that FT gave rise to a better performance of workload classification in our case. Therefore, we, hereafter, compared classification accuracies obtained by using FT.

All connection feature-based classification accuracies averaged across all subjects in each frequency band, and each condition is shown in Table I. Based on the results, the gamma band shows the best performance (accuracy of 80.41% averaged across all cases). Using the gamma band, the accuracy exceeded 80.00% for five out of six cases. Therefore, the connection features used in the feature combination were from this frequency band. The F-score improved classification accuracies, while SPE reduced classification accuracies. The accuracy was enhanced by using feature selection of the F-score.

Table II lists the workload classification accuracies for single-feature categories and combinations of feature categories. In single-feature categories, the performance of graph metric features under the condition of PLV (77.99%) was

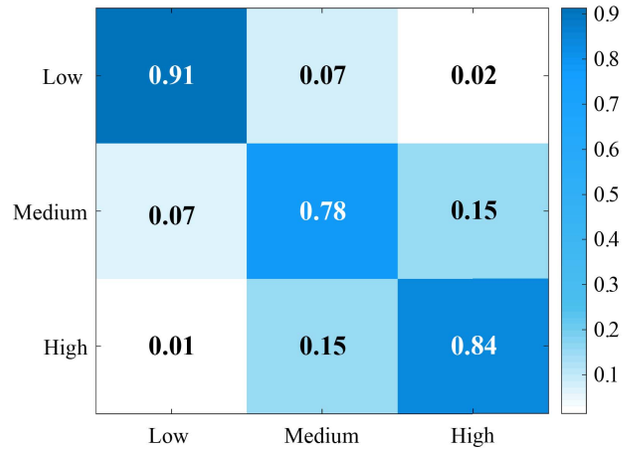


Fig. 4. Confusion matrix for the case of the best classification performance using the combination of features of band power, graph metric (PLV), and connection (PLV) and feature selection of F-score. Columns in the confusion matrix represent predicted classes and rows represent ground truth classes. The entries in the diagonal show correctly classified percentages in each class.

higher than that of power features (75.90%). Taken Tables I and II together, we can see that the accuracy obtained using connection features in the gamma band (81.72%) was higher than that of using power or graph metric features (75.90% and 77.99%, respectively) under the condition of PLV and no feature selection and fusion. In combinations of feature categories, the classification accuracies were generally improved compared with that of the single-feature category. The highest classification accuracy was 83.12%, which was obtained by using the combination of power and connection features (under the condition of PLV). After using feature selection and fusion (F-score), classification accuracies were improved for all cases. The highest accuracy of 84.34% was achieved when using the combination of features of band power, graph metric (PLV), and connection (PLV) and feature selection of the F-score. Its confusion matrix is shown in Fig. 4. In this case, the identification of the low workload level was better than the identification of the other workload levels.

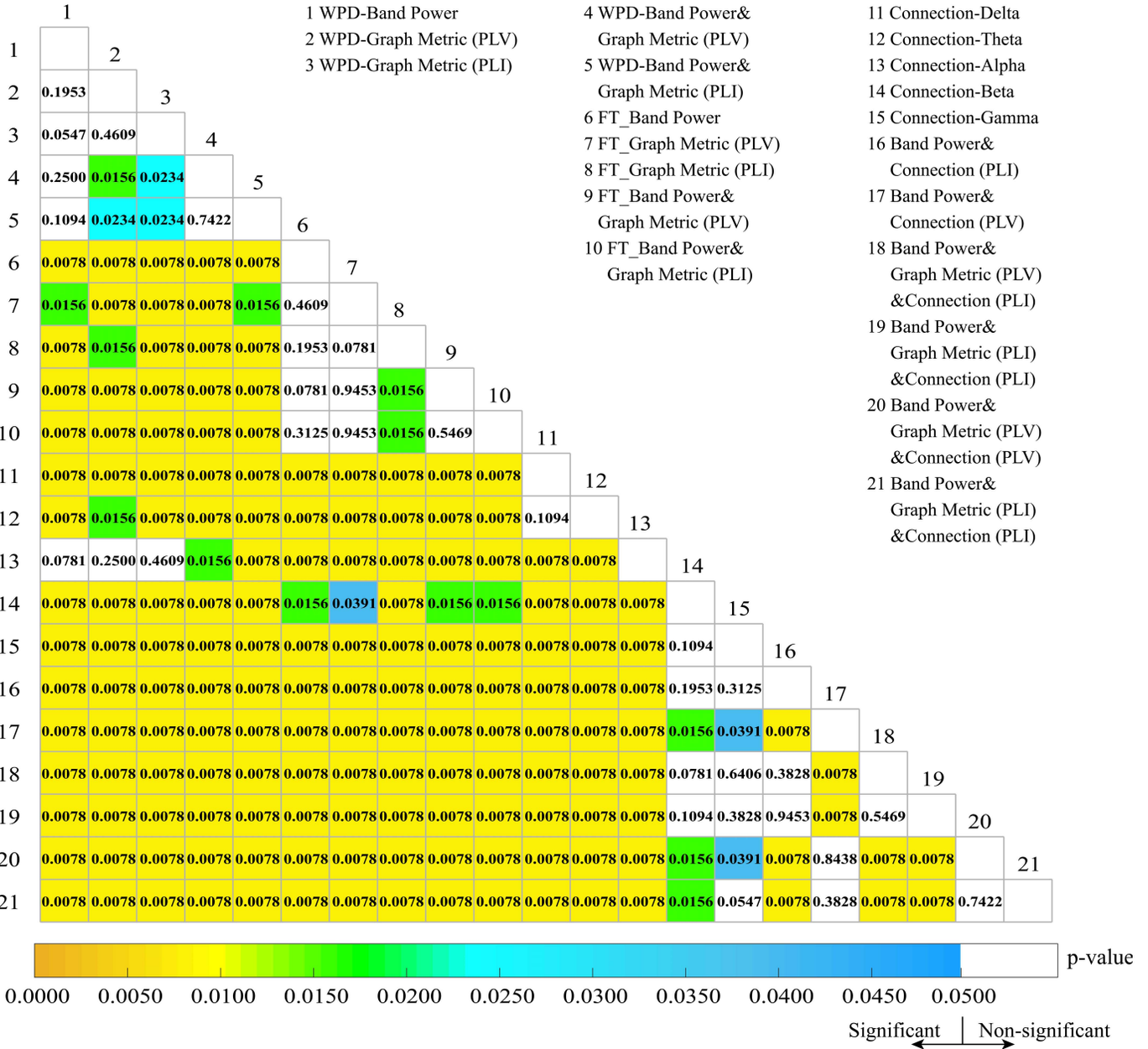


Fig. 5. Results of Wilcoxon signed-rank test in performance comparisons between feature categories. Most of the compared cases were significantly different ($p < 0.05$).

The detailed statistical results obtained by Wilcoxon signed-rank tests are shown in Fig. 5. It shows whether or not the accuracies were significantly different when using different categories of features. We can see that the performance was better when using connection features compared with that of using graph metric features. The combination of feature categories significantly benefited the classification of workload.

IV. DISCUSSION

This study aimed to improve the performance of multiclass workload classification using the fusion of different kinds of features and feature selection. We comprehensively explored different cases and compared their performances in terms of accuracy. This is the first attempt to fuse single-channel

features and interchannel features for classifying three levels of workload. In the case of the single-feature category, the performance was higher when using functional connection features compared with band power features. The result demonstrated that the connection features were effective for workload classification. Among the five typical frequency bands, the highest classification performance was achieved when the connection features in the gamma band were used. It has been found that the gamma rhythm originated from the interneurons with the mediation by pyramidal cells [43]. A greater number of studies using EEG recorded from either human (e.g., [44]) or animals (e.g., [45]) have shown that the gamma oscillation was related to cognitive ability. For example, Tallonbaudry and Bertrand [46] revealed that the

TABLE I
ACCURACIES AVERAGED ACROSS ALL SUBJECTS WHEN
USING CONNECTION FEATURES

Band	Accuracy						Mean	Standard Deviation
	PLV			PLI				
	No Feature Selection	Stochastic Proximity Embedding	Fisher Score	No Feature Selection	Stochastic Proximity Embedding	Fisher Score		
Delta (1-4Hz)	55.45	55.00	56.69	54.81	53.47	55.26	55.11	0.95
Theta (4-8Hz)	59.58	55.93	60.16	58.60	56.77	60.26	58.55	1.66
Alpha (8-12Hz)	66.61	62.83	67.17	65.87	64.05	66.51	65.51	1.55
Beta (12-30Hz)	80.56	78.04	80.63	78.47	76.27	79.02	78.83	1.50
Gamma (30-45Hz)	81.72	80.24	82.17	80.26	77.46	80.61	80.41	1.51

TABLE II
ACCURACIES AVERAGED ACROSS ALL SUBJECTS FOR SINGLE-FEATURE
CATEGORIES AND COMBINATIONS OF FEATURE CATEGORIES

Features Category	Accuracy		
	Fourier Transform		
	No Feature Selection	Stochastic Proximity Embedding	Fisher Score
Power	75.90	69.81	76.59
Graph Metric (PLV)	77.99	68.04	79.55
Graph Metric (PLI)	74.71	68.94	75.16
Power& Graph Metric (PLV)	78.60	70.69	79.10
Power& Graph Metric (PLI)	77.70	70.29	78.49
Power& Connection (PLI)	81.69	78.68	82.49
Power& Connection (PLV)	83.12	80.90	83.47
Power& Graph Metric (PLV) & Connection (PLI)	82.25	77.99	82.96
Power& Graph Metric (PLI) & Connection (PLI)	81.83	78.31	82.62
Power& Graph Metric (PLV) & Connection (PLV)	82.91	80.77	84.34
Power& Graph Metric (PLI) & Connection (PLV)	82.78	80.74	83.54

gamma band played a key role in working memory, showing a high correlation between the enhanced gamma power and the maintenance of cognitive task. According to our study, the accuracy was lower when using graph metric features compared with connection features. We speculated that the aggregated features of graph metric might be too abstract to be as informative as the connection features. This finding informed us that high-level features might be not better than low-level features for the aim of workload classification. We were surprised to observe that the best performance was achieved when the gamma band was used, which was not accordance with our initial expectation that the theta and alpha bands should mostly contribute to the workload classification [13], [26], [47], [48]. This might be partially due to that the movements during aircraft operation introduced discriminative artifacts into the gamma band of the EEG signal. However, this effect should not be significant if any, because we did not see obvious movement-related artifacts after the procedure of artifacts removal. Further studies are required to elucidate the relationship between the gamma band and mental workload.

The comparison results of classification performance demonstrated that the feature fusion of different kinds of features outperformed individual feature categories. Feature fusion enhanced classification accuracy, achieving the highest

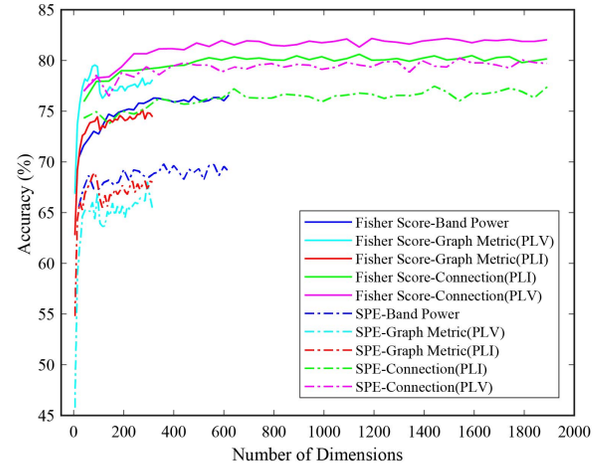


Fig. 6. Classification accuracies for different dimensions with F-score and SPE.

classification accuracy of 84.34% when the features of band power, PLV graph metric, and PLV connection were fused. This suggested that different feature categories were complementary to each other in terms of discriminative information.

According to the results of feature selection and fusion, the F-score and SPE have different performances. The F-score improved the classification accuracies for all cases, while SPE reduced the classification accuracies. The F-score was better for the feature selection according to the obtained results. The advantage of the F-score was also found in Ren *et al.*'s [49] study, showing better performance compared with principal component analysis. Fig. 6 shows the average accuracies for different feature dimensions with the F-Score and SPE. The results show that classification accuracies were increased quickly to a local peak and then slightly increased to a balanced level for most cases.

Based on the current study, the SPE reduced classification accuracy, which was different from our previous results [50], indicating that the same method has different performance on the different classification tasks and different data sets. It is worth noting that the FT was better than WPD based on the results of this study, which is not in agreement with the findings in other studies. This might be due to the selection of wavelet since the wavelet dramatically affects the WPD performance. In our study, we did not explore all wavelets and selected the widely used wavelet (db4) according to previous research [31]. Therefore, the selected wavelet might not fit the data in this particular case.

This study demonstrated that workload classification was well improved using the fusion of power and functional connection features. Although the study was informative for the workload classification, there were a few limitations. First, this study constructed functional connections using PLV and PLI. Other methods, such as partial directed coherence and directed transfer function [51] were not included in the study. Second, in this study, we did not discuss brain regions relevant to mental workload because the SPE compressed feature dimension as a whole, which did not enable us to trace relevant regions. Third, workload identification was not assessed in

real time. Therefore, the results reported in this article could not reflect that derived in a real-time practical application. However, the majority of findings reported in this article should be retained when converting to a practical application since the practical application is similar to the experiment to a large extent. Fourth, the repetition of tasks in our experiment might introduce a learning effect on participants' behavior of aircraft operation. This effect probably causes bias in the behavior investigation, but its effect is not critical to the purposes of classification. In addition, the length of a session (a cycle of the low, medium, and high workload tasks) is only 6 min. The total time for the three sessions is 18 min. The duration is not long so that the learning effect should not be significant if any.

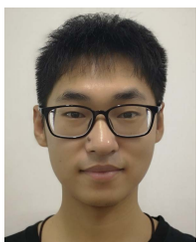
V. CONCLUSION

In summary, the current study designed an experiment of aircraft operation simulation to explore workload identification performance among frequency bands, different individual feature categories, different combinations of feature categories, and feature selection and fusion methods. The study had shown that using the connection features in the gamma band achieved the highest accuracy (81.72%) among individual features. The combination of band power features and connection features (gamma) outperformed individual feature categories, obtaining the classification accuracy of 83.12%. With feature selection using the F-score, the accuracy was further enhanced to be 83.47%. When the features of graph metric were fused with the features of band power and connection, the classification accuracy was reached to 84.34%. The results showed that feature selection and fusion gave a positive role in the multiclass workload classification.

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