Working Memory Performance under Negative Affect is More Susceptible to Higher Cognitive Workloads with Different Neural Haemodynamic Correlates

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Abstract: The effect of stress on task performance is complex, too much or too little negatively affects performance; and there exists an optimal level of stress to drive optimal performance. Task difficulty and external affective factors are distinct stressors that impact cognitive performance. Neuroimaging studies showed that mood affects working memory performance and the correlates are changes in haemodynamic activity in the prefrontal cortex (PFC). We investigate the interactive effects of affective states and working memory load (WML) on working memory task performance and haemodynamic activity using functional near-infrared spectroscopy (fNIRS) neuroimaging on the PFC of healthy participants. We seek to understand if haemodynamic responses could tell apart workload related stress from situational stress arising from external affective distraction. We found that the haemodynamic changes towards affective stressor and workload related stress were more dominant in the medial and lateral PFC respectively. Our study reveals distinct affective state-dependent modulations of haemodynamic activity with increasing WML in n-back tasks, which correlate with decreasing performance. The influence of negative affect on performance is greater at higher WML, and haemodynamic activity showed evident changes in temporal, and both spatial and strength of activation differently with WML.

Keywords: Working memory performance; workload stress; affective states; functional near-infrared spectroscopy (fNIRS); haemodynamic activity; prefrontal cortex (PFC)

1. Introduction

The nature of jobs is shifting towards cognitively-demanding tasks, brought about by technological advancements of the fourth industrial revolution [1]. Understanding cognitive performance at work became increasingly important because mental stress arises when demands of the job exceeds the worker’s capability to cope [2]. While a plethora of established assessment tools have been widely used to quantify cognitive performance, these tests are typically designed to measure aspects of psychology and cognition in isolation. Measuring performance on work-related cognitive tasks can be challenging as results are oftentimes abstract and manifest only after an extended period of productivity [3]. Gratefully, insights from cognitive neuroscience [4] progressively help to shape the
design of work tasks and environments as will feedback from measurements of individual
cognitive response and performance. Taking direct measurements of brain activity and
electrophysiological signals are an intriguing alternative to measure work-related cogni-
tive performance [5] given that recent technological advancements are making brain ac-
tivity acquisition systems more accessible especially electro-encephalogram (EEG) and
functional near-infrared spectroscopy (fNIRS), also commonly referred to as optical to-
pography.

We study working memory as the proxy for work performance because it interfaces
with several cognitive-neural systems and is well-established as a crucial construct in
many higher-order cognitive functions [6]. Working memory performance reflects the ca-
pacity to retain information in an active and quickly retrievable state in the presence of
divergent thought streams [7,8]. As a buffer, working memory frees the brain from the
urgency of responding to stimuli in order to undertake long-term goals and empowers
the brain to pursue multiple active goals to execute complex behaviours [9]. Individuals
with better working memory have improved ability to control their attention and direct it
to critical tasks and thereby improved ability to multitask [10]. Working memory perfor-
ance is also predictive of work performance in many real-world cognitive tasks [8] and
studies showed that both accuracy and response time are affected by task difficulty [11–
14].

Nevertheless, relating working memory ability to work performance directly could
be tricky as the interdependence between working memory and emotional states is com-
lex. Prior study showed evidence of tightly-coupled and task-selective effects of emotion
on working memory [15]. Spatial working memory was enhanced by negative moods but
impaired by positive emotions, whereas verbal working memory showed the opposite
pattern [16]. Working memory is also believed to be involved in emotional regulation [17].
Cognitive workload that changes with mental effort is one dimension of task diffi-
culty[18], where increased cognitive workload is expected to impair cognitive perfor-
ance in a manner dependent on individual ability. Compelling theory on how task-re-
lated and situational factors interact to impact cognitive performance is lacking [4]. We
see situational factors as the determinant of affect—an arousal (intensity) versus valence
(direction) emotional state that impact cognition through changes in motivation [19,20] or
the availability of cognitive resources [21]. The effect of affective states or mood (less in-
tense but longer-lasting affect) on performance may not be uniform across different work-
load and likewise, a heavy workload may also influence mood states. Mild changes in
mood affects cognition in non-intuitive ways for example, positive moods have been
shown to impair executive function [21]. These findings suggest the importance of con-
sidering psychological aspect in workload – performance study, particularly in the high-
risk industries as employees might bring their emotional sides with them to work without
aware on the consequences [22].

Since emotions play an integral part in cognition and is thought to regulate cognitive
processing [23], differences in affect can significantly alter cognitive performance. Emo-
tion can shift attention and enhance some cognitive processes like vigilance but disrupt
others [24]. Emotional states are believed to alter cognition through disruption of working
memory and cognitive control in favour of thoughts and actions that are congruent with
mood. Negative emotional states reduce an individual’s sensitivity to reward which bi-
ases learning and goal-directed behaviours. The effects of emotions may also endure be-
yond the persistence of emotional cues [13]. A recent meta-analysis of 165 studies
(N=7,433) [4] reported that behavioural working memory performance in healthy adults
was only marginally influenced by low-intensity affect but neural recruitment showed
significant changes in activation of salience, fronto-parietal control networks and the tem-
poral-occipital lobe (including the fusiform gyrus). Among individuals with poor mental
health though, behavioural working memory performance was significantly affected by
moods. Working memory accuracy and response time are significantly impaired by
higher-intensity psychosocial stressors at high workload in n-back tasks [25].
Here, we attempt to disentangle the interrelating effects of situational and task-related factors on cognitive performance and to establish the plausibility of using direct recordings of brain activity to observe these effects. Study [26] showed that fNIRS is sensitive towards the variation in task difficulty for both real-life work and cognitive tasks in laboratory setting, but the relationship of OxyHb activation with task performances was not clearly correlated. We anticipate that the effects of affective states on cognitive performance reliant on the workload difficulty, and that our proposed fNIRS analyses could help to uncover the respective neural haemodynamic correlates. Our study contributes towards understanding on how cognitive stressors like task difficulty modulate the effects of situational affective stressors on working memory performance. We showed distinct spatial and temporal haemodynamic trends characterize working memory performance under situations of increasing workload with neutral to negative affect. These findings could help to identify haemodynamic correlates to changes in workload and affect for the implementation of real-time mental state monitoring using wearable devices at a more localised region.

2. Materials and Methods

2.1 Participants

Thirty-one (31) healthy male university students (mean age ± std. dev.: 20.8 ± 0.7 years) voluntarily participated in this study. All participants are right-handed, and none have reported family history related to neurological or psychiatric illnesses. Aside from controlling for common confounding factors such as age [27], gender [23,26], handedness, and health status [29], we excluded participants who smoked habitually, because tobacco can affect cognitive functions in young adults [30]. Participants were randomly assigned to one of two independent groups, such that 16 individuals were allocated to the negative affective group (experimental group, EG) and 15 were assigned to the neutral affective group (control group, CG). The study took place in a sound-attenuated and air-conditioned room with minimal distraction, where participants sat on a height-adjustable chair with computer set-up resemblance to workplace setting. Before the experiment, participants were given the opportunity to practice the task without viewing any mood-induced images. Participants were also given the flexibility to adjust themselves (e.g., position of the display unit, keyboard, height of the chair etc.) for maximal comfort, without interfering the data acquisition system.

2.2 Visual Affective Stimuli

The International Affective Picture System (IAPS) [31] was used to induce negative and neutral affective states in EG and CG respectively. IAPS images presented in CG include common objects in daily life, such as clothing, furniture, and accessories (mean valence: 4.64, SD: 0.32; mean arousal: 1.59, SD: 0.06); while images presented to those in the experimental group have lower valance and higher arousal ratings (mean valence: 2.12, SD: 0.45; mean arousal: 6.26, SD: 0.83), including dead animals, accident victims, and scenes of warfare etc. Images involving infants, extreme violence, or nudity were excluded due to cultural sensitivities of the participants. We referred to the normative ratings of male college students in IAPS manual while selecting the images. To ensure the efficacy of the affective contents, IAPS images selected for EG participants had a significantly lower valence (unpleasantness) and higher arousal compared with those in the CG (t-test, p< .001). We repeatedly displayed the IAPS images before the start of each n-back task to improve the efficacy of visual affective induction, because study [32] found that n-back task performance, stress-hormonal changes [25], heart rate and subjective stress index due to induced stress are modulated by time. It is also believed that the presentation of a series of affective pictures of similar valence produces emotional reactions that are either maintained or sensitised with time, but do not habituate [33].
2.3 WM Task Paradigm

N-back task with increasing WML (N=0,1,2) were designed using e-Prime 2.0 (Psychology Software Tools Inc.). IAPS images were showed for 10s followed by a prompt to alert the participants at 5s before each task onset. We adopted block design as it has a higher statistical power to detect task-related haemodynamic activity and more robust to individual uncertainties in temporal haemodynamic response functions as compared to event-related paradigm [34]. In each WML condition, participants completed three blocks of 40s task interspaced by a 15-s rest interval as illustrated in Supplementary Figure S1(a). This rest duration allows sufficient time for haemodynamic activity responses to recover from sustained elevation due to effortful task [35].

During each task, 20 characters (i.e., A, B, C, D, E, and X) were presented in pseudorandom order for 40s (2s window per character, fading slowly after 1s to alert the participants). Participants were required to respond as quickly as possible using the numerical key on a standard-size keyboard before the next character is showed. In the case of the 0-BT, participants simply identify the target (character ‘X’) by pressing “1” and reject other characters as non-targets (by pressing “2”). For higher WML, participants are required to decide if the current character matches the previous N\textsuperscript{th} character. We measured task performance accuracy and response time as behavioural markers. The statistical analysis using two-way ANOVA mixed model with between-subject factor (affective states) and within-subject factor (WML) were performed using the Statistical Package for the Social Sciences (SPSS, IBM Inc., version 23).

2.4 Haemodynamic Measurement

We used the OT-R40 Optical Topography system (Hitachi Medical System, Japan) to measure haemodynamic responses in PFC. The system is identical to the commercial ETG-4000 series based on continuous wave dual-wavelength near-infrared spectroscopy (NIRS: 695 nm and 830 nm), at a sampling rate of 10 Hz. A total of 15 sources and 15 detectors were arranged in 3 x 10 layout to cover the PFC region (Supplementary Figure S2). Each source-detector distance is kept at 30mm, which lies within the recommended range of 16-32 mm for observing working memory task related haemodynamic activity on adult’s forehead [36]. The average power of each source was 2mW (for each wavelength), and the dual-wavelength lights were irradiated on the measuring site through an incident optical fibre bundle [37]. During the placement of fNIRS probes, we aligned channel 43 (lowest measuring channel at mid-PFC) on the Fpz location accordance to the 10-20 system. To estimate our measuring channels’ mapping with the Broadman area, we referred to an adult fNIRS study that utilized a similar system on the PFC region [29], in which the channel’s locations were probabilistically estimated and anatomically labelled using the standard brain space. Subsequently, we defined the region of interests as shown in Supplementary Figure S2, where the shaded channels are closely associated to bilateral medial prefrontal cortex. We then grouped channels 9, 18-19, 27-28, 36-38 and 45-17 from the left and channels 1,10-11, 20-21, 29-31 and 39-41 from the right as lateral PFC region (LRPFC). Non-shaded channels were associated to the fronto-polar and dorsolateral prefrontal cortical regions (FP).
2.5 fNIRS Data Analysis

As early study has showed that the light picked up by the fNIRS detector is correlated to haemoglobin concentration (Hb) and scattering depth in the brain [38], we used the Platform for Optical Topography Analysis Tools [39] to convert the channel-wise NIRS detected light intensity into changes of oxygenated and deoxygenated haemoglobin concentrations (OxyHb and deOxyHb signals) based on the modified beer-lambert law [40]. These converted signals are expressed as the product of haemoglobin concentration change (mM) and optical path length (light scattering path in each channel, mm) in the unit of mM.mm. We started pre-processing the raw Hb signals by identifying the motion artefacts, defined by sudden change of Hb signal amplitude larger than 0.4 mM.mm over 2 successive samples (200mS)[41]. Next, we used band-pass filtering (0.008Hz ~ 0.12Hz, 5th order Butterworth) to remove DC drift and reduce non-brain related physiological components such as heart rate in the signals [36]. The higher frequency limit is larger than twofold [42] of the duration for n-back task block (1/52s = 0.019Hz). For each WML condition, 3 blocks of data were recorded. We averaged the block signals in each channel with 5s pre-scan, 10s IAPS image presentation, 5s pre-task, 40s task, and 10s post-task period as shown in Supplementary Figure S1(b). The blocks which were contaminated by motion artefacts were omitted from the analysis. Next, we applied baseline correction to each channel using the linear fitting method based on the data points in the pre-scan and post-task period. A moving average filter of 30 datums (3s) was applied to smooth the signals by decreasing high frequency noise.

We paid more attention on OxyHb signals, because it is more directly associated with brain activity [43], and dominant effect of n-back task has been reported [44]. To examine if PFC sub-regions contribute differently towards the IAPS images and n-back tasks, we performed paired t-test on each channel to compare the OxyHb magnitudes of (i) IAPS vs. Pre-scan and (ii) n-back tasks vs. Pre-task respectively, under merged WML condition. We indicate the t-values and significant activated and deactivated channels (2-tail, Bonferroni-corrected α< .05/ 47) during IAPS image presentation and while performing n-back tasks on the PFC topography layout, for both affective groups. The OxyHb changes during the IAPS image presentation period and n-back task blocks were analysed independently in order to consider brain activation towards cognitive and emotional process differently [45].

To obtain a sensible task haemodynamic response across participants, we performed a baseline correction for both OxyHb and deOxyHb temporal signals with respect to task activation block as shown in Supplementary Figure S1(c). The 2s pre-task and last 2s of post-task period were used for baseline correction using linear fitting technique in each channel, to eliminate subsequent stacking effects of haemodynamic activation while viewing the affective images [46]. We defined the task activation period as a 25s window (15s after task onset to the end of task), after taking the delay of haemodynamic response [41] and our task duration into consideration. A related study also found that fNIRS signals with 25s-window can be used to robustly quantify different levels of workload for n-back tasks [47]. We analysed the channel-wise mean OxyHb and deOxyHb concentration changes during n-back tasks in PFC with respect to affective states and WML conditions on the optical topography map. The signal means are calculated as follows:

\[
HbX_{\text{mean}}(i, j) = \frac{1}{N_w} \sum_{t=\tau_1}^{\tau_2} \Delta HbX(t)
\]

where the subscript \( w \) denotes task activation window; \( \tau_1 \) and \( \tau_2 \) denote the start and end time of the window, respectively. HbX refers to either OxyHb or deOxyHb data. The iteration is repeated for \( i^{\text{th}} \) subject and \( j^{\text{th}} \) channel.
To distinguish if the changes of mean haemodynamic concentration with affective state and WML are due to variation of activation area or strength (intensity), we derived features to consider haemodynamic changes by area and strength. First, we identify the n-back tasks’ channel-of-interests in PFC for each participant by comparing the OxyHb magnitude during task activation window vs. pre-task using t-test (2-tail). Bonferroni-corrections were applied to 47 channels (α< .05/47) to exclude false positive error. We then compute the intensity of task activation for each individual (i) as follows:

\[ OxyHb_{intensity}(i) = \frac{\sum_{j=1}^{N_{act}} OxyHb_{mean}}{N_{act}} \]  

where \( N_{act} \) is the total number of activated channels for subject \( i \). In any case where \( j = 0 \) (i.e., no activated channel within the specific area of interest) the computation is omitted. Next, we estimated the total positive area under curve (AUC) for subject-averaged OxyHb temporal signal at LRPFC using the trapezoidal function as follows:

\[
AUC_{LRPFC}(i) = \left\{ \begin{array}{ll}
\int_{a}^{b} f(t) \, dt = NaN, & \text{if } f(t) \leq 0 \\
\frac{1}{2} \sum_{n=1}^{N} (t_{n+1} - t_{n})[f(t_{n}) + f(t_{n+1})], & \text{otherwise}
\end{array} \right.
\]

where \( f(t) \) is the averaged OxyHb temporal signal among significantly activated channels in LRPFC with respect to subject \( i \), \( a = t_{2} < t_{2} < \ldots < t_{N} < t_{N+1} = b \), and \( (t_{n+1} - t_{n}) \) is the spacing between each consecutive pair of points. We only considered the total AUC whenever the OxyHb signal crossed above baseline (OxyHb > 0) from time \( a \) to \( b \). Lastly, we performed statistical comparison for the selected spatial and temporal haemodynamic features in 3 WMLs x 2 affective groups as follows:

i. Area of activation (number of significant activated channels) in PFC, FP and LRPFC

ii. Strength of activation (OxyHb intensity) in PFC, FP and LRPFC

iii. Time taken from n-back task onset to OxyHb’s highest peak at LRPFC

iv. Total OxyHb positive area under curve at LRPFC

Statistical pairwise comparison for (i) and (ii) were assessed by independent t-tests (2-tail). In any case when the homogeneity of variance was not assumed, Welch t-test is applied. The temporal data in (iii) and (iv) showed that the equality of variance assumption was met in Levene’s test (sig. >0.05). However, there appeared to be several outliers (> 1.5 interquartile range) in 0-back condition (<5 cases in each group for AUC) that we believed were genuine observation (upon visual inspection of individual OxyHb signal at LRPFC during no-load condition), and hence were retained for analysis. In addition, these data (0-back) in (iv) did not meet the assumption of normality for parametric comparison, as assessed by Shapiro-Wilk test (sig. <0.05). We opt for Mann-Whitney U test to determine if the temporal time-to-peak and total positive area under curve (AUC) features were significantly different between neutral and negative affective states. Bonferroni corrections applied for multiple comparisons to prevent type I error, unless otherwise stated.
3. Results

3.1. Negative Affective State Undermine Working Memory Performance and The Effect is More Pronounced as Task Difficulty Increases

Two-way mixed ANOVA with Greenhouse-Geisser correction [48] revealed a significant interacting effect between WML and affective state on accuracy \( [F(1.425, 41.337) = 3.827, p<.05, \text{partial } \eta^2 = .117] \), but not response time \( [F(1.355, 39.303) = 1.829, p=.183, \text{partial } \eta^2 = .059] \). Follow up analysis showed that the simple main effect of WML on accuracy is highly significant in both neutral affective state \( [F(1.465, 20.515) = 42.30, p<.0001, \text{partial } \eta^2 = .751] \) and negative affective state \( [F(1.352, 20.28) = 50.624, p<.0001, \text{partial } \eta^2 = .771] \). On the other hand, response time changes significantly with WML \( [\text{main effect : } F(1.355, 39.303) = 41.370, p<.0001, \text{partial } \eta^2 = .588] \), but not affective state \( [F(1,29) = 1.824, p=.187, \text{partial } \eta^2 = .059] \). We referred to [49] for benchmarks to define small \( (\eta^2 = 0.01) \), medium \( (\eta^2 = 0.06) \), and large \( (\eta^2 = 0.14) \) effects.

Participants had comparable task accuracy during no load condition (0-back), regardless of affective states. Under negative affective state, participants underperformed in accuracy with increasing workloads, whereby the greatest disparity in performance occurred at the highest workload condition as showed in Figure 1. Post hoc analysis using pairwise comparison revealed that the negative affective group performed significantly poorer than neutral group during 2-back task \( [F(1, 29) = 4.242, p<.05, \text{partial } \eta^2 = .128] \). Response times in negative affective state are consistently shorter in duration than in neutral state, but not significantly different. The pairwise comparisons also revealed that the response time in 2-back was not statistically increased from 1-back task \( (p=.062) \) in negative affective group, unlike the neutral control group that showed significant changes \( (p<0.05) \) between all WML conditions.

3.2. Distinct Trends of Spatial and Temporal Haemodynamic Activity are Correlated with Working Memory Performance with Changes in Affective State and Working Memory Load

Channel-wise analysis in Figure 2(a) showed that PFC sub-regions contribute differently while participants were subject to different procedures (see Supplementary Figure S1(b)). The active sub-region corresponding to viewing IAPS images and performing n-back tasks were more established at FP and LRPFC respectively. Significant activated channels corresponding to n-back tasks were also likely to be significantly deactivated during IAPS, vice versa. While viewing the IAPS images, participants under negative affective state had fewer activated channels as compared to participants under neutral state, particularly at right FP. The detailed comparisons are available in Supplementary Table S1.
Figure 2. Analysis of channel-wise contrast using (a) paired t-test under merged WML conditions to determine if the mean OxyHb changes towards IAPS images and WM tasks are region-specific and how (b) mean OxyHb and deOxyHb changes with affective states and WMLs during n-back tasks. Intensify red in (a) indicates stronger positive contrast of signal amplitude, while intensify blue indicates negative changes. Pale colour indicates comparable signal level between both periods. Significant activated and deactivated channels were circled with black and grey dotted lines, respectively after Bonferroni-Holm’s corrections. Warmer colours in (b) indicate higher activation for OxyHb during WM tasks, while colder colours indicate greater reduce for deOxyHb.

We find distinct spatial and temporal patterns of n-back tasks’ haemodynamic activity in channel-of-interests (Supplementary Figure S3) that correlate with different profiles of affective states and workloads. In neutral state, mean task activation increases with
WML in LRPFC; whereas in negative affective state, task activation decreases with increasing WML as shown in Figure 2b. On the other hand, haemodynamic activity in FP region appears to change with affective states, not variation in WML. We also find that LRPFC activation are more asymmetric on the left PFC during n-back tasks, particularly among negative affect group.

Figure 3. Is haemodynamic activity varies due to changes in area of activation or strength, and any dominant effects neuroanatomically? We plotted (a) the number of significantly activated channels and (b) normalised activation from significantly activated channels against WML and affective states in whole PFC, FP and LRPFC regions. Statistical analysis performed between CG and EG using independent t-test (2-tailed), with significant *p<0.05 without family-wise error rate correction and (†) with Bonferroni-Holm correction (α=0.0167). Error bars indicate the standard error (S.E).

Statistical comparisons in Figure 3 showed that the haemodynamic area and intensity of activation in whole-PFC is not significantly different between affective groups, once Bonferroni-Holm corrections were applied to correct the family-wise error rate across WML conditions. Region-wise analysis revealed that the intensity of activation in both FP and LRPFC increase monotonically as task difficulty increases under neutral state. As workload increases, FP first shows increased area of activation and subsequently a reduction in neural recruitment. In negative affective state, we find reciprocal pattern where intensity of activation in both FP and LRPFC monotonically decreases with increasing task difficulty. The largest disparities in area and intensity of activation between affective groups occurred at FP during medium (1-back) and highest (2-back) WML respectively (p<0.05, large effect: Cohen’s d > 0.8. Details in Supplementary Table S2 (a)).
Although the haemodynamic activation in LRPFC was not statistically significant (Figure 3), the disparity between affective groups is deemed evident during 2-back task, indicating moderate effect in changes of area ($p=0.079$, $d=0.654$) and intensity of activation ($p=0.071$, $d=0.583$). Temporal analyses on LRPFC’s OxyHb signals (Figure 4) further revealed that under no-load condition (0-back task), neutral and negative group had comparable OxyHb time to peak; whereas under load conditions (1-back and 2-back), the signals’ time to peak between neutral and negative affect was strikingly different ($p<0.05$, $d=0.583$).

OxyHb temporal properties of significant activated channels in LRPFC during n-back tasks. We plotted the OxyHb signal’s (a) time taken to the highest peak from task onset, and (b) the total area under curve (AUC) where OxyHb > baseline zero for each affective state and WML. Statistical analysis performed between CG and EG using independent U-test (2-tailed), with significant *$p<0.05$ without multiple-hypothesis test correction and (B) indicates Bonferroni-holms correction applied ($\alpha<0.0167$). Error bars indicate standard error (S.E).

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large effect: Cohen’s d > 0.8) as shown in Figure 5. In negative affective state, the total positive AUC decreases monotonically with increasing WML and showed the greatest disparity versus neutral state during 2-back task (medium effect, Cohen’s d = 0.68). We referred to [49] for benchmarks to define small (d = 0.2), medium (d = 0.5), and large (d = 0.8) effects. The detailed statistical result is attached in Supplementary Table S2(b).

4. Discussion

fNIRS data from channel-of-interests (supplementary 4) showed that the temporal changes of OxyHb and deOxyHb in bilateral PFC are negatively correlated during n-back tasks activation window (Figure 4). Such haemodynamic pattern agrees with established fNIRS signal processing guide [51] which indicates neurovascular coupling [52] evoked by working memory task. Sustained activation within the task period also reflect the general operational processes associated with task difficulty and mental effort, aside working memory [35]. At individual level, we found that the post-task OxyHb signals have tendency to reach a below baseline level in the LRPFC region indicating post-stimulus undershoot effects after an effortful task [34]. Our protocol design allows sufficient time (>10s after each task block) for haemodynamic activity to return to baseline during resting state.

In fMRI study [35], greater DLPFC activation was observed as working memory load increased (more items to recall or longer memory retention period). Individuals with poorer response time showed increased DLPFC activation with reduced-workload dependent increase [53]. These findings suggest that DLPFC activation is linked to cognitive effort. Higher activation is consistent with greater effort [35] whether it be to compensate for increased task difficulty or poorer cognitive efficiency. fNIRS studies also show correlations between increased OxyHb activation and decreased HHb activity with increased task-difficulty [26,47,52,53] and have proposed fNIRS as a useful tool to measure mental effort. Our fNIRS finding shows a similar trend where group analysis of neural haemodynamic activity in neutral affective state shows both increasing intensity and area of activation, as the n-back task becomes progressively more challenging.

We find interesting distinctions in the mechanism of neural activation at different brain regions during working memory task as workload increased. In the LRPFC, increased mental effort correlated with greater intensity of activation whereas in the FP-PFC, area of activation is dominantly modulated together with minor elevation of intensity. In addition, the pattern of activation in FP-PFC is not monotonic with workload but resembles an inverted-U [54–57]. Increasing task difficulty appears to modulate neural recruitment, initially by increasing resources at moderate task loads but subsequently reducing neural recruitment at heavy workloads. Workload can act as a stressor at high loads [5], presumably when cognitive capacity is no longer sufficient to adequately execute the task [8]. Our data suggests this possibility because the rate of decline in both measures of working memory performance (poorer accuracy and longer response time) is more evident with elevated workload. We anticipate that workload-related stress will compromise performance of goal-directed information retrieval more significantly than information persistence, because FP-PFC recruitment is depressed.

The inverted-U concept postulates that mild to moderate stress improves performance and we see evidence of group-wise improvement on the 0-back and 1-back task during negative affective state (comparable accuracy but response time is improved). Severe stress is also expected to degrade performance precipitously, and we see rapid decline in accuracy with increasing workload under negative affective state. The largest disparity in performance between negative versus neutral affective state was observed during the most difficult task (2-back). This trend suggests that negative affective state act as a stressor on cognition, but only as an interacting effect with WML. Our results agree with an early study which suggest that non-neutral mood state impose a psychological load over the cognitive resources and will likely impair performance because of finite mental capacity [21]. The effect of compounding affective and workload stressors is much more detrimental to performance than either stressor acting alone. Among mentally ill subjects,
working memory performance was also more significantly degraded by negative mood [4] as compared to healthy adults. For example, schizophrenic patients had significantly poorer performance and reduced DLPFC activity at highest load task (3-back) [60]. Taken together, these evidences suggest that cognition may be significantly impaired by negative affective state only when acting in concert with other stressors like higher-workload or illness. It is likely that the effects will also be modulated by other factors such as task alignment of the emotional stimuli, age and individual differences in emotional regulation [4]. New studies are needed to explore the spectrum of factors and their interactions because there still is a lack of neural activity data in personality-driven variations and in a variety of mental illnesses.

Irrespective of performance, emotional factors consistently modulated neural activation during a variety of working memory tasks. Meta-analysis of 33 fMRI working memory studies (n=683) in healthy adults found reduced activation of right DLPFC and increased activation of left VLPFC and OFC for working memory tasks under negative as compared to neutral moods[4]. The study argued this as an evidence for competitive allocation of neural resources away from executive control to perceptual processing tasks [19,24,61,62] which predicts enhanced activation of salience networks (includes VLPFC and amygdala) and reduced activity of the frontoparietal control network (includes DLPFC). Increased activation of default mode network in tandem with reduced DLPFC activation was also observed under negative moods stressed subjects [14]. Neural processing of emotion and cognitive processing are tightly integrated [15] and it has been argued that distinct but closely meshed neural circuits in the frontal cortex (MPFC) are separately responsible for emotional regulation and cognitive processing [63].

Consistent with fMRI studies, we find reduced DLPFC activation intensity during negative state. Prior fNIRS studies of verbal working memory have also found reduced DLPFC activation under negative moods [64,65] but it was not replicated for spatial working memory tasks. Our contribution is to demonstrate that haemodynamic intensity reduction occurs in a workload-dependent manner. There is only a slight reduction in DLPFC area of activation. This effect is striking because previous fNIRS studies have shown that viewing images per se to induce strong negative emotions (without working memory task) also increased OxyHb activation in VLPFC [46]. During negative state, FP-PFC activation area and intensity are depressed and no longer modulated by workload. This result possibly indicates reduced neural recruitment and mental effort for goal-directed information retrieval because negative mood causes neural resources to be redirected from the working memory task. According to the theory of competitive reallocation, we might expect concomitant increase in neural haemodynamic activity in frontal cortex regions associated with emotional regulation. However, we find broad deactivation instead which suggests that negative affective state compounded with difficult workloads inhibits neural activation in PFC regions associated with emotional regulation. It is also possible that depressed activation is linked to loss of motivation (withdrawal) under difficult workload and emotional situations.

Increased DLPFC and MPFC activation was observed in fMRI studies on verbal working memory tasks using emotion words [66] and in another working memory task requiring visual identification of emotion [67]. Unlike our study where pictures where only used as external distractor to induce affective states, the emotion words and pictures in these studies induced mood and provided additional contextual information for memorization. We argue that emotional content was aligned to the working memory task and did not detract from the cognitive effort of working memory. Therefore, we are unsurprised by the different patterns of neural activation. Increased DLPFC activation suggests additional mental effort which may be linked to increased arousal or motivation due to task-aligned emotional content. A related fNIRS study (N=20) also found increased OxyHb activity in the VMPFC region with increasing workloads under negative affective state [45], but the difference in task performance is not evident. We believe that the disparity in findings may due to several methodological differences. First, this study rapidly alternates between neutral and negative affective states among participants within a
single experiment session. We think that it is difficult to control or maintain the participants in a consistent emotional state under such settings, as mood itself is not a simple dichotomous phenomenon [21]. Switching between n-back task with different WML demands may also incur additional mental resource and increase error rate among participants [68]. Moreover, the temporal gap between IAPS presentation and n-back task was too brief (1.3s instruction cue) where the haemodynamic responses due to affective images [46] may not have sufficient time to return to baseline. Under these conditions, it would be difficult to ensure task-related haemodynamic activation was separated from emotional processing. We postulate that swift WML switching might also act as an additional stressor to participants.

Temporal analyses at LRPFC revealed that the signals’ time to peak and AUC are markedly different between affective groups, although changes in activation area and intensity at LRPFC were not statistically different. Interestingly, the time to peak between affective groups were highly comparable during 0-back task (p>0.99, d=0.04), but strikingly different (p<0.05, d>0.8) during 1-back and 2-back tasks. Since the OxyHb signals’ time to peak feature was relatively uncommon in fNIRS studies [69], our finding suggests that it could be a useful marker for affective states when moderate-to-high working memory loads were engaged. On the other hand, larger OxyHb AUC may indicate a greater vigilance as it was significantly correlated with the amount of physical exercise[70] and restful sleep [71]. fNIRS study found significant lower OxyHb AUC among sleep deprived subjects, who had compromised cognitive performance and disturbed mood state related to vigour, as assessed by the Profile of Mood States [71]. We found that the OxyHb AUC between affective groups are comparable during 1-back task. However, participants under the influence of negative affective state showed relatively higher and lower AUC during no-load (0-back) and high-load (2-back) tasks, respectively. Under the no-load condition, negative affect may impose additional psychological load [21] where participants are to be more alert, evidenced by slight improvement in accuracy and lower response time. However, high WML (2-back) acting in concert with negative affect and increased time on task (chronologically: 0,1,2-back) are likely to have exceeded participants’ cognitive capacity to execute the given task [8], evidenced in significant poorer accuracy. Our findings agreed that emotion can shift attention and enhance some cognitive processes like vigilance but disrupt others [24], depending on individual capacity and external factors. Taken together, we showed that haemodynamic analyses which take the activation area, strength and temporal properties into consideration, together with different PFC sub-regions are necessary as the interaction of affect and cognition is nuanced [23].

5. Conclusions

We established that cognitive performance and haemodynamic responses towards different affective states is workload dependent, and that direct brain measurement using fNIRS helps to unravel such interaction when participants engaged with moderate–high working memory loads. We also found that PFC sub-regions contribute differently towards affective stimuli and n-back tasks, under different profiles of workload difficulty and affective states. In FP, negative affect leads to significant depressed neural recruitment by activation area and intensity, during 1-back and 2-back task respectively (both showed large effect, d>0.8). Although the activation area and strength in DLPFC were not statistically different between affective states and across WMLs, temporal analyses revealed distinctive patterns in signal’s time to peak and AUC. Negative affect reduced OxyHb time to peak in LRPFC significantly (large effect, d>0.8 during 1-back and 2-back), and lowered AUC during 2-back task (medium effect, d>0.5). We postulate that these temporal features correspond to affective marker and mental alertness, respectively. New studies are needed to correlate these temporal markers with established assessments (e.g., the positive and negative affect schedule or mini mental state examination) on a larger sample to reaffirm the causality. Overall, we showed that holistic analyses approach that considered fNIRS data from aspects of activation area, intensity, temporal properties, and
PFC sub-regions are important. Our study also suggests that fNIRS is indeed helpful to uncover the interaction of working memory loads and affective states, as behavioural performance data only indicates that negative affect impaired task accuracy (medium effect: partial $\eta^2 = 0.128$; but not response time) during the highest WML condition (2-back). We anticipate that the application of wearable fNIRS device to monitor mental states in critical workplace is becoming more feasible, as reliable and straightforward (without complex computational load) markers for affect and cognition are progressively established at a more localised PFC region.

**Supplementary Materials:** The following are available online at www.mdpi.com/xxx/s1, Figure S1: (a) Experimental Protocol in Chronological Order with (b) Averaged fNIRS Signal Analysis Block and (c) Task Activation Block, Figure S2: Layout for fNIRS Measuring Channels with Guidance for Placement, Figure S3: fNIRS Task OxyHb Activation Map - Channel of Interest (COI), Table S1: Statistical comparison to indicate significant activated and deactivated fNIRS channels during IAPS presentation and n-back task, Table S2(a): Statistical comparisons for HA area and intensity across PFC regions, Table S2(b): Statistical comparisons of Temporal OxyHb features in DLPFC across WML and affective states.

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**Data Availability Statement:** The datasets generated and analysed during the current study are available from the corresponding author on reasonable request. The data are not publicly available due to privacy and ethical concerns.

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