Transcranial photobiomodulation with 1064-nm laser modulates brain electroencephalogram rhythms

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Xinlong Wang, a Jacek P. Dmochowski, b Li Zeng, c Elisa Kallioniemi, d Mustafa Husain, d F. Gonzalez-Lima, e and Hanli Liu a∗

Abstract. Noninvasive transcranial photobiomodulation (tPBM) with a 1064-nm laser has been reported to improve human performance on cognitive tasks as well as locally upregulate cerebral oxygen metabolism and hemodynamics. However, it is unknown whether 1064-nm tPBM also modulates electrophysiology, and specifically neural oscillations, in the human brain. The hypothesis guiding our study is that applying 1064-nm tPBM of the right prefrontal cortex enhances neurophysiological rhythms at specific frequency bands in the human brain under resting conditions. To test this hypothesis, we recorded the 64-channel scalp electroencephalogram (EEG) before, during, and after the application of 11 min of 4-cm-diameter tPBM (CW 1064-nm laser with 162 mW/cm² and 107 J/cm²) to the right forehead of human subjects (n = 20) using a within-subject, sham-controlled design. Time-resolved scalp topographies of EEG power at five frequency bands were computed to examine the tPBM-induced EEG power changes across the scalp. The results show time-dependent, significant increases of EEG spectral powers at the alpha (8 to 13 Hz) and beta (13 to 30 Hz) bands at broad scalp regions, exhibiting a front-to-back pattern. The findings provide the first sham-controlled topographic mapping that tPBM increases the strength of electrophysiological oscillations (alpha and beta bands) while also shedding light on the mechanisms of the tPBM in the human brain.© The Authors. Published by SPIE under a Creative Commons Attribution 4.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.NPh.6.2.025013]

Keywords: transcranial photobiomodulation; electroencephalogram; neurophysiological rhythms; low-level light therapy; infrared laser.

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1 Introduction

Photobiomodulation (PBM) is a process that uses light, with nondestructive and nonthermal delivery techniques, to modulate mitochondrial respiration and cellular functions in many cell types, including neurons.1–4 PBM has also been called low-level laser (light) therapy (LLLT), when its goal is to serve as a therapy for a variety of medical conditions, such as for pain relief and wound healing.5,6 When PBM is aimed at the human head, the term transcranial photobiomodulation (tPBM) has been used to emphasize that the target modulated by light is the human cerebral cortex, up to ∼3 cm below the human scalp,7 with the goal of enhancing cerebral oxygenation and cognitive functioning.8–10 In general, most research studies or clinical applications with tPBM have utilized either lasers or light-emitting diodes (LEDs) in the red (620 to 680 nm) or near-infrared (800 to 980 nm) spectral band.11 LEDs with a bandwidth of 1064 to 1080 nm were applied to neurmodulate the human brain of a small group of dementia patients (six active, three controls, and two dropouts) and to demonstrate the feasibility of tPBM being able to improve the patients’ executive functioning.12 This study also reports a trend of tPBM-induced improvement in electroencephalogram (EEG) amplitude and connectivity. Furthermore, a 1064-nm infrared laser has been utilized to apply tPBM and is reported to improve cognitive performance on various tasks in sham-controlled studies with more than 300 human subjects.13–16 More recently, we have demonstrated that tPBM by 1064-nm laser induced significant changes in cerebral blood oxygenation as measured with functional near-infrared spectroscopy.17,18 These changes are caused by neuron–photon interaction that induces increases in the concentration of oxidized cytochrome-c-oxidase (CCO),18 the enzyme at the terminal stage of the mitochondrial respiratory chain.19

The previous in vivo hemodynamic and metabolic tPBM studies with 1064-nm laser in humans provide insights into the physiological changes evoked by stimulation with a 1064-nm infrared laser.18,19 The purported mechanism of tPBM in improving human cognitive function is a neuron–photon interaction initiated by CCO photo-oxidation.8,19 In brief, incident photons cause CCO to lose electrons (i.e., to become photo-oxidized) since CCO is the main photon acceptor in cells. When CCO becomes oxidized, it has a conformation with more affinity to catalyze the reduction of oxygen to water in cellular respiration. The increment of oxidized CCO concentration, therefore, accelerates ATP production via oxidative phosphorylation by consuming more oxygen molecules.20,18,19 The faster consumption rate of oxygen molecules triggers an increase in blood flow and thus hemodynamic oxygenation from nearby blood vessels. The increased ATP in neurons is then utilized as an energy supply to carry out a variety of cellular activities and biochemical reactions.18,20 In the meantime, it is possible that

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tPBM light can be absorbed by and/or can interact with a variety of cells and organelles in human tissue due to the high complexity of biological tissue. For example, PBM is able to modulate gene expression and calcium ion channel activities, as reported in preclinical studies.\textsuperscript{21}

Since the most energy-demanding cellular activity in neurons involves maintaining membrane electrical potentials,\textsuperscript{22} the tPBM-induced increase in oxidized CCO and ATP concentrations in neurons may potentially lead to electrophysiological alterations. Moreover, according to the findings in our previous studies, local hemodynamic and metabolic responses are reported as responses to tPBM on the right prefrontal cortex. However, it is yet unknown if the tPBM induces distal/global electrophysiological responses due to neuronal connectivity. To date, only a couple of \textit{in vivo} studies have investigated the electrophysiological changes driven by tPBM.\textsuperscript{16,23} The primary goal of this study was to determine whether tPBM modulates the amplitude of human cortical rhythms as measured by the scalp EEG before, during, and after tPBM.

The scalp EEG is a time-resolved measure of the aggregate synaptic activity across millions of cells in the underlying cerebral cortex. EEG has been often combined with brain stimulation (e.g., transcranial direct current stimulation and transcranial magnetic stimulation (TMS)) to study the mechanisms of neuromodulation techniques.\textsuperscript{24–26} Modulation in the activity of alpha (8 to 13 Hz), beta (13 to 30 Hz), and gamma (30 to 70 Hz) rhythms has long been associated with cognitive function and brain states.\textsuperscript{27–29} Moreover, a variety of forms of tPBM (using either LEDs at wavelengths between 800 and 850 nm or a laser at 1064 nm) have been reported to enhance human cognitive functions, such as working memory, sustained attention, category learning, and executive skills.\textsuperscript{30,31}

To the best of our knowledge, few studies have reported EEG spectral power changes in response to tPBM (except for two preliminary studies from our own groups\textsuperscript{16,23}). Therefore, in this study we have focused on two major research questions. First, does tPBM significantly modulate human cortical rhythms as compared to sham stimulation? If so, what frequency bands are responsive to tPBM? Second, what is the spatial distribution of tPBM-induced alterations in oscillatory power? Specifically, we hypothesize that tPBM of the right prefrontal cortex enhances neurophysiological rhythms at specific frequency bands in the human brain under resting conditions.

To test our hypothesis, we recorded scalp EEG before, during, and after the application of 1064-nm infrared laser on the right frontal forehead in \( n = 20 \) subjects using a within-subjects, sham-controlled design. By the end of this study, the hypothesis was confirmed by our observations that tPBM gave rise to significant increases in the spectral power strength of electrophysiological oscillations at alpha and beta bands across anterior to posterior regions in the human brain, revealing electrophysiological mechanisms of action of tPBM on the human brain.

## 2 Materials and Methods

### 2.1 Participants

A total of 20 healthy human participants with an average (±SD) age of 26.8 ± 8.8 years were recruited from the local community of the University of Texas at Arlington, Texas. Specifically, 7 females (24.0 ± 4.1 years of age) and 13 males (28.2 ± 10.3 years of age) participated in the study; the two gender groups had no significant age difference (with a two-tailed \( t \)-test, \( p > 0.2 \)). The exclusion criteria included: (1) previous diagnosis with a psychiatric disorder, (2) history of neurological disease, (3) history of severe brain injury, (4) history of violent behavior, (5) prior institutionalization/imprisonment, (6) current intake of any psychotropic medicine or drug, (7) previous diagnosis with diabetes, (8) history of smoking, (9) excessive alcohol consumption, or (10) pregnancy. Exclusion of diabetic patients was required by the manufacturer of the laser (Cell Gen Therapeutics LLC, Dallas, Texas); lack of prior psychiatric diagnosis was ascertained by self-report. The study protocol was approved by the Institutional Review Board (IRB) at the University of Texas in Arlington. Informed consent was obtained prior to all experiments.

### 2.2 Experimental Setup for Simultaneous EEG-tPBM Measurements

We employed an FDA-cleared, 1064-nm, continuous-wave (CW) laser (Model CG-5000 Laser, Cell Gen Therapeutics LLC, Dallas, Texas) used in previous studies.\textsuperscript{13,16,30} Tables 1–3 list the tPBM parameters used in this study following the recommended format given in Ref.\textsuperscript{31}. The laser’s aperture delivered a well-collimated beam with an area of 13.6 cm\(^2\). To avoid thermal sensation for a more truthful sham-controlled study, we decreased the laser power to 2.2 W from 3.4 W used in previous studies.\textsuperscript{13,18,30} Indeed, all participants reported no thermal sensation. This laser power of 2.2 W resulted in a power density of 0.162 W/cm\(^2\), energy density of \( \sim 107 \) J/cm\(^2\), and a total energy dose of 1452 J over the 11-min tPBM duration (2.2 W × 660 s = 1452 J). Note that the optical energy density (or fluence) received on the cortical region would be only 1% to 2% of that delivered on the scalp by the laser aperture, based on recent literature.\textsuperscript{7,15} For sham stimulation, the laser power output was set to 0.1 W, and a black cap was also placed in front of the aperture to further block the laser. The corresponding power density under the sham stimulation was further tested to be 0 mW/cm\(^2\) by a sensitive power meter (Model 843-R, Newport Corporation, Massachusetts) to ensure complete blockage of laser light.

The experimental setup of the simultaneous EEG-tPBM measurements is shown in Figs. 1(a) and 1(b). The EEG data were collected using a 64-channel EEG instrument (ActiveTwo, Biosemi, the Netherlands). Channel 48, Cz, was used as the reference channel.

<table>
<thead>
<tr>
<th>Device information</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>Cell Gen Therapeutics LLC, Dallas, Texas</td>
</tr>
<tr>
<td>Model identifier</td>
<td>CG-5000 Laser</td>
</tr>
<tr>
<td>Year produced</td>
<td>2017</td>
</tr>
<tr>
<td>Number of emitters</td>
<td>1</td>
</tr>
<tr>
<td>Emitter type</td>
<td>Laser</td>
</tr>
<tr>
<td>Spatial distribution of emitters</td>
<td>Single emitter (followed by collimation)</td>
</tr>
<tr>
<td>Beam delivery system</td>
<td>Handheld probe</td>
</tr>
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</table>

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\textsuperscript{7} Wang et al.: Transcranial photobiomodulation with 1064-nm laser modulates brain... 025013-2 Apr–Jun 2019 • Vol. 6(2)
reference. The tPBM was applied by noncontact delivery to the right forehead of each subject at a frontal site (near the Fp2 location of the international 10–10 system); the same laser light delivery location demonstrated to enhance cognitive performance and local oxygen metabolism in our previous studies.14–16 Laser protection goggles with extra black-tape rims were worn by the subject and the experimental operator throughout the entire experiment, before, during, and after tPBM. To prevent sleepiness or drowsiness, the subjects kept their eyes open during the EEG-tPBM measurements after the laser aperture was well positioned on their forehead. Each subject wore an EEG cap with 64 electrodes positioned according to the standard 10–10 EEG electrode placement.35

### 2.3 Experiments of Simultaneous EEG-tPBM

Figure 1(c) shows the experimental design for both sham and active tPBMs. Experiments consisted of a 2-min baseline period (B1), an 11-min laser stimulation period (T1–T11), and a 3-min recovery period (R1–R3). All 64-channel EEG data were acquired throughout the 16-min duration. Each subject received both active and sham stimulations on the same day, with sham taken first, followed by active stimulation. All subjects were unaware that one of the sessions consisted of sham stimulation. After each experiment, each subject was asked about perceptions of heat from the stimulation.

### 2.4 EEG Data Analysis

We conducted data analysis on 64-channel EEG time series in several steps.

#### 2.4.1 Pre-processing

All 64-channel EEG time series were preprocessed using the EEGLAB toolbox on the MATLAB platform.36 Each of the raw time series was first bandpass filtered between 0.5 and 70 Hz and then notch-filtered to remove 60-Hz line noise. To remove artifacts from eye blinks, saccades, and jaw clenches, we performed independent component analysis37 via the EEGLAB function “runica.” Artifactual components were visually identified and removed from the data.38,39 Electrode Cz was used as the reference for the other 63 EEG channels.

#### 2.4.2 Selection of frequency bands

For spatial topographies of EEG power spectral densities, we selected the five commonly used EEG frequency bands; namely, delta (0.5 to 4 Hz), theta (4 to 8 Hz), alpha (8 to 13 Hz), beta (13 to 30 Hz), and gamma (30 to 70 Hz) frequency bands.

#### 2.4.3 Baseline quantification

For each of the aforementioned five frequency bands, the 60-s prelaser (or baseline) EEG power spectral densities were temporally averaged for each EEG channel for both active and sham tPBMs group data. Then, we performed a two-sample t-test between the EEG baselines during active and sham tPBMs for each of 64 channels. The results showed no statistically significant difference between the baselines of the active and sham group data for each of the five bands.

#### 2.4.4 Time-resolved, baseline-normalized topography

For each frequency band, we created time-dependent, 64-channel (i.e., 64 × 1) power density vectors, \( P_{\text{tPBM}} \) or \( P_{\text{sham}} \), for either tPBM or sham experiment during the stimulation (11 min) and recovery (3 min) period, as well as a corresponding baseline power density vector, \( P_{\text{base}} \) (based on the second-minute

### Table 2 Irradiation parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Center wavelength (nm)</td>
<td>1064</td>
</tr>
<tr>
<td>Spectral bandwidth (nm)</td>
<td>5 (FWHM)</td>
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<tr>
<td>Operating model</td>
<td>CW</td>
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<tr>
<td>Frequency (Hz)</td>
<td>N/A</td>
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<td>Pulse on duration (s)</td>
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<tr>
<td>Pulse off duration (s) or</td>
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<tr>
<td>Duty cycle (%)</td>
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<tr>
<td>Energy per pulse (J)</td>
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<td>Peak radiant power (mW)</td>
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<td>Average radiant power (mW)</td>
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<tr>
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<td>No (after fiber transmission)</td>
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<tr>
<td>Aperture diameter (cm)</td>
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<tr>
<td>Irradiance at aperture (mW/cm²)</td>
<td>162</td>
</tr>
<tr>
<td>Beam divergence (rad or deg)</td>
<td>Near zero (collimated beam)</td>
</tr>
<tr>
<td>Beam shape</td>
<td>Circular</td>
</tr>
<tr>
<td>Beam profile</td>
<td>Top Hat</td>
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</table>

### Table 3 Treatment parameters.

<table>
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<tr>
<th>Parameter</th>
<th>Value</th>
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<tr>
<td>Beam spot size at target (cm²)</td>
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<tr>
<td>Irradiance at target (mW/cm²)</td>
<td>162</td>
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<tr>
<td>Exposure duration (s)</td>
<td>660</td>
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<tr>
<td>Radiant exposure (J/cm²)</td>
<td>107</td>
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<tr>
<td>Radiant energy (J)</td>
<td>1455</td>
</tr>
<tr>
<td>Number of points irradiated</td>
<td>1</td>
</tr>
<tr>
<td>Area irradiated (cm²)</td>
<td>13.6</td>
</tr>
<tr>
<td>Application technique</td>
<td>Interstitial fiber optic</td>
</tr>
<tr>
<td>Number and frequency of treatment sessions</td>
<td>One session; delivered in 11 min</td>
</tr>
<tr>
<td>Total radiant energy (J)</td>
<td>1455</td>
</tr>
</tbody>
</table>
Baseline-normalized, tPBM-induced (or sham-induced) increases in power density were quantified as
\[ nP_{\text{tPBM}} = \frac{P_{\text{tPBM}}}{P_{\text{base}}} - 1 \]
(or \( nP_{\text{sham}} = \frac{P_{\text{sham}}}{P_{\text{base}}} - 1 \)) for each of the 14 time-dependent periods during and after tPBM (i.e., T1–T11 and R1–R3). This data processing routine is shown in Fig. 2. Next, after close inspection on the magnitudes of time-resolved, baseline-normalized EEG power density for each EEG channel at each frequency band, we excluded three subjects as outliers. The exclusion criterion was that any subject whose laser-induced power alteration (i.e., increase or decrease) in any electrode was equal to or larger than four standard deviations away from the sample/group mean would be excluded as an outlier, regardless of any channel or/and any frequency band. In other words, we calculated the sample/group mean (\( \mu_{\text{sample}} \)) and standard deviation (\( \sigma_{\text{sample}} \)) of the power ratios, for each channel at each frequency, for all the subjects. The ratios that were larger than \( \mu_{\text{sample}} + 4\sigma_{\text{sample}} \) or smaller than \( \mu_{\text{sample}} - 4\sigma_{\text{sample}} \), were regarded as outliers, and the corresponding participant was removed from further data processing.

2.4.5 Statistical analysis

Mean values of \( nP_{\text{tPBM}} \) and \( nP_{\text{sham}} \) over 17 participants at each temporal point were calculated, and then the mean differences with respect to the baseline power density were obtained and presented by two-dimensional topographic maps in temporal sequence (in minutes). Next, we performed two-sample \( t \)-tests between mean \( nP_{\text{tPBM}} \) and \( nP_{\text{sham}} \) (i.e., comparing active and sham tPBM experiments) in temporal sequence, with a statistical significance level chosen to be \( p < 0.05 \) after Bonferroni correction (see Fig. 2), which is commonly used for multiple comparison to reduce type I error. A total of 14 statistical T-maps were made, for each frequency band, to visually show regions where tPBM induced significant increases in EEG power densities on the human head. Moreover, using another way to present statistically significant results, we calculated time-resolved effect size for the group differences using Cohen’s \( d \) and displayed it on topographic maps, following the similar presentation given in Ref. 41.

3 Results

A sham-controlled within-subjects design with \( n = 20 \) healthy human participants was employed to assess the effect of tPBM on the power of EEG oscillations at five canonical bands. After excluding three subjects whose time-resolved magnitudes of baseline-normalized EEG power density met the exclusion criterion, we reported group effects derived from the remaining 17 participants.

Figure 3(a) shows time-resolved spatial topographies of group-level differences in baseline-normalized EEG power.
Fig. 2  A flow chart for EEG data analysis to obtain topographic maps of EEG power spectral density differences between active and sham tPBMs, followed by time-dependent the t-test for statistical comparison. This process routine was used for each of the five frequency bands.

Fig. 3  Time-resolved topographic maps of group-level differences in baseline-normalized EEG power density at (a) delta and (b) theta bands between tPBM and sham experiments (i.e., $n_{TPBM} - n_{sham}$) and corresponding statistical T-maps, during the 11 min of tPBM/sham (T1, T2, ..., T11) and 3 min of recovery (R1, R2, and R3) periods. For both (a) and (b) panels, the color bar on the right side represents mean difference in percentage increase of respective power density between tPBM and sham stimulations. The color bar on the left side represents the T-score cutoff for the Bonferroni-corrected p-value ($p < 0.05$, which is equivalent to $T > 3.6$) of significant differences in power density between tPBM and sham stimulations.
density at the delta (0.5 to 4 Hz) frequency band between tPBM and sham experiments (i.e., \( n_{PTPBM} - n_{Psham} \)) and corresponding statistical T-maps, during the 11 min of tPBM/sham (T1, T2, ... T11) and 3 min of recovery (R1, R2, and R3) periods. Figure 3(b) presents the corresponding topographies for the theta (4 to 8 Hz) frequency band. Figure 3(a) does not show obvious increases in mean magnitude of EEG delta power density at any temporal point with respect to the sham-induced results, and Fig. 3(b) seems to reveal mean magnitude increases of tPBM-induced EEG theta power density at several temporal periods (e.g., time = 3, 8, 11 min) compared to the sham results. However, the respective T-maps after Bonferroni correction indicate that the magnitude of laser-induced changes of EEG powers in both delta and theta bands are not statistically significant across any 14 time periods, suggesting that tPBM has no statistical effects on delta and theta bands.

Figure 4(a) illustrates 14 time-resolved (i) spatial topographies of group-level mean differences in baseline-normalized EEG power density at (a) alpha and (b) beta bands between tPBM and sham experiments (i.e., \( n_{PTPBM} - n_{Psham} \)), corresponding statistical T-maps, and respective effect size maps, during the 11 min of tPBM/sham (T1, T2, ... T11) and 3 min of recovery (R1, R2, and R3) periods. For both (a) and (b) panels, the color bar on the right side represents both the effect size (ES) and the mean difference in percentage increase of respective power density between tPBM and sham stimulations. The color bar on the left side represents the T-score cutoff for the Bonferroni-corrected \( p \)-value (\( p < 0.05 \), which is equivalent to \( T > 3.6 \)) of significant differences in power density between tPBM and sham stimulations.
EEG power density at the alpha (8 to 13 Hz) frequency band between tPBM and sham experiments, (ii) corresponding statistical T-maps, and (iii) respective effect-size topographic maps, during and after tPBM. This figure shows that alpha power increases in mean magnitude after tPBM onset and remains elevated over bilateral anterior and posterior regions even after stimulation. Statistical T-maps after Bonferroni correction show that stimulation of the right forehead by tPBM increases the alpha oscillation powers significantly over many bilateral regions, anteriorly and posteriorly, on the human head throughout the stimulation time, particularly 8 to 11 min after the stimulation onset. This observation is supported by the effect-size maps, which demonstrate that tPBM causes very large effects in alpha power as compared to the sham control in the above-mentioned regions and temporal periods, given that \( |d| > 0.2 \) – small effect; \( 0.2 < |d| < 0.8 \) – medium effect; \( |d| > 0.8 \) – large effect; \( |d| > 1.2 \) – very large effect.41

Figure 4(b) illustrates 14 time-resolved (i) spatial topographies of group-level mean differences in baseline-normalized EEG power density at the beta (13 to 30 Hz) frequency band between tPBM and sham experiments, (ii) corresponding statistical T-maps, and (iii) respective effect-size topographic maps, during and after tPBM. Increases of beta-band power are also observed, occurring mainly over the posterior electrodes 4 to 7 min after stimulation onset. Similar to the alpha band, tPBM-induced beta oscillation powers are elevated significantly across most of the scalp (both anterior and posterior) 8 to 11 min after tPBM onset. The statistical T-maps shown in Fig. 4(b) also reveal statistically significant differences in beta power density between active and sham tPBMs during the recovery period (i.e., during R1, R2, and R3) in several scalp regions. This observation is further confirmed by the respective effect-size maps, illustrating that tPBM causes very large effects in beta power as compared to the sham control in the above-mentioned regions and temporal periods, given that \( |d| < 0.2 \) – small effect; \( 0.2 < |d| < 0.8 \) – medium effect; \( |d| > 0.8 \) – large effect; \( |d| > 1.2 \) – very large effect.41

Regarding electrophysiological responses of the brain to tPBM at the gamma (30 to 70 Hz) frequency band, Fig. 5 seems to show some mean magnitude changes anteriorly and posteriorly, particularly during 8 to 11 min after the stimulation onset. However, the Bonferroni-corrected statistical analysis as shown by corresponding T-maps in Fig. 5 indicates that the laser-induced changes of EEG gamma powers are not statistically significant between the laser and sham stimulations across any 14 time periods.

4 Discussion

The findings have provided the first detailed demonstration that tPBM significantly increased the strength of electrophysiological oscillations at the alpha and beta frequencies in different brain regions across the human scalp. Following a sham-controlled within-subjects design, we applied tPBM to the right forehead of 20 human subjects while recording the scalp EEG to investigate time-resolved, large-scale, electrophysiological changes across the entire scalp in response to tPBM. Our multi-step analysis revealed several novel and intriguing findings, answered our research questions, proved our research hypothesis, and showed several limitations of this study.

4.1 tPBM Modulates Alpha and Beta Power

Figure 4 illustrates that the 11-min tPBM delivered to the right forehead of 20 human subjects (three outliers excluded) results in up to 20% spatially broad increases of human alpha and beta band powers. Figure 4(a) reveals that, in the alpha band, the scalp EEG oscillation powers increased progressively after the laser stimulation was initiated relative to the sham condition. Furthermore, the strongest increases in alpha oscillation power appeared during 8 to 11 min with a dominant front-to-back
pattern bilaterally. Figure 4(b) shows a similar trend of rhythm power increases for the beta band, particularly still remaining the dominant front-to-back pattern during the later period of tPBM (i.e., during 8 to 11 min).

Together the figures reveal several key features: (1) laser-induced increases of EEG power density were frequency-dependent since the statistically significant increases occurred only at the alpha and beta bands, with very strong effects (maximum effect size $\equiv 1.5$); (2) laser-induced alterations were cumulatively time-dependent since the changes took place on a time scale of minutes for both alpha and beta bands, and they were largest during 8 to 11 min after laser onset; and (3) the alterations were location-dependent, based on the observations that significant increases in power density appeared to be front-to-back on the scalp 3 min after stimulation onset for the alpha and beta bands, with increases remaining front-to-back for the alpha band and for the beta band after 7 min of the stimulation onset.

It is commonly regarded that an increase in alpha power alone implies a less attentive state and less arousal. It might be argued that the increase of alpha power seen in Fig. 4(a) could result from the subjects’ sleepiness as they sat in the experiment for a while. If subjects get sleepy, alpha increases but not both alpha and beta as produced by the laser as compared to the sham with the same temporal period. Therefore, the tPBM effect is not the same as simply lowering arousal level. This difference may be important for the cognitive benefit produced by the tPBM. It is also reported that alpha and beta rhythms of brain oscillations result from synchronous electrical activity of thalamocortical neurons, with alpha more characteristic of quiet awake states and beta of alert states. More specifically, alpha waves are robustly modulated during cognitive processes and play an important role in the integration and communication among different brain rhythms during brain activity. Beta oscillations are also relevant to cognitive processing but to a lesser degree than alpha waves. Our results reveal that tPBM is able to create large effects on not only alpha but also beta oscillations. All of these observations lead us to speculate that the laser-induced large effect in both alpha and beta powers may be a mechanistic link to tPBM-induced improvement and enhancement of human cognition that have been repeatedly reported in many psychiatric and neurological conditions, such as depression, anxiety, and Alzheimer’s disease.53 The abnormal connectivity of the DMN in those conditions makes the brain unable to stay in a normal resting state. Increases of EEG power density in the anterior frontal regions indicate that tPBM may have the potential or ability to strengthen and stimulate neural functions of the anterior DMN. In particular, the T-maps of EEG alpha power during 8 to 11 min [Fig. 4(a)] illustrate that the scalp area covering (entirely or partially) the anterior DMN is significantly modulated by tPBM. We note, however, that brain imaging modalities with higher spatial resolution than that of EEG will be needed to pinpoint the areas modulated by tPBM. The modulatory potential of tPBM on the DMN suggests a promising prospect for tPBM to promote DMN functions in healthy people and perhaps reverse DMN changes found in various psychiatric and neurological conditions such as depression, anxiety, and Alzheimer’s disease.

4.3 Continuous-Wave versus Pulsed tPBM

The stimulation light used in our current and previous studies was CW laser, and most light sources employed in other tPBM investigations were also nonpulsed lasers or LEDs. To date, it is still unclear whether CW PBM is better or worse than pulsed PBM for different uses (e.g., physical therapy, chiropractic, pain reduction, sports medicine), and very limited reports with pulsed tPBM can be found. For example, a human study with a 10-Hz pulse frequency was recently published, and several preclinical studies explored treatment outcomes of pulsed tPBM on different types of neurological conditions with different pulse frequencies. Table 4 lists corresponding pulsed frequencies, studied species, and related references. In principle, one advantage of CW tPBM is to deliver more optical energy/fluence, and thus more dosage in a given time, but one disadvantage is to possibly create more heat on the skin surface. The answer to the question of whether CW tPBM is better or worse with respect to pulsed tPBM for affecting EEG rhythms or other applications remains to be further investigated for the entire tPBM field.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Species</th>
<th>Pulsed frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saltmarche et al.</td>
<td>Human</td>
<td>10</td>
</tr>
<tr>
<td>Lapchak et al.</td>
<td>Rabbits</td>
<td>1k</td>
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<td>Oron et al.</td>
<td>Rat</td>
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<td>Zhang et al.</td>
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<td>Blivet et al.</td>
<td>Mice</td>
<td>10</td>
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<td>Oron et al.</td>
<td>Mice</td>
<td>100</td>
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Table 4: Studies using pulsed tPBM.
4.4 Limitations of the Study and Future Work

Since this was the first sham-controlled, time-resolved topographic study of EEG-tPBM in healthy humans, it had a few limitations that could be overcome in future investigations. First, to prevent the subjects from falling asleep during the EEG measurements, the subjects kept their eyes open during the measurements while wearing safety goggles with a layer of light-absorbing sheet over the edges for eye protection. However, in order to investigate tPBM-induced effects thoroughly on alpha oscillations, it might be appropriate to conduct future experiments with the eyes closed, enabling detection of stronger alpha activity. Second, while the EEG data in this study were acquired using a conventional 10–10 system of scalp electrode placement, the EEG cap was positioned more posteriorly than the regular setup in order to have an adequate space for a 4-cm-diameter laser stimulation site [see Fig. 1(b)]. The shift of the cap was ~2 cm up along the anterior–posterior midline (or the nasion to inion line), which would cause inconsistency between the conventional 10–10 system electrode sites versus the actual ones used in this study. This mismatch would prevent us from identifying individual scalp locations/regions that have significant EEG power responses to tPBM with high accuracy. A solution to this limitation may be to coregister the actual EEG electrodes with the conventional electrode placement using a three-dimensional digitizer to measure several key anatomical landmarks, followed by coordinate transformation. Third, we speculated that the tPBM-induced increase in both alpha and beta power density may be a mechanistic link to tPBM-induced improvement and enhancement of human cognition that have been reported in sham-controlled studies in recent years.13–16,30 This speculation needs to be further investigated and confirmed by combining EEG-tPBM measurements with tPBM-enhanced human cognition tests in the future. Last, we cannot rule out that heating did not play a role in the electrophysiological changes observed here. Cortical temperature is known to change with neural activation by ~0.2-deg Celsius.63 It is possible that the reverse effect—exogenous heat alters neural activity—could have contributed to the observed effects. On the other hand, we have previously shown that thermal stimulation of the forehead does not lead to the increased cortical CCO or hemodynamic changes with tPBM.84 In the future, a similar thermal stimulation study of EEG and computational simulations may be possible approaches to quantify or estimate tPBM-induced versus thermal effects on the EEG and thus be able to disambiguate the effects of photobiomodulation and tissue heating.

5 Conclusion

This is the first time-resolved topography report to demonstrate that tPBM with 1064-nm laser increases the power of brain alpha and beta rhythm oscillations significantly and broadly across the scalp, in particular across bilateral anterior and posterior sites. The scalp EEG was utilized to measure sham-controlled, human electrophysiological rhythms before, during, and after 11-min tPBM delivered to the right forehead of a cohort of 20 normal human subjects. By computing oscillatory power in a time-resolved fashion, we have found that tPBM produced time-varying statistically significant increases in EEG power in both the alpha and the beta bands. The electrodes of significant effects cover the scalp regions with a front-to-back pattern, peaking 8 min after stimulation onset. Thus, tPBM modulated the synchronization of neural activity in the alpha and beta frequency ranges. Together with previous studies, this EEG study points to 1064-nm infrared light as a form of transcranial brain stimulation or neuromodulation by targeting cellular energy metabolism and associated changes in hemodynamics and electrophysiological activity of the brain.

Disclosures

No conflicts of interest, financial or otherwise, are declared by all the authors.

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References

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