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Title

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Permalink https://escholarship.org/uc/item/1dk2s691

Journal Human Brain Mapping, 43(3)

ISSN 1065-9471

Authors

Deng, Xinping Wang, Jue Zang, Yufeng <u>et al.</u>

Publication Date

2022-02-15

DOI

10.1002/hbm.25708

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RESEARCH ARTICLE

WILEY

Intermittent theta burst stimulation over the parietal cortex has a significant neural effect on working memory

Xinping Deng¹ | Jue Wang² | Yufeng Zang^{3,4,5} | Yang Li¹ | Wenjin Fu¹ | Yanyan Su¹ | Xiongying Chen⁶ | Boqi Du¹ | Qi Dong¹ | Chuansheng Chen⁷ | Jun Li¹

¹State Key Laboratory of Cognitive Neuroscience and Learning & IDG/McGovern Institute for Brain Research, Beijing Normal University, Beijing, China

²Institute of Sports Medicine and Health, Chengdu Sport University, Chengdu, China

³Center for Cognition and Brain Disorders, The Affiliated Hospital of Hangzhou Normal University, Hangzhou, China

⁴Institute of Psychological Sciences, Hangzhou Normal University, Hangzhou, China

⁵Zhejiang Key Laboratory for Research in Assessment of Cognitive Impairments, Hangzhou, China

⁶The National Clinical Research Center for Mental Disorders & Beijing Key Laboratory of Mental Disorders & the Advanced Innovation Center for Human Brain Protection, Beijing Anding Hospital, School of Mental Health, Capital Medical University, Beijing, China

⁷Department of Psychological Science, University of California, Irvine, California, USA

Correspondence

Jun Li, State Key Laboratory of Cognitive Neuroscience and Learning & IDG/McGovern Institute for Brain Research, Beijing Normal University, Beijing, China. Email: lijundp@bnu.edu.cn

Funding information

National Natural Science Foundation of China, Grant/Award Number: 31771242

Abstract

The crucial role of the parietal cortex in working memory (WM) storage has been identified by fMRI studies. However, it remains unknown whether repeated parietal intermittent theta-burst stimulation (iTBS) can improve WM. In this within-subject randomized controlled study, under the guidance of fMRI-identified parietal activation in the left hemisphere, 22 healthy adults received real and sham iTBS sessions (five consecutive days, 600 pulses per day for each session) with an interval of 9 months between the two sessions. Electroencephalography signals of each subject before and after both iTBS sessions were collected during a change detection task. Changes in contralateral delay activity (CDA) and K-score were then calculated to reflect neural and behavioral WM improvement. Repeated-measures ANOVA suggested that real iTBS increased CDA more than the sham one (p = .011 for iTBS effect). Further analysis showed that this effect was more significant in the left hemisphere than in the right hemisphere (p = .029 for the hemisphere-by-iTBS interaction effect). Pearson correlation analyses showed significant correlations for two conditions between CDA changes in the left hemisphere and K score changes (ps <.05). In terms of the behavioral results, significant K score changes after real iTBS were observed for two conditions, but a repeated-measures ANOVA showed a nonsignificant main effect of iTBS (p = .826). These results indicate that the current iTBS protocol is a promising way to improve WM capability based on the neural indicator (CDA) but further optimization is needed to produce a behavioral effect.

KEYWORDS

contralateral delay activity, parietal cortex, theta burst stimulation, working memory

1 | INTRODUCTION

Working memory (WM) is a cognitive process that allows temporary storage and manipulation of information relevant to the ongoing or

upcoming behaviors. It makes important contributions to more complex cognitive processes such as counting, reading, problem solving, and planning (Duncan & Owen, 2000; Goel & Grafman, 2000; Rypma, Prabhakaran, Desmond, & Gabrieli, 2001), and its impairment has

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been linked to some mental disorders such as schizophrenia and Alzheimer's disease. Although the typical WM capacity is 3–4 items/ chunks (Cowan, 2001; Luck & Vogel, 1997), researchers have been interested in improving WM via cognitive training (Constantinidis & Klingberg, 2016), medicine (Cools & D'Esposito, 2011), and stimulation methods such as repetitive transcranial magnetic stimulation (rTMS; Brunoni & Vanderhasselt, 2014).

rTMS is a noninvasive brain stimulation (NIBS) technique that applies brief, high intensity magnetic field pulses to the scalp, either during (online) or before (off-line) the performance of a cognitive task. A number of rTMS WM studies have targeted the prefrontal cortex because it is the main part of the frontoparietal network for WM (D'Esposito & Postle, 2015; Feredoes, Heinen, Weiskopf, Ruff, & Driver, 2011; Xu, 2017). However, the results have been mixed (Bagherzadeh, Khorrami, Zarrindast, Shariat, & Pantazis, 2016; Hoy et al., 2016; Vékony et al., 2018). To our knowledge, 17 studies have tested the effect of prefrontal rTMS on WM, with five of them reporting beneficial effects while the remaining 12 studies reporting nonsignificant or even harmful effects. Indeed, a recent meta-analysis concluded that NIBS including rTMS over the prefrontal cortex, either online or offline, could not improve WM (de Boer et al., 2021).

As the other key node within the frontoparietal network, the parietal cortex plays a unique and important role in WM capacity. Previous fMRI studies showed that brain activation within the parietal cortex increased linearly with the number of memorized items and reached its asymptote when WM capacity was exhausted (Hahn, Robinson, Leonard, Luck, & Gold, 2018; Todd, Marois, & Todd, 2004; Xu & Chun, 2006). Similarly, electroencephalography (EEG) studies found that, contralateral delay activity (CDA), a component that originates from the parietal cortex (Becke, Müller, Vellage, Schoenfeld, & Hopf, 2015; Brigadoi et al., 2017; Robitaille, Grimault, & Jolicœur, 2009), also showed such patterns (Luck & Vogel, 2013; Vogel & Machizawa, 2004). Therefore, the parietal cortex is also a candidate target of rTMS to improve WM. Indeed, some studies in healthy adults have tested the effects of parietal rTMS on WM. Most of these studies used online rTMS and found that 5-10 Hz rTMS produced immediate but no lasting effects on WM (Albouy, Weiss, Baillet, & Zatorre, 2017; Hamidi, Tononi, & Postle, 2008; Li et al., 2017; Luber et al., 2007; Riddle, Scimeca, Cellier, Dhanani, & D'Esposito, 2020; Sauseng et al., 2009; Yamanaka, Yamagata, Tomioka, Kawasaki, & Mimura, 2010). However, rTMS with frequency higher than 10 Hz such as 15 and 25 Hz (Kessels, D'Alfonso, Postma, & De Haan, 2000; Sauseng et al., 2009), lower than 5 Hz (Postle et al., 2006) or single pulse (Oliveri et al., 2001) was not effective or was even harmful to WM.

Although a large number of studies have used online rTMS to target the parietal cortex, few studies have used offline rTMS, which is believed to induce longer lasting effects than does online rTMS. Thus far, only two studies (Morgan, Jackson, Van Koningsbruggen, Shapiro, & Linden, 2013; Praß & de Haan, 2019) have examined the effect of parietal offline-rTMS on WM. Both reported that offline-rTMS using continuous theta-burst stimulation (cTBS) (5 Hz bursts with each burst containing three pulses at 50 Hz) had harmful effects on WM (Morgan et al., 2013; Praß & de Haan, 2019). In contrast to the cTBS's inhibitory role, intermittent TBS (iTBS, delivered in 2 s trains followed by 8 s rest for a total of 192 s) should be facilitatory (Di Lazzaro et al., 2008; Di Lazzaro, Huang et al., 2005; Ziemann, & Lemon, 2008). However, no study has examined whether iTBS would facilitate parietal excitability and hence improve WM.

The current study aimed to test the effect of parietal iTBS on WM. We recruited 30 healthy adults, who received two 5-day iTBS sessions (real and sham) that were arranged in a randomized order and with an interval of 9 months. We applied iTBS to each subject under the guidance of his (or her) own fMRI brain activation map within the left parietal cortex (Riddle et al., 2020; Sack et al., 2009) and recorded EEG signals of each subject before and after each iTBS session. We then compared the effects of real and sham iTBS on the neural index (changes in CDA) and the behavioral index (changes in K score) of WM improvement. The change detection task that we used included three conditions (three targets to be remembered, 3T; three targets plus two distractors, 3T2D; five targets without distractor, 5T). In addition to using CDA amplitude at each condition to reflect WM maintenance process, the relative CDA amplitudes across the three conditions, which has been suggested to reflect an individual's capability of interference control (Vogel, McCollough, & Machizawa, 2005), were also analyzed. We hypothesized that parietal iTBS would increase CDA and K score.

2 | MATERIALS AND METHODS

2.1 | Subjects

This was a within-subject randomized controlled study. Thirty (12 males and 18 females) healthy undergraduate and graduate students (mean education = 15 ± 1.96 years), aged between 18 to 26 years old (mean age = 21 ± 2.43 years) were recruited by internet advertisement. All subjects were interviewed by experienced psychiatrists to exclude current or previous psychiatric or neurological diseases. Subjects with contraindications to TMS or MRI were also excluded. All subjects had normal or corrected-to-normal vision and were right-handed. Subjects first received MRI scan which was used to localize their peak locations within the left parietal cortex for WM capacity, and then finished two iTBS sessions (real and sham) which were arranged according to a computer-generated random number list. They received four EEG assessments (prereal iTBS, postreal iTBS, presham iTBS, and postsham iTBS). For each iTBS session (either real or sham), the pretest was administered 1 day before the first iTBs and the posttest 1 day after the fifth iTBS. All subjects finished their first iTBS session and corresponding assessment before the outbreak of COVID-19. The second iTBS session was administered when the outbreak of COVID-19 was alleviated in China. Eight subjects could not finish the second iTBS session due to the impact of COVID-19. As a result, data of 22 subjects were used in the final analyses.

This study was approved by the Beijing Normal University Institutional Review Board and registered on the Chinese Clinical Trial

2.2 | fMRI data acquisition and data processing

Structural and functional MRI data were collected on a 3-T Siemens Magnetom Prisma scanner (Siemens, Erlangen, Germany) at the Brain Imaging Center of Beijing Normal University. Subjects did some practice on the fMRI task before they received an MRI scan. During scanning, subjects' heads were snugly fixed with straps and foam pads to restrict their movement. Functional images were collected first with the following multi-slice echo-planar imaging (EPI) sequence: repetition time (TR) = 2,000 ms; echo time (TE) = 30 ms; flip angle = 90° ; field of view (FOV) = $200 \times 200 \text{ mm}^2$; matrix size = 80×80 ; axial slices = 56; 2.5 mm slice thickness without gap (i.e., interleaved scan); voxel size = $2.5 \times 2.5 \times 2.5$ mm³. Afterward, axial T1-weighted images were acquired using a sagittal three dimensional (3D) magnetization-prepared rapid gradient echo sequence: TR 2,530 ms; TE = 2.27 ms; flip angle 7°; = $FOV = 256 \times 256 \text{ mm}^2$; matrix size = 256×256 ; slices = 208; thickness = 1.0 mm; voxel size = $1 \times 1 \times 1$ mm³.

The task used during fMRI scan was revised from a previous study (Vogel et al., 2005). Stimuli were red bars $(0.69^{\circ} \times 0.23^{\circ})$ with varied orientations $(0^{\circ}, 30^{\circ}, 60^{\circ}, 90^{\circ}, 120^{\circ}, and 180^{\circ})$ and varied numbers (1 or 3), which resulted in two conditions (3T condition: three red bars as the targets [T] to be remembered, and 1T condition: 1 red bar as the target to be remembered). Each condition contained 30 trials. On each trial, a centrally placed black cross was presented first (for 200 ms, subjects were instructed to keep their eyes on it during the task), followed by a memory array (100 ms, subjects were instructed to remember the orientations of the red bars), a blank interval (1,900 ms, subjects were instructed to maintain the orientations of the red bars in their memory during this delay period) and a test array (1,800 ms, subjects were instructed to report whether the orientations of red bars were changed or not by pressing different response buttons).

The Statistical Parametric Mapping software (SPM12, Wellcome Department of Cognitive Neurology) was used for data processing. Preprocessing steps of functional images included slice-timing correction to the first slice, rigid-body realigning for motion correction (all subjects' head motion less than 2 mm in translation or 2° in rotation in any direction), functional/structural co-registration, resampling to a resolution of $3 \times 3 \times 3$ mm³, normalizing to MNI space using the EPI template, and spatial smoothing with a 6-mm FWHM Gaussian kernel.

We then used task condition (3T vs. 1T) as a predictor to produce whole brain activation images for each participant. In this analysis, a high-pass filter at 128 s was used to remove noise associated with low-frequency confounds. To achieve the peak voxel within the left parietal cortex, we limited the above analysis within the left parietal cortex mask that was defined by the Wake Forest University PickAtlas toolbox (WFU, http://fmri.wfubmc.edu/software/PickAtlas). For each subject, structural, activation, and mask images were transformed

2.3 | EEG data acquisition and data processing

The EEG task was revised from the fMRI task. Stimuli were presented on a 21-in. gamma linearized CRT monitor (1,024 \times 768 pixel, 120 Hz refresh rate) with a homogeneous gray background at a distance of 75 cm. Different from those used in the fMRI task, stimuli in the EEG task were red or blue bars that were presented bilaterally but subjects needed to remember only the stimuli on one side. As shown in Figure 2, this study included three conditions with 200 trials per condition. The three conditions, arranged as three blocks, included: three red bars as targets (T) with no distractor (3T), three red bars plus two blue bars as distractors (D) (3T2D), and five red bars with no distractor (5T). Specifically, each trial began with a centrally placed black cross (200 ms, subjects were instructed to keep their eyes on the black cross during the task), above which was an arrow directed to the left or the right. Afterward, a memory array (100 ms, subjects were instructed to remember the orientations of all the red bars at the side indicated by the arrow) and a test array (2,000 ms, subjects were instructed to report whether the orientations of all the red bars at the side indicated by the arrow were the same as those of the memory array) were presented on both sides of the cross in order. Between memory array and test array was an interval (900 ms) during which subjects were instructed to maintain their memory of the red bars' orientations. K score for each condition was calculated according to the formula suggested previously (Cowan, 2001: Pashler, 1988): $K = S \times$ (H - F), where S was the number of items to be remembered, H the



FIGURE 1 Distribution map for brain activation peak coordinates (rTMS stimulation target) within the left parietal cortex. The red shadow represents the left parietal mask that was produced using WFU software. Each sphere represents one subject



hit rate, and *F* the rate of false alarm. A higher *K* score indicated better performance. *K* score for each condition was used in the final statistical analysis.

Subjects performed the experiment while sitting in a comfortable chair in a dim, electrically shielded chamber. EEG signals were recorded with a 64-channel SynAmps RT system (Neuroscan, El Paso, TX). Two vertical electrooculogram electrodes were placed both above and below the left eye to record vertical eye movements. Additional two horizontal electrooculogram electrodes were placed at the outer canthus of each eye to record horizontal eye movements. Except those for monitoring eye movements, all electrodes were referenced online to the left mastoid. Electrode impedance was kept well below 5 k Ω . EEG signals were filtered at 0.01–200 Hz and digitized online at a sampling rate of 500 Hz.

Offline EEG data processing was conducted in Matlab (The MathWorks Inc., Natick, MA) using the EEGLAB toolboxes (Delorme & Makeig, 2004) and custom codes. Preprocessing included down-sampling the data to 250 Hz, filtering the data by a 0.1-40 Hz bandpass filter, re-referencing data to the average of all the electrodes. After that, an independent component analysis (ICA) was conducted to remove components that were associated with eye-blink artifacts. Then, the EEG data were segmented into epochs with time locked to memory array onset (from -200 ms to 1,000 ms). Epochs were automatically rejected if the EEG exceeded $\pm75~\mu$ V at any electrode. Finally, EEG data were manually inspected to confirm that detection threshold was working as expected.

All the correctly responded trials were averaged for each condition to create the ERPs. We then focused on the ERP triggered by the memory array. Baseline correction was calculated using EEGs prior to the memory array. CDA was then calculated at POs and Os electrodes according to the method introduced by Vogel et al.'s (2005) study, with time window set at 300–900 ms after the onset of the memory array. In brief, CDA was calculated as the difference between the contralateral and the ipsilateral waveforms. The contralateral waveform was calculated by averaging the EEG activity across all right electrodes (PO4, PO6, PO8, and O2) when the to-be-remembered arrays were on the left side and the EEG activity across all left electrodes (PO3, PO5, PO7, and O1) when the to-be-remembered arrays were on the right side. The ipsilateral waveform was calculated by averaging the EEG activity across all right electrodes (PO4, PO6, PO8, and O2) when the to-be-remembered arrays were on the right side and the EEG activity across all left electrodes (PO3, PO5, PO7, and O1) when the to-be-remembered arrays were on the left side.

Considering the fact that only the left hemisphere received iTBS intervention, we also calculated hemispheric CDA (left CDA and right CDA). The left CDA was calculated by subtracting ERP of left-arrowed trials (ipsilateral) from ERP of right-arrowed trials (contralateral) and then averaged it across all left electrodes (PO3, PO5, PO7, and O1). The right CDA was calculated by subtracting ERP of right-arrowed trials (ipsilateral) from ERP of left-arrowed trials (contralateral) and then averaged it across all left electrodes (PO3, PO5, PO7, and O1). The right CDA was calculated by subtracting ERP of right-arrowed trials (ipsilateral) from ERP of left-arrowed trials (contralateral) and then averaged it across all right electrodes (PO4, PO6, PO8, and O2).

2.4 | iTBS intervention

Subjects received two rTMS sessions in a random order with an interval of 9 months (due to the impact of COVID-19). Each rTMS session included 5 consecutive days of iTBS on a subject-specific target (peak voxel within left parietal cortex resulting from fMRI analysis) at 80% of resting-motor threshold (RMT). According to Hoy et al.'s study (2015), RMT was defined as the minimum stimulation intensity that evoked a potential from first dorsal interosseous muscle with a peak-to-peak amplitude greater than 50 μ V in at least 5 out of 10 consecutive trials. To deliver iTBS, a 70 mm figure-of-eight coil connected to a Magstim Rapid2 stimulator (MagStim, Whitland, UK) was used. Briefly, iTBS was administrated as a 2 s train that repeated every 10 s for a total of 192 s. In every 2 s train, there were three pulses of stimulation given at 50 Hz, repeated every 200 ms (5 Hz). Each subject received 600 pulses in total on a single day.

During stimulation, real time stereotactic neuronavigation was implemented to ensure accurate target localization relative to each participant's neuroanatomy (Brainsight, Rogue Research). This system uses an infrared camera to monitor the positions of the subject's head and TMS coil. For each subject, a 3D model of his head was built based on his (or her) sMRI images in native space. The transformed activation image was then projected onto the model and a trajectory for the predetermined target (peaks within the left parietal cortex) was then calculated perpendicular to the skull. Reflective markers were attached to the coil and the subject's head, so that relative positions of coil and subject's head could be tracked in real time. After coregistering to a set of anatomical locations, subject's head positions were correlated with the 3D head model, allowing precise positioning of the coil with respect to calculated trajectory. For real iTBS, the coil was placed along the trajectory with the handle being perpendicular to the long axis of the gyrus to induce posterior/anterior current flow. For sham iTBS, the coil was rotated 90° about the axis of the handle with one wing of the coil being in contact with the scalp.

2.5 | Statistical analysis

Statistical analyses were performed with the SPSS software, Version 22 (IBM Corp, New York, NY). We first used paired *t*-tests to test if the two pretests (prereal and presham) were comparable at both neural (CDA, left CDA, right CDA) and behavioral measures (*K* score). To test the effect of iTBS, we first calculated neural and behavioral changes at different iTBS conditions (for real iTBS: postreal minus prereal; for sham iTBS: postsham minus presham), which were then used as a within-subject factor (real vs. sham) in repeated-measures ANOVA. An additional within-subject factor in this analysis was task condition (3T vs. 3T2D vs. 5T). For any significant main effect of iTBS or significant interaction effect of iTBS × task, we then conducted post hoc tests using one-sample *t*-test to test the simple iTBS effect for each task condition.

To test if the iTBS effect was mainly limited within the hemisphere that received iTBS, we did a three-way repeated-measures ANOVA, in which hemisphere (left vs. right) was a within-subject factor in addition to the task condition (3T vs. 3T2D vs. 5T) and iTBS condition (real vs. sham). If hemisphere showed interactions with iTBS (e.g., significant interaction effects of hemisphere × iTBS, or hemisphere × iTBS × task), we conducted two-way repeatedmeasures ANOVA to identify the origin of the interactions. Additionally, one-sample *t*-tests were also performed to test the simple iTBS effect for each task condition.

Finally, we did Pearson correlation analyses on the changes of behavioral and neural measures to see if the neural effect produced by real iTBS was associated with the behavioral effect.

3 | RESULTS

No adverse events or seizures occurred during this study. Data from 22 subjects who completed two iTBS sessions were used in the final analysis.

3.1 | CDA

Three subjects were identified as outliers because their CDA amplitudes exceeded three standard deviations from the group mean and were excluded from subsequent analyses. Within the remaining 19 subjects, paired *t*-test showed that the two pretests (real-iTBS vs. sham-iTBS) were comparable (3T, $t_{18} = -0.16$, p = .872; 3T2D, $t_{18} = -0.41$, p = .683; 5 T, $t_{18} = 1.23$, p = .235; Table 1). When we used repeated-measures ANOVA to compare whether iTBS-related neural changes were different between the real and sham conditions, we found a significant main effect of iTBS ($F_{1.18} = 8.05$; p = .011). Neither the main effect of task ($F_{2.36} = 0.58$; p = .563) nor the interaction effect between iTBS and task ($F_{2.36} = 3.17$; p = .054) was significant (Table 2). Posthoc one-sample t-test showed significant or marginally significant results for the real iTBS condition (3T, $t_{18} = -2.13$, p = .047; 3 T2D, $t_{18} = -2.07$, p = .053; 5T, $t_{18} = -3.10$, p = .006), but no significant effects for the sham iTBS condition (3T, $t_{18} = -0.53$, p = .604; 3 T2D, $t_{18} = 0.69$, p = .499; 5T, $t_{18} = 1.57$, p = .133; Figure 3, panel b). These results revealed increased CDA (more negative) after the real iTBS intervention (Figure 3, panel a).

When CDA was analyzed by hemisphere, two of the three subjects mentioned above as outliers were again identified as outliers and their data were excluded from further analysis. For the remaining 20 subjects, the two pretests (real-iTBS vs. sham-iTBS) were also comparable (for left CDA: 3T, $t_{19} = 1.60$, p = .126; 3T2D, $t_{19} = 1.48$, p = .155; 5T, $t_{19} = 1.80$, p = .087; for right CDA: 3T, $t_{19} = -2.07$, p = .053; 3 T2D, $t_{19} = -1.19$, p = .248; 5T, $t_{19} = -0.97$, p = .347) (Table 1). Our three-way repeated-measures ANOVA using hemisphere, iTBS, and task as independent variables showed significant interaction effects of hemisphere \times iTBS ($F_{1.19} = 5.59$; p = .029). All effects including the interaction effects other of hemisphere \times iTBS \times task (F_{2,38} = 1.23; p = .303) were not significant (p >.05). We further did a two-way repeated-measures ANOVA using iTBS and task as independent variables for the two hemispheres separately and found a significant main effect of iTBS in the left

 TABLE 1
 Comparisons of the pretest results between the real and sham iTBS conditions: T tests

	Real ^a	Sham ^a	T (p)
CDA			
3T	-1.43 (0.57)	-1.39 (1.29)	-0.16 (.872)
3T2D	-1.32 (1.02)	-1.46 (0.93)	-0.41 (.683)
5T	-1.33 (0.78)	-1.71 (1.01)	1.23 (.235)
Left CDA			
3T	85 (1.05)	-1.48 (1.52)	1.60 (.126)
3T2D	96 (1.37)	-1.65 (1.79)	1.48 (.155)
5T	62 (1.13)	-1.24 (1.39)	1.80 (.087)
Right CDA			
3T	-2.21 (1.45)	-1.05 (1.76)	-2.07 (.053)
3T2D	-1.96 (2.23)	-1.27 (1.39)	-1.19 (.248)
5T	-2.10 (1.32)	-1.72 (1.36)	-0.96 (.347)
K score			
3T	1.40 (0.66)	1.39 (0.91)	0.34 (.736)
3T2D	1.35 (0.50)	1.18 (1.02)	0.80 (.432)
5T	1.34 (0.07)	1.25 (0.12)	0.83 (.417)

^aShown as mean (SD).

 TABLE 2
 Comparisons of changes in CDA and K-score between the real and sham iTBS conditions: 3 tasks × 2 iTBS conditions repeated measures ANOVA

	Real ^a	Sham ^a	iTBS effect ^b	Task effect ^b	$\text{iTBS} \times \text{task effect}^{\text{b}}$
CDA					
3T	-0.48 (0.982)	-0.19 (1.530)	8.05 (.011) [*]	0.58 (.563)	3.17 (.054)
3T2D	-0.58 (1.226)	0.17 (1.083)			
5T	-0.77 (1.078)	0.42 (1.151)			
K-score					
ЗТ	0.34 (0.626)	0.22 (0.969)	0.05 (.826)	4.69 (.015)*	0.48 (.623)
3T2D	0.30 (0.426)	0.38 (0.999)			
5T	0.10 (0.372)	0.01 (0.450)			

^aShown as mean (SD).

^bShown as F (p).

*p <.05.

(a) (b) Pre-test Post-test (**uV**) (µV 5T 3T2D **CDA** changes Real 31 3T2D 51 (µV) (µV) (uV **CDA changes** -2 Sham 1000 800 1000 600 800 400 31 3720 Time (ms) Time (ms)

FIGURE 3 Comparisons of CDA changes between real and sham iTBS. Panel a shows CDA waveforms by task (3T, 3T2D, and 5T), iTBS condition (real and sham), and time (pre- and post-tests). The time window (300–900 ms during the delay period) is shaded. Panel b shows CDA changes induced by real and sham iTBS. Significant differences are indicated by *. Error bars indicate standard errors

hemisphere ($F_{1,19} = 10.53$; p = .004) but not in the right hemisphere ($F_{1,19} = 0.76$; p = .395) (Table 3). The subsequent post-hoc one-sample *t*-test in the left hemisphere showed significant results for the real iTBS condition (3T, $t_{19} = -2.37$, p = .029; 5T, $t_{19} = -2.56$, p = .019). Although the result for 3T2D was not significant, it showed a similar pattern ($t_{19} = -1.71$, p = .104). As for the sham iTBS, post hoc one-sample *t*-test did not find any significant result (3T, $t_{19} = -0.99$, p = .334; 3T2D, $t_{19} = -1.67$, p = .112; 5T, $t_{19} = -0.23$, p = .823) (Figure 4).

3.2 | K score

The same two subjects as mentioned above for CDA analysis by hemisphere were identified as outliers for K scores, so their data were excluded from subsequent analyses. We first tested whether real iTBS-generated CDA changes in the left hemisphere were correlated with *K*-score changes. As shown in Figure 5, significant or marginally significant correlations were observed (3T, r = -.46, p = .042; 3T2D, r = -.39, p = .088; 5T, r = -.66, p = .002; Figure 5).

We then tested whether real iTBS improved *K* score more than sham iTBS. Paired *t*-tests showed that the two pretests (real-iTBS vs. sham-iTBS) were comparable (3T, $t_{19} = 0.34$, p = .736; 3T2D, $t_{19} = 0.80$, p = .432; 5T, $t_{19} = 0.83$, p = .417; Table 1). The post hoc one-sample *t*-test revealed significant *K* score changes after real iTBS for two of the three conditions (3T: $t_{19} = 2.45$, p = .024; 3T2D: $t_{19} = 3.10$, p = .006; 5T: $t_{19} = 1.32$, p = .203). By contrast, sham iTBS did not change *K* score (3T: $t_{19} = 1.03$, p = .318; 3T2D: $t_{19} = 1.68$, p = .110; 5 T: $t_{19} = 0.06$, p = .953). However, the two-way ANOVA

TABLE 3 Comparisons of CDA changes between the real and sham iTBS conditions by hemisphere: 3 tasks × 2 iTBS conditions repeated measures ANOVA

Real ^a	Sham ^a	iTBS effect ^b	Task effect ^b	$\text{iTBS} \times \text{task effect}^{\text{b}}$
-0.941 (1.775)	0.43 (1.920)	10.53 (.004)*	1.31 (.281)	0.23 (.792)
-0.75 (1.959)	0.72 (1.940)			
-0.97 (1.691)	0.09 (1.735)			
0.14 (2.022)	-1.11 (2.769)	0.76 (.395)	0.48 (.623)	2.41 (.104)
-0.07 (3.130)	-0.47 (2.102)			
-0.18 (2.189)	-0.07 (2.210)			
	Real ^a 0.941 (1.775) 0.75 (1.959) 0.97 (1.691) 0.14 (2.022) 0.07 (3.130) 0.18 (2.189)	Real ^a Sham ^a -0.941 (1.775) 0.43 (1.920) -0.75 (1.959) 0.72 (1.940) -0.97 (1.691) 0.09 (1.735) 0.14 (2.022) -1.11 (2.769) -0.07 (3.130) -0.47 (2.102) -0.18 (2.189) -0.07 (2.210)	Real ^a Sham ^a iTBS effect ^b -0.941 (1.775) 0.43 (1.920) 10.53 (.004) [*] -0.75 (1.959) 0.72 (1.940) 10.53 (.004) [*] -0.97 (1.691) 0.09 (1.735) 0.76 (.395) 0.14 (2.022) -1.11 (2.769) 0.76 (.395) -0.07 (3.130) -0.47 (2.102) -0.18 (2.189)	Real ^a Sham ^a iTBS effect ^b Task effect ^b -0.941 (1.775) 0.43 (1.920) 10.53 (.004) ^a 1.31 (.281) -0.75 (1.959) 0.72 (1.940) 1.053 (.004) ^a 1.31 (.281) -0.97 (1.691) 0.09 (1.735) 0.76 (.395) 0.48 (.623) 0.14 (2.022) -1.11 (2.769) 0.76 (.395) 0.48 (.623) -0.07 (3.130) -0.47 (2.102) -0.18 (2.189) -0.07 (2.210)

^aShown as mean (SD).

^bShown as F (p).

^{*}p <.05.





that used task and iTBS as independent variables did not reveal a significant main effect of iTBS ($F_{1,19} = 0.05$; p = .826) or its interaction effect with task ($F_{2,38} = 0.48$; p = .623) on K score. Only the main effect of task was significant ($F_{1,19} = 4.69$; p = .015; Table 2).

4 | DISCUSSION

The current study, for the first time, investigated the effect of fiveday individualized parietal iTBS on WM among healthy adults. Our data revealed that real iTBS (relative to sham iTBS) targeting left parietal cortex produced significantly more changes of CDA. This neural effect was more significant at the left hemisphere than at the right hemisphere. However, *K* score changes were not significantly different between real and sham iTBS, even though CDA changes were significantly correlated with *K* score changes and real iTBS (but not sham iTBS) improved *K* scores. All these results suggest that individualized repeated iTBS at the parietal cortex may improve WM based on neural measures, and that further optimization is needed to produce a behavioral effect.

The most important finding of the current study was that 5-day individualized iTBS at the parietal cortex significantly increased CDA for the 3T and 5T conditions, which indicated a positive neural effect on WM maintenance. CDA was first reported by Vogel and Machizawa (2004). In their study, when subjects performed a change detection task in which a varied number of items were bilaterally presented but only those on one side needed to be remembered, a larger negative slow wave was induced at the contralateral side (relative to the memory side) than that at the ipsilateral side. The difference between the two sides (i.e., CDA) increased with the number of items to be remembered and reached asymptote when the number of items to be remembered (n = 4) exceeded the WM limit. Since then, CDA has been suggested as a neural representation of WM maintenance. Later studies further identified decreased CDA in patients with certain mental disorders that are characterized by a WM maintenance deficit (Lee et al., 2010; Leonard et al., 2013). Based on these conclusions, our current finding suggests that individualized iTBS at the parietal cortex improves WM maintenance at the neural level.

However, our results showed that iTBS did not improve the other important component of WM, the interference control process, which

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FIGURE 5 Correlations between left hemispheric CDA and *K*-score changes that were induced by real iTBS for three tasks (left panel: 3T; middle panel: 3T2D; right panel: 5T)

is the ability to efficiently exclude distractors (Vogel et al., 2005). Based on Vogel et al. (2005) and other studies (Lee et al., 2010; Spronk, Vogel, & Jonkman, 2013), interference control can be assessed by CDA differences between conditions. We found no significant iTBS-by-task interaction effect, so changes in CDA were similar across the three conditions, suggesting no effect of iTBS on interference control. Similar to our result, a recent tDCS study that tried to stimulate the parietal cortex found behavioral improvement in WM maintenance but not interference control (Li et al., 2017).

There are two plausible explanations for our results that iTBS produced significant improvement in WM maintenance but not in WM interference control. First, it may be due to the fact that iTBS of this study was administered according to individualized parietal activation during WM maintenance rather than during WM interference control. The other explanation is that the parietal cortex plays a more important role in storage than in interference control. Indeed, whether the parietal cortex plays a role in interference control is still under debate. Although the parietal cortex is responsive to the presence of distractors during WM in humans (Bomyea, Taylor, Spadoni, & Simmons, 2018; McNab & Klingberg, 2008) and animals (Suzuki & Gottlieb, 2013), researchers have argued that topdown control from other regions such as the prefrontal cortex or striatum explains the involvement of the parietal cortex in interference control (Edin et al., 2009; McNab & Klingberg, 2008). Consequently, stimulation of the parietal cortex by different kinds of physical methods has not been found to change interference control capability (Li et al., 2017).

Another interesting result of this study was that the modulatory effects of iTBS were mainly limited within the stimulated left hemisphere (but not the unstimulated contralateral cortex) and were significantly associated with behavioral changes in K score. Leftward asymmetry is widely demonstrated for different cognitive processes (Güntürkün, Ströckens, & Ocklenburg, 2020; Karolis, Corbetta, & Thiebaut de Schotten, 2019; Liang et al., 2021). For WM, an fMRI

study found that the left (rather than the right) parietal cortex was strongly biased toward maintaining contralateral items in a loaddependent pattern, suggesting leftward asymmetry in WM (Sheremata, Bettencourt, & Somers, 2010). Consistently, patients with some neuropsychiatric diseases characterized by WM deficits have been found to show decreased leftward asymmetry (Conti et al., 2016). Some studies have further suggested that decreased leftward asymmetry is a biomarker of schizophrenia (Royer et al., 2015). Based on all the above evidence, our finding indicated that enhancing leftward asymmetry may be a possible way for the current iTBS protocol to improve WM performance.

In contrast to the significant effect of iTBS on CDA, iTBS did not show a significant effect on our behavioral results (K-score), even though we did find significant changes in 3T and 3T2D following real iTBS, but not following sham iTBS. One plausible explanation of the null behavioral effect is the lower sensitivity of behavioral measurement relative to ERP measurement. As a measure based on ERP, which has excellent temporal resolution, CDA can reflect brain responses during the delay period directly. This is an advantage of CDA over K score because brain responses during the delay period can only be postulated based on behavioral responses. In fact, several studies have suggested that CDA is more reliable than K-score in reflecting WM maintenance process (Gao, Ding, Yang, Liang, & Shui, 2013; Ikkai, McCollough, & Vogel, 2010; Luria, Sessa, Gotler, Jolicoeur, & Dell'Acqua, 2010; Ye, Zhang, Liu, Li, & Liu, 2014). Similar to our results, some recent rTMS studies have also reported significant effects at the ERP level rather than at the behavioral level (Chung et al., 2017; Chung, Rogasch, Hoy, & Fitzgerald, 2018; Hoy et al., 2016). It seems that detectable neural changes may precede and predict behavioral changes (Lang et al., 2020). Given the lower sensitivity of behavioral measurement, a larger sample than the current size may be needed to detect significant behavioral effects, while the current size was enough to detect significant neural effects (post hoc power >80%).

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Some limitations of the current study should be mentioned. First, the dose used in this study (600 pulses per day for five consecutive days) may still be insufficient. Studies showed that application of multiple iTBS blocks has a dose-dependent effect in rodents (Volz, Benali, Mix, Neubacher, & Funke, 2013) as well as in humans (Nettekoven et al., 2014). In fact, a larger dose of rTMS (10 Hz; for 10 days with 600 pulses per day) has been applied in some previous studies (Bagherzadeh et al., 2016). Second, we only stimulated left parietal cortex, which made it impossible to determine whether iTBS improved the stimulated hemisphere or enhanced leftward asymmetry. Future research needs to explore the effect of a similar iTBS protocol on the right parietal cortex.

In conclusion, this randomized controlled study, for the first time, provides neural evidence for the effect of parietal iTBS on WM. Although this neural effect was correlated with behavioral changes, the current iTBS protocol did not produce significant behavioral improvement compared with the sham condition. These results indicate that the current iTBS protocol is a promising way to improve WM, but it needs to be further optimized in the future (e.g., involving more doses).

CONFLICT OF INTEREST

The authors declared that they have no conflict of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

ORCID

Jun Li D https://orcid.org/0000-0002-9231-1791

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How to cite this article: Deng, X., Wang, J., Zang, Y., Li, Y., Fu, W., Su, Y., Chen, X., Du, B., Dong, Q., Chen, C., & Li, J. (2022). Intermittent theta burst stimulation over the parietal cortex has a significant neural effect on working memory. *Human Brain Mapping*, *43*(3), 1076–1086. <u>https://doi.org/10.1002/hbm.25708</u>