

Interindividual variability of electric fields during transcranial temporal interference stimulation (tTIS)

von Conta, Jill; Kasten, Florian H.; Ćurčić-Blake, Branislava; Aleman, André; Thielscher, Axel; Herrmann, Christoph S.

Published in: Scientific Reports

Link to article, DOI: 10.1038/s41598-021-99749-0

Publication date: 2021

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA): von Conta, J., Kasten, F. H., Ćurčić-Blake, B., Aleman, A., Thielscher, A., & Herrmann, C. S. (2021). Interindividual variability of electric fields during transcranial temporal interference stimulation (tTIS). *Scientific Reports*, *11*(1), Article 20357. https://doi.org/10.1038/s41598-021-99749-0

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

scientific reports

Check for updates

OPEN Interindividual variability of electric fields during transcranial temporal interference stimulation (tTIS)

Jill von Conta¹, Florian H. Kasten^{1,2}, Branislava Ćurčić-Blake³, André Aleman³, Axel Thielscher^{4,5} & Christoph S. Herrmann^{1,2,6}

Transcranial temporal interference stimulation (tTIS) is a novel non-invasive brain stimulation technique for electrical stimulation of neurons at depth. Deep brain regions are generally small in size, making precise targeting a necessity. The variability of electric fields across individual subjects resulting from the same tTIS montages is unknown so far and may be of major concern for precise tTIS targeting. Therefore, the aim of the current study is to investigate the variability of the electric fields due to tTIS across 25 subjects. To this end, the electric fields of different electrode montages consisting of two electrode pairs with different center frequencies were simulated in order to target selected regions-of-interest (ROIs) with tTIS. Moreover, we set out to compare the electric fields of tTIS with the electric fields of conventional tACS. The latter were also based on two electrode pairs, which, however, were driven in phase at a common frequency. Our results showed that the electric field strengths inside the ROIs (left hippocampus, left motor area and thalamus) during tTIS are variable on single subject level. In addition, tTIS stimulates more focally as compared to tACS with much weaker co-stimulation of cortical areas close to the stimulation electrodes. Electric fields inside the ROI were, however, comparable for both methods. Overall, our results emphasize the potential benefits of tTIS for the stimulation of deep targets, over conventional tACS. However, they also indicate a need for individualized stimulation montages to leverage the method to its fullest potential.

Electric brain stimulation techniques, such as transcranial alternating current stimulation (tACS), are widely used to modulate human brain activity on a cortical level¹⁻³. It is, however, not possible to reach deep brain structures non-invasively without stimulating the overlaying cortex. Currently, it is solely possible to target deep brain structures focally with an invasive brain stimulation technique, namely deep brain stimulation (DBS). DBS is used as a powerful therapeutical technique for several clinical disorders such as Parkinson's disease $^{4-6}$, treatment-resistant depression⁷⁻¹², or Alzheimer's disease¹³⁻¹⁵. However, DBS is based on a different mechanism of action (supra-threshold activation) as compared to non-invasive electric brain stimulation techniques, like tACS (sub-threshold modulation).

Based on similar mechanism of action as tACS, transcranial temporal interference stimulation (tTIS) has been developed as a new non-invasive brain stimulation technique to electrically stimulate neurons at depth¹⁶. For tTIS, electric currents are applied through multiple electrode pairs at two different high frequencies (f_1 , f_2 , with $f_1 < f_2$) that are not in the range of regular neural frequencies (i.e., > 600 Hz) but they do penetrate the skull and brain tissue¹⁷. The applied currents stimulate with slightly different frequencies. The beat frequency of these two currents oscillates at f_{diff} (f_{diff} = $f_2 - f_1$), which represents the target stimulation frequency. This beat frequency is maximal when the two signals overlap with same strength and the field vectors have the same direction (Fig. 1a). It was demonstrated that tTIS triggers neural firing in the hippocampus of mice at f_{diff}^{16} . Moreover, it has been shown that neurons were activated only in deep brain structures (where both stimulation frequencies overlap

¹Experimental Psychology Lab, Department of Psychology, European Medical School, Cluster of Excellence "Hearing4All", Carl Von Ossietzky University, Ammerländer Heerstr. 114–118, 26129 Oldenburg, Germany. ²Neuroimaging Unit, European Medical School, Carl Von Ossietzky University, Oldenburg, Germany. ³Department of Biomedical Sciences of Cells and Systems, University of Groningen, University Medical Center Groningen, Groningen, The Netherlands. ⁴Danish Research Centre for Magnetic Resonance, Center for Functional and Diagnostic Imaging and Research, Copenhagen University Hospital Amager and Hvidovre, Copenhagen, Denmark. ⁵Center for Magnetic Resonance, DTU Health Tech, Technical University of Denmark, Kgs Lyngby, Denmark. ⁶Research Center Neurosensory Science, Carl Von Ossietzky University, Oldenburg, Germany. ^Memail: christoph.herrmann@uni-oldenburg.de



Figure 1. Concept of temporal interference stimulation (tTIS) and selected electrode montages to target three different regions of interest (ROIs). (a) For tTIS, two pairs of stimulation electrodes are attached to the scalp. Between the electrodes of each electrode pair, a high frequency alternating current is applied at e.g., 1 kHz and 1.01 kHz. The superposition of the signals causes an amplitude modulation oscillating at the difference of both frequencies (in this case 10 Hz). (b) Anatomical locations (in red) of the defined ROIs on the MNI brain: left hippocampus, left motor cortex and thalamus. (c) The electrode montages targeting the left hippocampus and the left motor cortex were adapted from Rampersad et al.²⁶ for tTIS and for tACS. The electrode montage targeting the thalamus was defined with F7-PO7, and F8-PO8 for tTIS and for tACS.

with same strength), without stimulating the overlaying cortex¹⁶. Furthermore, it was shown that tTIS over the left motor cortex led to motor activity in mice¹⁶. However, it could be challenging to translate knowledge gained

in animal studies to humans: two-electrode tES is approx. 100-times stronger in the cortex of a mouse than in the human model. Generally, electric field strength due to tES strongly decreases from smaller to larger head sizes¹⁸. In contrast to mice, the human brain cannot be stimulated with supra-threshold field strength (as the mice in the tTIS study mentioned above¹⁶).

The efficacy of tTIS to modulate neural oscillations in the human brain has not been investigated so far and current research is limited to animal studies, computational models and electric field simulations. The putative neurobiological mechanisms of tTIS has been investigated¹⁹ using a single neuron computational model. In this model, classical Hodgkin-Huxley squid neurons and some mammalian cells exhibited effects during temporal interference stimulation. However, some of the mammalian cells in the study did not show an effect to temporal interference stimulation. Another study showed that pure high frequency sinusoids resulted in a current balance between inward and outward current in single neuron models²⁰. This current balance restrains the membrane potential from spiking. The fast-changing envelope, resulting when both high frequency sinusoids overlap, activates fast depolarizing currents without giving slow outward currents time to respond. This imbalance causes the neuron to fire (note that this study is based on a single neuron model and field strength achievable with available non-invasive electric brain stimulation techniques are far too week to cause neuron firing in humans). Other research investigated the suprathreshold and subthreshold membrane dynamics of neurons in response to interferential stimulation and the authors showed in a neuron model that tTIS was able to modulate spiking activity and facilitated phase synchronization similar to a relatively well-established brain stimulation technique, namely transcranial alternating current stimulation (tACS)²¹. Compared to conventional tACS, it should be noted though, that the modulatory effects were less potent for tTIS at similar field intensities, which is in line with other simulation work on the effect of electric stimulation with amplitude modulated signals²². A study based on hippocampal slices of rats showed that the spatial selectivity of tTIS (superficial brain regions stay unmodulated and only deep brain targets are modulated) depends on phasic modulation of neural oscillations in deep brain structures²³. Another study suggested that the mechanism of tTIS is based on an ion-channel mediated signal rectification process, instead of passive membrane filtering (as suggested in previous studies)²⁴.

In addition to the investigation of the neurobiological mechanisms of tTIS, simulation studies focused on the exploration of the resulting electric fields during tTIS in humans. These showed that the stimulation intensity of tTIS might be similar to conventional transcranial alternating current stimulation (tACS)^{25,26}. However, it was also shown that tTIS goes beyond superficial areas and may reach deeper areas²⁶, in addition to producing more focal fields than conventional tES methods. A recent study proposed to use optimization algorithms to target desired ROI's inside the brain when stimulating with tTIS²⁷. With such algorithms, the authors showed that tTIS has the potential for focal non-invasive deep brain stimulation. Another study showed that optimal stimulation conditions with temporal interfering fields are inconsistent across subjects and suggested to consider individual anatomical differences²⁸. However, the study is based on only three individual subjects and the used optimization algorithm seems to be time-consuming. Therefore, further research is needed to investigate the individual variability of the resulting electrical field during tTIS on a larger population.

A computational study²⁶ that aimed to optimize tTIS electrode montages for target field strength and focality investigated how different parameters influence the electric field of tTIS. Therefore, the electrode montages (88 electrode positions) and the stimulation current strength were systematically varied (146 M current patterns). Optimized electrode positions to maximize the electric field with tTIS in three brain regions were developed: the pallidum, the left hippocampus and the left motor cortex. However, optimal electrode placements were analyzed for a single subject, indicating the necessity for simulations across multiple subjects.

In order to optimize stimulation effects of non-invasive electric stimulation techniques, important parameters that have a crucial influence on the effect have to be considered. These include the strength of the electric field and its direction. Stimulation effects are reported for electric field strength inside the human brain of approx. $0.1-0.3 \text{ V/m}^{29-31}$. Moreover, it was shown that neurons respond preferentially to stimulation when the field is oriented along the predominant direction of the neuron^{32–34}. Therefore, the direction of the applied electric field has also to be considered when applying different brain stimulation techniques. Overall, the localization of the target (where are the neurons located that are related to the expected effect?), the strength of the electric field (which direction of the electric field is needed in the target location?) have to be defined in order to achieve optimal stimulation effects with non-invasive electric brain stimulation techniques.

Effects of different non-invasive brain stimulation techniques are controversially discussed in current literature. This discrepancy might be in part due to the variability of electric fields due to different non-invasive brain stimulation techniques³⁵, that leads to variable effects across subjects and studies. Due to the different brain anatomies across individuals, it might be beneficial to individually adjust electrode placement in order to target the region of interest (ROI) inside the brain and achieve similar stimulation effects across subjects and studies. In order to target deep brain structures (which require relatively focal stimulation due to their small size), targeting the ROI precisely is inevitable in order to achieve comparable effects. A recent study investigated whether individual differences across subjects regarding the electrical field lead to different stimulation effects for tACS³⁵. Since tTIS likely has a similar mechanism of action as tACS and, moreover, the electric fields of tTIS seem to be more focal²⁶, it is important to investigate whether the electric fields also differ across subjects with the same electrode montage²⁶. Individual differences of the electric fields due to tTIS could lead to variable stimulation effects. However, the variability of electric fields across individual subjects is nearly unknown for tTIS. Therefore, the aim of the current study is to investigate the variability of the electric fields due to tTIS across subjects. Due to similar underlying mechanisms of action, we set out to compare the electrical field of conventional tACS with the electrical field of tTIS.

Methods

To investigate the variability of the electric fields across subjects, the electric fields of three different electrode montages were simulated in order to target three different predefined regions-of-interest (ROIs) with tTIS. In a first step, we aimed to identify electrode montages that maximize the electric field inside the defined ROI, and simultaneously, minimize the electric field outside the ROI. Since efficient optimization algorithms are currently not available for tTIS, we adapted optimized electrode positions from the literature in order to target our ROIs with tTIS. The different electrode montages were simulated for different subjects and the resulting electric field simulations for conventional tACS, targeting the same ROIs, with optimized electrode positions for both stimulation techniques²⁶. Since we expect physiological effects in the gray matter of the brain, we restricted our analysis to this compartment.

Participants. To test the variability of the electric fields of tTIS across subjects, we simulated different electrode montages on structural MRI scans of 25 different subjects taken from an existing dataset (structural MRIs taken from Kasten et al.³⁵). The data was initially acquired from 40 healthy volunteers (age: 24 ± 3 years), recruited at the Carl von Ossietzky University of Oldenburg and was counterbalanced for sex. All subjects were right-handed, without history of neurological and psychiatric disorder, non-smoker, medication free at the days of recordings and had normal or corrected to normal vision. Participants gave written informed consent. The study by Kasten et al.³⁵ was approved by the committee for Research Impact assessment and Ethics of the University of Oldenburg and conducted in accordance with the declaration of Helsinki.

MRI images were acquired using a Siemens Magnetom Prisma 3 T whole-body MRI scanner (Siemens, Erlangen, Germany). A T1-weighted 3-D sequence (MPRAGE, TR = 2000 ms, TE = 2.07 ms) with a slice thickness of 0.75 mm was used.

Electric field simulations. Electric field simulations were performed with MATLAB R2018b and the Sim-NIBS 3.0 toolbox³⁶. A tetrahedral head mesh was created from the MRIs (for detailed information see "Participants") using SimNIBS's headreco that integrates SPM12 and CAT12 for segmentation with meshfix and gmsh for meshing. After visual inspection of the segmentation results (specifically, we focused on the skull segmentation), we excluded 15 subjects due to obvious segmentation errors, resulting in 25 subjects (age: 25±3 years, 12 females, 13 males). Default conductivities of the toolbox were used for the different compartments (0.126 S/m for white matter, 0.275 S/m for gray matter, 1.654 S/m for csf, 0.01 S/m for bone, 0.465 S/m for skin)³⁶. The values of the conductivities represent average values from several references (e.g. see Table 1 in Wagner et al.³⁷). They fall well within the range of conductivities observed in measurements from fresh or live tissues near body temperature for frequencies ranging from 0 to 100 kHz³⁸. For the finite-element methods (FEM)-based electric field calculations, rubber stimulation electrodes with a diameter of 1 cm and conductivity of 29.4 S/m were placed at known 10-20 EEG system electrode sites. The electrically conductive, adhesive paste (conductivity of 1 S/m) underneath the electrodes were estimated with a thickness of 2 mm. SimNIBS 3.0 was used to simulate the electrical fields for each electrode pair separately. In order to investigate the distribution of the total electric field generated from the temporal interfering fields of two electrode pairs, further calculation steps were necessary. The spatial distribution of the envelope modulation amplitude was computed with the formula used by Grossmann et al.¹⁶

$$\vec{E}_{AM}(\vec{n},\vec{r}) = \left| \left| \left(\vec{E}_{1}(\vec{r}) + \vec{E}_{2}(\vec{r}) \right) \cdot \vec{n} \right| - \left| \left(\vec{E}_{1}(\vec{r}) - \vec{E}_{2}(\vec{r}) \right) \cdot \vec{n} \right|$$

where E1(r) and E2(r) are the two electrical fields generated for the first and second electrode pairs at location $r(x,y,z) r(x,y,z), |\vec{E}_1(\vec{r})|$ and $|\vec{E}_2(\vec{r})|$ are amplitude of $\vec{E}_1(\vec{r})$ and $\vec{E}_1(\vec{r})$ respectively at a position \vec{r} ; and \vec{n} is a unit vector along the direction of interest, thus $|\vec{E}_{AM}(\vec{n},\vec{r})|$ is a projection of the modulation amplitude in a direction tangential to the unit vector. The maximal envelope modulation amplitude of this signal was calculated using

$$\left|\vec{E}_{AM}^{max}(\vec{r})\right| = \begin{cases} 2\left|\vec{E}_{2}(\vec{r})\right| & \text{if } \left|\vec{E}_{2}(\vec{r})\right| < \left|\vec{E}_{1}(\vec{r})-\vec{E}_{2}(\vec{r})\right| \\ 2\left|\vec{E}_{2}(\vec{r})\times\left(\vec{E}_{1}(\vec{r})-\vec{E}_{2}(\vec{r})\right)\right| / \left|\vec{E}_{1}(\vec{r})-\vec{E}_{2}(\vec{r})\right| & \text{otherwise} \end{cases}$$

The equations were adapted from Grossman et al.¹⁶ and Rampersad et al.²⁶ and implemented in a MATLAB function (function is implemented in the SimNIBS toolbox).

Simulation of the electric field during tTIS on the MNI brain. Several studies use the well-known Montreal Neurological Institute (MNI) average brain³⁹ (brain template, that is created from 3D brain MRI images of 152 normal subjects) in order to predict the electric field distribution and strength of different brain stimulation techniques. Therefore, we simulated the electric field of different electrode montages targeting different ROIs on the MNI brain in order to investigate the spatial distribution and the strength of the electric field due to different electrode montages stimulating predefined ROIs with tTIS. The ROIs were defined as the left hippocampus, the left motor cortex and the thalamus (see Fig. 1b for the positions and sizes of the ROIs). In order to target the left hippocampus and the left motor cortex, we used the optimized electrode montages developed by Rampersad et al.²⁶. The authors showed that the optimal electrode positions for tTIS to target the left hippocampus are AFz/P7, and AF4/P9 (see Fig. 1c) and for the left motor cortex F1/CP1, and FC1/CP3 (see Fig. 1c). These electrode montages lead to the maximal electric field strength over all directions (E_{xx} , E_{yy} , E_{xz}) in the ROI. The

authors also showed other electrode montages considering that neurons respond preferentially to stimulation when the field is oriented along the predominant direction of the neuron. However, the current study simulates the electrode montages that maximize the electric field strength in a given location over all directions. In addition, we aimed to simulate the electric field in order to target the thalamus. To this end, we simulated different electrode montages (we limited the electrode positions to frontal and parietal/occipital electrode positions) and chose the electrode montage that maximizes the electric field inside the thalamus while minimizing the electric field outside the thalamus by visual inspection. We end up with the electrode positions F7/PO7, and F8/PO8 (see Fig. 1c). We used the same electrode positions for tACS in order to target the thalamus. For all electric field simulations, the current strength was defined at 1 mA per electrode pair.

In order to characterize the electric field distribution and strength, we calculated the mean electric field inside the ROI's, as well as the maximum of the electric field inside vs. outside the ROI by using the AAL-atlas⁴⁰. Non-invasive electric brain stimulation with a current strength of 1 mA leads typically to an electric field of approx. 0.1–0.3 V/m inside the brain^{29–31}. Since tTIS is based on similar mechanisms of action as tACS, we aim to achieve comparable electric field strength with tTIS than with well-known and established non-invasive brain stimulation techniques. Based on this knowledge, we characterized the focality of the different simulations: we calculated the proportion of voxel inside the ROI that exposed to field strength greater than 0.1 V/m, and 0.2 V/m. In order to complement our analyses with an index of focality, we also computed the proportion of voxels that exposed to field strength with greater than 0.1 V/m, and 0.2 V/m inside the whole gray matter volume.

Simulation of the electric field during tTIS on individual brains. To evaluate the variability across subjects, we computed spatial correlations between different electric field simulations of the subjects and the predicted electric field, simulated on the MNI brain. Additionally, we computed spatial correlations across the electric field simulations of the different subjects and calculated characteristics of the electric fields (mean electric field inside the ROI, maximum of the electric field inside/outside the ROI, proportion of voxel that exposed to field strength > 0.1 V/m, and 0.2 V/m in the ROI and for the whole gray mater volume, as explained in "Simulation of the electric field during tTIS on the MNI brain").

Comparison of the electric fields during tTIS and conventional tACS. In addition to the optimal electrode montages for tTIS, Rampersad et al.²⁶ showed the optimal electrode montages for tACS to target the left hippocampus and the left motor cortex. The maximal total current strength was defined to be 2 mA. For tACS, the optimal current ratio (current ratio between both electrode pairs), to target the left hippocampus is 0.1 (AF3/P7 stimulate with 1.8 mA; AFz/TP7 stimulate with 0.18 mA). In order to target the left motor area with tACS, the optimal current ratio is 10 (F1/CP1 stimulate with 0.18 mA). In order to target the left motor area with tACS, the optimal current ratio is 10 (F1/CP1 stimulate with 0.18 mA; FC1/CP3 stimulate with 1.8 mA). The adapted electrode montages of tACS are visualized in Fig. 1c. For tTIS, the current ratio for all ROI's is 1 (resulting in 1 mA per electrode pair). To compare the electric fields of tTIS with conventional tACS, we contrasted the electric field simulations of tTIS with the electric field simulations of tACS for the left hippocampus, the left motor cortex and the thalamus. We compared the spatial distribution and electric field strength of both brain stimulation techniques by contrasting the characteristics of the electric field of tTIS and tACS (mean electric field inside the ROI, maximum of the electric field inside/outside the ROI, proportion of voxel that exposed to field strength greater than 0.1 V/m and 0.2 V/m inside the ROI and for the whole gray mater volume).

Results

For the analysis, we investigated the amplitude of the low frequency envelope of tTIS (calculated as explained in "Electric field simulations"), in contrast to the amplitude of tACS. Note that the electric fields of the tTIS montages have a different distribution and strength for the total electric field itself, resulting from both electrode pairs oscillating at slightly different high frequencies. However, the focus of the current study is to compare the electric field of the envelope frequency of tTIS across subjects, and against tACS.

ROI: left hippocampus. The electric fields for both brain stimulation methods, tTIS and tACS, targeting the left hippocampus on the MNI brain are visualized in Fig. 2a. Overall, tTIS and tACS induce similar mean electric field strength (difference of 0.01 V/m), as well as to similar maxima of the electric field inside the left Hippocampus (difference of 0.03 V/m). However, tACS results in a higher maximum of the electric field outside the left hippocampus (difference of 0.1 V/m). For tACS, approx. 15% more of the voxels inside the left hippocampus, as well as for the whole gray matter volume, are exposed to electric field strengths of greater than 0.1 V/m (see Table 1, left Hippocampus).

For tTIS, the electric field simulations targeting the left hippocampus are visualized for two representative subjects in Fig. 2b. The electric fields of the individual brains correlate with a mean of r = 0.85 (std = 0.01, median = 0.84, 75th percentile = 0.86, 25th percentile = 0.83, minimum = 0.83, maximum = 0.87, outliers = 0) with the predicted electric field on the MNI brain. The averaged correlation between individual simulation results in r = 0.85 (std = 0.01, median = 0.85, 75th percentile = 0.86, 25th percentile = 0.82, minimum = 0.77, maximum = 0.9, outliers = 2). The individual correlation coefficients are displayed in Fig. 2b.

The values for single subjects (mean electric fields inside left hippocampus and maxima of electric fields inside/outside left hippocampus, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROI, as well as for the whole gray matter volume) are visualized in Fig. 2c. Overall, similar patterns are shown for the individual brains as for the MNI brain. However, while also in the same direction, the difference of voxels that expose to field strength greater than 0.1 V/m inside the left hippocampus is approx. 25% between tTIS and tACS (see Table 2, left hippocampus).



Figure 2. Electric field simulation results for transcranial temporal interference stimulation (tTIS) and transcranial alternating current stimulation (tACS), targeting the left hippocampus. (**a**) Electric field distribution on the MNI brain for tTIS and tACS. (**b**) Electric field distribution for two representative subjects targeting the left hippocampus for tTIS (left). Spatial correlation of the electric fields over the whole brain across all subjects (right). (**c**) Parameter that characterize the electric field simulations for tTIS and tACS (mean electric field inside the ROIs—bottom left, the maximum of the electric fields inside vs. outside the ROIs—bottom middle, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROIs and for the whole gray matter—bottom right). Violin plots indicate the distribution of the underlying data. Note that the violin plots include a boxplot (in the center of the violin with the median (white dots), 25% quartile and 75% quartile, upper- and lower adjacent value. Additionally, individual data points are overlayed (black dots).

	Left hippocampus		Left motor area		Thalamus	
	tTIS	tACS	tTIS	tACS	tTIS	tACS
Mean e ROI (in V/m)	0.11	0.12	0.1	0.12	0.09	0.09
Max e ROI (in V/m)	0.17	0.2	0.17	0.21	0.18	0.19
Max e gm (in V/m)	0.28	0.37	0.26	0.28	0.27	0.31
ROI>0.1 V/m (in %)	61.44	77.33	30	78.7	21.01	32.15
ROI>0.2 V/m (in %)	0	0	0	0.3	0	0
Gm>0.1 V/m (in %)	39.3	52.71	5.5	14.3	1.22	32.1
Gm>0.2 V/m (in %)	0.04	2.29	0.13	0.21	0	0.2

Table 1. MNI brain. Summary of the parameter that characterize the electric field distribution on the MNI brain for the left hippocampus, the left motor area and the thalamus: The mean electric field inside the ROI (mean e ROI), the maximum of the electric field inside vs. outside the ROI (max e ROI/max e gm), and the proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROI and for the whole gray matter (ROI > 0.1 V/m/Gm > 0.1 V/m).

	Left hippocampus		Left motor area		Thalamus	
	tTIS	tACS	tTIS	tACS	tTIS	tACS
Mean e ROI (in V/m)	0.1 (0.01)	0.1 (0.01)	0.13 (0.02)	0.14 (0.02)	0.08 (0.01)	0.09 (0.01)
Max e ROI (in V/m)	0.21 (0.04)	0.24 (0.03)	0.25 (0.04)	0.25 (0.04)	0.2 (0.03)	0.21 (0.03)
Max e gm (in V/m)	0.36 (0.09)	0.43 (0.08)	0.36 (0.08)	0.43 (0.09)	0.27 (0.04)	0.36 (0.08)
ROI > 0.1 V/m (in %)	52.04 (25.33)	78.57 (20.34)	81.42 (22.2)	85.64 (19.84)	10.77 (13.38)	24.93 (27.16)
ROI > 0.2 V/m (in %)	0.43 (0.65)	1.57 (1.75)	5.19 (6.19)	7.13 (8.91)	0.03 (0.05)	0.04 (0.06)
Gm>0.1 V/m (in %)	43.26 (12.51)	57.35 (11.87)	15.11 (5.52)	17.52 (5.69)	1.68 (1.99)	39.53 (18.62)
Gm>0.2 V/m (in %)	1.44 (1.59)	6.2 (4.24)	1.23 (0.91)	2.43 (1.56)	0 (0)	0.79 (0.67)

Table 2. Individual brains. Summary of the parameter that characterize the electric field distribution across subjects for the left hippocampus, the left motor area and the thalamus: The mean electric field for all subjects inside the ROI (mean e ROI), the maximum of the electric field for all subjects inside vs. outside the ROI (max e ROI/max e gm), and the proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROI and for the whole gray matter (ROI > 0.1 V/m/Gm > 0.1 V/m). Standard deviations are displayed in brackets.



Figure 3. Electric field simulation results for transcranial temporal interference stimulation (tTIS) and transcranial alternating current stimulation (tACS), targeting the left motor area. (a) Electric field distribution on the MNI brain for tTIS and tACS. (b) Electric field distribution for two representative subjects targeting the left motor area for tTIS (left). Spatial correlation of the electric fields over the whole brain across all subjects (right). (c) Parameters that characterize the electric field simulations for tTIS and tACS (mean electric field inside the ROIs—bottom left, the maximum of the electric fields inside vs. outside the ROIs—bottom middle, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROIs and for the whole gray matter—bottom right).



Figure 4. Electric field simulation results for transcranial temporal interference stimulation (tTIS) and transcranial alternating current stimulation (tACS), targeting the thalamus. (**a**) Electric field distribution on the MNI brain for tTIS and tACS. (**b**) Electric field distribution for two representative subjects targeting thalamus for tTIS (left). Spatial correlation of the electric fields over the whole brain across all subjects (right). (**c**) Parameter that characterize the electric field simulations for tTIS and tACS (mean electric field inside the ROIs—bottom left, the maximum of the electric fields inside vs. outside the ROIs—bottom middle, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROIs and for the whole gray matter—bottom right).

ROI: left motor area. The electric fields for both stimulation methods, tTIS and tACS, targeting the left motor area on the MNI brain are visualized in Fig. 3a. Overall, the results are in line with the results for the left hippocampus: similar mean- and maxima of the electric fields inside the left motor area, as well as higher percentage of voxels that expose to field strength greater than 0.1 V/m inside the left motor area, and for the whole gray matter volume for tACS. However, while also in the same direction, the difference of voxels that expose to field strength greater than 0.1 V/m inside the left motor area is nearly 50% between tTIS and tACS. The maximum of the electric field inside the left motor area is similar for both tTIS and tACS (difference of 0.02 V/m).

For tTIS, the electric field simulations targeting the left motor area are visualized for two representative subjects in Fig. 3b. The electric fields of the individual brains correlate with a mean of r = 0.94 (std = 0.01, median = 0.94, 75th percentile = 0.94, 25th percentile = 0.93, minimum = 0.92, maximum = 0.95, outliers = 0) with the predicted electric field on the MNI brain. The mean correlation across all subjects is r = 0.93 (std = 0.002, median = 0.92, 75th percentile = 0.93, 25th percentile = 0.92, minimum = 0.88, maximum = 0.94, outliers = 6). The individual correlation coefficients are displayed in Fig. 3b.

The values for single subjects (mean electric fields inside left motor area and maxima of electric fields inside/ outside left motor area, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROI, as well as for the whole gray matter) are visualized in Fig. 3c.

Overall, similar patterns are shown for both ROIs (left hippocampus and left motor area) regarding the parameter characterizing the electric field distribution and strength, when comparing tTIS with tACS: tACS resulted in only slightly stronger, or the same mean electric fields inside ROIs compared to tTIS, and only slightly higher, or the same maximal electric field inside the ROIs. However, tACS led to higher maximal electric field outside the ROI (see Table 2, left motor area). **ROI: thalamus.** The electric fields for both stimulation methods, tTIS and tACS, targeting thalamus on the MNI brain are visualized in Fig. 4a. Overall, the results are in line with the patterns shown for the left hippocampus and the left motor area. However, only 1.22% of the voxel of the whole gray matter volume expose to a field strength greater than 0.1 V/m for tTIS. In contrast, 32.1% of the voxel of the whole gray matter volume expose to a field strength greater than 0.1 V/m for tACS (see Table 1, thalamus).

The electric field simulations targeting the thalamus are visualized for two representative subjects in Fig. 4b. For tTIS, the electric fields of the individual brains correlate with a mean of r = 0.77 (std = 0.03, median = 0.78, 75th percentile = 0.79, 25th percentile = 0.77, minimum = 0.67, maximum = 0.82, outliers = 2) with the predicted electric field of the MNI brain. The mean correlation across all subjects is r = 0.79 (std = 0.01, median = 0.79, 75th percentile = 0.81, 25th percentile = 0.76, minimum = 0.57, maximum = 0.84, outliers = 13). The individual correlation coefficients are displayed in Fig. 4b.

The values for single subjects are visualized in Fig. 4c (mean electric fields inside thalamus and maxima of electric fields inside/outside thalamus, proportion of voxel that exposed to field strength greater than 0.1 V/m inside the ROI, as well as for the whole gray matter).

Overall, similar patterns are shown for all ROIs (left hippocampus, left motor area and thalamus) regarding the parameter characterizing the electric field distribution and strength. However, similar to the results on the MNI brain for the thalamus: only 1.68% (std = 1.99) of the voxel of the whole gray matter volume expose to a field strength greater than 0.1 V/m for tTIS. In contrast, 39.53% (std = 18.62) of the voxel of the whole gray matter volume expose to a field strength greater than 0.1 V/m for tACS (see Table 2, thalamus).

Discussion

The variability of electric fields resulting from stimulation using the relatively new brain stimulation technique tTIS across different subjects has hitherto not been extensively studied. It is important, however, to investigate how the electric fields differ across subjects with the same electrode montage²⁶ in order to account for plausible differences regarding the stimulation effect. Differences regarding the electric field could lead to different stimulation effects³⁵. Therefore, the aim of the current study was to investigate the variability of electric fields due to tTIS across 25 subjects. Moreover, we compared the electric fields of tTIS with the electric fields of conventional tACS by targeting different ROI's with both brain stimulation technique. In this study we found that the electric fields generated by tTIS have variable strengths on single subject level inside the ROIs (left hippocampus, left motor area and thalamus). In addition, when compared to tACS, tTIS stimulates more focally meaning that it induces much weaker co-stimulation of cortical areas close to the stimulation electrodes. Electric fields generated inside the ROI were, however, comparable for both methods.

Overall, electric fields during tTIS targeting different ROIs (left hippocampus, left motor area and thalamus) correlate highly across all subjects irrespective of the target ROI (averaged correlation coefficient across subjects ranging from 0.79 to 0.93). However, the individual correlation coefficients range from 0.57 to 0.94, indicating variability of the electric field distribution across individuals. A similar result can be seen when considering the strength of the electric field. The mean electric field across subjects ranged from 0.08 V/m to more than 0.13 V/m inside the different ROIs. On single subject level, the strength of the electric fields are highly variable, especially the proportion of voxels showing more than 0.1 V/m. For several subjects, more than 80% of the voxels inside the different ROIs are stimulated over 0.1 V/m, whereas in other subjects less than 10% of the voxels inside the ROIs exposed to field strength stronger than 0.1 V/m. The variability of the results indicates that a precise and individual electrode montage is necessary to achieve similar electric field strengths inside the target area across subjects.

It was shown that multi-channel tTIS increase the focality while reducing scalp sensations in computational modeling- and animal-experiments⁴¹. Therefore, further research to develop optimization algorithms (addressing single-channel and multi-channel tTIS strategies) could be promising in order to individually adjust the electrode montages and ensure consistent stimulation of relatively small deep brain targets. However, presumably due to the high conductivity of CSF, targeting deep brain areas precisely, without stimulating brain regions outside the ROI will likely remain challenging.

Interindividual variability of electric fields have been investigated for established non-invasive electric brain stimulation techniques like tACS/tDCS in previous studies. Possible anatomical characteristics that affect the electric field distribution, and especially the focality, differently across subjects might be the thickness of cerebrospinal fluid⁴². In addition, higher head-, skin-, and skull-volume seems to be associated with lower electric field strength inside the brain⁴³. Since tTIS is based on similar mechanisms of action as conventional non-invasive electric brain stimulation techniques, similar anatomical characteristics are likely to be responsible for interindividual differences as well.

By comparing the electric fields of tTIS with the electric fields of conventional tACS, we showed that tTIS is more focal by substantially reducing co-stimulation in cortical areas in the proximity of stimulation electrodes (e.g. see electric field distributions for tTIS and tACS on the MNI brain in Fig. 2a). Across all subjects, electric field simulations for tACS resulted in only slightly stronger mean electric fields inside ROIs as compared to tTIS and, additionally, only slightly higher maximal electric field inside the ROIs. However, tACS led to higher maximal electric fields outside the ROI, especially noticeable for deep brain structures like the left hippocampus montage (on average 0.43 V/m, std = 0.08 for tACS, and 0.36 V/m, std = 0.09 for tTIS) and the thalamus (on average 0.36 V/m, std = 0.08 for tACS, and 0.27 V/m, std = 0.04 for tTIS). Overall, tTIS is more focal (i.e., having much weaker stimulation outside the ROIs) as compared to tACS, when using the optimization strategy put forward by Rampersad et al.²⁶. Due to the development of different systematic optimization approaches, especially the tACS electrode montages could probably be optimized more effectively. While tTIS and tACS have comparable electric fields inside the ROI (mean/max inside ROI), the maximal electric field outside the ROI is higher for

tACS. In addition, the proportion of voxels of the whole gray matter volume (for deep brain structures, such as the hippocampus and the thalamus) is higher for tACS, especially noticeable for the thalamus. The direct comparison of the electric fields of tTIS and tACS are, however, challenging. Whereas the tACS stimulation waveform is close to a perfect sine wave (e.g. stimulation with 10 Hz), the envelope of the amplitude modulated signal of tTIS is not perfectly sinusoidal (Fig. 1a, right panel). Moreover, the electric field distribution of the envelope frequency of tTIS is smaller than the total electric field itself, resulting from both electrode pairs oscillating at slightly different high frequencies. Therefore, the influence of the non-sinusoidal signal, as well as the influence of the high frequencies has to be investigated in humans.

Further research should also investigate the effects of a simultaneous stimulation of non-target cortical areas. Namely, there may be some clinical situations, where it might be especially important to stimulate a deep brain area as strongly as possible, while the specificity (i.e. the stimulation of additional cortical areas) is less problematic. With respect to research questions, the co-stimulation of tACS seems to be more problematic since the effects of stimulation cannot be ascribed solely to the stimulation of the deep brain structure⁴⁴. However, control stimulation conditions targeting only the co-stimulated cortical areas might help to investigate this question.

The results of the current study indicate that the maxima of the electric fields outside the ROIs are slightly higher than inside the ROIs, even when stimulating with tTIS (however, the difference is much lower compared to tACS). The use of optimization algorithms might address this issue in further studies. One major limitation of the current study is, that we did not use an optimization algorithm in order to target the defined ROIs. There might be electrode positions that target the ROI more precisely on the MNI brain. The used electrode montages by Rampersad et al.²⁶ are optimized for one single subject. Therefore, it would be especially promising for further research to develop an optimization algorithm to maximize the electric field inside the ROI, while minimizing the electrical field outside the ROI using tTIS. Additionally, since only T1 MRI scans were used for the current study, the accuracy of the skull segmentation could be improved, e.g. with an additional T2 MRI scan. However, we ruled out by visual inspection that low correlations with mean fields, as seen in some of the subjects, were cause by obvious segmentation errors. Moreover, since stimulation with high frequencies leads to less somatosensory sensations, a higher current could be used in order to target deep brain areas with tTIS. Lee et al.²⁴ employed realistic finite head models for the optimization of tTIS. They suggested that customized tTIS based on numerical field analysis is expected to enhance the overall effectiveness of noninvasive deep brain stimulation.

It has to be noted that the robustness of the results of the current study is linked to the electric field threshold choice of 0.1 V/m resulting from a stimulation intensity of 1 mA per electrode pair. Based on literature^{29–31}, we used different thresholds in order to characterize the electric field distribution and strength. As there is no common agreement which stimulation intensities are required for tACS and tTIS to modulate brain activity, this approach describes the general coverage of the electric fields due to the different electric brain stimulation techniques. Therefore, we calculated the proportions of voxels that expose to field strength greater than 0.1 V/m, and 0.2 V/m. However, further research is needed to investigate this concern more precisely. Obviously, given the linear dependence of the electric field on the stimulation current, identical results for focality would be obtained for a threshold of 0.2 V/m, and 0.3 V/m when doubling the stimulation currents to 2 mA per electrode pair, which is still in a practically feasible range. Moreover, the electric fields were simulated for electrode montages that maximize the electric field strength in given locations (three different ROIs) over all directions (E_x, E_y, E_z). This does not consider that neurons respond preferentially to stimulation when the field is oriented along the predominant direction of the neuron. Overall, further research is needed to investigate precise parameters of the electric field that correlate with stimulation effects (e.g. electric field strength, direction of electric field).

Also the ability of transcranial magnetic stimulation (TMS) to reach deep brain structures has been tested and specific TMS coils have been made available that maximize the electric field intensities⁴⁵. However, also TMS of deeper structures suffers from a low focality and a substantial co-stimulation of more superficial structures⁴⁶. tTIS addresses this issue by stimulating deep brain structures while reducing stimulation of the overlaying cortex. However, as shown in this study, individual electrode montages are necessary. In addition, the mechanisms of action differ between TMS (capable of supra-threshold stimulation) and tTIS (sub-threshold stimulation), suggesting that they might have partly complementary application profiles.

Since current tTIS studies are limited to electric field simulations, animal studies, or computational models^{16,19-21,23,26-28}, it is still unknown whether and how tTIS leads to stimulation effects in humans. More specifically, it is unclear whether tTIS works in humans similar to the experiments in mice^{16,41}, due to the fundamental differences between mice and human regarding the size and anatomy of the brain. To this end, further research is essential in order to investigate the stimulation effects of tTIS in the human brain.

Data availability

The datasets analyzed during the current study are available from the corresponding author on reasonable request.

Received: 5 May 2021; Accepted: 27 September 2021 Published online: 13 October 2021

References

- 1. Miniussi, C., Harris, J. A. & Ruzzoli, M. Modelling non-invasive brain stimulation in cognitive neuroscience. *Neurosci. Biobehav. Rev.* **37**, 1702–1712 (2013).
- 2. Paulus, W. Transcranial electrical stimulation (tES-tDCS; tRNS, tACS) methods. Neuropsychol. Rehabil. 21, 602–617 (2011).
- 3. Nitsche, M. A. *et al.* Transcranial direct current stimulation: State of the art 2008. *Brain Stimul.* **1**, 206–223 (2008).
- Benabid, A. L., Chabardes, S., Mitrofanis, J. & Pollak, P. Deep brain stimulation of the subthalamic nucleus for the treatment of Parkinson's disease. *Lancet Neurol.* 8, 67–81 (2009).

- Rodriguez-Oroz, M. C. et al. Bilateral deep brain stimulation in Parkinson's disease: A multicentre study with 4 years follow-up. Brain 128, 2240–2249 (2005).
- 6. Okun, M. S. Deep-brain stimulation for Parkinson's disease. N. Engl. J. Med. 367, 1529-1538 (2012).
- 7. Bewernick, B. H. et al. Nucleus Accumbens deep brain stimulation decreases ratings of depression and anxiety in treatmentresistant depression. *Biol. Psychiatry* 67, 110–116 (2010).
- Bewernick, B. H., Kayser, S., Sturm, V. & Schlaepfer, T. E. Long-term effects of nucleus accumbens deep brain stimulation in treatment-resistant depression: evidence for sustained efficacy. *Neuropsychopharmacology* 37(5), 1164–1176 (2012).
- 9. Mayberg, H. S. et al. Deep brain stimulation for treatment-resistant depression. Neuron 45, 651–660 (2005).
- 10. Lozano, A. M. *et al.* Subcallosal cingulate gyrus deep brain stimulation for treatment-resistant depression. *Biol. Psychiatry* **64**, 461–467 (2008).
- Malone, D. A. et al. Deep brain stimulation of the ventral capsule/ventral striatum for treatment-resistant depression. Biol. Psychiatry 65, 267–275 (2009).
- Schlaepfer, T. E. et al. Deep brain stimulation to reward circuitry alleviates anhedonia in refractory major depression. Neuropsychopharmacology 33, 368–377 (2008).
- 13. Sankar, T. et al. Deep brain stimulation influences brain structure in Alzheimer's disease. Brain Stimul. 8, 645-654 (2015).
- 14. Laxton, A. W. *et al.* A phase I trial of deep brain stimulation of memory circuits in Alzheimer's disease. *Ann. Neurol.* **68**, 521–534 (2010).
- 15. Smith, G. S. *et al.* Increased cerebral metabolism after 1 year of deep brain stimulation in Alzheimer disease. *Arch. Neurol.* **69**(9), 1141–1148 (2012).
- 16. Grossman, N. et al. Noninvasive deep brain stimulation via temporally interfering electric fields. Cell 169, 1029–1041 (2017).
- 17. Oostendorp, T. F., Delbeke, J. & Stegeman, D. F. The conductivity of the human skull: Results of in vivo and in vitro measurements. *IEEE Trans. Biomed. Eng.* 47, 1487–1492 (2000).
- Alekseichuk, I., Mantell, K., Shirinpour, S. & Opitz, A. Comparative modeling of transcranial magnetic and electric stimulation in mouse, monkey, and human. *Neuroimage* 194, 136–148 (2019).
- Cao, J. & Grover, P. Do single neuron models exhibit temporal interference stimulation?. 2018 IEEE Biomed. Circ. Syst. Conf. (BioCAS) 1–4. (2018)
- Cao, J., Doiron, B., Goswami, C. & Grover, P. The mechanics of temporal interference stimulation. *bioRxiv* https://doi.org/10.1101/ 2020.04.23.051870 (2020).
- 21. Howell, B. & McIntyre, C. C. Feasibility of interferential and pulsed transcranial electrical stimulation for neuromodulation at the human scale. *Neuromodulat. Technol. Neural Interface* **2020**, ner.13137 (2020).
- Negahbani, E., Kasten, F. H., Herrmann, C. S. & Fröhlich, F. Targeting alpha-band oscillations in a cortical model with amplitudemodulated high-frequency transcranial electric stimulation. *Neuroimage* 173, 3–12 (2018).
- Esmaeilpour, Z., Kronberg, G., Reato, D., Parra, L. & Bikson, M. Temporal interference stimulation targets deep brain regions by modulating neural oscillations. *Brain Stimulation*. 14(1), 55–65 (2021).
- 24. Mirzakhalili, E., Barra, B., Capogrosso, M. & Lempka, S. F. Biophysics of temporal interference stimulation. Cell Syst. 11(6), 557–572 (2020).
- Huang, Y. & Parra, L. C. Can transcranial electric stimulation with multiple electrodes reach deep targets?. Brain Stimul. 12, 30–40 (2019).
- Rampersad, S. *et al.* Prospects for transcranial temporal interference stimulation in humans: A computational study. *NeuroImage*. 202, 116124 (2019).
- Huang, Y., Huang, Y., Datta, A. & Parra, L. C. Optimization of interferential stimulation of the human brain with electrode arrays. J. Neural Eng. 17(3), (2020).
- Lee, S., Lee, C., Park, J. & Im, C. H. Individually customized transcranial temporal interference stimulation for focused modulation of deep brain structures: A simulation study with different head models. Sci. Rep. 10, 1–11 (2020).
- 29. Opitz, A. *et al.* Spatiotemporal structure of intracranial electric fields induced by transcranial electric stimulation in humans and nonhuman primates. *Sci. Rep.* 6, 1–11 (2016).
- Vosskuhl, J., Strüber, D. & Herrmann, C. S. Non-invasive brain stimulation: A paradigm shift in understanding brain oscillations. Front. Hum. Neurosci. 12, 1–19 (2018).
- 31. Huang, Y. *et al.* Measurements and models of electric fields in the in vivo human brain during transcranial electric stimulation. *Elife* **6**, 1–26 (2017).
- Radman, T., Ramos, R. L., Brumberg, J. C. & Bikson, M. Role of cortical cell type and morphology in subthreshold and suprathreshold uniform electric field stimulation in vitro. *Brain Stimul.* 2(4), 215–228 (2009).
- Radman, T., Datta, A., Ramos, R. L., Brumberg, J. C. & Bikson, M. One-dimensional representation of a neuron in a uniform electric field. in 2009 Annual International Conference of the IEEE Engineering in Medicine and Biology Society 23, 6481–6484 (2009).
- 34. Liu, A. et al. Immediate neurophysiological effects of transcranial electrical stimulation. Nat. Commun. 9(1), 1–12 (2018).
- Kasten, F. H., Duecker, K., Maack, M. C., Meiser, A. & Herrmann, C. S. Integrating electric field modeling and neuroimaging to explain inter-individual variability of tACS effects. *Nat. Commun.* 10, 1–11 (2019).
- 36. Thielscher, A., Antunes, A. & Saturnino, G. B. Field modeling for transcranial magnetic stimulation: A useful tool to understand the physiological effects of TMS? in *Proc. Annu. Int. Conf. IEEE Eng. Med. Biol. Soc. EMBS*, pp. 222–225 (2015).
- Wagner, T. A., Zahn, M., Grodzinsky, A. J. & Pascual-Leone, A. Three-dimensional head model simulation of transcranial magnetic stimulation. *IEEE Trans. Biomed. Eng.* 51, 1586–1598 (2004).
- Saturnino, G. B., Thielscher, A., Madsen, K. H., Knösche, T. R. & Weise, K. A principled approach to conductivity uncertainty analysis in electric field calculations. *Neuroimage* 188, 821–834 (2019).
- Mazziotta, J. et al. A probabilistic atlas and reference system for the human brain: International Consortium for Brain Mapping (ICBM). Philos. Trans. R. Soc. B Biol. Sci. 356, 1293–1322 (2001).
- Tzourio-Mazoyer, N. et al. Automated anatomical labeling of activations in SPM using a macroscopic anatomical parcellation of the MNI MRI single-subject brain. Neuroimage 15, 273–289 (2002).
- 41. Song, X., Zhao, X., Li, X., Liu, S. & Ming, D. Multi-channel transcranial temporally interfering stimulation (tTIS): Application to living mice brain. *J. Neural Eng.* 18 (3), (2021).
- Laakso, I., Tanaka, S., Koyama, S., De Santis, V. & Hirata, A. Inter-subject variability in electric fields of motor cortical tDCS. Brain Stimul. 8, 906–913 (2015).
- 43. Antonenko, D. *et al.* Inter-individual and age-dependent variability in simulated electric fields induced by conventional transcranial electrical stimulation. *Neuroimage* **224**, 117413 (2021).
- 44. Bergmann, T. O. & Hartwigsen, G. Inferring causality from noninvasive brain stimulation in cognitive neuroscience. J. Cogn. Neurosci. 33, 195–225 (2020).
- Zangen, A., Roth, Y., Voller, B. & Hallett, M. Transcranial magnetic stimulation of deep brain regions: Evidence for efficacy of the H-Coil. *Clin. Neurophysiol.* 116, 775–779 (2005).
- 46. Deng, Z.-D., Lisanby, S. H. & Peterchev, A. V. Stimulation: Simulation comparison of 50 coil designs. Brain Stimul. 6, 1–13 (2013).

Acknowledgements

This research was supported by the Neuroimaging Unit of the Carl von Ossietzky University Oldenburg funded by grants of from the German Research Foundation (3T MRI INST 184/152-1 FUGG and MEG INST 184/148-1 FUGG). This work was funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) under Germany's Excellence Strategy – EXC 2177/1 – Project ID 390895286. AT was supported by the Lundbeck foundation (Grants R244-2017-196 and R313-2019-622).

Author contributions

J.C., F.H.K., B.C.B., A.A., A.T. and C.S.H. conceived the study. J.C. analyzed the data. A.T. contributed analytical tools. J.C., F.H.K., B.C.B., A.A., A.T. and C.S.H. wrote the manuscript.

Funding

Open Access funding enabled and organized by Projekt DEAL.

Competing interests

CSH holds a patent on brain stimulation. JC, FHK, BCB, AA, AT declare no competing interests.

Additional information

Correspondence and requests for materials should be addressed to C.S.H.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021