

The Right Temporoparietal Junction Is Causally Associated with Embodied Perspective-taking

 Andrew K. Martin,^{1,2} Klaus Kessler,³ Shena Cooke,¹ Jasmine Huang,¹ and Marcus Meinzer^{1,4}

¹UQ Centre for Clinical Research, University of Queensland, Brisbane, Australia 4029, ²Department of Psychology, University of Kent, Canterbury, United Kingdom CT2 7NP, ³Aston Neuroscience Institute, School of Life and Health Sciences, Aston University, Birmingham, United Kingdom B4 7ET, and

⁴Department of Neurology, University Medicine Greifswald, Greifswald, Germany 17489

A prominent theory claims that the right temporoparietal junction (rTPJ) is especially associated with embodied processes relevant to perspective-taking. In the present study, we use high-definition transcranial direct current stimulation to provide evidence that the rTPJ is causally associated with the embodied processes underpinning perspective-taking. Eighty-eight young human adults were stratified to receive either rTPJ or dorsomedial PFC anodal high-definition transcranial direct current stimulation in a sham-controlled, double-blind, repeated-measures design. Perspective-tracking (line-of-sight) and perspective-taking (embodied rotation) were assessed using a visuo-spatial perspective-taking task that required understanding what another person could see or how they see it, respectively. Embodied processing was manipulated by positioning the participant in a manner congruent or incongruent with the orientation of an avatar on the screen. As perspective-taking, but not perspective-tracking, is influenced by bodily position, this allows the investigation of the specific causal role for the rTPJ in embodied processing. Crucially, anodal stimulation to the rTPJ increased the effect of bodily position during perspective-taking, whereas no such effects were identified during perspective-tracking, thereby providing evidence for a causal role for the rTPJ in the embodied component of perspective-taking. Stimulation to the dorsomedial PFC had no effect on perspective-tracking or taking. Therefore, the present study provides support for theories postulating that the rTPJ is causally involved in embodied cognitive processing relevant to social functioning.

Key words: dorsomedial PFC; embodiment; high-definition transcranial direct current stimulation; perspective-taking; right temporoparietal junction; social cognition

Significance Statement

The ability to understand another's perspective is a fundamental component of social functioning. Adopting another perspective is thought to involve both embodied and nonembodied processes. The present study used high-definition transcranial direct current stimulation (HD-tDCS) and provided causal evidence that the right temporoparietal junction is involved specifically in the embodied component of perspective-taking. Specifically, HD-tDCS to the right temporoparietal junction, but not another hub of the social brain (dorsomedial PFC), increased the effect of body position during perspective-taking, but not tracking. This is the first causal evidence that HD-tDCS can modulate social embodied processing in a site-specific and task-specific manner.

Introduction

Humans are fundamentally social animals. The ability to operate within large social networks requires considerable cognitive capacity, often referred to as social cognition. Recently, consider-

ations of how the body influences cognition, especially social cognition, have grown in prominence under the theory of embodied cognition (Gallese, 2007). One social cognitive process thought to involve embodied and nonembodied processes is perspective-taking (Kessler and Rutherford, 2010; Kessler and Thomson, 2010). Specifically, perspective-taking, or imagining the world from another's point of view, is thought to rely on the ability to "put oneself in another's shoes" or the embodied rotation of the self into the location/orientation of another. In comparison, perspective-tracking, or understanding what another person can see, simply requires a line-of-sight judgment that does not rely on embodied processes to the same extent (Michelon and Zacks, 2006; Kessler and Rutherford, 2010). Recently, the right

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Correspondence should be addressed to Andrew K. Martin at a.martin11@uq.edu.au.

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temporoparietal junction (rTPJ) has been suggested as a key hub for embodied processing relevant to social cognition (Wang et al., 2016; Martin et al., 2019a,b). In the present study, we aimed to provide causal evidence that the rTPJ is involved in a site- and task-specific manner in embodied perspective-taking. Moreover, to provide the first evidence that focal, high-definition transcranial direct current stimulation (HD-tDCS) can increase embodied processing relevant to social cognition.

The rTPJ is considered a key hub of the social brain and has been linked to higher-order processes, such as theory of mind (Schurz et al., 2014). However, recent research has provided evidence for the specific cognitive processes causally associated with the rTPJ. For example, Santiesteban et al. (2012) found that excitatory (anodal) transcranial direct current stimulation (tDCS) to the rTPJ specifically improved the ability to inhibit non-task-relevant perspectives during a visual perspective-taking (VPT) task. More recently, it has also been suggested that the rTPJ has a causal role in inhibiting the self-perspective, specifically for tasks involving embodied rotation into the perspective of another person or from another location (Martin et al., 2019a). Moreover, Wang et al. (2016) demonstrated reduced embodied processing after inhibiting the rTPJ through transcranial magnetic stimulation (TMS). The task used by Wang et al. (2016) in their MEG-TMS study included both perspective-tracking and -taking and assessed the effects of bodily position (“posture” in previous studies using this VPT task) on response times and brain oscillations. As in previous behavioral work (Kessler and Rutherford, 2010), bodily position was shown to affect perspective-taking, but not perspective-tracking, and was associated with enhanced theta oscillations in rTPJ. Crucially, inhibitory TMS to the rTPJ significantly reduced the embodied response time effect for perspective-taking, whereas a subsequent study by Gooding-Williams et al. (2017) corroborated the importance of rTPJ theta oscillations during perspective-taking, using repetitive TMS to entrain rTPJ at either theta or α frequency. Theta entrainment boosted perspective-taking and the bodily position effect, whereas α entrainment had the opposite effect.

Another key hub of the social brain is the dorsomedial PFC (dmPFC) (Schurz et al., 2014). Previous work from our group has demonstrated that anodal HD-tDCS to the dmPFC increases the influence of the other perspective during self-perspective judgments only (Martin et al., 2017a). Crucially, although a key hub of a broader social brain network, a dissociable causal role was identified from that of the rTPJ, a role that was characterized as inhibiting the self-perspective during perspective-taking (Martin et al., 2019a). Therefore, stimulation of this region should not affect perspective-taking or -tracking when only the perspective of the other is required. It therefore offers an ideal control site to provide site-specific evidence for the role of the rTPJ in embodied perspective-taking.

In the present study, we use a VPT task with embodied and nonembodied components used in previous research (Kessler and Rutherford, 2010; Kessler et al., 2014; Wang et al., 2016; Gooding-Williams et al., 2017) and used focal HD-tDCS to investigate whether the rTPJ modulates embodied processing during perspective-taking in a task-specific manner as indexed by an increase in the effect of bodily position on response times during perspective-taking but not perspective-tracking. We also aim to show site specificity by demonstrating that this effect is specific to the rTPJ and not another key hub of the social brain, the dmPFC, elucidating the role of rTPJ in embodied perspective transformations.

Table 1. Demographics and baseline cognitive performance across the rTPJ and dmPFC stimulation groups^a

	rTPJ	dmPFC	<i>p</i>
Age	22.45 (3.08)	24.09 (4.07)	0.04 ^b
ASQ	17.68 (6.19)	17.11 (7.09)	0.69
Years of education	13.41 (2.17)	14.07 (2.11)	0.15
One-back lmn	2.84 (0.09)	2.84 (0.10)	0.96
One-back acc	1.43 (0.13)	1.37 (0.19)	0.08
Two-back lmn	2.95 (0.10)	2.96 (0.10)	0.86
Two-back acc	1.36 (0.14)	1.31 (0.19)	0.18
IDN lmn	2.73 (0.09)	2.70 (0.08)	0.13
IDN acc	1.45 (0.28)	1.42 (0.20)	0.66
ISL	27.77 (3.47)	28.60 (2.85)	0.23
ISLR	10.16 (1.64)	10.51 (1.45)	0.29
CPAL err	21.75 (27.83)	27.30 (25.93)	0.34
SET err	14.44 (5.19)	18.44 (10.68)	0.03 ^b
Stroop effect	22.23 (6.31)	20.47 (8.46)	0.27
Phonemic fluency	15.23 (3.80)	17.57 (5.00)	0.02 ^b
Semantic fluency	24.50 (5.84)	26.16 (8.04)	0.27
SEC	1.13 (0.12)	1.11 (0.16)	0.58
HADS depression	4.05 (3.10)	3.55 (2.83)	0.43
HADS anxiety	7.43 (3.34)	7.18 (3.94)	0.75

^aData are mean (SD). ASQ, Autism Spectrum Quotient; lmn, log10 milliseconds speed of reaction for correct responses; acc, accuracy; IDN, Identification Task; ISL, International Shopping List; ISLR, International Shopping List Delayed Recall; CPAL, Continuous Paired Associates Learning; SET, Set-Switching; err, errors; SEC, Socio-emotional cognition; HADS, Hospital Anxiety and Depression Scale.

^b*p* < 0.05.

Materials and Methods

Participants. Eighty-eight healthy young adults (46 females; age 18–36 years, mean = 23.27 years, SD = 3.69 years) were stratified to receive either dmPFC (*N* = 44) or rTPJ (*N* = 44) anodal HD-tDCS in sham-controlled, double-blind, crossover studies. Stimulation order was balanced across both sites so that half received active and half received sham stimulation during the first session. The groups were comparable on years of education, Autism Spectrum Quotient (Baron-Cohen et al., 2001), Hospital Anxiety and Depression Scores (Zigmond and Snaith, 1983), and across most baseline cognitive measures (Table 1). All participants were tDCS naive, were not currently taking psychoactive medications or substances, and had no history of neurological or severe mental health issues. All participants provided written consent, completed a safety screening questionnaire before the testing, and were compensated for their time with a small monetary compensation. The study abided by the ethical standards as per the 1991 Declaration of Helsinki. Ethical clearance was granted by the University of Queensland.

Baseline testing. All participants completed baseline cognitive assessment to ensure the two groups (dmPFC and rTPJ stimulation sites) were comparable and that all participants were within expected age-related norms, as in our previous studies (e.g., Martin et al., 2019a). Tests included the Stroop Test, phonemic and semantic verbal fluency, completed immediately following the first stimulation session. Following the second session, participants completed a computerized cognitive battery from CogState (www.CogState.com), including the following tests: international shopping test, identification test, one-back, two-back, set-switching test, continuous paired associates learning test, social-emotional cognition test, and the international shopping test-delayed recall.

Minor differences between the rTPJ and dmPFC stimulation groups were identified for age, set-switching, and phonemic fluency ability (Table 1). All were included as covariates and found to have no effect on stimulation response, and were therefore not considered further.

tDCS. We used HD-tDCS, which provides greater focality of stimulation by constraining the current to the target region to a greater extent than conventional tDCS. Stimulation was delivered using a one-channel direct current stimulator (DC-Stimulator Plus, NeuroConn). The anode was a small circular rubber electrode (2.5 mm in diameter), and the return electrode was a concentric ring placed equidistantly around the central electrode. At the rTPJ, the return electrode was slightly smaller (inner/outer diameter: 7.5/9 cm) than at the dmPFC (inner/outer diam-

eter: 9.2/11.5 cm) due to the position of the right ear. Sham-controlled, anodal stimulation was used to provide excitatory evidence in contrast to previous research using inhibitory stimulation by means of TMS. Moreover, anodal tDCS typically results in more consistent and larger neural modulation than cathodal tDCS. For example, Jamil et al. (2019) systematically investigated effects of anodal and cathodal tDCS on regional cerebral blood flow across different current intensities (0.5–2 mA) and time points (during tDCS and up to 2 h after the end of the stimulation). Across all intensities and time points, anodal compared with cathodal tDCS elicited more pronounced changes in regional cerebral blood flow, which is also in line with recent work in animals and computational modeling studies (Lafon et al., 2017).

Current modeling has been conducted previously (Martin et al., 2017b, 2019a) and demonstrated focal delivery to the target regions. Specifically, compared with conventional tDCS, current was constrained to the rTPJ with no physiologically relevant current reaching midbrain regions or the contralateral hemisphere (Martin et al., 2017b). Peak electrical field strength (0.59 V/m) was identified at MNI 60, 54, 13 for the rTPJ and at MNI 0, 54, 33 for the dmPFC stimulation. Safety has also been demonstrated (Gbadayan et al., 2016). Electrodes were held in place with electroconductive gel (Weaver Ten20 conductive paste) and an EEG cap to ensure consistent adhesion to the skin (for details, see Martin et al., 2019b) of tDCS setup. The dmPFC was located 65% of the distance from FZ toward the FPz using the 10–20 EEG system. The rTPJ was located at CP6 of the EEG 10–20 system. At both stimulation sites and for both sham and active stimulation, the current ramped up to 1 mA over 8 s and ramped down over 5 s. In the “sham” condition the current was maintained at 1 mA for 40 s, whereas in the active condition the current was maintained at 1 mA for 20 min. Researchers were blinded to the stimulation condition using the “study-mode” of the DC-Stimulator (a preassigned code programmed into the stimulator). Participants were also blind to the stimulation condition. To avoid carryover effects, testing sessions were at least 72 h apart.

VPT task. Perspective-taking and perspective-tracking were assessed using a visual perspective-taking/perspective-tracking task, used and explained in detail in previous studies (Kessler and Rutherford, 2010; Wang et al., 2016). Briefly, on a monitor, a table was presented with an avatar sat at one of six locations at 60°, 110°, or 160° from the left or right of the gaze of the participant who was seated in front of a computer screen (Fig. 1). The angular disparity was included as a manipulation of how far the participant must rotate and transform their perspective to take the perspective of the avatar.

On the table, four gray discs were arranged around an occluding panel. On each trial, one disc would be presented in red to indicate the target. In the perspective-tracking (VPT Level 1) condition, participants were asked whether the disc was visible to the avatar (Yes or No response). In the perspective-taking (VPT Level 2) condition, participants were asked whether the disc was on the avatar’s left or right (Left or Right response). To manipulate embodied processing, the participant’s body position was manipulated to be either congruent or incongruent to the positioning of the avatar around the table. For instance, a body turned clockwise would be congruent with a mental rotation of the self in a clockwise direction (i.e., on trials where the avatar was seated at the left side of the table). This was achieved by asking the participant to swivel their chair to a marked position on the floor while maintaining their focus on the monitor. Participants were instructed to not respond until stationary. Figure 1 provides a visual representation of the experimental task setup.

Both perspective-tracking and -taking were presented in 14 alternating mini-blocks of 24 trials each. Twelve practice trials (6 each for perspective-tracking and -taking) were administered at the beginning of the session to ensure participants understood task instructions.

Adverse effects and blinding. Adverse effects were assessed at the end of each stimulation session. Mood was assessed before and after each stimulation session (Brunoni et al., 2011) using the Visual Analog of Mood Scale (Folstein and Luria, 1973). Participant blinding was assessed by asking the participant: “In which session do you think you received the active stimulation?” Responses could be Session 1 or 2. If a participant was not sure, they were instructed to guess.

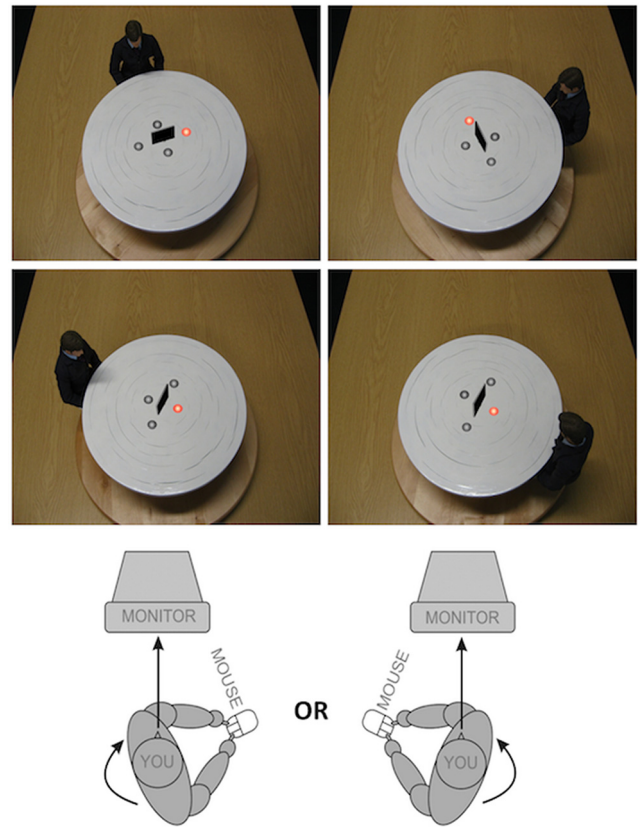


Figure 1. Experimental setup. Top, Two examples of perspective-taking (Level 2 VPT). Here the participant must answer whether the target (illuminated disc) is to the avatar’s left (left image) or right (right image). Middle, Two examples of perspective-tracking (Level 1 VPT). Here the participant must answer yes (right) or no (left) as to whether the avatar can see the illuminated disc. Bottom, Body position of the participant, which was either congruent or incongruent with the avatar’s location (specifically, with the direction of mental self-rotation on any given trial). The avatar was at a disparity of 60°, 110°, or 160° from the location of the participant. Figure adapted with permission from Kessler and Rutherford (2010).

Experimental design and statistical analysis. The VPT task was administered within a battery of social cognitive tasks that are not presented here. HD-tDCS stimulation was administered while participants were completing the Reading the Mind in the Eyes test (Baron-Cohen et al., 2001). Following completion of this task, participants completed the VPT task followed by a task measuring socio-moral attitudes. After completion of all tasks, participants completed a Visual Analog of Mood Scale and baseline cognitive assessment.

All analyses were conducted in SPSS, version 25 (IBM). Repeated-measures ANOVAs were computed for both perspective-tracking and -taking conditions. The outcome was response time (for correct answers only), and the predictors were stimulation type (STIM TYPE; sham/anodal), stimulation site (STIM SITE; dmPFC/rTPJ), body position (POSITION; congruent/incongruent), and angle of rotation (ANGLE; 60°, 110°, 160°). Where violations of sphericity were detected, Greenhouse–Geisser corrections were used. The task was designed to ensure accuracy was high. Therefore, we did not include analysis based on accuracy in the current study.

Results

All perspective-tracking and -taking response times across all conditions are presented in Table 2.

Perspective-tracking (Level 1 VPT)

As expected, bodily position had no effect on response times ($F_{(1,86)} = 0.08, p = 0.78, \eta_p^2 = 0.001$). A main effect of ANGLE was identified ($F_{(1.78,153.35)} = 7.48, p = 0.001, \eta_p^2 = 0.08$), but the

Table 2. Response times for perspective-tracking (Level 1) and perspective-taking (Level 2) during sham and anodal HD-tDCS at the rTPJ and dmPFC^a

	rTPJ		dmPFC	
	Sham	Anodal	Sham	Anodal
Perspective-tracking				
Congruent				
60°	663.31 (188.25)	685.25 (159.81)	746.84 (327.31)	751.04 (321.78)
110°	678.20 (222.92)	705.09 (211.44)	740.62 (293.67)	757.18 (399.62)
160°	637.63 (185.72)	675.79 (157.10)	718.50 (276.32)	762.91 (372.21)
Incongruent				
60°	691.84 (211.56)	698.37 (196.96)	727.32 (310.44)	750.39 (305.18)
110°	659.22 (192.38)	707.16 (189.79)	750.09 (314.41)	748.84 (307.29)
160°	660.89 (216.83)	662.87 (166.79)	727.49 (289.98)	719.38 (253.98)
Perspective-taking				
Congruent				
60°	614.79 (172.59)	625.15 (143.94)	663.05 (210.44)	656.46 (162.45)
110°	670.69 (211.04)	692.48 (192.03)	733.01 (250.13)	717.85 (215.70)
160°	784.00 (267.30)	834.52 (327.83)	837.79 (303.58)	826.42 (285.13)
Incongruent				
60°	636.99 (186.35)	677.81 (182.90)	722.42 (254.29)	694.38 (182.17)
110°	686.08 (219.49)	746.02 (258.74)	801.52 (331.12)	785.58 (344.91)
160°	814.27 (265.16)	903.10 (421.80)	892.38 (350.03)	881.10 (409.45)

^aData are mean (SD).

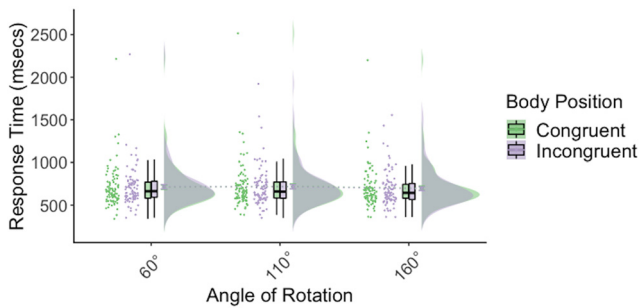


Figure 2. Body position had no effect on response time for perspective-tracking (Level 1 VPT). An effect of angle was identified, such that response time was faster when the angle of difference between the participant and the avatar was 160° compared with both 60° and 110°. Stimulation to either the rTPJ or dmPFC had no effect on perspective-tracking.

interaction between POSITION × ANGLE was not significant ($F_{(1.80,154.47)} = 0.49, p = 0.59, \eta_p^2 = 0.01$). The main effect of ANGLE was followed up with *post hoc* pairwise analysis that identified a significant difference between 160° with both 110° ($p = 0.001$) and 60° ($p = 0.03$). There was no difference between 110° and 60° ($p = 1.0$, all Bonferroni-corrected; Fig. 2).

All stimulation effects were nonsignificant: STIM SITE × STIM TYPE × POSITION × ANGLE ($F_{(2,172)} = 1.29, p = 0.28, \eta_p^2 = 0.02$), STIM × POSITION × ANGLE ($F_{(2,172)} = 2.60, p = 0.08, \eta_p^2 = 0.03$), STIM × ANGLE ($F_{(2,172)} = 0.30, p = 0.74, \eta_p^2 = 0.004$), STIM × POSITION ($F_{(1,86)} = 1.69, p = 0.20, \eta_p^2 = 0.02$), STIM TYPE × STIM SITE ($F_{(1,86)} = 0.10, p = 0.80, \eta_p^2 = 0.001$), and STIM TYPE ($F_{(1,86)} = 0.77, p = 0.38, \eta_p^2 = 0.01$). Therefore, HD-tDCS to either stimulation site did not affect perspective-tracking.

Perspective-taking (Level 2 VPT)

As expected, bodily position had a significant effect on response times ($F_{(1,86)} = 25.47, p < 0.001, \eta_p^2 = 0.23$), with slower responses when the participant’s bodily position was incongruent with the location of the avatar. An effect for angle of rotation was also identified ($F_{(1.32,113.59)} = 84.26, p < 0.001, \eta_p^2 = 0.50$), with response times increasing with greater angular disparity between participant and avatar. There was no interaction between the two,

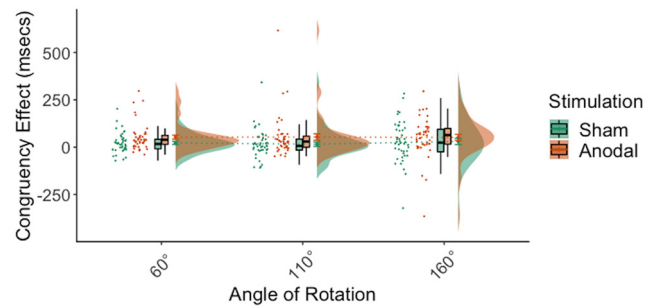


Figure 3. During perspective-taking, a congruency effect was evident during sham HD-tDCS, such that response times were slower when the participant’s body position was incongruent compared with when the body position was congruent with that of the avatar. Anodal HD-tDCS to the rTPJ increased the effect of body position as indexed by a greater congruency effect.

ANGLE × POSITION ($F_{(1.84,158.61)} = 0.25, p = 0.76, \eta_p^2 = 0.003$). Therefore, angle of rotation had an effect on response time, and this was comparable for congruent and incongruent bodily positions.

A significant STIM SITE × STIM TYPE × POSITION interaction was identified ($F_{(1,86)} = 9.21, p = 0.003, \eta_p^2 = 0.10$). Therefore, separate analyses were computed for the rTPJ and dmPFC stimulation sites. At the rTPJ site, a STIM TYPE × POSITION interaction was identified ($F_{(1,43)} = 15.73, p < 0.001, \eta_p^2 = 0.27$). Simple effects analyzed showed no significant effect of stimulation on congruent body position ($F_{(1,43)} = 0.72, p = 0.40, \eta_p^2 = 0.02$) or incongruent body position ($F_{(1,43)} = 2.55, p = 0.12, \eta_p^2 = 0.06$). During sham stimulation, there was an effect of POSITION ($F_{(1,43)} = 8.80, p = 0.005, \eta_p^2 = 0.17$). However, after anodal stimulation, the effect of POSITION was increased ($F_{(1,43)} = 36.44, p < 0.001, \eta_p^2 = 0.46$) (Fig. 3).

All stimulation effects on angle of rotation were nonsignificant: STIM SITE × STIM TYPE × POSITION × ANGLE ($F_{(1.78,156.65)} = 0.16, p = 0.83, \eta_p^2 = 0.002$), STIM × POSITION × ANGLE ($F_{(1.78,156.65)} = 0.22, p = 0.77, \eta_p^2 = 0.003$), STIM × ANGLE ($F_{(1.36,119.61)} = 0.76, p = 0.42, \eta_p^2 = 0.01$).

At the dmPFC site, the STIM TYPE × POSITION interaction was not significant ($F_{(1,43)} = 0.58, p = 0.45, \eta_p^2 = 0.01$). The main effect of STIM TYPE was also not significant ($F_{(1,43)} = 0.31, p = 0.58, \eta_p^2 = 0.01$).

Therefore, anodal stimulation to the rTPJ had a site- and task-specific effect on the embodied component of perspective-taking as indexed by an increased effect of bodily position on response times.

Adverse effects and blinding

Participants were able to correctly identify the stimulation order at a rate better than chance (56 of 88, $p = 0.01$). However, this does not explain the results as blinding was effective at the rTPJ site (26 of 44, $p = 0.23$) but not at the dmPFC site (30 of 44, $p = 0.02$). There was no significant difference for accuracy of guessing stimulation order between the two stimulation sites ($p = 0.38$). Therefore, the site- and task-specific effects are not due to a lack of participant blinding.

Stimulation had no effect on negative mood change ($F_{(1,86)} = 1.36, p = 0.25$), and there was no interaction with stimulation site ($F_{(1,86)} = 0.24, p = 0.88$). Likewise, stimulation had no effect on positive mood change ($F_{(1,86)} = 0.001, p = 0.98$), and there was no interaction with stimulation site ($F_{(1,86)} = 0.001, p = 0.98$). There was no difference between sham and anodal stimulation

Table 3. Adverse effects and mood change across stimulation sites and stimulation type^a

	rTPJ		dmPFC	
	Sham	Anodal	Sham	Anodal
VAMS-negative	0.01 (1.28)	−0.28 (1.37)	−0.91 (2.04)	−1.14 (2.01)
VAMS-positive	−0.65 (1.50)	−0.65 (2.44)	0.30 (0.74)	0.28 (0.83)
Adverse effects	4.16 (2.62)	3.98 (2.66)	4.09 (3.92)	4.45 (3.77)

^aData are mean (SD).

sessions for adverse effects ($F_{(1,86)} = 0.05$, $p = 0.83$) with no interaction with stimulation site ($F_{(1,86)} = 0.42$, $p = 0.52$). Data are presented in Table 3.

Discussion

This is the first study to demonstrate site- and task-specific evidence for the efficacy of HD-tDCS to modulate specific embodied cognitive processes during perspective-taking. The results therefore support the theory that the rTPJ is causally involved in embodied processes relevant for social cognition (Arzy et al., 2006; Wang et al., 2016; Martin et al., 2019a,b). Anodal HD-tDCS to the rTPJ increased the effect of body position on perspective-taking, corroborating previous evidence using TMS, which found reduced embodied processing after inhibiting the rTPJ (Wang et al., 2016), yet faster perspective-taking and enhanced embodied facilitation after entraining rTPJ at theta frequency in contrast to α frequency (Gooding-Williams et al., 2017).

More broadly, the rTPJ has been implicated in several aspects of self-processing, including self-other distinction (Santesteban et al., 2012, 2015; Wang et al., 2016; Payne and Tsakiris, 2017; van Elk et al., 2017), own-body imagery (Blanke and Arzy, 2005; Blanke et al., 2005), and agency (Ruby and Decety, 2001). This notion is strengthened by clinical research showing disembodiment following invasive stimulation in a patient undergoing epilepsy treatment (Blanke et al., 2002), intrabrain recordings in a patient with epilepsy linking TPJ to perspective transformations and so-called out-of-body experiences (e.g., Blanke et al., 2005; for review, see Kessler and Braithwaite, 2016), as well as evidence from lesion studies (Ionta et al., 2011; Martinaud et al., 2017). Embodiment may be the key underlying process that unites the role of the rTPJ in these varied aspects of self-processing. As stimulation had a consistent effect across different angles of rotation during perspective-taking, the results do not support a causal role for the rTPJ in the mental rotation component of perspective-taking. The results are in greater concordance with a role for the rTPJ in mental imagery, albeit an embodied understanding of motor imagery (de Lange et al., 2006; Iachini, 2011).

It is important to point out that rTPJ does not operate in isolation but appears to be an important network hub for embodied perspective transformations, operating within a wider cortical network at theta frequency, as corroborated by recent MEG work (Bögels et al., 2015; Wang et al., 2016; Seymour et al., 2018) as well as frequency-tuned TMS entrainment (Gooding-Williams et al., 2017). Using Granger causality and imaginary coherence analysis, Seymour et al. (2018) reported that rTPJ appeared to be modulated top-down at theta frequency by executive areas in the PFC (dorsal anterior cingulate cortex and lateral PFC) and was coupling at theta frequency with social processing areas (medial PFC, posterior cingulate cortex) and body/action-related areas (supplementary motor area, sensorimotor cortex, posterior parietal cortex). At the same time, rTPJ was desynchronizing with the ventral visual stream, suggesting that rTPJ might control the switch from external events to internal states and information

manipulation, such as embodied mental simulations (see also Bzdok et al., 2013; Wu et al., 2015). The division of labor between TPJ and executive and social processing areas in the PFC during embodied perspective-taking has now further been corroborated by the current results, as well as by our previous anodal HD-tDCS stimulation studies (Martin et al., 2019a). Using anodal HD-tDCS, Martin et al. (2017a) were able to characterize the role of dmPFC as crucial to suppressing the egocentric perspective. Since only the other's perspective was relevant in the current task, suppression of the egocentric perspective was not required on a trial-by-trial basis; therefore, dmPFC stimulation did not modulate perspective-taking behavior. The current study therefore extends previous findings to show a regionally specific effect on the distinct embodied processes underlying perspective-taking ability.

Embodiment is increasingly thought to be relevant for understanding clinical conditions, such as autism and psychosis (De Jaegher, 2013; Eigsti, 2013; Tschacher et al., 2017; Szczotka and Majchrowicz, 2018; Crespi and Dinsdale, 2019) and may be associated with social functioning deficits (Gallese, 2007; Goldman and de Vignemont, 2009). Moreover, older adults may use less embodied strategies (Costello and Bloesch, 2017) coupled with reduced social cognitive performance (Moran et al., 2012). Recently, noninvasive brain stimulation has shown considerable promise as a method for enhancing embodied processes (Wang et al., 2016; Lira et al., 2018; Martin et al., 2019a,b; Hornburger et al., 2019), and our present and previous results across several social cognitive tasks (Martin et al., 2017a,b, 2019a,b) suggest that HD-tDCS offers an exciting new technique for studying specific social cognitive processes across a range of cohorts, especially when based on modeling of electric current flow (Martin et al., 2017b, 2019a).

In addition to the novel effects of anodal HD-tDCS to rTPJ, we replicate behavioral evidence for embodied processes being specific for Level 2 perspective-taking in contrast to Level 1 perspective-tracking. We further replicate previous studies regarding a slight, but consistent, decrease in response latencies with increasing angular disparity for perspective-tracking, which is contrary to the effect observed for perspective-taking (e.g., MEG experiment) (Kessler and Rutherford, 2010; Kessler et al., 2014; Wang et al., 2016). While this decrease in response times was continuous in previous studies (e.g., MEG experiment) (Wang et al., 2016), here we observed a more discontinuous pattern with a significant drop-off only at 160 degrees, which might be linked to a clearer dissociation between self and other perspective at high angular disparities (for a detailed discussion, see Kessler et al., 2014).

Despite consistent behavioral evidence for the efficacy of tDCS to affect social cognitive processes (Sellaro et al., 2016), little is known about how tDCS affects brain function. However, recent evidence suggests that HD-tDCS to the rTPJ increases low-frequency oscillatory activity that may exert inhibitory effects at the network level and enable switching between endogenous and exogenous processing streams (Donaldson et al., 2019). Further research is required combining HD-tDCS and EEG during social cognitive tasks to investigate how electrical stimulation interacts with intrinsic neural processes. The HD-tDCS setup used in the present study is compatible with the MRI environment (Gbadayan et al., 2016), which should motivate future research into how HD-tDCS to social brain regions, such as the rTPJ, affects neural functioning locally at the stimulation site and at more distant but functionally connected regions within a broader network. Local- and network-level effects of conventional tDCS have been demonstrated (Keeser et al., 2011; Stagg and Nitsche, 2011; Meinzer et al., 2012). Understanding the systems-level effect of HD-tDCS

will improve our mechanistic understanding of how tDCS affects the brain in a physiologically relevant manner. Concurrent neuroimaging-tDCS research will also assist in understanding how underlying anatomical and functional differences at the stimulated site affect subsequent stimulation response. Such research will complement the ongoing research providing neurophysiological evidence for the efficacy of tDCS to affect brain function (Huang et al., 2018). It should be noted that the TPJ is a multifunctional brain region and a hub across a number of brain networks (Krall et al., 2015). However, HD-tDCS, unlike TMS, does not induce action potentials. Rather, tDCS is a neuromodulatory technique that interacts with task-recruited brain regions (Fertonani and Miniussi, 2017). In turn, this means that engagement of specific subsites by the task is critical for potential tDCS effects. Therefore, despite stimulation of the rTPJ in general, only the task-relevant subregions will be affected. Replicated evidence demonstrating a causal role for the rTPJ in embodied perspective-taking, from the present study and others (Martin et al., 2019a, b), increases the evidence for HD-tDCS as a valid scientific technique that is able to provide task-specific and site-specific causal evidence of brain-behavior associations.

In conclusion, anodal HD-tDCS to the rTPJ, but not to the dmPFC, increased the effect of body position during perspective-taking, but not during perspective-tracking, thereby providing the first causal evidence that HD-tDCS can modulate social embodied processing in a site-specific and task-specific manner.

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