

1 **Progressive neural engagement within the IFG-pMTG circuit**

2 **as gesture and speech entropy and MI advances**

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18 **Abstract**

19 Semantic representation emerges from distributed multisensory modalities, yet a
 20 comprehensive understanding of the functional changing pattern within convergence zones or
 21 hubs integrating multisensory semantic information remains elusive. In this study, employing
 22 information-theoretic metrics, we quantified gesture and speech information, alongside their
 23 interaction, utilizing entropy and mutual information (MI). Neural activities were assessed via
 24 interruption effects induced by High-Definition transcranial direct current stimulation (HD-
 25 tDCS). Additionally, chronometric double-pulse transcranial magnetic stimulation (TMS) and
 26 high-temporal event-related potentials were utilized to decipher dynamic neural changes
 27 resulting from various information contributors. Results showed gradual inhibition of both
 28 inferior frontal gyrus (IFG) and posterior middle temporal gyrus (pMTG) as degree of gesture-
 29 speech integration, indexed by MI, increased. Moreover, a time-sensitive and staged
 30 progression of neural engagement was observed, evidenced by distinct correlations between
 31 neural activity patterns and entropy measures of speech and gesture, as well as MI, across
 32 early sensory and lexico-semantic processing stages. These findings illuminate the gradual
 33 nature of neural activity during multisensory gesture-speech semantic processing, shaped by
 34 dynamic gesture constraints and speech encoding, thereby offering insights into the neural
 35 mechanisms underlying multisensory language processing.

36

37 **Keywords:** gesture-speech integration; pMTG-IFG circuit; information theory; multisensory;
 38 semantic; dual-stage modal

39

40 Introduction

41 Semantic representation, distinguished by its cohesive conceptual nature, emerges from
 42 distributed modality-specific regions. Consensus acknowledges the presence of 'convergence
 43 zones' within the temporal and inferior parietal areas¹, or the 'semantic hub' located in the
 44 anterior temporal lobe², pivotal for integrating, converging, or distilling multimodal inputs.
 45 Contemporary theories frame the semantic processing as a dynamic sequence of neural
 46 states³, shaped by systems that are finely tuned to the statistical regularities inherent in
 47 sensory inputs⁴. These regularities enable the brain to evaluate, weight, and integrate
 48 multisensory information, optimizing the reliability of individual sensory signals⁵. However,
 49 sensory inputs available to the brain are often incomplete and uncertain, necessitating
 50 adaptive neural adjustments to resolve these ambiguities⁶. In this context, neuronal activity is
 51 thought to be linked to the probability density of sensory information, with higher levels of
 52 uncertainty resulting in the engagement of a broader population of neurons, thereby reflecting
 53 the brain's adaptive capacity to handle diverse possible interpretations^{7,8}. Although the role of
 54 'convergence zones' and 'semantic hubs' in integrating multimodal inputs is well established,
 55 the precise functional patterns of neural activity in response to the distribution of unified
 56 multisensory information—along with the influence of unisensory signals—remain poorly
 57 understood.

58 To this end, we developed an analytic approach to directly probe the cortical engagement
 59 during multisensory gesture-speech semantic integration. Even though gestures convey
 60 information in a global-synthetic way, while speech conveys information in a linear segmented
 61 way, there exists a bidirectional semantic influence between the two modalities^{9,10}. Gesture is
 62 regarded as 'part of language'¹¹ or functional equivalents of lexical units that alternate and
 63 integrate with speech into a 'single unification space' to convey a coherent meaning¹²⁻¹⁴.
 64 Empirical studies have investigated the semantic integration between gesture and speech by
 65 manipulating their semantic relationship¹⁵⁻¹⁸ and revealed a mutual interaction between
 66 them¹⁹⁻²¹ as reflected by the N400 latency and amplitude¹⁴ as well as common neural
 67 underpinnings in the left inferior frontal gyrus (IFG) and posterior middle temporal gyrus
 68 (pMTG)^{15,22,23}.

69 Building on these insights, the present study quantified the amount of information from
70 both sources and their interaction adopting the information-theoretic complexity metrics of
71 *entropy* and *mutual information* (MI). Unisensory Entropy measures the disorder or
72 randomness of information and serves as an index of the uncertainty in modality-specific
73 representations of gesture or speech activated by an event²⁴. MI assesses share information
74 between modalities²⁵, indicating multisensory convergence and acting as an index of gesture-
75 speech integration.

76 To investigate the neural mechanisms underlying gesture-speech integration, we
77 conducted three experiments to assess how neural activity correlates with distributed
78 multisensory integration, quantified using information-theoretic measures of MI. Additionally,
79 we examined the contributions of unisensory signals in this process, quantified through
80 unisensory entropy. **Experiment 1** employed high-definition transcranial direct current
81 stimulation (HD-tDCS) to administer Anodal, Cathodal and Sham stimulation to either the IFG
82 or the pMTG. HD-tDCS induces membrane depolarization with anodal stimulation and
83 membrane hyperpolarization with cathodal stimulation²⁶, thereby increasing or decreasing
84 cortical excitability in the targeted brain area, respectively. This experiment aimed to
85 determine whether the overall facilitation (Anodal-tDCS minus Sham-tDCS) and/or inhibitory
86 (Cathodal-tDCS minus Sham-tDCS) of these integration hubs is modulated by the degree of
87 gesture-speech integration, as measure by MI.

88 Given the differential involvement of the IFG and pMTG in gesture-speech integration,
89 shaped by top-down gesture predictions and bottom-up speech processing²³, **Experiment 2**
90 was designed to further assess whether the activity of these regions was associated with
91 relevant informational matrices. To this end, we employed chronometric double-pulse
92 transcranial magnetic stimulation, which is known to transiently reduce cortical excitability at
93 the inter-pulse interval²⁷. Within a temporal period broad enough to capture the full duration of
94 gesture-speech integration²⁸, we targeted specific timepoints previously implicated in
95 integrative processing within IFG and pMTG²³. This allowed us to test whether the inhibitory
96 effects of TMS were correlated with unisensory entropy or the multisensory convergence
97 index (MI).

98 **Experiment 3** complemented these investigations by focusing on the temporal dynamics

99 of neural responses during semantic processing, leveraging high-temporal event-related
100 potentials (ERPs). This experiment investigated how distinct information contributors
101 modulated specific ERP components associated with semantic processing. These
102 components included the early sensory effects as P1 and N1–P2^{29,30}, the N400 semantic
103 conflict effect^{14,30,31}, and the late positive component (LPC) reconstruction effect^{32,33}. By
104 integrating these ERP findings with results from Experiments 1 and 2, Experiment 3 aimed to
105 provide a more comprehensive understanding of how gesture-speech integration is
106 modulated by neural dynamics.

107 **Material and methods**

108 **Participants**

109 Ninety-eight young Chinese participants signed written informed consent forms and took part
110 in the present study (Experiment 1: 29 females, 23 males, age = 20 ± 3.40 years; Experiment
111 2: 11 females, 13 males, age = 23 ± 4.88 years; Experiment 3: 12 females, 10 males, age =
112 21 ± 3.53 years). All of the participants were right-handed (Experiment 1: laterality quotient
113 (LQ)³⁴ = 88.71 ± 13.14 ; Experiment 2: LQ = 89.02 ± 13.25 ; Experiment 3: LQ = $88.49 \pm$
114 12.65), had normal or corrected-to-normal vision and were paid ¥100 per hour for their
115 participation. All experiments were approved by the Ethics Committee of the Institute of
116 Psychology, Chinese Academy of Sciences.

117 **Stimuli**

118 Twenty gestures (**Appendix Table 1**) with 20 semantically congruent speech signals taken
119 from previous study²³ were used. The stimuli set were recorded from two native Chinese
120 speakers (1 male, 1 female). To validate the stimuli, 30 participants were recruited to replicate
121 the multisensory index of semantic congruency effect, hypothesizing that reaction times for
122 semantically incongruent gesture-speech pairs would be significantly longer than those for
123 congruent pairs. The results confirmed this hypothesis, with a significantly ($t(29) = 7.16$, $p <$
124 0.001) larger reaction time when participants were asked to judge the gender of the speaker if
125 gesture contained incongruent semantic information with speech (a ‘cut’ gesture paired with
126 speech word ‘喷 pen1 (spray)’: mean = 554.51 ms, SE = 11.65) relative to when they were

127 semantically congruent (a 'cut' gesture paired with '剪 jian3 (cut)' word: mean = 533.90 ms,
128 SE = 12.02)²³.

129 Additionally, two separate pre-tests with 30 subjects in each (pre-test 1: 16 females, 14
130 males, age = 24 ± 4.37 years; pre-test 2: 15 females, 15 males, age = 22 ± 3.26 years) were
131 conducted to determine the comprehensive values of gesture and speech. Participants were
132 presented with segments of increasing duration, beginning at 40 ms, and were prompted to
133 provide a single verb to describe either the isolated gesture they observed (pre-test 1) or the
134 isolated speech they heard (pre-test 2). For each gesture or speech, the action verb
135 consistently provided by participants across four to six consecutive repetitions—with the
136 number of repetitions varied to mitigate learning effects—was considered the comprehensive
137 response for the gesture or speech. The initial instance duration was marked as the
138 discrimination point (DP) for gesture (mean = 183.78 ± 84.82ms) or the identification point (IP)
139 for speech (mean = 176.40 ± 66.21ms) (**Figure 1A top**).

140 To quantify information content, comprehensive responses for each item were converted
141 into Shannon's entropy (H) as a measure of information richness (**Figure 1A bottom**). With
142 no significant gender differences observed in both gesture ($t(20) = 0.21$, $p = 0.84$) and speech
143 ($t(20) = 0.52$, $p = 0.61$), responses were aggregated across genders, resulting in 60 answers
144 per item (**Appendix Table 2**). Here, $p(x_i)$ and $p(y_i)$ represent the distribution of 60 answers for
145 a given gesture (**Appendix Table 2B**) and speech (**Appendix Table 2A**), respectively. High
146 entropy indicates diverse answers, reflecting broad representation, while low entropy
147 suggests focused lexical recognition for a specific item (**Figure 2B**). MI was used to measure
148 the overlap between gesture and speech information, calculated by subtracting the entropy of
149 the combined gesture-speech dataset (Entropy(gesture + speech)) from the sum of their
150 individual entropies (Entropy(gesture) + Entropy(speech)) (see **Appendix Table 2C**). For
151 specific gesture-speech combinations, equivalence between the combined entropy and the
152 sum of individual entropies (gesture or speech) indicates absence of overlap in response sets.
153 Conversely, significant overlap, denoted by a considerable number of shared responses
154 between gesture and speech datasets, leads to a noticeable discrepancy between combined
155 entropy and the sum of gesture and speech entropies. Elevated MI values thus signify

156 substantial overlap, indicative of a robust mutual interaction between gesture and speech.

157 Additionally, the number of responses provided for each gesture and speech, as well as
158 the total number of combined responses, were also recorded. The quantitative data for each
159 stimulus, including gesture entropy, speech entropy, joint entropy, MI, and the respective
160 counts, are presented in **Appendix Table 3**.

161 To determine whether entropy or MI values corresponds to distinct neural changes, the
162 current study first aggregated neural responses (including inhibition effects of tDCS and TMS
163 or ERP amplitudes) that shared identical entropy or MI values, prior to conducting
164 correlational analyses.

165 **Experimental procedure**

166 Given that gestures induce a semantic priming effect on concurrent speech³⁵, this study
167 utilized a semantic priming paradigm in which speech onset was aligned with the DP of each
168 gesture^{23,35}, the point at which the gesture transitions into a lexical form³⁶. The gesture itself
169 began at the stroke phase, a critical moment when the gesture conveys its primary semantic
170 content³⁶.

171 An irrelevant factor of gender congruency (e.g., a man making a gesture combined with a
172 female voice) was created^{22,23,37}. This involved aligning the gender of the voice with the
173 corresponding gender of the gesture in either a congruent (e.g., male voice paired with a male
174 gesture) or incongruent (e.g., male voice paired with a female gesture) manner. This
175 approach served as a direct control mechanism, facilitating the investigation of the automatic
176 and implicit semantic interplay between gesture and speech³⁷. In light of previous findings
177 indicating a distinct TMS-disruption effect on the semantic congruency of gesture-speech
178 interactions²³, both semantically congruent and incongruent pairs were included in
179 Experiment 1 and Experiment 2. Experiment 3, conversely, exclusively utilized semantically
180 congruent pairs to elucidate ERP metrics indicative of nuanced semantic progression.

181 Gesture–speech pairs were presented randomly using Presentation software
182 (www.neurobs.com). Participants were asked to look at the screen but respond with both
183 hands as quickly and accurately as possible merely to the gender of the voice they heard.
184 The RT and the button being pressed were recorded. The experiment started with a fixation

185 cross presented on the center of the screen, which lasted for 0.5-1.5 sec.

186

187 **Experiment 1: HD-tDCS protocol and data analysis**

188 Participants were divided into two groups, with each group undergoing HD-tDCS stimulation
189 at different target sites (IFG or pMTG). Each participant completed three experimental
190 sessions, spaced one week apart, during which 480 gesture-speech pairs were presented
191 across various conditions. In each session, participants received one of three types of HD-
192 tDCS stimulation: Anodal, Cathodal, or Sham. The order of stimulation site and type was
193 counterbalanced using a Latin square design to control for potential order effects.

194 HD-tDCS protocol employed a constant current stimulator (The Starstim 8 system)
195 delivering stimulation at an intensity of 2000mA. A 4 * 1 ring-based electrode montage was
196 utilized, comprising a central electrode (stimulation) positioned directly over the target cortical
197 area and four return electrodes encircling it to provide focused stimulation. Building on a
198 meta-analysis of prior fMRI studies examining gesture-speech integration²², we targeted
199 Montreal Neurological Institute (MNI) coordinates for the left IFG at (-62, 16, 22) and the
200 pMTG at (-50, -56, 10). In the stimulation protocol for HD-tDCS, the IFG was targeted using
201 electrode F7 as the optimal cortical projection site³⁸, with four return electrodes placed at AF7,
202 FC5, F9, and FT9. For the pMTG, TP7 was selected as the cortical projection site³⁸, with
203 return electrodes positioned at C5, P5, T9, and P9. The stimulation parameters included a 20-
204 minute duration with a 5-second fade-in and fade-out for both Anodal and Cathodal conditions.
205 The Sham condition involved a 5-second fade-in followed by only 30 seconds of stimulation,
206 then 19'20 minutes of no stimulation, and finally a 5-second fade-out (**Figure 1B**). Stimulation
207 was controlled using NIC software, with participants blinded to the stimulation conditions.

208 All incorrect responses (702 out of the total number of 24960, 2.81% of trials) were
209 excluded. To eliminate the influence of outliers, a 2SD trimmed mean for every participant in
210 each session was also calculated. To examine the relationship between the degree of
211 information and neural responses, we conducted Pearson correlation analyses using a
212 sample of 20 sets. Neural responses were quantified based on the effects of HD-tDCS (active
213 tDCS minus sham tDCS) on the semantic congruency effect, defined as the difference in

214 reaction times between semantic incongruent and congruent conditions ($Rt(\text{incongruent}) -$
 215 $Rt(\text{congruent})$). This effect served as an index of multisensory integration³⁷ within the left IFG
 216 and pMTG. The variation in information was assessed using three information-theoretic
 217 metrics. To account for potential confounds related to multiple candidate representations, we
 218 conducted partial correlation analyses between the tDCS effects and gesture entropy, speech
 219 entropy, and MI, controlling for the number of responses provided for each gesture and
 220 speech, as well as the total number of combined responses. Given that HD-tDCS induces
 221 overall disruption at the targeted brain regions, we hypothesized that the neural activity within
 222 the left IFG and pMTG would be progressively affected by varying levels of multisensory
 223 convergence, as indexed by MI. Moreover, we hypothesized that the modulation of neural
 224 activity by MI would differ between the left IFG and pMTG, as reflected in the differential
 225 modulation of response numbers in the partial correlations, highlighting their distinct roles in
 226 semantic processing³⁹. False discovery rate (FDR) correction was applied for multiple
 227 comparisons.

228 **Experiment 2: TMS protocol and data analysis**

229 Experiment 2 involved 800 gesture-speech pairs, presented across 15 blocks over three days,
 230 with one week between sessions. Stimulation was administered at three different sites (IFG,
 231 pMTG, or Vertex). Within the time windows (TWs) spanning the gesture-speech integration
 232 period, five TWs that exhibited selective disruption of integration were selected: TW1 (-120 to
 233 -80 ms relative to the speech identification point), TW2 (-80 to -40 ms), TW3 (-40 to 0 ms),
 234 TW6 (80 to 120 ms), and TW7 (120 to 160 ms)²³ (**Figure 1C**). The order of stimulation site
 235 and TW was counterbalanced using a Latin square design.

236 At an intensity of 50% of the maximum stimulator output, double-pulse TMS was
 237 delivered via a 70 mm figure-eight coil using a Magstim Rapid² stimulator (Magstim, UK).
 238 High-resolution ($1 \times 1 \times 0.6$ mm) T1-weighted MRI scans were obtained using a Siemens 3T
 239 Trio/Tim Scanner for image-guided TMS navigation. Frameless stereotaxic procedures
 240 (BrainSight 2; Rogue Research) allowed real-time stimulation monitoring. To ensure precision,
 241 individual anatomical images were manually registered by identifying the anterior and
 242 posterior commissures. Subject-specific target regions were defined using trajectory markers

243 in the MNI coordinate system. Vertex was used as control.

244 All incorrect responses (922 out of the total number of 19200, 4.8% of trials) were
245 excluded. We focused our analysis on Pearson correlations of the TMS interruption effects
246 (active TMS minus vertex TMS) of the semantic congruency effect with the gesture entropy,
247 speech entropy or MI. To control for potential confounds, partial correlations were also
248 performed between the TMS effects and gesture entropy, speech entropy, and MI, controlling
249 for the number of responses for each gesture and speech, as well as the total number of
250 combined responses. By doing this, we can determine how the time-sensitive contribution of
251 the left IFG and pMTG to gesture-speech integration was affected by gesture and speech
252 information distribution. FDR correction was applied for multiple comparisons.

253 **Experiment 3: Electroencephalogram (EEG) recording and data analysis**

254 Experiment 3, comprising a total of 1760 gesture-speech pairs, was completed in a single-day
255 session. EEG were recorded from 48 Ag/AgCl electrodes mounted in a cap according to the
256 10-20 system⁴⁰, amplified with a PORTI-32/MREFA amplifier (TMS International B.V.,
257 Enschede, NL) and digitized online at 500 Hz (bandpass, 0.01-70 Hz). EEGLAB, a MATLAB
258 toolbox, was used to analyze the EEG data⁴¹. Vertical and horizontal eye movements were
259 measured with 4 electrodes placed above the left eyebrow, below the left orbital ridge and at
260 bilateral external canthus. All electrodes were referenced online to the left mastoid. Electrode
261 impedance was maintained below 5 K Ω . The average of the left and right mastoids was used
262 for re-referencing. A high-pass filter with a cutoff of 0.05 Hz and a low-pass filter with a cutoff
263 of 30 Hz were applied. Semi-automated artifact removal, including independent component
264 analysis (ICA) for identifying components of eye blinks and muscle activity, was performed
265 (**Figure 1D**). Participants with rejected trials exceeding 30% of their total were excluded from
266 further analysis.

267 All incorrect responses were excluded (147 out of 1760, 8.35% of trials). To eliminate the
268 influence of outliers, a 2 SD trimmed mean was calculated for every participant in each
269 condition. Data were epoched from the onset of speech and lasted for 1000 ms. To ensure a
270 clean baseline with no stimulus presented, a 200 ms pre-stimulus baseline correction was
271 applied before gesture onset.

272 To consolidate the data, we conducted both a traditional region-of-interest (ROI) analysis,
273 with ROIs defined based on a well-established work⁴², and a cluster-based permutation
274 approach, which utilizes data-driven permutations to enhance robustness and address
275 multiple comparisons.

276 For the traditional ROI analysis, grand-average ERPs at electrode Cz were compared
277 between the higher ($\geq 50\%$) and lower ($< 50\%$) halves for gesture entropy (**Figure 5A1**),
278 speech entropy (**Figure 5B1**), and MI (**Figure 5C1**). Consequently, four ERP components
279 were determined: the P1 effect observed within the time window of 0-100 ms^{29,30}, the N1-P2
280 effect observed between 150-250ms^{29,30}, the N400 within the interval of 250-450ms^{14,30,31},
281 and the LPC spanning from 550-1000ms^{32,33}. Additionally, seven regions-of-interest (ROIs)
282 were defined in order to locate the modulation effect on each ERP component: left anterior
283 (LA): F1, F3, F5, FC1, FC3, and FC5; left central (LC): C1, C3, C5, CP1, CP3, and CP5; left
284 posterior (LP): P1, P3, P5, PO3, PO5, and O1; right anterior (RA): F2, F4, F6, FC2, FC4, and
285 FC6; right central (RC): C2, C4, C6, CP2, CP4, and CP6; right posterior (RP): P2, P4, P6,
286 PO4, PO6, and O2; and midline electrodes (ML): Fz, FCz, Cz, Pz, Oz, and CPz⁴².

287 Subsequently, cluster-based permutation tests⁴³ in Fieldtrip was further used to determine
288 the significant clusters of adjacent time points and electrodes of ERP amplitude between the
289 higher and lower halves of gesture entropy, speech entropy and MI, respectively. The
290 electrode-level type I error threshold was set to 0.025. Cluster-level statistic was estimated
291 through 5000 Monte Carlo simulations, where the cluster-level statistic is the sum of T-values
292 for each stimulus within a cluster. The cluster-level type I error threshold was set to 0.05.
293 Clusters with a p-value less than the critical alpha-level are considered to be conditionally
294 different.

295 Paired t-tests were conducted to compare the lower and upper halves of each information
296 model for the averaged amplitude within each ROI or cluster across the four ERP time
297 windows, separately. Pearson correlations were computed between each model value and
298 the averaged ERP amplitudes in each ROI or cluster. Additionally, partial correlations were
299 conducted, accounting for the number of responses for each respective metric. FDR
300 correction was applied for multiple comparisons.

301

302 **Results**

303 **Experiment 1: Modulation of left pMTG and IFG engagement by gradual changes in**

304 **gesture-speech semantic information**

305 In the IFG, one-way ANOVA examining the effects of three tDCS conditions (Anodal, Cathodal,
306 or Sham) on semantic congruency (RT (semantic incongruent) – RT (semantic congruent))
307 demonstrated a significant main effect of stimulation condition ($F(2, 75) = 3.673, p = 0.030,$
308 $\eta^2 = 0.089$). Post hoc paired t-tests indicated a significantly reduced semantic congruency
309 effect between the Cathodal condition and the Sham condition ($t(26) = -3.296, p = 0.003, 95\%$
310 $CI = [-11.488, 4.896]$) (**Figure 3A left**). Subsequent Pearson correlation analysis revealed that
311 the reduced semantic congruency effect was progressively associated with the MI, evidenced
312 by a significant correlation between the Cathodal-tDCS effect (Cathodal-tDCS minus Sham-
313 tDCS) and MI ($r = -0.595, p = 0.007, 95\% CI = [-0.995, -0.195]$) (**Figure 3B**). Additionally, a
314 similar correlation was observed between the Cathodal-tDCS effect and the total response
315 number ($r = -0.543, p = 0.016, 95\% CI = [-0.961, -0.125]$).

316 However, partial correlation analysis, controlling for the total response number, revealed
317 that the initially significant correlation between the Cathodal-tDCS effect and MI was no
318 longer significant ($r = -0.303, p = 0.222, 95\% CI = [-0.770, 0.164]$). This suggests that the
319 observed relationship between Cathodal-tDCS and MI may be confounded by semantic
320 control difficulty, as reflected by the total number of responses. Specifically, the reduced
321 activity in the IFG under Cathodal-tDCS may be driven by variations in the difficulty of
322 semantic control rather than a direct modulation of MI.

323 In the pMTG, a one-way ANOVA assessing the effects of three tDCS conditions on
324 semantic congruency also revealed a significant main effect of stimulation condition ($F(2, 75)$
325 $= 3.250, p = 0.044, \eta^2 = 0.080$). Subsequent paired t-tests identified a significantly reduced
326 semantic congruency effect between the Cathodal condition and the Sham condition ($t(25) = -$
327 $2.740, p = 0.011, 95\% CI = [-11.915, 6.435]$) (**Figure 3A right**). Moreover, a significant
328 correlation was observed between the Cathodal-tDCS effect and MI ($r = -0.457, p = 0.049, 95\%$
329 $CI = [-0.900, -0.014]$) (**Figure 3B**).

330 Importantly, the reduced activity in the pMTG under Cathodal-tDCS was not influenced
331 by the total response number, as indicated by the non-significant correlation ($r = -0.253$, $p =$
332 0.295 , 95% CI = $[-0.735, 0.229]$). This finding was further corroborated by the unchanged
333 significance in the partial correlation between Cathodal-tDCS and MI, when controlling for the
334 total response number ($r = -0.472$, $p = 0.048$, 95% CI = $[-0.903, -0.041]$).

335 RTs of congruent and incongruent trials of IFG and pMTG in each of the stimulation
336 conditions were shown in **Appendix Table 4A**.

337

338 **Experiment 2: Time-sensitive modulation of left pMTG and IFG engagements by** 339 **gradual changes in gesture-speech semantic information**

340 A 2 (TMS effect: active - Vertex) \times 5 (TW) ANOVA on semantic congruency revealed a
341 significant interaction between TMS effect and TW ($F(3.589, 82.538) = 3.273$, $p = 0.019$, η^2
342 $= 0.125$). Further t-tests identified a significant TMS effect over the pMTG in TW1 ($t(23) = -$
343 3.068 , $p = 0.005$, 95% CI = $[-6.838, 0.702]$), TW2 ($t(23) = -2.923$, $p = 0.008$, 95% CI = $[-6.490,$
344 $0.644]$), and TW7 ($t(23) = -2.005$, $p = 0.047$, 95% CI = $[-5.628, 1.618]$). In contrast, a
345 significant TMS effect over the IFG was found in TW3 ($t(23) = -2.335$, $p = 0.029$, 95% CI = $[-$
346 $5.928, 1.258]$), and TW6 ($t(23) = -4.839$, $p < 0.001$, 95% CI = $[-7.617, -2.061]$) (**Figure 4A**).
347 Raw RTs of congruent and incongruent trials were shown in **Appendix Table 4B**.

348 Additionally, a significant negative correlation was found between the TMS effect (a larger
349 negative TMS effect signifies a greater disruption of the integration process) and speech
350 entropy when the pMTG was inhibited in TW2 ($r = -0.792$, $p = 0.004$, 95% CI = $[-1.252, -$
351 $0.331]$). Meanwhile, when the IFG activity was interrupted in TW6, a significant negative
352 correlation was found between the TMS effect and gesture entropy ($r = -0.539$, $p = 0.014$, 95%
353 CI = $[-0.956, -0.122]$), speech entropy ($r = -0.664$, $p = 0.026$, 95% CI = $[-1.255, -0.073]$), and
354 MI ($r = -0.677$, $p = 0.001$, 95% CI = $[-1.054, -0.300]$) (**Figure 4B**).

355 Notably, inhibition of pMTG activity in TW2 was not influenced by the number of speech
356 responses ($r = -0.539$, $p = 0.087$, 95% CI = $[-1.145, 0.067]$). However, the number of speech
357 responses did affect the modulation of speech entropy on the pMTG inhibition effect in TW2.
358 This was evidenced by the non-significant partial correlation between pMTG inhibition and
359 speech entropy when controlling for speech response number ($r = -0.218$, $p = 0.545$, 95% CI

360 = [-0.563, 0.127]).

361 In contrast, the interrupted IFG activity in TW6 appeared to be consistently influenced by
362 the confound of semantic control difficulty. This was reflected in the significant correlation with
363 both gesture response number ($r = -0.480$, $p = 0.032$, 95% CI = [-0.904, -0.056]), speech
364 response number ($r = -0.729$, $p = 0.011$, 95% CI = [-1.221, -0.237]), and total response
365 number ($r = -0.591$, $p = 0.008$, 95% CI = [-0.993, -0.189]). Additionally, partial correlation
366 analyses revealed non-significant relationship between interrupted IFG activity in TW6 and
367 gesture entropy ($r = -0.369$, $p = 0.120$, 95% CI = [-0.810, -0.072]), speech entropy ($r = -0.455$,
368 $p = 0.187$, 95% CI = [-1.072, 0.162]), and MI ($r = -0.410$, $p = 0.091$, 95% CI = [-0.856, -0.036])
369 when controlling for response numbers.

370

371 **Experiment 3: Temporal modulation of P1, N1-P2, N400 and LPC components by** 372 **gradual changes in gesture-speech semantic information**

373 Topographical maps illustrating amplitude differences between the lower and higher halves of
374 speech entropy demonstrate a central-posterior P1 amplitude (0-100 ms, **Figure 5B**). Aligning
375 with prior findings²⁹, the paired t-tests demonstrated a significantly larger P1 amplitude within
376 the ML ROI ($t(22) = 2.510$, $p = 0.020$, 95% confidence interval (CI) = [1.66, 3.36]) when
377 contrasting stimuli with higher 50% speech entropy against those with lower 50% speech
378 entropy (**Figure 5D1 left**). Subsequent correlation analyses unveiled a significant increase in
379 the P1 amplitude with the rise in speech entropy within the ML ROI ($r = 0.609$, $p = 0.047$, 95%
380 CI = [0.039, 1.179], **Figure 5D1 right**). Furthermore, a cluster of neighboring time-electrode
381 samples exhibited a significant contrast between the lower 50% and higher 50% of speech
382 entropy, revealing a P1 effect spanning 16 to 78 ms at specific electrodes (FC2, FCz, C1, C2,
383 Cz, and CPz, **Figure 5D2 middle**) ($t(22) = 2.754$, $p = 0.004$, 95% confidence interval (CI) =
384 [1.65, 3.86], **Figure 5D2 left**), with a significant correlation with speech entropy ($r = 0.636$, $p =$
385 0.035 , 95% CI = [0.081, 1.191], **Figure 5D2 right**).

386 Additionally, topographical maps comparing the lower 50% and higher 50% gesture
387 entropy revealed a frontal N1-P2 amplitude (150-250 ms, **Figure 5A**). In accordance with
388 previous findings on bilateral frontal N1-P2 amplitude²⁹, paired t-tests displayed a significantly
389 larger amplitude for stimuli with lower 50% gesture entropy than with higher 50% entropy in

both ROIs of LA ($t(22) = 2.820$, $p = 0.011$, 95% CI = [2.21, 3.43]) and RA ($t(22) = 2.223$, $p = 0.038$, 95% CI = [1.56, 2.89]) (**Figure 5E1 left**). Moreover, a negative correlation was found between N1-P2 amplitude and gesture entropy in both ROIs of LA ($r = -0.465$, $p = 0.039$, 95% CI = [-0.87, -0.06]) and RA ($r = -0.465$, $p = 0.039$, 95% CI = [-0.88, -0.05]) (**Figure 5E1 right**). Additionally, through a cluster-permutation test, the N1-P2 effect was identified between 184 to 202 ms at electrodes FC4, FC6, C2, C4, C6, and CP4 (**Figure 5E2 middle**) ($t(22) = 2.638$, $p = 0.015$, 95% CI = [1.79, 3.48], (**Figure 5E2 left**)), exhibiting a significant correlation with gesture entropy ($r = -0.485$, $p = 0.030$, 95% CI = [-0.91, -0.06], **Figure 5E2 right**).

Furthermore, in line with prior research⁴⁴, a left-frontal N400 amplitude (250-450 ms) was discerned from topographical maps of gesture entropy (**Figure 5A**). Specifically, stimuli with lower 50% values of gesture entropy elicited a larger N400 amplitude in the LA ROI compared to those with higher 50% values ($t(22) = 2.455$, $p = 0.023$, 95% CI = [1.95, 2.96], **Figure 5F1 left**). Concurrently, a negative correlation was noted between the N400 amplitude and gesture entropy ($r = -0.480$, $p = 0.032$, 95% CI = [-0.94, -0.03], **Figure 5F1 right**) within the LA ROI. The identified clusters showing the N400 effect for gesture entropy (282 – 318 ms at electrodes FC1, FCz, C1, and Cz, **Figure 5F2 middle**) ($t(22) = 2.828$, $p = 0.010$, 95% CI = [2.02, 3.64], **Figure 5F2 left**) also exhibited significant correlation between the N400 amplitude and gesture entropy ($r = -0.445$, $p = 0.049$, 95% CI = [-0.88, -0.01], **Figure 5F2 right**).

Similarly, a left-frontal N400 amplitude (250-450 ms)⁴⁴ was discerned from topographical maps for MI (**Figure 5C**). A larger N400 amplitude in the LA ROI was observed for stimuli with lower 50% values of MI compared to those with higher 50% values ($t(22) = 3.00$, $p = 0.007$, 95% CI = [2.54, 3.46], **Figure 5G1 left**). This was accompanied by a significant negative correlation between N400 amplitude and MI ($r = -0.504$, $p = 0.028$, 95% CI = [-0.97, -0.04], **Figure 5G1 right**) within the LA ROI. The N400 effect for MI, observed in the 294–306 ms window at electrodes F1, F3, Fz, FC1, FC3, FCz, and C1 (**Figure 5G2 middle**) ($t(22) = 2.461$, $p = 0.023$, 95% CI = [1.62, 3.30], **Figure 5G2 left**), also showed a significant negative correlation with MI ($r = -0.569$, $p = 0.011$, 95% CI = [-0.98, -0.16], **Figure 5G2 right**).

Finally, consistent with previous findings³², an anterior LPC effect (550-1000 ms) was

419 observed in topographical maps comparing stimuli with lower and higher 50% speech entropy
 420 (**Figure 5B**). The reduced LPC amplitude was evident in the paired t-tests conducted in ROIs
 421 of LA ($t(22) = 2.614$, $p = 0.016$, 95% CI = [1.88, 3.35]); LC ($t(22) = 2.592$, $p = 0.017$, 95% CI =
 422 [1.83, 3.35]); RA ($t(22) = 2.520$, $p = 0.020$, 95% CI = [1.84, 3.24]); and ML ($t(22) = 2.267$, $p =$
 423 0.034, 95% CI = [1.44, 3.10]) (**Figure 5H1 left**). Simultaneously, a marked negative
 424 correlation with speech entropy was evidenced in ROIs of LA ($r = -0.836$, $p = 0.001$, 95% CI
 425 = [-1.26, -0.42]); LC ($r = -0.762$, $p = 0.006$, 95% CI = [-1.23, -0.30]); RA ($r = -0.774$, $p = 0.005$,
 426 95% CI = [-1.23, -0.32]) and ML ($r = -0.730$, $p = 0.011$, 95% CI = [-1.22, -0.24]) (**Figure 5H1**
 427 **right**). Additionally, a cluster with the LPC effect (644 - 688 ms at electrodes Cz, CPz, P1, and
 428 Pz, **Figure 5H2 middle**) ($t(22) = 2.754$, $p = 0.012$, 95% CI = [1.50, 4.01], **Figure 5H2 left**)
 429 displayed a significant correlation with speech entropy ($r = -0.699$, $p = 0.017$, 95% CI = [-1.24,
 430 -0.16], **Figure 5H2 right**).

431 To clarify potential confounds of semantic control difficulty, partial correlation analyses
 432 were conducted to examine the relationship between the elicited ERP components and the
 433 relevant information matrices, controlling for response numbers. Results consistently
 434 indicated modulation by response numbers in the relationship of ERP components with the
 435 information matrix, as evidenced by the non-significant partial correlations between the P1
 436 amplitude (P1 component over ML: $r = -0.574$, $p = 0.082$, 95% CI = [-1.141, -0.007]) and the
 437 P1 cluster ($r = -0.503$, $p = 0.138$, 95% CI = [-1.102, 0.096]) with speech entropy; the N1-P2
 438 amplitude (N1-P2 component over LA: $r = -0.080$, $p = 0.746$, 95% CI = [-0.554, 0.394]) and
 439 N1-P2 cluster ($r = -0.179$, $p = 0.464$, 95% CI = [-0.647, 0.289]) with gesture entropy; the N400
 440 amplitude (N400 component over LA: $r = 0.264$, $p = 0.247$, 95% CI = [-0.195, 0.723]) and
 441 N400 cluster ($r = 0.394$, $p = 0.095$, 95% CI = [-0.043, 0.831]) with gesture entropy; the N400
 442 amplitude (N400 component over LA: $r = -0.134$, $p = 0.595$, 95% CI = [-0.620, 0.352]) and
 443 N400 cluster ($r = -0.034$, $p = 0.894$, 95% CI = [-0.524, 0.456]) with MI; and the LPC amplitude
 444 (LPC component over LA: $r = -0.428$, $p = 0.217$, 95% CI = [-1.054, 0.198]) and LPC cluster (r
 445 = -0.202, $p = 0.575$, 95% CI = [-0.881, 0.477]) with speech entropy.

446

447 Discussion

448 Through mathematical quantification of gesture and speech information using entropy and
449 mutual information (MI), we examined the functional pattern and dynamic neural structure
450 underlying multisensory semantic integration. Our results, for the first time, revealed that the
451 inhibition effect of cathodal-tDCS on the pMTG and IFG correlated with the degree of gesture-
452 speech multisensory convergence, as indexed by MI (**Experiment 1**). Moreover, the gradual
453 neural engagement was found to be time-sensitive and staged, as evidenced by the
454 selectively interrupted time windows (**Experiment 2**) and the distinct correlated ERP
455 components (**Experiment 3**), which were modulated by different information contributors,
456 including unisensory entropy or multisensory MI. These findings significantly expand our
457 understanding of the cortical foundations of statistically regularized multisensory semantic
458 information.

459 It is widely acknowledged that a single, amodal system mediates the interactions among
460 perceptual representations of different modalities^{5,45,46}. Moreover, observations have
461 suggested that semantic dementia patients experience increasing overregularization of their
462 conceptual knowledge due to the progressive deterioration of this amodal system⁴⁷.
463 Consistent with this, the present study provides robust evidence, through the application of
464 HD-tDCS and TMS, that the integration hubs for gesture and speech—the pMTG and IFG—
465 operate in an incremental manner. This is supported by the progressive inhibition effect
466 observed in these brain areas as the entropy and mutual information of gesture and speech
467 advances.

468 Moreover, by dividing the potential integration period into eight time windows (TW)
469 relative to the speech identification point (IP) and administering inhibitory double-pulse TMS
470 across each TW, the current study attributed the gradual TMS-selective regional inhibition to
471 distinct information sources. In TW2 of gesture-speech integration, which precedes the
472 speech identification point²³ and represents a pre-lexical stage, the suppression effect
473 observed in the pMTG was correlated with speech entropy. Conversely, during TW6, which
474 follows the speech identification point²³ and represents a post-lexical stage, the IFG
475 interruption effect was influenced by both gesture entropy, speech entropy, and their MI. A
476 dual-stage pMTG-IFG-pMTG neurocircuit loop during gesture-speech integration has been

477 proposed previous²³. As an extension, the present study unveils a staged accumulation of
478 engagement within the neurocircuit linking the transmodal regions of PMTG and IFG, arising
479 from distinct contributors of information.

480 Furthermore, we disentangled the sub-processes of integration with high-temporal ERPs,
481 when representations of gesture and speech were variously presented. Early P1-N1 and P2
482 sensory effects linked to perception and attentional processes^{30,48} was comprehended as a
483 reflection of the early audiovisual gesture-speech integration in the sensory-perceptual
484 processing chain⁴⁹. Note that a semantic priming paradigm was adopted here to create a top-
485 down prediction of gesture over speech. The observed positive correlation of the P1 effect
486 with speech entropy and the negative correlation of the N1-P2 effect with gesture entropy
487 suggest that the early interaction of gesture-speech information was modulated by both top-
488 down gesture prediction and bottom-up speech processing. Additionally, the lexico-semantic
489 effect of the N400 and the LPC were differentially mediated by top-down gesture prediction,
490 bottom-up speech encoding and their interaction: the N400 was negatively correlated with
491 both the gesture entropy and MI, but the LPC was negatively correlated only with the speech
492 entropy.

493 The varying contributions of unisensory gesture-speech information and the convergence
494 of multisensory inputs, as reflected in the correlation between distinct ERP components and
495 TMS time windows (TMS TWs), are consistent with recent models suggesting that
496 multisensory processing involves parallel detection of modality-specific information and
497 hierarchical integration across multiple neural levels^{4,50}. These processes are further
498 characterized by coordination across multiple temporal scales⁵¹. Building on this, the present
499 study offers additional evidence that the multi-level nature of gesture-speech processing is
500 statistically structured, as measured by information matrix of unisensory entropy and
501 multisensory convergence index of MI, the input of either source would activate a distributed
502 representation, resulting in progressively functioning neural responses.

503 Given that control processes are intrinsically integrated with semantic processing⁵², a
504 distributed semantic representation enables dynamic modulation of access to and
505 manipulation of meaningful information, thereby facilitating flexible control over the diverse
506 possibilities inherent in a concept. Accordingly, an increased number of candidate responses

507 amplifies the control demands necessary to resolve competing semantic representations. This
 508 effect was observed in the present study, where the association of the information matrix with
 509 the tDCS effect in IFG, the inhibition of pMTG activity in TW2, disruption of IFG activity in
 510 TW6, and modulation of four distinct ERP components collectively demonstrated that
 511 response quantity modulates neural activity. These results underscore the intricate interplay
 512 between the difficulty of semantic representation and the control pressures that shape the
 513 resulting neural responses.

514 The IFG and pMTG, central components of the semantic control network, have been
 515 extensively implicated in previous research⁵²⁻⁵⁴. While the role of the IFG in managing both
 516 unisensory information and multisensory convergence remains consistent, as evidenced by
 517 the confounding difficulty results across Experiments 1 and 2, the current study highlights a
 518 more context-dependent function for the pMTG. Specifically, although the pMTG is well-
 519 established in the processing of distributed speech information, the multisensory convergence,
 520 indexed by MI, did not evoke the same control-related modulation in pMTG activity. These
 521 findings suggest that, while the pMTG is critical to semantic processing, its engagement in
 522 control processes is likely modulated by the specific nature of the sensory inputs involved.

523 Considering the close alignment of the ERP components with the TWs of TMS effect, it is
 524 reasonable to speculate the ERP components with the cortical involvements (**Figure 6**).
 525 Consequently, referencing the recurrent neurocircuit connecting the left IFG and pMTG for
 526 semantic unification⁵⁵, we extended the previously proposed two-stage gesture-speech
 527 integration circuit²³ into sequential steps. First, bottom-up speech processing mapping
 528 acoustic signal to its lexical representation was performed to the pMTG. The larger speech
 529 entropy was, the greater effort was made during the matching of the acoustic input with its
 530 stored lexical representation, thus leading to a larger involvement of the pMTG at pre-lexical
 531 stage (TW2) and a larger P1 effect (**Figure 6①**). Second, the gesture representation was
 532 activated in the pMTG and further exerted a top-down modulation over the phonological
 533 processing of speech⁵⁶. The higher the certainty of gesture is, a larger modulation of gesture
 534 would be made upon speech, as indexed by a smaller gesture entropy with an enhanced N1-
 535 P2 amplitude (**Figure 6②**). Third, information was relayed from the pMTG to the IFG for

sustained activation, during which a semantic constraint from gesture has been made on the semantic retrieval of speech. Greater TMS inhibitory effect over the IFG at post-lexical stage (TW6) accompanying with a reduced N400 amplitude were found with the increase of gesture entropy, when the representation of gesture was widely distributed and the constrain over the following speech was weak (**Figure 6③**). Fourth, the activated speech representation was compared with that of the gesture in the IFG. At this stage, the larger, overlapped neural populations activated by gesture and speech as indexed by a larger MI is, a greater TMS disruption effect of the IFG and a reduced N400 amplitude indexing easier integration and less semantic conflict were observed (**Figure 6④**). Last, the activated speech representation would disambiguate and reanalyze the semantic information and further unify into a coherent comprehension in the pMTG^{12,39}. As speech entropy increases, indicating greater uncertainty in the information provided by speech, more cognitive effort is directed towards selecting the targeted semantic representation. This leads to enhanced involvement of the IFG and a corresponding reduction in LPC amplitude (**Figure 6⑤**).

Note that the sequential cortical involvement and ERP components discussed above are derived from a deliberate alignment of speech onset with gesture DP, creating an artificial priming effect with gesture semantically preceding speech. Caution is advised when generalizing these findings to the spontaneous gesture-speech relationships, although gestures naturally precede speech³⁶. Furthermore, MI quantifies overlap in gesture-speech integration, primarily when gestures convey redundant meaning. Consequently, the conclusions drawn in this study are constrained to contexts in which gestures serve to reinforce the meaning of the speech. Future research should aim to explore the neural responses in cases where gestures convey supplementary, rather than redundant, semantic information.

Limitations exist. ERP components and cortical engagements were linked through intermediary variables of entropy and MI. Dissociations were observed between ERP components and cortical engagement. Importantly, there is no direct evidence of the brain structures underpinning the corresponding ERPs, necessitating clarification in future studies. Additionally, not all influenced TWs exhibited significant associations with entropy and MI.

565 While HD-tDCS and TMS may impact functionally and anatomically connected brain
 566 regions^{57,58}, whether the absence of influence in certain TWs can be attributed to
 567 compensation by other connected brain areas, such as angular gyrus⁵⁹ or anterior temporal
 568 lobe⁶⁰, warrants further investigation. Therefore, caution is needed when interpreting the
 569 causal relationship between inhibition effects of brain stimulation and information-theoretic
 570 metrics (entropy and MI). Finally, the current study incorporated a restricted set of entropy
 571 and MI measures. The generalizability of the findings should be assessed in future studies
 572 using a more extensive range of matrices.

573 In summary, utilizing information-theoretic complexity metrics such as entropy and mutual
 574 information (MI), our study demonstrates that multisensory semantic processing, involving
 575 gesture and speech, gives rise to dynamically evolving representations through the interplay
 576 between gesture-primed prediction and speech presentation. This process correlates with the
 577 progressive engagement of the pMTG-IFG-pMTG circuit and various ERP components.
 578 These findings significantly advancing our understanding of the neural mechanisms
 579 underlying multisensory semantic integration.

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585

586 **Author contributions**

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588 and Z.Y.L.; Methodology, W.Y.Z. and Z.Y.L.; Validation, Z.Y.L. and X.L.; Visualization, W.Y.Z.
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592

593 **Competing interests**

594 The authors declare no competing interests.

595

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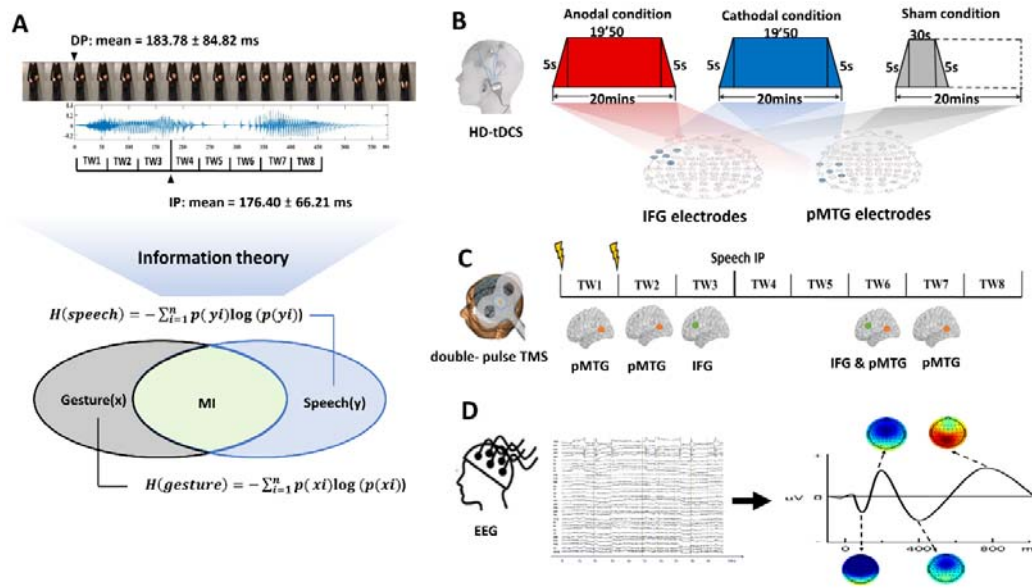


Figure 1. Experimental design, and stimulus characteristics.

(A) Experimental stimuli. Twenty gestures were paired with 20 relevant speech stimuli. Two separate Pre-tests were executed to define the minimal length of each gesture and speech required for semantic identification, namely, the discrimination point (DP) of gesture and the identification point (IP) of speech. Overall, a mean of 183.78 ms (SD = 84.82) was found for the DP of gestures and the IP of speech was 176.40 ms (SD = 66.21). The onset of speech was set at the gesture DP. Responses for each item were assessed utilizing information-theoretic complexity metrics to quantify the information content of both gesture and speech during integration, employing entropy and MI.

(B) Procedure of Experiment 1. HD-tDCS, including Anodal, Cathodal, or Sham conditions, was administered to the IFG or pMTG using a 4 * 1 ring-based electrode montage. Electrode F7 targeted the IFG, with return electrodes placed on AF7, FC5, F9, and FT9. For pMTG stimulation, TP7 was targeted, with return electrodes positioned on C5, P5, T9, and P9. Sessions lasted 20 minutes, with a 5-second fade-in and fade-out, while the Sham condition involved only 30 seconds of stimulation.

(C) Procedure of Experiment 2. Eight time windows (TWs, duration = 40 ms) were segmented in relative to the speech IP. Among the eight TWs, five (TW1, TW2, TW3, TW6, and TW7) were chosen based on the significant results in our prior study²³. Double-pulse TMS was delivered over each of the TW of either the pMTG or the IFG.

(D) Procedure of Experiment 3. Semantically congruent gesture-speech pairs were presented randomly with Electroencephalogram (EEG) recorded simultaneously. Epochs were time locked to the onset of speech and lasted for 1000 ms. A 200 ms pre-stimulus baseline correction was applied before the onset of gesture stroke. Various elicited components were hypothesized.

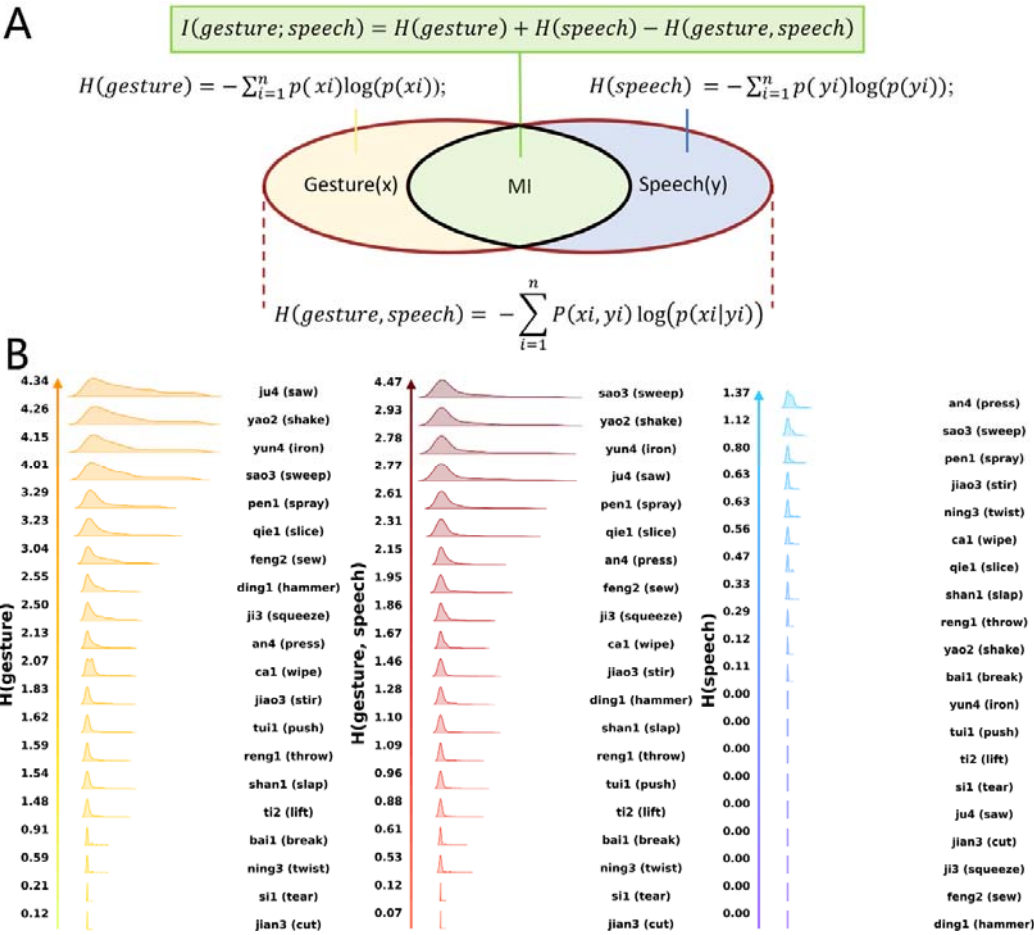


Figure 2. Quantification formulas (A) and distributions of each stimulus in Shannon's entropy (B).

Two separate pre-tests (N = 30) were conducted to assign a single verb for describing each of the isolated 20 gestures and 20 speech items. Responses provided for each item were transformed into Shannon's entropy using a relative quantification formula. Gesture (B left) and speech (B right) entropy quantify the randomness of gestural or speech information, representing the uncertainty of probabilistic representation activated when a specific stimulus occurs. Joint entropy (B middle) captures the widespread nature of the two sources of information combined. Mutual information (MI) was calculated as the difference between joint entropy with gesture entropy and speech entropy combined (A), thereby capturing the overlap of gesture and speech and representing semantic integration.

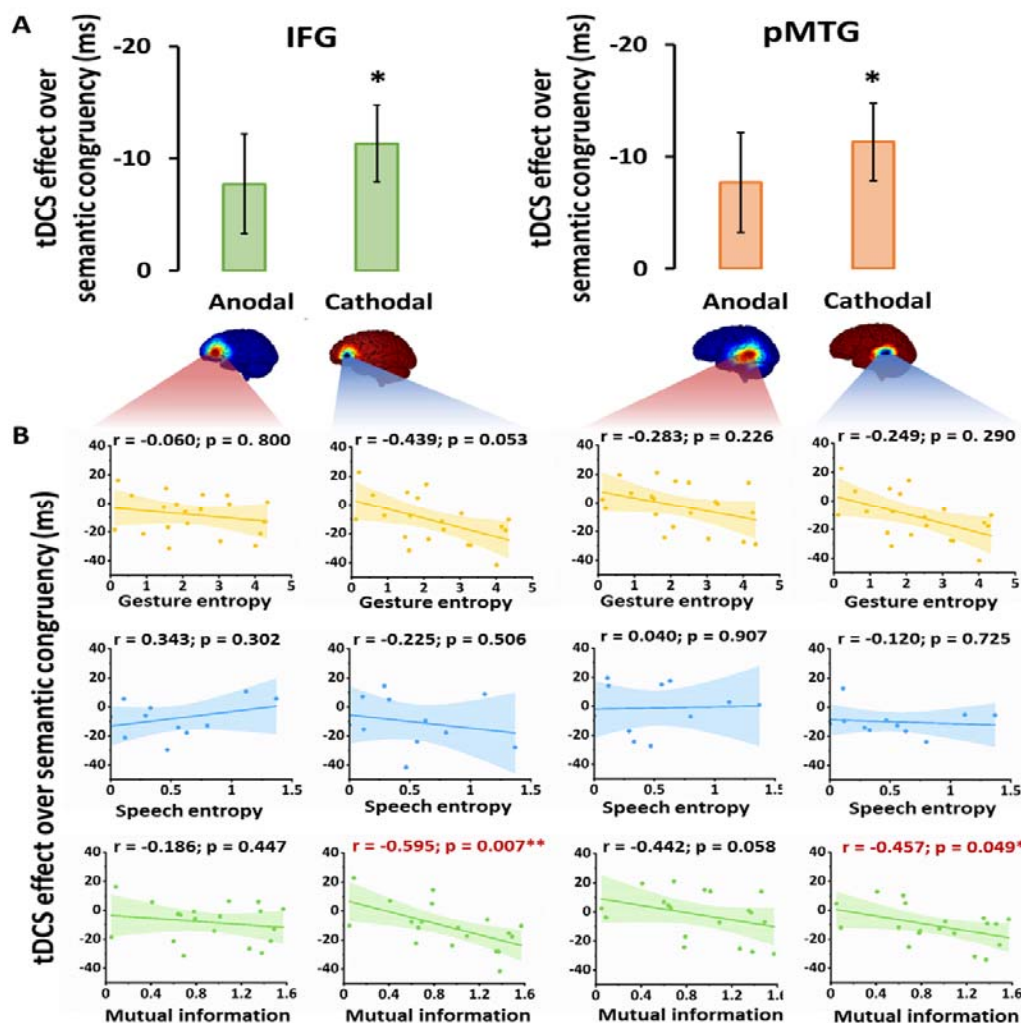


Figure 3. tDCS effect over semantic congruency.

(A) tDCS effect was defined as active-tDCS minus sham-tDCS. The semantic congruency effect was calculated as the reaction time (RT) difference between semantically incongruent and semantically congruent pairs ($Rt(\text{incongruent}) - Rt(\text{congruent})$).

(B) Correlations of the tDCS effect over the semantic congruency effect with three information models (gesture entropy, speech entropy and MI) are displayed with best-fitting regression lines. Significant correlations are marked in red. * $p < 0.05$, ** $p < 0.01$ after FDR correction.

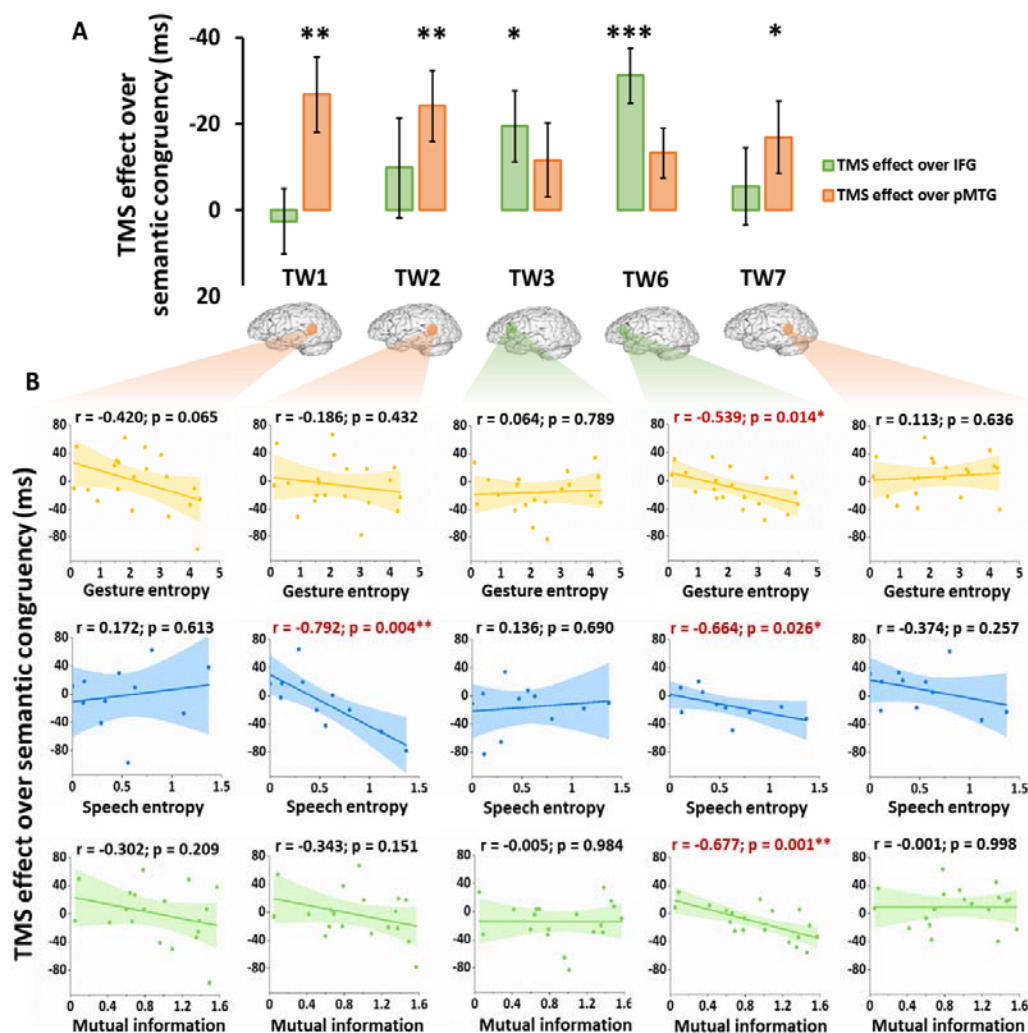


Figure 4. TMS impacts on semantic congruency effect across various time windows (TW).

(A) Five time windows (TWs) showing selective disruption of gesture-speech integration were chosen: TW1 (-120 to -80 ms relative to speech identification point), TW2 (-80 to -40 ms), TW3 (-40 to 0 ms), TW6 (80 to 120 ms), and TW7 (120 to 160 ms). TMS effect was defined as active-TMS minus vertex-TMS. The semantic congruency effect was calculated as the reaction time (RT) difference between semantically incongruent and semantically congruent pairs.

(B) Correlations of the TMS effect over the semantic congruency effect with three information models (gesture entropy, speech entropy and MI) are displayed with best-fitting regression lines. Significant correlations are marked in red. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$ after FDR correction.

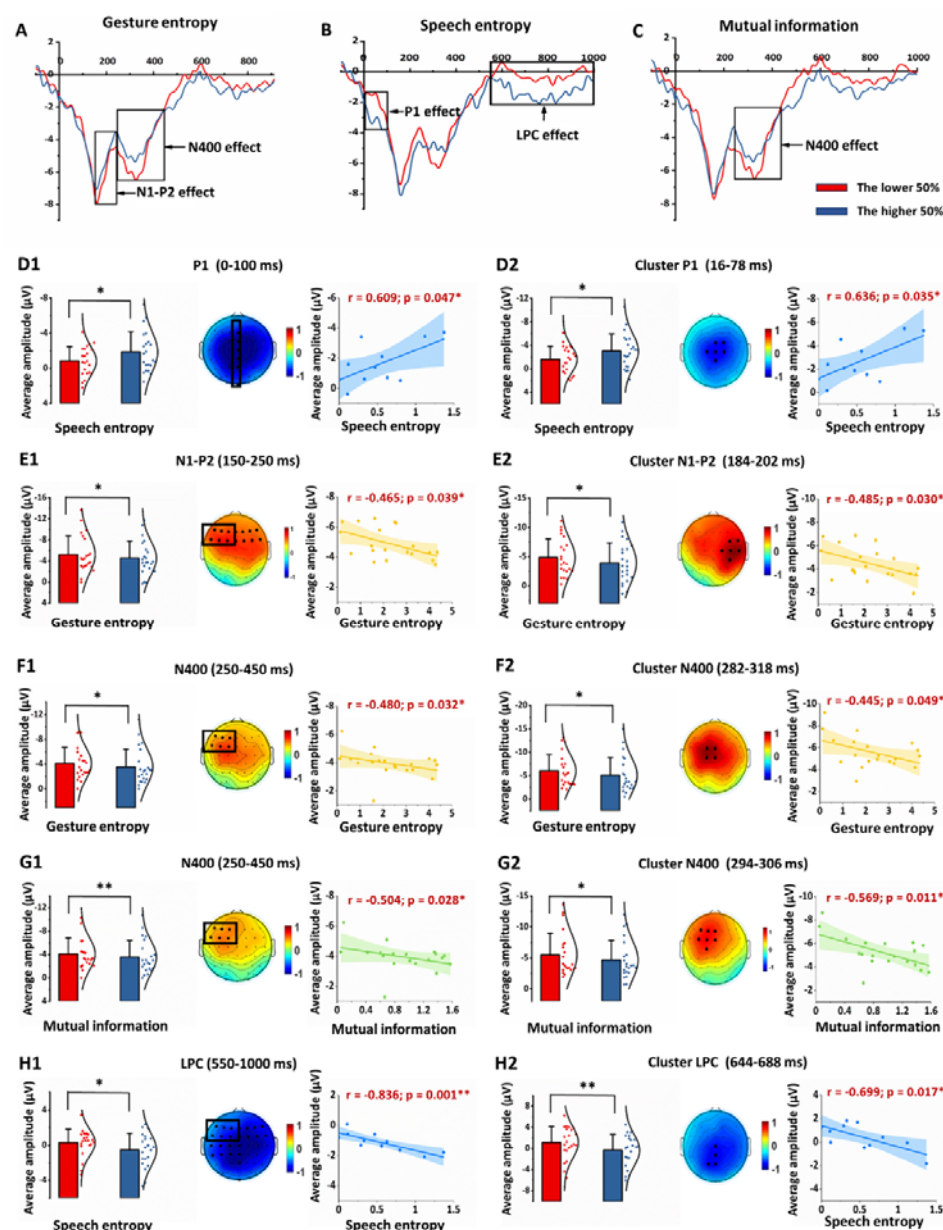


Figure 5. ERP results of gesture entropy (A), speech entropy (B) or MI (C).

Four ERP components were identified from grand-average ERPs at the Cz electrode, contrasting trials with the lower 50% (red lines) and the higher 50% (blue lines) of gesture entropy, speech entropy or MI. Clusters of adjacent time points and electrodes were subsequently identified within each component using a cluster-based permutation test. Topographical maps depict amplitude differences between the lower and higher halves of each information model, with significant ROIs (**D1-H1 middle**) or electrode clusters (**D2-H2 middle**) highlighted in black. Solid rectangles delineating the ROIs that exhibited the maximal correlation and paired t-values (**D1-H1 middle**). T-test comparisons with normal distribution lines (**left**) and correlations with best-fitting regression lines (**right**) are calculated and illustrated between the average ERP amplitude within the rectangular ROI (**D1-H1**) or the

859 elicited clusters (**D2-H2**) and the three information models individually. * $p < 0.05$, ** $p < 0.01$
860 after FDR correction.

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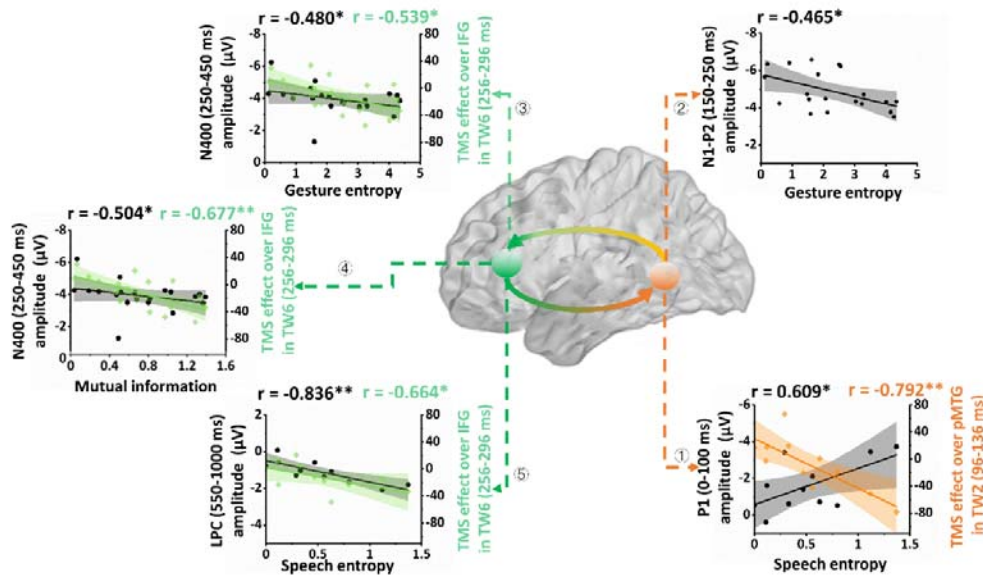


Figure 6. Progressive processing stages of gesture–speech information within the pMTG-IFG loop.

Correlations between the TMS disruption effect of pMTG and IFG with three information models are represented by the orange line and the green lines, respectively. Black lines denote the strongest correlations of ROI averaged ERP components with three information models. * $p < 0.05$, ** $p < 0.01$ after FDR correction.

870 **Appendix Table 1. Gesture description and paring with incongruent and congruent**
871 **speech.**

Gesture	Description	Congruent speech	Incongruent speech
an4 (press)	press button	an4 (press)	yun4 (iron)
bai1 (break)	break chopsticks	bai1 (break)	yao2 (shake)
ca1 (wipe)	wipe desk	ca1 (wipe)	reng1 (throw)
ding1 (hammer)	hammer nail	ding1 (hammer)	tui1 (push)
feng2 (sew)	sew cloth	feng2 (sew)	ti2 (lift)
ji3 (squeeze)	squeeze sponge	ji3 (squeeze)	si1 (tear)
jian3 (cut)	cut paper	jian3 (cut)	sao1 (sweep)
jiao3 (stir)	stir flour	jiao3 (stir)	shan1 (slap)
ju4 (saw)	saw wood	ju4 (saw)	ning3 (twist)
ning3 (twist)	twist towel	ning3 (twist)	ju4 (saw)
pen1 (spray)	spray water	pen1 (spray)	qie1 (slice)
qie1 (slice)	slice fruit	qie1 (slice)	pen1 (spray)
reng1 (throw)	throw ball	reng1 (throw)	ca1 (wipe)
shan1 (slap)	slap face	shan1 (slap)	jiao3 (stir)
sao1 (sweep)	sweep floor	sao1 (sweep)	jian3 (cut)
si1 (tear)	tear paper	si1 (tear)	ji3 (squeeze)
ti2 (lift)	lift basket	ti2 (lift)	feng2 (sew)
tui1 (push)	push door	tui1 (push)	ding1 (hammer)
yao2 (shake)	shake bag	yao2 (shake)	bai1 (break)
yun4 (iron)	iron cloth	yun4 (iron)	an4 (press)

872

873

874 **Appendix Table 2. Examples of 'an4 (press)' for the calculation of speech entropy,**
875 **gesture entropy and mutual information (MI)**

876

877 **Table 2A:** Calculation of speech entropy for 'an4.wav (press)'

Answer	Number	p(yi)
a	1	0.016666667
an	33	0.55
e	1	0.016666667
en	23	0.383333333
eng	2	0.033333333

Equation: $\sum_{i=1}^n p(y_i) \log(p(y_i))$

878

879 **Table 2B:** Calculation of gesture entropy for 'an4.avi (press)'

Answer	Number	p(xi)
dian	6	0.1
bp	1	0.016666667
chuo	2	0.033333333
dain	1	0.016666667
an	33	0.55
diao	1	0.016666667
en	1	0.016666667
hua	1	0.016666667
shu	3	0.05
zhi	11	0.183333333

Equation: $-\sum_{i=1}^n p(x_i) \log(p(x_i))$

880

881 **Table 2C:** Calculation of MI for 'an4.avi (press) + an4.wav (press)'

Answer	Number	p(xi+yi)
a	1	0.008333333
an	66	0.55
bp	1	0.008333333
chuo	2	0.016666667
dain	1	0.008333333
dian	6	0.05
diao	1	0.008333333
e	1	0.008333333
en	24	0.2
eng	2	0.016666667
hua	1	0.008333333
shu	3	0.025
zhi	11	0.091666667

Equation: $-\sum_{i=1}^n p(x_i) \log(p(x_i)) - \sum_{i=1}^n p(h_i) \log(p(h_i)) - \{-\sum_{i=1}^n p(x + y_i) \log(p(x + y_i))\}$

882

883 **Appendix Table 3. Quantitative information for each stimulus.**

Stimuli	Gesture entropy	Speech entropy	Joint entropy	Mutual information	Gesture response No.	Speech response No.	Total response No.
an4 (press)	2.13	1.37	2.15	1.35	10	5	13
bai1 (break)	0.91	0.11	0.61	0.41	5	2	6
ca1 (wipe)	2.07	0.56	1.67	0.96	10	3	10
ding1 (hammer)	2.55	0.00	1.28	1.27	11	1	11
feng2 (sew)	3.04	0.00	1.95	1.09	14	1	14
ji3 (squeeze)	2.50	0.00	1.86	0.64	11	1	11
jian3 (cut)	0.12	0.00	0.07	0.05	2	1	2
jiao3 (stir)	1.83	0.63	1.46	1.01	10	3	12
ju4 (saw)	4.34	0.00	2.77	1.57	25	1	25
ning3 (twist)	0.59	0.63	0.53	0.69	5	3	7
pen1 (spray)	3.29	0.80	2.61	1.49	17	4	20
qie1 (slice)	3.23	0.47	2.31	1.38	18	2	19
reng1 (throw)	1.59	0.29	1.09	0.79	9	2	9
sao1 (sweep)	4.01	1.12	4.47	0.66	23	4	18
shan1 (slap)	1.54	0.33	1.10	0.78	10	3	12
si1 (tear)	0.21	0.00	0.12	0.09	2	1	2
ti2 (lift)	1.48	0.00	0.88	0.60	9	1	9
tui1 (push)	1.62	0.00	0.96	0.66	10	1	17
yao2 (shake)	4.26	0.12	2.93	1.46	25	2	26
yun4 (iron)	4.15	0.00	2.78	1.37	25	1	25

884

885

Appendix Table 4. Raw RT of semantic congruent (Sc) and semantic incongruent (Si) in Experiment 1 and Experiment 2.

Table 4A: RT of Sc and Si in three HD-tDCS stimulation conditions for IFG and pMTG

		Anodal		Cathodal		Sham	
		Sc (ms) (Rt±SE)	Si (ms) (Rt±SE)	Sc (ms) (Rt±SE)	Si(ms) (Rt±SE)	Sc (ms) (Rt±SE)	Si(ms) (Rt±SE)
	tDCS over IFG	521.95 ±13.41	537.46 ±15.05	518.41 ±11.95	530.33 ±13.01	513.96 ±14.40	537.46 ±15.53
	tDCS over pMTG	531.94 ±11.43	553.61 ±13.43	531.88 ±11.43	545.08 ±11.97	545.08 ±11.97	569.57 ±14.32

Table 4B: RT of Sc and Si in each time window (TW) for IFG, pMTG, and Vertex

		TW1		TW2		TW3		TW6		TW7	
		Sc (ms) (Rt±SE)	Si (ms) (Rt±SE)	Sc (ms) (Rt±SE)	Si(ms) (Rt±SE)	Sc (ms) (Rt±SE)	Si(ms) (Rt±SE)	Sc(ms) (Rt±SE)	Si(ms) (Rt±SE)	Sc (ms) (Rt±SE)	Si(ms) (Rt±SE)
	TMS over Vertex	507.20 ±12.36	527.06 ±13.44	499.09 ±13.17	534.59 ±15.20	497.65 ±13.99	525.93 ±13.31	497.93 ±13.91	534.46 ±15.85	502.78 ±13.45	524.65 ±11.72
	TMS over IFG	485.11 ±13.80	507.56 ±15.05	486.00 ±13.48	511.71 ±16.01	499.03 ±14.26	507.87 ±15.03	503.21 ±15.32	508.58 ±15.99	490.92 ±14.84	507.38 ±15.71
	TMS over pMTG	498.16 ±15.77	504.78 ±15.10	500.52 ±16.35	510.24 ±16.45	498.42 ±15.26	509.74 ±15.89	497.32 ±15.57	514.01 ±15.87	497.54 ±16.82	502.57 ±16.08