

This is a self-archived version of an original article. This version may differ from the original in pagination and typographic details.

Author(s): Giangrande, Alessandra; Cerone, Giacinto Luigi; Botter, Alberto; Piitulainen, Harri

Title: Volitional muscle activation intensifies neuronal processing of proprioceptive afference in the primary sensorimotor cortex : an EEG study

Year: 2024

Version: Accepted version (Final draft)

Copyright: © 2023 American Physiological Society

Rights: In Copyright

Rights url: <http://rightsstatements.org/page/InC/1.0/?language=en>

Please cite the original version:

Giangrande, A., Cerone, G. L., Botter, A., & Piitulainen, H. (2024). Volitional muscle activation intensifies neuronal processing of proprioceptive afference in the primary sensorimotor cortex : an EEG study. *Journal of Neurophysiology*, 131(1), 28-37.
<https://doi.org/10.1152/jn.00340.2023>

1 RESEARCH ARTICLE

2 RUNNING HEAD: Motor output intensifies cortical proprioceptive processing

3 Volitional muscle activation intensifies neuronal
4 processing of proprioceptive afference in the primary
5 sensorimotor cortex: an EEG study

6 Alessandra Giangrande¹⁻², Giacinto Luigi Cerone², Alberto Botter², and Harri
7 Piitulainen¹

8 ¹Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland

9 ²Laboratory of Neuromuscular System and Rehabilitation Engineering, DET, Politecnico di
10 Torino, Turin, Italy

11
12 Correspondence: Alessandra Giangrande, e-mail: alessandra.giangrande@polito.it /
13 alessandra.x.giangrande@jyu.fi.

14

15 **ABSTRACT**

16 Proprioception refers to the ability to perceive the position and movement of body segments in
17 space. The cortical aspects of the proprioceptive afference from the body can be investigated
18 using corticokinematic coherence (CKC). CKC accurately quantifies the degree of coupling
19 between cortical activity and limb kinematics, especially if precise proprioceptive stimulation of
20 evoked movements are used. However, there is no evidence on how volitional muscle activation
21 during the proprioceptive stimulation affects CKC strength. Twenty-five healthy volunteers (28.8
22 \pm 7 yr, 11 females) participated the experiment that included electroencephalographic (EEG),
23 electromyographic (EMG) and kinematic recordings. 2-Hz ankle-joint rotations were elicited
24 through a movement actuator in two conditions: *passive* condition with relaxed ankle and *active*
25 condition with constant 5-Nm plantar flexion exerted during the stimulation. In total, 6-min of
26 data were recorded per condition. CKC strength was defined as the maximum coherence value
27 among all the EEG channels at the 2-Hz-movement frequency for each condition separately.
28 Both conditions resulted in significant CKC peaking at the Cz electrode over the foot area of the
29 primary sensorimotor (SM1) cortex. Stronger CKC was found for the *active* (0.13 \pm 0.14) than
30 *passive* (0.03 \pm 0.04) condition ($P < 0.01$). The results indicated that volitional activation of the
31 muscles intensifies the neuronal proprioceptive processing in the SM1 cortex. This finding could
32 be explained both by peripheral sensitization of the ankle joint proprioceptors and central
33 modulation of the neuronal proprioceptive processing in the spinal and cortical levels.

34 **NEW & NOTEWORTHY**

35 The current study is the first to investigate the effect of volitional muscle activation on CKC-
36 based assessment of cortical proprioception of the ankle joint. Results show that the motor
37 efference intensifies the neuronal processing of proprioceptive afference of the ankle joint. This
38 is a significant finding as it may extend the use of CKC method during active tasks to further
39 evaluate the motor efference-proprioreceptive afference relationship, and the related adaptations
40 to exercise, rehabilitation and disease.

41 **Keywords:** Corticokinematic coherence, Electroencephalography, Proprioception,
42 Somatosensory

43

44 INTRODUCTION

45 Motor control in humans relies on the combination of a multitude of senses regulated by sensory
46 systems such as the visual, vestibular, and somatosensory system which are responsible of
47 informing the central nervous system (CNS) about the environment and the body itself (1, 2).
48 Proprioception is part of the somatosensory system and it measures the internal state of the
49 musculoskeletal system being responsible for providing information to the CNS about the
50 position, movement and dynamics of the musculoskeletal system (3). Proprioception
51 encompasses various senses related to changes in the internal state of the locomotor system,
52 and is restricted to the ones can consciously perceive. These include, e.g., the sense of
53 movement, the sense of balance, the sense of joint position, and the sense of force and
54 heaviness (i.e. the sense of effort) (4). These sensations arise from peripheral signals
55 generated by various types of receptors (i.e. proprioceptors) located in the muscles, joints,
56 ligaments and soft tissues around the joints (5). Proprioceptors are mechanoreceptors which
57 activity is modulated by bodily movements changing the muscle length (muscle spindles) or
58 muscle tension (Golgi tendon organs). Proprioceptive signals can be further integrated with
59 closely related information from cutaneous tactile mechanoreceptors sensitive to stretch of the
60 skin during joint rotation (e.g., Pacinian corpuscles), thus providing specific “fingerprints” of
61 certain movements to the CNS (4, 6).

62 Afferent proprioceptive pathways to the brain travel primarily along the afferent dorsal column-
63 medial lemniscus first to the thalamus where the signals are further relayed to the cortex (7).
64 Here the brain integrates the proprioceptive afference with inputs from other senses, such as
65 vision or touch, carrying information from the external environment (4). Specifically, the primary
66 sensorimotor cortex (SM1) is the site where the basic sensorimotor integration (i.e. the
67 integration of sensory information from multiple sources aimed at producing task-specific motor
68 output) occurs.

69 Proprioception has a crucial role in motor control as it provides essential rich regulatory
70 feedback about the internal state of the locomotor system to the CNS (1). First, it is fundamental
71 for joint stabilization in postural control and balance (8). Second, it is crucial to motor planning
72 (feedforward strategy) rapidly signalling the brain allowing for anticipation, preparation, and
73 response planning (9). Third, recent evidence supported the view that the proprioceptive
74 afference is one of the key sensory modalities supporting motor learning (10, 11). Through
75 proprioception it is also possible for the CNS to fine tune the ongoing motor command or action
76 and thus produce smooth, appropriate motor actions, which is especially important for targeted
77 movements of the limbs (feedback strategy) (12).

78 The relevance of proprioception in all human actions has encouraged researchers over decades
79 to investigate the proprioceptive sense also at the cortical level (7, 8, 13–15). The majority of
80 studies has utilized electroencephalography (EEG) or magnetoencephalography (MEG) in
81 combination with stimulation of the proprioceptors using evoked joint rotations while the
82 participant is at rest (14). The temporal and amplitude features of the neuronal cortical
83 processing of the proprioceptive afference can then be examined by means of the averaged
84 cortical activity time-locked with movements (i.e. evoked responses) (16, 17). In addition to the
85 evoked responses, a recent approach proposed a robust quantification of the degree of cortical

86 proprioceptive processing using corticokinematic coherence (CKC) (18, 19). Jerbi et al. (2007)
87 first demonstrated using MEG that hand movement velocity and SM1 cortex activity are
88 correlated at the movement frequency (20). The CKC term was later introduced by Bourguignon
89 et al., (2011) (21) and they proposed CKC as a tool for functional motor mapping of the hand
90 region (i.e. locate the cortical origin for the coupling) using MEG and volitional continuous
91 rhythmic movements. Later, it was demonstrated that CKC primarily reflects cortical
92 proprioceptive processing by comparing CKC between active volitional and passive evoked
93 movements. The contribution of corticospinal motor efference to CKC was negligible with
94 respect to the somatosensory afference to the SM1 cortex (22–24). In addition, it was
95 suggested that the strength of CKC can be used to quantify the degree of cortical proprioceptive
96 processing. CKC strength ranges from 0 (no coupling) to 1 (perfect coupling) peaking at the
97 frequency of the movement and its harmonics, following the somatotopy (25). CKC can be
98 quantified using any peripheral signal (e.g. acceleration, force, electromyography, etc.) picking
99 the rhythmicity of the movement (26).

100 To date, several CKC studies have examined proprioception using movement actuators in
101 passive (resting) conditions (27, 28). CKC strength has been shown to be influenced by factors
102 such as the directed attention to the stimulus (29), the regularity of the stimulation (30), the
103 movement range (18), the number of joints stimulated simultaneously (31), aging (32) or
104 neurological disabilities (e.g. cerebral palsy) (33). Furthermore, reproducibility of CKC is high
105 across experimental sessions both for MEG- and EEG- based measurements (28, 34) although
106 MEG provides somewhat stronger CKC, because of the higher signal-to-noise-ratio (35).

107 Despite the broad spectrum of studies attempting to understand the mechanisms behind CKC,
108 there is no evidence how volitional muscle activation during the proprioceptive stimulation
109 affects CKC strength. The motor efference is expected to alter the somatosensory afference to
110 the brain via input to the muscles but also more generally to the spinal neuronal circuits (6). In
111 addition, even light volitional muscle contraction can alter the muscle-tendon unit mechanics
112 with respect to the relaxed passive condition. During volitional muscle contraction, the intrafusal
113 fibers of the muscle spindles are also activated by the gamma motor neurons and thus the
114 stretch-sensitivity of the spindle afferents are enhanced (6, 36, 37). Finally, the volitional muscle
115 contraction also modifies the functional state of the SM1 cortex with respect to the passive
116 condition that may likely alter the cortical processing of the proprioceptive afference.

117 With the present study we aimed to examine the effect of volitional muscle activation on
118 neuronal processing of proprioceptive afference in the human neocortex when quantified using
119 CKC and EEG. We hypothesised that volitional plantarflexion during proprioceptive stimulation
120 (i.e. continuous actuated ankle-joint rotations at 2 Hz) of the ankle joint would strengthen CKC
121 when compared to a condition in which the ankle remains passive. The mechanisms are
122 expected to be due to motor efference related (1) sensitisation of the peripheral proprioceptors
123 through mechanical and neuronal factors and (2) alterations in the neuronal proprioceptive
124 processing in the spinal and cortical levels. Assessing the sensitivity of CKC to volitional muscle
125 activation is relevant to better understand methodological aspects of CKC and to provide new
126 insight into the neurophysiological processes underlying the complex interactions between the
127 periphery and the brain.

128 MATERIALS AND METHODS

129 Participants

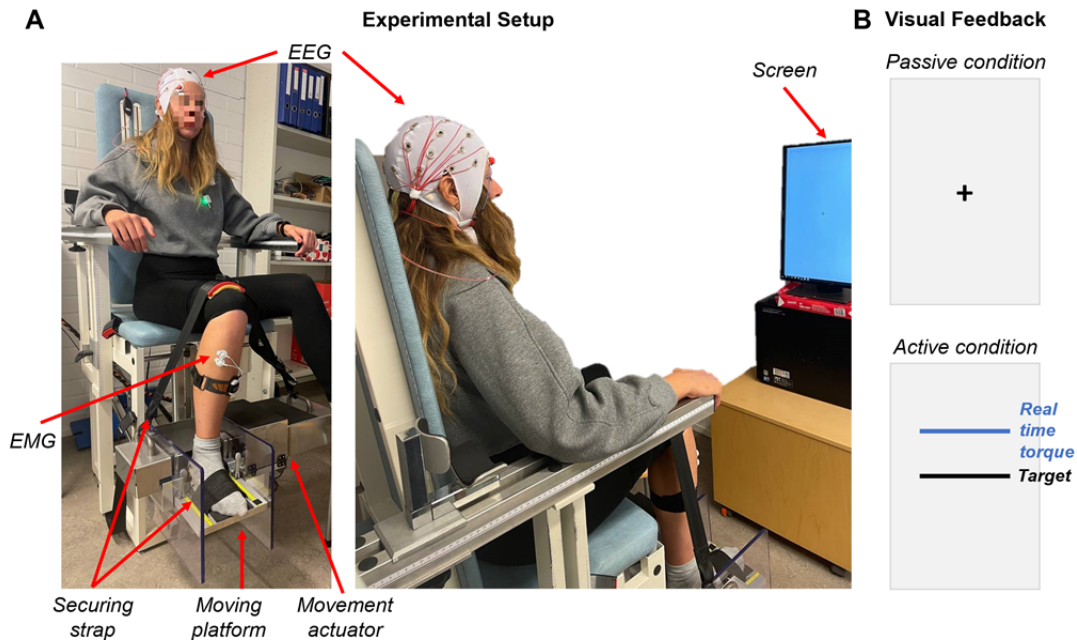
130 A total of 25 young, healthy adults (age 28.8 ± 7 mean \pm SD, 11 females) were recruited for the
131 study. The majority of the participants was right-footed (only 2 out of 25 were left-footed) based
132 on Waterloo footedness inventory score that was on average 42 ± 32 on a scale from -100 to
133 100 . All participants reported their right hand as the writing hand. Participants were provided
134 with a complete description of the study procedure after which they were asked to sign a written
135 informed consent. The study was conducted in accordance with the Declaration of Helsinki and
136 its approval was obtained by the Ethics Committee of the University of Jyväskylä before starting
137 the measurements (approval number: 369/13.00.04.00/2020).

138 Experimental design and recordings

139 The measurements were conducted at the Faculty of Sports and Health Sciences of the
140 University of Jyväskylä, Jyväskylä, Finland. Proprioceptive-perception ability of the ankle joint
141 was tested first (38, 39). Then, a short (i.e. 30 s) resting state recording was performed and
142 further taken as a baseline. Finally, CKC during ankle joint rotations was quantified for two
143 conditions of the plantar flexor muscles: (1) active condition with steady 5-Nm plantar flexion
144 and (2) passive condition with no plantar flexion torque exerted. The mechanical rotations (i.e.
145 perturbations) were identical between the conditions. The two conditions were measured in four
146 3-min trials (two trials per condition) with a short brake in between in random order, to avoid
147 effects from any systematic time dependent effects during the recording session.

148 Experimental Setup

149 Figure 1 shows the experimental setup adopted for the study. Participants were sitting in a chair
150 with the forearms laying on the armrests and the left foot relaxed on a separate footstool. The
151 right foot was placed on the rotating platform of a motorized ankle-movement actuator. The
152 anatomical ankle-joint rotation axis was identified according to Isman et al., (1969) (40), and it
153 was aligned with the axis of the rotating platform. Ankle and knee joint angles were set to 90° .
154 During the experiment, EEG and electromyographic (EMG) signals were recorded
155 synchronously with foot angular displacement and torque. Participants were instructed to
156 completely relax their left leg throughout the recordings. Additionally, they wore shielded
157 earplugs (ER-3C, 50 Ohm, Etymotic Research) playing 60 dB Brownian noise to ascertain
158 masking of any, although minute, auditory noise caused by the ankle-movement actuator. No
159 vibrations were generated either at rest or during the stimulations. Visual contact to the
160 stimulated foot was blocked by using a brown cardboard panel while a screen was placed 1.5 m
161 in front of the participants.



162

163 *Figure 1 – Experimental Setup. A) Participant's right foot was placed on the rotating platform with knee and ankle*
 164 *joints at 90°. 30 EEG, 2 EOG channels and EMG from right soleus and tibialis anterior were recorded. B) Visual*
 165 *feedback varied between the conditions. A fixation cross was shown during the passive condition, and the real-time*
 166 *torque with 5 Nm target level were shown during the active condition.*

167 **Movement actuator**

168 Proprioceptive stimuli (i.e. ankle rotations) were produced using a custom-made silent ankle-
 169 movement actuator. It was composed of a rotating platform driven by a servomotor controlling
 170 the rotations according to the desired angular velocity (full operational range: 0–200 °/s)
 171 managed by a control unit. The platform was equipped with torque and angular displacement
 172 sensors, that were interfaced to a control unit generating analogue output signals in the range of
 173 0–5 V. The stimulation patterns were controlled using a custom-made Graphical User Interface
 174 (Matlab R2022b, MathWorks Inc, Natick, MA, USA) that was configured to handle real-time
 175 visualization and storage of the data. A data acquisition unit (USB-6216 AD-board, National
 176 Instrument Austin, Texas, United States) was, indeed, configured as an I/O board
 177 communicating with the proprioceptive stimulator and it was set through Matlab software to
 178 deliver the stimulation patterns and to acquire analog torque and joint angle signals (sampling
 179 frequency of 1 kHz).

180 **EEG recordings**

181 A wireless light weight EEG amplifier (41–43) was used to record EEG signals with a 30
 182 Ag/AgCl electrodes cap (EasyCap GmbH, Gliching, Germany) following the international 10-20
 183 system. To ensure a good skin-electrode contact, each electrode site has been gently scrubbed
 184 through a cotton swab with an abrasive paste (NuPrep, Weaver and Company, Aurora, USA)
 185 and then filled with a conductive gel (NeurGel, SPES MEDICA, Genova, Italy). Additionally,
 186 electro-oculogram (EOG) signals were acquired through two surface electrodes (30 mm × 22
 187 mm Ambu s.r.l., Denmark) placed in the up-left and down-right corners of the eye region. EEG
 188 and EOG signals were acquired in a monopolar derivation, using the FCz electrode of the cap
 189 as the reference with a sampling frequency of 2048 Hz, and a bandwidth of 0.1–500 Hz. EEG
 190 signals were collected synchronously with EMG and they were offline synchronized with

191 kinematic signals according to a common external trigger by using the synchronization unit
192 introduced in (41).

193 EMG recordings

194 EMG were recorded from the tibialis anterior muscle and right medial part of the soleus muscle
195 using a pair of Ag/AgCl electrodes (Ø 24 mm Kendall, Covidien, Dublin, Ireland) placed on each
196 muscle according to the SENIAM recommendations (44) after a gentle skin abrasion of the
197 interested area by using an abrasive paste (Nuprep, Weaver and Company, Aurora, USA) (45).
198 EMG was acquired in a bipolar derivation through a wireless amplifier (DuePro, OT
199 Bioelettronica, Turin, Italy) with a sampling frequency of 2048 Hz in the 10–500 Hz frequency
200 band.

201 Proprioceptive-perception ability

202 To test the correlation between the neurophysiological and the behavioral measurements, the
203 perceptual proprioceptive threshold was computed for each participant. Perceptual threshold of
204 the evoked ankle joint rotation was defined for the right leg using the proprioceptive stimulator
205 and an adaptive-test algorithm (38). The right ankle was passively dorsiflexed at a varying
206 angular velocity from 0.3 to 1.5°/s (inter stimulus interval: 4 ± 0.25 s). Participants were
207 instructed to fixate a black cross on a grey background on the screen in front of them, and to
208 press a response button with their right thumb as soon as they perceived the movement of the
209 platform. The analogue output of the response button was sampled at 1 kHz through the I/O
210 board and it was used as a marker of the rotation perception. The detection or missing of a
211 stimulus was utilized to adapt the angular velocity (i.e. decrease or increase of 0.1°/s) of the
212 subsequent stimulus allowing for the identification of the individual proprioceptive threshold. The
213 proprioceptive-perception threshold was defined as the lowest angular velocity with >50%
214 correctly perceived stimuli and it was automatically updated throughout the test after each
215 stimulus. The experimenter manually stopped the test if two criteria were met: (1) a minimum of
216 5 stimuli at the threshold velocity were provided to the participant and (2) at least a total of 25
217 rotations were delivered during the test.

218 Corticokinematic coherence

219 To compare the degree of cortical proprioceptive processing during the *active* and *passive*
220 conditions, CKC was computed. The right ankle joint was stimulated at 2-Hz with a continuous
221 4° ankle rotation in dorsi and plantarflexion direction (8° total range of motion) at 25°/s angular
222 velocity 3 min per condition and trial (in total 6 min of data per condition). A screen was placed
223 1.5 m in front of the participants to provide a visual feedback during the tested conditions.
224 During the *passive* condition, participants were instructed to relax their lower limbs and to fixate
225 at a black cross on the screen in front of them. During the *active* condition, participants were
226 instructed to apply a constant plantarflexion torque of 5 Nm (± 2.5 Nm) about the axis of the
227 rotating platform, and they were provided with a visual real-time feedback displaying the applied
228 torque and the desired target (Figure 1 B). The experimental design was planned to prevent
229 visual contamination of CKC at the movement frequency. To this end, the torque feedback
230 displayed on screen to the participants was computed by averaging the torque signal over a 600
231 ms moving epoch with 300 ms overlap. This approach prevented continuous oscillation of the
232 displayed torque signal at the 2-Hz proprioceptive stimulation frequency that could have led to
233 strong CKC in the occipital visual cortices and consequent bias in our SM1 cortex CKC strength.
234 Finally, to prevent any vertical raise of the heel from the rotating platform, the sole of the right
235 foot was secured to the platform using a strap around the knee and an elastic Velcro around the

236 midfoot. EMG signals were real-time inspected by the experimenter to ascertain that the
237 participant was relaxed during the *passive* condition. The experimental setup was the same in
238 the two experimental conditions. The order of the *active* and *passive* conditions was
239 randomized, with the starting condition balanced across participants. Each recording always
240 started with 30-s rest period followed by 3 min stimulation.

241 **Signal analysis**

242 Signal processing was entirely performed offline in Matlab R2022b (Mathwork Inc, Natick, MA,
243 USA). Angular displacement and torque signals were resampled at 2048 Hz to match with EEG
244 and sEMG signals. An offline synchronization was performed by aligning all the recorded
245 signals according to the rising edge of a common external trigger sent at the beginning of each
246 trial.

247 **EEG and EMG signal preprocessing**

248 FieldTrip Matlab toolbox was used for the EEG analysis (46). EEG data were first visually
249 inspected to identify and mark the noisy channels. Then, EEG signals were bandpass filtered
250 through a 4th order Butterworth filter at 0.1–95 Hz, and independent component analysis was
251 used to extract 30 EEG independent components to identify those related to artifacts (e.g. due
252 to eye movements or neck/temporalis muscular activity). Eye blinks or eye movements were
253 identified based on the highest correlation with the EOG pattern and then they were removed.
254 Only after the independent component analysis, noisy channels were interpolated by replacing
255 them with the average of all the neighboring channels. Finally, a common average reference
256 was applied to all EEG channels (47).

257 EMG signals were offline bandpass filtered at 20–400 Hz with 4th order Butterworth filter.

258 **Corticokinematic coherence analysis**

259 The formulation of Halliday et al., (1995) (48) was used to compute the coherence between
260 EEG and the angular-displacement signal (i.e., the foot kinematics). EEG signals were split into
261 2-s epochs with 1.6 s overlap, yielding a frequency resolution of 0.5 Hz (49). EEG epochs
262 exceeding 200 mV were considered to be corrupted by artifacts and were rejected. Coherence
263 computation yielded cross-, power- and coherence spectra between the foot kinematics and
264 each EEG signal separately. The magnitude squared coherence was chosen as coupling
265 measure as done in earlier CKC studies (19, 21, 28). CKC strength was defined as the
266 coherence value at the 2-Hz movement frequency in the peak EEG channel among all the 30
267 EEG channels for each participant and condition. Then, averaged CKC value of the two trials for
268 *active* or *passive* condition was used as final CKC strength estimate for each participant. For
269 visualization purposes, CKC spectra from the two trials of the same condition were also
270 averaged separately for each participant and topographic representations of CKC were further
271 visualized at the group level.

272 **Statistical analysis**

273 All results are given as mean \pm SD. Statistical tests were performed in Matlab R2022b on the
274 averaged data across the trials for both *active* and *passive* conditions (Mathwork Inc, Natick,
275 MA, USA). We tested the normal distribution of the data through a Shapiro-Wilk test for each
276 condition. All the variables were non-normally distributed ($P < 0.05$), thus we used non-
277 parametric statistical tests for the statistical analysis described below.

278 EMG activity during CKC testing

279 EMG root-mean square amplitude was computed to quantify the degree of muscular activation
280 between conditions. The rest period (30 s) collected at the beginning of CKC recordings was
281 considered as a baseline representative of a relaxed condition (i.e. without volitional muscular
282 activation) and it was compared to the corresponding *active* and *passive* conditions to evaluate
283 the presence and degree of the muscular activity of soleus and tibialis anterior. To this end, we
284 conducted a Wilcoxon signed rank test (non-parametric statistical test) to search for statistically
285 significant differences between the muscular activity during rest, *active* and *passive* conditions.
286 We considered merged trials for the abovementioned comparison.

287 Statistical significance of CKC

288 The hypothesis of linear independence of Fourier coefficients at each frequency between
289 epochs was used to assess the statistical significance of individual coherence levels (21, 48).
290 To correct for multiple comparisons, the significance α -level was set to 0.05/ N_c , with N_c number
291 of EEG electrodes, i.e., 30. Because of the non-normal distribution of the data, a Wilcoxon
292 signed rank test (non-parametric test) was used to assess differences between the two trials,
293 separately per each condition to investigate the possibility of pooling trials together to further
294 inspect the effect of muscle activation on CKC.

295 Effect of volitional muscle activation on CKC

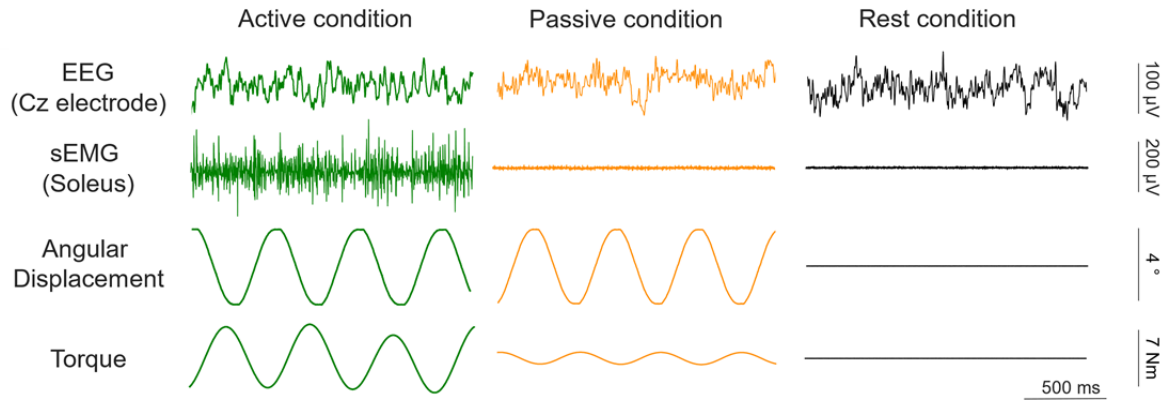
296 As a result of the non-normal distribution of the data, a non-parametric test (Wilcoxon signed
297 rank test) was used to examine whether CKC strength differed between the *active* and *passive*
298 conditions.

299 Correlation analysis

300 To evaluate the associations between CKC and proprioceptive-perception ability, the correlation
301 of CKC strength to the proprioceptive-perception threshold was computed using Spearman rank
302 correlation coefficient.

303 RESULTS

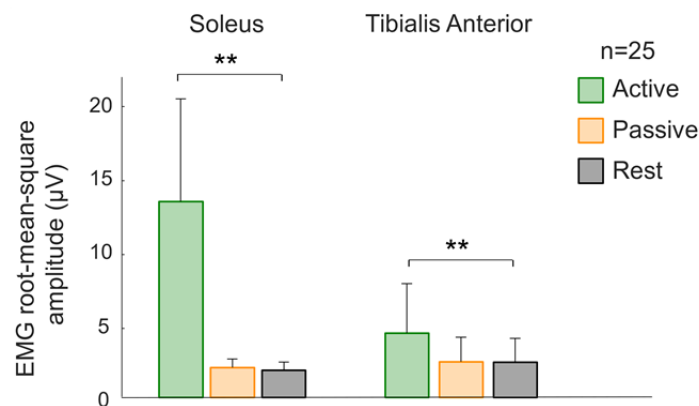
304 Figure 2 shows raw EEG, EMG and kinematic signals during rest, active and passive
305 conditions. The overall signal quality was good, without any notable artifact rising from the
306 ankle-movement actuator or the external environment. For both conditions we considered the
307 same, fixed number of independent components (i.e. 30) explaining the $99.28 \pm 0.43\%$ of the
308 variation for *active* condition and the $99.46 \pm 0.33\%$ for *passive* condition. On average, 3 ± 2
309 independent components were rejected from EEG signals, while the average number of
310 discarded epochs was 3 ± 3 across conditions and participants. Within the CKC analysis, the
311 number of epochs was fixed at the minimum number of epochs across the four trials and
312 participants, i.e., 468 epochs per trial.



313
 314 *Figure 2 – Example of preprocessed signals from a representative subject during 2 s from active, passive and rest*
 315 *conditions. From top to bottom: EEG from Cz electrode, sEMG from soleus muscle, angular displacement and torque*
 316 *applied on the pedal are represented.*

317 EMG activity during proprioceptive stimulations

318 Figure 3 shows the muscular activation levels in terms of EMG root-mean-square values of
 319 *active*, *passive* and *rest* conditions (merged trials). As expected, activation levels were
 320 significantly higher during the *active* condition than the rest ($P < 0.01$), both for soleus and
 321 tibialis anterior muscles without showing any statistically significant differences between *passive*
 322 and *rest* conditions. Although the task mainly required the activity of plantarflexor muscles (i.e.
 323 soleus) a slight co-contraction of the tibialis anterior muscle was also noticed.



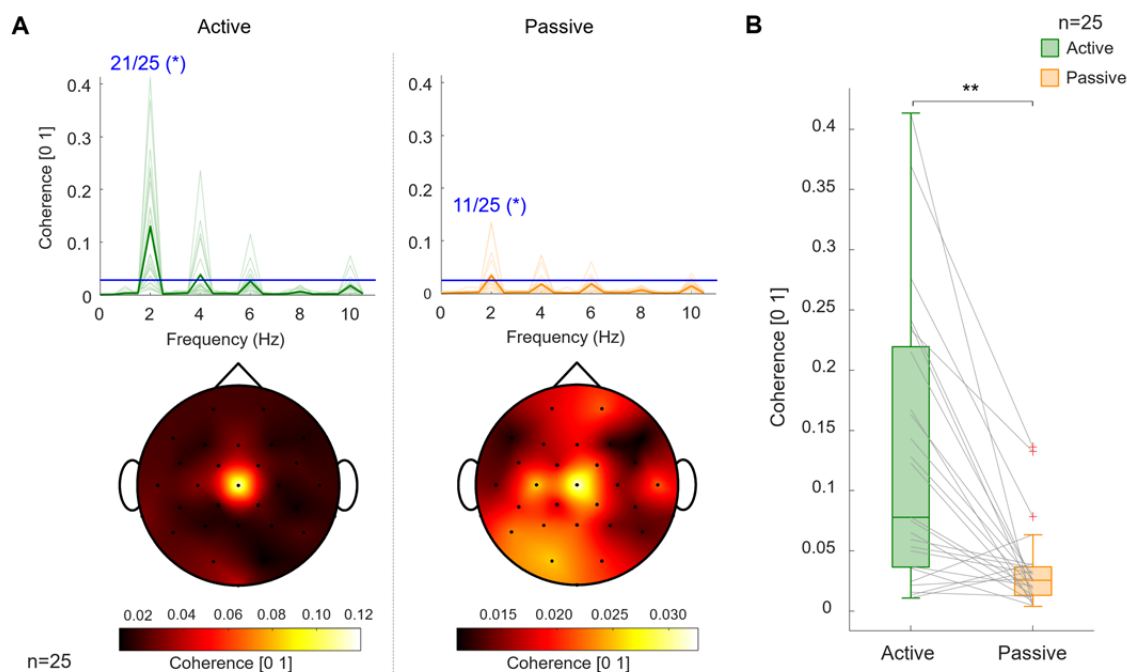
324
 325 *Figure 3 – Bar diagrams showing the EMG root-mean-square amplitudes (μV) of soleus and tibialis anterior muscles*
 326 *during active, passive and rest conditions averaged across participants. Error bars indicate the standard deviation of*
 327 *the muscular activation levels across participants. (** P < 0.01)*

328 Corticokinematic coherence

329 Figure 4 shows the CKC results. At the group level, CKC was stronger during the *active* than
 330 *passive* condition ($P < 0.01$). Figure 4 B shows the individual CKC strengths at 2-Hz peak for
 331 the Cz electrode for both conditions. Striking increase in CKC was observed in 22 out of 25
 332 participants from *passive* to *active* condition, while only 3 out of 25 participants showed an
 333 opposite tendency.

334 At the individual level, CKC was above the significance level in 21 out of 25 participants at the
 335 2-Hz-movement frequency for the *active* condition and in 11 out of 25 participants for the
 336 *passive* one. For all the participants, when above the statistical significance level, CKC was

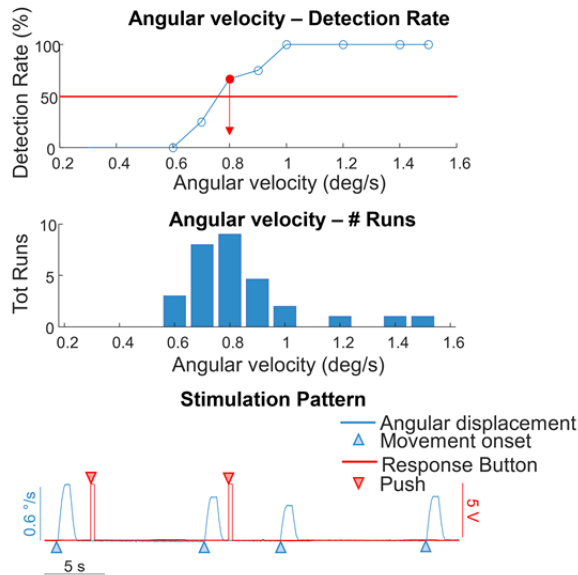
337 peaking at the level of Cz electrode (i.e. above the midline central scalp region as expected for
 338 ankle-joint stimulation) in both conditions. Figure 4 A shows the coherence spectra for the *active*
 339 and *passive* conditions for the Cz electrode. The spectra show that the CKC strength was
 340 clearly stronger for the *active* than the *passive* condition at 2-Hz peak in the group level (*active*
 341 condition: 0.13 ± 0.14 , *passive* condition: 0.03 ± 0.04), and peaked at the expected Cz electrode
 342 over the foot area of the SM1 cortex in both conditions. Although with weaker CKC values,
 343 results at the first harmonic (i.e. at 4 Hz) of the movement frequency confirmed what we found
 344 at the 2-Hz movement frequency in terms of spatial distribution and CKC strength trend
 345 between conditions (active: 0.04 ± 0.17 , passive: 0.02 ± 0.05). Nevertheless, we found only 8/25
 346 (active condition) and 4/25 (passive condition) participants with CKC above the significance
 347 level at the first harmonic.



348
 349 *Figure 4 – Corticokinematic coherence results (n=25). A) CKC spectra of Cz electrode (top panel) and topographic*
 350 *representation of CKC strength at the movement frequency averaged across subjects (bottom panel) for active and*
 351 *passive conditions. The light colored lines indicate the individual spectra, whereas the marked lines indicate the*
 352 *grand-average spectra. Horizontal blue line indicates the statistical significance level. Color bar scales of spatial*
 353 *topographies are different for the two conditions to highlight the spatial distribution of CKC strength over the scalp for*
 354 *both conditions. B) Boxplot representations of Cz-electrode-CKC strengths at the movement frequency for both*
 355 *conditions. ** P < 0.01.*

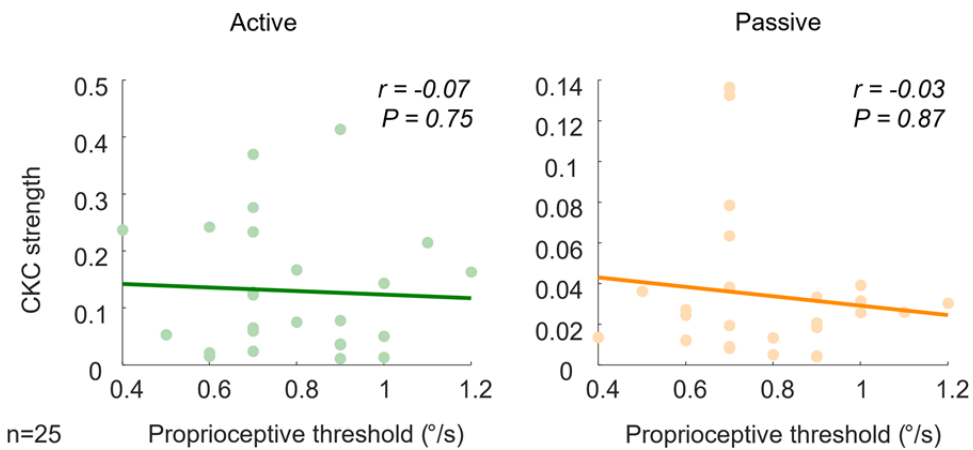
356 Correlation between CKC strength and proprioceptive-perception ability

357 Figure 5 shows the result of the proprioceptive perception ability test for a representative
 358 participant (threshold at 0.8 °/s). The average proprioceptive threshold was 0.79 ± 0.19 °/s
 359 across the participants.



360
 361 *Figure 5 – Evaluation of proprioceptive ability test performances of a representative subject. From top to bottom,*
 362 *representations of: angular velocity-detection rate, angular velocity-number of runs and evaluation of response time.*

363 However, no statistically significant correlation was found between CKC strength and
 364 proprioceptive threshold (*active condition: $r = -0.07$, $P = 0.75$; passive condition: $r = -0.03$, $P =$*
 365 *0.87; Figure 6).*



366
 367 *Figure 6 – Correlation between CKC strength at the movement frequency and proprioceptive threshold for active and*
 368 *passive conditions. Pearson correlation coefficients are superimposed.*

369 DISCUSSION

370 Corticokinematic coherence was peaking at movement frequency and at the multiple harmonic
 371 frequencies as typically observed in EEG- or MEG-based studies (28, 30). However, as shown
 372 by Piitulainen et al., (2020) (34), CKC strength is slightly weaker in EEG than in MEG, also in
 373 harmonic frequencies. Therefore, because of the low number of participants with CKC above
 374 the significance level, we then performed the analysis focusing on the fundamental 2-Hz
 375 movement frequency only. The proprioceptive stimulation of the ankle joint evoked significant
 376 CKC in the EEG electrode above the foot region of the SM1 cortex. However, the CKC strength
 377 was weaker in the *passive* than *active* stimulation condition, supporting our hypothesis that

378 volitional activation of the stimulated muscles would intensify the cortical proprioceptive
379 processing because of (1) the neuronal and mechanical sensitization of the ankle joint
380 proprioceptors and/or (2) the modulations of the neuronal proprioceptive processing in the
381 spinal and cortical levels due to active motor control processes. This is a significant finding as it
382 may extend the use of CKC method to further examine the cortical neuronal mechanisms
383 related to interplay or closed loop between motor efference and proprioceptive afference during
384 active tasks, and the related adaptations to exercise, rehabilitation and disease.

385 Effect of muscle activation on CKC

386 In line with our hypothesis, CKC was stronger during *active* than *passive* condition. From
387 proprioceptors point of view, the main difference between these conditions is the functional state
388 of the muscle spindles and mechanical condition of the ankle joint. The sensitivity of the muscle
389 spindle to muscle-tendon length change is increased during active contractions (36, 37). This is
390 because, the motor efference activating the muscles is accompanied with simultaneous
391 activation of the intrafusal fibers within the muscle spindle by gamma motoneurons improving
392 the detection of muscle length change (50). It is also noteworthy that the muscle spindle is the
393 predominant proprioceptor providing the proprioceptive afference to the CNS occurring at the
394 mid-region of the range of motion, as was the case for both *active* and *passive* ankle rotations in
395 the present study.

396 The mechanical state of the ankle-joint also differed between the conditions. During the *active*
397 condition, the constant 5 Nm torque increased the muscle-tendon unit tension and likely
398 reduced muscle-tendon unit slack, which both may increase the muscle spindle sensitivity but
399 also the firing rate of Golgi tendon organs, that are responsible for detecting the change in force
400 produced by the muscle or directed to the muscle-tendon unit (6). Therefore, we suggest that
401 the combination of the increased firing rate of the abovementioned proprioceptors results in
402 consequent intensification of the somatosensory afference to the SM1 cortex, intensifies cortical
403 processing of the proprioceptive afference and thus stronger CKC during the *active* than
404 *passive* condition. In addition to the proprioceptors, also the cutaneous tactile receptors may
405 contribute to the enhancement of CKC during the active versus passive condition. The plantar
406 pressure under the sole of the foot is stronger during the active condition as seen in the torque
407 signal in Figure 2. This might allow better activation of deep mechanoreceptors of the skin. To
408 alleviate this difference, we used straps around the mid-foot to enhance the plantar pressure
409 during the passive condition, and thus most of the plantar cutaneous receptors were likely
410 activated in both conditions. The evoked movement inevitably also activates the tactile
411 receptors in the skin around ankle joint as the skin is being rhythmically stretched. However, the
412 kinematics of the evoked movements were identical between active and passive conditions,
413 thus a similar tactile afference is expected to occur. Finally, we do not consider this tactile
414 activation strictly as a confounding factor, but as one of the plausible mechanisms for the
415 stronger CKC during the active condition. The brain utilizes the tactile and proprioceptive
416 afference in integrated manner, and thus it is difficult or even unnecessary to separate them
417 when examining naturalistic stimuli.

418 The brain can also modify its own somatosensory feedback both at spinal and cortical levels
419 (51). Thus, the cortex may actively control its proprioceptive afference and spinal level
420 sensorimotor processing. This mechanism is especially evident during the active maintenance
421 of the isometric contraction in the *active* condition. Therefore, it is likely that the spinal,
422 medullary and thalamic circuits influencing the afferent proprioceptive pathways to the SM1
423 cortex are modulated in a way that intensifies the associated cortical processing with respect to

424 the *passive* condition. Such modulation can be also influenced by cortico-cortical connections.
425 Thus, different cortical regions related to motor control and somatosensation can contribute to
426 influence the SM1 cortex processing of proprioceptive afference during the *active* motor task.
427 This interpretation is in line with earlier observation on rodents. It has been shown that focal
428 enhancement of rat motor cortex activity facilitated sensory-evoked responses of
429 topographically aligned neurons in the primary somatosensory cortex (52).

430 The state of the SM1 cortex may also affect the CKC strength. It is well established that the
431 SM1 cortex is activated just prior (i.e. motor preparation) and during (i.e. due to both volitional
432 motor output and somatosensory input) volitional muscle contraction. The state of SM1 cortex is
433 altered also during the passive rotations of the ankle due to the consequent strong
434 proprioceptive afference to the SM1 cortex. Nevertheless, the volitional motor processes are not
435 effective in similar manner in *active* versus *passive* condition. As an example, Piitulainen et al.,
436 (2013) (53) investigated CKC during active (i.e. self-performed) versus passive finger
437 movements and they did not observe differences in CKC strength, spatial location or coherence
438 directionality between the conditions. Although, this result might seem in contrast to ours (i.e.
439 strengthened CKC during active versus passive condition), the active task fundamentally
440 differed between these studies, and thus the results are not directly comparable. Piitulainen et
441 al., (2013) (53) used self-paced (i.e. active) dynamic finger movements. On the contrary, the
442 current task was to maintain steady plantarflexion torque despite externally evoked
443 perturbations (i.e. rotations) to the ankle joint. Thus, our active task did not include active
444 movement, but active stabilisation of the ankle joint. In addition, different limbs were
445 investigated (hand versus foot), thus we could not make any inferences between studies.
446 Additionally, also the sensorimotor processes are partly different between *active* and *passive*
447 condition. Indeed, CKC strength has been shown to be increased when attention is directed to
448 the proprioceptive stimulation when compared to situation in which the attention was directed
449 away from the stimulation to a visual task in passive conditions (29). In our *active* task, the
450 attention was directed to the proprioceptive-motor task to stabilize the quasi-steady
451 plantarflexion. The task was rather challenging since the ankle was being passively rotated
452 simultaneously. Instead, during the *passive* condition, although attention was not expressively
453 directed to the proprioceptive stimulation, participants followed the stimulations without being
454 distracted by another visual or motor task. Consequently, these attentional differences may
455 partly explain the enhanced CKC strength during *active* condition, but the attentional effects are
456 expected only to minimally affect the dramatic difference in CKC strength between the
457 conditions in the current study. Previous evidence demonstrated only a minor reduction in CKC
458 strength (~9%) when attention was directed to the proprioceptive stimulation or away from it to a
459 visual task (29). Indeed, given that there might have been more attention to the foot or to the
460 stimulus during the *active* condition, this should have led to reduction in CKC, but we observed
461 the opposite.

462 It is worth mentioning that less than 50% of our participants showed significant CKC at the
463 movement frequency during the *passive* condition. This was somewhat surprising as strong
464 CKC has been observed for ankle joint rotations in MEG (32). However, to the best of our
465 knowledge, there are no EEG-based CKC studies involving passive stimulation for the lower
466 limbs. Most of the CKC studies have focused on passive or self-performed upper limb
467 movements in MEG (18, 21–23). For the passive hand stimulation, CKC strength has shown to
468 be weaker for EEG than MEG (34). Furthermore, the use of spatial filters (i.e. bipolar, Laplacian
469 filters) and 58-electrode EEG cap enhanced CKC strength when compared to common
470 reference filter (34). However, we recently showed that the improvement associated with spatial

471 filtering when using a 30-electrode EEG cap is not systematically observed with less dense
472 EEG electrode caps (35). Therefore, we did not use of a spatial filters (bipolar or Laplacian) in
473 the current study. Nevertheless, the use of a more dense EEG cap could be suggested for
474 future CKC studies using passive proprioceptive stimulation of the ankle joint and EEG
475 recordings for the abovementioned reasons. The more spatially selective EEG derivations could
476 enhance detection of CKC above the significance level also in the lower limbs.
477 Furthermore, the weak CKC may be specific to the lower limbs in comparison to the upper
478 limbs, that are more widely investigated using CKC (19, 21, 34) with respect to the few MEG
479 lower limbs studies (16, 32). Firstly, the cortical representation of the hand region in the SM1
480 cortex is more optimally located and oriented for EEG/MEG compared to the foot region that is
481 located deeper and centrally in the posterior paracentral lobule, that is a U-shaped convolution
482 that loops below the medial part of the central sulcus thus resulting in a deep localization of the
483 source (54). The hand area is also wider with respect to the lower limb one. Consequently, non-
484 invasive EEG recordings of cortical signals from the scalp surface will result in weaker signal-to-
485 noise ratio negatively influencing CKC strength.

486 Correlation between CKC and proprioceptive-perception ability

487 The proprioceptive-perception ability of the tested population was in line with the result of our
488 previous studies on young healthy adults (39). We did not detect a significant correlation
489 between behavioral and cortical (i.e. CKC strength) proprioception. Thus, our hypothesis that
490 lower proprioceptive-perception threshold (i.e. better behavioral performance) would be
491 associated with weaker CKC was not supported. Nevertheless, it is worth mentioning that our
492 sample consisted of a rather homogeneous population of highly performing healthy young
493 adults without proprioceptive deficits. Therefore, the variation in behavioral proprioceptive
494 performance was small. This potential association should be further examined in samples with
495 more variable proprioceptive performance, such as cerebral palsy, developmental coordination
496 disorder or older adults (32, 38).

497 Perspectives and Significance

498 The present study is the first investigating the effect of volitional muscle activation on EEG-
499 based CKC assessment of cortical proprioception of the ankle joint. We demonstrated that CKC
500 was stronger when the muscles were active during proprioceptive ankle-joint stimulation when
501 compared to *passive* stimulation condition. The intensified cortical proprioceptive processing
502 may be related to neuronal and mechanical differences between *active* and *passive* conditions
503 at muscle-tendon unit, receptor, spinal, medullar, thalamic and cortical levels. The proposed
504 methods and technologies could be further adopted in future research to deepen the
505 understanding and adaptation of the cortical proprioceptive processing during active motor
506 tasks. As such these measures will become potential tools to evaluate also the effects of ageing
507 or neurological diseases such as stroke, Parkinson's or developmental diseases to cortical
508 proprioception.

509 DATA AVAILABILITY

510 The data are not publicly available due to privacy or ethical restrictions. However, data are
511 available upon request from the corresponding author.

512 **ACKNOWLEDGMENTS**

513 We thank the chief technician Sakari Vekki from University of Jyväskylä for his technical support
514 in building the experimental design.

515 **GRANTS**

516 This study was supported by the Academy of Finland (grants #296240 and #327288) to H.P.,
517 Jane and Aatos Erkkö Foundation (602.274) to H.P., and “Brain changes across the life-span”
518 profiling funding to University of Jyväskylä (grant #311877). A.G. is supported by a 3-years PhD
519 fellowship from Politecnico di Torino, Turin, Italy.

520 **DISCLOSURES**

521 The authors declare that the study was conducted in the absence of any commercial or financial
522 relationships that could be construed as a potential conflict of interest.

523 **AUTHOR CONTRIBUTIONS**

524 H.P. conceived and designed the research; A.G. performed experiments, A.G., G.L.C., A.B. and
525 H.P. analyzed data; A.G. prepared figures; A.G. and H.P. interpreted results of experiments,
526 A.G. and H.P. drafted the manuscript, A.G., G.L.C., A.B. and H.P. edited and revised the
527 manuscript; A.G., G.L.C., A.B. and H.P. approved the final version of manuscript.

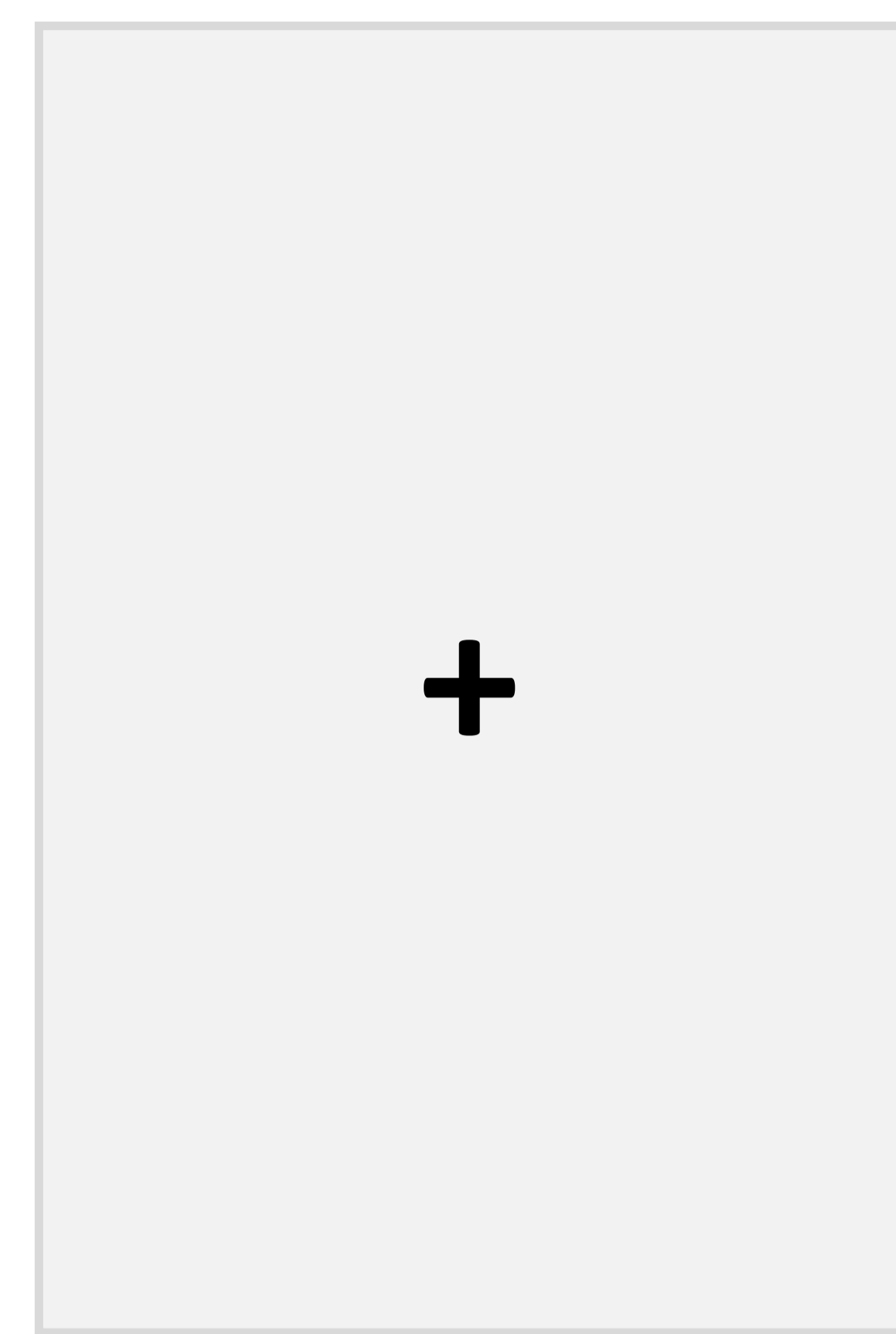
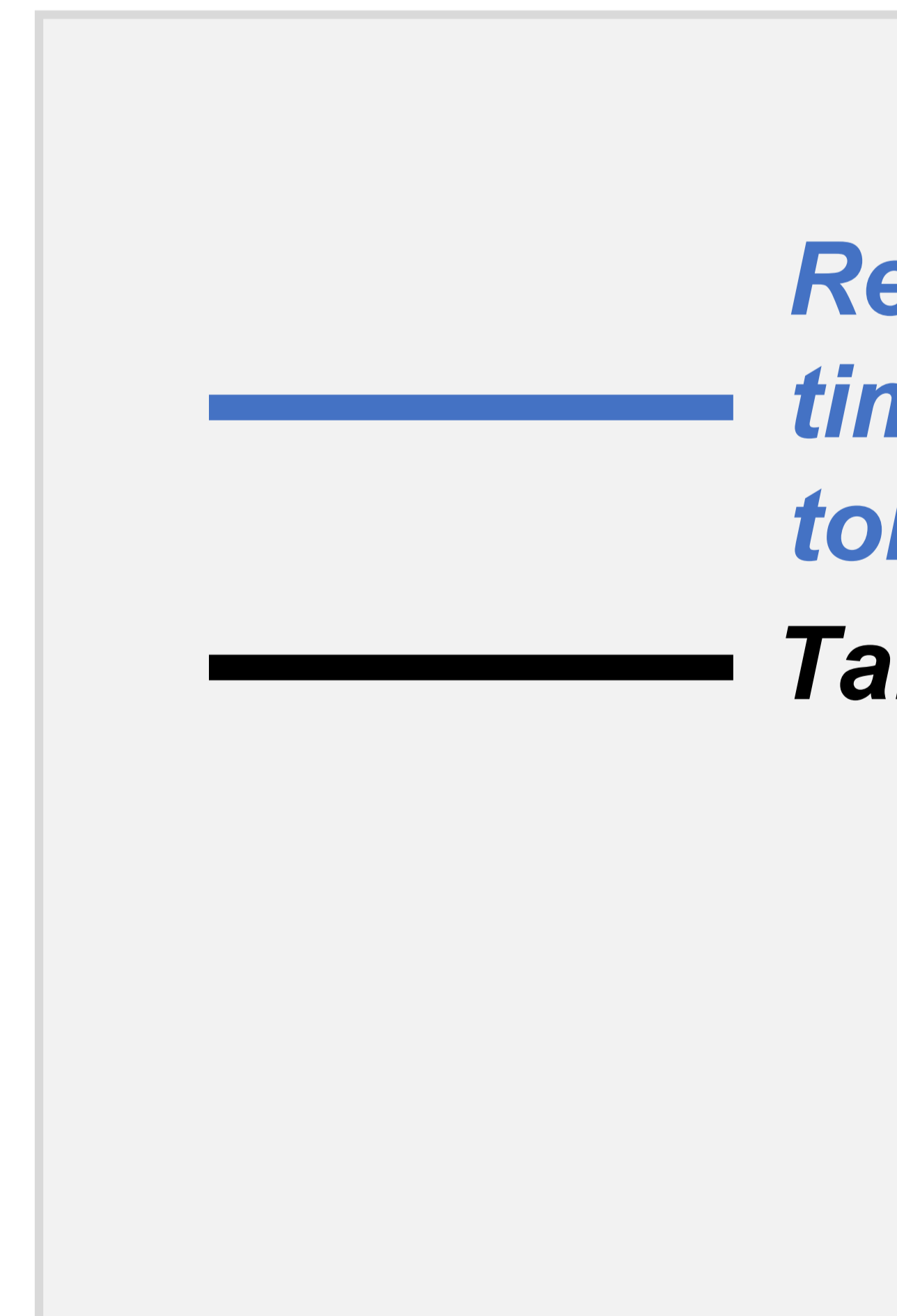
528 **REFERENCES**

- 529 1. **Moon KM, Kim J, Seong Y, Suh BC, Kang KJ, Choe HK, Kim K.** Proprioception, the
530 regulator of motor function. *BMB Rep* 54: 393–402, 2021. doi:
531 10.5483/BMBRep.2021.54.8.052.
- 532 2. **Grace Gaerlan M, Alpert PT, Cross C, Louis M, Kowalski S.** Postural balance in young
533 adults: The role of visual, vestibular and somatosensory systems. *J Am Acad Nurse Pract*
534 24: 375–381, 2012. doi: 10.1111/j.1745-7599.2012.00699.x.
- 535 3. **MEANS JH.** The integrative action of the endocrine system. *Ann. Intern. Med.* 34: 1311–
536 1323, 1951.
- 537 4. **Proske U, Gandevia SC.** The proprioceptive senses: Their roles in signaling body shape,
538 body position and movement, and muscle force. *Physiol Rev* 92: 1651–1697, 2012. doi:
539 10.1152/physrev.00048.2011.
- 540 5. **Van Beers RJ, Baraduc P, Wolpert DM.** Role of uncertainty in sensorimotor control.
541 *Philos Trans R Soc B Biol Sci* 357: 1137–1145, 2002. doi: 10.1098/rstb.2002.1101.
- 542 6. **Purves D, Augustine JG, Fitzpatrick D, Hall CW, LaMantia A-S, Mooney DR, Platt**
543 **LM, White EL.** *Neuroscience*. 7th ed. Oxford University Press Inc., 2018.
- 544 7. **Tuthill JC, Azim E.** Proprioception. *Curr Biol* 28: R194–R203, 2018. doi:
545 10.1016/j.cub.2018.01.064.
- 546 8. **Khurana S.** Proprioception: An Evidence Based Narrative Review. *Res Investig Sport*
547 *Med* 1: 13–17, 2017. doi: 10.31031/rism.2017.01.000506.
- 548 9. **Gordon JC, Holt NC, Biewener A, Daley MA.** Tuning of feedforward control enables
549 stable muscle force-length dynamics after loss of autogenic proprioceptive feedback. *Elife*
550 9: 1–23, 2020. doi: 10.7554/eLife.53908.
- 551 10. **Arnin J, Yamsa-ard T, Triponywasin P, Wongsawat Y.** Development of practical
552 functional electrical stimulation cycling systems based on an electromyography study of
553 the Cybathlon 2016. *Eur J Transl Myol* 27: 295–301, 2017. doi: 10.4081/ejtm.2017.7111.
- 554 11. **Wong JD, Kistemaker DA, Chin A, Gribble PL.** Can proprioceptive training improve

- 555 motor learning? *J Neurophysiol* 108: 3313–3321, 2012. doi: 10.1152/jn.00122.2012.
- 556 12. **Konczak J, Corcos DM, Horak F, Poizner H, Shapiro M, Tuite P, Volkman J,**
557 **Maschke M.** Proprioception and Motor Control in Parkinson's Disease. *J Mot Behav* 41:
558 543–552, 2009. doi: 10.3200/35-09-002.
- 559 13. **Lephart SM, Pincivero DM, Giraldo JL, Fu FH.** The role of proprioception in the
560 management and rehabilitation of athletic injuries. *Am J Sports Med* 25: 130–137, 1997.
561 doi: 10.1177/036354659702500126.
- 562 14. **Toledo DR, Manzano GM, Barela JA, Kohn AF.** Cortical correlates of response time
563 slowing in older adults: ERP and ERD/ERS analyses during passive ankle movement.
564 *Clin Neurophysiol* 127: 655–663, 2016. doi: 10.1016/j.clinph.2015.05.003.
- 565 15. **Brey H.** Performance Evaluation for a Class of Asymmetrically Ablated Duroid Radomes.
566 *Sci Sin* 2015: 117–127, 1980.
- 567 16. **Mujunen T, Seipäjärvi S, Nurminen M, Parviainen T, Piitulainen H.** Reproducibility of
568 evoked and induced MEG responses to proprioceptive stimulation of the ankle joint.
569 *Neuroimage: Reports* 2: 100110, 2022. doi: 10.1016/j.ynirp.2022.100110.
- 570 17. **Seiss E, Hesse CW, Drane S, Oostenveld R, Wing AM, Praamstra P.** Proprioception-
571 related evoked potentials: Origin and sensitivity to movement parameters. *Neuroimage*
572 17: 461–468, 2002. doi: 10.1006/nimg.2002.1211.
- 573 18. **Nurmi T, Hakonen M, Bourguignon M, Piitulainen H.** Proprioceptive response strength
574 in the primary sensorimotor cortex is invariant to the range of finger movement.
575 *Neuroimage* 269: 119937, 2023. doi: 10.1016/j.neuroimage.2023.119937.
- 576 19. **Smeds E, Vanhatalo S, Piitulainen H, Bourguignon M, Jousmäki V, Hari R.**
577 Corticokinematic coherence as a new marker for somatosensory afference in newborns
578 [Online]. *Clin Neurophysiol* 128: 647–655, 2017.
579 <http://dx.doi.org/10.1016/j.clinph.2017.01.006>.
- 580 20. **Jerbi K, Lachaux JP, N'Diaye K, Pantazis D, Leahy RM, Garnero L, Baillet S.**
581 Coherent neural representation of hand speed in humans revealed by MEG imaging.
582 *Proc Natl Acad Sci U S A* 104: 7676–7681, 2007. doi: 10.1073/pnas.0609632104.
- 583 21. **Bourguignon M, De Tiège X, de Beeck MO, Pirotte B, Van Bogaert P, Goldman S,**
584 **Hari R, Jousmäki V.** Functional motor-cortex mapping using corticokinematic coherence.
585 *Neuroimage* 55: 1475–1479, 2011. doi: 10.1016/j.neuroimage.2011.01.031.
- 586 22. **Bourguignon M, Piitulainen H, De Tiège X, Jousmäki V, Hari R.** Corticokinematic
587 coherence mainly reflects movement-induced proprioceptive feedback. *Neuroimage* 106:
588 382–390, 2015. doi: 10.1016/j.neuroimage.2014.11.026.
- 589 23. **Piitulainen H, Bourguignon M, De Tiège X, Hari R, Jousmäki V.** Corticokinematic
590 coherence during active and passive finger movements. *Neuroscience* 238: 361–370,
591 2013. doi: 10.1016/j.neuroscience.2013.02.002.
- 592 24. **Bourguignon M, Jousmäki V, Dalal SS, Jerbi K, De Tiège X.** Coupling between human
593 brain activity and body movements: Insights from non-invasive electromagnetic
594 recordings. *Neuroimage* 203, 2019. doi: 10.1016/j.neuroimage.2019.116177.
- 595 25. **Bourguignon M, Jousmäki V, Op de Beeck M, Van Bogaert P, Goldman S, De Tiège**
596 **X.** Neuronal network coherent with hand kinematics during fast repetitive hand
597 movements. *Neuroimage* 59: 1684–1691, 2012. doi: 10.1016/j.neuroimage.2011.09.022.
- 598 26. **Piitulainen H, Bourguignon M, De Tiège X, Hari R, Jousmäki V.** Coherence between
599 magnetoencephalography and hand-action-related acceleration, force, pressure, and
600 electromyogram [Online]. *Neuroimage* 72: 83–90, 2013.
601 <http://dx.doi.org/10.1016/j.neuroimage.2013.01.029>.
- 602 27. **Piitulainen H, Bourguignon M, Hari R, Jousmäki V.** MEG-compatible pneumatic
603 stimulator to elicit passive finger and toe movements [Online]. *Neuroimage* 112: 310–317,
604 2015. <http://dx.doi.org/10.1016/j.neuroimage.2015.03.006>.
- 605 28. **Piitulainen H, Illman M, Laaksonen K, Jousmäki V, Forss N.** Reproducibility of

- 606 corticokinematic coherence. *Neuroimage* 179: 596–603, 2018. doi:
607 10.1016/j.neuroimage.2018.06.078.
- 608 29. **Piitulainen H, Nurmi T, Hakonen M.** Attention directed to proprioceptive stimulation
609 alters its cortical processing in the primary sensorimotor cortex. *Eur J Neurosci* 54: 4269–
610 4282, 2021. doi: 10.1111/ejn.15251.
- 611 30. **Mujunen T, Nurmi T, Piitulainen H.** Corticokinematic coherence is stronger to regular
612 than irregular proprioceptive stimulation of the hand. *J Neurophysiol* 126: 550–560, 2021.
613 doi: 10.1152/jn.00095.2021.
- 614 31. **Hakonen M, Nurmi T, Vallinoja J, Jaatela J, Piitulainen H.** More comprehensive
615 proprioceptive stimulation of the hand amplifies its cortical processing. *J Neurophysiol*
616 128: 568–581, 2022. doi: 10.1152/jn.00485.2021.
- 617 32. **Piitulainen H, Seipäjärvi S, Avela J, Parviainen T, Walker S.** Cortical proprioceptive
618 processing is altered by aging. *Front Aging Neurosci* 10: 1–13, 2018. doi:
619 10.3389/fnagi.2018.00147.
- 620 33. **Démas J, Bourguignon M, De Tiège X, Wens V, Coquelet N, Rovai A, Bouvier S,
621 Bailly R, Brochard S, Dinomais M, Van Bogaert P.** Assessing spino-cortical
622 proprioceptive processing in childhood unilateral cerebral palsy with corticokinematic
623 coherence. *Neurophysiol Clin* 52: 33–43, 2022. doi: 10.1016/j.neucli.2021.12.003.
- 624 34. **Piitulainen H, Illman M, Jousmäki V, Bourguignon M.** Feasibility and reproducibility of
625 electroencephalography-based corticokinematic coherence. *J Neurophysiol* 124: 1959–
626 1967, 2020. doi: 10.1152/jn.00562.2020.
- 627 35. **Giangrande A, Cerone GL, Gazzoni M, Botter A, Piitulainen H.** Quantification of
628 cortical proprioceptive processing through a wireless and miniaturized EEG amplifier.
629 *Proc Annu Int Conf IEEE Eng Med Biol Soc EMBS 2022-July*: 4797–4800, 2022. doi:
630 10.1109/EMBC48229.2022.9871637.
- 631 36. **Edin BYBB, Vallbo AKEB.** Physiology, Umed University, S-901 87 Umed, . .
- 632 37. **Ribot-Ciscar E, Tardy-Gervet MF, Vedel JP, Roll JP.** Post-contraction changes in
633 human muscle spindle resting discharge and stretch sensitivity. *Exp Brain Res* 86: 673–
634 678, 1991. doi: 10.1007/BF00230541.
- 635 38. **Piitulainen H, Nurmi T, Vuontela V, Mäenpää H, Lano A, Carlson S.** Perception of the
636 ankle joint proprioception is impaired in extremely preterm-born adolescents and is
637 associated with weaker fine-motor performance. *Gait Posture* 97: S159–S160, 2022. doi:
638 10.1016/j.gaitpost.2022.07.105.
- 639 39. **Piitulainen H, Nurmi T, Vuontela V, Mäenpää H, Lano A, Carlson S.** Proprioceptive
640 perception of the ankle joint is impaired in developmental coordination disorder. *Gait
641 Posture* 90: 188–189, 2021. doi: 10.1016/j.gaitpost.2021.09.098.
- 642 40. **Isman RE, Inman VT.** Anthropometric Studies of the Human Foot and Ankle [Online].
643 *Foot Ankle* 11: 97–129, 1969. <http://www.rehab.research.va.gov/jour/69/6/1/97.pdf>.
- 644 41. **Cerone GL, Giangrande A, Ghislieri M, Gazzoni M, Piitulainen H, Botter A.** Design
645 and Validation of a Wireless Body Sensor Network for Integrated EEG and HD-sEMG
646 Acquisitions. *IEEE Trans NEURAL Syst Rehabil Eng* 30: 2022, [date unknown]. doi:
647 10.1109/TNSRE.2022.3140220.
- 648 42. **Cerone GL, Botter A, Gazzoni M.** A modular, smart, and wearable system for high
649 density sEMG detection. *IEEE Trans Neural Syst Rehabil Eng* 66: 3371–3380, 2019.
- 650 43. **Cerone GL, Gazzoni M.** A wireless, minaturized multi-channel sEMG acquisition system
651 for use in dynamic tasks. In: *2017 IEEE Biomedical Circuits and Systems Conference,
652 BioCAS 2017 - Proceedings*. 2018.
- 653 44. **Stegeman D, Hermens H.** Standards for surface electromyography: The European
654 project Surface EMG for non-invasive assessment of muscles (SENIAM) [Online].
655 <http://www.seniam.org/%5Cnhttp://www.med.uni-jena.de/motorik/pdf/stegeman.pdf>.
- 656 45. **Merletti R, Cerone GL.** Tutorial. Surface EMG detection, conditioning and pre-

- 657 processing: Best practices. *J Electromyogr Kinesiol* 54: 102440, 2020. doi:
658 <https://doi.org/10.1016/j.jelekin.2020.102440>.
- 659 46. **Oostenveld R, Fries P, Maris E, Schoffelen J.** FieldTrip : Open Source Software for
660 Advanced Analysis of MEG , EEG , and Invasive Electrophysiological Data. 2011, 2011.
661 doi: 10.1155/2011/156869.
- 662 47. **McFarland DJ, McCane LM, David S V., Wolpaw JR.** Spatial filter selection for EEG-
663 based communication. *Electroencephalogr Clin Neurophysiol* 103: 386–394, 1997. doi:
664 10.1016/S0013-4694(97)00022-2.
- 665 48. **Halliday DM, Rosenberg JR, Amjad AM, Breeze P, Conways BA, Farmer SF.** A
666 framework for the analysis of mixed time series/point process data - theory ad application
667 to the study of physiological tremor, single motor unit discharges and electromyograms.
668 237–278, 1995.
- 669 49. **Bortel R, Sovka P.** Approximation of statistical distribution of magnitude squared
670 coherence estimated with segment overlapping. *Signal Processing* 87: 1100–1117, 2007.
671 doi: 10.1016/j.sigpro.2006.10.003.
- 672 50. **Khan MN, Cherukuri P, Negro F, Rajput A, Fabrowski P, Bansal V, Lancelin C, Lee
673 TI, Bian Y, Mayer WP, Akay T, Müller D, Bonn S, Farina D, Marquardt T.** ERR2 and
674 ERR3 promote the development of gamma motor neuron functional properties required
675 for proprioceptive movement control. 2022.
- 676 51. **Mcllroy WE, Bishop DC, Staines WR, Nelson AJ, Maki BE, Brooke JD.** Modulation of
677 afferent inflow during the control of balancing tasks using the lower limbs. *Brain Res* 961:
678 73–80, 2003. doi: 10.1016/S0006-8993(02)03845-3.
- 679 52. **SooHyun L, George EC, Daniel JS.** Motor modulation of afferent somatosensory
680 circuits. *Nat Neurosci* 11: 1430–1438, 2008. doi: 10.1038/nn.2227.Motor.
- 681 53. **Piitulainen H, Bourguignon M, De Tiège X, Hari R, Jousmäki V.** Corticokinematic
682 coherence during active and passive finger movements. *Neuroscience* 238: 361–370,
683 2013. doi: 10.1016/J.NEUROSCIENCE.2013.02.002.
- 684 54. **Rao SM, Binder JR, Hammeke TA, Bandettini PA, Bobholz JA, Frost JA, Myklebust
685 BM, Jacobson RD, Hyde JS.** Somatotopic mapping of the human primary motor cortex
686 with functional magnetic resonance imaging. *Neurology* 45: 919–924, 1995. doi:
687 10.1212/WNL.45.5.919.
688

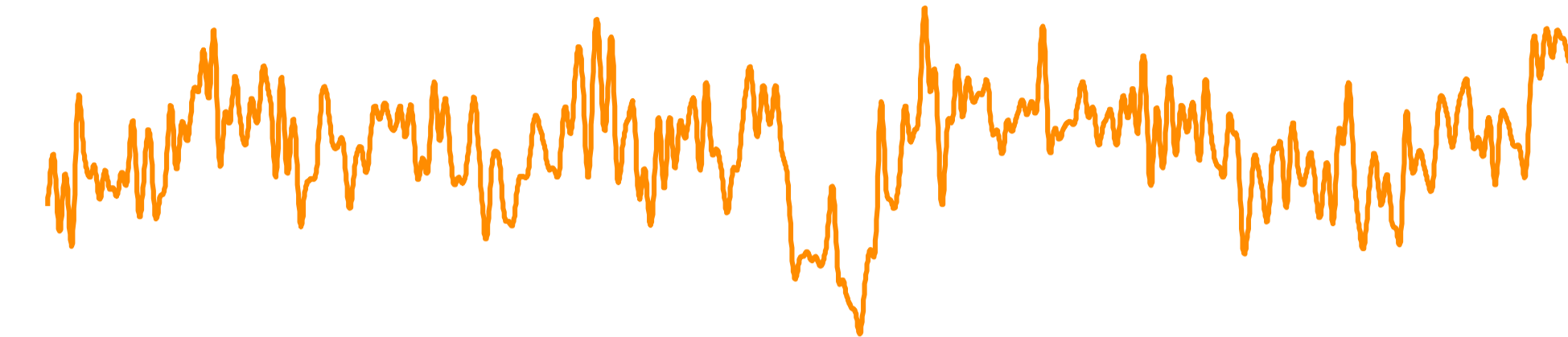
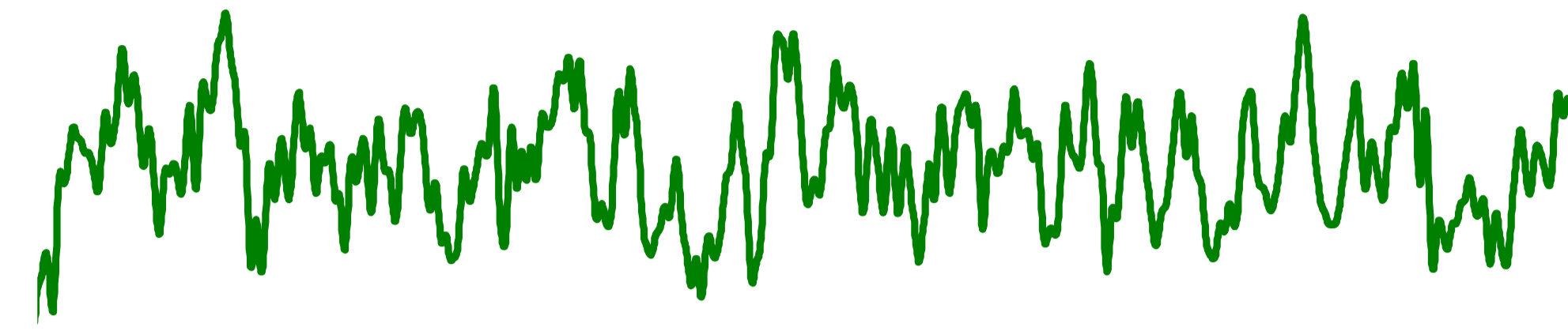
A**Experimental Setup****B Visual Feedback***EEG**Screen**EMG**Securing strap**Moving platform**Movement actuator**Passive condition**Active condition**Real time torque*
Target

Active condition

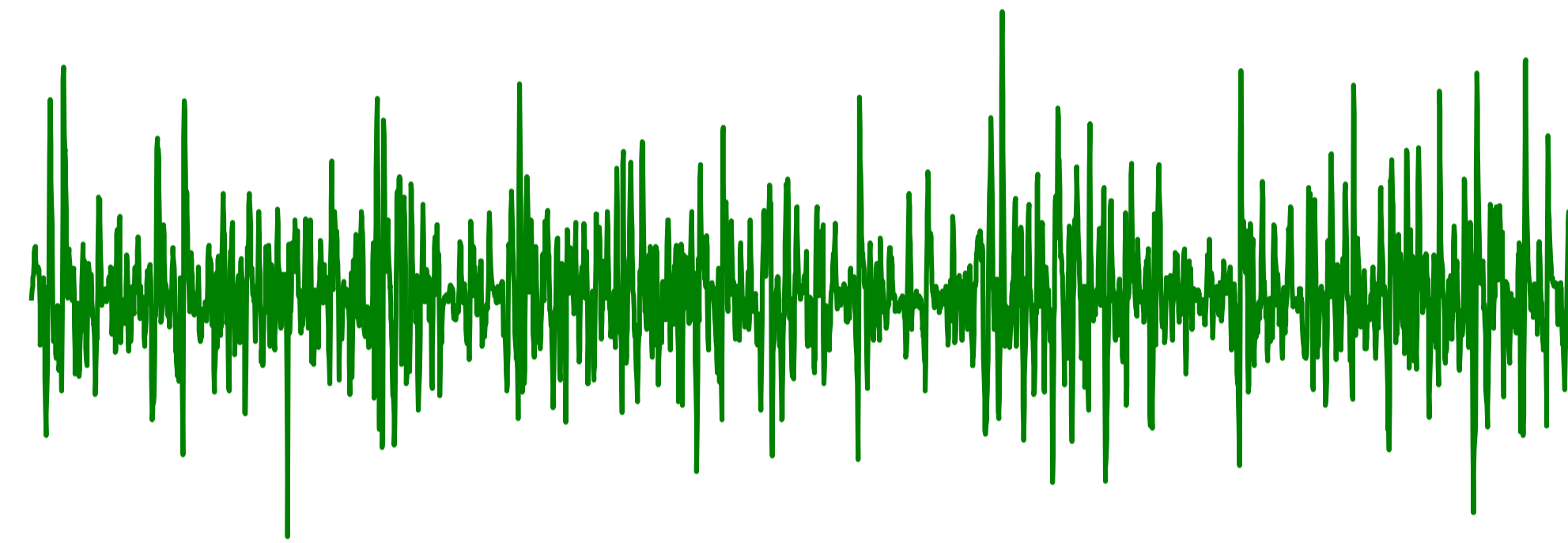
Passive condition

Rest condition

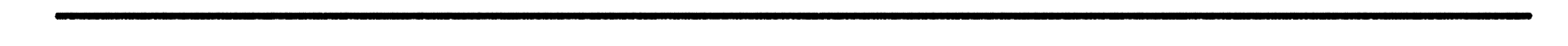
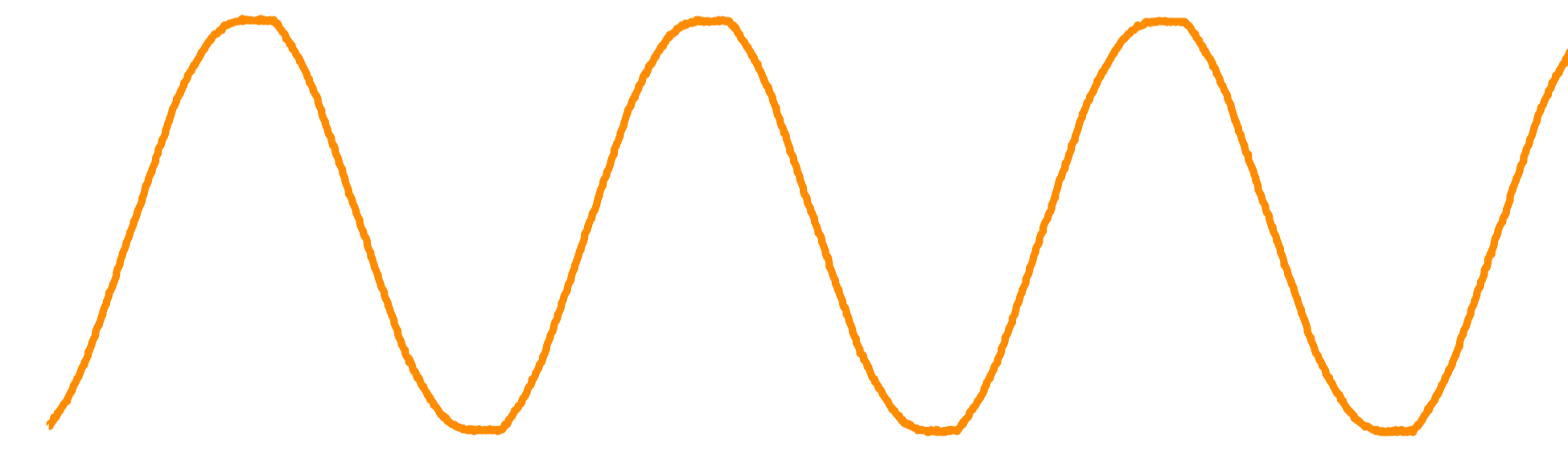
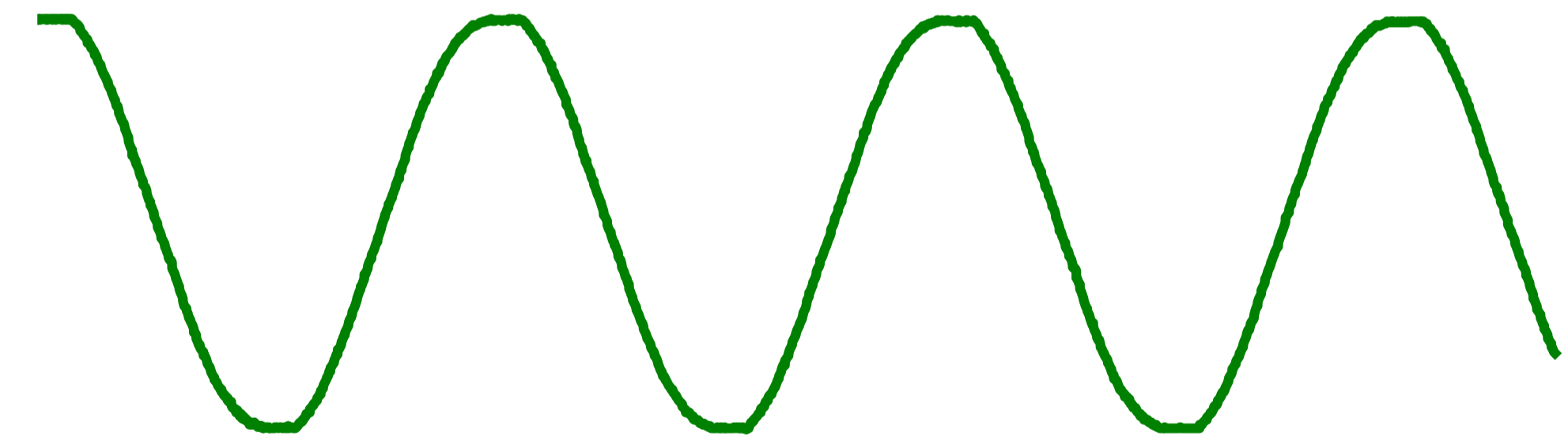
EEG
(Cz electrode)



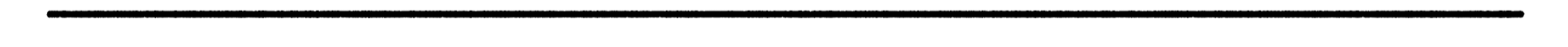
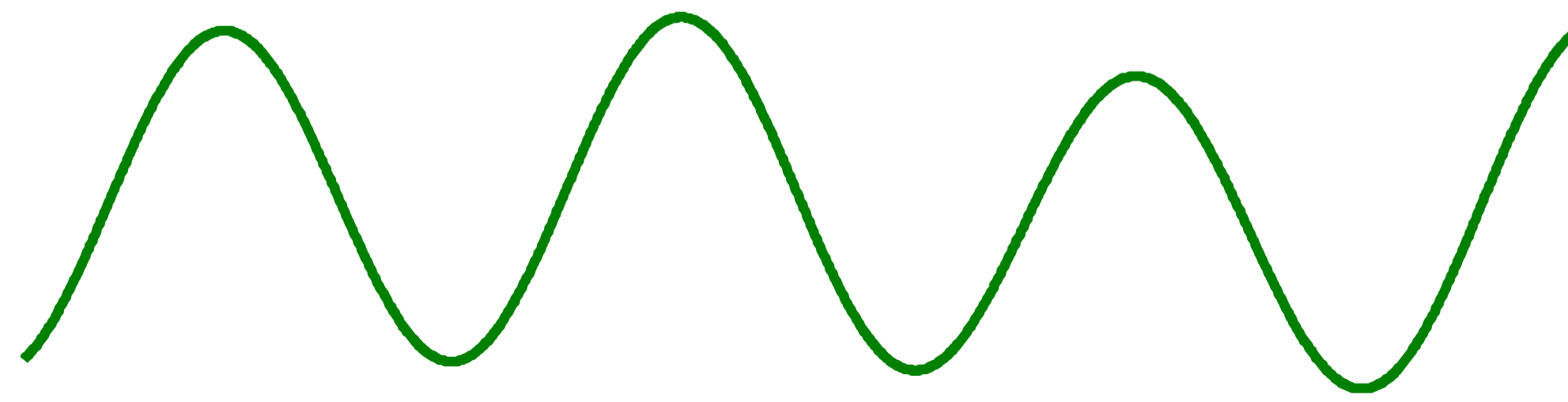
sEMG
(Soleus)



Angular
Displacement



Torque



100 μ V

200 μ V

4 $^{\circ}$

7 Nm

500 ms

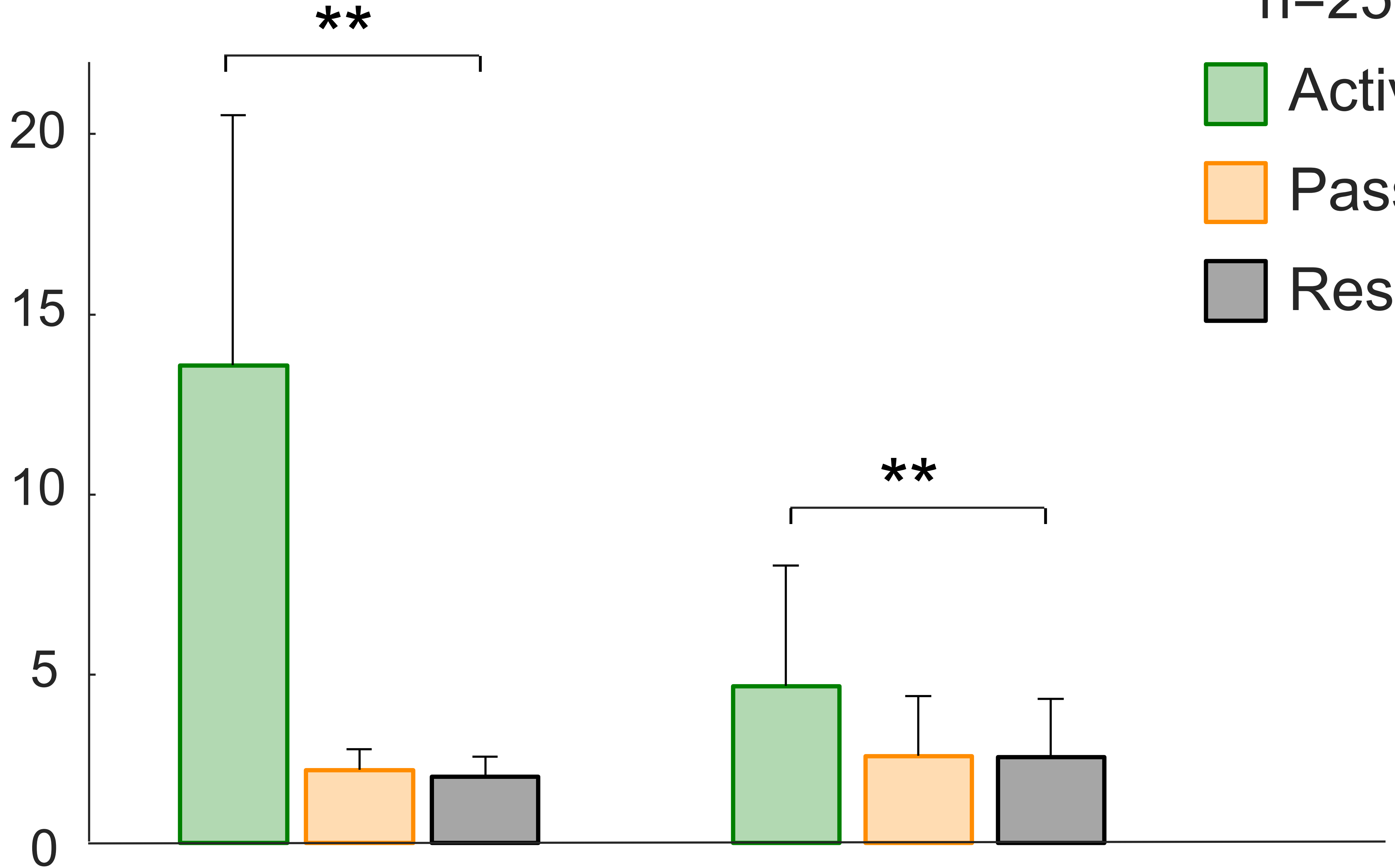
EMG root-mean-square amplitude (μV)

Soleus

Tibialis Anterior

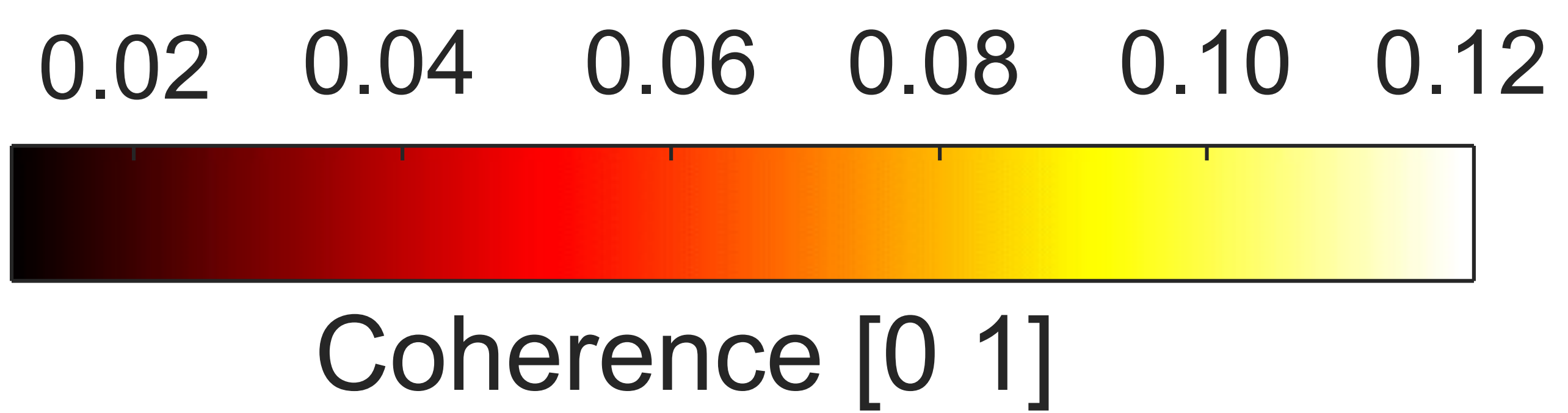
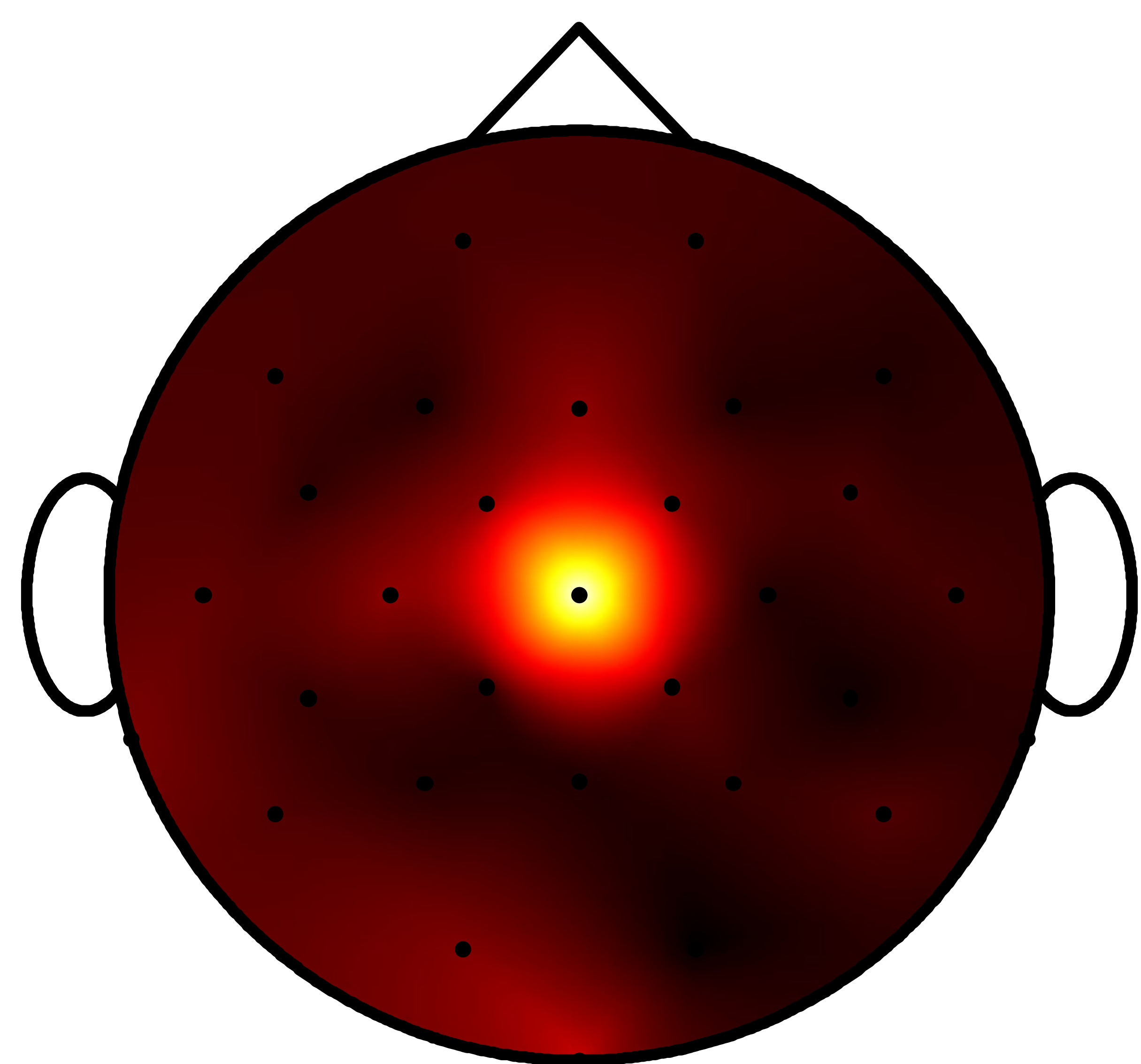
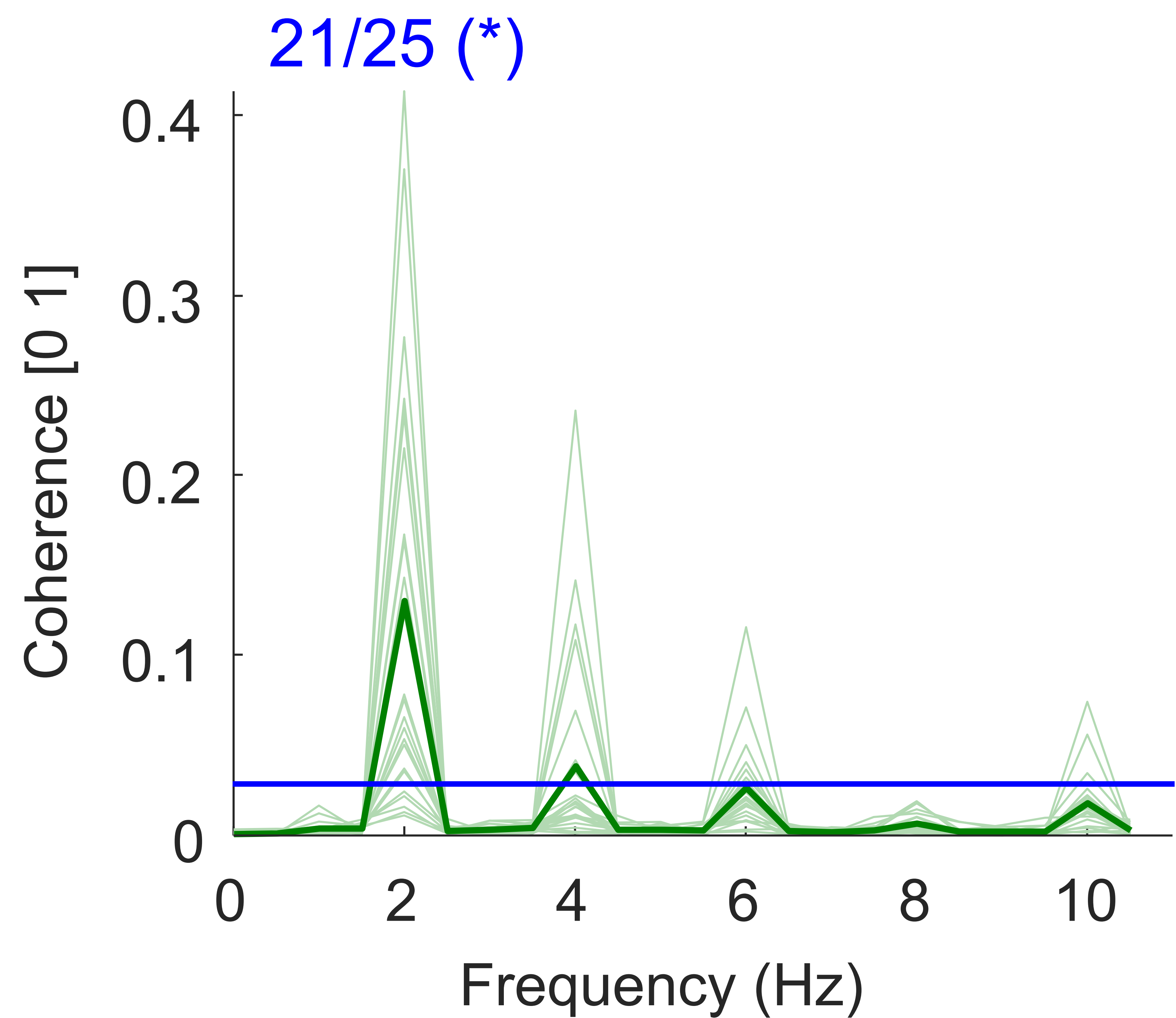
n=25

- Active
- Passive
- Rest



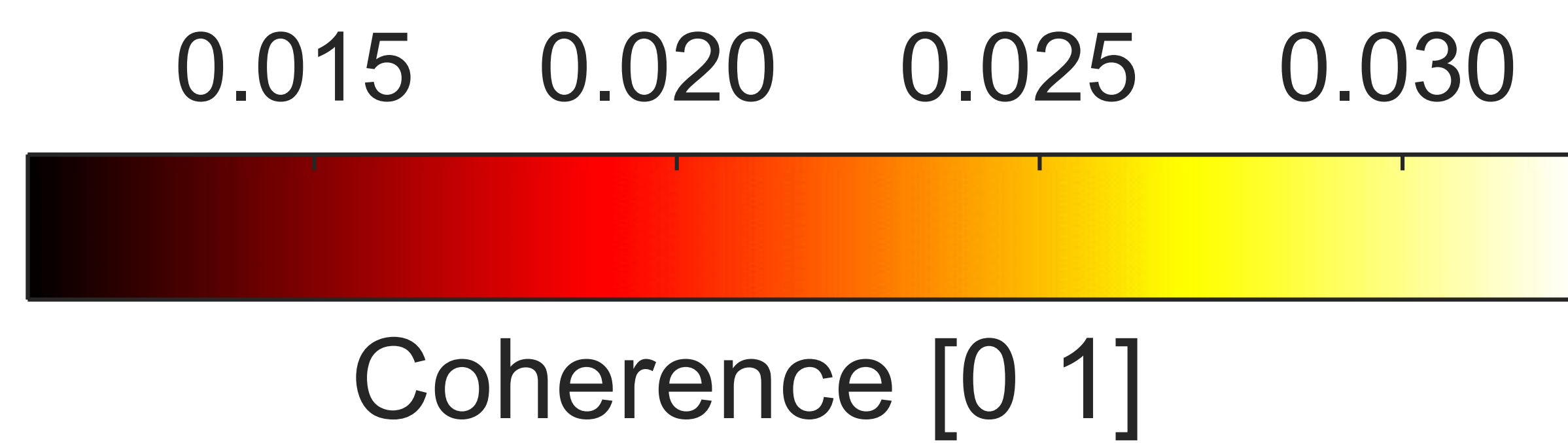
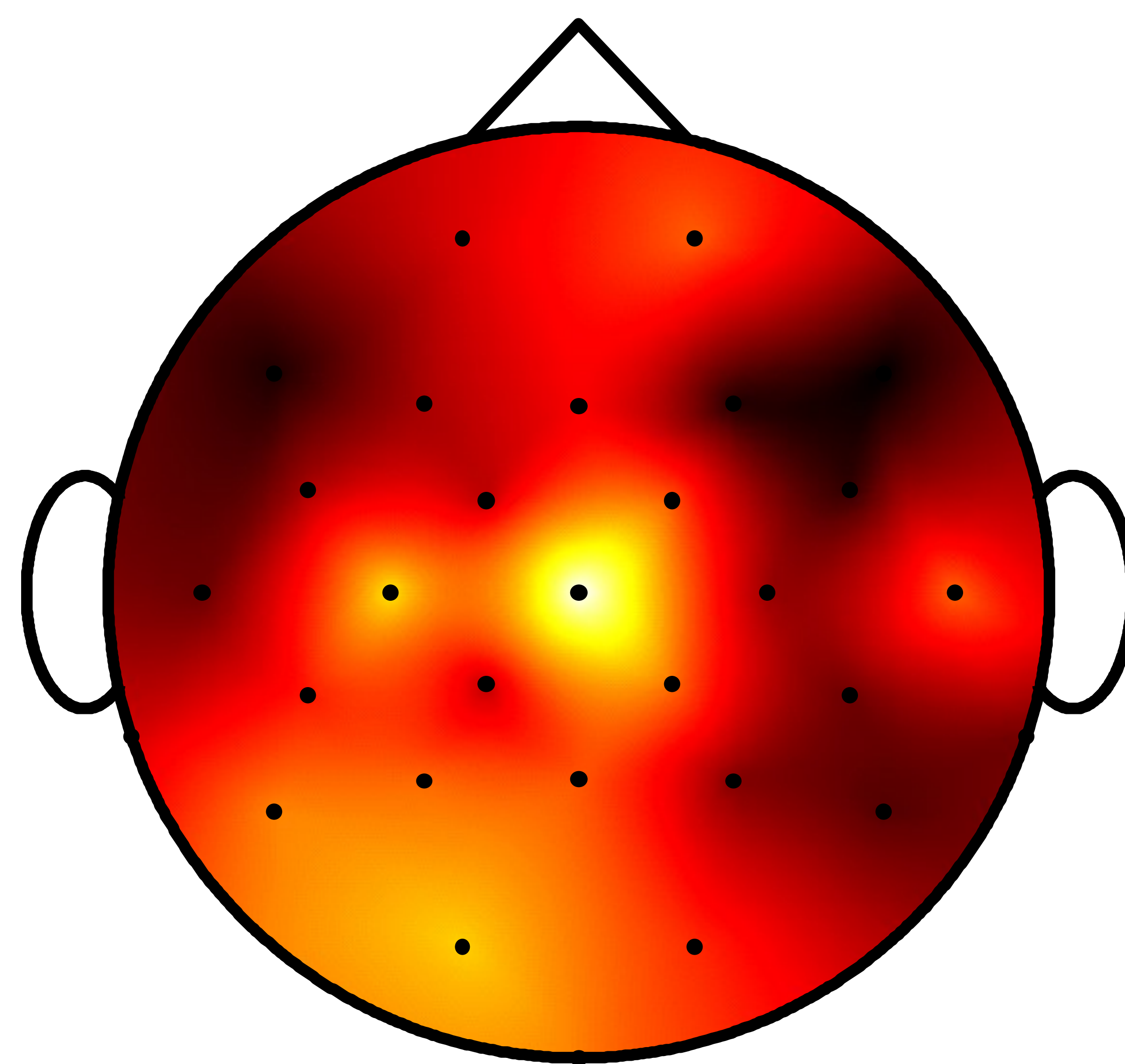
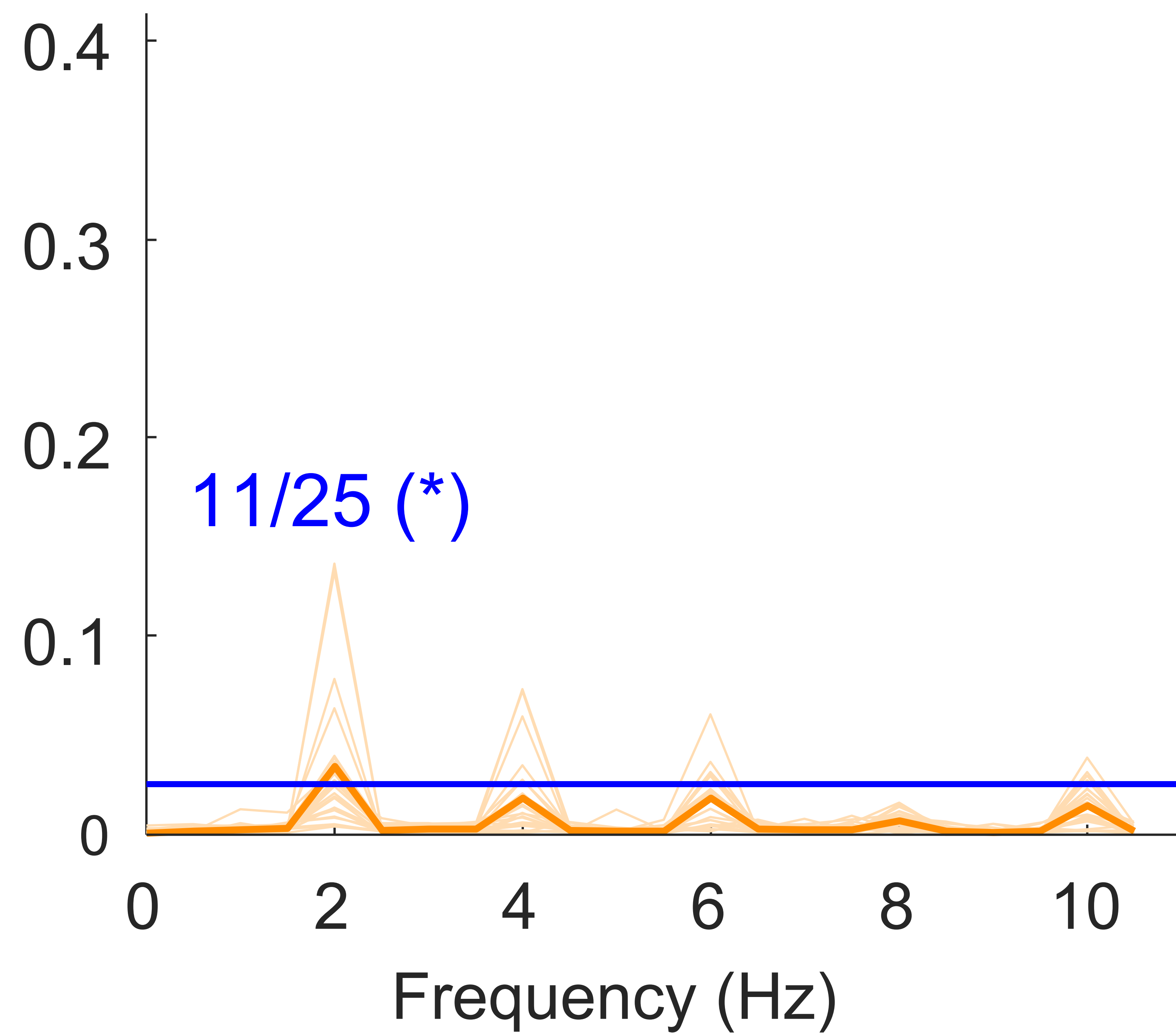
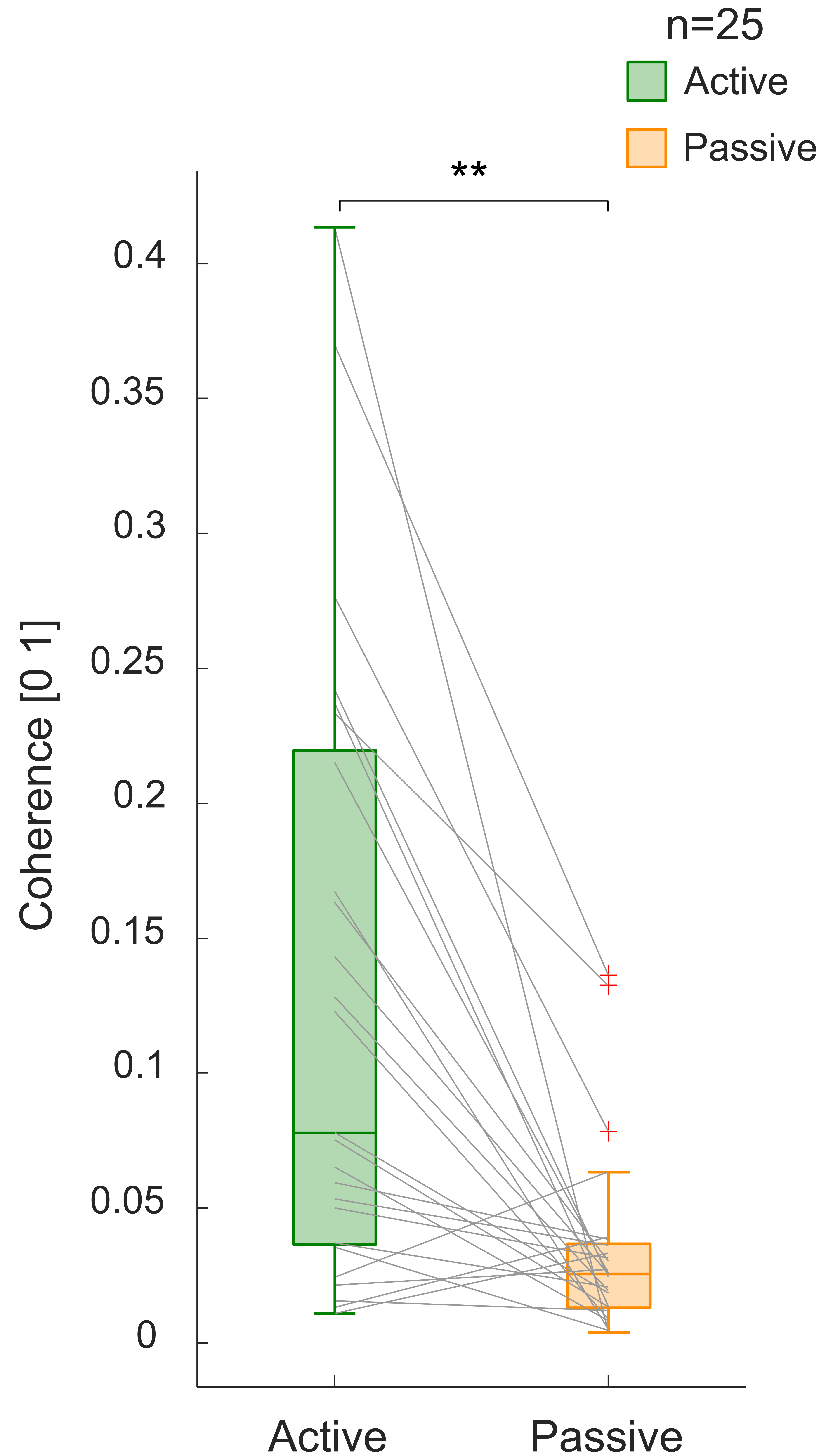
A

Active

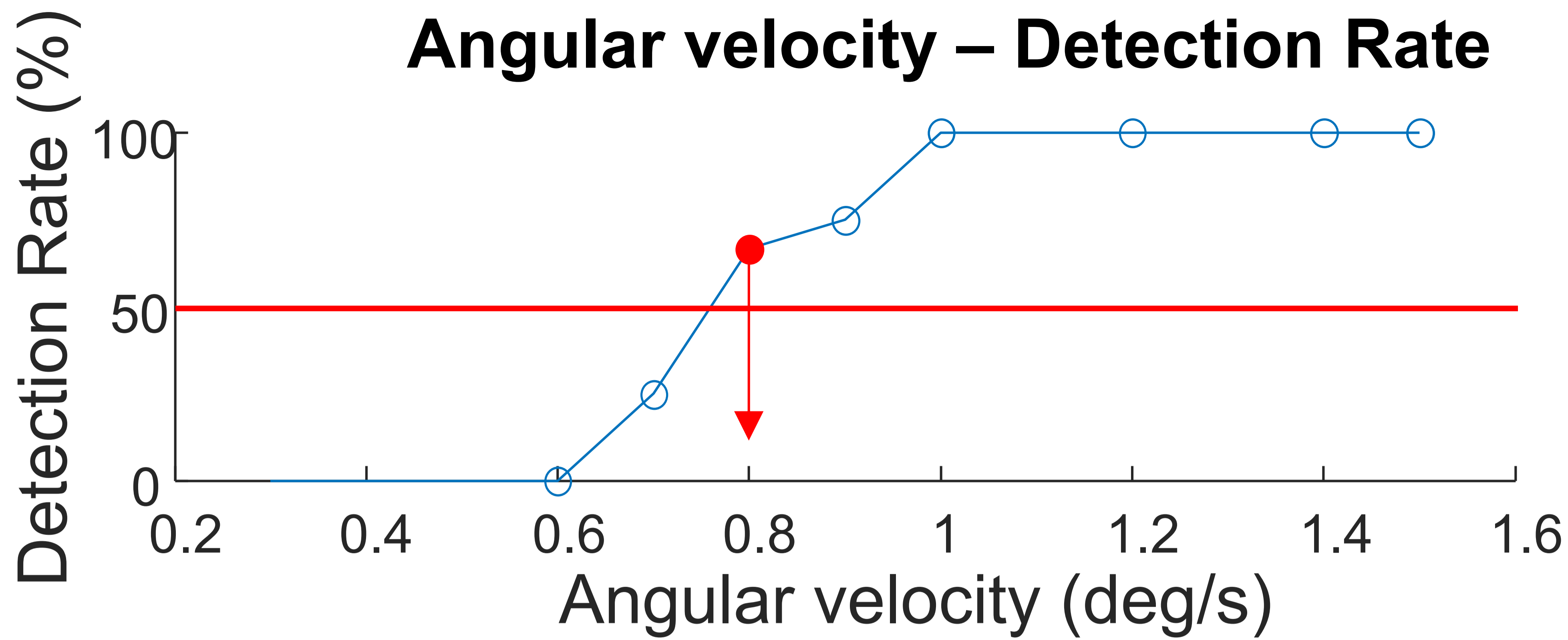


n=25

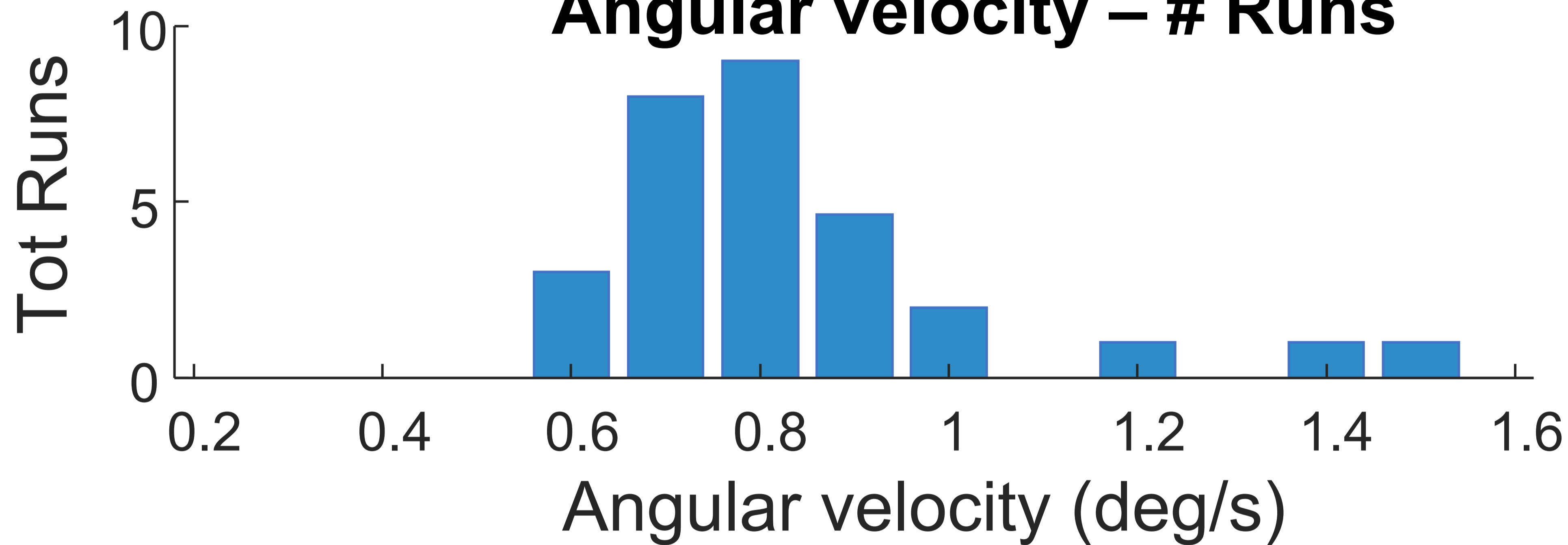
Passive

**B**

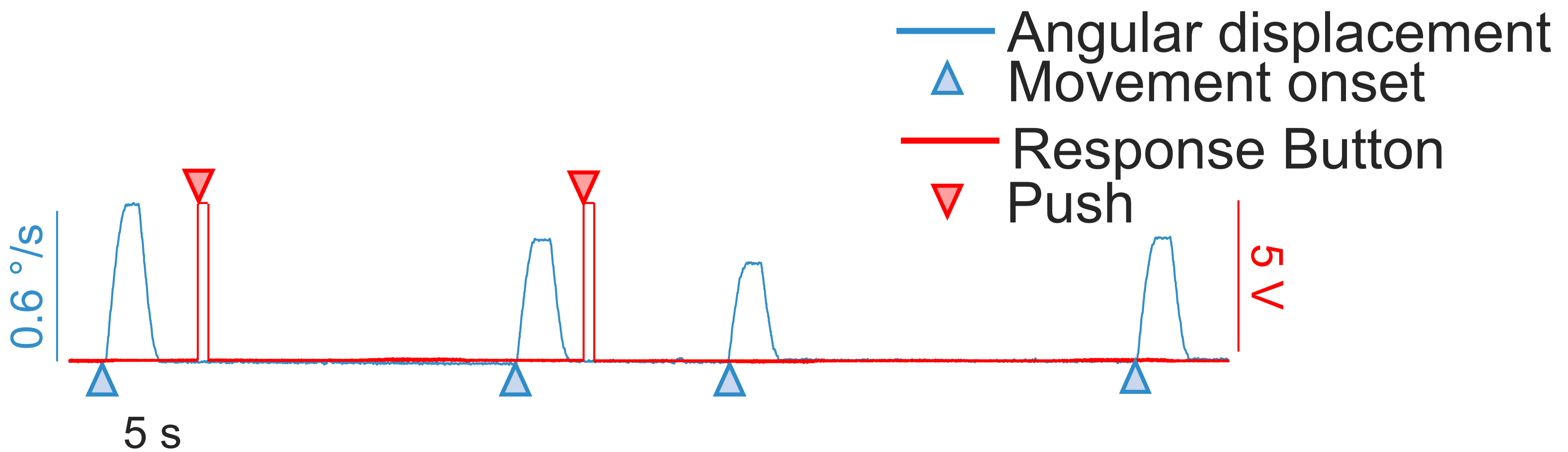
Angular velocity – Detection Rate



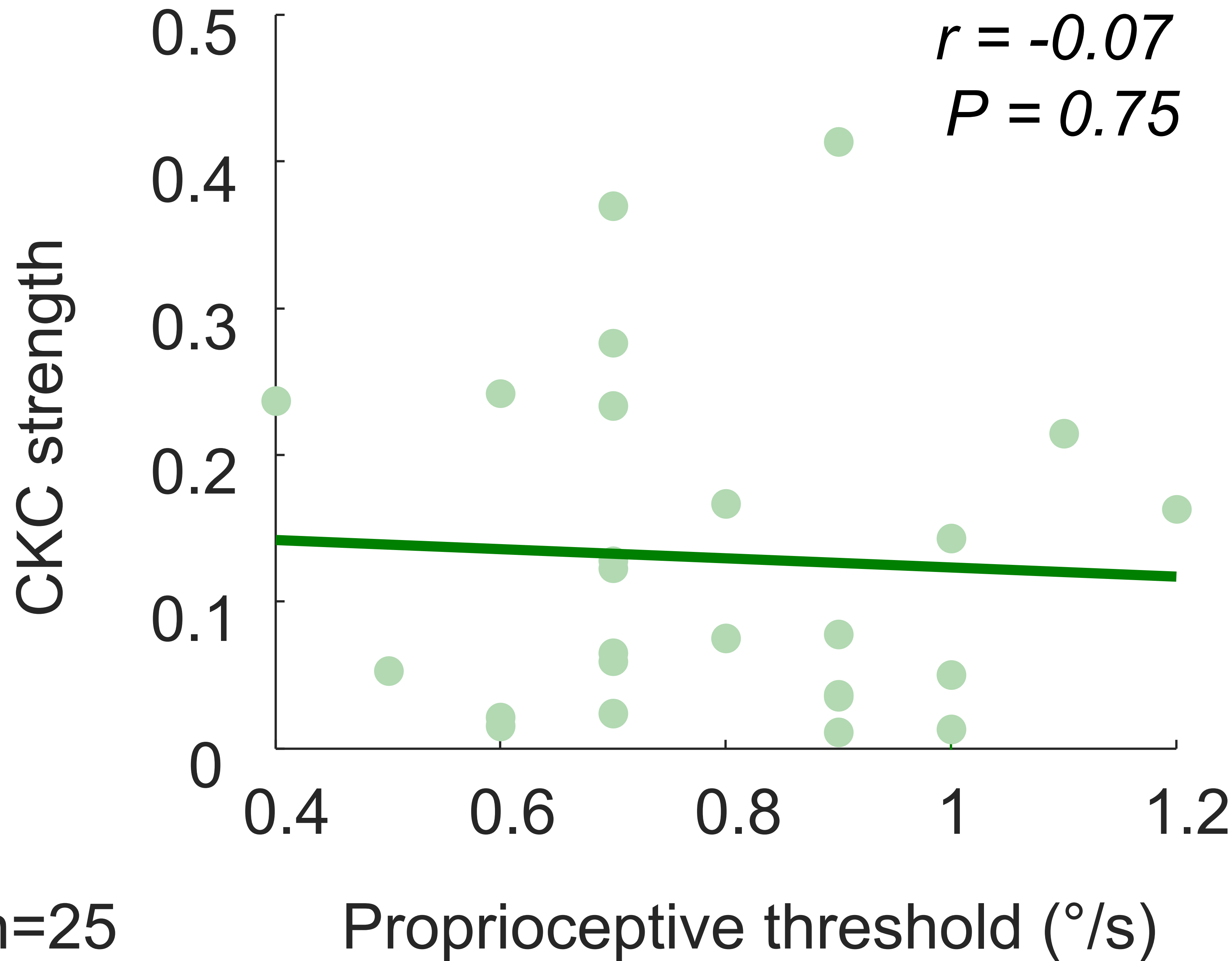
Angular velocity – # Runs



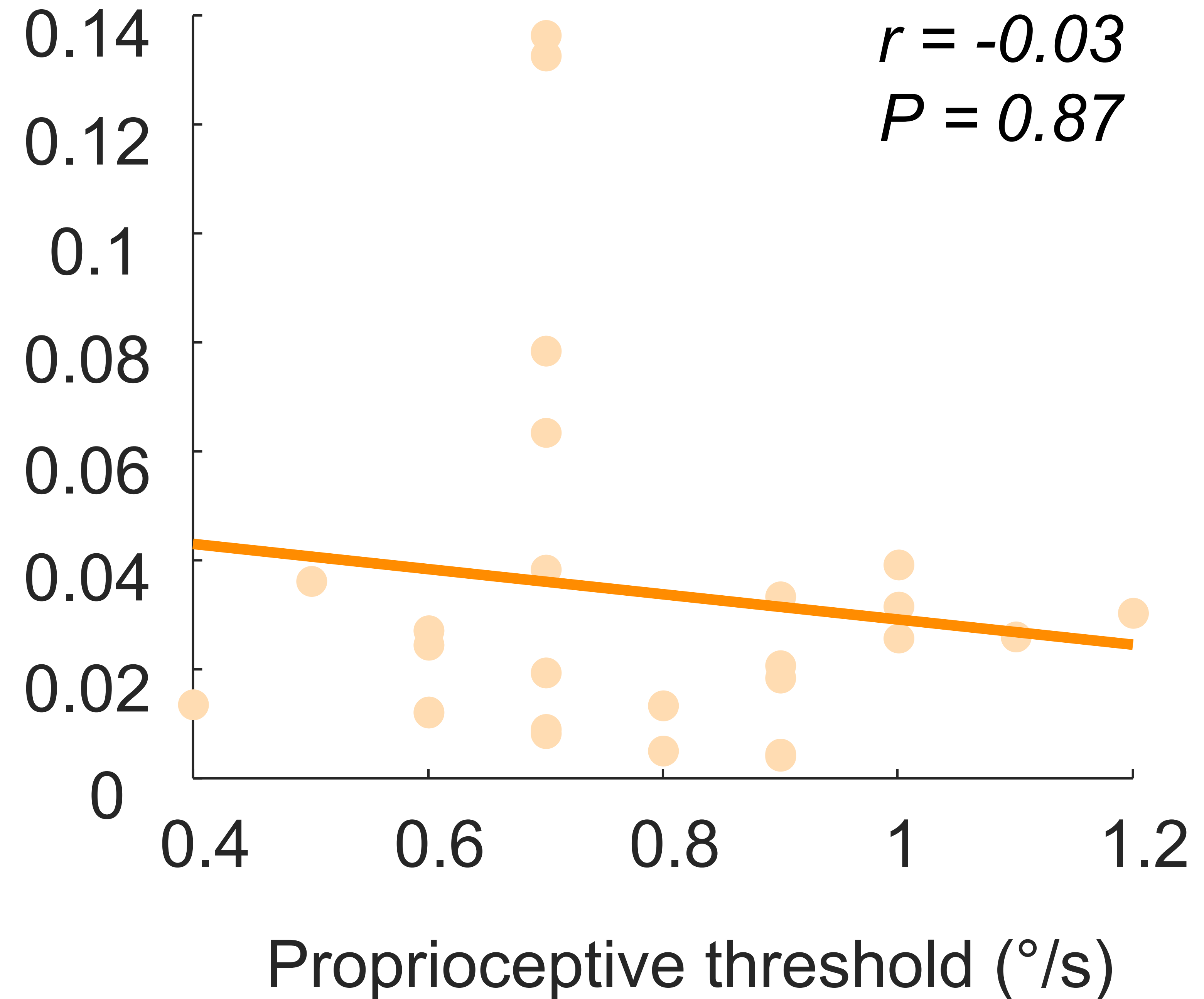
Stimulation Pattern



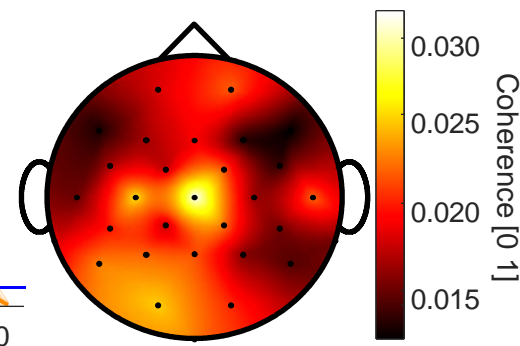
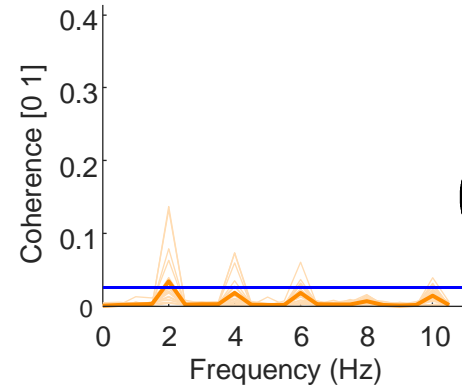
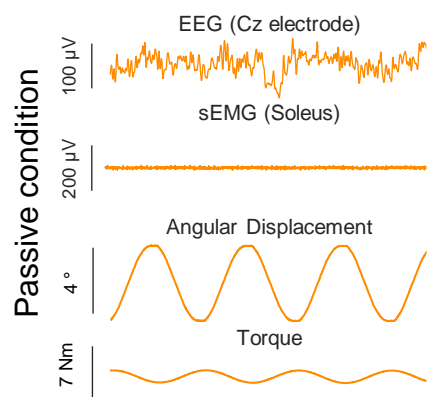
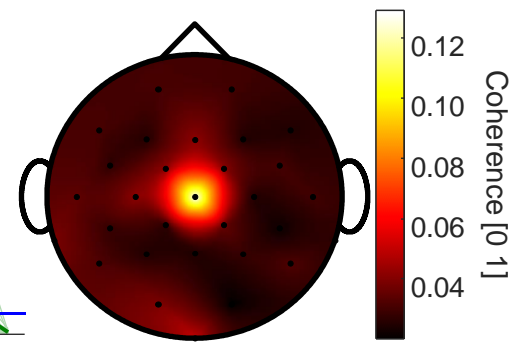
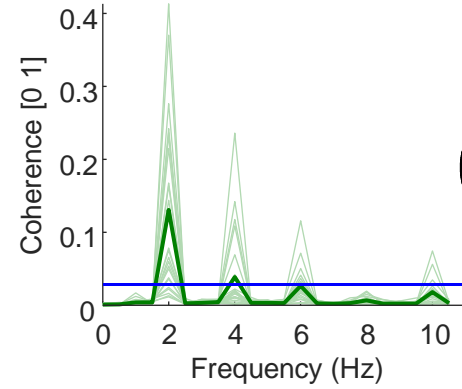
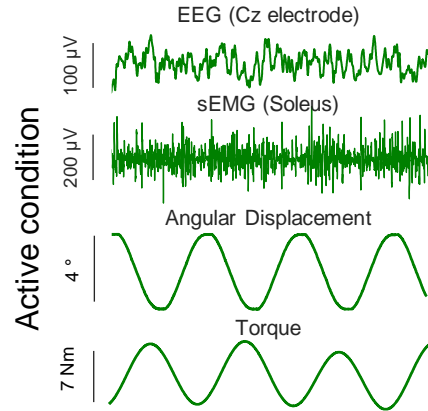
Active



Passive



Motor output intensifies cortical proprioceptive processing



Corticokinematic coherence-based assessment of cortical proprioception of the ankle joint demonstrated that volitional activation of the muscles intensifies the neuronal proprioceptive processing in the primary sensorimotor cortex (SM1) due to both peripheral sensitization of the ankle joint proprioceptors and central modulation of the neuronal proprioceptive processing in the spinal and cortical levels.