

1 **Visual imagery and visual perception**
2 **induce similar changes in occipital slow waves of sleep**
3

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31 **Abstract**

32 Previous studies have shown that regional slow wave activity (SWA) during NREM-sleep is modulated
33 by prior experience and learning. While this effect has been convincingly demonstrated for the
34 sensorimotor domain, attempts to extend these findings to the visual system have provided mixed results.
35 Here we asked whether depriving subjects of external visual stimuli during daytime would lead to
36 regional changes in slow waves during sleep and whether the degree of ‘internal visual stimulation’
37 (spontaneous imagery) would influence such changes. In two 8h-long sessions spaced one-week apart,
38 twelve healthy volunteers either were blindfolded while listening to audiobooks or watched movies
39 (control condition), after which their sleep was recorded with high-density EEG. We found that during
40 NREM-sleep the number of small, local slow waves in the occipital cortex decreased after listening with
41 blindfolding relative to movie watching in a way that depended on the degree of visual imagery subjects
42 reported during blindfolding: subjects with low visual imagery showed a significant reduction of occipital
43 sleep slow waves, while those who reported a high degree of visual imagery did not. We also found a
44 positive relationship between the reliance on visual imagery during blindfolding and audiobook listening
45 and the degree of correlation in sleep SWA between visual areas and language-related areas. These
46 preliminary results demonstrate that short-term alterations in visual experience may trigger slow wave
47 changes in cortical visual areas. Furthermore, they suggest that plasticity-related EEG changes during
48 sleep may reflect externally induced (‘bottom-up’) visual experiences, as well as internally generated
49 (‘top-down’) processes.

50

51 **Key words:** high-density EEG, NREM, plasticity, slow wave, visual imagery.

52

53

54 **New & Noteworthy**

55 Previous work has shown that slow wave activity, a marker of sleep depth, is linked to neural plasticity in
56 the sensorimotor cortex. Here we show that, after short-term visual deprivation, subjects who reported
57 little visual imagery had a reduced incidence of occipital slow waves. This effect was absent in subjects
58 who reported strong spontaneous visual imagery. These findings suggest that visual imagery may
59 ‘substitute’ for visual perception and induce similar changes in NREM slow waves.

60

61 Introduction

62

63 Slow waves represent the main electroencephalographic (EEG) signature of non-REM (NREM)-sleep
64 in humans, as well as in most mammals and birds (Cirelli and Tononi 2008). They occur when neurons
65 become ‘*bistable*’ and undergo a slow oscillation in membrane potential between a hyperpolarized ‘silent’
66 phase (*down-state*) and a depolarized period characterized by a high firing activity (*up-state*) (Steriade et
67 al. 1993). Importantly, the EEG signal power in the 0.5–4.0 Hz (*delta*) range, referred to as ‘*slow wave*
68 *activity*’ (SWA), has been shown to represent a reliable marker of homeostatically regulated sleep need.
69 In fact, SWA shows its maximum during the first hours of sleep, decreases progressively in the course of
70 the night, and increases proportionally with the duration of prior wakefulness and after periods of sleep
71 restriction (Achermann and Borbély 2003). Recent work has demonstrated that changes in SWA are not
72 uniformly distributed across the cortex. Instead, slow waves occur and are regulated locally (Nir et al.
73 2011), in an experience-dependent manner (Siclari and Tononi 2017). For example, brain areas that are
74 intensely recruited during a visuo-motor task typically show increased SWA during subsequent sleep
75 (Huber et al. 2004). Conversely, prolonged arm immobilization results in local decreases in SWA over
76 sensorimotor cortex (Huber et al. 2006). In addition, local changes in SWA within sensorimotor areas
77 correlate with post-sleep improvement in visuo-motor performance (Fattinger et al. 2017). Animal studies
78 and computer simulations suggest that local SWA changes may both reflect experience-dependent
79 changes in regional synaptic density and strength and play a role in cellular and systems restoration
80 through synaptic renormalization (Tononi and Cirelli 2014). However, changes in SWA may also reflect
81 changes in on the neuromodulatory tone and the balance between excitation and inhibition, independent
82 of changes in synaptic strength (Cirelli 2017; Frank and Cantera 2014). Moreover, the wake-dependent
83 accumulation of metabolites and of molecular factors reflecting an increased cellular stress have been also
84 suggested to potentially affect SWA at both global and local level (Krueger et al. 2008; Qi et al. 2016;
85 Vyazovskiy and Harris 2013; Wang et al. 2018).

86 It is currently less clear whether the visual system is similar to the sensorimotor system in the way
87 sleep SWA is modulated based on waking experiences. In particular, two recent studies employing a
88 visual perceptual learning paradigm (Bang et al. 2014; Mascetti et al. 2013), did not find significant
89 changes in occipital SWA during the post-training night, although one of them (Mascetti et al. 2013)
90 revealed a positive correlation between the number of slow waves initiated in a task-related occipito-
91 parietal area and post-sleep performance improvement. Another study (Korf et al. 2017) reported a
92 relative reduction in SWA following visual deprivation, but failed to show a regionally specific effect in
93 visual cortical areas. It should be noted, however, that these studies categorized slow waves based on
94 parameters that may not be fully appropriate for occipital (visual) areas. For example, compared to other
95 cortical regions, occipital slow waves are typically smaller and show smaller modifications during
96 recovery sleep after sleep deprivation/restriction (Finelli et al. 2001). In addition, recent work has
97 provided evidence for two types of slow waves (widespread, ‘*type I*’ and local, ‘*type II*’) that are
98 synchronized through different mechanisms and have distinct spatiotemporal characteristics, and which
99 should therefore be analyzed separately (Bernardi et al. 2018; Siclari et al. 2014). Finally, changes in slow
100 wave parameters after visual deprivation could be affected by the occurrence or not of mental imagery,
101 which involves the generation of endogenous, ‘quasi-perceptual’ sensory experiences through a ‘*top-*
102 *down*’ activation of visual cortical areas (Dentico et al. 2014). Indeed, there is evidence that imagery-
103 related experiences may lead to plastic adaptations similar to those induced by actual perceptual stimuli or
104 real actions (e.g., Jackson et al. 2003; Pascual-Leone et al. 1995).

105 In this pilot study, we set out to investigate local effects of short-term visual deprivation on slow
106 waves during subsequent NREM-sleep using high-density (hd-)EEG recordings, which combines the high
107 temporal resolution of standard EEG and an improved spatial resolution through source reconstruction
108 techniques. Moreover, we assessed potential changes of both small/local slow waves and
109 large/widespread slow waves. Finally, we investigated whether ‘internal visual stimulation’ (mental
110 imagery) would influence slow wave changes induced by visual deprivation.

111

112 **Materials and Methods**

113

114 **Subjects.** Twelve healthy volunteers (age 25.5 ± 3.7 yrs, 6 F) screened for neurological, psychiatric,
115 and sleep disorders and who were not on psychotropic medication participated in the study. The sample
116 size has been determined based on previous investigations regarding local, experience dependent changes
117 in slow wave characteristics within the sensorimotor domain (Huber et al. 2004, 2006; Kattler et al.
118 1994). All these studies employed an experimental paradigm similar to the one used in present work and
119 included a similar number of subjects (range 8-14). A power calculation performed using the smallest
120 effect size reported across these investigations (0.94; Kattler et al. 1994) and a desired statistical power of
121 0.8, indicated a sample size of 11 as sufficient to detect a similar or stronger effect.

122 All volunteers had a good sleep quality as assessed by the *Pittsburgh Sleep Quality Index* (PSQI score
123 ≤ 5 ; Buysse et al. 1989), and scored less than 10 points on the *Epworth Sleepiness Scale* (ESS; Johns
124 1991). None of the participants had an extreme chronotype, as determined using the *Morningness-
125 Eveningness Questionnaire* (Horne and Ostberg 1975). Moreover, all participants showed intermediate
126 levels of visual imagery skills (e.g., Zeman et al. 2015), with scores in the *Vividness of Visual Imagery
127 Questionnaire* (VVIQ; Marks 1973) comprised between 49 and 69, mean 57.2 ± 6.4 .

128 Volunteers were asked to maintain a regular sleep-wake schedule in the five days preceding each
129 experiment. Compliance was verified by wrist-worn actigraphy devices (MotionWatch 8, CamNtech; also
130 see Table 1 for quantitative comparisons). The study was approved by the ethical committee of the
131 Lausanne University Hospital. Written informed consent was obtained from each subject.

132

133 [Table 1]

134

135 **Experimental Design.** Participants completed two experimental sessions, separated by at least one
136 week and performed in a random and counterbalanced order: a visual deprivation (VD) condition, during
137 which subjects were blindfolded, and a control (CN) condition. In both conditions, participants arrived at

138 the sleep laboratory at ~2 PM, were assigned to a dedicated experimental room, and were given ~45 min
139 to familiarize themselves with the environment. In the VD condition, subjects were blindfolded with a
140 sleeping masks and opaque eye patches for the whole duration of the experiment. During VD, but not CN,
141 the room was kept dark to minimize the risk of accidental light exposure. All wake activities during the
142 two experiments were rigorously controlled: during VD, subjects had to listen to audiobooks during three
143 ~2 h periods (~6 h in total), while during CN they watched movies (with audio) for a similar amount of
144 time (Figure 1). To enhance compliance, subjects were allowed to select the material for both conditions
145 from a pre-defined list including adventure and fantasy stories without strong emotional contents.
146 Moreover, they were allowed to change the specific audiobook or movie each time they felt that their
147 level of engagement and interest were decreasing. Between 9 PM and 10.30 PM, the hd-EEG sensor-net
148 (256 channels, 500 Hz sampling frequency; Electrical Geodesics Inc.) was applied and the spatial
149 coordinates of all electrodes were registered using the Geodesic Photogrammetry System (GPS 3.0). To
150 ensure optimal signal quality during EEG recordings, electrode impedance was checked before each
151 recording and kept below 50 K Ω . All participants were allowed to sleep for ~7.5 h (11.30 PM – 7.00
152 AM). An adaptation night was not performed.

153 Brief test sessions including an auditory psychomotor vigilance test (aPVT, see below; Jung et al.
154 2011) and Likert-scales (range 1-10) for sleepiness, alertness and mood were completed every 2 h (T1-
155 T5), and in the morning, after awakening (T6). The morning test session was initiated at least 30 min after
156 awakening (~8 AM) to minimize the possible influence of sleep inertia (Jewett et al. 1999). Three 2-min
157 (6 min in total) eyes closed hd-EEG recordings were obtained before (T5) and after sleep (T6), while the
158 subjects lied still and awake in bed. At the end of the VD experiment, participants completed a short
159 debriefing questionnaire including Likert-scales (range 1-5) aimed at evaluating how much they had
160 relied on visual imagery during non-visual (i, auditory; ii, tactile) experiences (“*How much did you rely*
161 *on visual imagery during auditory/tactile experiences?*”). In order to estimate the general tendency of
162 each subject to rely on visual imagery during non-visual experiences, an ‘overall’ imagery score was

163 calculated by averaging scores reported for auditory and tactile experiences. The possible occurrence of
164 hallucinatory episodes was also investigated.

165 Standardized quantities of food were provided at ~6:00 PM and at ~7:15 AM (after sleep) the
166 following day. Alcohol-containing beverages were prohibited starting the night before the experiment and
167 throughout each experiment. Subjects were asked to restrain from assuming caffeine-containing
168 beverages during the two experiments. In order to avoid excessively long periods of immobility,
169 volunteers were allowed to take short breaks between audiobook-listening and movie-watching sessions.
170 Experimenters took turns at monitoring the participants to prevent them from falling asleep and to ensure
171 adherence to the protocol throughout each experiment. Moreover, after each session of audiobook
172 listening or movie watching, a brief oral summary was requested from all volunteers to verify attention to
173 the task.

174

175 [Figure 1]

176

177 **Auditory PVT and Subjective Scales.** During the aPVT (adapted from Hung et al. 2013, generated
178 using E-Prime 2, Psychology Software Tools, Inc.), volunteers were instructed to respond as fast as
179 possible (by pressing a button) to a continuous 1000 Hz tone. Tones were presented binaurally at an
180 unchanging, comfortable volume (~45 dB) through earbuds while subjects sat still with their eyes closed.
181 Following each button press (or after 5 s if no response was produced) the tone was stopped and a new
182 sound was presented after a randomly selected interval comprised between 2 and 12 s. The total duration
183 of each test trial was ~10 min. The mean reaction time during the aPVT was used as an objective measure
184 of the participants' vigilance level (reaction times > 500 ms were considered as lapses).

185 Specific analyses were used to verify whether experimental procedures in CN and VD had comparable
186 effects on aPVT reaction time and subjective measures of vigilance, sleepiness and mood. Specifically,
187 changes in these scores at 11 PM (before sleep, after ~8 h of visual deprivation or stimulation) were

188 calculated with respect to the first measurement, performed at 3 PM. This variation was compared across
189 the two experimental conditions (CN, VD) using paired t-tests.

190
191 **Wake EEG Recordings.** Previous work showed that prolonged practice with particular tasks may
192 lead to a local, regionally-specific increase in low-frequency activity during wakefulness in the theta
193 range (5-9 Hz) (Hung et al. 2013), which may reflect experience-dependent changes in sleep need similar
194 to local SWA during NREM-sleep (Bernardi et al. 2015, 2016; Hung et al. 2013; Nir et al. 2017; Pigarev
195 et al. 1997). Thus, we also investigated regional (occipital) changes in *theta* activity during wakefulness
196 after short-term visual deprivation.

197 For each recording session (before/after sleep), 6 min of spontaneous eyes-closed EEG data were
198 band-pass filtered between 0.5 and 45 Hz. Each recording was divided into non-overlapping 5 s epochs
199 and visually inspected to identify and reject bad channels and epochs containing clear artifacts
200 (NetStation 5, Electrical Geodesic). Then, an Independent Component Analysis (ICA) was performed to
201 remove residual ocular, muscular, and electrocardiograph artifacts using EEGLAB (Delorme and Makeig
202 2004). This procedure allows to significantly reduce the impact of EEG artifacts on power computation
203 and on the identification of individual graphoelements, while producing negligible changes in
204 physiological signals of interest (Iriarte et al. 2003; Romero et al. 2003). Rejected channels were
205 interpolated using spherical splines. Finally, the signal of each electrode was re-referenced to average
206 reference. For each EEG derivation, power spectral density (PSD) estimates were computed with the
207 Welch's method in artifact-free 5 s data segments (Hamming windows, 8 sections, 50% overlap), and
208 integrated between 5 and 9 Hz (*theta* activity).

209
210 **Sleep EEG Recordings.** Sleep EEG recordings were scored according to standard criteria in 30 s
211 epochs (Iber 2007). For scoring purposes, electrodes located in the chin-cheek region were used to
212 evaluate muscular activity, while four electrodes placed at the outer canthi of the eyes were used to
213 monitor eye movements (Siclari et al. 2014). Recordings were band-pass filtered between 0.5 and 45 Hz.

214 All epochs scored as N2 or N3 (NREM) were then extracted and visually inspected to remove bad
215 channels (later replaced by spherical spline interpolation). An ICA-based procedure was used to remove
216 potential artifacts, as described above.

217 Previous work showed that experience-dependent changes in SWA are strongest during the first 20-30
218 min of NREM-sleep, and tend to dissipate later (Huber et al. 2004, 2006). Thus, here we specifically
219 focused our analyses on the first 20 min of stable (N2/N3) NREM-sleep (EP1). The second 20 min epoch
220 (20-40 min of NREM-sleep; EP2) was also extracted for comparison. Periods containing clear
221 microarousals (duration 3-15 s) or wake periods (as defined during the scoring procedure) were excluded
222 from analysis.

223 For each electrode, the signal was re-referenced to average reference and SWA activity was calculated
224 as the signal power in the 0.5-4.0 Hz range (using the same procedure described for *theta* activity).
225 Moreover, an automated detection algorithm based on zero-crossings of the signal (Riedner et al. 2007)
226 was used to identify individual slow waves in each electrode. The signal of each channel was referenced
227 to the average of the two mastoid electrodes, down-sampled to 128 Hz and band-pass filtered (0.5-4.0 Hz,
228 stop-band at 0.1 and 10 Hz) before application of the algorithm. Only slow waves with a duration of 0.25-
229 1.0 s between consecutive zero crossings (half-wave) were further examined for the estimation of slow
230 wave density (number of detections per minute; sw/min) and mean negative amplitude (μV). Of note,
231 occipital EEG slow waves are significantly smaller than slow waves originating in other brain regions
232 (Finelli et al. 2001), and large slow waves volume-conducted (or travelling; Massimini et al. 2004) from
233 other areas could thus mask region-specific, occipital changes. Therefore, an additional analysis was
234 performed to further investigate the potential effects of visual deprivation on the density of large and
235 small slow waves. Specifically, for each subject and electrode, an amplitude threshold was applied. The
236 threshold was defined as the mean plus 2 times the mean absolute deviation (MAD) of slow wave
237 amplitude values obtained from the first 20 min of NREM-sleep in the CN night (used as a reference
238 condition): slow waves with an amplitude lower than this threshold were classified as '*small*', while the
239 remaining waves were classified as '*large*'.

240

241 **ROI-Based Analysis.** Given the specific hypotheses of the present study, analyses were initially
242 focused on two symmetrical regions of interest (ROIs), each including 18 electrodes (Figure 3A): *i*) an
243 occipital (*test*) ROI, centered on Oz and extending to occipito-temporal and occipito-parietal electrodes,
244 and *ii*) a centro-frontal (*control*) ROI, centered on Fz. This control ROI was selected for two main
245 reasons: *i*) it is relatively distant from the occipital area, and thus can be expected to present minimal
246 cross-regional signal contamination caused by volume-conduction; *ii*) it corresponds to one of the scalp
247 areas that is strongly influenced by ‘global’ homeostatic changes in sleep pressure (Finelli et al. 2000;
248 Leemburg et al. 2010), and its evaluation may thus allow to better distinguish between local and global
249 changes in slow wave parameters. Of note, since the sole spatial distance can be expected to not
250 completely eliminate cross-regional EEG-signals contamination due to volume conduction (Jackson and
251 Bolger 2014), effects in the two ROIs were not directly compared. Instead, a source modeling analysis
252 was planned to verify the regional specificity of potential findings.

253

254 **Source Modeling Analysis.** In order to better evaluate the spatial distribution of potential changes in
255 slow wave characteristics, a source localization analysis of the 0.5-4.0 Hz band-pass filtered signal was
256 performed on the first 20 min of NREM data using GeoSource 3.0 (NetStation, Electrical Geodesics, Inc).
257 A four-shell head model based on the Montreal Neurological Institute (MNI) atlas and a subject-specific
258 coregistered set of electrode positions were used to construct the forward model. The inverse matrix was
259 computed using the standardized low-resolution brain electromagnetic tomography (sLORETA)
260 constraint, since previous studies showed that this approach is well-suited to identify local aspects of
261 sleep slow waves at the group-level (Anderer and Saletu 2013; Castelnovo et al. 2016; Mander et al.
262 2011, 2015; Murphy et al. 2009; Riedner et al. 2011; Saletin et al. 2013; Siclari et al. 2014). The source
263 space was restricted to 2,447 dipoles distributed over 7 mm^3 cortical voxels and a Tikhonov regularization
264 procedure ($\lambda = 10^{-2}$) was applied to account for the variability in the signal-to-noise ratio. Since a slow
265 wave detection procedure cannot be applied to this signal, the average standard deviation (SD) of current

266 source density time-series was used as a proxy for mean slow wave amplitude at each voxel. Indeed, the
267 standard deviation of the 0.5-4.0 Hz signal reflects the extent to which the peaks and troughs of signal
268 oscillations differ from the mean current density, and thus provides indirect information about the overall
269 amplitude of slow waves.

270

271 **Statistical Analysis.** Direct statistical comparisons between the two experimental conditions (CN,
272 VD) were performed using two-tailed paired parametric t-tests (N=12 per condition). Comparisons
273 involving only a subsample of study participants (N=6 per group/condition) were computed using non-
274 parametric tests for paired (Wilcoxon signed-rank test) or unpaired (Mann–Whitney U test) samples. The
275 role of visual imagery was investigated using Spearman’s correlation (N=12). A bias-corrected and
276 accelerated bootstrapping procedure (BCa 95%, 5000 iterations; Davison and Hinkley 1997) was used to
277 estimate the confidence intervals of paired comparisons and correlations performed at ROI-level. One-
278 tailed tests were used for analyses based on strong a-priori assumptions regarding the specific direction
279 (positive or negative) of the comparison/correlation (Figure 7A and Figure 8). For analyses testing the
280 same hypothesis on multiple electrodes/voxels, a correction for multiple comparisons was performed
281 using a False Discovery Rate (FDR) adjustment (Benjamini and Hochberg 1995).

282

283 **Results**

284

285 **Effects of visual deprivation or stimulation on vigilance, mood and sleep architecture.**
286 Participants completed two experimental sessions spaced at least one week apart: in VD (visual
287 deprivation) subjects were blindfolded and listened to audiobooks, and in CN (control condition) they
288 watched movies. At the end of the 8h waking period of VD or CN, before sleep (11 PM), subjects showed
289 similar relative variations in aPVT reaction time (used as an index of vigilance level; $p = 0.195$, $t_{(11)} =$
290 1.379), and in subjective sleepiness ($p = 0.359$, $t_{(11)} = 0.957$), alertness ($p = 0.096$, $t_{(11)} = 1.821$) and mood
291 ($p = 0.085$, $t_{(11)} = 1.893$; Figure 2).

292

293

[Figure 2]

294

295 As shown in Table 2, sleep latency, sleep efficiency, total sleep time and N2 and N3 proportions did

296 not differ between CN and VD experiments (also see Table 1 for an actigraphy-based comparison). VD

297 was associated with a relative reduction in the amount of N1 sleep, a reduced REM latency, and an

298 increased REM duration and proportion ($p < 0.05$, *uncorrected*).

299

300

[Table 2]

301

302 **Visual deprivation leads to lower theta activity during wakefulness in the occipital area.** Previous

303 work showed that changes in wake-dependent experience can lead to regional variations in low-frequency

304 (*theta*) activity (Hung et al. 2013), similar to those observed in SWA during actual sleep. In line with

305 previous findings, we found that occipital *theta* power was lower after VD than after CN (11 PM; $p =$

306 0.026 , $|t_{(11)}| = 2.561$, BCa 95% CI [0.258, 2.740]; Figure 3). This difference was no longer significant after

307 a night of sleep (8 AM; $p = 0.239$, $|t_{(11)}| = 1.246$), implying a sleep-dependent re-normalization of local,

308 experience-dependent changes in theta activity. On the other hand, no differences between CN and VD

309 were observed in the frontal ROI, either before ($p = 0.600$, $t_{(11)} = 0.540$) or after sleep ($p = 0.099$, $t_{(11)} =$

310 1.802). The relative change in occipital theta activity was not correlated with the degree of reliance on

311 visual imagery during blindfolding ($r = 0.18$, $p = 0.572$).

312

313

[Figure 3]

314

315 **Visual deprivation results in a reduction of the number of small, local occipital slow waves.**

316 During the first 20 min of NREM-sleep, SWA (Occipital: $p = 0.854$, $|t_{(11)}| = 0.189$; Frontal: $p = 0.240$,

317 $|t_{(11)}| = 1.243$) and slow wave amplitude (Occipital: $p = 0.518$, $|t_{(11)}| = 0.668$; Frontal: $p = 0.209$, $|t_{(11)}| =$

318 1.334) showed no significant differences between CN and VD in the two examined ROIs (Figure 4). We

319 also did not find any significant correlations between local changes in theta activity during wakefulness
320 and local variations in SWA (Occipital: $r = 0.11$, $p = 0.746$; Frontal: $r = -0.35$, $p = 0.265$). There was a
321 non-significant trend towards a lower density of slow waves in the occipital ($p = 0.088$, $|t_{(11)}| = 1.871$, BCa
322 95% CI [-0.148, 2.604]), but not in the frontal ($p = 0.606$, $|t_{(11)}| = 0.531$) ROI in the VD condition.

323

324 [Figure 4]

325

326 By examining small and large slow waves separately, we found that visual deprivation was associated
327 with a significant decrease of small occipital slow waves (Figure 5; mean percent variation \pm standard
328 error was $-8.52\% \pm 3.50\%$; $p = 0.024$, $|t_{(11)}| = 2.617$, BCa 95% CI [0.940, 5.372]; Hedges' $g = 0.88$), while
329 no changes were observed for large slow waves ($p = 0.197$, $|t_{(11)}| = 1.372$). Similar results were obtained
330 using different thresholds (e.g., 1.5 or 3 MAD from the mean), or using a classification of slow waves in
331 local ($p = 0.035$, $|t_{(11)}| = 2.405$, BCa 95% CI [0.345, 3.001]; Hedges' $g = 0.64$) and widespread ($p = 0.449$,
332 $|t_{(11)}| = 0.784$), based on the proportion of regional involved electrodes (*data not shown*).

333

334 [Figure 5]

335

336 **Changes in occipital sleep slow waves are modulated by visual imagery.** Next, we evaluated how
337 changes in occipital slow waves were modulated by the degree of visual imagery reported during
338 blindfolding. We found a significant decrease in the density of small, occipital slow waves in the six
339 (50%, 4 female) participants who reported the lowest score of imagery (Wilcoxon signed rank test; $p =$
340 0.028 , $|z| = 2.201$), but not in those who reported the highest imagery scores ($p = 0.249$, $|z| = 1.153$). A
341 correlation analysis between the degree of visual imagery score and the overall mean amplitude showed
342 that a low degree of visual imagery during blindfolding (VD) was associated with a relative increase in
343 slow wave amplitude as compared to the CN condition (Figure 6A; $p = 0.018$, $r = -0.668$, BCa 95% CI [-
344 0.208 , -0.921]), likely reflecting the decreased incidence of small occipital slow waves described in

345 Figure 5 (with no changes in large slow waves). A topographical, channel-by-channel analysis (Figure
346 6B) confirmed that this correlation was localized to posterior brain regions (occipital, temporal and
347 parietal electrodes, mostly on the left side, $p < 0.05$, *FDR corrected*; $|r| > 0.65$).

348

349 [Figure 6]

350

351 **Imagery-related changes in slow waves involve the bilateral visual cortex.** The same correlation
352 analysis shown in Figure 6B was repeated at source level (i.e., after application of source modeling for
353 calculation of the instantaneous current density at cortical level; Figure 7A) and confirmed a significant
354 negative correlation ($p_{\text{one-tail}} < 0.05$, *FDR corrected*; $|r| > 0.78$; analysis restricted to negative
355 correlations) between the visual imagery score and (0.5-4.0 Hz) signal variability (used as a proxy for
356 slow wave amplitude in source space; see Methods) in bilateral cuneus (CUN), left posterior middle
357 temporal gyrus (pMTG), left superior parietal lobule (SPL), left superior temporal gyrus (STG) and left
358 inferior frontal gyrus (IFG). Based on these findings, we explored whether visual imagery also modulated
359 the degree of inter-regional functional correlation (likely reflecting co-occurrence of slow waves) between
360 the occipital cortex and other areas that showed a significant imagery-related modulation of slow wave
361 amplitude. Specifically, for both CN and VD, we computed the Spearman's correlation coefficient
362 between the average signal of occipital voxels (CUN) and the mean time-series of pMTG, SPL, STG and
363 IFG. Then, the relationship between the degree of visual imagery during VD and the relative strength
364 (VD/CN ratio) of inter-regional functional couplings was investigated using the Spearman's coefficient
365 (two-tailed test). Results showed that reliance on visual imagery was associated with a significant
366 increase in inter-regional functional correlation (as determined using the Spearman's coefficient) between
367 CUN and (Figure 7B-C) the STG ($p = 0.046$, $r = 0.585$), and IFG ($p = 0.006$, $r = 0.737$).

368

369 [Figure 7]

370

371 To evaluate the potential association between the type of sensory experience concomitant to imagery
372 and changes in slow wave characteristics, the same correlation analysis described above was also
373 computed using the distinct (sub)scores of imagery provided for auditory and tactile experiences
374 (indicating how much participants had relied on visual imagery during auditory and tactile experiences,
375 respectively) (Figure 8). We found that the degree of reported visual imagery during auditory experiences
376 was associated with slow wave changes similar to those observed for the analysis reported in Figure 7A.
377 On the other hand, the degree of reliance on imagery during tactile experiences was correlated with
378 significant slow wave activity changes in a partially overlapping network, including bilateral cuneus
379 (CUN) and precuneus (PCUN), bilateral mid-cingulate cortex (mCC), right sensorimotor cortex and left
380 dorsolateral prefrontal cortex (DLPFC). Importantly, in spite of the partially different sets of affected
381 regions, correlation analyses based on auditory and tactile scores both involved a common area, that is,
382 the bilateral occipital cortex.

383

384 [Figure 8]

385

386 **Visual imagery during blindfolding reduces the probability of visual hallucinations.** In line with
387 previous observations in blindfolded individuals (Merabet et al. 2004), six participants (50%) reported
388 clear visual hallucinations (spontaneous visual perceptions projected in the external ‘objective space’ but
389 unrelated to actual external stimuli) during the VD experiment. In most cases, hallucinations were simple
390 (e.g., flashes of light, colored spots), short (one-to-few seconds) and appeared after at least 5-6 hours of
391 blindfolding. However, three participants also reported brief complex hallucinations (faces, landscapes,
392 people), and in one subject, hallucinations appeared during the first hours of visual deprivation.
393 Interestingly, hallucinations occurred mainly in participants who reported a low reliance on visual
394 imagery during blindfolding (Figure 9; Mann-Whitney U test, $p = 0.066$, $z = 1.913$; median score 2.75 in
395 subjects who reported hallucinations, and 4.5 in subjects who did not report hallucinations).

396

397 [Figure 9]

398

399 **Discussion**

400

401 By combining standardized experimental protocols and hd-EEG recordings in sleep, we demonstrated
402 that visual deprivation during daytime induces significant changes in the number of small, local slow
403 waves in the visual cortex during sleep. In addition, we showed that experience-dependent changes in
404 occipital slow waves are strongly modulated by the degree of visual imagery during blindfolding, and that
405 internally generated visual imagery may lead to network-level changes in slow wave synchronicity.

406

407 Previous work in both animal models and humans has shown that the electrophysiological marker of
408 sleep homeostasis, NREM slow waves, can be locally modulated in an experience-dependent manner
409 within circumscribed regions of the cerebral cortex (Huber et al. 2004, 2006; Kattler et al. 1994;
410 Vyazovskiy et al. 2000; Wilhelm et al. 2014). However, these studies mainly targeted the sensorimotor
411 domain, and previous attempts at investigating the relationship between experience, plasticity and sleep
412 slow waves within the visual domain have provided inconsistent results. For instance, Miyamoto and
413 colleagues showed that dark-rearing of cats and mice is associated with a region-specific decrease in
414 occipital SWA during slow wave sleep (Miyamoto et al. 2003). However, the same authors noted that
415 prolonged light deprivation (3-4 months) in adult animals had no significant effects on regional slow
416 waves. On the other hand, a later work in adult rats found that SWA in the visual cortex is higher than
417 that of the sensorimotor cortex when the animals sleep during a light-exposure period, whereas SWA is
418 higher in the sensorimotor region during a dark period, likely associated with lower visual stimulation
419 (Yasuda et al. 2005). Moreover, in adult pigeons, short-term monocular deprivation in combination with
420 extended wakefulness led to a homeostatic increase in SWA and in the slope of local slow waves only in
421 the visual areas connected to the stimulated eye (Lesku et al. 2011). Finally, in humans, recent
422 investigations based on either visual perceptual learning tasks (Bang et al. 2014; Mascetti et al. 2013) or a

423 visual deprivation paradigm (Korf et al. 2017) failed to detect local, experience-dependent changes of
424 slow waves in visual cortical areas. One study noted a diffuse decrease of SWA after blindfolding (Korf
425 et al. 2017) that was prominent over fronto-parietal areas. Another study (Mascetti et al. 2013) did not
426 find local changes in SWA but reported a positive correlation between the number of slow waves initiated
427 in a task-related occipito-parietal area and post-sleep performance improvement.

428 By analyzing small-amplitude, local slow waves in the occipital cortex separately from large
429 amplitude slow waves, we showed that 8 h of blindfolding in human volunteers who listened to
430 audiobooks (vs. movie watching, as control condition) led to a reduction in small, local slow waves in the
431 occipital cortex during subsequent NREM-sleep. Moreover, visual deprivation also led to a decrease in
432 occipital *theta* activity during wakefulness – another index previously suggested to reflect local
433 homeostatic variations in sleep need (Bernardi et al. 2015; Hung et al. 2013; Nir et al. 2017). Importantly,
434 standard analyses of SWA or of slow wave parameters (density, amplitude) in the present study did not
435 show any significant changes. Experience-dependent changes in sleep slow waves only emerged when
436 small-amplitude, local slow waves were specifically examined. Several reasons could account for the
437 finding that only smaller slow waves changed significantly in the visual system, as opposed to the
438 sensorimotor system. In contrast to slow waves originating in centro-frontal areas, most occipital slow
439 waves have a very small amplitude ($< 10 \mu\text{V}$) and are thus barely detectable even when no minimum
440 amplitude threshold is used (Figure 10). Given their small amplitude, changes in slow waves originating
441 within the visual cortex are made even more difficult to detect due to volume conduction or travelling of
442 larger slow waves originating in other areas (Massimini et al. 2004). Indeed, the use of an amplitude
443 threshold may favor the selection of these large, widespread slow waves at the expenses of smaller, local
444 slow waves. Finally, we recently showed that widespread slow waves (*type I*) and local slow waves (*type*
445 *II*) likely employ distinct synchronization mechanisms (subcortical for *type I* and cortical for *type II*) and
446 are regulated differentially, with only type II waves showing homeostatic modulation (Bernardi et al.
447 2018; Siclari et al. 2014; Spiess et al. 2018). Hence, homeostatic changes triggered by experience-
448 dependent plasticity should be evaluated for small, local waves independently from larger waves.

475 to non-visual stimuli in visual areas. For instance, Lazzouni and colleagues (Lazzouni et al. 2012)
476 reported that 6 h of visual deprivation led to clear changes in the (*cross-modal*) responsiveness of
477 occipital areas to auditory stimuli in only half of participants. Along the same lines, these results may also
478 have implications for our understanding of behavioral and functional heterogeneities in late blind
479 individuals (Cattaneo et al. 2008; Cecchetti et al. 2016).

480
481 Exertion of mental imagery during non-visual experiences also led to changes in slow wave features in
482 cortical areas related to the primarily stimulated sensory modality (e.g., language-related areas for
483 auditory stimuli, and sensorimotor-related areas for tactile stimuli) and modulated the correlation within
484 the 0.5-4.0 Hz frequency-band between these regions and the visual cortex during sleep. The clearest
485 effects were observed in a left-lateralized network largely overlapping with the classical language
486 network (Friederici and Gierhan 2013), including middle temporal gyrus, superior temporal gyrus and
487 inferior frontal gyrus. In this regard, it should be noted that subjects listened to audiobooks for most of the
488 blindfolding period, and some of them spontaneously reported having used imagery to ‘visualize’
489 contents described in the audiobooks (other visual experiences were reported in relation to tactile
490 perceptions, such as walking or eating during breaks). Therefore, our findings suggest that ‘internally
491 generated’ visual experiences can not only counteract the decrease in occipital slow waves induced by
492 lack of external inputs, but also produce changes in slow wave activity at the network level, extending
493 beyond the visual domain.

494
495 We did not observe a correlation between imagery score and relative theta activity changes during
496 wakefulness. Similarly, we did not observe a clear correlation between waking theta activity and sleep
497 SWA. In fact, while both sleep slow waves and waking theta activity are thought to reflect (global)
498 homeostatic variations in sleep need (Finelli et al. 2000; Vyazovskiy and Tobler 2005), it is currently
499 unclear whether these parameters also show a similar experience-dependent modulation at the local level
500 (e.g., Hung et al. 2013). Indeed, processes such as attention or motivation are known to potentially

501 modulate regional brain activity, and may influence the expression of low-frequency activity during
502 wakefulness, thus representing additional sources of intra and inter-subject variability.

503
504 The visual deprivation experiment was associated with an increase in REM duration and a decrease in
505 REM latency with respect to the control condition. Of note, previous studies investigating the effects of
506 light-exposure on REM-sleep features provided conflicting results (e.g., Santhi et al. 2012; Chellappa et
507 al. 2013; Münch et al. 2006, Dijk et al. 1989). Thus, it is unclear whether present observations may
508 depend on different light-exposure conditions. Alternatively, the REM-sleep changes could reflect a direct
509 consequence of the adopted visual deprivation procedure. Further investigations will be required to shed
510 light on this issue.

511
512 Half of our subjects reported the occurrence of short visual hallucinations during blindfolding that
513 were most often elementary, but at times also complex. Similar phenomena have been reported in
514 previous studies during blindfolding (Pitskel et al. 2007), and are known to occur in visually impaired
515 subjects (*Charles-Bonnet syndrome*; Teunisse et al. 1996). Prolonged blindfolding may lead to an
516 increased excitability of visual cortical areas (Borojerdj et al. 2000, 2001) and may facilitate the
517 occurrence of spontaneous visual hallucinations (Sireteanu et al. 2008). Indeed, visual hallucinations in a
518 variety of conditions are associated with a spontaneous activation of visual cortical areas (Dickstein et al.
519 2004). Interestingly, in our study visual hallucinations occurred primarily in volunteers who reported a
520 low degree of reliance on visual imagery. It is conceivable that sustained and/or reiterated exertion of
521 visual imagery during blindfolding may partially counteract the effects of sensory deprivation on visual
522 cortex excitability, likely through the maintenance of comparable-to-normal levels of activity in relation
523 to internally-generated sensory experiences. In this respect, it should be noted that reported hallucinations,
524 unlike visual imagery, were always very brief (never longer than a few seconds) and sporadic, and thus
525 unlikely to significantly modulate plasticity and/or the excitability of visual brain areas.

526

527 **Study Limitations.** While this study was performed on a relatively limited number of participants, our
528 sample size is in line with previous work exploring the relationship between experience-dependent
529 plasticity and slow waves in the sensorimotor domain (Huber et al. 2004, 2006; Kattler et al. 1994; N
530 range =8-14), as well as with a recent study linking visual perceptual learning to slow waves originating
531 in the occipital cortex (Mascetti et al. 2013; N=10). We believe that the strong consistency between our
532 findings and these works, both in terms of effect size and direction, supports the validity of our
533 observations. On the other hand, experience-dependent effects were not limited to the visual cortex, and
534 additional studies will be needed to evaluate the spatial specificity of slow wave changes and to verify the
535 specific role of the type of imagery on changes seen in other brain areas. Moreover, some of the reported
536 analyses, such as the one exploring the interaction between visual imagery and hallucinations, only relied
537 on a split-sample approach that inevitably undermined statistical power. Results of these analyses should
538 therefore be considered as preliminary and will require verification by future studies with a larger number
539 of participants.

540 Another limitation of this study is related to the use of arbitrary criteria to distinguish between local
541 and more widespread slow waves involving the occipital region. While our results showed a good
542 robustness under different classification methods (i.e., based on amplitude or spatial distribution) and
543 thresholds, and are consistent with previous findings regarding the visual system (Mascetti et al. 2013),
544 they also point to the necessity of defining more precise and reproducible approaches to distinguish slow
545 waves based on their relative level of cortical synchronization (Bernardi et al. 2018; Siclari et al. 2014).

546 A direct comparison of sleep parameters between the first and second experimental condition (split-
547 sample, Mann–Whitney U test) revealed an overall increase of N3 relative to N2 sleep in the second night
548 ($p<0.05$; Table 3), consistent with a ‘first night’ effect (Agnew et al. 1966). However, we did not observe
549 any significant order-dependent changes in N2 or N3 amount during the first 20 or 40 minutes of sleep,
550 nor in any of the slow wave parameters in the occipital region (Table 4), suggesting that the regional
551 distribution of experience-dependent slow wave changes is not substantially influenced by sleeping in a
552 new environment for the first time.

553

554

[Tables 3 & 4]

555

556 **Conclusions and Future Directions.** Overall, our results are consistent with the notion that imagery-
557 related experiences can lead to functional modifications in cerebral networks and learning similar to those
558 induced by actual perception of stimuli or execution of specific acts. More specifically, they provide
559 preliminary evidence for how counteracting sensorimotor deprivation with learning strategies based on
560 mental imagery, for example in rehabilitation after stroke (Dickstein et al. 2004; Sharma et al. 2009), can
561 affect basic neural mechanisms, such as the generation of local slow waves. Moreover, they suggest that
562 local slow wave changes may be used as a marker for imagery-related brain plastic modifications. Novel
563 techniques allowing to modulate slow waves experimentally and locally in a noninvasive manner may
564 open new ways for enhancing or suppressing this type of learning based on mental imagery.

565

566

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577

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579 The authors declare no competing financial interests.

580

581

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776

777 **Figure/Table Captions**

778 *Table 1.* Actigraphy results. Mean ‘actual sleep time’ measured before each experiment and during the
779 experimental night (AVG, average; SD, standard deviation). Values obtained during the experimental
780 night were similar to those recorded at home, either the night before the experiment or in the three days
781 (average) before the visual deprivation (VD) and control (CN) experiments. No significant effects were
782 observed (CN vs. VD contrast and experimental-night vs. nights-at-home contrast; paired t-tests; $p >$
783 0.05).

784 *Table 2.* Sleep structure. Sleep structure in the two experimental conditions (control condition, CN; visual
785 deprivation, VD), with group average (AVG) and standard deviation (SD). The last three columns
786 respectively indicate the p-values, the t-scores and the effect sizes (Hedges’ g) of all contrasts across
787 experiment. The last two rows show the relative proportion of N3 (vs. N2) sleep during the first two 20
788 min epochs of NREM-sleep (EP1, EP2). Parameters showing a significant difference ($p < 0.05$,
789 *uncorrected*) are marked with *. Importantly, no differences were observed in NREM-sleep parameters
790 and in overall sleep duration and quality.

791 *Table 3.* Effect of the temporal sequence of experimental conditions on VD-CN differences in sleep
792 structure (Mann–Whitney U test for unpaired samples; $N=6$ in each group). Asterisks (*) mark significant
793 effects at the $p<0.05$ threshold (*uncorrected*). The central column shows the difference in inter-condition
794 (VD-CN) variations between subjects who performed CN first and those who performed VD first: a
795 positive difference indicates that a higher value was observed in VD condition relative to CN condition
796 when subjects completed the CN experiment first. VD = visual deprivation condition. CN = control night
797 condition.

798 *Table 4.* Effect of the temporal sequence of experimental conditions on VD-CN differences in slow wave
799 properties (Mann–Whitney U test for unpaired samples; $N=6$ in each group). No significant experiment
800 order effects were observed. The central column shows the relative difference in inter-condition (VD-CN)
801 variation between subjects who performed CN first and those who performed VD first: a positive

802 difference indicates that a higher value was observed in VD condition relative to CN condition when
803 subjects completed the CN experiment first.

804 *Figure 1.* Experimental paradigm. Each test block (T1-T6) included an auditory psychomotor vigilance
805 test (aPVT) and Likert scales for sleepiness, alertness and mood. Sessions T5 (before sleep) and T6 (after
806 sleep) also included three 2 min EEG recording sessions with eyes closed. During the visual deprivation
807 (VD) experiment participants were blindfolded and listened to audiobooks for a total of ~6 h (three 2 h
808 sessions), while in the control (CN) experiment they watched movies for a similar amount of time. Brain
809 activity during sleep was recorded using hd-EEG. The bottom panel in the figure shows the approximate
810 timing of each experimental component.

811 *Figure 2.* Changes in vigilance and mood during experiments. Relative changes in auditory psychomotor
812 vigilance test (aPVT) reaction time, sleepiness, alertness and mood induced by experimental procedures
813 (i.e., after 8 h of visual stimulation or visual deprivation; 11 PM). Values are expressed as percentages
814 relative to the first test session (3 PM; 100%, dashed gray line). No significant differences (paired t-tests;
815 $p > 0.05$) were observed between control condition (CN) and visual deprivation condition (VD). Alertness
816 and mood showed a statistical trend toward lower levels in VD relative to CN (♦).

817 *Figure 3.* Experience-dependent changes in wake theta activity. Panel A shows the areas of the scalp
818 covered by the occipital and the frontal regions of interest (ROI). Panel B shows variations in theta power
819 (5-9 Hz) in control condition (CN) and after visual deprivation (VD) within the two examined ROIs
820 (occipital, frontal), at 11PM, before sleep. Large circles represent the group-level average, while each
821 small circle represents a different subject (gray bars indicate one standard deviation from the mean). *,
822 significant differences for planned comparisons ($p < 0.05$, paired t-test).

823 *Figure 4.* Properties of occipital and frontal slow waves. The panels show mean slow wave activity (A),
824 slow wave density (B) and slow wave amplitude (C) in the occipital and in the frontal ROI during the first
825 20 min of NREM-sleep (EP1) in the two experimental conditions (CN, control condition; VD, visual

826 deprivation condition). Large circles represent the group-level average, while each small circle represents
827 a different subject (gray bars indicate one standard deviation from the mean). ♦, non-significant trend ($p <$
828 0.1, paired t-test).

829 *Figure 5.* Experience-dependent changes in the density of small occipital slow waves. During the first 20
830 min of NREM-sleep (EP1), visual deprivation (VD) was associated with a reduced incidence of small-
831 amplitude waves (relative to control condition, CN), while no differences were observed for large slow
832 waves (Panel A; *, $p < 0.05$, paired t-test). Large circles represent the group-level average, while each
833 small circle represents a different subject (gray bars indicate one standard deviation from the mean). Panel
834 B further illustrates that clear changes in the density of small waves were present in all the 6 subjects
835 (50%, 4 female) that reported the lowest reliance on visual imagery during VD, while more variability
836 was observed in the 6 subjects who reported the highest scores. Each line/color indicates a different
837 participant (*, $p < 0.05$, Wilcoxon Signed Rank Test).

838 *Figure 6.* Correlation between the relative variation in slow wave amplitude after visual deprivation and
839 reported reliance on visual imagery. Panel A shows the correlation between these parameters in the
840 occipital ROI during the first 20 min (EP1) of NREM-sleep ($p = 0.018$, $r = -0.61$). A similar, but no
841 longer significant correlation was observed in the second 20 min period (EP2; $p = 0.189$, $r = -0.407$).
842 Panel B shows the results of the same correlation analysis performed on a channel-by-channel basis in
843 EP1 (white dots indicate $p < 0.05$ while yellow dots indicate $p < 0.01$, FDR corrected).

844 *Figure 7.* Source modeling analysis: correlation between slow wave amplitude and imagery. Panel A
845 shows the results of the correlation between the relative variation in signal amplitude (SD of source-
846 modeled 0.5-4.0 Hz signal) after acute visual deprivation (VD, with audiobook listening) and the reported
847 degree of visual imagery (average of scores reported for auditory and tactile experiences) during the same
848 time period (Spearman's rho, $p_{\text{one-tail}} < 0.05$, FDR corrected). As shown in Figure 5, the variation in
849 amplitude reflects a change in the incidence of small amplitude, local slow waves. Panel B and C show

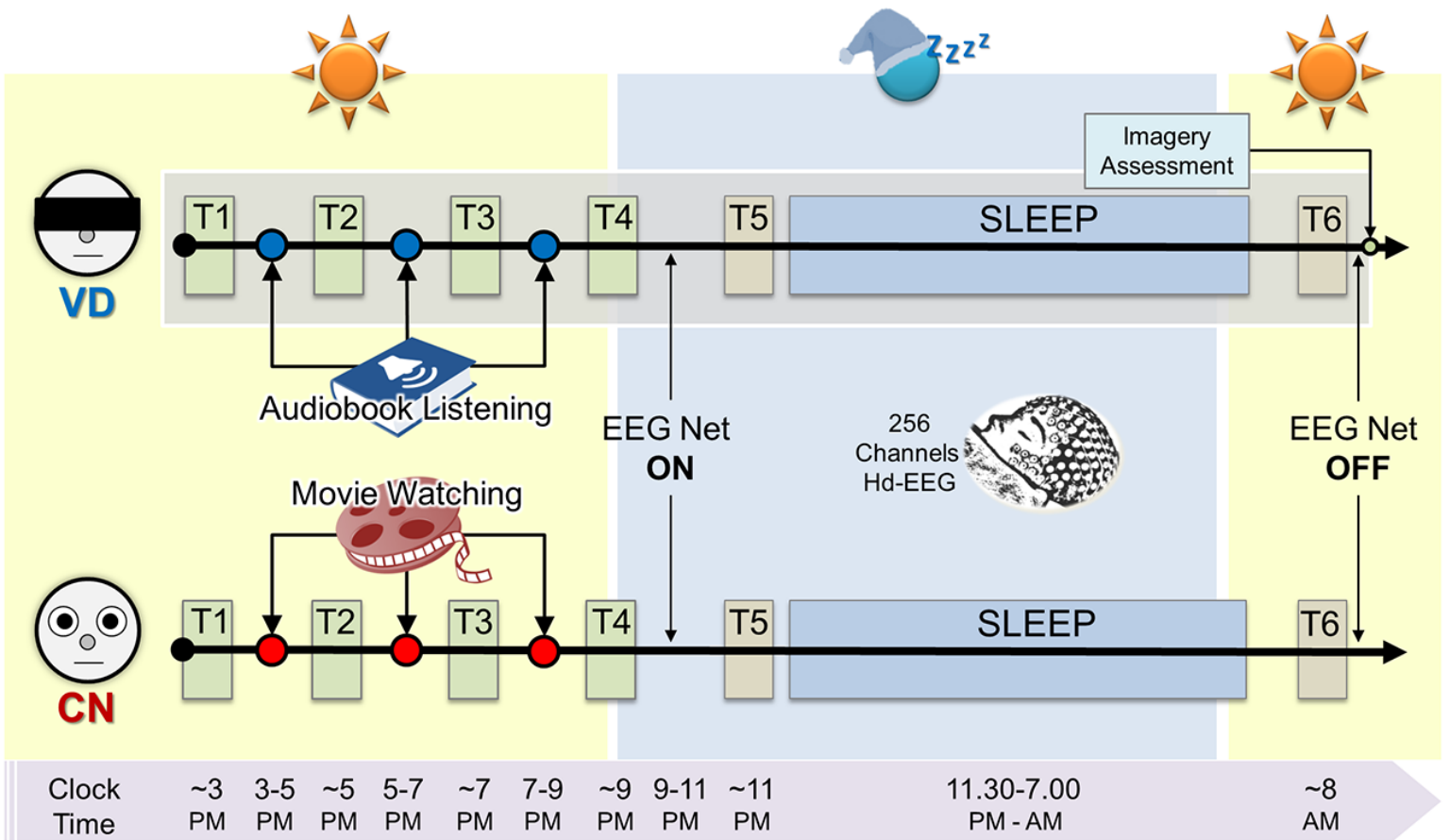
850 that visual imagery also modulated the level of inter-regional correlation (Spearman's correlation
851 coefficient) between bilateral occipital areas (CUN) and other brain cortical regions. In panel B, red lines
852 indicate correlations between the visual cortex and other regions that are significantly modulated by
853 imagery ($p < 0.05$), while dotted lines are used for non-significant correlations. Panel C shows the scatter
854 plots corresponding to the four examined correlations. Here the 'CN Level' line corresponds to the same
855 level of inter-regional correlation observed in the control (CN) condition (100%). CUN: cuneus; STG:
856 superior temporal gyrus; IFG: inferior frontal gyrus; MTG: middle temporal gyrus; SPL: superior
857 temporal lobule.

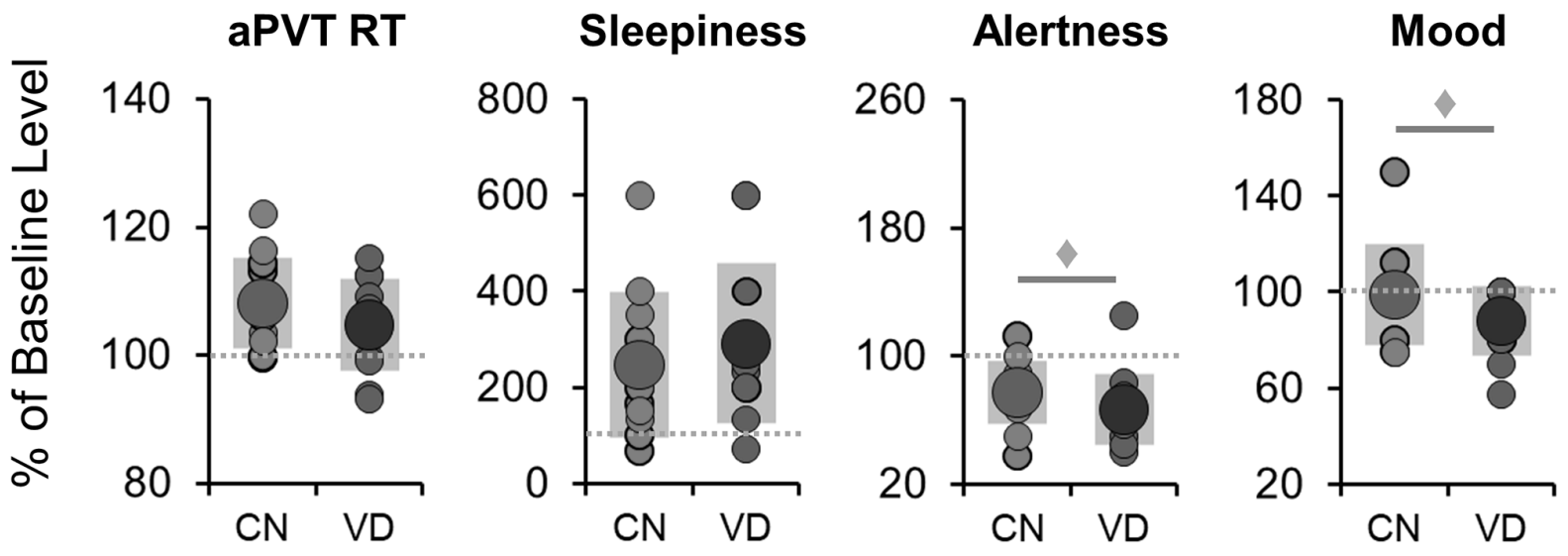
858 *Figure 8.* Source modeling analysis: correlation between slow wave amplitude and imagery triggered by
859 auditory or tactile experiences. Results of the correlation between the relative variation in signal
860 amplitude (SD of source-modeled 0.5-4.0 Hz signal) after visual deprivation (VD) and the reported
861 exertion of visual imagery during auditory (cyan) or tactile (purple) experiences. Results indicate that
862 participants who more strongly relied on visual imagery during tactile exploration displayed changes in
863 slow wave activity in a network including right pre/post-central cortex, left dorsolateral prefrontal cortex
864 and mid cingulate cortex. CUN: cuneus; STG: superior temporal gyrus; IFG: inferior frontal gyrus; MTG:
865 middle temporal gyrus; SPL: superior temporal lobule; PRC: right pre/post-central cortex; DLPFC:
866 dorsolateral prefrontal cortex; mCC: mid cingulate cortex.

867 *Figure 9.* Imagery and occurrence of visual hallucinations. Six participants (50%) reported visual
868 hallucinations during blindfolding (H+ stands for 'hallucinations', while H- stands for 'no
869 hallucinations'). Hallucinations tended to occur more often in participants who reported lower imagery
870 scores (\blacklozenge , $p < 0.1$, Mann-Whitney U Test).

871 *Figure 10.* Regional differences in slow wave amplitude. Proportion of slow waves detected in the
872 occipital ROI (left) and in the frontal (right) ROI, for different amplitude bins (5 μ V steps) in the range 0-
873 50 μ V (control condition, CN). Bars represent group average, while error-bars correspond to standard

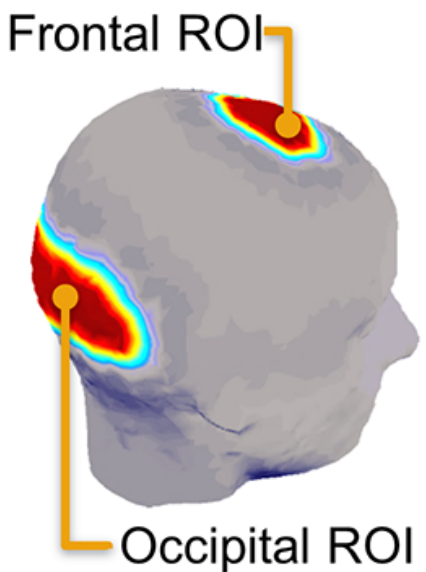
874 error of the mean. Most occipital slow waves (~70 %) have an amplitude $< 10 \mu\text{V}$, while the minimum
875 amplitude of most centro-frontal slow waves is typically $> 5 \mu\text{V}$. Given these premises, even a small
876 decrease in amplitude may render local occipital waves undetectable using scalp EEG.





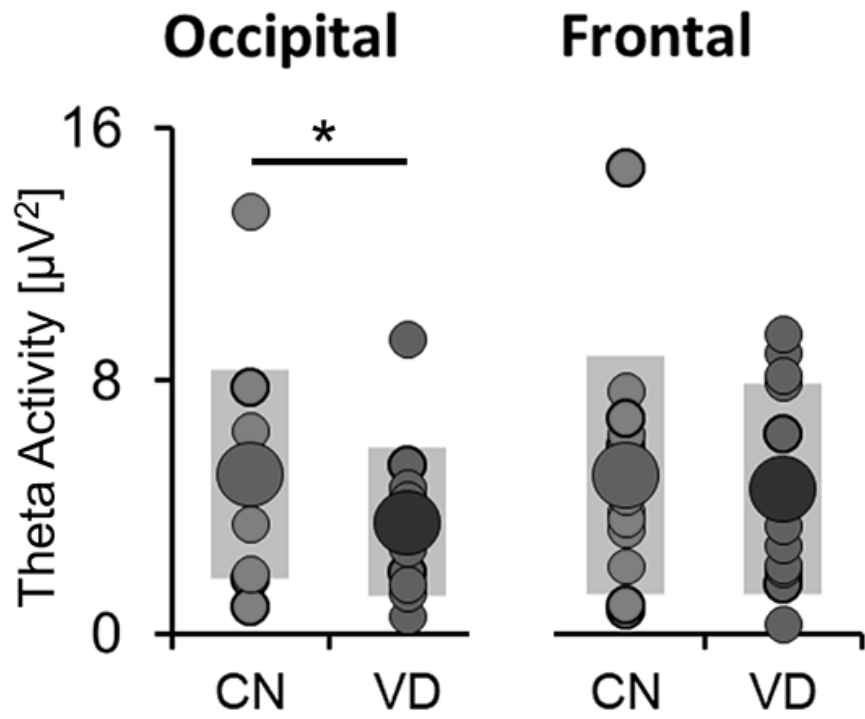
A

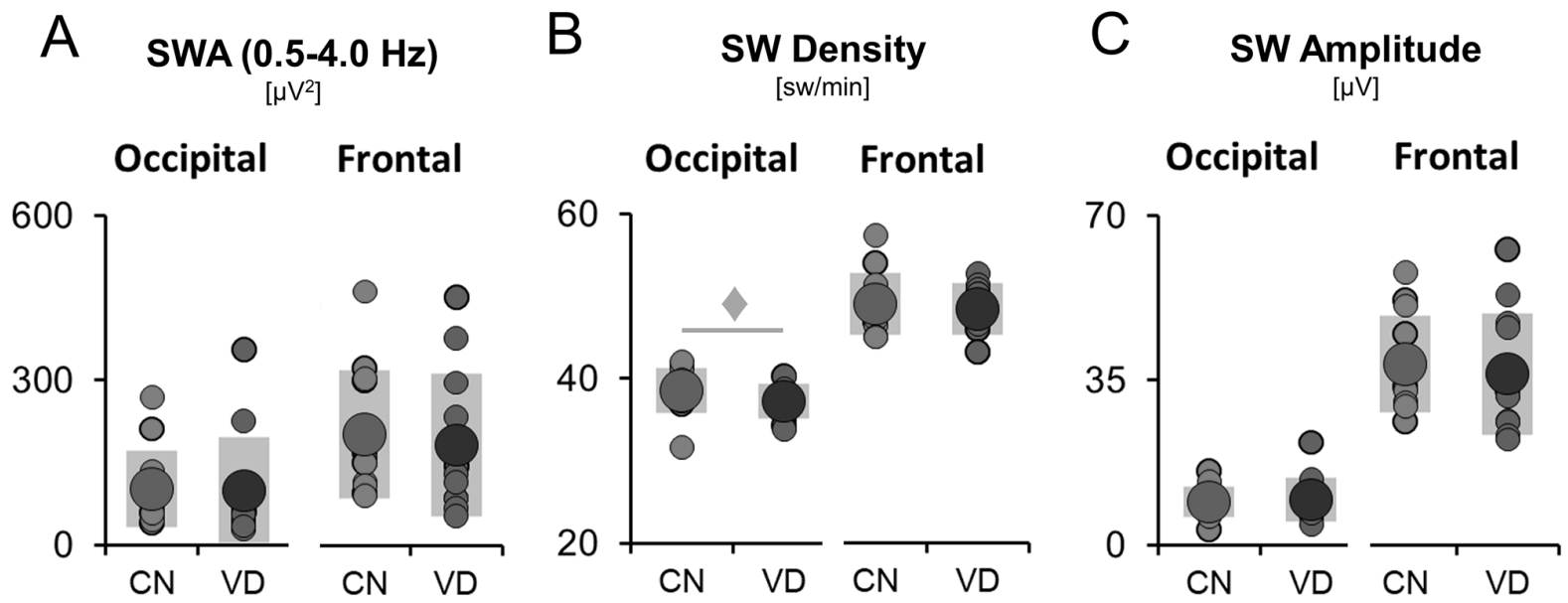
Regions of Interest



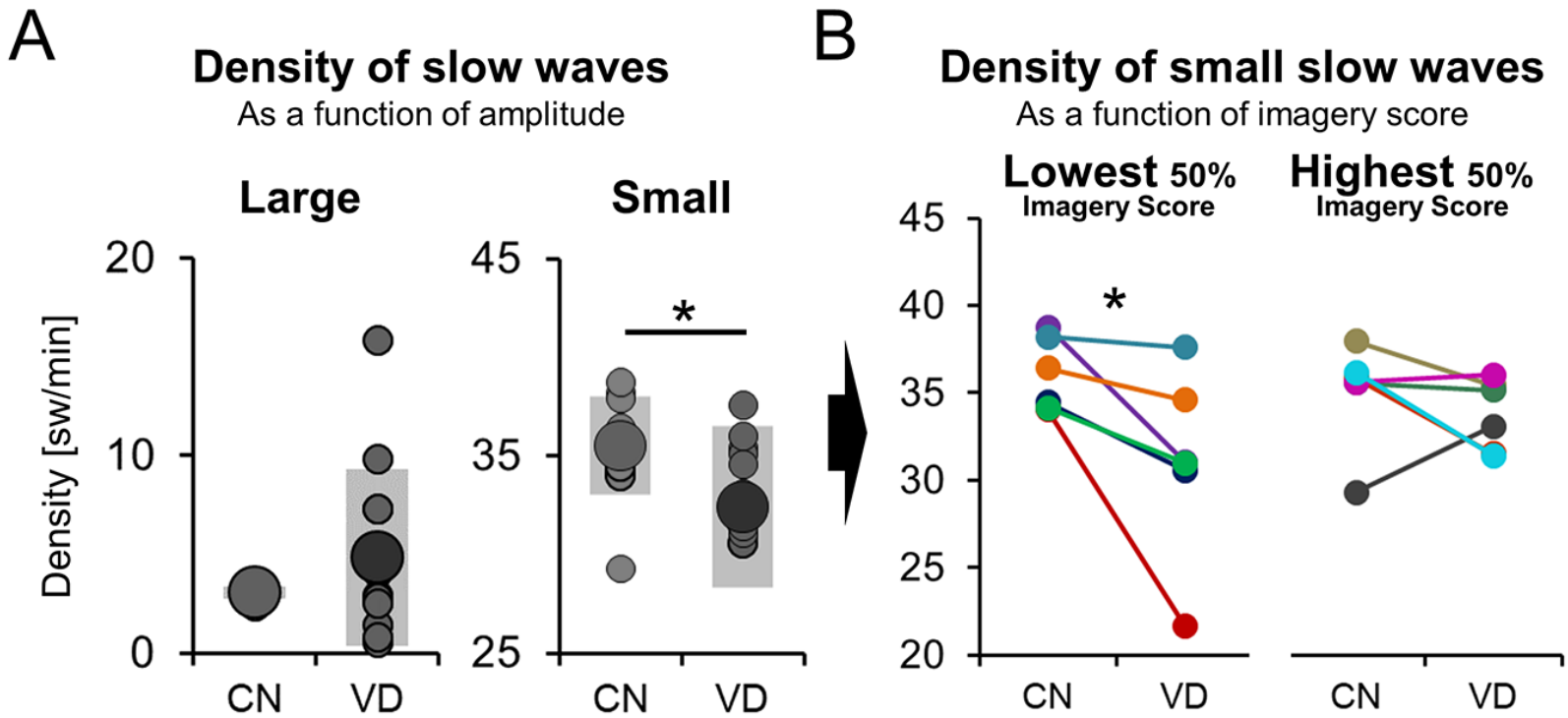
B

Rest Eyes Closed
11 PM (Before Sleep)

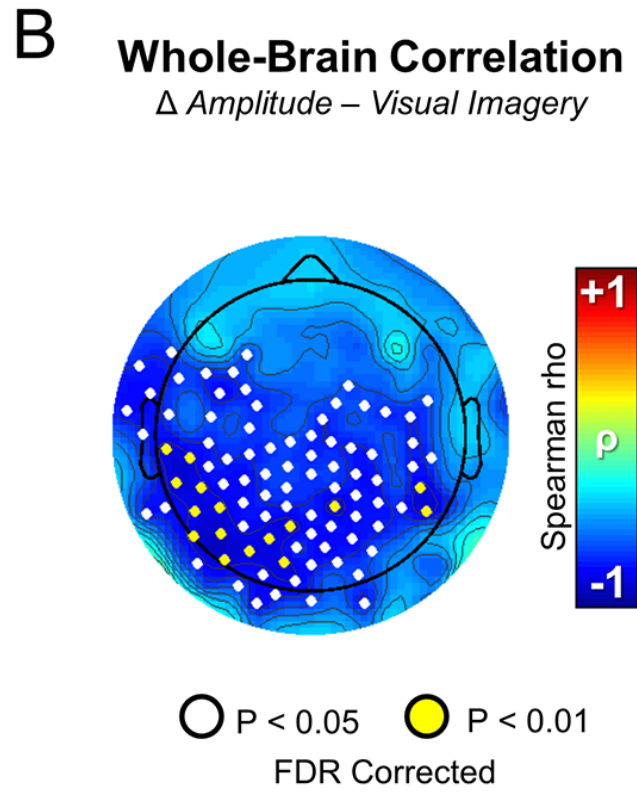
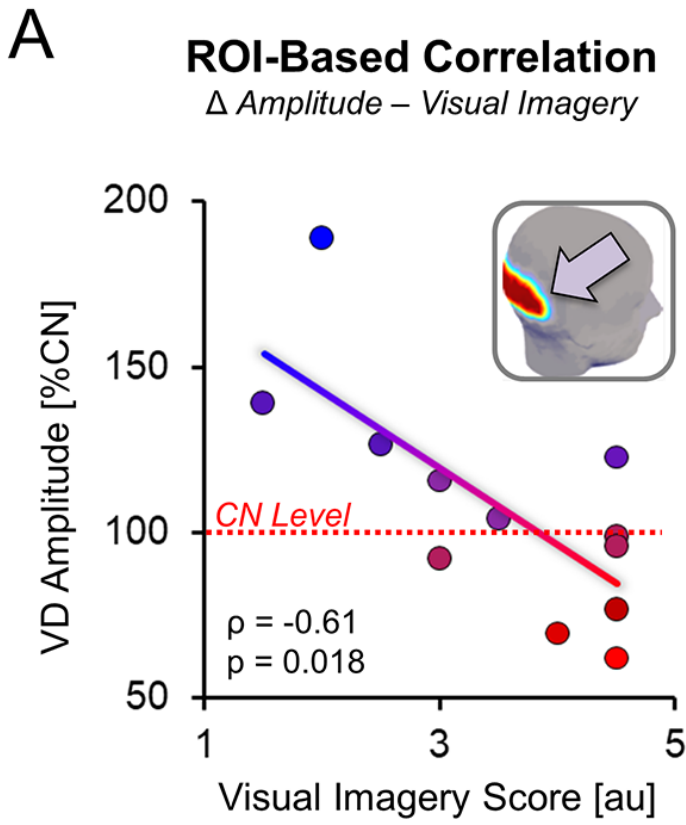




Changes in small, occipital slow waves following visual deprivation

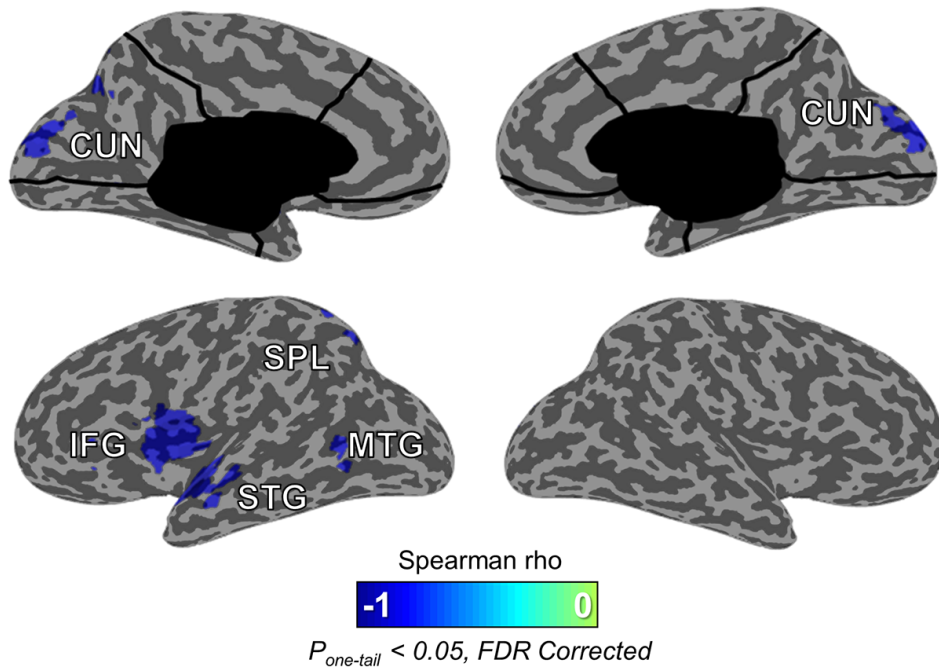


Use of visual imagery negatively correlates with local slow wave changes

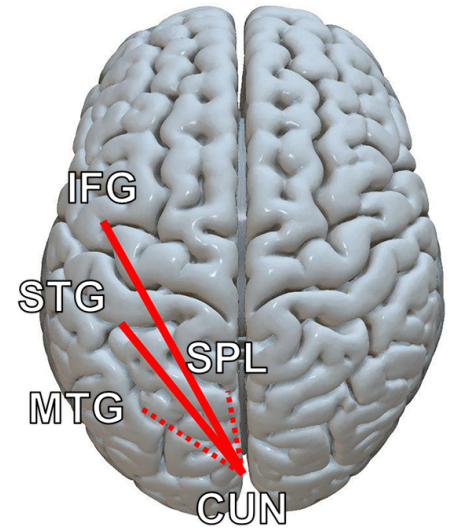


Source Modeling Analysis: Correlation between slow wave amplitude and visual imagery

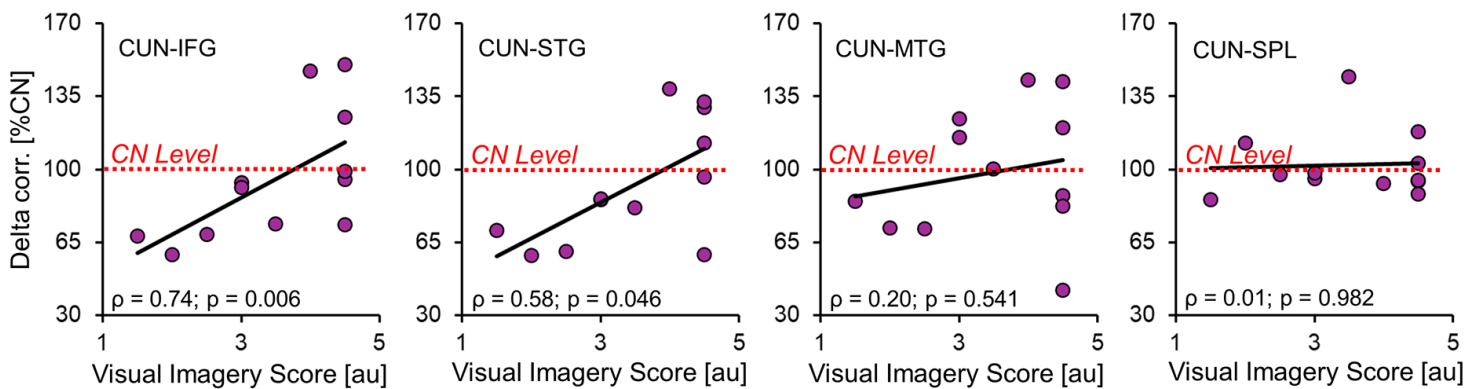
A Visual imagery and small, local slow waves



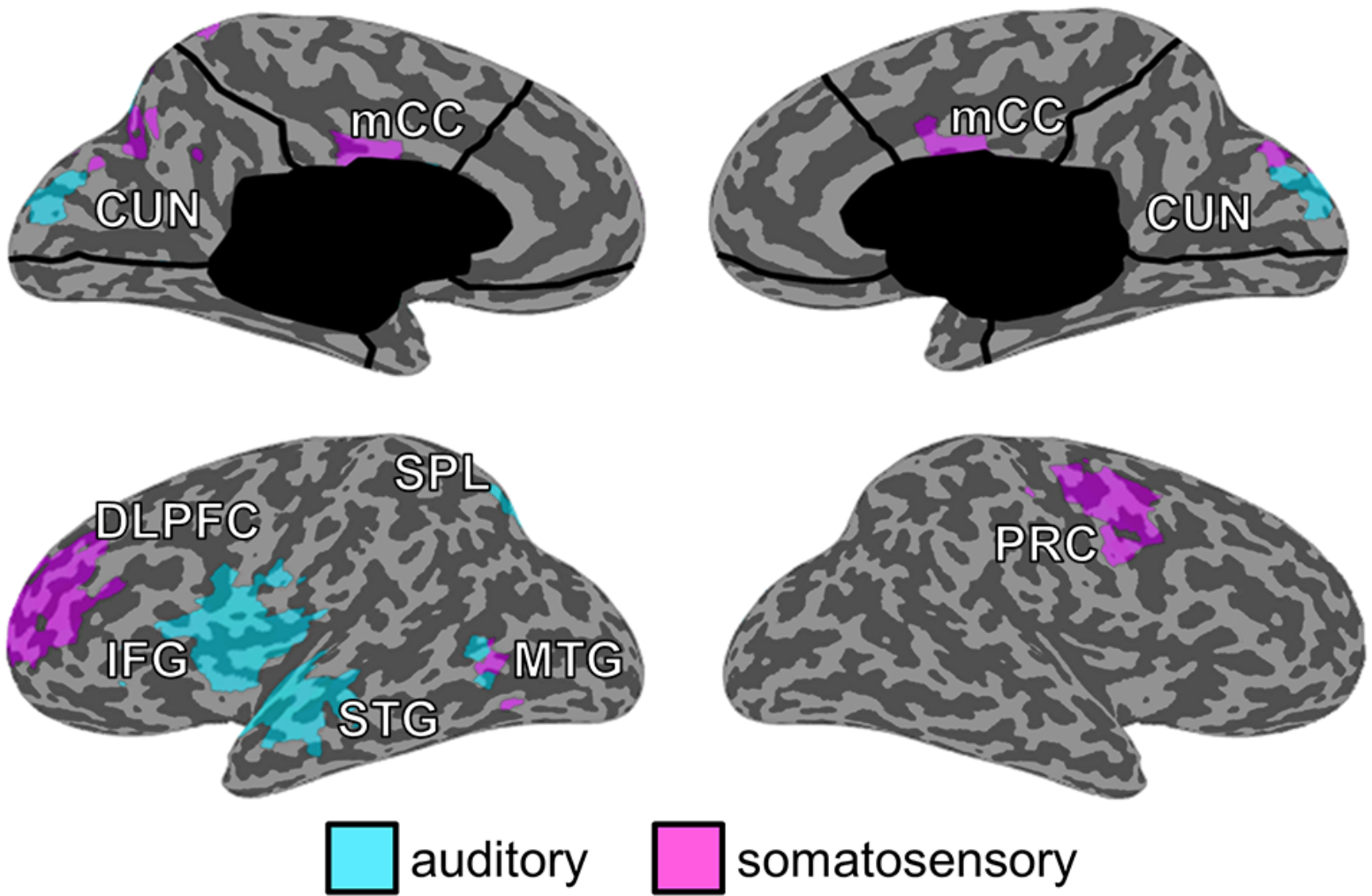
B Regional correlations modulated by imagery



C Modulation of regional correlation by visual imagery

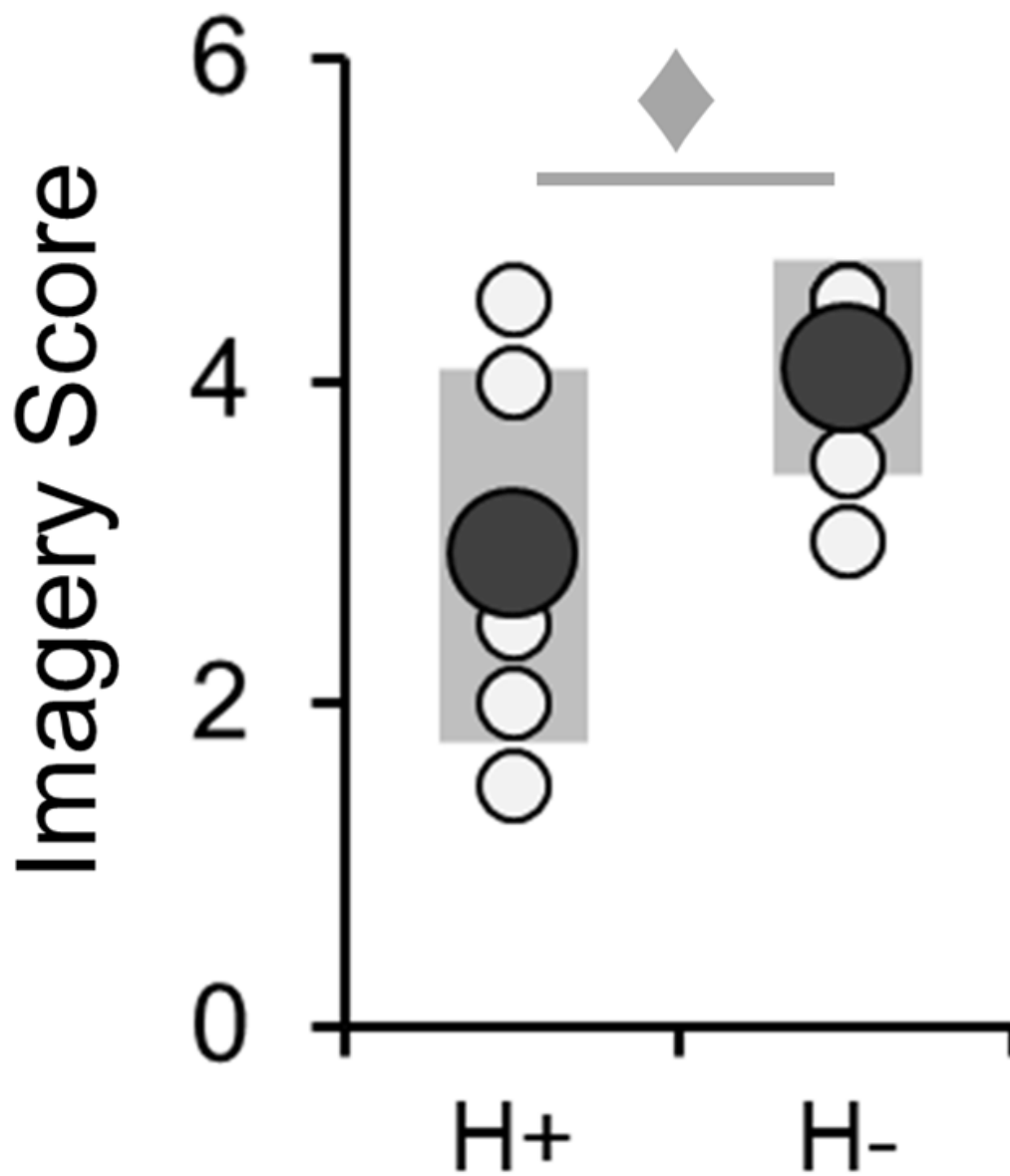


Visual imagery during non-visual experiences leads to modality-specific changes in slow waves

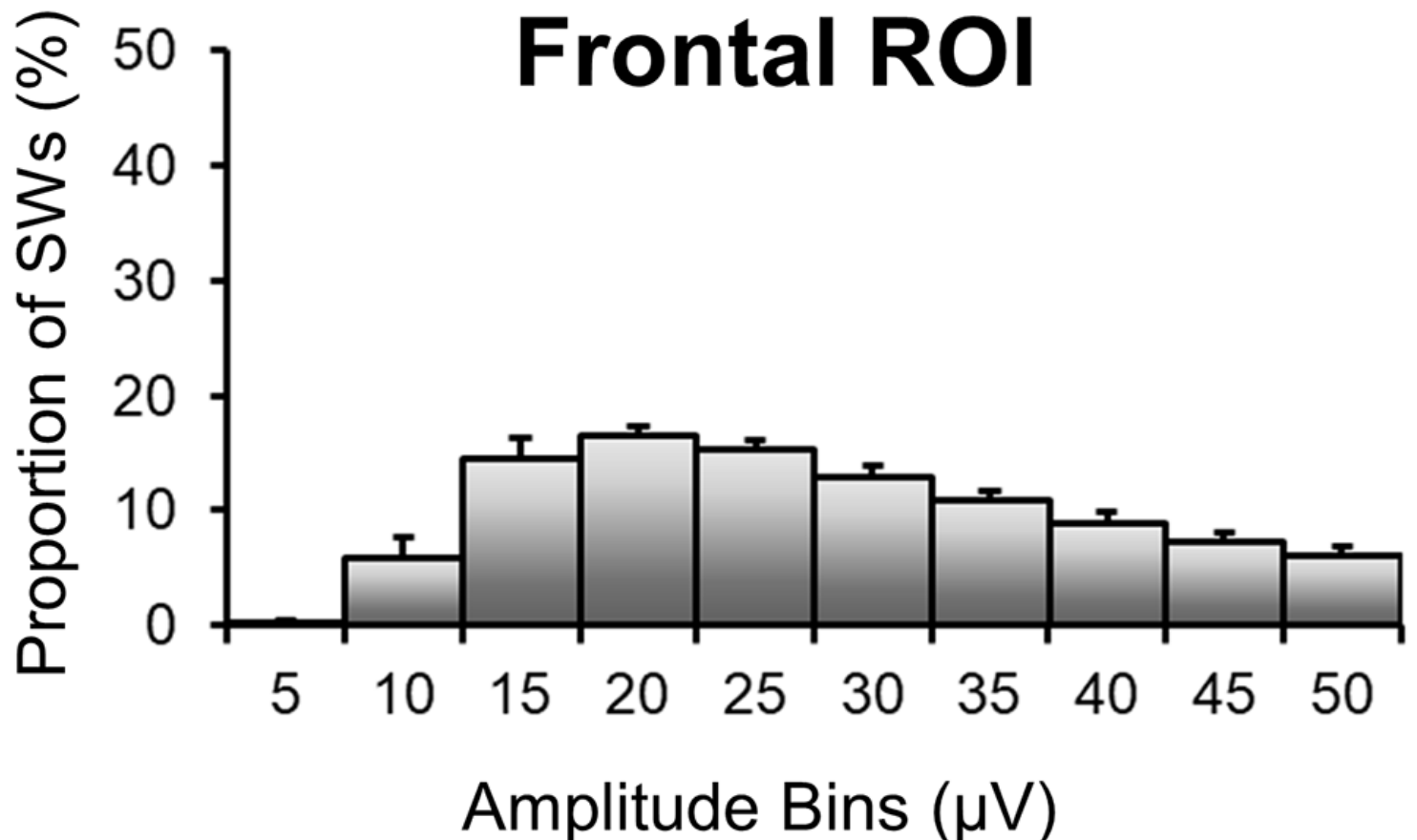
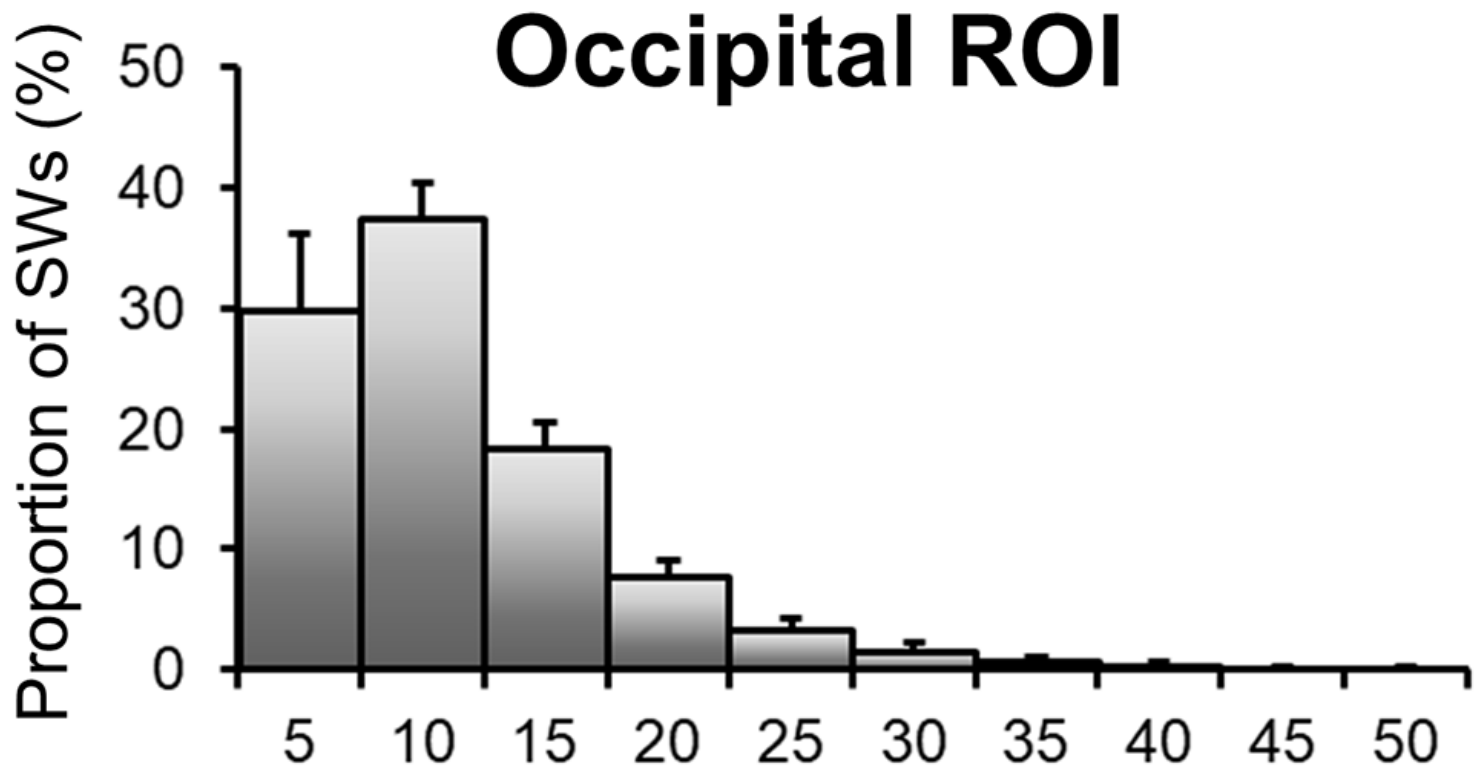


$P_{\text{one-tail}} < 0.05, \text{ FDR Corrected}$

Imagery and occurrence of visual hallucinations



Slow wave amplitude in occipital and frontal areas



Actigraphy Results

Actual Sleep Time (h)	CN Experiment		VD Experiment		Contrast		Effect Size
	AVG	SD	AVG	SD	p-value	t-score	Hedges' g
Experimental night	6.69	0.48	6.73	0.49	0.753	0.322	0.08
Night before experiment	6.57	0.86	6.74	0.57	0.443	0.797	0.22
Three nights before exp. (avg)	6.56	0.42	6.61	0.54	0.713	0.396	0.12

Table 1. Actigraphy results. Mean ‘actual sleep time’ measured before each experiment and during the experimental night (AVG, average; SD, standard deviation). Values obtained during the experimental night were similar to those recorded at home, either the night before the experiment or in the three days (average) before the visual deprivation (VD) and control (CN) experiments. No significant effects were observed (CN vs. VD contrast and experimental-night vs. nights-at-home contrast; paired t-tests; $p > 0.05$).

Sleep Structure

Properties	CN Experiment		VD Experiment		Contrast		Effect Size
	AVG	SD	AVG	SD	p-value	t-score	Hedges' g
Total Sleep Time (min)	407.1	37.8	418.0	19.1	0.283	1.129	0.35
Sleep Latency (min)	10.0	8.4	4.7	2.4	0.057	2.126	0.83
Sleep Efficiency (%)	91.6	7.4	94.6	2.5	0.107	1.764	0.53
REM Latency (min) *	111.0	67.2	73.0	38.5	0.024	2.625	0.67
Arousal Index (ar/h)	11.4	7.1	12.7	7.9	0.317	1.046	0.17
Wake After Sleep Onset (min)	37.2	32.5	23.8	11.0	0.106	1.762	0.53
N1 time (min) *	18.4	16.7	10.7	6.2	0.043	2.291	0.59
N1 proportion (%)	4.9	5.0	2.6	1.6	0.058	2.137	0.59
N2 time (min)	222.1	38.5	215.4	21.6	0.456	0.773	0.21
N2 proportion (%)	54.6	8.3	51.7	6.2	0.171	1.457	0.38
N3 time (min)	74.9	28.3	79.6	25.7	0.585	0.562	0.17
N3 proportion (%)	18.2	6.3	18.9	5.7	0.706	0.392	0.11
REM time (min) *	91.7	26.2	112.3	21.9	0.034	2.425	0.83
REM proportion (%) *	22.3	5.5	26.8	4.5	0.042	2.298	0.86
N3 in EP1 - 1 st 20 min (%)	33.8	23.4	32.1	21.9	0.826	0.225	0.07
N3 in EP2 - 2 nd 20 min (%)	69.0	31.8	77.9	25.8	0.431	0.817	0.30

Table 2. Sleep structure. Sleep structure in the two experimental conditions (control condition, CN; visual deprivation, VD), with group average (AVG) and standard deviation (SD). The last three columns respectively indicate the p-values, the t-scores and the effect sizes (Hedges' g) of all contrasts across experiment. The last two rows show the relative proportion of N3 (vs. N2) sleep during the first two 20 min epochs of NREM sleep (EP1, EP2). Parameters showing a significant difference ($p < 0.05$, uncorrected) are marked with *. Importantly, no differences were observed in NREM-sleep parameters and in overall sleep duration and quality.

Effect of the temporal sequence of experimental conditions on VD-CN differences in sleep structure

Properties	VD-CN difference	Contrast	
	CN-first vs. VD-first	p-value	z-value
Total Sleep Time (min)	23.5	0.180	1.441
Sleep Latency (min)	-4.4	0.240	1.281
Sleep Efficiency (%)	1.5	0.485	0.801
REM Latency (min)	-11.1	0.589	0.641
Arousal Index (ar/h)	1.1	0.818	0.320
Wake After Sleep Onset (min)	-6.5	0.485	0.801
N1 time (min)	1.0	0.485	0.802
N1 proportion (%)	0.6	0.485	0.801
N2 time (min)	-26.3	0.240	1.281
N2 proportion (%) *	-8.9	0.015	2.402
N3 time (min) *	38.0	0.026	2.242
N3 proportion (%) *	7.5	0.015	2.402
REM time (min)	10.8	0.310	1.123
REM proportion (%)	0.8	0.485	0.801
N3 in EP1 - 1 st 20 min (%)	14.2	0.485	0.724
N3 in EP2 - 2 nd 20 min (%)	32.9	0.132	1.601

Table 3. Effect of the temporal sequence of experimental conditions on VD-CN differences in sleep structure (Mann–Whitney U test for unpaired samples; N=6 in each group). Asterisks (*) mark significant effects at the $p < 0.05$ threshold (uncorrected). The central column shows the difference in inter-condition (VD-CN) variations between subjects who performed CN first and those who performed VD first: a positive difference indicates that a higher value was observed in VD condition relative to CN condition when subjects completed the CN experiment first. VD = visual deprivation condition. CN = control night condition.

Effect of the temporal sequence of experimental conditions on VD-CN differences in slow wave properties

Properties (Occipital ROI)	VD-CN difference	Contrast	
	CN-first vs. VD-first	p-value	z-value
Slow wave activity (SWA)	23.69	1.000	0.000
Slow wave density	0.27	1.000	0.000
Slow wave amplitude	-0.23	0.818	0.320
Density of small slow waves	2.14	0.699	-0.481
Density of large slow waves	-1.87	0.485	0.801

Table 4. Effect of the temporal sequence of experimental conditions on VD-CN differences in slow wave properties (Mann–Whitney U test for unpaired samples; N=6 in each group). No significant experiment order effects were observed. The central column shows the relative difference in inter-condition (VD-CN) variation between subjects who performed CN first and those who performed VD first: a positive difference indicates that a higher value was observed in VD condition relative to CN condition when subjects completed the CN experiment first.