Attentional Modulations of Alpha Power Are Sensitive to the Task-relevance of Auditory Spatial Information

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Abstract

The topographical distribution of oscillatory power in the alpha band is known to vary depending on the current focus of spatial attention. Here, we investigated to what extend univariate and multivariate measures of post-stimulus alpha power are sensitive to the required spatial specificity of a task. To this end, we varied the perceptual load and the spatial demand in an auditory search paradigm. A centrally presented sound at the beginning of each trial indicated the to-be-localized target sound. This spatially unspecific pre-cue was followed by a sound array, containing either two (low perceptual load) or four (high perceptual load) simultaneously presented lateralized sound stimuli. In separate task blocks, participants were instructed either to report whether the target was located on the left or the right side of the sound array (low spatial demand) or to indicate the exact target location (high spatial demand). Univariate alpha lateralization magnitude was neither affected by perceptual load nor by spatial demand. However, an analysis of onset latencies revealed that alpha lateralization emerged earlier in low (vs. high) perceptual load trials as well as in low (vs. high) spatial demand trials. Finally, we trained a classifier to decode the specific target location based on the multivariate alpha power scalp topography. A comparison of decoding accuracy in the low and high spatial demand conditions suggests that the amount of spatial information present in the scalp distribution of alpha-band power increases as the task demands a higher degree of spatial specificity. Altogether, the results offer new insights into how the dynamic adaption of alpha-band oscillations in response to changing task demands is associated with post-stimulus attentional processing.

Keywords: alpha oscillations, EEG, multivariate pattern analysis, selective attention, spatial specificity, sound localization
1. Introduction

In everyday environments, containing multiple competing sensory inputs, focusing spatial attention on relevant information while ignoring or suppressing irrelevant information is crucial to engage in goal-directed behaviour. Consistently, covert shifts of spatial attention have been shown to improve various aspects of behavioural performance, including visual spatial acuity (reviewed by Anton-Erxleben & Carrasco, 2013), contrast sensitivity (Carrasco, Penpeci-Talgar, & Eckstein, 2000), or the rate of information accumulation (Carrasco & McElree, 2001). On the electrophysiological level, asymmetric modulations of parieto-occipital alpha-band power present a robust signature of spatial attentional orienting.

Typically, alpha-band power decreases contralateral to the attended location and / or increases over ipsilateral scalp sites. This phenomenon of alpha power lateralization has been found in response to anticipatory shifts of attention (Foxe, Simpson, & Ahlfors, 1998; Worden, Foxe, Wang, & Simpson, 2000), when retro-actively attending to working memory representations (Poch, Capilla, Hinojosa, & Campo, 2017; Schneider, Mertes, & Wascher, 2016), as well as during post-stimulus attentional processing (e.g., in auditory or visual search paradigms; Bacigalupo & Luck, 2019; Klatt, Getzmann, Wascher, & Schneider, 2018b).

Accumulating evidence suggests that scalp-level alpha-band activity not only reflects the attended hemifield but is tuned specifically to the attended visual field location (Bahramisharif, Heskes, Jensen, & van Gerven, 2011; Rihs, Michel, & Thut, 2007). Moreover, this spatial selectivity is also reflected in the retinotopic organization of alpha sources (Popov, Gips, Kastner, & Jensen, 2019). First evidence for comparable ‘spatial tuning’ of alpha-band oscillations in the auditory domain comes from a recent study by Deng and colleagues (Deng, Choi, & Shinn-Cunningham, 2020) who found that the topographic distribution of posterior alpha-band lateralization changes monotonically as the focus of auditory spatial attention shifts in space.

Notably, recent evidence suggests that the degree of spatial specificity reflected in the scalp distribution of alpha-band power also depends on the current task demands (Feldmann-Wüstefeld & Awh, 2019; Voytek et al., 2017). Specifically, two studies of visual anticipatory spatial attention, using multivariate inverted encoding models (IEM), demonstrated that the spatial selectivity of alpha activity increased when participants voluntarily focused on a narrow rather than a broad region of space (Feldmann-Wüstefeld &
and scaled to the degree of certainty of a central cue that indicated the location of an upcoming target (Voytek et al. 2017).

Consistently, in an auditory spatial attention study, focusing on post-stimulus attentional processing, we found that task-demands shape the reliance on alpha-band mediated post-stimulus processing. That is, auditory post-stimulus alpha lateralization was only present in a spatially specific sound localization task, whereas it was absent in a simple sound detection paradigm (Klatt et al. 2018b, see also Deng et al. 2019). In the present study, we set out to further investigate to what extent attentional modulations of post-stimulus alpha power capture the spatial demands of a sound localization task on a more fine-grained scale. To this end, we varied both the perceptual load and the spatial demand of the task. That is, participants were asked to localize a target sound among a set of either two (low perceptual load) or four (high perceptual load) concurrently presented sounds in a lateralized sound array. In separate task blocks, they either indicated (a) whether the target was present on the left or the right side (i.e., two response options, low spatial demand) or (b) reported the exact target location (i.e., four response options, high spatial demand). On the behavioural level, we expected that high perceptual load (compared to low load) and high spatial demand (compared to low spatial demand) would present the more challenging listening situation, resulting in slower response times and lower sound localization accuracy.

Beyond that, attempting to replicate previous results, we hypothesized that post-stimulus modulations of alpha-band power should index the attended target location, while the magnitude thereof should not be affected by perceptual load (Klatt et al., 2018b). This should be evident in a hemispheric lateralization of alpha-band power over parieto-occipital electrode sites in both low and high perceptual load trials.

Further, the critical aim of this study was to assess whether the required degree of behavioural spatial specificity (low vs. high spatial demand) affects the spatial specificity of the alpha power signal. If this is the case, this should be either evident in a modulation of alpha lateralization magnitude and / or captured by the scalp distribution of alpha-band power. Hence, we applied both univariate as well as multivariate analysis techniques to evaluate alpha-band power modulations depending on the spatial (and perceptual) demands of the task. Finally, we assessed alpha lateralization onset latencies to explore whether the time course of alpha-band activity is likewise modulated by the required degree of spatial specificity or perceptual load. Specifically, if slower sound localization performance in high
spatial demand or high perceptual load conditions coincides with slower post-stimulus attentional processing, this should be reflected in delayed onset latencies of alpha lateralization. Such a time-resolved modulation of attentional alpha-band activity is, for instance, suggested by Foster and colleagues (Foster, Sutterer, Serences, Vogel, & Awh, 2017), who showed that the onset latency of location-selective alpha-band channel tuning functions (reconstructed from the topographic distribution of alpha-band oscillatory power) occurred later in time for trials with slow compared to fast responses as well as for a hard compared to an easier search condition.

2. Methods

2.1 Ethics statement
The study was approved by the Ethical Committee of the Leibniz Research Centre for Working Environment and Human Factors and conducted in accordance with the Declaration of Helsinki. All participants provided written informed consent prior to the beginning of the experimental procedure.

2.2 Participants
19 participants were recruited to take part in the study. Hearing acuity was assessed using a pure-tone audiometry (Oscilla USB 330; Inmedico, Lystrup, Denmark), presenting eleven pure-tone frequencies in-between 125 Hz and 8000 Hz. One participant had to be excluded due to a unilateral, mild to moderate hearing impairment in the right ear (hearing thresholds of up to 35 – 50 dB hearing level). All other participants showed no signs of hearing impairment (hearing thresholds ≤ 25 dB). Another participant did not correctly follow the task instructions and was also excluded. Thus, the final sample included 17 subjects (mean age 23.29 years, age range 19-30, 9 female), all of which were right-handed as indicated by the Edinburgh Handedness Inventory (Oldfield, 1971). The sample size we aimed at was chosen to be comparable to previous publications from the lab that investigated similar electrophysiological measures (e.g., Klatt, Getzmann, Wascher, & Schneider, 2018b, 2018a). All participants had normal or corrected-to-normal vision, reported no history of or current neurological or psychiatric disorders and received course credit or financial compensation (10€/hour) for their participation.
2.2 Experimental setup and stimuli

The experiment was conducted in a dimly illuminated, anechoic, and sound-attenuated room (5.0 × 3.3 × 2.4 m³). Pyramid-shaped foam panels on ceiling and walls and a woolen carpet on the floor ensure a background noise level below 20 dB(A). Participants were seated in a comfortable chair with their head position held constant by a chin rest. A semicircular array of nine loudspeakers (SC5.9; Visaton, Haan, Germany) was mounted in front of the subject at a distance of ~1.5 meters from the subject’s head and at a height of ~1.3 meters (approximately at ear level). Only five loudspeakers, located at azimuthal positions of -90°, -30°, 0°, 30°, and 90° respectively, were used for the present experimental setup. A red, light-emitting diode (diameter 3 mm) was attached right below the central loudspeaker. The diode remained turned off during the experiment, but served as a central fixation target.

As sound stimuli, eight familiar animal vocalizations (‘birds chirping’, ‘dog barking’, ‘frog croaking’, ‘sheep baaing’, ‘cat meowing’, ‘duck quacking’, ‘cow mooing’, ‘rooster crowing’) were chosen from an online sound archive (Marcell, Borella, Greene, Kerr, & Rogers, 2000). The original sounds were cut to a constant duration of 600 ms (10 ms on/off ramp), while leaving the spectro-temporal characteristics unchanged. The overall sound pressure level of the sound arrays, containing either two or four concurrently present sounds, was about 63 dB(A) and 66 dB(A), respectively. The target sounds, presented in isolation from a central position, had a sound pressure level of 60 dB(A).

2.3 Procedure, task, and experimental design

The experiment consisted of an auditory search paradigm implementing a sound localization task. The sequence of events in a given trial is depicted in Figure 1. Each trial began with a silent period of 500 ms. Then a sound stimulus (i.e., a target cue) was presented from a central position (0° azimuth angle) for 600 ms, indicating which animal vocalization will serve as a relevant target sound in a given trial. The latter was followed by a 1000 ms silent inter-stimulus-interval and a sound array (600 ms). The sound array contained either two (i.e., low perceptual load, 50%) or four (i.e., high perceptual load, 50%) simultaneously present lateralized sound stimuli. Sound array presentation was followed by a 1600 ms response interval and a 300 ms silent interval. In total, each trial lasted for 4600 ms.

In low perceptual load trials, the two sounds could occur at either of the four lateralized loudspeaker positions (-90°, -30°, 30°, 90° azimuth), with the restriction that the
two sounds (i.e., the target and a non-target sound) were always present in different hemi-
fields. Accordingly, in high perceptual load trials all four lateralized active loudspeakers (-90°,
-30°, 30°, 90° azimuth) were used. Depending on the task condition, participants received
slightly different task instructions: In the low spatial demand (lsd) condition, participants
were instructed to indicate whether the target sound was present on the left versus right
side (i.e., two response options: left vs. right) or to withhold their response if the target
sound was not present (i.e., target-absent trials). In the high spatial demand (hsd) condition,
participants were asked to indicate the exact target location (i.e., four response options:
inner-left, outer-left, inner-right, outer-right) or to withhold their response if the target
sound was not present. Target-absent trials were included to ensure that selectively listening

![Diagram](https://example.com/diagram.png)

**Figure 1. Schematic illustration of the experimental design.** A centrally presented target cue indicated the
relevant target in a given trial. Then, a sound array appeared, containing either two or four simultaneously present
sounds from lateralized positions. In different task blocks, participants were asked to either indicate whether the
target was presented on the left or the right side (low spatial demand) or to report the exact target location (high
spatial demand). In both task blocks, it was also possible that the sound array did not contain the target (i.e.,
target-absent trial). In this case, participants withheld their response. ISI = inter-stimulus-interval.

to the input from only one side of the stimulus array (i.e., left or right) presented no viable
strategy in low spatial demand task blocks. Specifically, if the sound array always contained a
target sound in low spatial demand blocks, subjects could be inclined to simply infer that the
target was located on the left side solely because they didn’t perceive it on the right side (or
vice versa).
Participants indicated their response by pressing one out of four buttons, arranged in a semi-
circular array on a response pad. In the high-spatial demand condition, each button
corresponded to one of the loudspeaker positions, such that participants had to press the
left-most button when the target was presented at the left-most loudspeaker and so on. In
low spatial demand trials, participants only used the two inner response buttons (i.e., the
left button for left-target responses, the right button for right-target responses). Participants
were instructed to always respond as accurately and as fast as possible, using the index
finger of their right hand. To minimize horizontal eye movements during the EEG-recording,
participants were instructed to fixate a centrally positioned LED.

Each of the spatial demand conditions (i.e., low vs. high spatial demand) consisted of
672 trials, containing both low (50%) and high (50%) perceptual load trials in randomized
order. Short, self-paced breaks after every 224 trials and in-between conditions were
conducted to prevent fatigue. The order of conditions was counterbalanced across
participants, such that n = 8 subjects first completed the low-spatial demand condition and n
= 9 subjects first completed the high-spatial demand condition. Prior to the beginning of
each condition participants completed 40 practice trials to familiarize with the task. All
participants were presented with the same semi-randomized selection of trials. Critically, in
both spatial demand conditions the same selection of 672 trials was presented, but in a
different, randomized order. This assured that all differences between conditions could be
ascribed to the task manipulations rather than differences in the stimulus materials. Each of
the eight animal vocalizations served as the target equally often (i.e., 84 times per
condition). In addition, the target sound appeared equally often at each of the four possible
sound speaker locations (i.e., 56 times per location and perceptual load per condition). This
also ensured that the number of left (1/3) vs. right (1/3) responses in low-spatial demand
trials as well as the number of outer-left (1/5), inner-left (1/5), inner-right (1/5), and outer-
right (1/5) responses in high-spatial demand trials was counterbalanced across subjects.
Target-absent trials constituted 1/3\textsuperscript{rd} and 1/5\textsuperscript{th} of all trials in low and high spatial demand
task blocks, respectively. The timing of the stimuli was controlled by custom-written
software. Participants did not receive feedback during the experiment.

Taken together, the present study comprised a 2 x 2 repeated-measures design,
including the within-subject factors spatial demand (low vs. high spatial demand) and
perceptual load (low vs. high perceptual load). Note that there are different ways of defining
perceptual load (for a review see Murphy, Spence, & Dalton, 2017). Here, we refer to perceptual load as the number of items in the search display.

2.4 EEG data acquisition

The continuous EEG data were recorded from 58 Ag/AgCl passive scalp electrodes (ECI Electrocap, GVB-geliMED GmbH, Bad Segeberg, Germany) as well as from left and right mastoids. Electrode positions corresponded to the international 10-10 system. The electrooculogram (EOG) was simultaneously recorded from four additional electrodes, placed lateral to the outer canthus of each eye as well as below and above the right eye. The ground electrode was placed on the center of the forehead, right above the nasion. The average of all electrodes served as the online-reference. The data were recorded using a QuickAmp-72 amplifier (Brain products, Gilching, Germany) and digitized at a sampling rate of 1 kHz. During the preparation of the EEG cap, all electrode impedances were kept below 10 kΩ.

2.5 Data analysis

If not stated otherwise, all data analyses were performed using custom MATLAB (R2018b) code and built-in functions from the Statistics and Machine Learning Toolbox. In a few specific cases, R (v3.6.1) and RStudio (v1.2.1335) were used (see references to specific R packages below). The significance of all tests was evaluated at an alpha level of .05. Because the F-distribution is always asymmetric, reported p-values associated with repeated-measures analysis of variance (ANOVA) are directional (Winter, 2011). Partial Eta Squared ($\eta_p^2$) and Hedges’ g (denotes as $g$, Hentschke & Stüttgen, 2011) are provided as standardized measures of effect size for ANOVAs and follow-up paired sample t-tests.

2.5.1 Behavioral

The behavioral parameters that were analyzed were response times (RT) and accuracy (i.e., percentage of correct responses). Only target-present trials were considered. For accuracy measures, this selection of trials was required because in target-absent trials a correct target-absent-categorization (i.e., a volitional omission of a key press) could not be reliably dissociated from an incorrect, missing response. Mean RTs and accuracy measures per
subject and condition were submitted to a repeated-measures ANOVA. Spatial demand and perceptual load served as within-subject factors.

2.5.2 EEG

All EEG data processing was performed using the open-source toolbox EEGLAB (v14.1.2; Delorme & Makeig, 2004) in combination with custom MATLAB (R2018b) code.

**Preprocessing.** Initially, continuous segments of -1 to +1 seconds surrounding boundary events as well as the DC offset were removed from the data. Then, the continuous EEG data were band-pass filtered, using a non-causal, high-pass and a low-pass Hamming windowed sinc FIR filter (pop_eegfiltnew function). The lower edge of the frequency pass band was set to 0.1 Hz (filter order: 33000, transition band-width: 0.1 Hz, -6dB cutoff: 0.05 Hz) and the higher edge of the frequency pass band to 30 Hz (filter order: 440, transition band-width: 7.5 Hz, -6dB cut-off: 33.75 Hz). Early-stage preprocessing was then performed using the PREP pipeline (Bigdely-Shamlo, Mullen, Kothe, Su, & Robbins, 2015), which essentially consists of three steps: it performs an initial clean-up, determines and removes a robust reference signal, and interpolates bad channels with a low signal to noise ratio. For an extensive documentation of the single steps, please see Bigdely-Shamlo et al. (2015). Only scalp EEG channels were used for evaluation of noisy channels and for computation of the robust reference, while all channels (including mastoids and EOG channels) were re-referenced. On average, 3.7 channels (SD = 2.2) were identified as bad and interpolated prior to subtracting the computed “true” reference. This includes a total of three channels (across two subjects) that were manually interpolated prior to running the PREP algorithm, because the latter did not identify the respective channels as flat channels. For channel interpolation, the PREP pipeline applies spherical spline interpolation as implemented in the eeg_interp() function (Perrin, Pernier, Bertrand, & Echallier, 1989). The same algorithm was used to manually interpolate the three channels that were not identified as flat channels by the PREP algorithm. A total of three channels (in two subjects) belonging to the posterior electrode cluster of interest that was used for statistical analysis (see section on Alpha Laterlization) were marked as bad and thus, interpolated during this procedure.

For artifact rejection, an independent component analysis (ICA) was run on the dimensionality reduced data (using a basic PCA implementation). To speed up and improve
ICA decomposition, the continuous data were down-sampled to 200 Hz and high-pass filtered at 1 Hz (Winkler, Debener, Muller, & Tangermann, 2015), using a non-causal Hamming windowed sinc FIR filter (filter order: 3300, transition band-width: 1 Hz, -6dB cutoff: 0.5 Hz) prior to running the ICA algorithm. Then, data epochs were extracted, ranging from -1000 to 4500 ms relative to target cue onset. In addition, major artefacts and extremely large potential fluctuations were removed before running ICA, using the automatic trial-rejection procedure implemented in EEGLAB (i.e., function pop_autorej). The latter rejects data epochs, containing data values exceeding a given standard deviation threshold by means of an iterative procedure (probability threshold: 5 SD, maximum proportion of total trials rejection per iteration: 5%, threshold limit: 500 µV). Because interpolating channels prior to ICA introduces rank-deficiency, the number of to-be extracted ICs was manually reduced by the number of interpolated channels + 1 (to account for the dependency introduced by the average reference). The obtained ICA decomposition was back-projected onto the original, continuous dataset (band-pass filtered and re-referenced) with a 1 kHz sampling rate. The latter was segmented into epochs ranging from -1000 to 4500 ms relative to target cue onset and baseline-corrected, using the pre-stimulus period of -200 to 0. To identify artefactual independent components (ICs), the EEGLAB plug-in ILabel (v1.1, Pion-Tonachini, Kreutz-Delgado, & Makeig, 2019), was applied. ILabel assigns a label vector to each IC, indicating the probability that an IC belongs to any of seven possible categories: brain, muscle, eye, heart, line noise, channel noise, or other. All ICs that received a probability estimate below 50% for the brain category were considered “artefactual” and subsequently subtracted from the data. On average 34.82 ICs (SD = 4.26) were removed per participant (i.e., 59.67 %, SD = 7.85). Finally, the automatic trial rejection procedure implemented in EEGLAB was performed, setting the probability threshold to 5 SD, the maximum proportion of total trials to-be-rejected per iteration to 5 % and the threshold limit to 1000 µV. On average, 177 (lsd-low, SD = 23), 182 (lsd-high, SD = 20), 162 (hsd-low, SD = 19), and 166 (hsd-high, SD = 18) target-present-trials passed artefact correction per subject. Specifically, 174 (lsd-low, SD = 22), 160 (lsd-high, SD = 20), 156 (hsd-low, SD = 18), and 136 (hsd-high, SD = 19) of those target-present trials were correct trials, and thus entered the univariate EEG analysis. This corresponds to, on average, 87 (lsd-low, SD = 11), 80 (lsd-high, SD = 10), 78 (hsd-low, SD = 9), and 68 (hsd-high, SD = 10) trials per target hemifield (left vs. right).
Time-frequency decomposition. The time-frequency decomposition of the processed EEG data was computed using Morlet wavelet convolution as implemented in the build-in EEGLAB STUDY functions (i.e., `newtimef.m`). Specifically, the segmented EEG signal was convolved with a series of complex Morlet wavelets. The frequencies of the wavelets ranged from 4 Hz to 30 Hz, increasing logarithmically in 52 steps. A complex Morlet wavelet is defined as a complex sine wave that is tapered by a Gaussian. The number of cycles, that defines the width of the tapering Gaussian, increased linearly as a function of frequency by a factor of 0.5. This procedure accounts for the trade-off between temporal and frequency precisions as a function of the frequency of the wavelet. The number of cycles at the lowest frequency was 3; the number of cycles at the highest frequency was 11.25. The time period in-between -400 and -100 ms relative to target cue onset served as a spectral baseline.

Alpha power lateralization. Spatial shifts of attention following the onset of the sound array were quantified by assessing lateralized modulations of posterior alpha-band power (8-12 Hz). Specifically, the difference between contralateral and ipsilateral alpha power at a cluster of posterior electrodes, comprising PO7/8, P7/8, P3/4, and PO3/4, was calculated separately for each condition and each subject. The selection of electrodes was based on previous studies of post-stimulus, posterior alpha lateralization (Klatt, Getzmann, Begau, & Schneider, 2019; Schneider, Göddertz, Haase, Hickey, & Wascher, 2019), except that P5/P6 were not part of the present electrode setup and thus, electrodes P3/4 were included in the electrode cluster instead. Given that post-stimulus alpha power asymmetries have been shown to appear as a relatively long-lasting, sustained effect (Klatt et al., 2018a), the mean contralateral-minus-ipsilateral differences in power were extracted in a broad 400 ms-time window, ranging from 532 to 937 ms following sound array onset. The time window was set around the peak in the grand average contralateral minus ipsilateral difference waveform across all conditions and subjects. The peak was defined as the point in time at which the difference waveform (following sound array onset, 1600 ms – 3000 ms) reached its most negative amplitude value. The resulting analysis time window is consistent with our earlier work (Klatt et al., 2018a). Notably, although this approach to determine the analysis time window is data-driven, the comparisons between conditions remain unbiased (Luck & Gaspelin, 2017). The mean power values per subject and condition were then submitted to a repeated-measures ANOVA, including the within-subject factors spatial demand and
perceptual load to assess their effect on alpha lateralization magnitude.

**Alpha lateralization onset latencies.** To quantify alpha lateralization onset latency, we used a combination of the fractional area technique (Kiesel, Miller, Jolicœur, & Brisson, 2008; Luck, 2014) and a jackknife approach (Luck, 2014; Miller, Patterson, & Ulrich, 1998). That is, for each condition, n subaverage contralateral minus ipsilateral difference waveforms were created, using a subsample of n-1 waveforms (i.e., each participant was omitted once). In each of these subaverage waveforms, the point in time at which the negative area under the curve reached 20% and 50%, respectively (i.e., Fractional Area Latency, denoted as FAL) was measured, using the MATLAB function `latency.m` by Liesefeld (2018). Negative area was measured relative to zero and in-between a broad time window from 1600 to 3000 ms post-cue-onset (i.e., 1600 ms corresponds to sound array onset). Note that reported mean latency differences (denoted as D) correspond to the differences in onset latency between conditions, measured in the condition-grand averages. According to Miller, Patterson, & Ulrich (1998), the jackknife-based $SE_D$ was calculated as follows:

$$SE_D = \sqrt{\frac{N-1}{N} \sum_{i=1}^{N} (D_{-i} - \bar{J})^2}.$$  

$D_{-i}$ (for $i = 1, ..., N$, with $N$ representing the sample size) denotes the latency difference for the subsample, including all subjects except for subject $i$. $\bar{J}$ is the mean difference across all subsamples (i.e., $\bar{J} = \sum D_{-i} / N$).

The 20%-FAL and 50%-FAL values were submitted to separate repeated-measures ANOVAs, including the within-subject factors **spatial demand** and **perceptual load**. Because the use of subsample average measures artificially reduces the error variance, the error terms in the respective ANOVA will be underestimated, while the F-values will be overestimated. To account for this bias, the F-correction according to Kiesel, Miller, Jolicœur, & Brisson (2008) was applied. Corrected F-values are denoted as $F_{corr}$. The corresponding $p$-value for the corrected F statistic was computed using the online calculator by Soper (2020).

Please note that the main aim of the present analysis of onset latency measures was to assess differences in onset latency between the experimental conditions. However, the estimated onset latency measures should not be interpreted as reflecting the true onset
time of the underlying attentional process. This precaution applies for two reasons: First, the
temporal resolution of event-related spectral perturbations is considerably lower compared
to standard ERP analysis. Second, non-causal filters, as applied here to the continuous raw
EEG data, have been shown to affect the onset latency of time-series data considerably
(VanRullen, 2011, but see also Rousselet, 2012). Critically, as the filter should affect all
conditions to the same extent, the differences between conditions can still be reliably
interpreted.

Brain-behavior correlations. To investigate to what extent the timing of alpha laterization
was related to behavioral performance, we used a repeated-measures correlation approach
and the R package rmcorr (Bakdash & Marusich, 2017). Rmcorr determines “the relationship
between [...] two continuous variables, while controlling for the [...] between-participants
variance” (Bakdash & Marusich, 2017, p. 3). We obtained FAL-measures from the single-
subject waveforms (i.e., contralateral minus ipsilateral alpha power) for each of the four
conditions and correlated those with condition-specific mean response times. Here, the
latter were estimated, including only the (correct) trials that remained after EEG-artefact
rejection. Three subjects did not show an alpha lateralization effect (i.e., there was no
negative area) and were thus, excluded from the correlation analysis. The repeated-
measures correlation coefficient $r_{rm}$ as well as a 95% confidence interval will be reported.
The corresponding degrees of freedom are calculated as follows (Bakdash & Marusich,
2017):

$$d_{frmcors} = N(k - 1) - 1,$$

where $k$ is the number of repeated measures per participant (i.e., 4) and $N$ is the total
number of participants (i.e., 14).

Non-lateralized, posterior alpha power desynchronization. Event-related desynchronization
of alpha-band activity resulting in low levels of alpha power has been linked with states of
high excitability and thus, is thought to reflect functional engagement and information
processing (see e.g., Fukuda, Mance, & Vogel, 2015; Krause et al., 2000; Hanslmayr, Spitzer,
& Bäuml, 2009). Hence, in the present study, posterior alpha ERD served as a measure of
cognitive task demands. Mean alpha ERD amplitude per condition and subject was measured in-between 2144 and 2244 ms relative to target cue onset (i.e., 544 – 644 ms relative to sound array onset) at electrode Pz. The time window that served as the basis for the statistical analysis was determined using a collapsed localizer approach (Luck & Gaspelin, 2017). That is, we assessed the negative peak in the grand average waveform across conditions in a broad time-window from 1600 ms to 3000 ms (relative to target cue onset; i.e., the same time window used to measure the area under the curve for fractional area latency measurement). A 100 ms time window (i.e., +/- 50 ms) around the resulting peak value of 2194 ms (i.e., 594 ms following sound array onset) constituted the measurement time window. Mean alpha power values were then submitted to a repeated-measures ANOVA, including the within-subject factors spatial demand (high vs. load) and perceptual load (high vs. low).

Decoding analysis. We attempted to decode the exact location (i.e., outer-left, inner-left, inner-right, outer-right) of the target sound based on the scalp distribution of alpha-band EEG power. The decoding procedure was applied separately for the low vs. the high spatial demand condition to investigate whether the ‘amount’ of spatial information reflected in the scalp topography of alpha-band power is modulated by the spatial demands of the task. The factor perceptual load was not considered in the decoding analysis. The decoding analysis described below was adapted from the analysis code and method provided by Bae & Luck (2018). For the present decoding analysis, the preprocessing pipeline described above was modified as follows to retain a maximum number of trials and to prevent spurious decoding due to high-pass (van Driel, Olivers, & Fahrenfort, 2021) or low-pass (Grootswagers, Wardle, & Carlson, 2017) filtering. Specifically, the continuous data was high-pass filtered at 0.01 Hz (i.e., the cut-off that was deemed as acceptable by van Driel et al., 2021), while no low-pass filter was applied. Following ICA-based artefact correction, trials that still contained large voltage fluctuations of ± 200 µV (e.g., due to muscle activity that was not removed by ICA) were rejected using the pop_eegthresh() function. All other preprocessing steps were left unchanged.

To improve the signal-to-noise ratio, after extracting alpha power from the signal, the data belonging to a given target location category were averaged across multiple trials. These averages (rather than single-trial data) served as the input for the to-be-trained
classifier. The classifier was trained to discriminate between each target location and all other possible locations. To compute decoding accuracy, the classifier was then applied to the average of a set of trials for each location that was not part of the training data. Decoding was considered correct if the classifier correctly determined which one of the four possible locations was the target location. Thus, chance level decoding accuracy was at 25%. Specifically, analogous to Bae & Luck (2018), the following decoding procedure was applied: The segmented EEG at all scalp electrodes was bandpass filtered at 8 to 12 Hz, using EEGLAB’s `eegfilt()` function, which applies two-way least-squares finite impulse response (FIR) filtering. Then, we submitted the bandpass filtered EEG data to a Hilbert transform to obtain the magnitude of the complex analytic signal. The latter was squared to compute the total power in the alpha frequency band (i.e., 8-12 Hz) at each time point. Subsequently, to increase the efficiency of the analysis and decrease computation time, the data was subsampled, keeping only every 20th data point in-between -500 and 4500 ms relative to target sound onset (i.e., corresponding to a sampling rate of 50 Hz). This results in a 4-dimensional data matrix for each participant, including the dimensions of time (250 time points), location (4 different categories), trial (varies depending on the subject, in-between 64 and 110 trials for each location), and electrode site (the 57 scalp channels). To classify the location of the target sound based on the scalp topography of the alpha power signal over the 57 scalp electrodes (i.e., mastoids and EOG electrodes were excluded), we used a combination of a support vector machine (SVM) and error-correcting output codes (ECOC; Dietterich & Balkiri, 1995). The ECOC model, implemented using the MATLAB function `fitcecoc()`, combines the results from multiple binary classifiers and thus, solves multiclass categorization problems.

Decoding was performed separately for each of the 250 time points in-between -500 and 4500 ms relative to target sound onset. At each time point, separate trials were used to train and test classifier performance, respectively. Specifically, a threefold cross validation procedure was applied: First the data were sorted into four ‘location bins’, containing only trials with the same target location. In each location bin, the trials were divided into three equally sized sets of trials, each of which contained in-between 21 and 36 trials (depending on condition and subject, MDN$_{[lsd]}$ = 32, MDN$_{[hsd]}$ = 30). That is, to ensure that an equal number of trials was assigned to each of the three sets for each location bin, the minimum number of trials per subject for a given location bin was determined (denotes as $n$), and $n / 3$
trials were assigned to each set. In case the total trial number for a given location was not evenly divisible by three, excess trials were randomly omitted. The trials for a given location bin were averaged, resulting in a matrix of 3 (subsample averages) x 4 (location bins) x 57 (electrodes) to be analyzed for each time point. Notably, two of the three subsample averages served as the training set, while the remaining group average served as a testing dataset. In the training phase, the data from the two (of the total three) subsample averages was simultaneously submitted to the ECOC model with known location labels to train four SVMs (one for each location). A one-versus-all approach was chosen such that each SVM was trained to perform a binary classification, that is, to discriminate one specific location from all other locations. Subsequently, in the test phase the unused data (i.e., the subsample average that were reserved for testing) was fed into the set of four trained SVMs to classify which of the 4 locations served as the target location in each of the subsample averages. Specifically, the MATLAB predict() function was used to classify the input data by minimizing the average binary loss across the four trained SVMs. Essentially, the output of the predict() function provides a location label for each of the two input subsample averages. By comparing the true location labels to the predicted location labels, decoding accuracy was computed.

This training-and-testing process was applied three times such that each subsample average served as the testing dataset once. Further, the entire procedure was iterated 10 times. On each iteration, the trials in each location bin were randomly assigned to the five sets (i.e., to create new subsample averages). Finally, decoding accuracy was collapsed across the four locations, the three cycles of partitioning trials into sets, and the 10 iterations, resulting in a decoding percentage for each time point. After obtaining a decoding percentage for all time points of interest, a five-point moving average was applied to smooth the averaged decoding accuracy values and to minimize noise.

Statistical analysis of decoding accuracy. Although decoding was performed for all time points in-between -500 to 4500 ms relative to sound onset, the statistical analysis focused on the time interval following sound array presentation until the end of the maximal response interval (i.e., 1600 – 3800 ms relative to sound onset). We restricted the statistical analysis to this time interval because the goal was to test decoding accuracy during the post-stimulus interval (i.e., when post-stimulus attentional processing takes place). In addition,
because participants did not have any knowledge about where the target is going to appear prior to sound array onset, there should be no location-specific information present in-between target cue and sound array-onset. Briefly, the statistical analysis of decoding accuracy comprised two separate approaches: First, to confirm that the scalp topography of post-stimulus alpha-band power contains information about the target location, we compared decoding accuracy to chance level (i.e., 25% – because we used 4 locations) at each time point. This was done separately for the two spatial demand conditions. Second, we compared decoding accuracy in the low and high spatial demand condition to evaluate whether the amount of spatial information that is reflected in the scalp topography of alpha-band power is sensitive to the spatial demands of the task. At both stages, we controlled for multiple comparisons (see below for details).

Decoding accuracy within conditions. We used a non-parametric cluster-based permutation analysis to compare decoding accuracy to chance level (i.e., 25%) at each time point. Here, we adopted the corrected analysis code provided by Bae & Luck (2019), accounting for the presence of autocorrelated noise in the data. Using one-sided one sample t-tests, the average decoding accuracy across subjects was compared to chance level, separately for each time-point. Because SVM decoding does not produce meaningful below-chance decoding results, a one-sided t-test is justified. Then, clusters of at least two adjacent time points with a significant single-point t-test (i.e. \( p < .05 \)) were identified. The t-values within a given cluster were summed, constituting the so-called cluster mass. To determine whether a given cluster mass is greater than what can be expected under the null hypothesis, we constructed a null distribution of cluster-level t-mass values using permutation tests. Critically, to reduce computation time, we randomly permuted the target labels at the stage of testing the decoding output, rather than prior to training the classifier. Specifically, from an array containing all possible target labels (1, 2, 3, 4), we randomly sampled an integer as the simulated response of the classifier for a given target location. If the response matched the true target value, the response was considered correct. This yields an estimate of the decoding accuracy values that would by obtained by chance if the decoder randomly guessed the target location. Critically, to reflect the temporal auto-correlation of the continuous EEG data, the same randomly sampled target position label was used for all time points in a given trial. Overall, this sampling procedure was repeated 120 times (4 locations x
3 cross-validations x 10 iterations) and for each time point of interest in-between 1600 ms to 3800 ms. The 120 scores for each time point were averaged to obtain the mean simulated decoding accuracy, resulting in a time series of decoding accuracy values. Analogous to the procedure that was applied to the actual EEG data, the latter was smoothed using a five-point running average filter. The procedure was repeated 17 times, to obtain a simulated decoding accuracy time series for each of our 17 participants. Then, using the simulated decoding accuracy time series, the maximum cluster mass was computed, using the procedure described above. That is, if there was more than one cluster of significant t-values, the mass of the largest cluster was selected.

Finally, this procedure (i.e., simulating decoding accuracy that would be obtained by chance) was iterated 10,000 times to produce a null distribution of cluster mass values. For each cluster in the decoding results, the obtained cluster t mass was compared to the distribution of cluster t mass values that was constructed under the assumption that the null hypothesis is true. If the observed cluster t mass value was in the top 95% of the null distribution (i.e. $\alpha = .05$, one-tailed), the null hypothesis was rejected and decoding accuracy was considered above chance. Note that this procedure was separately applied to both the low spatial demand condition and the high spatial demand condition.

To find the p-value associated with a specific cluster, we examined where within the null distribution does each observed cluster t mass value fall. That is, the p-value was based on the inverse percentile (computed using the `invprctile()` function) of the observed cluster-level t mass within the null distribution. If the observed cluster-level t-mass value exceeded the maximum cluster-level t-mass of the simulated null distribution, the respective p-value is reported as $p < 10^{-4}$. The latter corresponds to the resolution of the null distribution (i.e., 1 / number of permutations).

Decoding Accuracy in low vs. high spatial demand blocks. To investigate, whether or not the amount of spatial information reflected by the scalp topography of alpha power differs depending on the spatial demands of the task, decoding accuracy in the two task conditions was compared, using a cluster-corrected sign-permutation test. To this end, the `cluster_test()` and `cluster_test_helper()` functions provided by Wolff, Jochim, Akyürek, & Stokes (2017) were applied. The sign-permutation test is a non-parametric test that makes no assumption of the distribution of the data. As input data, the same time window that was
also used for the statistical analysis of decoding accuracy within conditions was selected (i.e., 1600 – 3800 ms). Specifically, the `cluster_test_helper()` function generates a null distribution by randomly flipping the sign of the input data of each participant with a probability of 50%. This procedure was repeated 10,000 times. The resulting distribution served as input to the `cluster_test()` function, identifying those clusters in the actual data that are greater than would we expected under the null hypothesis. The cluster-forming threshold as well as the cluster significance threshold were set to $p < .05$. Because we had a clear hypothesis regarding the direction of the effect (that is, decoding accuracy in the high spatial demand condition should be higher compared to the low spatial demand condition), the cluster-corrected sign-permutation test was one-sided.

In addition, to assess the overall difference in decoding ability within the post-stimulus period, the decoding accuracy was averaged across time in the approximate time window that resulted in significant within-condition decoding results (i.e., 1940 – 3340 ms) and submitted to a one-sided permutation test. To this end, the `GroupPermTest()` function provided by Wolff et al. (2017) was applied (using nSims = 10,000 permutations).

### 2.6 Data/code availability statement

Stimuli and code for this study can be found at https://osf.io/a8f6y/. Data will be publicly stored in a Zenodo repository with restricted access. Access will be granted upon signing a data user agreement.

### 3. Results

#### 3.1 Behavioral data

Behavioral results are displayed in Figure 2. The analysis of response times revealed a main effect spatial demand, $F(1,16) = 68.75, p < .001, \eta_p^2 = 0.81$, with slower responses in high spatial demand blocks ($M = 834.79$ ms, $SD = 92.89$) compared to low spatial demand blocks ($M = 713.61$ ms, $SD = 123.94$). In addition, there was a significant main effect of perceptual load, $F(1,16) = 161.57, p < .001, \eta_p^2 = 0.91$, with slower responses in high-load trials ($M = 843.92$ ms, $SD = 116.19$) compared to low-load trials ($M = 704.48$ ms, $SD = 98.47$). For response times, there was no significant interaction of spatial demand and perceptual load, $F(1,16) = 2.59, p = .13, \eta_p^2 = 0.14$. A nearly analogous pattern of results was revealed by the analysis of the percentage of correct responses. That is, participants responded more
accurately in low spatial demand blocks (M = 92.54 %, SD = 4.63) compared to high spatial demand blocks (M = 88.84 %, SD = 4.80), F(1,16) = 21.58, p < .001, η_p² = 0.57). In addition, the percentage of correct responses was higher in low-load trials (M = 96.57 %, SD = 2.72), compared to high-load trials (M = 84.81 %, SD = 7.32), F(1,16) = 53.70, p < .001, η_p² = 0.77. Further, a significant interaction of spatial demand and perceptual load, F(1,16) = 10.78, p = .005, η_p² = 40, complements the descriptive observation that the difference in accuracy between low and high perceptual load was slightly greater in high spatial demand blocks (M = 13.66 %, SD = 7.24) than in low spatial demand blocks (M = 9.87 %, SD = 6.82).

Figure 2. Behavioral performance. Solid, horizontal lines indicate the mean percentage of correct responses (A) or mean response times (B) in a given condition. Colored dots correspond to individual response measures. Please note that the y-axis for the % of correct responses does not originate at 0.

3.2 Alpha power lateralization

Figure 3A illustrates the time course of the contralateral minus ipsilateral differences in alpha power at a cluster of posterior scalp electrodes. A repeated-measures analysis of the mean alpha power amplitudes in-between 532 to 937 ms post-sound array onset revealed no significant modulation by spatial demand, F(1,16) = 0.04, p = .842, η_p² = 0.003, neither by perceptual load, F(1,16) = 0.03, p = .862, η_p² = 0.002, nor an interaction between the two factors, F(1,16) = 0.03, p = 0.854, η_p² = 0.002. Time-frequency plots, illustrating contralateral, ipsilateral, as well as contralateral minus ipsilateral power for a broader frequency range (4 – 30 Hz) are available in the supplementary material. Further, the supplementary material includes a post-hoc analysis, including the factor target eccentricity (inner vs. outer targets).
To investigate whether the time-course of alpha lateralization was affected by the task demands, we assessed alpha lateralization onset latencies. Figure 3B and C illustrate the points in time where the area under the condition-specific difference curves reaches 20% and 50%, respectively (i.e., the 20% FAL and the 50% FAL). The analysis of fractional area latency (FAL) measures revealed a significant main effect of perceptual load for the 20% FAL, $F_{\text{corr}}(1,16) = 7.90$, $p = .013$, and the 50% FAL, $F_{\text{corr}}(1,16) = 11.39$, $p = .004$. That is, alpha lateralization emerged earlier in low perceptual load compared to high perceptual load trials ($D_{20\%} = 171$ ms, $\text{SE}_{D-20\%} = 60.15$, $D_{50\%} = 163.5$ ms, $\text{SE}_{D-50\%} = 48.78$). A significant main effect of spatial demand was only evident for the 50% FAL, $F_{\text{corr}}(1,16) = 4.82$, $p = .043$, indicating earlier alpha lateralization onset latencies in low spatial demand blocks compared to high spatial demand blocks ($D_{50\%} = 117.5$ ms, $\text{SE}_{D-50\%} = 51.69$). There were no significant interactions (all $F_{\text{corr}} < 0.27$). Alpha lateralization onset latency was not significantly related to response times, $r_{\text{rm-20\%}}(41) = .139$, $p = .373$, 95% CI [-0.18 0.43], $r_{\text{rm-50\%}}(41) = .170$, $p = .277$, 95% CI [-0.15 0.453].
3.4 Non-lateralized, posterior alpha power desynchronization

Figure 4 depicts the time-course of posterior alpha power at electrode Pz, separately for each of the four conditions. The analysis revealed a significant main effect of spatial demand, $F(1,16) = 6.94, p = .018, \eta_p^2 = 0.30$, reflecting greater alpha ERD (i.e., more negative power) in the high spatial demand condition ($M = -3.74 \text{ dB, SD} = 2.48$) compared to the low spatial demand condition ($M = -3.08 \text{ dB, SD} = 2.14$). While the main effect perceptual load was not significant, $F(1,16) = 0.79, p = .388, \eta_p^2 = .05$, there was a significant interaction between spatial demand and perceptual load, $F(1,16) = 5.49, p = .032, \eta_p^2 = 0.26$. Follow-up paired sample t-tests revealed that the difference between low and high perceptual load trials fell short of significance in both the low spatial demand condition, $t(16) = 1.74, p = .101, p_{\text{adj}} = .304, g = 0.21$, and the high spatial demand condition, $t(16) = -0.74, p = .469, p_{\text{adj}} = .704, g = -0.05$.

**Figure 4.** Event-related desynchronization (ERD) of alpha power at Pz. The line plot illustrates the condition-specific averages depending on spatial demand and perceptual load. lsd - low = low spatial demand / low perceptual load, lsd - high = low spatial demand / high perceptual load, hsd - low = high spatial demand / low perceptual load, hsd - high = high spatial demand / high perceptual load. The grey rectangle indicates the approximate time window used for statistical analysis (i.e., 2144 - 2244 ms relative to target cue onset or 544 - 644 ms relative to sound array onset). Scalp topographies are based on the average alpha power in the respective analysis time window.
3.5 Decoding analysis

We decoded the exact spatial location (i.e., outer-left, inner-left, inner-right, outer-right) of the target sound based on the scalp distribution of alpha-band EEG power. Figure 5 shows the grand average scalp topography for each target location, separately for the two spatial demand conditions (and averaged across the two perceptual load conditions). Figure 6A shows the time-course of decoding accuracy for the low vs. high spatial demand condition, as well as the difference in decoding accuracy between conditions. Decoding accuracy starts to rise above chance level (i.e., 25%) at around 1960 ms (i.e., 360 ms following sound array onset) and at first, increases continuously in both spatial demand conditions. In the low spatial demand condition, decoding accuracy reaches a peak at around 2200 ms (i.e., 600 ms post-sound onset) and then gradually decreases throughout the remainder of the response interval; in the high spatial demand condition, decoding accuracy continues to rise beyond the peak in the low spatial demand condition until around ~2360 ms (i.e., 760 ms post-sound onset). The decoding accuracy remains at this level for a couple hundred milliseconds and declines thereafter, although it remains on a higher level compared to the low spatial demand condition. Toward the end of the response interval (i.e., around 3800 ms), decoding accuracy approaches chance level in both conditions. The cluster mass test revealed that decoding was significantly greater than chance in both spatial demand conditions. We identified a significant cluster following sound array onset in each of the two conditions (all $p < 10^{-4}$, see Figure 5A, solid green and yellow lines). In the high spatial demand condition, the cluster extends from around 1980 ms to ~3340 ms relative to cue onset (i.e., ~380 – 1740 ms relative to sound array onset); in the low spatial demand condition, the cluster spans a comparable time period in-between ~1940 ms and 3340 ms relative to cue onset (i.e., ~340 – 1740 ms relative to sound array onset). Note, however, that cluster-based permutation test results should not be used to derive conclusions about the specific onset or offset of a certain effect (Sassenhagen & Draschkow, 2019).

The black, dashed line in Figure 6A illustrates the difference in decoding accuracy between the two spatial demand conditions. A cluster-corrected sign-permutation test indicated significant differences in decoding ability ($p < .01$, one-sided test, cluster extending from ~2340 – 2820 ms relative to cue onset, i.e., ~740 – 1220 ms relative to sound array onset), with higher decoding accuracy in the high spatial demand condition compared to the low spatial demand condition.
Figure 5. Scalp topographies of instantaneous alpha power for each of the target locations. Alpha power was averaged across a broad time interval following sound array onset (i.e., 340 – 1740 ms post sound array onset), averaged across subjects as well as across the two perceptual load conditions. The top row depicts the scalp topographies for the high spatial demand (HSD) condition, the bottom row shows the low spatial demand (LSD) condition.

Figure 6. Location decoding based on the multivariate scalp distribution of alpha power. (A) Time-course of the average decoding accuracy results in the low (yellow) and high (green) spatial demand condition, respectively. The colored shading indicates ±1 SEM. Chance-level performance (i.e., 25%) is indicated by the grey dashed horizontal line. The yellow and green solid bars indicate significant decoding of the target location in the low and high spatial demand condition, respectively. The black solid bar denotes significant differences in decoding ability between the low and the high spatial demand condition. Note that only time-points in-between 1600 – 3800 ms were considered in the statistical analysis. (B) Boxplots refer to the average decoding accuracy in-between 1940 – 3340 ms relative to cue-onset (i.e., 340 – 1740 ms following sound array onset). As per convention, boxplots illustrate the interquartile range and the median. Whiskers extend to 1.5 times the interquartile range. The superimposed circles show the average decoding accuracy, while the corresponding error bars denote the 95% bootstrap confidence interval of the mean (number of bootstrap samples = 10000).
Finally, we assessed the overall difference in decoding ability within the post-stimulus period (specifically, within the approximate time-window that resulted in above-chance decoding accuracy within both spatial demand conditions). A one-sided permutation test of the average decoding accuracy between 1940 – 3340 ms (i.e., 340 – 1740 ms relative to sound array onset) consistently revealed a significant difference in decoding accuracy between the spatial demand conditions ($p = .002$, Fig. 6B).

Notably, an additional, exploratory decoding analysis based on alpha power at parieto-occipital scalp sites (rather than the whole scalp), returned very comparable results (see supplementary material, S3).

3.6 Confusion matrices

To provide more detailed insights into the decoding results, here we show the confusion matrices for each combination of target location and classification response, separately for the high and low spatial demand condition. Figure 7 illustrates the probability of each classification response (i.e., predicted location) for a given stimulus category (i.e., true location), averaged over the time interval that resulted in significant within-condition decoding performance and over participants. In both conditions, the highest probability of classification response is evident at the true location. Interestingly, while neighboring positions receive the most classification errors, the least confusion occurs between a true location and the position that is in the opposite hemifield and of opposite eccentricity (e.g., left-out vs. right-in).

![Confusion matrices](image)

Figure 7. Confusion matrices for the low (LSD) and high (HSD) spatial demand condition. Each cells shows the probability of a given classification response (y-axis) for each stimulus position (x-axis), averaged across subjects and across the entire time-period that resulted in significant within-condition decoding (i.e., 1940-3340 ms relative to cue onset or respectively, 340 -1740 ms relative to sound array onset). Location labels (1-4) correspond to stimulus locations in their order of occurrence from left to right (i.e., left-out, left-in, right-in, right-out).
3.7 Control analyses: eye movements

The ERP signal at horizontal EOG electrodes (LO1, LO2), contralateral and ipsilateral relative to the target location, revealed asymmetric voltage differences, indicative of horizontal eye movements (see supplementary figure 3). That is, despite the instruction to fixate a central fixation point, on average, saccades toward the target sound were present. Notably, saccades appeared to occur more frequently or more strongly in the high spatial demand condition. To verify that eye movements (and the differences in eye movement between conditions) did not impact the univariate alpha lateralization or the multivariate decoding results, we performed a series of post-hoc control analyses. We briefly summarize the main results here. For details, please see the supplementary material.

First, to rule out that the overall presence of alpha lateralization was affected by the occurrence of horizontal eye movement, we performed an analysis of covariance (ANCOVA), including alpha lateralization magnitude as the dependent variable. The average hEOG asymmetry (contra minus ipsi) served as a covariate, spatial demand (high vs. low), perceptual load (high vs. low) and asymmetry (contra vs. ipsi) as within-subject factors. While we obtained a non-significant interaction of hEOG asymmetry and alpha asymmetry, F(1,15) = 0.67, p = .425, the main effect of alpha asymmetry remained significant, F(1,15) = 12.39, p = .003, after controlling for the effect of saccades.

Further, we assessed the potential impact of horizontal eye movement on the decoding results. An exploratory decoding analysis, using the ERP at horizontal EOG channels as input, revealed significant above-chance decoding of target location in both the low and the high spatial demand condition (see supplementary figure 4). However, the difference in decoding accuracy between the high versus low spatial demand condition did not reproduce. Further, overall decoding accuracy was lower for hEOG-based decoding compared to alpha power-based decoding. As an additional control analysis, to clarify whether the apparent differences in hEOG asymmetry between conditions systematically covary with the effect of spatial demand on alpha-power-based decoding accuracy, we performed a post-hoc ANCOVA. The average decoding accuracy in-between 1940 – 3340 ms served as the dependent variable, spatial demand (low vs. high) served as the within-subject factor, and the difference in hEOG lateralization between the spatial demand conditions (hsd minus lsd) was included as a covariate. The covariate was not significantly related to decoding accuracy, F(1,15) = 0.52, p = .481. Critically, the main effect of spatial demand was still significant after
controlling for the effect of saccades, $F(1,15) = 7.14, p = .017$. The interaction between saccades and spatial demand was not significant, $F(1,15) = 0.03, p = 0.855$. Overall, this suggests that the higher decoding accuracy in high spatial demand conditions is not caused by a potential impact of horizontal eye movements.

4. Discussion

Sensory stimuli and behavioral demands are constantly subject to change, requiring the attentive brain to adapt its response to accommodate to those changes. In this study, we investigated the effects of varying perceptual load and spatial demand in a sound localization task on post-stimulus alpha-band oscillations. The notion that alpha-band oscillations track the currently attended location in a spatially fine-tuned manner is relatively undisputed. However, what remains more elusive is to what degree this spatial specificity depends on the current task demands. Here, we demonstrate that the amount of spatial information reflected in the multivariate scalp distribution of alpha power increases when the task requires a precise sound localization (i.e., indicating the exact stimulus location) compared to when a rather coarse localization judgment is required (i.e., indicating the hemifield). In contrast, these task demand-dependent modulations were not captured by the magnitude of univariate parieto-occipital alpha lateralization. Rather, the time course of alpha power lateralization varied with the task demands.

Behaviorally, the pattern of results was consistent with the well-established observation that the detection of a target sound in a cocktail-party scenario suffers from additional concurrent stimuli in the auditory scene (Brungart & Simpson, 2007; Brungart, Simpson, Ericson, & Scott, 2001; Ericson, Brungart, & Simpson, 2004; Klatt et al., 2018b). Accordingly, in the present study, participants’ responses were slower and less accurate when the sound array contained four (high perceptual load) instead of just two sounds (low perceptual load). In terms of sound localization accuracy, this difference was even more pronounced when they were asked to report the exact target location (high spatial demand) rather than the target hemifield (low spatial demand). Certainly, the present set size effect cannot be completely disentangled from the effects of energetic masking due to the acoustic overlap between the competing sound sources (cf. Murphy, Spence, & Dalton, 2017). However, most critical for the intended EEG analysis was the manipulation of spatial demand. As expected, indicating the exact sound location was more challenging (i.e., slower and less accurate) than
simply determining whether the target was present in the left or right hemispace.

Nevertheless, subjects still managed to perform clearly above chance level (i.e., on average > 80% correct).

4.1 Decoding of auditory covert attention based on alpha power modulations

The main question of the present study was: Is the difference in spatial task demands also reflected in the neural signal? Strikingly, while the classifier could reliably decode the precise target location in both spatial demand conditions, the amount of spatial information reflected in the scalp distribution of alpha-band power was higher under high spatial demand. It should be emphasized that in both spatial demand conditions, participants were presented with the exact same trials (although in randomly shuffled order). This rules out that differences between conditions were caused by bottom-up perceptual factors. Further, the confusion matrices show most classification errors for neighboring positions and the least confusion between the true target location and the location that is both within the other hemifield and on the opposite side (e.g., left-out vs. right-in). This supports the assumption that in auditory scene analysis the relative location between sounds is coded on a neural level, rather than the mere stimulus position (cf. Shiell et al., 2018).

The present results extend previous work, using an analogous auditory search task design, where we demonstrated that the presence of auditory post-stimulus alpha lateralization was dependent on the task-relevance of spatial information. Specifically, Klatt et al. (2018b) showed that alpha lateralization was absent in a simple sound detection task (i.e., when spatial location was completely irrelevant to the task), whereas it reliably indicated the attended location when participants were asked to localize the target. Here, we show that post-stimulus alpha oscillations are not only sensitive to such coarse manipulations of spatial relevance, but rather – when considering the multivariate activity patterns – also capture fine-grained adaptations to the required degree of spatial specificity. However, the curves reflecting decoding accuracy in the low and high spatial demand conditions do not diverge until about 600 ms following sound array onset; in addition, statistically significant differences in decoding accuracy were limited to a relatively late time-window (i.e., > 700 ms following sound array onset; cf. Figure 5A). In contrast, general decodability of spatial location increases above chance level shortly after sound array onset and persists well into the response interval. This suggests that, even though the spatial
demand conditions were blocked (i.e., participants knew beforehand which spatial specificity would be required), it took several hundred milliseconds to evoke changes in spatial specificity of the underlying alpha power signal. Such long latencies have also been reported with respect to voluntary adaptations of the alpha-power signal in a visual spatial cueing study paradigm, requiring participants to adopt either a narrow or a broad focus of attention in anticipation of an upcoming search array (Feldmann-Wüstefeld & Awh, 2019). In the latter study, Feldmann-Wüstefeld & Awh (2019) computed spatially selective channel tuning functions (CTF) based on the topography distribution of alpha power and assessed their slope as a measure of spatial selectivity. Notably, differences in the CTF slopes between the narrow-focus cue and the broad-focus cue only emerged at timepoints > 500 ms following cue onset. A previous study by Voytek and colleagues (Voytek et al., 2017) similarly manipulated the breadth of the attentional focus using a central cue, pointing to either the exact location the target will appear in or to an approximate region of varying size. Consistent with Feldmann-Wüstefeld & Awh (2019), an inverted encoding modeling analysis revealed that the spatial selectivity of anticipatory alpha-band activity decreased with greater uncertainty about the upcoming target’s location.

Critically, the present results add to these previous findings in several ways: First, we demonstrate that just like preparatory attention is finely tuned and spatially sharpened depending on the task demands (Feldmann-Wüstefeld & Awh, 2019; Voytek et al., 2017), the ongoing attentional processing following search array onset is dynamically modulated depending on the required spatial specificity of the task. Further, the present findings complement a growing body of evidence, supporting the assumption that modulations of alpha oscillations represent a ubiquitous top-down controlled mechanism of spatial attention that plays a role across different attentional domains as well as across sensory modalities. Notably, the pattern that decoding accuracy increases if a more precise spatial judgment is required did fully reproduce when using only parieto-occipital channels as classifier input (cf. supplementary material). This suggests that most information that contributes to classification performance, and critically, to the difference in decoding accuracy between conditions, is present at posterior electrode sites. Overall, this is in line with the notion that parieto-occipital cortex subserves a supramodal neural circuit for spatial attention (Popov, Gips, Weisz, & Jensen, 2021).
In principle, the notion that attention can improve the information content of a neural code is not novel. In fact, it is well-established that attending to a spatial position or a relevant feature increases single-neuron firing rates in primary and extrastriate visual areas and can result in changes in the size and position of spatial receptive fields (reviewed by Sprague, Saproo, & Serences, 2015). In the auditory domain, physiological recordings in cats (Lee & Middlebrooks, 2011) revealed similar sharpening of spatial tuning in auditory cortex (i.e., A1) when the animal engaged in a spatial task compared to an off-task “Idle” condition and a non-spatial periodicity detection task (for similar findings in human A1 see van der Heijden, Rauschecker, Formisano, Valente, & de Gelder, 2018). Hence, along with previous studies in the visual modality (Feldmann-Wüstefeld & Awh, 2019; Voytek et al., 2017), the present results extend these findings, showing that such “sharpening” of neural activity occurs not only in tuning functions of single neurons, but is also evident in the adaption of population-level activity patterns.

4.2 Alpha power lateralization as a temporally resolved signature of target processing

In addition to the multivariate decoding analysis, we also analyzed alpha lateralization following sound array onset as a ‘classical’ univariate measure of attentional orienting (e.g., Ikkai, Dandekar, & Curtis, 2016). In the present study, alpha lateralization magnitude did neither vary with perceptual load or spatial demand. The former observation replicates results of a previous study (Klatt et al., 2018b), finding no evidence for differences in alpha lateralization magnitude between a low-load (i.e., two-sound array) and a high-load (i.e., four-sound array) auditory search condition. In contrast, Bacigalupo and Luck (2019) reported that target-elicited alpha lateralization in a visual search paradigm tended to increase with greater task difficulty. Thus, the authors speculate that alpha lateralization might reflect effort rather than target selection. The present findings do not seem to bolster this claim: Both the behavioral data as well as the complementary analysis of non-lateralized posterior alpha power indicate that task difficulty and required cognitive resources increased with greater spatial demand. Yet, alpha lateralization magnitude was unaffected by the experimental manipulation. An additional study by Wang, Megla, and Woodman (2021) corroborates the present results, showing that the magnitude of stimulus-induced alpha lateralization remains unaffected by an increase in the difficulty of attentional selection (e.g., through higher distractor numerosity), while global, non-lateralized posterior alpha power
suppression did increase with distractor set size (experiment 1 and 2) and with greater
distance between the items (experiment 3).

Nonetheless, the present findings do substantiate the notion that post-stimulus (or
target-elicited) alpha lateralization presents an active signature of target processing in both
visual (Bacigalupo & Luck, 2019) as well as auditory search (Klatt et al., 2018b). Bacigalupo
and Luck (2019) further dissociate alpha lateralization from a well known ERP-signature of
target individuation (i.e., the N2pc), suggesting that alpha lateralization reflects a long-
lasting and ongoing attentional processing of the target. Although we do not investigate ERP
correlates in the present study, a closer look at the time-course of alpha lateralization
supports this assumption: on average, alpha lateralization persist beyond and in fact peaks
around the time participants make their response. Different temporal characteristics of N2ac
(an auditory analogue of the visual N2pc component Gamble & Luck, 2011) and alpha
lateralization have recently also been observed in response to shifts of auditory attention
between relevant talkers in a simulated cocktail party scenario (Getzmann, Klatt, Schneider,
Begau, & Wascher, 2020), corroborating the notion that the EEG measures reflect different
attentional processes (see also Klatt et al., 2018b).

Contrary to alpha lateralization magnitude, alpha lateralization onset latency was
linked to task demands. Specifically, alpha laterization emerged around 165 ms earlier in the
less demanding low perceptual load condition relative to the high perceptual load condition
and ~115 ms earlier (50%-FAL) in the low spatial demand condition relative to the high
spatial demand condition. Overall, the observed modulations of alpha lateralization onset
latency are in line with a previous visual search study (Foster et al., 2017), showing that the
onset of alpha-based CTFs varied with reaction times as well as search difficulty. That the
latency differences reported by Foster et al. (2017) were much larger (i.e., differences of up
to 440 ms) could be attributed to the fact that their search conditions differed more strongly
(e.g., distractors were all identical vs. heterogenous). In sum, the present findings
corroborate the claim that attentional modulations of alpha power not only track the
location of covert spatial attention, but also the time-course (i.e., the latency) of post-
stimulus attentional processing.

Finally, the clear-cut difference between univariate and multivariate measures of
alpha power highlights the potential of multivariate decoding for the study of neurocognitive
mechanisms. Similarly, when performing a univariate analysis of alpha power, Voytek et al.
(2017) did not capture the fine-grained differences in the allocation of attention (depending on the spatial certainty of a cue) that were evident in the multivariate topography of alpha power. Taken together, this illustrates the increased sensitivity of multivariate decoding techniques to reveal complex dynamics that are present in the combined signal across the scalp (Hebart & Baker, 2017).

5. Conclusion

In conclusion, our results show that the spatial specificity of post-stimulus alpha-band oscillations can be finely adapted depending on the spatial demands of the task. Notably, this task-dependent adaptation was only evident in the multivariate distribution of the alpha-band signal, whereas the magnitude of univariate parieto-occipital alpha lateralization did not capture those variations in perceptual load and spatial demand. Rather, alpha lateralization onset latency varied with the difficulty of the task, suggesting that the time-resolved modulation of post-stimulus alpha lateralization captures differences in the efficiency of post-attentional processing. These findings improve our understanding of the functional role of alpha oscillations for the ongoing attentional processing of complex auditory scenes and provide new insights into the attentional mechanisms underlying top-down adaptations to changing task demands.

6. Competing Interests

Declarations of interest: none.

7. Author contributions: CRediT authors statement

Laura-Isabelle Klatt: Conceptualization, Formal analysis, Investigation, Writing – Original Draft, Visualization, Project administration Stephan Getzmann: Conceptualization, Writing – Review & Editing, Supervision Daniel Schneider: Conceptualization, Writing – Review & Editing, Supervision

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decoding and cluster permutation analyses.

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SUPPLEMENTARY MATERIALS FOR

Attentional Modulations of Alpha Power Are Sensitive to the Task-relevance of Auditory Spatial Information

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S1. Time-Frequency Plots

Supplementary figure 1 illustrates contralateral, ipsilateral, as well as contralateral minus ipsilateral power at a cluster of posterior electrodes (PO7/8, P7/8, P3/4, or PO3/4) for a frequency range of 4 to 30 Hz separately for each condition. The figure confirms that lateralization effects are mostly limited to the alpha frequency range.

Figure 1. Time-frequency plots. Power is depicted for a frequency range of 4 to 30 Hz at electrodes contralateral (left column) and ipsilateral (middle column) to the target location as well as for the contralateral minus ipsilateral (right column) differences. The conditions are abbreviated as follows: lsd-low = low spatial demand / low perceptual load, lsd-high = low spatial demand / high perceptual load, hsd-low = high spatial demand / low perceptual load, hsd-high = high spatial demand / high perceptual load.
S2. Alpha lateralization magnitude and target eccentricity

Deng, Choi, and Shinn-Cunningham (2020) have previously reported that alpha lateralization is greater when attention was directed to locations further away from the central position. In the present study, targets could be likewise presented in rather close proximity to central fixation (± 30°) or at a greater distance (± 90°). We computed alpha lateralization magnitude separately for inner (± 30°) and outer (± 90°) targets. Then, we performed post-hoc paired-sample t-tests to contrast the difference in alpha lateralization magnitude between inner minus outer targets for the LSD versus HSD condition (separately for the low and high perceptual load condition). Neither in the low perceptual load condition \(t(16) = 0.64, p = .531, \rho_{adj} = .797\), nor in the high perceptual load condition, \(t(16) = -1.05, p = .310, \rho_{adj} = .797\), did we find that the difference in alpha lateralization magnitude between inner vs. outer targets differed between the low and the high spatial demand condition.

S3. Decoding based on alpha power at parieto-occipital scalp sites

In previous studies that applied alpha-band decoding, results have been shown to be virtually identically for analyses including all vs. only posterior electrodes (e.g., van Moorselaar et al., 2018), suggesting that most (or even all) relevant information that contributes to decoding performance is represented in posterior electrode sites. Hence, we performed an additional, exploratory decoding analysis, using only parieto-occipital scalp sites as input to the classifier. Otherwise, all parameters in the decoding analysis were used, as described in the main analysis. Specifically, alpha power at electrodes P7, P3, P1, Pz, P2, P4, P8, PO7, PO3, POz, PO4, PO8, O1, Oz, O2, PO9, and PO10 was used as input to the classifier. Figure S3A shows the resulting time-course of decoding accuracy as well as the difference between the low and high spatial demand condition. In addition, panel B illustrates the average decoding accuracy per condition.
Figure 2. Location decoding based on the scalp distribution of alpha power at posterior electrode sites. (A) Time-course of the average decoding accuracy results in the low (yellow) and high (green) spatial demand condition, respectively. The colored shading indicates ±1 SEM. Chance-level performance (i.e., 25%) is indicated by the grey dashed horizontal line. The yellow and green solid bars indicate significant cluster of decoding accuracy in the low and high spatial demand condition, respectively (cluster-based permutation, all p < .017). The black solid bar denotes significant differences (cluster-corrected sign-permutation test, one-sided, p = .002) in decoding ability between the low and the high spatial demand condition. Note that only time-points in-between 1600 – 3800 ms were considered in the statistical analysis. (B) Boxplots refer to the average decoding accuracy in-between 2000 - 3240 ms relative to cue-onset (i.e., 400 – 1640 ms following sound array onset). The latter time window includes the approximate time interval that resulted in significant within-condition decoding for both conditions. As per convention, boxplots illustrate the interquartile range and the median. Whiskers extend to the 1.5 times the interquartile range. The superimposed circles show the average decoding accuracy, while the corresponding error bars denote the 95% bootstrap confidence interval of the mean (number of bootstrap samples = 10000). A one-sided permutation test revealed a significant difference in the overall decoding ability between the low and high spatial demand condition, p = .012.

S4. Control analyses: eye movements

We evaluated the epoched data at horizontal EOG (hEOG) electrodes. To obtain ERPs, the continuous EEG data was segmented into epochs, ranging from -1000 to 4500 ms relative to sound cue onset. For baseline correction, the 200 ms time interval prior to sound cue onset was used (i.e., -200 to 0 ms). Trials classified as premature responses (i.e., with response times < 200 ms) were removed. Otherwise, no preprocessing was performed.

Supplementary figure 3 depicts the contralateral versus ipsilateral voltages at hEOG electrodes LO1/LO2 relative to the target position. The ERP at horizontal EOG electrodes clearly indicates typical lateralized voltage differences, depending on the target position. Thus, despite the instruction to fixate the central LED, on at least a subset of trials, saccades toward the target sounds were present. Figure 3 also shows that saccades were more pronounced in the high spatial demand condition.
To assess the potential impact of horizontal eye movements on alpha lateralization magnitude, we conducted an analysis of covariance, including spatial demand (high vs. low), perceptual load (high vs. low), and asymmetry (contra vs. ipsi) as within-subject factors and the average lateralized hEOG as a covariate. Specifically, to obtain the average lateralized hEOG voltages, the contralateral minus ipsilateral waveforms for each subject were averaged across all conditions. In the resulting average waveforms, mean amplitude was measured in-between 2000 – 3000 ms post cue onset (i.e., 400 – 1600 ms post-sound array). Alpha lateralization magnitude (using the same time window as reported in the main manuscript) served as the dependent variable. We found that the covariate (i.e., saccades) was not significantly related to the magnitude of alpha-band lateralization, as indicated a non-significant interaction of the factor saccades and asymmetry, $F(1,15) = 0.67, p = .425$. Importantly, the main effect of asymmetry remained significant, $F(1,15) = 12.39, p = .003$, after controlling for the effect of saccades. This suggests that the overall presence of alpha
lateralization is not affected by the occurrence of horizontal eye movements. Further, none of
the interactions, involving the factor saccades turned out to be significant, all \( p > .19 \).

Further, to assess the potential impact of eye movements on our decoding results, we
performed an exploratory decoding analysis, using the horizontal (LO1/LO2) and vertical
(IO1/IO2) EOG channels as input. The decoding analysis was performed as described in the
main manuscript, with the following exception: Given that all trials (except for individual
premature responses, target-absent trials and incorrectly answered trials) served as input to
the decoding analysis, a five-fold (rather than a three-fold) cross validation was performed.
Supplementary figure 4 illustrates the time-course of decoding accuracy for the low and high
spatial demand condition, respectively. In both conditions, it was possible to decode target
location based on hEOG input (all \( p < .011 \)). However, in contrast to the main decoding
analysis based on the whole-scalp topography of alpha power, we did not find a significant
difference in decoding accuracy between the high vs. low spatial demand condition (cluster-
corrected sign-permutation test, \( p = 1 \)). In addition, overall, decoding accuracy was lower for
hEOG based decoding compared to alpha power decoding, which matches an observation
also made by Popov, Gips, Weisz, & Jensen (2021). Thus, even though it appears that
saccades are more pronounced in the high spatial demand condition, this does not account
for the higher decoding accuracy in the high spatial demand condition that becomes
apparent in the alpha-based decoding.
Finally, to follow up more closely on whether the apparent differences in hEOG asymmetry between conditions (and between subjects) systematically covary with the effect of spatial demand on alpha-based decoding accuracy, we performed a post-hoc ANCOVA: The average decoding accuracy in-between 1940 – 3340 ms (i.e., approximate time window that resulted in significant within-condition decoding) served as a dependent variable, spatial demand (low vs. high) served as a within-subject factor, and the difference in hEOG lateralization (2000 – 3000 ms post cue onset) between the spatial demand conditions (hsd – lsd) was included as a covariate (referred to as factor ‘saccades’). The covariate was not significantly related to decoding accuracy, \( F(1,15) = 0.52, p = .481 \). Critically, the main effect of spatial demand was still significant after controlling for effect of saccades, \( F(1,15) = 7.14, p = .017 \). The interaction between saccades and spatial demand was not significant, \( F(1,15) = 0.03, p = 0.855 \).

Taken together, the above presented control analyses reassure that the most critical finding – namely, the greater decoding accuracy for the high spatial demand condition – is not based on systematic difference in eye movements. Although we cannot be perfectly sure that the

Figure 4. Location decoding based on the ERP signal at horizontal and vertical EOG electrodes. (A) Time-course of the average decoding accuracy results in the low (yellow) and high (green) spatial demand condition, respectively. The colored shading indicates ±1 SEM. Chance-level performance (i.e., 25%) is indicated by the grey dashed horizontal line. The yellow and green solid bars indicate significant decoding of the target location in the low and high spatial demand condition, respectively. The black solid bar denotes significant differences in decoding ability between the low and the high spatial demand condition. Note that only time-points in-between 1600 – 3800 ms were considered in the statistical analysis. (B) Boxplots refer to the average decoding accuracy in-between 1960 – 3500 ms relative to cue-onset (i.e., 300 – 1900 ms following sound array onset). As per convention, boxplots illustrate the interquartile range and the median. Whiskers extent to the 1.5 times the interquartile range. The superimposed circles show the average decoding accuracy, while the corresponding error bars denote the 95% bootstrap confidence interval of the mean (number of bootstrap samples = 10000).
within-condition decoding of target location has somewhat picked up on saccade-related contributions in the signal, we don’t think such a contribution should be regarded as merely artefactual. Rather, it highlights the multimodal functional relevance of auditory alpha oscillatory activity and the naturally occurring interaction between audition and vision. In line with that, using a forward encoding procedure, Popov et al., (2021) nicely illustrate that in a purely auditory task, spatial tuning based on the hEOG signal is positively related to alpha tuning responses. Specifically, they argue that “auditory attention is linked to the visual system, at least in part, through pro-active orientation towards the relevant sound origin via saccades in the direction consistent with the sound origin” (Popov et al 2021, p.18).

**S5. Decoding analysis based on minimally preprocessed data**

Artifact correction has been proposed to be less critical in decoding analysis, given that classifiers can – in principle – learn to ignore bad channels or suppress noise during training (Grootswagers, Wardle, & Carlson, 2017). Moreover, minimal preprocessing prevents unwanted artefacts and spurious decoding due to high-pass (van Driel, Olivers, & Fahrenfort, 2021) or low-pass (Grootswagers et al., 2017) filtering. Hence, the original decoding analysis was performed using only minimally preprocessed data. Following reviewer concerns, that artefacts might influence decoding performance, we modified the preprocessing pipeline for decoding to include artefact correction. The latter is now presented in the main manuscript. For reasons of transparency, here, we report the decoding results based on minimally preprocessed data. The latter yielded very comparable results.

The continuous data was epoched to create single-trial segments, ranging from -1000 to 4500 ms relative to cue onset, and baseline corrected (i.e., using the 200 ms time-period prior to cue onset as a baseline). Further, target-absent trials, incorrectly answered trials as well as trials with a response time < 200 (i.e., premature responses) were excluded. No filtering, trial rejection or ICA-based artefact correction was applied. The decoding analysis was performed as described in the main manuscript, except that five rather than three cross-validations were performed (accounting for the higher number of trials because no further trial rejection procedure was applied).
Figure 5A shows the time-course of decoding accuracy for the low vs. high spatial demand condition, when decoding the exact target sound location based on the topography of alpha-band activity, as well as the difference in decoding accuracy between conditions. Decoding accuracy starts to rise above chance level (i.e., 25%) at around 1800 ms (i.e., 200 ms following sound array onset) and at first, increases continuously in both spatial demand conditions. In the high spatial demand condition, decoding accuracy reaches a peak at around 2180 ms (i.e., 580 ms post-sound onset), remains at this level for a couple hundred milliseconds and then gradually decreases throughout the remainder of the response interval; in the low spatial demand condition, decoding accuracy continues to rise beyond the peak in the high spatial demand condition until around ~2440 ms (i.e., 840 ms post-sound onset), and declines quite immediately thereafter, although it remains on a higher level compared to the low spatial demand condition. Toward the end of the response interval (i.e., around 3800 ms), decoding accuracy returns to chance level in both conditions. The cluster mass test revealed that decoding was significantly greater than chance in both spatial demand conditions. We identified a significant cluster following sound array onset in each of the two conditions (p <
In the high spatial demand condition, the cluster extends from around 1800 ms to ~3200 ms; in the low spatial demand condition, the cluster spans a time period in-between ~1900 ms and 2880 ms relative to sound array onset. Note, however, that cluster-based permutation test results should not be used to derive conclusions about the specific onset or offset of a certain effect (Sassenhagen & Draschkow, 2019).

The black, dashed line in Figure 5A illustrates the difference in decoding accuracy between the two spatial demand conditions. A cluster-corrected sign-permutation test indicated significant differences in decoding ability ($p < .01$, one-sided test, cluster extending from $\sim$2440 – 3000 ms), with higher decoding accuracy in the high spatial demand condition compared to the low spatial demand condition.

Finally, we assessed the overall difference in decoding ability within the post-stimulus period (specifically, within the approximate time-window that resulted in above-chance decoding accuracy within both spatial demand conditions). A one-sided permutation test of the average decoding accuracy between 1800 – 3200 ms consistently revealed a significant difference in decoding accuracy between the spatial demand conditions ($p = .001$).

S6. References


