Single-channel in-Ear-EEG predicts the focus of auditory attention to concurrent tone streams and mixed speech

Lorenz Fiedler1,2, Malte Wöstmann1,2, Carina Graversen3, Alex Brandmeyer2, Thomas Lunner3 and Jonas Obleser1,2

1Department of Psychology, University of Lübeck, Germany, 2Max Planck Research Group “Auditory Cognition,” Max Planck Institute for Human Cognitive and Brain Sciences, Germany, 3Eriksholm Research Centre A/S, Oticon, Denmark

Email: Lorenz.fiedler@uni-luebeck.de

Abstract

Conventional, multi-channel scalp electroencephalography (EEG) allows the identification of the attended speaker in concurrent-listening (“cocktail party”) scenarios. This implies that EEG might provide valuable information to complement hearing aids with some form of EEG and to install a level of neuro-feedback. To investigate whether a listener’s attentional focus can be predicted from single-channel hearing-aid-compatible EEG configurations, we recorded EEG from three electrodes inside the ear canal (“in-Ear-EEG”) and additionally from 64 electrodes on the scalp. In two different, concurrent listening tasks, participants \( (n = 7) \) were fitted with individualized in-Ear-EEG pieces and were either asked to attend to one of two dichotically-presented, concurrent tone streams or to one of two diotically-presented, concurrent audiobooks. A forward encoding model was trained to predict the EEG response at single EEG channels. We found that all individual participants’ attentional focus could be predicted from single-channel EEG response recorded from short-distance configurations consisting only of a single in-Ear-EEG electrode and an adjacent scalp-EEG electrode. The responses to attended and ignored stimuli reveal differences consistent across subjects. In sum, our findings show that the EEG response from a single-channel, hearing-aid-compatible configuration provides valuable information to identify a listener’s focus of attention.
1. Introduction

In multi-talker situations, hearing-aid users find it difficult to comprehend the attended conversational partner against background noise (i.e. cocktail party problem, Cherry 1953). Part of this problem might be due to the fact that the hearing aid is lacking the explicit information which sound source the listener wants to listen to. The investigation of neural speech-tracking (for a methods review, see Wöstmann, Fiedler, & Obleser, 2016) using Electroencephalography (EEG) and identification of the attended speaker in multi-talker scenarios from multi-channel scalp-EEG (Mirkovic et al 2015, O’Sullivan et al 2015) has demonstrated that EEG could feasibly inform future hearing aid algorithms about a listener’s focus of attention. Information about the focus of attention would allow hearing aids for example to adapt noise suppression algorithms or to align directional microphones to the attended sound source (Mirkovic et al 2016, Van Eyndhoven et al 2016).

The implementation of EEG into comparably small hearing aids allows the attachment of only few electrodes at restricted positions inside the ear canal (Mikkelsen et al 2015) or around the ear (Mirkovic et al 2016). Since EEG responses quantify the potential difference between a signal electrode and a reference potential, at least two electrodes are required to measure the EEG. The position and distance as well as the orientation of the two electrodes mainly determines, in how far relevant and irrelevant electrophysiological and external sources will be captured, respectively. Due to the limited number of channels in such a hearing-aid-compatible configuration, established offline methods of EEG-signal enhancement such as independent component analysis relying on covariance of multiple, whole scalp covering electrodes (Makeig et al 2004) are not applicable.

An established method to extract auditory evoked potentials (AEP) is based on multiple time-locked presentations of identical stimuli and the subsequent averaging of the measured EEG time-domain signal (Rockstroh et al 1982). Using this method, it has been shown that the AEP can be extracted from the potential difference between in-Ear-EEG electrodes and adjacent scalp-EEG electrodes (Fiedler et al 2016, Mikkelsen et al 2015). For the presentation of continuous, non-repeating speech, averaging across multiple trials is not applicable (for review see Wöstmann et al 2016). Thus, a method to estimate a response evoked by continuous speech is needed. Importantly, the quasi-rhythmic fluctuations of the speech signal’s broad-band temporal envelope have recently been reconstructed successfully from Magnetoencephalography (MEG) (Ding and Simon 2012) and EEG (O’Sullivan et al 2015, Mirkovic et al 2015) using linear models. Despite some remaining ambiguities as to the signal features that do get actually encoded in the neuro-cortical signal (see e.g. Ding & Simon, 2014), a main finding here is that the attended-speaker signal attains a dominant representation in the measured neural signal.

In sum, recent scalp-EEG research has established the feasibility to infer on a listener’s attentional focus from EEG very generally. In this present study, however, the overriding goal is to examine single-
channel in-Ear-EEG configurations that possibly could be part of a hearing aid. To this end, we focus our analyses on single-channel electrode configurations consisting of an in-Ear-EEG and a scalp-EEG electrode close to the ear only, to allow future smooth integration with extant hearing-aid systems (Lunner and Gustafsson 2014). We employ estimation of a forward (i.e., encoding) model since we focused on the encoding of onsets in the broad-band temporal envelope and the prediction of the to-be-expected EEG-signal at single EEG channels. Furthermore, we avoided any methods of artefact rejection such as independent component analysis or trial rejection. This approach allows us to presume that the same results could have been achieved by solitarily recording the respective channel by attaching only two electrodes.

The resulting data from two challenging listening paradigms demonstrate that, on the single-participant level, we are able to accurately infer a listener’s attentional focus from a single-channel EEG setup consisting of electrodes in and around the ear.

2. Methods

2.1 Participants

Eight subjects were enrolled in the study (4 males; ages: 23, 25, 28, 29, 39, 41, 43 and 49). Each participant was provided with individually fitted ear molds. Each ear mold was equipped with three in-Ear-EEG electrodes (Fiedler et al 2016).

Five of the subjects were native Danish speakers, while two were French and one was a German native speaker. All reported normal hearing and no histories of neurological disorders. Participants gave informed consent. Procedures were in accordance with the Declaration of Helsinki and approved by the local ethics committee of the University of Leipzig Medical faculty. All subjects participated in the oddball task, while only the five native Danish speakers participated in the audiobooks task (3 males, 29, 39, 41, 43 and 49). For both tasks, the recording from one of the Danish subjects had to be discarded due to invalid in-Ear-EEG data, as the device did not remain in place during recordings.

Note that the comparably low number of subjects is due to the fact that the in-Ear-EEG devices are in a prototype stadium and can’t be manufactured in high quantities. However, all results presented are based on rigorous levels of statistical significance in the single subject.
2.2 Stimuli and Tasks

We implemented two experimental paradigms in order to investigate whether neural responses for two concurrent auditory streams can be extracted from in-Ear-EEG and whether such responses can predict which out of two streams is being attended.

First, we implemented a non-speech, two-stream, dichotic tone paradigm, in close analogy to Lakatos et al (2012), hereafter called oddball task. Two dichotically presented (i.e., left vs right ear) concurrent streams of 100-ms tones (with a sawtooth carrier waveform) were presented for one minute. On each trial, the two streams differed in tone repetition rate (1.4 vs. 1.8 Hz) and pitch (410 vs. 610 Hz). 10–15% of the tones occurred as oddballs (1/4 tone pitch deviation) in both streams. Participants were asked to either attend to the stream presented on the left or right ear and to press a button with their right hand as soon as they heard an oddball in the attended stream. In total, 40 trials of one minute length were presented (figure 1A). All stimulus manipulations, repetition rate (1.4 vs 1.8 Hz), pitch (410 vs 610 Hz), and attention (left vs right) were counterbalanced across trials.

The second paradigm was a two-stream, continuous-speech paradigm, hereafter called audiobooks task. Emulating typical challenging listening scenarios, we presented a mixture of two concurrent audiobooks two both ears (i.e., diotic presentation without any spatial cues; figure 1A). The stimuli were two different Danish works of fiction spoken by a female (F. Marryatt, Children of the forest) and a male speaker (E. A. Poe, A Descent into the Maelström), with matched long-term root-mean-squared (rms) sound intensity. Each exemplar of one-minute mixtures was presented twice in succession. Counterbalanced across trials, subjects were asked to either attend to the male voice first and second to the female voice or vice versa. In total, 60 trials of such one-minute mixtures were presented.
2.3 EEG-Data Acquisition and Preprocessing

Sixty-four–channel scalp-EEG was recorded alongside with externally connected in-Ear-EEG using a BioSemi ActiveTwo amplifier (Biosemi, Netherlands). EEG data were recorded with a sampling rate $f_s = 2048$ Hz. Please find more details about the recording procedure in Fiedler et al., 2016.

Data were preprocessed using both the fieldtrip toolbox (Oostenveld et al 2011) for Matlab (MathWorks, Inc.) and custom-written code. The continuous data recorded during the oddball task were highpass-filtered at $f_c = 1$ Hz and lowpass-filtered at $f_c = 15$ Hz. The data recorded during the audiobooks task were highpass-filtered at $f_c = 2$ Hz and lowpass-filtered at $f_c = 8$ Hz according to O’Sullivan et al., 2015. In order to compensate phase shifts, data were filtered both forward and backward using Hamming-window FIR filters with orders $N = 3f_s/f_c$. Subsequently, all data were downsampled to 125 Hz to match the sampling rate of the onset envelopes (see below).

After an initial inspection of the event-related potential (ERP) between in-Ear-EEG electrodes and Cz, we encountered the issue of not all in-Ear-EEG electrodes keeping proper conductance across the whole
experiment. Thus, for each ear canal, only the electrode showing minimum mean squared error between 0 and 500 ms relative to tone-onset was selected for further analysis.

In order to evaluate the potential difference between in-Ear-EEG electrodes and scalp-EEG electrodes, we created two datasets for each participant, one with all scalp-channels referenced to the priorly selected left and the other with all scalp-EEG channels referenced to the selected right in-Ear-EEG electrode.

2.4 Extraction of Onset Envelopes

Several approaches to extraction of the broad-band temporal envelope from a speech signal have been proposed (Biesmans et al 2016, Thwaites et al 2016). In case of the oddball task, the envelope was extracted by a direct calculation of the absolute values of the Hilbert-transform. In case of the audiobooks task, the broad-band temporal envelope was estimated by splitting up the signal into its sub-bands using the NSL Toolbox (Ru 2001) for Matlab (Matworks, Inc.) and subsequently summing up across frequencies (figure 1B).

Furthermore, it has been proposed to transform the broad-band temporal envelope in order to extract salient increases of signal power (Hertrich et al 2012, Hambrook and Tata 2014). This method is based on the assumption that strongest neural responses can be observed after tone or syllable onsets, respectively. It can be calculated by zeroing negative values (halfwave rectification) of the first derivative of the broad-band temporal envelope and results in train of puls-like peaks. Most salient peaks occur both at tone or syllable onsets (Fig 1C). This time-series will be called onset envelope. Recently, we have shown that the cross-correlation of the onset envelope and the EEG-signal results in estimations of the neural response similar to conventional ERPs obtained by multi-trial averaging (Fiedler et al 2016).

2.5 Training EEG response models

A schematic illustration of the approach to identification of the attended speaker is provided in figure 2. In order to evaluate the performance in identification of the attended speaker at every single EEG channel, we first trained a model for each individual participant. The model is a linear mapping of the onset envelope onto the measured EEG signal.

We used a well-established form of regularized regression (i.e., ridge regression (Hoerl and Kennard 1970)) to train our model, as ridge regression has been shown to be applicable for predicting neurophysiological signals on the base of stimulus features (forward encoding model) (Santoro et al
2014, Lalor et al 2009) as well as reconstructing stimulus features from EEG signals (backward decoding model) (O’Sullivan et al 2015, Mirkovic et al 2015). A Matlab-toolbox (mTRF Toolbox) is provided by Lalor (https://sourceforge.net/projects/aespa). As established above, the EEG signal should be independently predicted for every single EEG channel, which is, due to the implementation, inherent of forward modelling (Crosse et al 2016).

In detail, a single-channel encoding model $g$ is the linear mapping of the onset envelope $s$ onto the EEG signal $r$, which can be expressed as a convolution operation

$$r(t) = s * g = \sum_{\tau} [s(t - \tau) \cdot g(\tau)]$$  \hspace{1cm} (1)$$

Where $t$ for $t = 1,2,\ldots,L$ is the sample index of both of the onset envelopes and the EEG signal with length $L$, and $\tau$ for $\tau_{\text{min}}$, $\tau_{\text{min}}+1,\ldots$, $\tau_{\text{max}}$ is the investigated sample-wise time lag between $s$ and $r$. We investigated time lags (between the envelope and the EEG signal) ranging from $-100$ to $550$ ms. In our design, we expect a difference in morphology of the response functions $g_{\text{att}}$ and $g_{\text{ign}}$ (figure 2B), which are models of the responses to the attended and the ignored stimulus onset envelopes $s_{\text{att}}$ and $s_{\text{ign}}$ (figure 2A). Moreover, we assume that the responses $r_{\text{att}}$ and $r_{\text{ign}}$ sum up and some noise $n$ interferes (Zion Golumbic et al., 2013). Accordingly, we can express the measured EEG signal $r_{\text{EEG}}$ (figure 2C):

$$r_{\text{EEG}}(t) = \sum_{\tau} [s_{\text{att}}(t - \tau) \cdot g_{\text{att}}(\tau)] + \sum_{\tau} [s_{\text{ign}}(t - \tau) \cdot g_{\text{ign}}(\tau)] + n(t)$$

$$= r_{\text{att}}(t) + r_{\text{ign}}(t) + n(t)$$  \hspace{1cm} (2)$$

Since our goal was to estimate a response model including $g_{\text{att}}$ and $g_{\text{ign}}$ that minimizes the mean-squared error of the subsequent predicted EEG response $r_{\text{EEG}}$, it can be obtained by the standard matrix operation in regularized regression,

$$G = (S^T S + \lambda I)^{-1} S^T R,$$  \hspace{1cm} (3)$$

where $S$ is an $L$-by-$2T$-matrix with its columns containing onset envelopes of both the attended $s_{\text{att}}$ and ignored $s_{\text{ign}}$ stimulus onset envelopes and their time-lagged replications. $R$ is a column vector of length $L$ containing the measured single channel EEG signal $r_{\text{EEG}}$. The regularization parameter $\lambda$ multiplied with the identity matrix is added to the covariance-matrix $S^T S$ and ensures invertibility of the term $(S^T S + \lambda I)$. The resulting matrix $G$ contains the time-lag-wise response weightings $g_{\text{att}}$ and $g_{\text{ign}}$ for both the attended and ignored stimulus onset envelopes.
**Figure 2: Identification of the attended speaker from single-channel EEG exemplary for audiobooks task.** Training: After extraction of the onset-envelope (A) and preprocessing of the EEG signal (C), a linear forward model (B) is estimated for each trial and each speaker. Testing: The convolution of the onset envelopes of speaker A and B (D) with the mean of a subset of trained prediction models (E) predicts to be expected EEG signals \( \hat{r}_A \) and \( \hat{r}_B \) with the labels ‘Attend A’ and ‘Attend B’, respectively (F). G) If the predicted EEG signal labeled true (i.e., corresponds to the trial instruction) yields higher Pearson-correlation coefficient with the measured EEG-signal than the predicted EEG signal labeled false (i.e., is contrary to trial instruction), the classification is correct.

### 2.6 Testing EEG response models: Identification of the attended stream

In order to classify which of the streams a listener attended to, a subset of the former trial-wise trained models \( g_{\text{att}} \) and \( g_{\text{ign}} \) (figure 2B) was averaged to assemble two prediction models (figure 2E). In line with former studies (O’Sullivan et al 2015, Mirkovic et al 2015), we used leave-one-out cross-validation. According to (1), the sum of the convolution of the onset envelopes \( s_A \) and \( s_B \) (figure 2D) and each response model (figure 2E) predicts an EEG signal, respectively. For both scenarios with the labels **Attend A** and **Attend B**, EEG signals \( \hat{r}_A \) and \( \hat{r}_B \) (figure 2F) were predicted:

\[
\hat{r}_A(t) = \sum_{\tau} [s_A(t - \tau) \cdot g_{\text{att}}(\tau)] + \sum_{\tau} [s_B(t - \tau) \cdot g_{\text{ign}}(\tau)]
\]  

(5a)
\[
\hat{r}_B(t) = \sum_{\tau} [s_A(t - \tau) \cdot g_{gn}(\tau)] + \sum_{\tau} [s_B(t - \tau) \cdot g_{att}(\tau)]
\]  

This operation can be expressed by matrix multiplication of the onset envelope matrix \(S\) and the response model matrix \(G\):

\[
\hat{R} = SG,
\]

where \(\hat{R}\) is a column vector containing the predicted EEG signal \(\hat{r}_A\) or \(\hat{r}_B\), respectively.

In order to estimate which of the predicted EEG signals (\(\hat{r}_A\) vs \(\hat{r}_B\)) is most likely representing the trial instruction (attend A vs attend B), we calculated the Pearson-correlation coefficient of the predicted EEG signals (\(\hat{r}_A\) and \(\hat{r}_B\)) and the measured EEG signal \(r_{EEG}\), respectively (L = 7500 samples, figure 2G). The predicted EEG signal that matched the to-be-attended stream (A vs B) was labeled \(true\), the other one was labeled \(false\). The classification was considered correct if the predicted EEG signal labeled \(true\) yields greater (i.e., more positive) correlation than the EEG signal labeled \(false\).

### 2.7 Goodness of fit

As a measure for the goodness of fit, we will refer to the correlation coefficient obtained from Pearson-correlation of the \(true\) prediction and the measured EEG signal. The greater this coefficient, the more of the measured EEG signal’s variability would be explained by the response model. Due to the fact that a convolution is a weighted sum and here the weights are the response models with positive or negative weights at certain time lags, the predicted EEG signals should have the same polarity as the measured EEG signal. Hence, the inspection of the correlation-coefficient’s magnitude (or square) wouldn’t be appropriate. Thus, a greater (i.e. more positive) correlation-coefficient indicates the \(true\) prediction.

### 2.8 Classification accuracy

By classification accuracy we will refer to the percentage of trials in which the predicted EEG signal labeled \(true\) yields higher correlation with the measured EEG-signal than the predicted EEG signal labeled \(false\). For statistical analyses, both the correlation coefficients resulting from Pearson-correlation of the \(true\) and the \(false\) prediction with the measured EEG signal, respectively, were fisher-z-transformed and called \(z_{true}\) and \(z_{false}\). Considering the number of trials and the binary nature of the decision between two alternatives \(Attend\ A\) or \(Attend\ B\), a single-subject chance level was defined at a level of significance \(\alpha = 0.05\) based on a binominal distribution (O’Sullivan et al 2015, Mirkovic et al...
This resulted in thresholds of 65% for the oddball task (40 trials) and 61.67% for the audiobooks task (60 trials).

2.9 Estimating regularization parameter $\lambda$

Using ridge regression inherently comes with the requirement to determine an appropriate ridge parameter $\lambda$ (Lalor et al. 2006, Hoerl and Kennard 1970, Santoro et al. 2014). The chosen $\lambda$ does have an influence on both the goodness of fit and classification accuracy. Therefore, Figure 3 shows exemplary $\lambda$-traces of goodness of fit and classification accuracy. We found a range of $\lambda$ values ($1 < \lambda < 2^{20}$) to be influential on both goodness of fit and classification accuracy. However, in the oddball task a maximum of $z_{true}$ at $\lambda = 2^8$ was found to be consistent across subjects, whereas the classification accuracy peaks at individual $\lambda$ values (figure 3C). A similar $\lambda$-trace could be detected in the audiobooks task (figure 3B & 3D), although the critical $\lambda$ value was found to be higher ($\lambda = 2^{17}$). In order to present a generally valid estimation, we chose a $\lambda$ value of $2^{25}$, representing the threshold of ridge parameter where no change in either $z_{true}$ or classification accuracy was found by further increasing $\lambda$. This decision was made at the cost of potentially higher classification accuracies, which could have been attained by using $\lambda$ values adjusted for individual subject- or channel-specific maxima.

3. Results

The main goal of this study was to identify the attended stimulus stream based on responses at single-channel EEG configurations consisting of one in-Ear- and one scalp-EEG electrode. To this end, we trained forward encoding models in order to predict EEG signals containing the predicted responses to
both the attended and the ignored stimulus stream. Two alternative EEG signals representing the scenarios *Attend A* and *Attend B* were predicted. The prediction corresponding to the to-be-attended stream was called *true* and the other one *false*. Goodness of fit was quantified by Pearson-correlation coefficient of the *true* predicted and the measured EEG signal. For further statistical analyses, this coefficient was Fisher-z-transformed and called $z_{true}$, whereas its counterpart $z_{false}$ was equivalently computed by correlation of the false prediction and the measured EEG signal. Our approach to classification relies on the assumption that the true prediction better fits the measured EEG signal and thus leads to more positive correlation coefficients than the false prediction. Based on that, the percentage of correctly classified trials will be referred to as *classification accuracy*.

### 3.1 Response functions reveal consistent attention-related differences

Applying ridge regression to obtain a forward models is known to return response functions comparable to ERPs (Lalor *et al* 2009, Fiedler *et al* 2016). Beyond that, ridge regression can be applied on data measured during the presentation of continuous stimuli such as speech. According to (5), the aforementioned difference between the correlation coefficients $z_{true}$ and $z_{false}$ (see below) has to arise from differences between the response functions of the attended and ignored stimuli.

An inspection of the grand average response functions in the dichotic oddball task (figure 4A) indicated that we extracted components equivalent to a P50-N100-P200 complex. The grand average response functions (figure 4A) suggest an enhanced N100-equivalent component in responses to attended tones, which can be confirmed by the consistent differences of the responses to attended and ignored tones (figure 4C). All subjects show a negative deflection in responses to attended tones at around 160 ms, while all but one of the subjects show a positive deflection in responses to attended tones at around 380 ms. The topographies of the differences at time lag of maximal deflections show a bilateral pattern.

In the audiobooks task, a clear P50-N100-P200-equivalent complex could be found in the responses to the attended speaker (figure 4B). The responses to the ignored speaker show only weak magnitudes and suggest a suppression of the responses to the ignored speaker. Compared to the oddball task, this is leading to a greater difference between the responses to the attended and the ignored speaker (figure 4D). Again, the differences of the single subject’s response functions show a consistent pattern with a common negative deflection at a time lag of 130 ms and a later positive deflection at around 250 ms (figure 5D). The topographies of the components at 130 ms and 260 ms both have fronto-central patterns, spreading out towards temporal regions.

In both tasks, we have found response functions that show consistent patterns across subjects. In particular, the deflections between responses to attended and ignored stimuli are prerequisites for a
single channel classification approach (see above). Most interesting, these deflections could even be recorded at scalp-EEG electrodes located close to its in-Ear-EEG reference electrode.

![Figure 4: Response functions.](image)

A) Grand average response functions to both attended and ignored tones in the oddball task. B) Grand average response functions to both attended and ignored speaker in the audiobooks task. C) and D) show single subject data of difference between response functions in the oddball task and in the audiobooks task, respectively. Topographies show grand average weightings at time lags of maximal difference between the response functions (i.e., attended–ignored).

3.2 Goodness of fit as a basis for identifying the attended stream

*Goodness of fit* was defined as correlation coefficient resulting from the Pearson-correlation of the measured EEG signal and the predicted EEG signal that consists of the responses to the to-be-attended and to-be-ignored stream (i.e., true prediction).
In Figure 3A & B, goodness of fit in dependence of \( \lambda \) is shown. Generally, the average goodness of fit with values in a range of 0.02–0.15 (oddballs: mean = 0.12, range 0.08–0.15; audiobooks: mean = 0.04, range: 0.02–0.06) seems weak. In order to statistically evaluate if the correlations of the predicted and the measured EEG signals provide valuable information for classification, we investigated the distribution of the Fisher-z-transformed Pearson-correlation coefficients \( z_{\text{true}} \) and \( z_{\text{false}} \). Figure 5A & B show the distribution of the correlation coefficients in both tasks, where every single dot represents a single trial performed by a (colour-coded) single subject. The correlation of the true prediction and the measured EEG signal \( z_{\text{true}} \) tends to be greater than its counterpart \( z_{\text{false}} \) in the majority of the trials (figure 5A & B). The difference \( z_{\text{true}} — z_{\text{false}} \) was found to be significantly above zero for each subject \( \text{(one-sample t-test, oddballs: six subjects } p < 0.001, \text{ one subject } p < 0.01, \text{ dof } = 40, \text{ figure 5C; audiobooks: two subjects } p < 0.001, \text{ one subject } p < 0.01, \text{ one subject } p < 0.05, \text{ dof } = 60, \text{ figure 5D), suggesting it to be a valuable basis for deciding which of the streams is attended.}\]

In order to evaluate which electrode configuration provides best inference on identification of the attended speaker, we inspected the grand average topographies (figure 5C & D) of the single subject t-values obtained from the distribution of the difference between \( z_{\text{true}} \) and \( z_{\text{false}} \) (see above). Strongest effects were found at in-Ear-EEG configurations incorporating fronto-central scalp-EEG channels. Interestingly, in both tasks highest t-values were observed for configurations consisting of scalp-EEG electrodes (i.e. FT7, FT8, T7, T8) close to the ear that the reference in-Ear-EEG electrode was placed in.

Generally, the analysis of goodness of fit gave insight how a set of two electrodes consisting of one electrode in the ear canal and another at the scalp close to the ear should be oriented in order to explain attention related variance in the EEG signal caused by auditory stimulation.
Figure 5: Prediction and classification accuracy. Single subject data shown here were obtained from potential difference between left in-Ear-EEG and FT7 electrode. Topographies show grand average data. A&B) Each dot represents the relation of both Pearson-correlations $z_{true}$ and $z_{false}$ in single trials of the oddball task. C&D) Distributions of the difference $z_{true} - z_{false}$ for single subjects, which were tested against zero (t-test). Topographies show grand average t-values. E&F) Classification accuracy based on the difference $z_{true} - z_{false}$, horizontal lines indicate significance above chance based in a binominal distribution. Topographic maps show grand average classification accuracy. At highlighted channels, classification accuracy was found to be above chance consistently across subjects (bootstrap, 2000 iterations).
3.3 The attended stream can be identified from single-channel configurations

Classification accuracy was defined as the percentage of trials the predicted EEG signal labeled true yields a more positive Pearson-correlation coefficient with the measured EEG signal than the predicted EEG signal labeled false. For statistical analyses, Pearson-correlation coefficients were Fisher-z-transformed and called z\text{true} and z\text{false}.

The classification accuracy at FT7 referenced to the left in-Ear-EEG electrode is shown in Figure 5E & F. Classification accuracy was found to be significantly above chance (p < 0.05) for all subjects and both the oddball task (mean: 77%, range 69–85%, figure 5E) and the audiobooks task (mean: 70%, range 62–80%, figure 5F) at this exemplary electrode configuration.

Grand average topographies of classification accuracy (figure 5E & F) show patterns similar to the t-value topographies above (figure 4C & D). Evaluated by bootstrapping (2000 iterations), highlighted channels in Figure 5 E & F indicate that classification accuracy of single subjects was above chance (p < 0.05) consistently across subjects. Interestingly, channels close to the ear the reference in-Ear-EEG electrode was placed in showed classification results above chance consistently across subjects.

Due to the low number of subjects, drawing a general conclusion on the most appropriate electrode configuration is not possible. However, for the present data we can state that we have found a configuration, showing classification results above chance for every subject consisting of only two electrodes, FT7 referenced to left in-Ear-EEG electrode.

4. Discussion

It is a frequently stated long-term goal to fuse EEG recordings with hearing aid technology in order to attune the hearing aid to an attended sound source. Here, we investigated whether the attended sound stream out of two concurring streams can be identified from single channel EEG-recordings. Single channels were electrode configurations consisting of one reference in-Ear-EEG and one scalp-EEG electrode. We focused our analyses on a configuration consisting of a left in-Ear-EEG electrode and scalp-EEG electrode FT7.

Participants performed two tasks. In both tasks, concurrent sound streams (i.e. tones and speech) were presented. We hypothesized single channel in-Ear-EEG data to provide valuable information to identify the attended stream.
4.1 Response functions consistently reveal listeners’ focus of attention

In contrast to backward models, the estimation of forward models allows the comparison of the obtained response functions with conventional ERPs (Lalor et al. 2009). An attention-related difference between response functions is a prerequisite for identification of the attended speaker (see Methods).

In both tasks, we have found an enhanced N100-equivalent component in the responses to attended stimuli compared with ignored stimuli for each subject (figure 4A & B). This is in line with auditory evoked potential (AEP) studies, showing that the N100 component is enhanced if the stimulus is attended (e.g., Näätänen et al. 1981).

Notably, attention-related differences in the response functions could be found even in short-distance configurations consisting of a reference in-Ear-EEG electrode and a scalp-EEG electrode close to the ear, as exemplarily shown for FT7 referenced to left in-Ear-EEG electrode. In regards to hearing aid applications, these findings encourage the attachment of only a few electrodes in the periphery of the ear (Mirkovic et al. 2016).

The consistent morphology of the difference between responses to attended and to ignored stimuli (figure 4C & D) further suggests the training of a model based on the data of all but one subject and test it on the latter (i.e., generic model). Even if not as accurate, O’Sullivan et al. (2015) showed that a generic model still allows predicting the attentional focus. With respect to its application in hearing aids, a generic model could provide a default set of parameter values before a listener-specific model is adapted over time (Mirkovic et al. 2015). In the current study, the training of a robust generic model was hindered by the low number of subjects and should be further investigated.

The dichotic oddball paradigm employed here also is appropriate when investigating neural responses to discrete and spatially separated stimuli. However, such a paradigm is removed from real-world listening scenarios, since two or more sound sources in natural environments are rarely separated in a dichotic fashion and are rarely as stationary regarding their rhythm and spectral content.

In contrast, the audiobooks paradigm with two diotically presented speakers represents a challenging listening situation and is more akin to realistic scenarios (also with respect to a listener’s goal, that is, following a sound source and comprehending what is being conveyed (Obleser 2014). Since no spatial information is contained in the audio signal, a ‘worst case’ scenario was presented. Sound source separation can only be achieved based on spectral-temporal cues of the two speakers. Since each participant attended to either the male or to the female voice in the same number of trials, the revealed differences of the response function can’t be explained by spatially separated stimuli nor from speaker specific features.
Of course, the low number of individually in-Ear-fitted subjects tested here \((n = 4–7)\) allows only limited conclusions. However, the notably consistent morphologies of the response functions and the individually significant prediction successes suggest that differential responses to attended and ignored auditory stimuli, even continuous speech, can be recorded from short-distance electrode configurations. These configurations here consisted only of one electrode in the ear canal and another close to the same ear, as exemplarily shown in Figure 5E & F for a left in-Ear-EEG electrode referenced to scalp-EEG electrode FT7.

4.2 Goodness of fit provides basis for identification of the attended stream

Former studies about approaches to identification of the attended speaker mainly used backward decoding models (O’Sullivan et al 2015, Mirkovic et al 2015, 2016, Van Eyndhoven et al 2016). Backward models are trained on multi-channel EEG data and used to reconstruct a single speech envelope. In contrast, we used forward models to predict the EEG signal in response to the stimulus, which allowed us to quantify the goodness of fit at every single EEG channel (see Methods).

The goodness of fit was quantified by Pearson’s correlation-coefficient for the predicted versus the measured EEG signal. In the previous backward model studies cited above, correlation-coefficients obtained from Pearson-correlation of the reconstructed and the original speech envelope between 0.02 and 0.10 were reported. Here, we obtained correlation coefficients of similar magnitude (Figure 3A & B), but they were here obtained solely on the basis of a potential difference recorded at a single EEG-channel consisting of left in-Ear-EEG and scalp-EEG electrode FT7. Crucially, the topographies of single-trial-derived t-values (Fig. 3C & D) show that meaningful differences can be found satisfyingly at single electrodes close to the referenced in-Ear-EEG electrode.

We thus conclude that short-distance electrode configurations like the exemplary configuration consisting of the left in-Ear-EEG reference and FT7 electrode capture information about the listener’s attentional focus and thus provide a basis for the identification of the attended sound source. To achieve this, we based our analyses on certain assumptions. First, we assumed that strongest responses can be found at stimulus onsets and thus extracted respective representations (see Methods). Especially for speech, features known to evoke responses are manifold and rarely mutually exclusive, since all are, to some extent, nested or derived from the broad-band temporal envelope (Ding and Simon 2014). Second, we applied ridge regression in order to train a model under the assumption of linearity and with the goal to reduce the mean squared error of the prediction. The extraction of features from speech is wedded to the selection of an appropriate model and both affect the contrast between responses to attended and ignored speech.
Comparing several methods of extracting features of speech and going beyond the simple assumption of linearity as well as incorporating several loss-functions might further boost the contrast between the two predicted EEG signals and thus further refine the information about the attentional focus.

4.3 The attended stream can be identified from single-channel configurations

The major goal of this study was to identify the attended sound stream based on single-channel hearing aid-compatible EEG channel configurations. Considering that, classification accuracy is the most important measure to evaluate the performance of our approach of single channel classification.

As stated above, former studies have used backward models to bring in the advantage of having multiple EEG signals to reconstruct one single speech envelope. In order to reduce the number of channels, Mirkovic et al. (2015) already applied an approach of recursive channel elimination. Starting from a grid of 96 channels, it was shown that a stepwise exclusion of worst performing channels doesn’t affect classification accuracy up until approximately 25 channels were left. The best performing electrodes were concentrated at temporal positions close to the ear. However, the average of all electrodes served as reference potential which hinders a conclusion for single channel configurations consisting of only two electrodes. In a recent study (Mirkovic et al. 2016), it was shown that based on the data of a grid of ten electrodes around the ear the attended speaker could be identified with a backward model. Here, we go even further and show that a montage of only two electrodes, left in-Ear-EEG electrode and scalp-EEG-electrode FT7, is sufficient to identify the attended sound source in two experimental tasks. In line with Mirkovic et al. (2016), we presume that placing a few electrodes at positions favorable for identifying the attended speaker is more crucial than obtaining more or less redundant EEG signals from multiple channels.

With respect to the long-term goal of controlling a hearing aid in real-time, our results provide valuable insight. First, in a hearing aid, computational resources are limited. We thus decided not to apply any method of artifact rejection or other methods of signal enhancement other than band-limiting the EEG-signal. Once a model is trained, the algorithm consists of only four convolutional operations and two correlations. Considering the comparably low sampling rate of 125 Hz and one-minute trials of 7500 samples, the computational effort is comparably low. Nevertheless, a classification accuracy of around 70% after one minute might not yet comply with the requirements of a hearing-aid user. Furthermore, data were recorded in a shielded room which reduced environmental noise as well as subjects were asked to move as less as possible which lead to a minimum of muscle artifacts. Thus, for real-life applications, there are still major challenges ahead. Our findings however do map out a significant step towards the application of single channel in-Ear-EEG in future hearing aids.
5. Conclusion

The identification of attended sound sources based on neural data has become increasingly important for both, neuro-scientists and hearing aid developers, since it contains the potential to control a hearing prosthesis in a brain–computer interface fashion. One unsolved problem is the embedding of EEG electrodes and utilization of EEG signals in the hearing-aid periphery.

In the current study we have shown that in-Ear-EEG can feasibly capture information about the listeners’ attentional focus. Thus, with only two electrodes attached, an auditory brain-computer interface could constantly track a listener’s attentional focus. This information could be fed back to other hearing aid algorithms in real-time (e.g., controlling for directional microphones and noise suppression) at low computational cost.

Acknowledgements

This work was supported by research grants from the VW Foundation (BIT-CHAT to JO and TL) and Oticon Foundation (NEURO-CHAT, to JO and TL). Thomas Lunner and Carina Graversen are with Eriksholm Research Centre A/S, part of Oticon.

References


Cherry E C 1953 Some Experiments on the Recognition of Speech, with One and with Two Ears J. Acoust. Soc. Am. 25 975–9


Hertrich I, Dietrich S, Trouvain J, Moos A and Ackermann H 2012 Magnetic brain activity phase-locked to the envelope, the syllable onsets, and the fundamental frequency of a perceived speech signal Psychophysiology 49 322–34


Lunner T and Gustafsson F 2014 Hearing device with brainwave dependent audio processing 1


Mikkelsen K B, Kappel S L, Mandic D P and Kidmose P 2015 EEG recorded from the ear: Characterizing the Ear-EEG Method Front. Neurosci. 9 1–8


Mirkovic B, Debener S, Jaeger M and Vos M De 2015 Decoding the attended speech stream with multi-channel EEG: implications for online, daily-life applications J. Neural Eng. 12 46007


Obleser J 2014 Putting the Listening Brain in Context Linguist. Lang. Compass 8 646–58


Rockstroh B, Elbert T, Birbaumer N and Lutzenberger W 1982 Brain Potentials and Behavior (Urban & Schwarzenberg)

Ru P 2001 Multiscale Multirate Spectro-Temporal Auditory Model 1–63


Wöstmann M, Fiedler L and Obleser J 2016 Tracking the signal, cracking the code: Speech and speech