Assisted closed-loop optimization of SSVEP-BCI efficiency

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INTRODUCTION

The use of closed-loop interaction with biological nervous systems for control and observation purposes goes back to the beginnings of electrophysiology in the 1940s when the voltage clamp technique was developed (Marmont, 1949; Cole, 1955). Later on, the dynamic clamp technology to implement artificial membrane or synaptic conductances (Robinson and Kawai, 1993; Sharp et al., 1993) has produced many examples of successful closed-loop interactions with neural systems at the cellular and circuit levels (for reviews see Prinz et al., 2004; Goaillard and Marder, 2006; Destexhe and Bal, 2009; Economo et al., 2010).

We recently proposed a generalization of the dynamic clamp concept in electrophysiology and animal ethology to design closed-loop interactions with biological nervous systems beyond electrical stimulation and recording. In particular, we investigated in our previous work goal-driven real-time closed-loop interactions with drug microinjectors, mechanical stimulation devices and video event driven stimulators (Muniz et al., 2008, 2011; Chamorro et al., 2009, 2012). These examples illustrate that modern activity-dependent stimulation protocols can reveal dynamics otherwise hidden under traditional stimulation techniques, provide control of regular and pathological states, induce learning processes, bridge between distinct levels of analysis and lead to a further automation of experiments. In this paper, we propose the same assisted closed-loop approach described in our previous work to optimize the efficiency of steady state visually evoked potentials (SSVEP) based brain-computer interfaces (BCI) which might have a large impact for applied uses, such as computer control and biomedical or prosthetic uses, but also as novel paradigms for basic research. Generally, the innovative assistance consists in the delivery of online information together with the online adaptation of BCI stimuli properties. In our case, this adaptive optimization process is realized by (1) a closed-loop search for the best set of SSVEP flicker frequencies and (2) feedback of actual SSVEP magnitudes to both the subject and the machine. These closed-loop interactions between subject and machine are evaluated in real-time by continuous measurement of their efficiencies, which are used as online criteria to adapt the BCI control parameters. The proposed protocol aims to compensate for variability in possibly unknown subjects’ state and trait dimensions. In a study with N = 18 subjects, we found significant evidence that our protocol outperformed classic SSVEP-BCI control paradigms. Evidence is presented that it takes indeed into account interindividual variabilities: e.g., under the new protocol, baseline resting state EEG measures predict subjects’ BCI performances. This paper illustrates the promising potential of assisted closed-loop protocols in BCI systems. Probably their applicability might be expanded to innovative uses, e.g., as possible new diagnostic/therapeutic tools for clinical contexts and as new paradigms for basic research.

Keywords: brain-computer interface, brain-machine interface, activity-dependent stimulation, resting state EEG, resting state network, individual alpha frequency, BCI illiteracy, BCI performance predictor
stable against artifacts as compared to other ERPs (Vialatte et al., 2010).

SSVEP-BCIs make use of the physiological property that SSVEP magnitudes can be modulated by visual-spatial selective attention (e.g., Morgan et al., 1996). Thus, SSVEP based BCIs employ multiple visual stimuli (e.g., LEDs or regions on a screen) flickering at different frequencies. Apart from these intraindividual state changes due to attention, SSVEP magnitudes further depend both on extrinsic variables as the spatial and temporal frequencies of the stimulus, and on other intrinsic intra- and interindividual dimensions of the subjects themselves (Ding et al., 2006; Lopez-Gordo et al., 2011). The optimal spatial frequency of a structured stimulus is related to individual traits such as visual acuity or age (Vialatte et al., 2010). There is also a significant difference in the magnitude of SSVEPs between flicker stimulation of the center (fovea centralis) vs. the periphery of the visual field. Environmental conditions (e.g., screen brightness and frequency, distance to the screen, etc.) also influence the performance of the BCI. Although determined by multiple factors, SSVEP magnitudes are modulated by the subjects’ states of attention. Hence, online monitoring of SSVEP magnitudes elicited by arrays of multiple flickering light sources allows BCI systems to detect to which flicker source the subject is attending to at a given moment. Taken altogether, these aspects call for automated mechanisms to optimize parameters of the stimuli and of the BCI control, aiming toward flexible adaptiveness to specific individual and contextual situations of SSVEP-BCI use.

Commonly, SSVEP-BCIs use only one prefixed set of flicker frequencies, but nonetheless there are studies employing two different prefixed sets (e.g., Volosyak et al., 2009, 2011) which lead to remarkably different results. Those findings imply that BCI efficiency may crucially depend on flicker frequency selection. Following this idea, we created an assisted closed-loop adaptive algorithm to search for the best frequencies for each subject and for each particular time point/situation of use. The adaptive and informative nature of this novel online approach aims to improve the BCI efficiency as compared to traditional paradigms (see Figure 1). Firstly, this optimization process is realized by performing a real-time closed-loop search for the best set of frequencies to achieve the given BCI goal. The number of stimuli and their effectiveness with regard to the BCI goal modulate this real-time search strategy. The closed-loop search is evaluated in real-time by a continuous measurement of the actual BCI efficiency (see section “Efficiency Measures”), which is used as an online criterion to select the BCI control parameters. Secondly, the SSVEP online recording is processed, on the one hand, to an online auditory feedback to inform the subject and, on the other, is used to inform the system to select the best flicker frequencies. This shared information constitutes the assisted part of the closed-loop. The proposed protocol aims to address the problems which arise from different hardware configurations, subjects’ intra- and inter-individual variabilities, e.g., in neuropsychological dimensions of executive functioning (see e.g., Funahashi, 2001) etc., and other sources of variability in experimental settings and intrinsic dimensions.

The paper is organized as follows: in section “Materials and Methods” the new assisted closed-loop system is described; in section “Results” analyses and correlates efficiency as compared with traditional BCI paradigms are presented; finally, in “Discussion” section we discuss about the generalization and applicability of the proposed novel protocol.

MATERIALS AND METHODS

PARTICIPANTS

A convenience non-probability sample of $N = 18$ healthy subjects from our department was used applying the exclusion criteria self-reported chronic medication/substance intake and neurological diseases as e.g., epilepsy. Our sample consisted of 6 females and 12 males with age $Mdn = 26.00$ years ($25^{th}$ percentile = 23.00, $75^{th}$ percentile = 35.75), range $= 18–59$. Subjects had a normal or

![FIGURE 1 | Comparison of a traditional BCI neurofeedback (left) vs. the novel assisted closed-loop paradigm (right) which informs both the subject (about his/her brain activity in relation to the BCI goal) and the system (about the specificities of the given subject). In our example, the assisted closed-loop provides online information (i) to the system about the most effective flicker frequencies and (ii) to the subject about the actual distance to the pre-defined threshold by continuous auditory feedback (loudspeaker symbol, right).](image-url)
corrected-to-normal vision and were right-handed. Permission of the ethics committee of Autonomous University of Madrid was obtained; all subjects participated voluntarily in the sense of an informed consent without receiving any incentives. Participants were informed that they could leave the experiments at any time without giving any explanation.

SSVEP BCI SYSTEM

Stimulation device
We constructed a stimulation panel with four white color LEDs (manufacturer Seoul Semiconductor, white lamp LED LW500AM, ∅ 5 mm, viewing angle 100°), using a 100 Ω series resistor to the digital +5V output of the acquisition board (see below) which results in a luminous intensity output \( I_V \approx 700 \text{ mcd} \) for each LED.

On a black background panel, each LED was mounted into a reflector with ∅40 mm diffuser cap carrying an outstanding non-transparent cylindrical black screen of 45 mm length; the spatial organization is illustrated in Figure 2. Below each white flicker light source we placed a green color standard signaling LED to instruct the subject where to look during the BCI task. The distance of the LED stimulation panel to the subject was kept ∼60 cm, resulting in a visual angle of ∼3.8° for every light source.

BCI task
The BCI task consisted in subjects trying to follow a prefixed sequence of 16 steps by focusing their vision onto a specific flickering white light source out of the four possible ones at each step, as continuously indicated by the smaller green signaling LEDs below. This sequence was identical for all subjects. A brief beep sound confirmed the indicated flickering light source as correctly detected.

STIMULATION
We compared the BCI efficiency under three conditions of flicker frequency selection: (i) by the assisted closed-loop (ACL) protocol, (ii) by a standard protocol with stimulation frequencies prefixed at 27, 28, 29, and 30 Hz (because 1 Hz distances are commonly employed in SSVEP-BCIs e.g., Herrmann, 2001; Diez et al., 2011; Volosyak et al., 2011), and (iii) by a protocol which used a selection of top frequencies for each subject (see section “ACL Algorithm”). In order to compensate for possible presentation order effects, the order of (i), (ii), y (iii) was permuted over the subjects.

Figure 3 shows the timeline of the experiment. The first phase of the experiment consisted in the measurement of the individual EEG baseline and the frequency scanning phase to select a set of flicker stimulation frequencies for each subject (the number of frequencies in this set is specific for each participant—see below). The second phase is the BCI phase with its three conditions (i), (ii), and (iii) mentioned above.

SIGNAL ACQUISITION AND PREPROCESSING
The signal acquisition and preprocessing steps are summarized in Figure 4. The EEG signal was recorded at 1024 Hz with eight sintered Ag/AgCl electrodes mounted into a “Aegis Array” stretch lycra cap (Sands Research Inc., Texas/USA) using a “BRAINBOX® EEG-1166” 64 channel EEG amplifier (Braintronics B.V, Almere/Netherlands) with in-house software written in C. Vertical and horizontal EOG was recorded bipolarly by an in-house battery driven analog amplifier following a circuitry of Usakli and Gurkan (2010) with sintered Ag/AgCl electrodes fixed by adhesive rings above/below the left eye vs. at left/right epicanthus connected to a data acquisition board (NI-PCI-6251, National Instruments) at 1024 Hz. The eight standard 10–20 positions were FPz, F3, Fz, F4, Cz, Pz, POz, and Oz (Jasper, 1958). For online SSVEP detection as BCI input only POz and Oz were used, while for later offline studies the signals from all eight mentioned electrodes were analyzed. The EEG reference electrode was placed at nose tip, EOG ground electrode at glabella and impedances were kept <10 kΩ.

![Figure 2](image-url)
FIGURE 3 | Timeline of the experiment. In the first phase individual EEG baseline activity is measured and in the following frequency scanning phase those frequencies electing largest SSVEP magnitudes are selected for each subject individually, while those below a predefined threshold are excluded (Top Freq.). Later, these values are used in the BCI phase. Under the prefixed frequency condition, always the same frequency set of 27, 28, 29, and 30 Hz is used for stimulation. Red boxes indicate stimulation, blue resting periods and gray baseline recording; in each box durations are reported.

FIGURE 4 | Signal chain of acquisition and online preprocessing. Input signals are the time domain EEG signals at electrodes Oz and POz sampled at 1024 Hz which finally result in normalized SSVEP spectral power densities \( S_f \) for each of the 20 stimulation frequencies \( f \) using as transformation to frequency domain the Fast Fourier Transform (FFT).

To improve SSVEP detection, we used the online computed difference signal between Oz and POz as bipolar montage as the only input signal to our BCI system. This reduces both EOG/EMG artifacts and EEG activity not related to the visual cortex because this montage implements a simple and computationally inexpensive spatial high pass filter (see Figure 5). Thus, the SNR for the SSVEP detection is increased as compared to unipolar montages (Diez et al., 2010). In a time window of 2 s, this difference signal was then linearly detrended, treated by a Hann-window and then converted into frequency domain by Fast Fourier Transform (FFT) with a window length of 2048 sample points. The chosen Hann-window function has a quite narrow main lobe, which determines a good frequency resolution, and reasonable side lobe suppression (Harris, 1978). Those FFT coefficients meeting the exact flicker frequencies were used, one single coefficient for each flicker frequency. Thus, 20 real numbers were obtained and squared to represent the power spectral densities (PSDs) in the flicker range 20–39 Hz (see Figure 4). This procedure was developed following Diez et al. (2011). The described analysis was continuously repeated as sliding windows with a displacement of 250 ms, resulting in 87.5% overlapping. With all four LEDs emitting steady light, magnitudes of baseline EEG activities \( B_f \) were measured over 30 s at each future flicker stimulation frequency, determined as \( M_{PSD} \) by the described procedure (5 sets of 6 s with 2 s resting periods in between, see Figure 3 Baseline). Subjects were instructed to use only the resting periods in-between for eye blinks/relaxation and otherwise maintain their eyes quietly open, trying to avoid jaw and tongue movements to reduce EOG/EMG artifacts.

For the frequency scanning phase of the experiment an identical measurement procedure was used, but with time windows for flicker stimulation of 4 s in each frequency \( f \) of the 20–39 Hz range resulting in magnitudes of SSVEPs as response, \( R_f \). Each stimulation epoch is followed by a 2 s resting period. In the BCI phase of the experiment, the same procedure is used for the
selected stimulation frequencies in a single measurement window of 2 s.

SSVEP PSD magnitudes were normalized to EEG baseline activity in a given frequency $f$ as dimensionless signal-to-noise ratios:

$$S_f = R_f / B_f$$

(1)

In order to minimize fatigue, we tried to keep the baseline and frequency scanning phase as short as possible, 40 s in total for the baseline and 160 s for frequency scanning.

ACL ALGORITHM

Selection of the top frequencies for each subject

A closed-loop approach is used to select the set of the four top stimulation frequencies by compatibility for each subject and in the given experimental context. As a first step, the specified range is scanned which results in a-priori score for each of them. Stimulation frequencies are defined as valid if their $S_f$ exceeds a prefixed threshold (set to 10) any time during the ongoing flicker stimulation. For $N$ valid frequencies, the frequency corresponding to the largest $S_f$ gets an initial score of $s_1(0) = N$, the second to best $s_2(0) = N - 1$, etc. The frequency corresponding to the lowest $S_f$ gets a score of $s_N(0) = 1$. Finally, the four best scores define the selection of the four top stimulation frequencies.

First closed-loop in the ACL-algorithm: iterative selection of the most compatible frequencies

The previous procedure provides initial scores for each frequency $s_1(0), s_2(0), \ldots, s_N(0)$ which depend on subjects’ intra- and interindividual state and trait dimensions and on the extrinsic conditions in which the BCI is used. The selection of the four stimulation frequencies is then further optimized in an iterative approach attending to their compatibility. Thus, as the next step, we calculate the following compatibility measure between all
possible pairs of frequencies $x$ and $y$ taking into account a measure of their distance and their scores:

$$c_{xy}(t) = \alpha \cdot (s_x(t) + s_y(t)) + \beta \cdot d_{xy}$$  \(2\)

Here $t$ represents the iteration number. We assigned the following weights to the distance and the scores: $\alpha = 1.5$ and $\beta = 1$, respectively, where $d_{xy}$ is a measure of the distance between the frequencies which we define below. The values for $\alpha$ and $\beta$ were set empirically based on several trials. Because four frequencies are used simultaneously in our specific BCI implementation, the most compatible four frequencies have to be selected out of $N$ valid frequencies, determined by the protocol described above: the first step is to identify pairs of frequencies with optimal compatibility (“2 freq.” search in the ACL branch in Figure 2). This search consists of $3N/4$ iterations (see below), each of them divided into 16 steps with a resting period at its end. The ACL departs from the scores calculated in the scanning procedure $s_1(0), s_2(0), \ldots, s_N(0)$; they are modified in the successive iterations to search for the best compatibility.

In each iteration, the subject has to follow a sequence of flicker light sources by focusing upon them, as continuously indicated by the location of the green light. The flicker frequencies are chosen by selecting $\max_{xy}(c_{xy})$ at the end of the iteration. To update the scores, we take into account both the success rate and the time as:

$$s_x(t) = s_x(t - 1) \cdot (\delta \cdot \text{SR} - \gamma \cdot T)$$  \(3\)

where $\text{SR}$ is the success rate (correct SSVEP detections over 16, the number of possible detections) and $\delta$ and $\gamma$ are parameters of the ACL algorithm which were set to $\delta = 1.2$ and $\gamma = 0.02$. $T$ is the duration of the detection in seconds. The values for $\delta$ and $\gamma$ were chosen based upon the range of $\text{SR}$ and $T$ and several simulations.

In this first part of the algorithm, the distance between two specific frequencies $f_x$ and $f_y$ for Equation (2) is calculated as:

$$d_{xy} = |f_x - f_y|$$  \(4\)

Each $c_{xy}(t)$ is updated by the new scores after each iteration. Once this procedure has run $p = [3N/4]$ times, the highest $c_{xy}(p)$ is selected and a new set is created with the union of both frequencies. Now, the next highest $c_{xy}(p)$ disjoint from the previous set is chosen and a new set is constructed. This is repeated $[N/2]$ times because this is the total number of possible disjoint pairs. It is ensured that each set is disjoint from all others. $p = [3N/4]$ is chosen to test $[3N/2]$ frequencies, so that the best frequencies are tested more than once. It is important to note that the duration of the frequency tests has to be restricted.

Afterwards, the second part of the algorithm is performed, the selection of four frequencies. The same procedure as in the first part is employed, but instead of single frequencies, sets of two frequencies are used. The values of $s_x(p + 1)$ of each set are adjusted according to the values $c_{xy}(p)$, where $x' = x \cup y$. In this way, the set with the highest value gets $s_1(p + 1) = [N/2]$, the second best $s_2(p + 1) = [N/2] - 1$ and so on. The last one gets $s_{[N/2]}(p + 1) = 1$. From this point of the algorithm on, these sets are indivisible.

Using the same procedure performed with two frequencies, the process is repeated with four of them. The compatibility and the score actualization rules are still the same. The only difference is the distance measure for Equation (2) calculated as:

$$d_{xy} = \frac{\sum_{i=1}^{2k} \sum_{j=1}^{2k} |f_i - f_j|}{2k \cdot (2k - 1)}$$  \(5\)

where $k$ is the number of frequencies of each set (in this case 2), and $f_i$ and $f_j$ are the individual frequencies taken from the union of the sets $x$ and $y$. Note that here $x$ and $y$ refer to sets of two frequencies while in Equation (4) $x$ and $y$ referred to individual frequencies. This distance expresses the arithmetic mean of all possible pairs in the set resulting from the union of the initial sets $x$ and $y$. Note that for $k = 1$, this distance measure is exactly the same distance (Equation 4) as used in the first part of the algorithm. In this second part $[3N/8]$ iterations are performed, which is $N/2$ (the number of disjoint sets) times 3/4 (see above).

Second closed-loop in the ACL-algorithm: online auditory feedback of SSVEP magnitudes

In order to offer additional dynamic information to the subject related to his/her brain activity beyond the SSVEP detection confirmation cue, we provide a continuous online auditory feedback during the trials which represents the distance between the actual state and the pre-defined goal. The feedback signal consists of a 20 possible sinusoids with a range between 100 and 575 Hz which are updated every 0.25 s. The represented distance measure is defined as the difference between the EEG-SSVEP signal to noise ratio for the target frequency ($S_{f_{\text{target}}}$) and the threshold. Once $S_{f_{\text{target}}}$ has reached this threshold level, the auditory feedback is muted. Previously, subjects are instructed that their goal is to raise the pitch of the sinusoids as high as possible, and that after possible success their further goal would be trying to keep the sounds muted for 1.75 s; after this silence, the program automatically proceeds to the trial’s next step. This kind of continuous auditory feedback aims to help subjects to learn to gain control in their particular way over SSVEP magnitudes by attracting their attentional resources to these voluntary attempts to increase self-regulation of their resonating brain states.

Concluding, there are two assisted closed loops in our system: the first one operates over the stimulation frequency set with the aim to directly improve the ITRs of each subject. This closed-loop informs the system about subject and environment specificities. The second one informs the subject about his/her brain activity in relation to the use of the interface and helps him/her to do so faster and more accurately. This closed loop works several times for each step of a trial.

SSVEP DETECTION

In order to reduce the experiment’s complexity in terms of a reductionistic paradigm, we choose a simple SSVEP detection strategy in our study. During the top and prefixed frequency stimulation, the $S_{f_{\text{target}}}$ value is calculated every 0.25 s. If this value exceeds the threshold for 1.75 consecutive seconds, then this SSVEP is defined as “detected.” The threshold value was set to
10 which reflects the observed noise flow (see Figure 5). To avoid longer waiting periods when the subject is unable to exceed the threshold, a time limit of 4 s is used, after which that step is considered as fault.

During the ACL, to favor SSVEP detection in case that the subject exceeds the threshold and more time than the 1.75 s is needed to be classified as “detected,” there is a small modification in this protocol to allow adaptive time extensions. When $S_R^{target}$ exceeds the threshold in a given 0.25 s time step, the time limit is increased for another 0.25 s.

**EFFICIENCY MEASURES**

After each iteration of the algorithm, both the success rate and time needed are saved. For the prefixed and top frequencies, standard Information Transfer Rate (ITR) is calculated:

$$
ITR(SR, t) = \left( \log_2(N) + SR \cdot \log_2(SR) + (1 - SR) \cdot \log_2((1 - SR)/(N - 1)) \right) \cdot \text{Norm} \cdot t
$$

where $N$ is the number of targets ($N = 4$ in our case). The value $SR$ represents the success rate and $t$ is the time taken in minutes. $\text{Norm}$ is a normalization value set to 960 (60 times 16 steps in each iteration). Note that if $SR \leq 1/N$, then $ITR(SR, t) = 0$.

In contrast to the conditions prefixed and top, ITR is measured several times during the ACL. Thus, for further a-posteriori analyses these ITR distributions have to be represented by descriptive statistics: for condition ACL therefore $M$ and $Mdn$ of success rates and needed times are used to calculate $\text{ITR}_{\text{Mean}}$ and $\text{ITR}_{\text{Median}}$, completed by maximum ITR ($\text{ITR}_{\text{Max}}$).

**CONVERGENCE MEASURE**

For a-posteriori analyses, a convergence measure for the algorithm in terms of the stimulus frequency exploration was defined: the duration of the 2 freq. search of the algorithm is divided into two parts. For each part, the numbers of explored frequencies are determined and divided by the maximal number of possible frequencies which could be explored (twice the number of iterations). The decrease comparing this measure in the second part vs. in the first part is a sign for how much the frequency exploration is converging. As can be seen in Table 1, the number of iterations varies over the subjects. The convergence measure is not reported for the first part because in our sample all subjects had the same maximal value 1, i.e., all possible frequencies were explored. We will use this measure to discuss how the ACL algorithm seems to adapt to subjects’ interindividual differences.

**STUDY DESIGN**

A three conditions (ACL, top, prefixed) balanced within-subjects design with three times full permutation of presentation order (ABC, ACB, BAC, BCA, CAB, CBA) and with random assignment of subjects, resulting in $N = 18$ was employed.

**BASELINE RESTING STATE EEG MEASURES AS POSSIBLE INTERINDIVIDUAL CORRELATES OF ITR PERFORMANCES**

Aiming to investigate possible correlations between baseline resting state EEG measures and the variables of the experiment, the 30 s baseline EEG (see Figure 3) at all eight electrodes reported above were manually cleaned from artifacts with the result of $M = 20.02 \, SD = 5.54$ artifact free epochs. Under MATLAB 7.11.0.584 win64, EEG signals were preprocessed in a first step by linear detrending followed by a 8th order Butterworth 1.5–70 Hz band pass filter and finally by a 8th order Butterworth 45–55 Hz notch filter against 50 Hz power line electromagnetic interferences. Then, preprocessed EEG signals were converted into frequency domain by a sliding windows FFT transform of 2 s window length (2048 sample points) with 3.906 ms displacement (4 sample points, which correspond to a 256 Hz sample frequency in the resulting frequency domain signals), after linear detrending and treatment by a Hann-window function. Obtained FFT coefficients were squared to obtain the power spectrum and then normalized by dividing by 2048 sample points. In order to obtain absolute PSDs for the defined EEG frequencies bands of interest, corresponding coefficients were summed: thetaLow (3.5–6.5 Hz), thetaHigh (6.5–7.5 Hz), alphaLow (7.5–9 Hz), alphaHigh (9–12.5 Hz), betaLow (12.5–18 Hz), betaMid (18–24 Hz), betaHigh (18–30 Hz), totalSpectrum (0.5–70 Hz). In a first step, those absolute frequency domain PSDs signals were normalized dividing every sample point by the corresponding one of totalSpectrum which resulted in dimensionless ratios. These ratios indicate for every 256 time points per second the relative energy contribution of the frequency band of interest to the EEG total energy at this particular moment. In a last step, in order to represent EEG baseline resting state activities in the analyzed artifact free epochs by one single value for every frequency band, means of these normalized signals were computed over all corresponding time points. Thus, finally we obtained the desired baseline resting state EEG measures as relative mean PSDs for further correlational analyses, single values for every frequency band over all subjects.

Another measure of interindividual EEG variability is the resting state individual alpha frequency (IAF), because it has been found to be remarkably stable within subjects, but relatively variable between subjects (Kondacs and Szabó, 1999). In order to determine IAF in our experiment, coefficients of PSDs corresponding to the frequency band 8–13 Hz at Oz were normalized by totalSpectrum PSDs and averaged over all sliding windows in the artifact free baseline resting state epochs. In this averaged and normalized power spectrum the alpha frequency with the highest PSD was manually measured and defined as IAF (peak frequency method).

**STATISTICAL ANALYSES**

All statistical analyses were computed using SPSS 17.0 and STATISTICA 6.0. Previously, Shapiro–Wilks tests were calculated to check each of the three conditions for normal distribution in the underlying populations. If one or more conditions showed significant departures from normality, non-parametric tests were preferred for further analyses: a Friedman test was performed as an omnibus test to investigate whether the central tendencies of one or more conditions differed significantly from the rest. In case of such a significant result, post hoc pairwise comparisons were performed in order to find out what conditions exactly differed significantly from each other, based upon comparison of mean
### Table 1 | Data of the $N = 18$ subjects under the three experimental conditions.

| No. of subject | SR Pre | SR Top | SR Mean ACL | SR Mdn ACL | SR Max ACL | ITR Pre | ITR Top | ITR Mean ACL | ITR Mdn ACL | ITR Max ACL | Age | SNR | SSVEPs in scanning phase | Convergence measure |
|----------------|--------|--------|-------------|------------|------------|---------|---------|--------------|-------------|------------|-----|-----|-------------------------|---------------------|
|                |        |        |             |            |            |         |         |              |             |            |     |     |                        | N trials 2nd half    |
| 1              | 0.31   | 0.88   | 0.77        | 0.78       | 0.88       | 0.24    | 21.19   | 15.01        | 15.34       | 21.57      | 23  | 15.20 | 13                       | 0.5                 |
| 2              | 0.56   | 0.63   | 0.57        | 0.5        | 0.75       | 5.65    | 7.34    | 5.03         | 3.06        | 11.7       | 23  | 15.89 | 11                       | 0.4                 |
| 3              | 0.75   | 0.78   | 0.80        | 0.88       | 0.94       | 11.88   | 0.82    | 15.25        | 19.48       | 26.33      | 27  | 14.44 | 14                       | 0.57                |
| 4              | 0.81   | 0.94   | 0.95        | 0.97       | 1          | 17.89   | 27.29   | 26.62        | 29.21       | 34.9       | 33  | 31.38 | 15                       | 0.71                |
| 5              | 0.75   | 0.56   | 0.68        | 0.59       | 0.69       | 16.9    | 7.09    | 12.08        | 8.42        | 12.98      | 24  | 8.02  | 15                       | 0.36                |
| 6              | 0.06   | 0.25   | 0.35        | 0.25       | 0.63       | 0       | 0       | 0.56         | 6.98        | 25         | 8.08 | 9     | 0.5                      | 0.5                 |
| 7              | 0.81   | 0.69   | 0.85        | 0.81       | 1          | 19.32   | 11.68   | 21.18        | 18.58       | 36.92      | 59  | 23.76 | 12                       | 0.92                |
| 8              | 0      | 0.44   | 0.59        | 0.59       | 0.75       | 0       | 1.88    | 5.12         | 5.12        | 10.56      | 18  | 8.03  | 5                        | 0.64                |
| 9              | 0.63   | 0.44   | 0.69        | 0.69       | 0.75       | 6.76    | 1.79    | 9.17         | 9.17        | 12.47      | 52  | 8.68  | 4                        | 1                   |
| 10             | 0.75   | 0.75   | 0.83        | 0.84       | 0.94       | 16.53   | 16.18   | 21.16        | 22.31       | 30.02      | 23  | 59.20 | 14                       | 1                   |
| 11             | 0.56   | 0.81   | 0.88        | 0.88       | 1          | 5.35    | 18.23   | 21.84        | 22.16       | 31.47      | 50  | 37.70 | 14                       | 0.64                |
| 12             | 0.19   | 0.25   | 0.56        | 0.69       | 0.69       | 0       | 0       | 4.67         | 9.42        | 9.73       | 24  | 6.35  | 6                        | 0.33                |
| 13             | 0.69   | 0.81   | 0.81        | 0.81       | 0.94       | 10.07   | 19.32   | 18.06        | 18.06       | 28.32      | 34  | 8.43  | 8                        | 0.87                |
| 14             | 0.69   | 0.75   | 0.66        | 0.69       | 0.75       | 12.7    | 16.53   | 11.13        | 12.7        | 16.18      | 27  | 48.58 | 14                       | 0.93                |
| 15             | 0.31   | 0.31   | 0.58        | 0.56       | 0.69       | 0.21    | 0.22    | 5.4          | 4.96        | 9.57       | 45   | 12.01 | 14                       | 0.43                |
| 16             | 0.18   | 0.5    | 0.63        | 0.56       | 0.94       | 0       | 3.43    | 6.34         | 4.42        | 21.14      | 20  | 16.35 | 9                        | 0.38                |
| 17             | 0      | 0      | 0.34        | 0.34       | 0.38       | 0       | 0       | 0.42         | 0.42        | 0.76       | 22  | 14.15 | 11                       | 0.6                 |
| 18             | 0.5    | 0.69   | 0.76        | 0.75       | 0.81       | 3.43    | 12.98   | 15.43        | 14.63       | 18.58      | 32  | 30.03 | 13                       | 0.67                |

**Shapiro–Wilk’s W**

| W    | P      |
|------|--------|
| 0.883| 0.030  |

**Mdn**

| Percentile 25 | Percentile 75 |
|---------------|---------------|
| 0.19          | 0.75          |
| 0.68          | 0.77          |

**No. of subject:** The number of iterations in the first part of ACL (using two flicker LEDs).

**SR Pre:** Significance rank differences using as significance criteria the critical rank differences proposed by the more progressive approach of Conover (1980) vs. the more conservative of Schaich and Hamerle (1984).

**Percentile 25**

- Small effect size: $0.19$, medium effect size: $0.68$, large effect size: $0.77$.

**Percentile 75**

- Small effect size: $0.19$, medium effect size: $0.68$, large effect size: $0.77$.

In order to check whether significant differences over all six possible permutations of the presentation order might be found, a mixed-design repeated measures ANOVA was computed with stimulation condition as repeated within-subjects factor with three levels (i) ACL algorithm represented as ITR, (ii) prefixed and (iii) top and presentation order as between-subjects factor with the six possible permutations as levels (ABC, ACB, BAC etc.). Previously, Levine’s tests were performed in order to check for homogeneities of error variance. Moreover, the assumption of sphericity of the covariance matrix was verified previously by a Mauchly’s sphericity test in order to assure that the $F$ ratios match an $F$ distribution. If there was a significant departure from sphericity, Greenhouse-Geisser estimates were used to correct degrees of freedom which results in fractions instead of usual integers. Although data may not follow a normal distribution, ANOVA has been demonstrated to be relatively robust against moderate deviations from normality (see e.g., Khan and Rayner, 2003). Univariate analyses were used to examine whether there is a significant between-subjects main effect of presentation order and further if there is a significant interaction effect between...
presentation order × stimulation condition. Analyses were repeated representing condition (i) ACL algorithm also as $\text{ITR}_{\text{Mean}}$ vs. $\text{ITR}_{\text{Max}}$.

For the investigation of linear correlational relationships, *Spearman's rank order correlation coefficient* $\rho$ was additionally used apart from the common *Pearson product-moment correlation coefficient* $r$ due to its relative robustness firstly against outliers, but also against other than linear, but still monotonic relationships and against departures from normality or homoscedasticity. Whenever relevant influence of outliers was suspected, *Spearman's rank correlation coefficient* $\rho$ was preferred.

A-priori *statistical test power* analyses with the program $G^*\text{Power}$ 3 (Faul et al., 2007) show that *Pearson* correlation significance tests in the employed sample size of $N=18$ and with standard significance level $\alpha=0.05$ have test powers $(1-\beta) \geq 0.80$ as recommend by Cohen (1988), when they have effect sizes in the underlying population $\rho \geq 0.60$, as compared to $H_0 : \rho = 0.00$. For $\rho = 0.50$ test power is $(1-\beta) \geq 0.60$, for $\rho = 0.40$ $(1-\beta) = 0.40$ and for $\rho = 0.30$ $(1-\beta) \approx 0.20$. Thus, although the employed sample size $N=18$ is relatively small, hypothesis testing of *Pearson* correlations with full recommended strictness is definitely possible at the level of assumed large effect sizes.

**RESULTS**

Table 1 reports the data for all $N=18$ subjects under the three experimental conditions, representing (i) *ACL algorithm* as $\text{ITR}_{\text{Mean}}, \text{ITR}_{\text{Median}}$ and $\text{ITR}_{\text{Max}}$. Inferential statistical hypotheses testing that (i) outperformed the other two flicker stimulation conditions is reported below.

Figure 6 shows the SSVEP frequency-response curves in our experiments. For all subjects, the 20 flicker frequencies in the scanning phase were presented in the same order: 23, 37, 30, 31, 36, 22, 29, 33, 39, 24, 35, 21, 25, 27, 32, 34, 28, 20, 26, and 38 Hz. Sequential randomness of this order is confirmed with $Z=-0.230$ and $p_{\text{exact}}=0.828$ (*Wald–Wolfowitz* runs test after *Mdn* split dichotomization). Our findings that in the 20–39 Hz range, lower flicker frequencies over all subjects (**Figure 6A**) evoke higher SSVEP magnitudes are in line with other studies which reported a global maximum SSVEP amplitude around 10 Hz with additional local maxima around 20, 40, and 80 Hz (Regan, 1989; Herrmann, 2001; Bayram et al., 2011). In our sample, we found that SSVEP frequency-response curves differed remarkably between subjects (**Figure 6B**) probably due to trait and state variabilities which justifies that they are determined in our experiment in the scanning phase for every subject individually.
Analyzing Figure 6C, higher frequencies ≥30 Hz lead to higher correlations; no relevant differences can be seen comparing the three experimental conditions. Interestingly, following e.g., Zschocke and Hansen (2012), 30 Hz is the upper boundary of beta activity observable in scalp EEGs by conventional amplifiers.

**SIGNIFICANT AND LARGE IMPROVEMENT OF SSVEP-BCI EFFICIENCY BY THE NOVEL ACL ALGORITHM**

Analyzing the differences in the central tendencies between the three experimental conditions (i) ACL algorithm (ii) prefixed (iii) top we represented condition (i) based upon three different descriptive statistics, (a) ITRMean, (b) ITRMedian, (d) ITRMax (see section “Materials and Methods” and Table 1). Applying non-parametric inferential statistics we found a very significant and very large superiority of condition (i) ACL algorithm over the other two (ii) and (iii) which is independent of its three types of representation (a), (b), and (c), while there is no significant difference between (ii) and (iii). The used statistical methods and measures for the following results are found in section “Statistical Analyses.”

(a) A Friedman omnibus test comparing the ITRs between the three experimental conditions (i) ACL algorithm represented as ITRMean, (ii) prefixed and (iii) top shows a significant overall difference with $\chi^2(2) = 10.116$, $p = 0.006$.

*Post-hoc pairwise comparisons based upon critical mean rank differences* 0.82 (Schaich and Hamerle, 1984) vs. 0.58 (Conover, 1980) indicate that ITRs are significantly higher in (i) ACL algorithm as compared to (ii) prefixed (mean rank difference = 1.03, very large effect size $P_{S\text{dep}} = 0.83$, $\Delta = 1.37$) and also as compared to (iii) top (mean rank difference = 0.64, large effect size $P_{S\text{dep}} = 0.72$, $\Delta = 0.83$). Comparison of (ii) prefixed with (iii) top results in a non-significant difference (mean rank difference = 0.39).

(b) A Friedman omnibus test comparing the ITRs between the three experimental conditions (i) ACL algorithm represented as ITRMedian. (ii) prefixed and (iii) top shows a significant overall difference with $\chi^2(2) = 9.262$, $p = 0.01$.

*Post-hoc pairwise comparisons based upon critical mean rank differences* 0.82 (Schaich and Hamerle, 1984) vs. 0.57 (Conover, 1980) indicate that ITRs are significantly higher in (i) ACL algorithm as compared to (ii) prefixed (mean rank difference = 0.94, very large effect size $P_{S\text{dep}} = 0.81$, $\Delta = 1.25$) and also as compared to (iii) top (mean rank difference = 0.64, very large effect size $P_{S\text{dep}} = 0.76$, $\Delta = 1.21$) applying the less conservative criterion of (Conover, 1980). Comparison of (ii) prefixed with (iii) top results in a non-significant difference (mean rank difference = 0.31).

(c) A Friedman omnibus test comparing the ITRs between the three experimental conditions (i) ACL algorithm represented as ITRMax. (ii) prefixed and (iii) top shows a significant overall difference with $\chi^2(2) = 22.986$, $p = 0.00001$.

*Post-hoc pairwise comparisons based upon critical mean rank differences* 0.82 (Schaich and Hamerle, 1984) vs. 0.41 (Conover, 1980) indicate that ITRs are significantly higher in (i) ACL algorithm as compared to (ii) prefixed (mean rank difference = 1.47, extremely large effect size $P_{S\text{dep}} = 0.94$, $\Delta = 2.25$) and also as compared to (iii) top (mean rank difference = 1.19, extremely large effect size $P_{S\text{dep}} = 0.94$, $\Delta = 2.25$). Comparison of (ii) prefixed with (iii) top results in a non-significant difference (mean rank difference = 0.28).

**THE ACL ALGORITHM SEEMS TO ADAPT TO SUBJECTS’ INTERINDIVIDUAL DIFFERENCES**

*NTrials* in condition (i) ACL algorithm using two flicker LEDs (see Table 1) is deterministically given by $3/4$ of the total number of the SSVEP-SNR responses under the 20 flicker frequencies in the scanning phase of the experiment which had exceeded the defined threshold value of 10 (*suitable* frequencies), see ACL Algorithm of section “Materials and Methods.” Thus, in order to make the investigation of possible interindividual associations between the SSVEP-SNR magnitudes with the convergence measure second half (see section “Materials and Methods”) relatively independent from *NTrials*, all subjects with *NTrials* < 25th percentile (8.75 ≈ 9) were excluded, # subject 6, 8, 9, 12, 13, and 16. The resulting rest of $N = 12$ subjects showed a relatively small variability with range of *NTrials* between 11 and 15. The measure SSVEP-SNR mean magnitudes in the scanning phase of the experiment (a) over all flicker frequencies from 20 to 39 Hz was split into two measures, one for (b) lower frequencies from 20 to 29 Hz and the other for (c) higher frequencies from 30 to 39 Hz. In this subsample, convergence measure second half shows large and highly significant correlations with (a) of $r = 0.839$, $p = 0.001$, with (b) of $r = 0.843$, $p = 0.001$ and with (c) of $r = 0.763$, $p = 0.004$. Checking these relationships against the remaining variability of *NTrials* and age as controlled third variables in partial correlation analyses, indeed no changes are observed; those found relationships can be considered as linearly independent from *NTrials* and age. Hence, these findings show that the convergence of the ACL algorithm highly depends on the subjects’ trait ability to generate higher SSVEP-SNR magnitudes, with no relevant differences observed between lower vs. higher flicker frequencies: focusing on a subsample with a more or less constant number of *suitable* frequencies, the ACL algorithm explored the more distinct frequencies in those subjects who displayed the larger SSVEP-SNR magnitudes in the scanning phase of the experiment.

In conclusion, these findings imply that the ACL algorithm shows a distinct exploration behavior for different subjects and thus indeed is able to adapt to subjects’ interindividual differences. Whether this adaptation is the cause for the ACL algorithm’s outperformance of (ii) top and (iii) prefixed cannot be examined in depth with the employed experimental design and has to be investigated in further studies.

**BASELINE RESTING STATE EEG MEASURES AS CORRELATES OF INTERINDIVIDUAL DIFFERENCES**

Searching for significant and relevant associations between interindivudual variabilities of ITR performances under the three experimental conditions vs. of baseline resting state EEG relative mean PSDs in all computed frequency bands at all eight used electrodes, effects were only found in thetaHigh (6.5–7.5 Hz) and betaMid (18–24 Hz). In all the other bands nothing could be observed.
Whereas Pearson correlations showed no relationships between the resting state relative mean \( \theta_{\text{High}} \) PSDs at Oz vs. ITRs in conditions (iii) prefixed \( (r = 0.034, p = 0.894) \) and (ii) top \( (r = 0.196, p = 0.436) \), a significant positive correlation with condition (i) ACL algorithm was found \( (r = 0.467, p = 0.048) \) representing the performance as ITR\(_{\text{Median}}\). Searching for similar relationships in the other seven used electrodes, no associations were observed; these effects exclusively occur at Oz in our sample. Following the effects size classifications of Cohen (1988), this correlation is to be considered as moderate. Partial correlation analyses confirmed that this correlation is linearly independent against age and all means of SSVEP-SNRs in the previous scanning phase of the experiment (a), (b), and (c) mentioned above. After further graphic inspection of relevant scatterplots and Box-Whisker-Plots, a possible negative relationship between baseline resting state relative mean \( \beta_{\text{Mid}} \) PSDs at Oz and ITR\(_{\text{Mean}}\) in condition (i) ACL algorithm was suspected, hidden by outliers. Box-Whisker-Plots suggested case 15 and 11 as outliers, so for further analysis Mahalanobis distances were computed in a linear regression analysis with the ITR\(_{\text{Mean}}\) of condition (i) ACL algorithm as criterion variable and baseline resting state relative mean \( \beta_{\text{Mid}} \) PSDs at Oz as predictor variable. The inspection of Mahalanobis distances and the scatterplot (see Figure 7) suggest that subject 15 and 11 might be considered as outliers. Excluding them changes the correlation from \( r = -0.262, p = 0.294 \) to significant \( r = -0.530, p = 0.042 \). Partial correlation analyses confirmed that this correlation is linearly independent against age and all means of SSVEP-SNRs in the previous scanning phase of the experiment (a), (b), and (c) mentioned above.

Interestingly, excluding case 15 and 11, baseline resting state relative mean PSDs \( \beta_{\text{Mid}} \) vs. \( \theta_{\text{High}} \) both at Oz show an almost significant correlation over the subjects with \( r = -0.482 \) and \( p = 0.059 \), probably due to the small sample size, which is stable against the third variables age and all SSVEP-SNRs in the previous scanning phase of the experiment (a), (b), and (c), mentioned above.

**Figure 7** Scatterplot of baseline resting state relative mean \( \beta_{\text{Mid}} \) PSDs at Oz vs. ITR\(_{\text{Mean}}\) in condition (i) ACL algorithm, 95% confidence regression bands as dotted lines, subject numbers in bold, Mahalanobis distances in brackets calculated in a linear regression analysis with the ITR\(_{\text{Mean}}\) as criterion variables and relative mean \( \beta_{\text{Mid}} \) PSDs as predictor variables. Subject 15 and 11 (in red) might be considered as outliers (see text). Excluding them changes the Pearson correlation from \( r = -0.262, p = 0.294 \) to significant \( r = -0.510, p = 0.043 \).
In conclusion, baseline resting state relative mean betaMid PSDs seem to predict ITR performances under (i) ACL algorithm vs. (iii) top in an opposed fashion depending on the electrodes: the lower baseline resting state relative mean betaMid PSDs at Oz, the higher will be the ITRs under condition (i); and the higher baseline resting state relative mean betaMid PSDs at frontal electrodes (F3, Fz, F4) the higher will be the ITRs under condition (iii). In addition to these findings in betaMid, the higher the baseline resting state relative mean thetaHigh PSDs at Oz are, the higher will be the ITRs exclusively under condition (i).

Returning to the above described subsample of $N = 12$ obtained by exclusion of all subjects with $N_{\text{trials}} < 25$th percentile (8.75 $\approx$ 9), an interesting observation was found: IAF shows differentiating relationships with ITR performances: a significant correlation of $r = 0.577$, $p = 0.0496$ was only found with ITRs under (i) ACL algorithm (see scatterplot Figure 8), but neither under (ii) top with $r = 0.394$, $p = 0.205$ nor under (iii) prefixed $r = 0.283$, $p = 0.373$. The higher subjects’ IAF are in the subsample, the better will their ITR performance exclusively under (i).

Partial correlation analyses confirmed that this association is linearly independent against age. Repeating this analysis for the entire sample of $N = 18$ no significant correlations between individual alpha frequency (IAF) and ITR performances under the three experimental conditions become apparent (i) with $r = 0.282$, $p = 0.257$, (ii) $r = 0.198$, $p = 0.432$ and (iii) $r = 0.243$, $p = 0.332$. These findings imply that subjects with low ITRs in all three conditions might represent another population as compared to the rest. Further studies may try to replicate these findings and identify dimensions which discriminate between these possible two different populations. Moreover, these findings could be relevant for the understanding of the so-called BCI illiteracy phenomenon (Blankertz et al., 2010; Vidaurre and Blankertz, 2010; Volosyak et al., 2011), see section “Discussion.”

Inspired by the findings of Koch et al. (2008) who found correlations of IAF with both magnitudes of visually evoked potentials (VEPs) and also with cortical oxygenation measured by near-infrared spectroscopy (NIRS), Spearman rank order correlations were computed between IAF and means of SSVEP-SNR magnitudes in the scanning phase of the experiment (a) over all 20 used flicker frequencies 20–39 Hz, (b) over the lower frequencies 20–29 Hz and (c) over the higher frequencies 30–39 Hz in the described subsample of $N = 12$. Although not fully reaching significance level, probably due to the relatively small sample size, an interesting pattern was found: IAF vs. (a) with rho $= 0.561$, $p = 0.058$, IAF vs. (b) with rho $= 0.183$, $p = 0.568$ and IAF vs. (c) rho $= 0.557$, $p = 0.060$. Although not fully significant, probably due to the small sample size, interindividual differences in SSVEP-SNR magnitudes under the employed higher flicker frequencies seem to show a tendency of positive association to higher IAFs while this relationship might not exist for the stimulation with the lower frequencies (or if so, it may presumably be lower). These findings motivated the re-analysis of the found relationship in Figure 8 by partial correlations whether it would be linearly independent against SSVEP-SNR magnitudes in the scanning phase of the experiment (a), (b) and (c) as described above. While (a) and (b) showed no relevant influence on this relationship, controlling for (c) resulted in a reduction from former Pearson $r = 0.577$, $p = 0.0496$ to $r = 0.396$, $p = 0.228$. Hence, these findings imply that IAF and (c) the magnitude of SSVEP responses to only the employed higher flicker frequencies share remarkably amounts of common interindividual variability while explaining variability of ITRMean under the ACL algorithm.

**EFFECTS OF THE PERMUTATION OF PRESENTATION ORDER**

Investigating possible effects of the permutation of presentation order, a mixed-design repeated measures ANOVA was computed with stimulation condition as repeated within-subjects factor with three levels (i) ACL algorithm represented as ITRMedian, (ii) prefixed and (iii) top and presentation order as between-subjects factor with the six possible permutations as levels (ABC, ACB, BAC etc.). Levene’s tests showed homogeneities of error variances. There was no significant between-subjects main effect of presentation order with $F_{(5, 18)} = 2.26$, $p = 0.115$, $\eta^2_p = 0.485$. Because Mauchly’s sphericity test indicated a significant departure from the assumption of sphericity with $\chi^2(2) = 6.54$, $p = 0.038$, Greenhouse-Geisser estimates were used to correct degrees of freedom ($\epsilon = 0.691$). There was no significant interaction between presentation order $\times$ stimulation condition with $F_{(10, 18)} = 0.67$, $p = 0.738$, $\eta^2_p = 0.0219$. ANOVA analyses were repeated also for condition (i) ACL algorithm represented as ITRMean and ITRMax which resulted in similar findings. In conclusion, neither significant main effects nor significant interactions could be found over all six possible permutations of presentation order. Hence, the found effects in the central tendencies reported above with regard to all ITR performances can be considered as independent from possible presentation order effects.
**DISCUSSION**

Although electrophysiology-based closed-loop interactions with biological nervous systems have been used since the 1940s, modern computers and online software control techniques allow a wide variety of novel activity dependent protocols in neuroscience research and related applications. Current BCI bring up a number of problems related to relatively long previous training times and still relatively low efficiencies (ITRs). This calls for novel techniques which can also address context and subject specificities, e.g., adaptive detection of SSVEPs (e.g., Krauledat et al., 2008).

In this paper we described an assisted closed-loop protocol which enhances BCI efficiency, as compared to classic BCI protocols, by providing both the subject and the system with online information which helps them to reach the BCI goal in their interaction. We used a reductionistic paradigm to constrain the inherent complexity of closed-loop exploration: four simultaneous frequencies, a basic SSVEP detection strategy and a relatively simple task to be accomplished by the user. More complex BCI systems might further benefit from the described approach. Our paradigm calls for many possible improvements, ranging from advanced SSVEP detection algorithms, stimuli which inform the user more effectively, up to a more adaptive online control of the interface itself by measuring and exploring additional dimensions (multimodality).

The literature on SSVEP-BCIs does not report general recommendations for the selection of the properties of the visual stimuli (Wu et al., 2008; Zhu et al., 2010), although it is known that the SSVEP magnitudes depend on extrinsic and intrinsic dimensions (Ding et al., 2006; Lopez-Gordo et al., 2011). Our study shows that a closed-loop subject-specific selection of the stimulation frequencies together with the closed-loop auditory feedback lead to increased BCI ITR performance which outperformed the employed control conditions.

Although assisted closed-loop protocols seem to enhance BCI efficiency, their use is limited by the additional time needed for the exploration process. In the protocol discussed in this paper, the average time to perform the experiment was around half an hour, flicker frequency selection took most of this time. Due to time restrictions, the parameter space can never be explored completely, so BCI efficiency improvement might remain suboptimal. Thus, there is some unknown trade-off between improvement and time needed, which should be explored in further studies. Furthermore, the question how replicable the found flicker frequencies are in the same subjects over multiple follow-up time points could be explored. Probably, observing this stability over time (e.g., test-retest reliability) may help to discover important trait vs. state dimensions related to variability of BCI performance. Another limitation due to the SSVEP physiology is that the time window for the auditory feedback is relatively short, so subjects have to establish control over the BCI goal in the range of a few seconds. This implies possible interactions with subjects’ traits and states related to cognitive processing speed and dimensions of learning abilities.

ACI algorithms offer new possibilities as compared to traditional open-loop paradigms, but require additional decisions and new perspectives for their design and analysis, e.g., with regard to online measurement of actual states and performance, parameter search responding to the particular dynamic behavior of the system, properties of the feedback stimuli, actuation laws, etc. However, our findings imply that this additional effort can improve BCI efficiency and contribute to reveal dynamics of the nervous system which would remain hidden under traditional paradigms. Because our analyses showed that EEG resting state measures can predict assisted closed-loop SSVEP-BCI performance, our novel approach seems to flexibly adapt/interact with interindividual cerebral variabilities. Although found in the context of a sensory motor rhythms (SMRs) based BCI, other recent work also demonstrated that EEG resting state measures can be relevant predictors of BCI performance (Blankertz et al., 2010).

In this emerging field, it could be fruitful to identify possible EEG resting state measures which can differentiate/predict between BCI performances based on biosignals originating from distinct physiological mechanisms: SSVEPs, P300, SMRs, slow cortical potentials (SCPs), electrocorticogram (ECoG), magnetoencephalography (MEG), NIRS or blood-oxygen-level-dependent (BOLD). Apart from these biosignals reflecting brain activity, peripheral psychophysiological measures have been investigated in the context of BCIs, especially as performance predictors, such as parasympathetic/vagal parameters of resting state heart rate variability (HRV) (Kaufmann et al., 2011).

Our proposed approach of new adaptive-interactive paradigms might offer innovative ways how to address the problem of the so-called BCI illiteracy, i.e., the incapacity of some subjects to achieve control of BCIs (Blankertz et al., 2010; Vidaurre and Blankertz, 2010; Volosyak et al., 2011). It might be fruitful to explore the possible different impact of ACL algorithms in BCIs based on the mentioned distinct physiological mechanisms, especially with regard to their specific BCI illiteracies.

As mentioned in section “Baseline Resting State EEG Measures as Possible Interindividual Correlates of ITR Performances,” the IAF is a measure of interindividual EEG variability because it is remarkably stable within subjects, but relatively variable between subjects (Kondacs and Szabó, 1999). IAF seems to be highly heritable, e.g., Posthuma et al. (2001) found in a study comparing mono- vs. dizygotic twins, analyzing a large representative sample of healthy Dutch adults (N = 688), that 71–83% of total IAF variance could be ascribed to genetic variances. Thus, IAF may be considered as an endophenotype following the definition of Gottesman and Gould (2003). Klimesch (1997) found in a sample of age matched subjects that the IAF of good working memory performers is about 1 Hz higher vs. that of bad performers, Jin et al. (2006) found that IAF is positively correlated with conflict reaction time. Severity of Alzheimer’s disease is positively related to the extent of typical IAF slowing in this pathology (Rodriguez et al., 1999). On the neurophysiological level, Steriade et al. (1990) reported that IAF depends on membrane properties of the thalamic neurons which project to the cortex, implying thalamo-cortical feedback loops as one of the important generators of alpha activity (Lopes da Silva, 1991). Mayer et al. (2007) successfully modeled the synchronization of locally coupled bistable thalamic oscillators as controlled by the influence of corticothalamic projections, probably responsible for widespread
spindle oscillations in the thalamus. Given these findings, IAF might be understood as a positive correlate of thalamo-cortical information processing speed. With regard of possible correlations of IAF with SSVEP magnitudes, Koch et al. (2008) found interesting correlations of IAF with both magnitudes of VEPs and cortical oxygenation measured by NIRS. Concluding, IAF seems to open new insights into the understanding of the neural circuits underlying BCI performance and thus should be considered as a promising predictor for further studies.

In this study, only eight EEG electrodes were used to investigate EEG resting state measures as performance predictors, but further works might use more electrodes of the 10–20 system to allow a-posteriori offline analyses of scalp maps and the use of source localization techniques, e.g., LORETA (for a review see Grech et al., 2008). Findings of research concerning the cerebral resting-state networks call for further studies which use simultaneous EEG/fMRI recordings (for reviews see e.g., Fox and Raichle, 2007; Van den Heuvel and Hulshoff-Pol, 2010; for typical studies see e.g., Damoiseaux et al., 2006; Van den Heuvel et al., 2009; Yuan et al., 2012).

Opening the scope to other uses, the demonstrated advantage of our adaptive-interactive BCI protocol can be expanded conceptually, e.g., to innovative applications such as diagnostic/therapeutic tools in clinical contexts: exploring the subject-specific dynamical trajectory of machine-subject interaction could extract information which otherwise would remain undiscovered. Thus, far beyond an engineering focus, the proposed approach might be employed as a new paradigm for basic neuropsychiatric and biomedicine research.

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