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REVIEW ARTICLE

Nina Omejc, et al. EEG Neurofeedback

Review of the therapeutic neurofeedback method using electroencephalography: EEG Neurofeedback

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ABSTRACT

Electroencephalographic neurofeedback (EEG-NFB) represents a broadly used method that involves a real-time EEG signal measurement, immediate data processing with the extraction of the parameter(s) of interest, and feedback to the individual in a real-time. Using such a feedback loop, the individual may gain better control over the neurophysiological parameters, by inducing changes in brain functioning and, consequently, behavior. It is used as a complementary treatment for a variety of neuropsychological disorders and improvement of cognitive capabilities, creativity or relaxation in healthy subjects. In this review, various types of EEG-NFB training are described, including training of slow cortical potentials (SCPs) and frequency and coherence training, with their main results and potential limitations. Furthermore, some general concerns about EEG-NFB methodology are presented, which still need to be addressed by the NFB community. Due to the heterogeneity of research designs in EEG-NFB protocols, clear conclusions on the effectiveness of this method are difficult to draw. Despite that, there seems to be a well-defined path for the EEG-NFB research in the future, opening up possibilities for improvement.

KEYWORDS: biofeedback; electroencephalography; frequency neurofeedback training; coherence training; slow cortical potential training.
INTRODUCTION

The first attempts of electroencephalographic neurofeedback (EEG-NFB) implementation began in the 1960s. Initially, the method was called EEG biofeedback, but now the term biofeedback represents an umbrella term for all the methods that enable an individual to train physiological activity to improve health and performance. Aside from neurophysiological processes, self-regulation of muscle tone, skin conductance, heart rate, pain perception, and others can be trained, using the appropriate instrument and a real-time feedback loop protocol. EEG-NFB was the first biofeedback method, and it rapidly received much attention due to its potential therapeutic capabilities [1, 2]. However, after this initial enthusiasm, EEG-NFB experienced a period of decline of interest in the 1980s, as it did not meet the expectations [3]. From then on, the technology has been improving, causing the revival of the method in the new millennium. Today, the method is implemented in many private clinical practices around the world [4].

The main purpose of the EEG-NFB, particularly in the clinical environment, is for the individual to learn self-regulation of the neurophysiological parameter(s) with the most substantial deviation from the rest of the population. It is based on the causality hypothesis which proposes that the deviations in the brain functioning cause behavioral symptoms of the neuropsychological disorders. The subject is taught how to enhance or inhibit specific, atypical electrophysiological parameter(s) through operant conditioning, i.e., the learning process in which the strength of behavior is modified using immediate feedback and positive reinforcement [4-7].

It works as a feedback loop (Figure 1), starting with the subject’s EEG data acquisition, which, in private practice, is usually done using 1- or 2-channel system, while in a research setting 32 or more channel system is used. Afterward, the acquired EEG signal is analyzed
either offline or in real-time (Z-score online training [8]) to extract the parameter of interest. Most often the frequency of the brainwaves in a specific brain area is being modulated, but other possible parameters will be discussed in the proceeding section. Next, the activity of a chosen parameter is presented back to the subject in the form of a visual, auditory, or tactile stimulus, or a combination thereof, which assists the subject to control the parameter(s). Typical examples would be a video game, where the speed of the car is controlled by the brain activity or a bar showing the raw activity of the parameter(s), alongside a threshold, which the subject aims to achieve. When the threshold is reached, additional feedback (e.g., a pleasant tone) or a reward can be given to the subject, reinforcing a desired mental state [9-12]. For a detailed description of the neurofeedback protocol, readers are referred to the review article by Enriquez-Geppert, Huster, and Herrmann [6]. This review aims to give an overview of the current status of the EEG-NFB by introducing its common types, the problems that it faces and possible future perspective.

**TYPES OF EEG-NFB TRAINING**

This paragraph briefly summarizes the most commonly used EEG-NFB types and their clinical applications and effectiveness. Three major EEG-NFB protocols are widely used to modulate different electrophysiological parameters. Firstly, the training of slow cortical potentials (SCPs) aims to modulate specific event-related potentials called slow cortical potentials. These potentials may be negative (e.g., contingent negative variation, CNV) or positive, reflecting the level of local cortical arousal and attention [13]. The purpose of such training is to improve the self-regulating capabilities of SCP, which consequently increases the ability to regulate cortical excitability to some extent. It has been used mainly for people with attention deficit hyperactivity disorder (ADHD) to increase cortical negativity and subsequently improve their attentional abilities [15]. Also, it may be used for patients with
epilepsy, targeting a decrease of cortical negativity power, hence increasing their threshold level for a seizure [13].

The second type of EEG-NFB training is called *coherence training*, which aims to change the connectivity patterns among brain areas. Coherence, in our context, represents the degree of correlation between two or more brain regions, based on the similarities in phase, amplitude, and frequency of the brainwaves in time. [17]. Distorted connectivity has been shown in various neurologic disorders compared to healthy controls [18]. EEG-NFB protocol has been tested in children with dyslexia [19], autistic spectrum disorder [20, 21], patients with epilepsy [22], traumatic brain injury [23], brain stroke [24], and healthy individuals [25].

The third and by far most commonly used training is the *frequency training*, which aims to change the power ratio of the EEG frequency bands, classically divided into delta (< 4 Hz), theta (4–8 Hz), alpha (8–13 Hz), beta (14–30 Hz) and gamma (> 40 Hz) [26]. The rationale for this type of training is the proposed association between the amplitudes of specific frequencies and corresponding cognitive functions (*frequency-to-function mapping*) [27].

The most often used frequency training today are EEG theta/beta ratio NFB training used for ADHD and enhancement of the sensorimotor (SMR) frequency (12–15 Hz), which is mostly used for ADHD and autistic spectrum disorder [28]. Table 1 summarizes the already used protocols with references for further information. The intention is not to show the effectiveness of the listed studied methods but rather the variety of different protocols that have been used up to date. As further described at the end of the review, the results vary between studies.

**EFFECTIVENESS OF EEG-NFB**

The assumption that the cause of neuropsychological disorders lays in the dysfunction of the nervous system receives increasing support, especially due to EEG connectivity and fMRI
resting-state studies [60-62]. The idea that EEG-NFB therapy can change disorder-specific electrophysiological activity has already been tested in many neurologic disorders, such as ADHD, [63-66,], epilepsy [67,], autistic spectrum disorder [68,], traumatic brain injury [5], post-stroke treatment [29], depression and anxiety disorders [69]. Some studies have also researched the therapeutic effects on sleep disorders [70], chronic pain [71], learning difficulties [19, 72], different neurodevelopmental challenges in children [73], addiction [74], schizophrenia [75-77], migraine, and others [78, 79, 80].

The usage of and the research in the field of EEG-NFB have extended further to the healthy population, such as in cases of training memory capabilities [32, 42, 74, 81], attention, and other cognitive capabilities in young adults [42, 81, 83] or in elderly population [30]. Moreover, the method has been used to improve performance training in athletes [46], improve creativity [84], or optimize microsurgical skills [47].

Despite a large body of research literature and a wide diversity of treatment possibilities, many studies on EEG-NFB either do not show effective outcome or have many limitations, such as a small number of subjects, small set of training sessions, non-blinded or non-randomized design of the study. As such, despite the positive outcomes, these studies do not allow the conclusion on the effectiveness of the method. Opinions in recent review articles [64, 65, 85] and meta-analyses [78] are similar. In a recent article by Begemann et al. [78] effectiveness of EEG-NFB treatment could not be confirmed for any of the neuropsychological disorders. For some of them, specifically schizophrenia, Tourette’s syndrome, anorexia, anxiety disorders, bipolar disorder and addiction, a lack of methodologically robust studies prevented the analysis of the method’s effectiveness. Other mentioned review articles have a somewhat more optimistic view of the future of the method, but similar conclusions.
CRITIQUES AND METHODOLOGICAL ISSUES OF THE EEG-NFB

EEG-NFB receives many critiques from the science community, which raises questions on the validity of its therapeutic effect. Although there have been numerous EEG-NFB experiments conducted, the authors of reviews or meta-analyses reject many papers due to methodological problems. Rogala et al. have included only 28 out of 84 papers when conducting their review on EEG-NFB effects in a healthy population [11]. Tan et al. used only 10 out of 63 available studies in their review of the literature on EEG-NFB effects in epilepsy, [67]. Begemann et al. have reviewed 169 research papers but used only 30 of them in reviewing the effects of EEG-NFB treatment in psychiatric disorders [78]. Nevertheless, Schoenberg and David excluded only 10 out of 76 articles on this topic [65]. Baydala and Wikman considered invalid all the EEG-NFB studies, except one, that had been researching the effects of the treatment on ADHD, in the period between 1966 and 2000 [86]. One important reason seems to be the poor description of EEG-NFB protocols, which is frequently seen in the older research papers. Vernon et al. [12] conclude their review paper with the statement that in EEG-NFB studies the effect of the placebo or other non-specific factors cannot be excluded. Similar conclusions appear in other papers as well [3, 7, 63, 87]. The lack of standardized protocols is the further issue in the field of EEG-NFB research and therapy. Parameters used in training are often chosen individually by a therapist or a researcher by their reasoning, sometimes without real foundations in the EEG-NFB scientific literature. Dempster [88] and Holtmann with colleagues [87] have stated that studies vary to the extent that it prevents them from being comparable in meta-analyses. There are still open questions on determining specific protocols for specific conditions; this variability may be seen in Table 1. Also, the number and placement of the electrodes need to be defined, as well as the modality and timing of the feedback information, the type of reward, the duration of each session, and the number of sessions in the whole therapy [10-12, 88]. Recently, step-by-
step guidelines for performing EEG-NFB training were published in a review article by Enriquez-Geppert et al. [31], yet, many variables remained undetermined.

Nevertheless, the technical issues described above present a minor barrier, considering that protocol optimization and careful description of methodology have significantly improved over the years. The biggest concern remains the validity of EEG-NFB training regarding the regulation of brain activity.

In that context, a transfer problem describes an uncertainty on how the modulation of the brain activity with EEG-NFB causes behavioral changes. Some research shows successful voluntary modulation of brain activity (change in the EEG signal) but no effects in the behavior (e.g., symptom reduction) [33, 53, 59]. On the other hand, there are trials not showing changes in brain activity but demonstrating significant changes in behavior. For instance, Rogala et al. have found that 17 out of 28 studies had only EEG modulation effects, while in 10 out of 20 studies only behavior was affected [11]. They did not find a significant correlation between successful modulation of brain activity and changes in behavior.

However, many studies are showing both effects [42, 44, 89, 90, 91]. Many factors may influence these variations in results. Demographic, physiological or psychological factors had not been much investigated [87], but there is some evidence that the feeling of being able to control technological devices affects the performance [92], as makes the choice of mental strategy during training [93].

Furthermore, Paluch et al. have discovered that subjects who train at high-frequencies often learn to control muscle activity instead of brain activity [94]. Since muscle activity can easily disturb the EEG signal, the training can be perceived as successful whereas, in reality, the subject does not modulate brain activity. EEG-NFB studies and therapies controlling for the muscle activity are still scarce, although the authors argue that it is essential to measure the muscle activity.
Another issue, related to the transfer problem, is confusion caused by the use of the term sensorimotor rhythm (SMR). SMR was initially described in cats as the 12–16 Hz rhythm, recorded most prominently at central electrodes, reflecting motor inactivity over the cat’s sensorimotor cortex [95]. The human analog signal, named mu (μ) rhythm, which also increases with motor inactivation, has been shown to be similar in topography and morphology but not in frequency [96]. Human mu rhythm has a lower frequency of 8–12 Hz. Overall, researchers in the field of the classical electrophysiology use the term SMR for some animals, while mu rhythm is used for humans [97].

Interestingly, the researchers in the field of brain-computer interface adopted the term SMR as complex brain activity in human sensory and motor cortices, for which activity is equally dependent on movement and motoric imaginations. It is described as a combination of mu (8–12 Hz) and beta rhythms (18–26 Hz) [98] and, according to some research, also gamma rhythms, [99]. The question then arises, if the purpose of training in the range of 12–15 Hz stays the same as it is postulated or is this another issue that decreases the validity of the method and needs to be resolved.

Furthermore, the problem of generalization tackles the issue of how to generalize the behavioral change, made during the EEG-NFB training, to everyday life. It is known that the environment plays a significant role in learning and that a certain level of learned capabilities cannot be transferred to other settings [7]. In EEG-NFB, this has been attempted to be resolved with additional training without the reward signal during the session, but only at the end. Some therapists give their clients DVDs or associative cards which remind clients of the desired psychophysiological state [7].

The next unresolved issue is the amount of specificity of the EEG-NFB therapies. It raises a question of how much success in the modulation of the brain activity or behavior is due to actual training as opposed to non-specific factors that can significantly contribute to the
results [5, 10, 11, 12, 78, 85, 86, 100]. Although there are studies showing effects of EEG-NFB therapies, these are often not blind or double-blind randomized controlled experiments [66]. The fact that the therapy is composed of multiple training sessions, where active attention is involved, is on its own a very important stimulation for participants (or clients), increasing one’s cognitive flexibility and maintenance of attention. Moreover, the setting of the therapy, the state-of-the-art equipment, and the relationship with the therapist are also relevant factors, especially when treating children. Finally, the internal subject’s expectations or placebo effect needs to be mentioned. An interesting study on ADHD was conducted where the non-blinded parents rated the therapy as effective, whereas blinded teachers did not observe any significant differences [64].

Long-term effects of the therapy are another issue that needs to be addressed, as the data concerning this issue are scarce. There have been claims from the private companies that the EEG-NFB training have sustainable effects as soon after ten training sessions. One of the recent randomized controlled studies, in which 10 healthy participants were trained on enhancing the beta level, reported significant changes even three years after the training ended [101]. In a study by Monastra et al. they have done the theta/beta ratio NFB training in children with ADHD. Significant lasting effects in EEG measurement and children’s attention maintenance capabilities were seen on examination after one week. [102]. Also, some other studies have reported long-lasting improvements in ADHD symptoms after six months [55, 89] and two years after the training [103]. Using EEG-NFB for decreasing epileptic seizures has been found to have essential effects one year [104] and ten years after the treatment [105]. Moreover, Lubar also observed positive effects 10 years later [106]. Contrary to this, some studies do not show long-term effects [107, 108]. Finally, mixed results come from the latest review papers [5, 87].
Looking at EEG-NFB training success, it is worth noting that there is always a proportion of people unable to learn how to modulate the brain activity [10, 11, 28]. A similar phenomenon is observed when trying to control different brain-computer interface devices [5]. Studies are estimating that about a third [10] or about a half of participants [28, 41, 89] are the so-called non-responders or non-performers. The reason is not fully explained yet; however, there is a hypothesis that the proportion of non-responders decreases with establishing more personalized protocols [11]. Supposedly, the level of attention, a locus of control, well-being and motivation are also important factors to consider [5].

**CONCLUSION AND FUTURE PERSPECTIVE**

We discussed several issues related to the EEG-NFB method, that is, according to some research, coming mostly from private companies, considered unquestionably useful in the treatment of some disorders. Our aim was not to argue against the method itself, but rather to highlight the importance of further research to establish an optimal methodology and address the unresolved issues before the advertisement of the method in the private clinical practices. On the other hand, the direction of the ongoing EEG-NFB research seems to be well-defined [5, 73]. Increased efforts are being made to shift from the classical clinical standard of evaluating the effectiveness of the method, which sees a standardized double-blind, randomized experiment as an optimal approach, to the use of other assessment methods that seem more appropriate for the neuropsychological treatments. In other words, the variability between the subjects and the need for the individual treatment prevent the use of the same protocol for all subjects, although they have been diagnosed with the same neuropsychological disorder. The primary reason for that comes from the contradictions between the positive outcomes of single-case studies and the ineffectiveness of studies with large numbers of subjects [80, 109]. Individualized treatment protocols, where also the effect
of the treatment is assessed within the single case, has become more broadly accepted with
the launch of the e Research Domain Criteria project (RDoC) in 2008, which is coordinated
by the National Institute of Mental Health [62]. This ongoing project proposes a new
understanding of mental disorders, which would replace the currently used classification of
The Diagnostic and Statistical Manual of Mental Disorders (DSM V), published by the
American Psychiatric Association (APA). The major critique of the DSM V is a low validity
of the currently used categories for mental disorders since they have not been created by
objective physiological measurements but rather behavioral symptoms and questionnaires, of
which results are unavoidably subjective and culturally biased.

Similarly, a perceived heterogeneity among disorders leads to the broadening of the
categories to new spectrums (autism spectrum disorder, schizophrenia spectrum) and new
categories, that try to capture complex features of human neuropsychological disorders. For
the above reasons, RDoC aims to understand mental disorders not by classifying people but
rather by measuring individual neurophysiological features, finding possible extremes in
comparisons with the data from the human population and, based on the assessment,
implementing a personalized treatment [62]. Within a paradigm that accepts a research
methodology with individually adapted protocols, EEG-NFB effects might show a different
trend.

DECLARATION OF INTEREST

The authors declare no conflict of interests.
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TABLE 1. An overview of already used protocols of frequency EEG NFB training with the references to exemplary studies and their main therapeutical purpose.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>↓ theta</td>
<td>Cognitive training after stroke [29]; Cognitive training of healthy adults with a risk for neurodegenerative disorder [30].</td>
</tr>
<tr>
<td>↑ theta</td>
<td>Aiming to increase capabilities of executive functions on healthy students [31]; Memory consolidation training [32].</td>
</tr>
<tr>
<td>↑ theta, ↓ alpha</td>
<td>Relaxation training [33]; Training to improve creative performance (playing music, dancing), effects on mood [34].</td>
</tr>
<tr>
<td>↓ alpha</td>
<td>Attentional training [35]; Frontal alpha-asymmetry self-regulation training to influence mood [36]; Training for increased motor performance [37].</td>
</tr>
<tr>
<td>↑ alpha</td>
<td>Training to reduce anxiety [38]; Training to improve cognitive performance [39]; Relaxation training for stress reduction [40].</td>
</tr>
<tr>
<td>↑ high alpha</td>
<td>Training to improve cognitive performance [41, 42].</td>
</tr>
<tr>
<td>↑ SMR (12–15 Hz)</td>
<td>Training to decrease epileptic seizures [43]; Training to improve declarative learning and sleeping pattern [44]; Training to improve cognition and memory in stroke patients [45]; Training to enhance golf putting [46].</td>
</tr>
<tr>
<td>Changes</td>
<td>Training</td>
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<td>---------</td>
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<tr>
<td>↑ SMR, ↓ theta</td>
<td>Training to optimize microsurgical skills [47]; Training to minimize ADHD symptoms on a healthy population. [48].</td>
</tr>
<tr>
<td>↑ SMR, ↓ theta, ↓ high beta</td>
<td>Training to improve cognitive performance [49]; Training to improve Asperger’s syndrome and autistic spectrum disorder symptoms [50].</td>
</tr>
<tr>
<td>↑ low beta</td>
<td>Training to improve cognitive performance [25, 51, 52].</td>
</tr>
<tr>
<td>↑ beta, ↓ theta</td>
<td>Training to modulate sleep spindle activity and overnight memory consolidation [53].</td>
</tr>
<tr>
<td>↑ beta, ↓ theta, ↓ low alpha</td>
<td>Typical training for improvement of ADHD symptoms [54, 55, 56].</td>
</tr>
<tr>
<td>↑ gamma</td>
<td>Training of cognitive control [58].</td>
</tr>
<tr>
<td></td>
<td>Training of memory and intelligence [59].</td>
</tr>
</tbody>
</table>
Figure 1. A diagram presenting the neurofeedback training loop.