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# Article Paving the way for motor imagery-based tele-rehabilitation through a fully wearable BCI system

Pasquale Arpaia<sup>1,2,3</sup>, Damien Coyle<sup>4,5</sup>, Antonio Esposito<sup>2</sup>, Angela Natalizio<sup>2,6</sup>, Marco Parvis<sup>6</sup>, Marisa Pesola<sup>1,2</sup>, and Ersilia Vallefuoco<sup>2,7</sup>

- <sup>1</sup> Department of Electrical Engineering and Information Technology (DIETI), Università degli Studi di Napoli Federico II, Naples, Italy;
- <sup>2</sup> Augmented Reality for Health Monitoring Laboratory (ARHeMLab), Università degli Studi di Napoli Federico II, Naples, Italy;
- <sup>3</sup> Centro Interdipartimentale di Ricerca in Management Sanitario e Innovazione in Sanità (CIRMIS), Università degli Studi di Napoli Federico II, Naples, Italy;
- <sup>4</sup> Institute for the Augmented Human, University of Bath, Bath, England;
- <sup>5</sup> Intelligent Systems Research centre, University of Ulster, Derry, Northern Ireland;
- <sup>6</sup> Department of Electronics and Telecommunications (DET), Politecnico di Torino, Turin, Italy;
- <sup>7</sup> Department of Psychology and Cognitive Science, University of Trento, Rovereto, Italy.
- + This paper is an extended version of our paper published in 2022 IEEE International Conference on Metrology for Extended Reality, Artificial Intelligence and Neural Engineering (MetroXRAINE) (pp. 691-696). IEEE.

Abstract: The present study introduces a brain-computer interface designed and prototyped to be wearable and usable in daily life. Eight dry electroencephalographic sensors were adopted to ac-2 quire the brain activity associated with motor imagery. Multimodal feedback in extended reality was exploited to improve online detection of neurological phenomena. Twenty-seven healthy subjects 4 used the proposed system in five sessions to investigate the effects of feedback on motor imagery. 5 The sample was divided into two equal-sized groups: a "neurofeedback" group, which performed 6 motor imagery while receiving feedback, and a "control" group, which performed motor imagery with no feedback. Questionnaires were administered to participants aiming to investigate the usability of the proposed system and individual's ability to imagine movements. The highest mean q classification accuracy across subjects of control group was about 62 % with 3 % associated type A 10 uncertainty, and 69% with 3% uncertainty for the neurofeedback group. Moreover, in some cases 11 results were significantly higher for the neurofeedback group. The perceived usability by all partic-12 ipants was high. Overall, the study aimed at highlighting the advantages and the pitfalls of using 13 a wearable brain-computer interface with dry sensors. Notably, this technology can be adopted for 14 safe and economically viable tele-rehabilitation. 15

**Keywords:** electroencephalographic sensor; dry sensors; motor imagery; brain-computer interface; neurofeedback; tele-rehabilitation 17

1. Introduction

Tele-rehabilitation has long been considered a promising way of providing rehabilitative therapies "at distance" [1–3]. Digital sensing and artificial intelligence solutions enable patient-centered treatment by continuously monitoring and evaluating patient performances [4,5]. Over the past few years, the COVID-19 pandemic has accelerated this transition to a new era known as health 5.0 [6,7]. In this context, extended reality helped to provide an alternative therapy at a distance for a wide range of people. Notably, different solutions were proposed for older adults with neurodegenerative diseases [8–10].

Brain-computer interfaces (BCI) based on the motor imagery paradigm have been 26 extensively studied for human patients with a variety of neuromuscular disorders in order 27 to facilitate recovery of neural functions. Its effectiveness is confirmed especially for stroke 28

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patients [11–13]. The combination of BCIs and extended reality can provide patients with neurofeedback on their mental tasks [14]. In particular, sensory feedback helps them in the self-regulation of brain rhythms and promotes neural plasticity.

Literature has shown that neurofeedback improves classification for motor imagery, and that sensorimotor cortical activation is significantly enhanced. This was quantified in terms of classification accuracy, with improvement of about 10% to 20% [15,16], but also as event-related spectral perturbation and functional connectivity [15].

To be involved in tele-rehabilitation, a system including BCI and extended reality must be non-invasive, wearable, portable, comfortable, and generally ready for getting out of controlled lab environments [17,18]. Moreover, wireless features are desirable in disclosing new applications with brain-type communication services [19]. These requirements are often fulfilled by exploiting electroencephalography (EEG) to acquire brain signals [20]. EEG systems for "out-of-lab" acquisitions are increasingly being developed [21]. These are mainly wireless devices with a reduced number of sensors that allow freedom of movement and improve usability [22,23]. Moreover, instead of the standard wet sensors, dry sensing could be used to increase user comfort while attempting to keep high metrological performance [24–26].

Previous studies already proposed EEG devices relying on dry sensors. They relied either on ad-hoc instrumentation [27–29] or evaluated consumer-grade instrumentation [30,31] involving dry electrodes. For instance, in [32], classification was attempted in different dry sensing setups (from 8 to 32 sensors) and with different signal processing approaches. A wireless high-density EEG medical grade system was used and a drop in performance was observed when 8 channels were used. However, neurofeedback was not investigated in trying to enhance motor imagery detection. Recently, the feasibility of a wearable BCI for neurorehabilitation at home was proposed in [33]. Healthy participants received remote instructions on the use of an EEG device with 16 dry sensors. Visual feedback consisted of a bar fluctuating vertically up or down from the midline. Half of the participants succeeded in controlling the BCI during six sessions.

It is worth noting that a previously published work [16] already investigated a similar motor imagery-based BCI with wet sensors. Moreover, unimodal feedbacks (visual and haptic) were investigated along with multimodal visual-haptic feedback. The results highlighted the role of neurofeedback in improving the performance, and participants generally preferred visual and visual-haptic feedback modality. Nonetheless, the experiments had to be extended to a greater number of participants.

The aim of present study was to prototype and validate a user-friendly BCI that could be then addressed to tele-rehabilitation. This was done by emphasizing wearability, com-fort, engagement, and ease of use. An upgraded version of a previously proposed system [16] was designed and developed incorporating a ready-to-use Class IIA EEG device with 8 dry sensors, certified according to the Medical Device Regulation. The effectiveness of visual-haptic neurofeedback in discriminating between left hand and right hand motor imagery was also investigated over 5 experimental sessions for each of the 27 enrolled subjects. Notably, this multimodal feedback was chosen in accordance with the subjects' preference proven by the previous study [16]. To this aim, the subjects were divided into a control group and a neurofeedback group. Preliminary results were presented in [34], but extended here by considering a large subject cohort and results of questionnaires admin-istered to evaluate usability. The remainder of the paper is organized as follows: Section 2 presents an overview of the proposed system, with a focus on the experimental protocol and outcome measures; Section 3 shows system performance in experiments; Section 4 concludes the manuscript by discussing the results. 

#### 2. Materials and methods

This section discusses the design, implementation, and validation methods for a wearable BCI relying on motor imagery, EEG with dry sensors, and online neurofeed-back. An overview of the system is given together with adopted hardware. Then, EEG

processing is focused in association with the experimental protocol. Questionnaires will also be introduced. They were adopted to assess the usability of the system and imaginative abilities of its users. Finally, the tests considered within the statistical analysis are recalled.

#### 2.1. System overview

The present study proposes a new system integrating a BCI with neurofeedback in extended reality, where a virtual reality environment was set to provide both visual and haptic virtual sensations (Fig. 1). This could be addressed both to daily-life applications for tele-operating a device [19,35] and to tele-rehabilitation purposes.



**Figure 1.** A subject using the proposed BCI system with neurofeedback in extended reality. The system involves EEG acquisition with the Helmate device, online processing, and actuators for visual-haptic feedback delivering.

In the system, brain signals were acquired by using the *Helmate* EEG device by ab 91 medica<sup>®1</sup>. This is a Class IIA device certified according to the Medical Device Regulation 92 (EU) 2017/745. It has eight measuring channels plus one reference channel and one bias 93 channel. Ten dry sensors with different shapes can be chosen according to the zone of 94 the scalp to reach. Moreover, as a multipurpose device, different configurations for the 95 channels' location could be exploited. In this study, the eight measuring channels were 96 located at FP1, FP2, Fz, Cz, C3, C4, O1, and O2 according to one of the default configu-97 rations, while the reference and bias sensors were placed in the frontal region at AFz and 98 FPz, respectively (Fig. 2). Such a configuration guarantees optimal mechanical stability of qq the helmet during measurements. Moreover, it makes the system open to future upgrades 100 by allowing, for instance, the integration of a module for monitoring users' engagement. 101

Data were collected at a sampling rate of 512 Sa/s and transmitted via Bluetooth to a custom Simulink model for EEG processing. In Simulink, features from the EEG signal were extracted by means of the filter bank common spatial pattern (FBCSP) [36] and classified by means of the naive Bayesian Parzen window (NBPW). The latter returns two outputs: the class to which the multi-channel EEG signal is assigned (right or left), and the probability associated with that class.

The classification outputs were used to drive multimodal feedback through a custom Unity application. The neurofeedback consisted of a combination of visual and haptic feedback associated with mind-control of a virtual object and coherent tactile sensation. For visual feedback, a virtual ball was shown on a display (Fig. 3). This could roll to the left or to the right of the virtual environment according to the EEG classification. In detail,

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**Figure 2.** Position on the scalp of the sensors adopted in this study. Locations are identified by the 10-20 standard system for EEG.

while the assigned class determined the direction, the related score determined its velocity. 113 The TactSuit X40 from bHaptics Inc was instead used for the haptic feedback. This is a 114 wearable and portable vest equipped with 40 individually controllable vibrotactile motors. 115 The vibration was again modulated by classification outputs. More specifically, the pattern 116 could move from the center of the torso (front side) to the right or to the left in accordance 117 with the assigned class. Meanwhile, the related score determined the vibration intensity. 118 It is worth noting that the only bottom motors were used to minimize vibration artifacts 119 on the EEG signals. 120



**Figure 3.** Timing of a single trial of the experimental sessions for the control group. The same timing was also used for the neurofeedback group during the only first phase of an experimental session. Notably, there was an overlap of 0.25 s between the cue and the word "GO!".

### 2.2. Experimental protocol

The described BCI was exploited within a cue-based (synchronous) paradigm. This 122 implied that the user had to imagine a movement or be relaxed in accordance with given 123 indications (the cues). The indications were delivered visually by means of the Unity3D 124 platform. Two motor imagery tasks were possible, namely imagining the movement of 125 the left hand or imagining the movement of the right hand. In case of neurofeedback, 126 multimodal feedback was delivered to the user in response to the ongoing mental task. It 127 should be noted that this was not simply intended for training the user (i.e., neurofeed-128 back training), but as a part of the BCI online operation. Indeed, the actual role of this 129 neurofeedback was to enhance the users' experience by providing some information on 130 the ongoing brain activity. On the other side, the classifier adopted for the online process-131 ing had to be identified. This was done by exploiting signals acquired during pure motor 132 imagery (no feedback). 133

In the experimental protocol, subjects were divided into two groups and involved in five one-hour experimental sessions over five weeks. The subjects assigned to a *control* group never received feedback. Instead, for the subjects of the *neurofeedback group*, pure mo-

tor imagery had to be recorded at the beginning of each session, and then neurofeedback 137 was provided thanks to an EEG classifier trained on these preliminary data. The protocol 138 for the two groups is described in detail in the following. 139

# 2.2.1. Control group

The Unity application dictated the timing within the experimental session. A total 141 of six runs were recorded, and each run consisted of 30 trials. Each trial consisted of a 142 fixation cross visualized from 0.00 s to 2.00 s, a cue (left or right arrow) visualized from 143 2.00 s to 3.25 s, the word "GO!" visualized from 3.00 s to 6.00 s, and the word "RELAX" 144 visualized for a random time window of 1.00 s to 2.00 s (Fig. 3). Notably, words were 145 displayed to guide the user through the experiment in the absence of any feedback on the 146 screen. The sequence of left and right cues and the duration of the final "RELAX" were randomized across trials to avoid biases. The EEG was acquired as a continuous stream 148 during each run, but never processed online and thus the control group did not receive 149 any feedback. The runs were separated by short breaks, with a longer time break between 150 the first three runs (phase 1) and the last three runs (phase 2) of a session. 151

### 2.2.2. Neurofeedback group

The first three runs of each session (phase 1) were carried out as done for the control 153 group. However, during the time break between the phases, the EEG data from phase 1 154 were used to train the online classifier. This classifier was trained from scratch for each 155 subject and for each session. Subsequently, participants of this group performed three 156 further runs (phase 2) during which they received online multimodal feedback in response 157 to motor imagery. The goal of the participants in the neurofeedback group was to move 158 the visual feedback ball over the white lines of the game environment and to maximally 159 activate the motors of the vest on the back of the respective side (i.e., left or right). In 160 this experimental phase, words were no longer appearing but the user was fully guided 161 by the arrows and the virtual ball (Fig. 4). In this case, the timing was slightly changed 162 because participants were asked to start imagining from the appearance of the cue at t =163 2.00 s. Then, they received the feedback from 4.50 s to 6.00 s (Fig. 4). The instant t =164 4.50 s depended on the fact that the system actually started to classify at t = 2.50 s, and 165 the time window for online processing was 2.00 s wide. Finally, the feedback could only 166 move if the label obtained from the online classifier matched the assigned task (positive 167 bias). Otherwise, no feedback was provided and the virtual ball was dragged towards the 168 center of the screen while the intensity of the vibration was interrupted. Further details 169 on that are discussed in the next subsection.



Figure 4. Timing of a single trial of the experimental sessions for phase 2 of the neurofeedback group. Instead, the same timing of the control group was used for phase 1.

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#### 2.3. EEG processing

The FBCSP with the NBPW classifier were used not only for online processing, but 172 also for offline processing of EEG data. This is a well-known approach in the literature 173 of motor imagery BCI [36] and it is still considered as one of the most successful ones for 174 binary classification [37]. Its main blocks involve: 175

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- 1. time domain filtering by means of a filter bank (FB) with 17 overlapped bandpass 176 Type II Chebyshev filters with order 10 from 4 Hz to 40 Hz; 177
- 2. features extraction using a spatial domain filtering by means of the common spatial 178 patterns (CSP) algorithm [35]; 179
- 3. feature selection based on the class-related information content of the features by using the mutual information-based best individual features selector;
- 4. feature classification exploiting the Bayesian (NBPW) classifier.

Further details on the processing pipeline can be found in [16,34,36]. With reference to the 183 neurofeedback group, after acquiring the EEG in a first half-session, data processing was 184 needed to train the online classification algorithm. Specifically for online processing, the 185 FBCSP-based approach was adapted so that the EEG stream was processed with a sliding 186 window covering the motor imagery period. 187

By exploiting the results of previous studies [16,34], the time-width for the sliding 188 windows was fixed at 2.00 s, and this was used to span the interval from 0.00 s to 7.00 s with 189 a 0.25 s shift. A five-folds cross validation with five repetitions was used to identify the 190 best portion of the EEG trials for training the algorithm. This best 2.00 s-wide window was 191 selected as the one associated with the highest mean classification accuracy and the lowest 192 difference between classification accuracies per class. Possible windows were extracted 193 from the motor imagery window by considering all trials of phase 1. 194

Finally, at the end of the experiments, all data were processed offline to classify all 195 data and assess the related accuracy. Differently from above, an artifact removal technique 196 was introduced as a pre-processing step preceding the processing pipeline discussed above. 197 This consisted of the artifact subspace reconstruction (ASR) technique, which was applied 198 to raw signal during offline processing [38]. This is a relatively recent technique for arti-199 fact removal exploited here to prepare data prior to feature extraction and classification. 200 ASR uses an artifact-free data segment as a baseline and then corrects the original data by 201 calculating a covariance matrix and retrieving statistics to identify and remove artifacts. 202 Notably, its usefulness for an eight EEG channels setup is supported by previous studies 203 [39]. 204

The ASR was applied by means of EEGLAB, a MATLAB© open-source toolbox for 205 EEG analysis developed by Delorme and Makeig in 2004 [40]. Notably, the plug-in for 206 cleaning raw data was specifically used.

#### 2.4. Outcome measures

To evaluate the usability of the proposed system and the participants' imaginative 209 abilities, the following questionnaires were administered to participants of both groups: 210

- MIQ-3 [41]: this is the most recent version of the movement imagery questionnaire 211 [42] and of the movement imagery questionnaire-revised [43]. It is a 12-item ques-212 tionnaire to assess an individual's ability to imagine four movements using internal 213 visual imagery, external visual imagery, and kinaesthetic imagery. The rating scales 214 range from 1 (very difficult to see/feel) to 7 (very easy to see/feel). The MIQ-3 has 215 good psychometric properties, internal reliability and predictive validity. 216
- SUS (system usability scale) [44]: this is one of the most robust and tested psychomet-217 ric tools for user-perceived usability. The SUS score consists of a value between 0 and 218 100, with high values indicating better usability. According to Bargor et al. [45], it is 219 possible to adopt a 7-point adjectival scale (from "worst imaginable" to "best imagin-220 able") for the SUS score. Another variation, proposed in [46], is to consider the score 221 in terms of "acceptable" (value above 70) or "not acceptable" (value below 50). The 222 range from 50 to 70 is instead "marginally acceptable". 223
- NASA-TLX (acronym for NASA task load index) [47]: it is a subjective, multidimen-224 sional evaluation tool that assesses perceived workload while performing a task or 225 an activity. The original version also includes a weighting scheme to account for indi-226 vidual differences. However, the most common change made to the questionnaire is 227

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the elimination of these weights in order to simplify its application [48]. In this work, 228 it was administered without weights. 229

UEQ-S (user experience questionnaire-short form) [49]: a standardized questionnaire 230 to measure the user experience of interactive products. It distinguishes between prag-231 matic and hedonic quality aspects. The first describes interaction qualities that relate 232 to tasks or goals the user wants to achieve when using the product. The second 233 describes aspects related to pleasure or enjoyment while using the product. Values 234 between -0.8 and +0.8 represent a neutral evaluation of the corresponding scale, val-235 ues greater than +0.8 represent a positive evaluation, while values lower than -0.8236 represent a negative evaluation. 237

The MIQ-3 was administered twice: before the first experimental session and at the 238 end of the last experimental session. On the contrary, the other questionnaires were admin-239 istered only at the end of the experimental sessions. In addition, during each experimental 240 session, the participants were also given a short interview to assess their physical and men-241 tal state. This interview was adapted from the questionnaire proposed in [50], with some 242 modifications needed to introduce aspects associated with neurofeedback [16]. 243

#### 2.5. Statistical Analysis

To compare classification accuracies between sessions and groups, a repeated-measures 245 ANOVA test was used under the assumption of normally distributed data and homoscedasticity. The Jarque-Bera test was exploited to check for the normality assumption. Instead, 247 the homoscedasticity was tested by means of the Bartlett's test. In case of a violation for 248 the assumption of homoscedasticity, it was possible to apply a Welch's correction before 249 applying the ANOVA. Meanwhile, when data were not normally distributed, the Kruskal-250 Wallis non-parametric test was used instead of the ANOVA. 251

The comparison of MIQ-3 scores between the two groups and the two endpoints 252 (before starting and at the end of the sessions) was conducted via the Mann-Whitney-U-253 Test [51]. In addition, a Wilcoxon signed-rank test was used to compare paired data of 254 the MIQ-3 scale within each group (control and neurofeedback). Similarly, a comparison 255 between the two groups was carried on in terms of SUS, NASA-TLX, and UEQ-S scores 256 at the end of the sessions. In each case, test-specific assumptions were checked before 257 applying the test. 258

The statistical analyses were performed by using MATLAB (version 2021b) and the 259 significance level for them was set by  $\alpha = 5\%$  (probability of a false negative, or type-I 260 error). 261

#### 3. Results

Results are reported in this section after commenting on the sample of participants 263 to the experimental campaign. Experimental data were analyzed in accordance with the 264 methods of Section 2. Then, classification accuracies were exploited to assess the perfor-265 mance of the system and to describe its limits. Neurophysiological changes were also evaluated for each subject. The results are discussed in conjunction with answers to the 267 questionnaires especially to address the usability of the system in tele-rehabilitation. 268

#### 3.1. Participants

A sample of 27 healthy volunteers were enrolled in the study (mean age: 26, stan-270 dard deviation: 2). The study was approved by the Ethical Committee of Psychological 271 Research of the Department of Humanities of the University of Naples Federico II, and all 272 the participants provided a written informed consent before starting the experiments. 273

To investigate multimodal feedback, roughly half of the participants were assigned to 274 the "control group" and half to the "neurofeedback group". The two groups were balanced 275 by age. In the control group, four subjects were males and nine were females. Mean-276 while, in the neurofeedback group, eight subjects were males and six were females. All 277 participants used the wearable system with dry sensors while seated in front of a display 278

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Table 1. Summary of participants information for control and neurofeedback groups. BCI experience: experience with brain-computer interfaces in active paradigms, passive paradigms, reactive paradigms, multiple paradigms, or no experience. NF experience: previous experience with neurofeedback, no experience.

|                  | Control  | Neurofeedback                            |
|------------------|--|--|
| sex              | <b>male</b> : 31 %, <b>female</b> : 69 %                       | <b>male</b> : 57 %, <b>female</b> : 42 % |
| handedness       | right: 85 %, left: 15 %, both: 0 %                             | right: 79 %, left: 14 %, both: 7 %       |
| practicing sport | <b>yes</b> : 38 %, <b>no</b> : 62 %, <b>professional</b> : 0 % | yes: 64 %, no: 36 %, professional: 0 %   |
| BCI experience   | no: 38.5 %, active: 8 %, passive: 15 %,                        | no: 43 %, active: 7 %, passive: 21 %,    |
|                  | <b>reactive</b> : 0 %, <b>multiple</b> : 38.5 %                | reactive: 0 %, multiple: 29 %            |
| NF experience    | <b>yes</b> : 46 %, <b>no</b> : 54 %                            | <b>yes</b> : 36 %, <b>no</b> : 64 %      |

for visual indications and eventual feedback. Participants with affected motor and/or 279 cognitive functions were excluded. However, it is worth mentioning that a subject (C08) 280 reported of past epileptic seizures during childhood. 281

Most subjects were right-handed with the exception of two left-handed subjects per 282 each group and one ambidextrous subject in the neurofeedback group. More than 60% of 283 participants for the neurofeedback group practiced sport, while participants to the control 284 group practicing sport were less than 40%. No participant played sport at a professional 285 level. More than 50% of participants already had experienced some BCI paradigms, and 286 some subjects also had previous experience with neurofeedback. Such information is de-287 tailed in Table 1 along with a summary of previous information about sex, handedness, 288 and sport practicing.

#### 3.2. System performance

Classification results are shown in Fig. 5 for the control group. The matrix on the left 291 reports the classification accuracy obtained on the first three runs of pure motor imagery 292 (phase 1) across five sessions (x-axis) and for the 13 subjects (y-axis). The matrix on the 293 right reports the analogous results for the last three runs of pure motor imagery (phase 2). 294 Higher classification accuracy is indicated by red color. Meanwhile, a white space refers 295 to a missing result caused by corrupted data or skipped session.



Figure 5. Control Group: mean classification accuracy using the best 2-seconds window.

Given that 90 trials were used for each classification result, the classification accuracy 297 of a random classifier would be modeled by a binomial distribution with mean equal to 298 50% (the well-known chance level) and a 95% coverage interval spanning from 40% to 299 59% (related to the number of trials) [52]. Notably, this implies that only classification 300

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accuracy values above 59 % can be considered non-random with an  $\alpha$  = 5 %. Therefore, for subjects in the control group, the classification accuracy resulted compatible with randomness except in a few cases. Overall, the highest mean classification accuracy across subjects was about 62 % with 3 % associated type A uncertainty and it was obtained either in phase 2 of session 2 and phase 1 of session 3.

Only subjects C07 and C08 do not belong to the general trend. Notably, the classification accuracies exceed 70 % in several cases, an empirical threshold for acceptable performance in motor imagery. Interestingly, C08 was the participant reporting past epileptic seizures.

On the other hand, Fig. 6 shows the classification results for the neurofeedback group. <sup>310</sup> The matrix on the right refers to three runs with neurofeedback (phase 2 for the neurofeedback group). The results of phase 1 for the neurofeedback group appear similar to those



Figure 6. Neurofeedback Group: mean classification accuracy using the best 2-seconds window.

of the control group, with classification accuracies close to the chance level. Nonetheless, during phase 2, eight subjects out of 14 exceeded the 70 % accuracy threshold at least once. In more detail, by individually considering the sessions, the average improvement in classification accuracy due to neurofeedback ranges from 5 % to 12 %. The subjects reached the respective peak accuracy in different sessions. This led to a maximum average classification accuracy among subjects of 69 % with 3 % uncertainty.

Statistical testing suggested that the highest classification performance of the neuro-319 feedback group in phase 2 does not differ significantly from the highest of the control 320 group, though it is 7% higher on average. Instead, a statistically significant difference 321 between the two groups was found when focusing on the third session of phase 2 (p <322 0.05). Moreover, classification accuracy in phase 2 resulted significantly higher than that 323 of phase 1 in the fourth session of the neurofeedback group (p < 0.005). Finally, when com-324 paring all the classification accuracies (all subjects and all sessions) of the neurofeedback 325 group with those of the control group, the improvement given by neurofeedback in phase 326 2 is statistically significant (p < 0.005). 327

#### 3.3. *Questionnaires*

As mentioned in Section 2, the MIQ-3 was administered twice to each subject, i.e., be-329 fore the first and at the end of the experimental sessions. In the scale from 1 to 7, the mean 330 scores resulted above 5 already at the first endpoint, with the only exception of kines-331 thetic imagery, whose mean score equaled 4 for both groups. This implies that subjects 332 generally considered easy, or at least not difficult, to see/feel the involved movements. 333 The Wilcoxon signed-rank test did not produce statistically significant variations in MIQ-334 3 paired scores, within each group. The same applies to the Mann-Whitney-U-Test when 335 considering differences between the two groups before and after the experiments. 336

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On the other hand, the SUS scores suggest that the system was considered acceptable by both groups (above 70). Specifically, the results are equal to  $78 \pm 10$  and  $75 \pm 11$  for control and neurofeedback groups, respectively. In addition, the overall results of the UEQ-s equaled  $1.60 \pm 0.64$  for the control group and  $1.70 \pm 0.80$  for the neurofeedback group. No statistically significant differences between the groups were detected (p = 0.40 for SUS and p = 0.98 for UEQ-s).

Finally, the NASA-TLX results are reported in Fig. 7. This shows similar subscales results for both groups with the exception of the effort. In particular, for the latter dimension, the Mann-Whitney-U-Test found statistically significant differences between the two groups (p < 0.05) indicating that the neurofeedback group perceived that there was more effort required than the control group which was anticipated due to the need to engage with neurofeedback. The mental demand was high (around 75 for both groups), while the frustration level, the performance, as well as temporal and physical demand resulted low. 349



Figure 7. NASA-TLX results for both control and neurofeedback groups.

#### 4. Discussion

In this concluding section, the results in terms of system performance and its acceptability by healthy users are thoughtfully discussed. Next, how the present work discloses the possibility of a tele-rehabilitation is commented on by relying on the current results to address future steps. Overall, both the limitations and strengths of the proposed system are considered in aiming to target the rehabilitation field.

### 4.1. System features and acceptability

Motor imagery-based BCIs present the possibility of novel rehabilitation paradigms, either substituting or supplementing current therapy protocols. This technology can be an option for safe and economically viable home-based therapies.

On the other hand, several training sessions are typically required to successfully <sup>361</sup> control such a BCI and, as a well-known problem in literature, BCI illiteracy specifically <sup>362</sup> prevents its widespread adoption. In such a framework, this study investigated the usage <sup>363</sup> of neurofeedback to help a user to successfully control the system in few sessions while <sup>364</sup> stressing daily-life and tele-rehabilitation requirements. As key aspects, the foreseen applications led to the adoption of a wearable and portable EEG with dry sensors, a wearable <sup>365</sup>

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and portable actuator for the haptic feedback, and an easy-to-use software application <sup>367</sup> including the visual feedback. <sup>368</sup>

Indeed, using the dry sensors increased the comfort for the participants mostly by 369 avoiding the usage of conductive gels. However, the signal-to-noise ratio of the EEG data 370 results generally lower than the one associated with wet sensors. This appeared especially 371 true if the user had medium to long hair. For instance, when using dry sensors, EEG sig-372 nals resulted as more affected by artifacts. The main artifacts superimposed on the EEG 373 signal were heartbeats (especially at O1 and O2), breathing, ocular artifacts, and sweat ar-374 tifacts (especially at F1 and F2). Furthermore, unlike wet sensors [16], vibration-induced 375 artifacts occasionally appeared when the feedback was delivered by the haptic suit. Al-376 though ASR applied offline removed most artifacts, suit vibration had to be kept under 377 control during online experiments, mostly by limiting its vibration intensity. On the other 378 hand, this also suggests that a different type of haptic feedback should be explored in the 379 future. 380

In the proposed system, feedback was implemented in a non-immersive extended re-381 ality by simultaneously providing multiple sensory stimulation, namely the haptic and vi-382 sual modalities. With respect to unimodal feedback, a greater impact on classification per-383 formance was expected [16]. Moreover, the multi-sensory stimulation aimed to increase 384 users' engagement. The resulting mean improvements (on the subjects) are in accordance 385 with the previous evidence, which suggested that such feedback would have led to about 6% to 8% improvement in classification accuracy if compared to the absence of feedback. 387 In particular, a 7% increase was highlighted between the control group and the neurofeed-388 back group, while the mean improvement between the two phases for the neurofeedback 389 group ranged from 5% to 12%. Therefore, although only 8 dry sensors were employed, 390 the use of multimodal feedback led to an increase in system performance. In comparison, 391 the subjects of the control group showed no significant improvement across the sessions, 392 with the only exception of subjects C07 and C08, who achieved good results even without 393 any feedback. 394

The results in terms of classification accuracy can be also supplemented with physi-395 ological information by neurophysiological changes. Notably, in accordance with the dis-396 cussed literature, event-related spectral perturbation was investigated. To this aim, Fig. 8 397 reports time/frequency maps for the first session of subject N09 from the neurofeedback 398 group. The figure focuses on the channels C3 and C4 in case of left hand imagery (Fig. 8a) and right hand imagery (Fig. 8b). The subject reached a low classification accuracy in 400 this first session and, at the same time, there is only a desynchronization appearing in the beta band for the right hand motor imagery on C3, while the same phenomenon is not 402 appearing for the left hand imagery. 403

Instead, Fig. 9 reports the time/frequency maps obtained in a different experimental 404 session, in which the same subject reached the highest classification accuracy during neu-405 rofeedback (third session of N09). In such a case, and in accordance with literature [53,54], 406 left-hand motor imagery is associated with a bilateral desynchronization (Fig. 9a) while 407 right-hand motor imagery is associated with a contralateral desynchronization (Fig. 9b). 408 Moreover, the timing of the event-related spectral perturbation is compatible with the 100 best 2.00 s-wide window selected in calculating the classification accuracy. Notably, the 410 best window for this subject in the third session was from 4.00 s to 6.00 s. 411

The time/frequency maps representative of the neurofeedback group were also com-412 pared with those of the subject C07 from the control group. In particular, this subject was 413 taken into account because it reached one of the highest classification accuracies. For in-414 stance, with respect to the last experimental session, a contralateral desynchronization in 415 the 10 Hz to 15 Hz band appears for left hand motor imagery (Fig. 10a) and a contralat-416 eral desynchronization also appears for right motor imagery (Fig. 10b). Notably, the best 417 2.00 s-wide window for this subject and for this session was 2.75 s to 4.75 s, where both 418 neurophysiological phenomena occur. 419



**Figure 8.** Time/frequency maps for a poorly performing subject from the neurofeedback group: (a) left hand imagery, (b) right hand imagery. The channels C3 and C4 are taken into account. Event-related desynchronization is depicted in red and event-related synchronization in blue.

With the short interview administered during each experimental session, it was also 420 possible to monitor the subjects' mental and physical state during the sessions, as well as 421 the type of imagined movement. In general, the most common imagined movements were 422 squeezing a ball, moving the arm, tapping, grasping an object, dribbling, or playing piano. 423 Nonetheless, it is worth noting that six out of 13 subjects in the control group changed 424 the type of movement imagined during the sessions and, among these, three subjects also 425 switched between internal, external, and kinaesthetic imagery. Seven out of 14 subjects in the neurofeedback group changed the type of imagined movement during the sessions 427 and, also among these, four subjects changed between internal, external, and kinaesthetic 428 imagery. According to the results, one can suspect that low-performance levels would 429 also be also caused by changes in the imagined movement during the sessions, especially 430 when feedback was not provided. Therefore, such an aspect should be more rigorously 431 kept under control in future protocols. 432

Overall, SUS and UEQ-s questionnaires showed that the system is user-friendly, and 433 subjects of both groups had a positive experience. This was not obvious with dry sensors 434 because these require proper pressure to obtain a suitable electrode-skin contact. In turn, 435 this could have implied pain and affected the overall system, whereas motor imagery 436 requires deep users' concentration on the task. Contrary to expectations, the MIQ-3 did 437 not show differences between groups and sessions as the imagination scores reported by 438 the participants were high both before and after the experiments. A possible explanation 439 would be that such a questionnaire is not directly linked to left/right hand movements, 440 which are instead common motor imagery tasks. Therefore, its scale may be not sensitive 441 enough for the tasks of this work, although no other standard scale exists for this purpose. 442 Finally, the NASA-TLX effort was statistically higher for the neurofeedback group. This 443 result may be explained by the constant demand required by these subjects, who received 444 a response to their mental state during the online experiment. 445



**Figure 9.** Time/frequency maps associated with the best accuracy result of the same subject from Fig. 8: (a) left hand imagery, (b) right hand imagery. The channels C3 and C4 are taken into account. Event-related desynchronization is depicted in red and event-related synchronization in blue.

#### 4.2. Toward tele-rehabilitation

Several studies demonstrate the benefits of motor imagery-based systems for pa-447 tients with variegated neurological diseases [55–57]. In these cases, neurophysiological 448 signatures of motor imagery may undergo changes following brain trauma [58]. Indeed, 449 such patients may present various medical conditions posing challenges for BCI-based 450 tele-rehabilitation. These include cognitive impairment and different sensory deficits [59]. 451 Moreover, it is crucial to recognize that, after lesions in the central nervous system, brain 452 reorganization takes place. This can significantly impact the recovery of lost sensory and 453 motor functions [55]. Therefore, the integration of motor imagery with neurofeedback assumes significance as an essential component of rehabilitation procedures. Another es-455 sential element should be considered in BCI-based tele-rehabilitation is considering the 456 wide spectrum of needs of patients in terms of usability and applicability. Indeed, fac-457 tors such as frustration, cognitive load, and fatigue can significantly impact the patients 458 experience and their interaction with the system. 459

Despite its exploratory nature, this work offers valuable insights into BCI-based tele-460 rehabilitation. Firstly, the proposed system allows for home use thanks to its features, e.g., 461 the dry electrodes employment. Using the system at home also discloses the possibility to 462 reduce the duration of rehabilitation sessions while increasing their number. In addition, 463 our results in mental fatigue can be useful to direct future therapy applications especially 464 for patients with cognitive impairments. Finally, the present study suggested that ani-465 mated objects or better limbs could aid in imaging movements. This aspect is essential for 466 patients with motor disabilities, which may have more difficulties in maintaining vivid 467 motor images with respects to healthy subjects [60,61]. The addressed improvements will 468 be possible thanks to the wearability and the rehabilitation benefits of the proposed motor 469 imagery-based BCI. Overall, the investigated system will be addressed tele-rehabilitation 470 purposes because of the perceived usability and the substantial improvement in classifica-471 tion accuracy revealed in the neurofeedback group with respect to the control group. 472



**Figure 10.** Time/frequency maps associated with a subject of the control group reaching high classification accuracy: (a) left hand imagery, (b) right hand imagery. The channels C3 and C4 are taken into account. Event-related desynchronization is depicted in red and event-related synchronization in blue.

A limitation of this study in tele-rehabilitation applications is that the multimodal pro-473 posed feedback was positively biased. Nonetheless, this can be enhanced with an adaptive 474 bias to optimize system performance and patient learning [62], and future development 475 could also focus on improving the classification algorithm to enhance performance across 476 sessions and deliver better feedback [63]. Although multiple sessions were carried out 477 already with healthy subjects, it is worth emphasizing patients would require even more 478 training sessions to gain proper control over the BCI system and obtain benefits from ther-479 apy [64]. 480

# 5. Supplementary material

The dataset is available at https://metroxraine.org/contest-dataset. Moreover, the results presented here can be reproduced by exploiting the code published at https://github.com/anthonyesp/neurofeedback.

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