Development and Experimental Validation of a Non-Invasive Brain—Computer Interface for Upper-Limb Exoskeleton Control

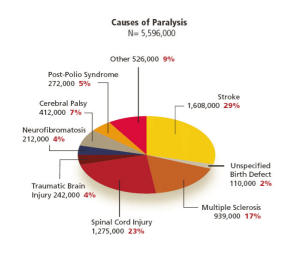
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Abstract. Upper-limb motor impairment is most commonly caused by nerve damage, i.e., stroke, traumatic injuries, and neurological diseases, requiring innovative assistive devices to aid recovery and rehabilitation. Current upper-limb exoskeletons, particularly those controlled by surface electromyography (sEMG), often face issues related to signal variability and muscle fatigue, reducing their real-world reliability. This study developed a low-cost, non-invasive, AI-empowered, brain-computer interface (BCI)-controlled upperlimb exoskeleton to assist rehabilitation for patients with upper-limb motor impairments (e.g., stroke or neurological disease), responding to the clinical need for accessible assistive devices. The system uses EEG signals recorded through a conventional cap and preprocessed in MATLAB to remove noise and artifacts. Motor intentions are classified by a novel AI algorithm, EEGNet, using a custom dataset (flexion-extension, pronation, pull, resting), and are then translated into control signals to actuate the exoskeleton's movements. Experimental results show that the system can translate EEG signals into basic exoskeleton motion commands in real time (flexion-extension, arm pronation, arm pull, and resting), exhibiting stable model training behavior and real-time responsiveness. This AI-empowered and BCI-controlled upper-limb exoskeleton system has the potential to be applied in home rehabilitation, enhancing upper-limb mobility-impaired patients' quality of life.

Keywords: Non-invasive Brain-Computer Interface, Electroencephalogram, Motor Impairment, EEGNet

1. Introduction



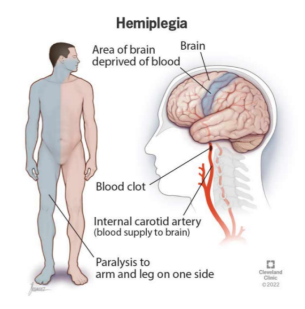


Figure 1. Causes of paresis/paralysis [1]

Figure 2. Hemiplegia due to ischemic stroke [2]

Upper-limb motor impairment, mainly from stroke, traumatic injury, or progressive neurological disease, leads to loss of voluntary motor control for millions and is an increasing global burden. Every year, stroke alone costs more than 890 billion USD [3]. About 5.4 million Americans and over 100 million people worldwide live with paresis or paralysis, and 55–75% of stroke survivors have motor dysfunction, roughly 85% of which affect the upper limb [4-6]. Standard rehabilitation, including physical and occupational therapy, medications, and surgery, often yields only partial recovery in chronic or severe cases, and about 22% of patients develop post-injury depression, which worsens unemployment and social isolation [7].

Table 1. Estimated lifetime economic costs by severity of spinal cord injury [8]

Severity of Injury	First Year	Each Subsequent year
High Tetraplegia (C1-C4) ASIS ABC	\$10,064,716	\$184,891
Low Tetraplegia (C5-C8)	\$769,351	\$113,423
Paraplegia	\$518,904	\$68,739
Incomplete motor function (any level)	\$347,484	\$42,206

In response, robotic exoskeletons driven by EEG signals have emerged as technologies capable of amplifying residual neural commands to restore motor function. A 2024 randomized controlled trial in Neurological Research reported that exoskeleton-assisted arm and hand training significantly outperformed the traditional Bobath method in motor recovery, movement quality, and daily functioning among chronic stroke patients. The authors concluded that "high-intensity repetitive arm and hand exercises with an exoskeleton device was safe and feasible," [9] underscoring the potential of robotic rehabilitation to improve outcomes and reduce the wider economic and social impact of upper-limb paralysis.

2. Design device

2.1. Upper limb exoskeleton design and optimization

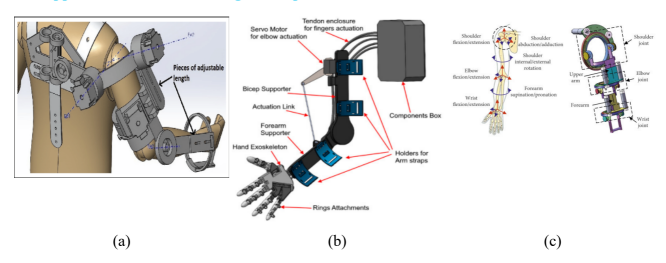


Figure 3. (a) Design of 5-degree-of-freedom upper limb exoskeleton [10], (b) exoskeleton structure design [11], (c) model of the upper limb exoskeleton [12]

Upper-limb exoskeletons are lightweight wearable robots driven by electric motors and cable transmissions. They deliver thousands of precise and repeatable movement repetitions per session. A study found that robotic rehabilitation saved an average of 2352 USD per stroke survivor compared to traditional clinic-based ones, enabling intensive rehabilitation for stroke, spinal cord injury, and neurodegenerative disease without continuous therapist supervision [13].





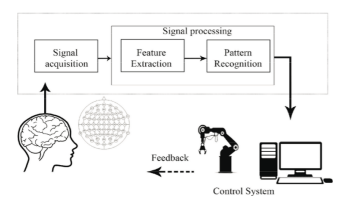




Figure 4. Exoskeleton backbone flexibility demonstration and arm movement demonstration

The exoskeleton spine comprises four vertically stacked motor-drums, each rigidly fixed within 3-D-printed brackets bonded to dorsal armour plates; interposed compliant mesh and segmented inserts let the column track spinal curvature without constraining the wearer. From every drum a high-strength cable is guided over the shoulder, laid along the upper-arm surface, routed through an elbow-mounted pulley, and terminated on the forearm. When the elbow is extended the cable remains slack, preserving free motion; upon flexion the drum retracts the cable, providing graded lifting torque while low-profile guides maintain a snag-free, anatomically congruent line-of-action and evenly distributed mass.

2.2. Non-invasive brain-computer interfaces



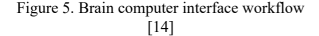




Figure 6. High-density EEG cap [15]

A brain-computer interface (BCI) translates neural activity into device commands via signal acquisition, feature extraction, pattern recognition, and output and feedback, enabling individuals with motor impairment to control hardware without muscular effort. Non-invasive BCIs use EEG captured by flexible caps (fabric, elastomer, silicone) with fixed positions and conductive gel or saline to maintain low-impedance, safe, painless contact. EEG arises from synchronized firing of millions of neurons, whose extracellular currents the electrodes pick up and BCIs decode in real time.

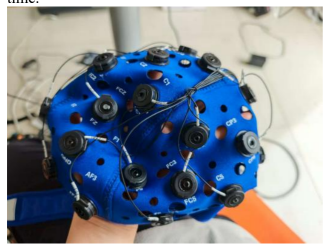


Figure 7. 32-channel EEG cap used in experiment

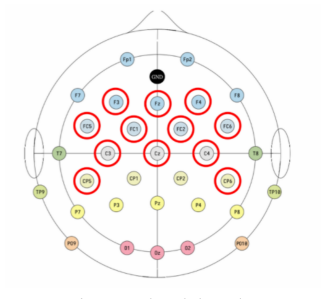


Figure 8. Selected electrodes

Table 2. EEG electrode numbers and names

Electrode	1	2	3	4	5	6	7	8	9	10	11	12	13
Name	Cz	Fz	CP5	CP6	F3	F4	FC1	FC2	FC5	FC6	С3	C4	GND

EEG data acquisition and experiment control were implemented using the OpenBCI GUI v6.0.0-beta.1. A Bluetooth USB dongle linked the Cyton amplifier wirelessly to the host

computer, minimizing cable drag. EEG signals were recorded using a 32-channel EEG cap; however, only 12 electrodes were selected for this experiment: Cz, Fz, CP5, CP6, F3, F4, FC1, FC2, FC5, FC6, C3, and C4. These channels were chosen for their relevance to motor and frontal cortical activity. Data were sampled at a rate of 50 Hz to capture sufficient temporal resolution for detecting motor-related EEG features while minimizing data volume and processing load.

3. EEG data processing

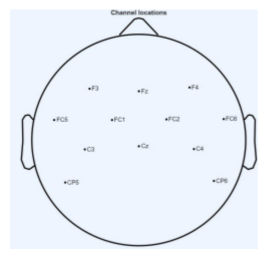
3.1. EEG data collection

During EEG data collection, participants listened to a series of audio cues, each indicating a specific task or state to perform. The session started with three minutes of sitting quietly to establish a resting baseline. Next, participants were guided through different forearm movements in three conditions: first in a relaxed state, then in a muscle contraction state (by holding an object), and finally imagining the movement without physical action (motor imagery). The three types of movements included pronation (rotating the forearm inward), flexion-extension (bending and straightening the wrist), and an arm pull (extending the arm then bending it toward the chest). Each movement was performed under the three conditions to capture distinct brain activity patterns related to both physical and imagined actions.



Figure 9. Demonstration of the four conditions during EEG data acquisition. (a) Arm pronation – relaxed state. (b) Arm pronation – muscle contraction state. (c) Flexion-extension – relaxed state. (d) Flexion-extension – muscle contraction state. (e) Arm pull – relaxed state. (f) Arm pull – muscle contraction state

3.2. MATLAB EEG analysis



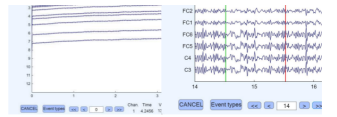
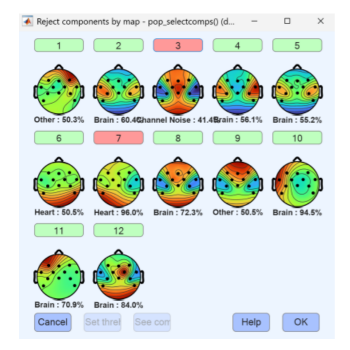


Figure 10. EEG channel location map

Figure 11. Channel data before and after data filtering

This section describes how the EEG data were processed for analysis. From each OpenBCI recording the twelve EEG channels and a single marker channel were extracted and saved as a 13-channel text file. Each file was imported into EEGLAB and events were read from the marker channel so that marker timing was encoded in the dataset. Standard channel location information was assigned to ensure accurate scalp locations, and the recordings were re-referenced using a common reference to reduce reference-related bias across channels.

A basic finite-impulse-response (FIR) filtering procedure was applied to prepare the signals for analysis. First, a 4–45 Hz band-pass filter was used to retain neural activity in that range while attenuating slow drifts below 4 Hz and high-frequency noise above 45 Hz. Second, a narrow 24–26 Hz notch filter was applied to suppress a persistent narrowband interference attributed to power-frequency (mains) electrical noise.



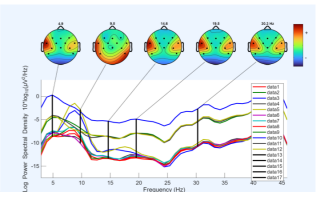
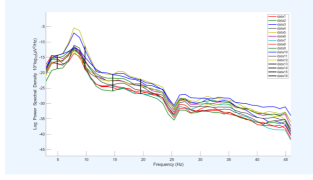


Figure 12. Removing unwanted components from data (channel noise and heart)

Figure 13. Channel spectra and maps plot after extracting epochs

Independent component analysis (ICA) was then performed to separate the data into independent components, and components identified as artifactual or otherwise unwanted were removed. After cleaning, epochs for marker 1 (flexion) and marker 2 (extension) were extracted and used to generate figures and summary metrics, either as a full dataset or by condition.

After extracting the epochs, channel spectra and maps were plotted for all 12 EEG channels, with the x-axis representing frequency (Hz) and the y-axis representing log power spectral density. In all datasets, it was observed that channel 3, corresponding to CP5, exhibited relatively higher power across all frequencies compared with the other channels. Based on this observation, CP5 was selected for more detailed analysis in subsequent steps.



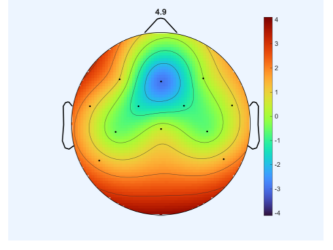


Figure 14. Channel spectra of resting state

Figure 15. Scalp topography of log power spectral density (10·log10 μV²/Hz) at 4.9 Hz, resting state

Before performing the three movements, a resting-state condition was recorded, during which participants remained seated quietly without performing any task. This baseline condition, referred to as quiet sitting, provided a reference for comparing neural activity during the subsequent movement tasks.

This map displays how spectral power at 4.9 Hz is distributed across the scalp in the resting state: channel-wise power spectral densities were converted to log power and interpolated to produce the image, with warm colors indicating relatively higher power.

LB HB G Extension -7.596776039 -10.98070537 -8.534596657 -4.801061816 -7.083067648 Flexion -5.667733 -9.123552571 -11.56522126 -11.02297016 -9.377878362 Extension -9.143906314 -9.666302322 -16.1834049 -17.27517287 -16.93147184 Flexion -17.6272132 -17.63791124 -8.762455723 -10.23756847 -15.26064384 Extension -8.045027083 -10.17172708 -17.90189583 -21.39124861 -21.80061 Flexion -9.334391667 -10.83534167 -17.71558403 -20.84403056 -21.50994

Table 3. Average spectral power by frequency band for flexion-extension

The table for flexion-extension summarizes the averaged spectral power of five EEG frequency bands—Theta (T), Alpha (A), Low Beta (LB), High Beta (HB), and Gamma (G)—across different task states. Rows 1, 2, and 3 correspond to the three states (relaxed, muscle contraction, imaginative, respectively), each further split into extension and flexion conditions. Data was extracted from EEGLAB channel properties by analyzing each channel over the 3–46 Hz range, calculating the average value for each frequency band per channel. These channel-wise averages were then averaged across all channels to obtain the values presented in the table. This approach allows a concise comparison of how different frequency bands respond across states and movements, providing insight into the temporal and spectral dynamics of brain activity associated with the task.

T A LB HB G Inward -12.386925 -13.64056458 -13.04605486 -11.46923681 -10.91402 Outward -12.20836042 -12.76017292 -12.24534792 -10.82412847 -10.005315 Inward -8.228495833 -9.2512625 -13.04572917 -12.09505694 -10.949915 Outward -7.7742625 -9.472627083 -12.90903542 -11.54232917 -10.30469583 3 Inward -10.33963542 -9.18105625 -12.36725069 -10.78035069 -9.657175 -8.93544375 -8.080208333 -10.92675903 -10.01961597 Outward -8.119499167

Table 4. Average spectral power by frequency band for arm pronation

The table for arm pronation presents the averaged spectral power of the five frequency bands across the three states (extension and flexion). Values were calculated using the same channel-wise averaging procedure as for Movement 1, providing a consistent overview of frequency-specific brain activity for this movement.

		T	A	LB	НВ	G
1	Extension	-10.8505	-10.3835375	-18.42347778	-22.44958819	-23.51547917
	Flexion	-11.13955833	-10.0888625	-18.32694375	-22.57051667	-23.91181083
2	Extension	-8.44413125	-9.18370625	-14.18333542	-14.77212222	-13.40535917
	Flexion	-6.738960417	-8.580566667	-13.98199583	-14.51395139	-13.82022167
3	Extension	-10.0574375	-11.0738	-13.61762222	-12.82398194	-11.765395
	Flexion	-9.596745833	-10.52398542	-13.73258611	-12.65787847	-12.5586

Table 5. Average spectral power by frequency band for armpull

For arm pull, the table similarly summarizes the average spectral power of Theta, Alpha, Low Beta, High Beta, and Gamma bands across extension and flexion states. The same calculation procedure was applied, allowing comparison across movements and conditions.

3.3. EEG-Net pytorch

EEGNet is a deep learning model specifically designed for electroencephalogram (EEG) signal processing. It is known for its compactness, strong feature-extraction capability, good generalization performance, and interpretability. By using depthwise separable convolutions, EEGNet reduces model parameters and improves training and inference efficiency while extracting spatiotemporal features from EEG signals. EEGNet performs well across multiple BCI paradigms and maintains high classification accuracy even when training data are limited. It also provides several ways to visualize and interpret learned features consistent with neurophysiological phenomena, helping researchers better understand how EEG relates to brain activity. EEGNet's flexibility lets it adapt to EEG datasets of different sizes and types and be extended for specific BCI tasks [16].

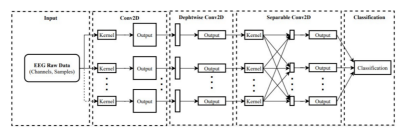


Figure 16. Diagram of EEGNet architecture and layers

Figure 16 shows the EEGNet model architecture and highlights its key components and design principles. The diagram visually demonstrates how EEGNet processes EEG signals through a sequence of convolutional and pooling layers to finally perform classification. The architecture efficiently extracts temporal and spatial features from EEG data by using depthwise separable convolutions, significantly reducing the number of parameters while maintaining high performance. Figure 16 also emphasizes the model's ability to produce interpretable features, which can be visualized through hidden unit activations and convolutional kernel weights. This architecture not only enables EEGNet to generalize across different BCI paradigms, but also ensures the learned features align with known neurophysiological phenomena, validating the model's robustness and effectiveness in EEG-based BCI applications.

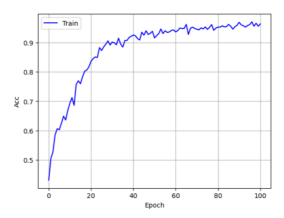


Figure 17. EEGNet training accuracy curve

As shown in Figure 17, the learning curve displays the model's accuracy during training across epochs. The horizontal axis is the number of training epochs, and the vertical axis is model accuracy. The plot shows that EEGNet's accuracy increases with epochs, indicating continuous learning and optimization. In early training the accuracy rises quickly, then gradually levels off and finally stabilizes at a high value. This indicates the model converges during training and has good learning performance. The model achieves high accuracy on the training set and reaches a stable state, showing that EEGNet can effectively extract features from EEG data and perform classification.

3.4. Experiment design

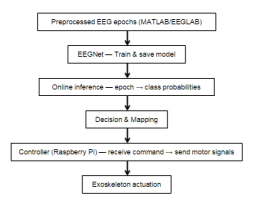


Figure 18. Integration flowchart of EEG preprocessing, EEGNet decoding, and exoskeleton control

Before the experiment, EEG data were collected for four states: sitting, flexion/extension, forearm rotation, and retract/extend. For each state, data were recorded under three conditions: relaxed, actual muscle contraction, and motor imagery. A 32-channel cap sampled at 50 Hz to capture detailed EEG signals. Recorded EEG underwent preprocessing: filtering to remove irrelevant frequency components and denoising to reduce environmental interference.

The preprocessed data were input into the EEGNet model for feature extraction and classification. Through model training, we identified EEG feature patterns corresponding to different motion states. During training, model parameters were continuously adjusted to optimize classification performance and ensure accurate recognition of the four states: sitting, flexion/extension, forearm rotation, and retract/extend.

The trained EEGNet model was applied to an exoskeleton control system. The model's outputs were converted to control signals for the exoskeleton motors, enabling real-time control of the

exoskeleton. The exoskeleton responds according to the recognized motion state to assist in completing movements such as flexion/extension.

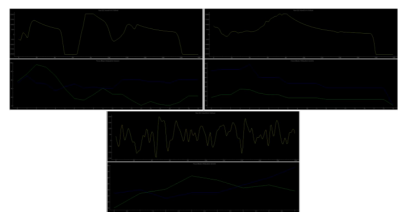


Figure 19. EEG event detection during brain-event activity, extension, and flexion

Figure 19 presents raw EEG (yellow) alongside Focus and Relaxation scores (blue/green) for a cognitive task, an arm extension, and an arm flexion. Transient high-amplitude deflections are identified after a short smoothing step to reduce noise, and the system classifies events by their temporal patterning into motor-related labels (Extend, Bend). The interface displays the running event count and highlights detected motor patterns in real time.



Figure 20. Range of arm postures demonstrating alignment and support of the finalized upper limb exoskeleton

Experimental results show that the EEGNet model can effectively extract features from EEG data and perform classification, thereby enabling control of the exoskeleton.

4. Conclusions and future prospects

We present a low-cost, end-to-end pipeline that converts 32-channel EEG (12 motor/frontal electrodes, 50 Hz, OpenBCI Cyton) into real-time elbow assistance: 4–45 Hz bandpass and 24–26 Hz notch filtering, ICA artifact removal, EEGNet classification on Raspberry Pi, and threshold-

triggered commands to MG6012E servomotors driving a cable-driven exoskeleton. Discrete flexion, extension, and rest motions were reproducibly elicited under controlled conditions, validating a lightweight decoding chain that runs on commodity hardware and a garment-integrated, backpackmounted, soft-segmented frame that delivers anatomically congruent assistance with minimal limb-borne mass and perceived encumbrance.

Limitations include single-site, single-participant prototyping with a sparse 12-electrode/50-Hz montage that sacrifices spatiotemporal resolution, fixed-threshold detection vulnerable to EEG drift and artifact, and only one experimental run with triplicates, yielding insufficient statistical power and uncertain cross-user generalizability. Future work will enroll a larger end-user cohort, adopt adaptive or hybrid classifiers, incorporate haptic/auditory feedback, and transition to wireless, AI-calibrated hardware to advance this low-complexity EEG-to-exoskeleton pipeline toward robust clinical assistive use.

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