In the realm of the hybrid brain: Human Brain and AI

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Abstract

With the recent developments in neuroscience and engineering technology, it is now possible to record brain signals and decode them. In parallel, a growing number of stimulation methods are being utilized to modulate and influence brain activity. These advancements opened the door for innovative neurotechnologies that directly interface with the human brain. Although current brain-computer interface (BCI) technology is mainly focused on therapeutic outcomes, it already demonstrated its efficiency as an assistive and rehabilitative technology for patients with severe motor impairments. At the same time, artificial intelligence (AI) and machine learning (ML) have been recently used to understand the enormous multimodal neural data and to decode brain signals. Beyond this progress, interconnecting AI with advanced brain-computer interfaces in the form of implantable neurotechnologies grant unique possibilities for the diagnosis, prediction, and treatment of neurological and psychiatric disorders. In this context, we envision the development of a closed-loop intelligent, low-power, and miniaturized neural interface that uses brain-inspired techniques to process data from the brain; referred as Brain Inspired-Brain Computer Interface/Implant (BI-BCI). Such a neural interface would offer access to deeper brain regions for a better understanding of brain’s functions, thus improving BCIs operative stability and system’s efficiency. On one hand, brain inspired-AI algorithms represented by spiking neural networks (SNNs) would be used to interpret the multimodal neural signals in the BCI system. On the other hand, due to the ability of SNNs to capture the rich dynamics of biological neurons and to represent and integrate different information dimensions such as time, frequency, and phase, they would be used to model and encode complex information processing in the brain and to provide feedback to the users. In this paper, we provide an overview of different methods to interface with the brain and discuss the merger of AI with BCI, as BI-BCI systems for present and future applications.

1 Neurotechnology: The future game changer

Neurodegenerative disorders such as Parkinson's Disease (PD), Epilepsy, Multiple Sclerosis (MS), Alzheimer, and Dementia, are incurable and debilitating conditions caused by gradual damage or loss of the nervous system structure and function. They lead to cognitive, sensory, and motor dysfunction. As the world's population ages and life expectancy increases, age-related neurodegenerative diseases are becoming more prevalent and the risk of being affected by them is increasing dramatically [2].
Such diseases are responsible for the greatest economic burden and influence the lives of millions of people worldwide, for instance, in 2010, more than 179 million people in Europe were affected by brain disorders with an associated bill of around 800 billion euros [3]. According to the Global Burden of Disease Injuries, and Risk Factors Study (GBD) in 2016, neurological disorders were reported as the top leading causes of disability in the globe with 11.6% Disability-Adjusted Life Years (DALYs) (~276 million per year), and second leading cause of deaths after cardiovascular diseases with 16.5% of all deaths (~9 million) [3]. A general summary of the most common neurological disorders, their effects and economic burden is listed in Table 1. Currently, there is no effective therapeutics to cure such disorders, except for some traditional pharmaceutical drugs that could reduce the symptoms severity such as dopaminergic treatment for PD and movement disorders, cholinesterase for cognitive disorders, anti-inflammatory and analgesic for neuronal infections and pain, antipsychotic for dementia, etc.[4], [5]. To this end, a large body of research is focusing on establishing novel therapeutic tools and strategies by targeting the nervous system, as in the case of Deep Brain Stimulation (DBS) [6]–[8], as alternative treatment to the traditional pharmaceutical approaches.

In the last 20 years, neurotechnologies aimed at interfacing the brain with machines and computers (i.e., BMI/BCI Brain Machine Interface/Brain-Computer Interface) emerged as interesting tools to allow paralyzed people to communicate and interact with the external world. At the same time, they started to be used to investigate brain functions in different experimental conditions. Neurotechnologies or specifically neural interfaces cover any method or electronic device (e.g., electrodes, computers, robotic arm, etc.) that interface with the nervous system to monitor or alter neural activity. They can either record and decode the brain signals into control commands or electrically stimulate the brain to modulate its activity. Several neurotechnologies have been developed in the past few decades which proved to be useful for both assistive and rehabilitative applications, for example in cochlear implants for restoring hearing [9], retinal implants for restoring vision [10], [11], and brain-computer interfaces (BCIs) for brain-controlled applications [12]. More recently, the advances in neuroscience and engineering technologies, along with the development of Artificial intelligence (AI) and machine learning-related techniques have allowed neurotechnologies to become intelligent for achieving a better performance [13]–[16]. Nowadays, researchers consider neurotechnologies to be the next game-changer for diagnosis, treatment and even prediction of neurological and psychiatric disorders [13], [17], [18]. However, most of the current ones are still limited to laboratories and their performance needs to be improved so that they can be used in real life scenarios [18].

### Table 1: Top leading neurodegenerative diseases based on world health organization (WHO) reports [2], [3], [19]

| Neurodegenerative Diseases | Facts and Symptoms | Percentages and economic Burden |
|----------------------------|--------------------|---------------------------------|
| Dementia and Alzheimer’s disease | - Dementia causes symptoms that affect memory, thinking, and social abilities severely enough to interfere with a patient’s daily life.  
- Memory Loss, planning difficulties, mood changes, personality changes, Confusion about time and place. | - Over 50 million people worldwide were living with dementia in 2020 (will double every 20 years).  
- 10 million new cases every year (one every 3 seconds).  
- 7th leading cause of death.  
- In 2018, it costed one trillion USD (it will be around two trillion by 2030). |
| Parkinson’s disease (PD) | - Ridity, postural disturbance, rest tremor, slow movement, anosmia in early stages. | - 10 million patients affected globally (1.5x more likely men than women)  
- The prevalence ranges from 41 per 100,000 among people in their thirties to more than 1,900 per 100,000 among those who are over 80.  
- In 2016, it caused 3.2 million DALYs and 211.96 deaths.  
- In 2021, in the USA it costed 51.9 billion USD (double previous estimates). |
| Multiple sclerosis (MS) | - Multiple sclerosis is a disease with unpredictable symptoms that can also vary | - Around 2.8 million people worldwide registered.  
- Women four times more likely to have MS than men. |
The human brain is an extremely complex system and thus an active area of research for neuroscientists and clinicians in designing treatments of (non)-neurological disorders, and for engineers for its capability to perform complex tasks by means of ultra-energy-efficient computing. Therefore, knowing how the brain works can be beneficial for both communities. In support of this, vast resources have been assigned to study, model and map the brain and its fundamental mechanisms along with neurotechnology development. The BRAIN initiative in 2013 supported by US government, Brain/MINDS (Brain Mapping by Integrated Neurotechnologies for Disease Studies) project launched in 2014 by Japan, and the Human Brain Project (HBP) funded by the European commission ($703 million) are a few examples. In Dec 2020, the HBP launched its EBRAINS platform, which grants access to datasets and digital tools for analysis and experiment conduction [20]. Due to its high potential for treating neurological disorders, neurotechnology research has significantly become an interesting attraction for industry in the past decade (e.g., © Neuralink [21], ©Paradromics [22], ©Synchron [23], ©Blackrock Neurotech [24], ©Neurable [25], ©Thync [26], ©Medtronic [27], ©kernel [28], etc.). For instance, ©NeuroPace developed a brain-responsive neurostimulator called RNS System for treating adults with drug resistant focal epilepsy, using feature thresholding over 4 channels to detect seizures [29], [30]. Also, ©Medtronic developed Percept PC DBS system by that implements 4 Channels [31] and ©Neuralink developed a 1024 channel closed-loop Brain Machine Interface (BMI) implantable chip integrating neural recoding, spike detection circuitry while using external devices for motor intention decoding [32].

In this perspective paper, we aim to provide an overview of the current state of applied research in neurotechnology including neural interfaces, neuroprostheses, BMIs/BCIs and surmise about future developments and clinical application that may arise from it. Furthermore, we will delve into the co-integration of AI-based processing and neural interfaces. The paper is structured as follows: section 2 presents a comprehensive synopsis about methodologies used to extract and transmit information from and to the brain. Section 3 reviews the new generation of AI systems called spiking neural networks or spiking neuromorphic architectures. Section 4 discusses the use of SNNs in neurotechnology. Finally, the last section offers our closing remarks and our vision about merging brain-inspired computing with neural interfaces to achieve Brain Inspired- Brain Computer Interfaces/Implants (BI-BCIs) that would be the new generation of low-power, smart, and miniaturized therapeutic devices for a wide range of neurological and psychiatric disorders.

In this context of this opinion, we use the “BCI” term for any technology that communicates directly with the brain, either to extract information from it, or to feed information into it by means of brain stimulation. Also, BCIs, or Brain-Computer Interfaces, are also commonly referred to as Brain-Machine Interfaces and Neural Interfaces.
2 Neural Interfaces: The Brain Editors

2.1 Connecting Brain to Computers: Neural interfaces History and outlook

BCI is a general term for any technology that directly communicates with the brain and extracts information from it either by observing its unperturbed electrical signal or by eliciting a measurable neural response (evoked potential) through sensory stimulation [8][9] (Fig. 1). This terminology was introduced by Vidal in 1970s, who first attempted to create a system capable of translating EEG signals (i.e., Electroencephalography non-invasive method that records neural activity from the scalp) into computer control signals [33]. Research applications of BCI technology have evolved substantially over the past two decades [34]. Research and development of BCI technologies was boosted by the technological advancement of microelectrode and single neuron recordings technologies, both in rodents [35] and non-human primates [36], [37]. Researchers used electrode arrays and implanted them in the parietal or motor cortex of patients with severe paralysis and tetraplegia to perform skilled motor movements with a robotic arm [38]–[41]. BCIs could be used to restore (e.g., unlock patients with locked-in syndrome), replace (e.g., BCI-controlled neuroprosthesis), enhance (e.g., user experience enhancement through computer games), supplement (e.g., VR, virtual reality, and AR, augmented reality, glasses), improve (e.g., lower limb rehabilitation after stroke), and as a research tool (e.g., coding, and decoding brain activity with real-time feedback) [34], [42], [43]. BCIs can record and decode cortical activity while performing or imagining performing a task. The neural signals related to the intended movement can be transformed into visual [44], auditory [45]–[47], or haptic feedback [34], [48]. Figure 1 illustrates the generalized schematic for BCIs and common state-of-art (SoA) applications.

BCIs can be classified based on the way they interact with the brain. First category is the active BCIs that either use the users consciously induced brain activity such as Motor Imagery (MI) [46], [49], [50] or induced brain activity by external stimuli (e.g., visual, auditory, or somatosensory stimuli) [34], [49], [51], [52]. While the second category called passive BCIs decode brain’s unconscious psychological states and do not require an active participation from the user [53], [54]. They have been used to monitor users’ cognitive states such as intentions, emotional states, situational interpretations [45], [54], and drowsiness [55], [56].

![Generalized schematic for Bidirectional brain computer Interface (BCI)](image)
2.2 From the brain to external devices: Recording and Decoding

2.2.1 Recording techniques

Several techniques are employed to gather metabolic and electrophysiological signals from the brain, each offering distinct temporal and spatial resolution. Intracellular recordings measure the voltage across the cell membrane of a single neuron by placing electrodes inside and outside the membrane, also they capture the sub-threshold variations from resting potential. Extracellular recordings capture the summation of signals by nearby neurons, and they provide lower neural signal amplitudes in comparison to intracellular recordings, but they cover larger neural areas [57]. Based on electrode location, extracellular recordings techniques can be categorized into either invasive or non-invasive methods [12], [34]. The most relevant non-invasive and invasive recording techniques respectively and their BCI applicability are summarized in Table 2 and 3.

**Non-invasive** methods used for neural signals recording comprise **electroencephalography** (EEG) [31], **magnetoencephalography** (MEG) [58], [59], and metabolic signals recorded either by **functional near-infrared spectroscopy** (fNIRS) [52], [60], or **functional magnetic resonance imaging** (fMRI) [61]. EEG is the most employed technique in clinical setups for diagnosis purposes due to its non-invasive nature and ease of use. However, this technique captures only collective information from the top cortical layers of the brain, and it suffers from low spatial resolution, poor contact between the electrode and the scalp and low signal quality [62]. Wet EEG electrodes are typically made of metals and gels and mounted in elastic caps to enhance the signal quality. Dry electrodes (i.e., without gels) are more favorable and have a comparable performance with wet electrodes, yet they are less robust to moving artifacts and show higher electrode-tissue impedance [63], [64]. To address these challenges, active electrodes with integrated preamplifiers have been developed, also new materials has been used to design EEG electrodes such as polymer foam electrodes, soft conductive textiles electrodes, etc. fMRI, as another non-invasive the uses blood-oxygen-level-dependent (BOLD) signals that reflect changes in deoxyhemoglobin driven by localized changes in brain blood flow and blood oxygenation, which are coupled to underlying neuronal activity by a process termed neurovascular coupling. But it is more expensive method in clinical setups, offers a much higher spatial resolution metabolic signals (~1mm) and is more sensitive to subcortical regions than electrophysiological signals. fMRI is heavily used in cognitive research [65]. Researchers were able to reconstruct perceived visual images, just by analyzing fMRI signals collected from visual cortex [66]. With similar approaches, it has been demonstrated that patients in a vegetative or minimally conscious state understand and respond to instructions [67], [68] (Table 2).

Alternatively, **invasive** methods such as **electrocorticography** (ECoG or μEoG) [57], [69], [70] and **intracortical recordings** (IR) [71]–[73] provide higher signal-noise ratio and higher-frequency signal bands, as well as better localization of brain activity as they enable more direct interaction with the brain. For instance, flexible μECoG electrodes have pushed spatial resolution down to 1mm even sub-mm range [74] unlike conventional ECoG electrodes which have a pitch of around 1 cm [75]. Transistor multiplexed ECoG arrays managed to increase the electrode density and channel count and reduce the area for routing wires [76], [77]. Both ECoG and μECoG are used in preclinical and clinical research settings [78], [79]. Lately, bundled arrays of microwires were used to interface with up to 1 million neurons through a neural input-output bus (NIOB) funded by DARPA [80]. Despite the improved performance in spike sorting and mechanical stability offered by microwires, this method still faces challenges in signal attenuation and cross talk. To overcome these limitations, silicon-based needle shaped microelectrodes enabling multisite recording were proposed [81]–[83].
Yet, rigid probes may lead to tissue damage and inflammation, which may degrade the recorded neural signal [84]. Polymer-based flexible electrodes ensure tight and conformable geometries which make them more suitable for chronic long-term implants [85]. Despite their flexibility, their insertion can be challenging as they are prone to bending and deflecting. To address this issue, a robotic insertion method for polymer electrodes has been introduced [86], also carbon fiber high density arrays have been developed [87]. Flexible intra-fascicular electrodes such as LIFE (longitudinally intra-fascicular electrodes) [88] and TIME (Transverse intra-fascicular multi-channel electrodes) [89] have been used on peripheral nervous system and they are showing a promising future for neuroprosthetic applications [90]. The latest advances in CMOS enabled the fabrication of high-density micro-electrode arrays/probes, allowing the simultaneous recording from hundreds of neurons in humans and monkeys [78]. Unlike conventional electrodes, the novel electrode technologies based on organic material, multifunctional flexible polymer fibers and meshes, offer increased spatial integration (e.g., Neuropixels [91] and NeuroGrid [92]), long-term temporal stability (e.g., mesh electronics), and improved biocompatibility [93]. Alternatively, the advances in optical cellular imaging have shifted the neural recording numbers by several orders of magnitude. For example, Kim et al. used such technique to optically record the activity of up to one million neurons in a single rodent [94]. While numerous studies utilize transgenic mice with constitutive GECI (genetically encoded calcium indicators) expression, modified viruses have been employed to introduce a genetic construct inducing expression in non-transgenic animals. Likewise, viral delivery methods have been used in humans for gene therapy. Despite the challenges posed by such technologies (e.g., optical access to neural tissues, need of high precision microscopes), the combination of these and other methods holds the potential to facilitate the recording of millions of neurons in humans in the future [95] (Table 3). Figure 2 presents the commonly used neural recording electrodes to extract neural signals.

A major application of invasive BCIs is assisting paralyzed people, for example by implanting subdural electrodes over the cortex [79]. Higher bandwidths could be achieved by implanting electrode arrays deeper into different areas of the cortex to record neuronal spiking activity [38], [96]. The recorded spiking activity can be used to decode user’s intention to move hand in certain direction or control a robotic arm for skilled movements [38], [96]. Bouton et al. demonstrated that a quadriplegic patient with a 96-electrode array implanted in the motor cortex's hand area managed to utilize cortical signals to electrically activate/stimulate muscles in his paralyzed forearm. This process enabled him to execute six distinct movements involving the wrist and hand.[97]. Also, Lajoie, G., et al. used bidirectional BCI to artificially induce task-related neuroplasticity [98]. In summary, such BCI methods mainly target brain regions that represent low-level and high-level motor commands to restore motor control in patients. In addition, these methods could be used to read the neural codes associated with perceptions [99], attention [100], and decisions [101]. Recently, invasive BCIs enabled researchers to decode the thoughts of a person from the activity of their "concept cells", which were discovered for the first time in the temporal lobe of patients implanted with electrodes to identify brain regions responsible for intractable epilepsy [102]. They also found out that these cells represent abstract concepts about specific places and people, and they get activated when the person thinks, sees, or retrieves memories about such concepts [103], [104]. Researchers would likely be able to monitor thoughts with greater clarity if large numbers of concept neurons were recorded at one time, given that this study recorded only a single cell or a few neurons at one time. In fact, extracting complex intentions could revolutionize communication BCIs used to decode the intentions of locked-in syndrome patients (ALS) [12], [105] (Table 3).
Figure 2: Neural signals and Neural electrodes. A: Common extracted neural signals, the vertical and horizontal solid lines represent the amplitude (V) and frequency (Hz) range of neural extracted neural signals. The purple lines represent the thermal and 1/f noise from the circuit itself, while the red line represents the external powerline interference which may degrade then neural signal. The shaded areas represent the span of each recording technique. AP, action potential; LFP, local field potential; ECoG, electrocorticography; EEG, electroencephalography.[351]. B-F: Commonly used recording neural electrodes to interface with the brain and the peripheral nervous system. B- Typical non-invasive electrodes wet EEG electrodes (128-Channels Quick cap by Neuvo), Ear EEG[352], subcutaneous EEG[353]. C- Conventional invasive non-penetrating electrodes for ECoG recording, e.g., Flexible grid ECoG electrode array[354],[355], transistor-multiplexed µECoG array[77][77],[356]. D- Intracortical penetrating needle shaped microelectrodes for recording e.g., microwire bundles integrated with CMOS chips for bundles[80], Utah array by Blackrock neurotech[82], floating microelectrodes array (MEA), planar Michigan probe[83]. E- Electrodes: High density polymer-based electrode array for electrophysiological recordings[85], Neuropixel for long term Brian recoding[91],[138], Stentrode - minimally invasive endovascular arrays for chronic recordings[130], patch-clamp electrode. F- Peripheral nerve electrodes [357], e.g., TIME[89], LIFE[88]
| Techniques Definition | Type | Resolution Temporal | Resolution Spatial | Portability | Application | Publication |
|-----------------------|------|---------------------|--------------------|-------------|-------------|-------------|
| EEG | A method to record the electrical activity of the brain with electrodes placed on the scalp. It represents the macroscopic activity of the surface layer of the brain underneath. | Electrical | ~ 0.05 s | ~10mm | Yes | Epilepsy | [106] |
| Motor learning & plasticity induction | [107] |
| Multimodal BCI for psychological prediction (attention, motivation, memory load, fatigue) | [50], [108], [109] |
| Motor recovery after stroke | [110] |
| Transfer learning (Inter-subject BCI) | [111] |
| Motor rehabilitation (Parkinson's disease) | [112] |
| Multimodal BCI for motor rehabilitation | [113] |
| Assistive technology (BMI for paralysis) | [113] |
| MEG-based brain-computer interface (BCI) | [58] |
| Real time control of neuroprosthetic hand | [114] |
| Multimodal BCI for Psychological prediction (attention, motivation, memory load, fatigue) | [108], [115] |
| Brain activity Regulation | [44] |
| Neuroplasticity Rehabilitation of attention deficit | [116] |
| Multimodal BCI for Gait rehabilitation | [60] |
| Robotic control | [117] |
| Motor Rehabilitation | [118] |
| Intention detection | [119] |
| Limit potential Diagnostic tools of neurological disorders such as dementia, epilepsy | [120] |
| MEG | A neuroimaging method that uses SQUID to measure weak magnetic fields outside the head. It reflects the magnetic changes arising from cortical neural activity. | Magnetic | ~ 0.05 s | ~ 5mm | No | Multimodal BCI for motor rehabilitation | [113] |
| Assistive technology (BMI for paralysis) | [113] |
| MEG-based brain-computer interface (BCI) | [58] |
| Real time control of neuroprosthetic hand | [114] |
| Multimodal BCI for Psychological prediction (attention, motivation, memory load, fatigue) | [108], [115] |
| Brain activity Regulation | [44] |
| Neuroplasticity Rehabilitation of attention deficit | [116] |
| Multimodal BCI for Gait rehabilitation | [60] |
| Robotic control | [117] |
| Motor Rehabilitation | [118] |
| Intention detection | [119] |
| Limit potential Diagnostic tools of neurological disorders such as dementia, epilepsy | [120] |
| fMRI | Uses magnetic resonance imaging to detect local brain activity by measuring the changes in the BOLD signal. | Metabolic | ~ 1 s | ~ 1mm | No | Multimodal BCI for Psychological prediction (attention, motivation, memory load, fatigue) | [108], [115] |
| Brain activity Regulation | [44] |
| Neuroplasticity Rehabilitation of attention deficit | [116] |
| Multimodal BCI for Gait rehabilitation | [60] |
| Robotic control | [117] |
| Motor Rehabilitation | [118] |
| Intention detection | [119] |
| Limit potential Diagnostic tools of neurological disorders such as dementia, epilepsy | [120] |
| fNIRS | Measures the concentration variation of oxygenated and deoxygenated hemoglobin respectively HbO and HbR in brain tissue depending on changes of the exiting photon intensity and incident photon intensity, then characterizes the local neural activity | Metabolic | ~ 1 s | ~ 5mm | No | Multimodal BCI for Gait rehabilitation | [60] |
| Robotic control | [117] |
| Motor Rehabilitation | [118] |
| Intention detection | [119] |
| Limit potential Diagnostic tools of neurological disorders such as dementia, epilepsy | [120] |
| PET | A imaging procedure. It is a combination of nuclear medicine and biochemical analysis. PET studies evaluate the metabolism of a particular organ or tissue, so that information about the physiology (functionality) and anatomy (structure) of the organ or tissue is evaluated, as well as its biochemical properties. | Metabolic | ~ 1-2 min | ~ 4mm | No | Multimodal BCI for Psychological prediction (attention, motivation, memory load, fatigue) | [108], [115] |
| Brain activity Regulation | [44] |
| Neuroplasticity Rehabilitation of attention deficit | [116] |
| Multimodal BCI for Gait rehabilitation | [60] |
| Robotic control | [117] |
| Motor Rehabilitation | [118] |
| Intention detection | [119] |
| Limit potential Diagnostic tools of neurological disorders such as dementia, epilepsy | [120] |
| MRI | An imaging technique that combines strong magnetic fields, electrical gradients, and radio waves to measure the biological tissue composition and derive its structure. | Hybrid (magnetic + electrical+ radio waves) | ~ 1 s | ~ 1mm | No | Multimodal BCI for Psychological prediction (attention, motivation, memory load, fatigue) | [108], [115] |
| Locked In syndrome. | [121] |
| (Somatosensory Rehabilitation in stroke and phantom limb pain) | |
| Neurofeedback | [65] |

Abbreviations: EEG (Electroencephalography), MEG (Magnetoencephalography), fMRI (Functional Magnetic Resonance Imaging), fNIRS (Functional near-infrared spectroscopy), MRI (Magnetic Resonance Imaging), BMI (Brain machine interface), BOLD (blood oxygenation level dependent), SQUID (superconducting quantum interference device)
Table 3: Invasive Recording Methodologies and neurotechnological applications

| Techniques Definition | Type | Resolution | Portable | Application | Publication |
|-----------------------|------|------------|----------|-------------|-------------|
| **ECoG**
Uses flexible subdural grid or strip electrodes that directly interface with the brain surface to measure cortical activity. It exhibits higher spatio-temporal resolution than EEG, larger bandwidth, and excellent signal-to-noise ratio (SNRs)

|  | Electrical | Temporal | Spatial |
|-----------------------|------------|----------|---------|
| ECoG | ~ 0.003 s | ~ 1mm (subdural ECoG ~1.25mm) (epidural ECoG ~1.4 mm) | Yes |
| **IRI**
(Intracortical recording interfaces) are critical components of BCIs and consist of arrays of penetrating electrodes that are implanted into the motor cortex of the brain.

|  | Electrical | Temporal | Spatial |
|-----------------------|------------|----------|---------|
| IRI | ~ 0.003 s | LFP ~ 0.5mm | MUA ~ 0.1 mm | Yes | BCI for ALS, Diagnostics, Therapeutic Treatments |
|  |  | MUA ~ 0.1 mm | SUA ~ 0.05 mm |  |

**Neural decoding and encoding (speech synthesis, translation)**

**BCI for ALS, Diagnostics, Therapeutic Treatments** |

**Motor learning and rehabilitation** |

**Intracranial BCI for severely motor-impaired patients**

**Neural decoding and stimulation, robotic prosthetics control**

**Assistive technologies and clinical BCI**

**Restoration of mobility and communication, cursor control, epilepsy monitoring**

**Stentrodes**

**Catheter angiography guided implantation**

**Yes**

**Minimally invasive BCIs (ongoing Human trails)**

**Motor neuroprosthesis**

**Optogenetics (biomedical/ Brain implants)**

**Parkinson (STARDUST)**

**Neural Dusts**

**Neuropixel**

**High density probe for stable long-term brain recording**

**Yes**

**Recording thousands of individual neurons in living brain (Freely moving animals and recently tested in humans)**

**Neural lace**

**Abbreviations:** ECoG (electrocorticography), PET (Positron emission tomography), IRI (Intracortical recording interfaces), iMEA, (intracortical microelectrode array), ALS (Amyotrophic lateral sclerosis)

2.2.2 Decoding neural signals for BCI applications

Neural decoding methods focus on extracting information from neural activity, either to reconstruct the event or stimulus that generated it, or to predict the actions that it might elicit. For classical BCI systems, a decoder typically includes three main procedures: signal preprocessing, feature extraction, and pattern classification as shown in Figure 1. Signal preprocessing such as artifact reduction methods aim to eliminate the noise from the recorded neural signals and extract useful /relevant components. Feature extraction entails identifying the most relevant features linked to the subject’s intention from the neural activity. These features could include spectral power, event-related potentials (ERPs), firing rates of individual neurons etc. Pattern classification, on the other hand, differentiates the diverse classes of user’s intentions based on the extracted features. Among these
processes, pattern classification stands as the pivotal algorithm in decoding brain signals [79], [96], [141]. Various decoding approaches have been explored for neural decoding, including linear models, Kalman filters [142], state-space models, Bayesian decoding, information theory [143] and more advanced techniques based on artificial neural networks like deep learning models such as recurrent neural networks (RNNs) or convolutional neural networks (CNNs) [144] to produce accurate predictions using spikes [145] or intracortical LFPs [145], [146]. Several attempts have been made to use non-linear methods for neural decoding like particle filter and unscented Kalman filter. Most of the non-invasive BCIs are based on classification of mental states rather than on decoding Kinematic parameters as is the case for invasive BCIs. F Lotte et al. present an updated review of EEG-based BCIs classification algorithms and distribute them over four main classes: adaptive classifiers, matrix and tensor classifiers, transfer learning and deep learning, plus a few other classifiers [1].

AI and ML methods have been heavily used in brain signal decoding and classification [100], [101]. Despite the success of traditional linear decoding approaches, recent advances in machine learning have led to even more effective neural network decoding approaches [144]. For example, Deep Neural Networks (DNNs) have been used to interpret activity patterns elicited by visual stimuli and predict it with a remarkable precision around 90%. Mostly, lower layers in DNNs represent simple features while higher layers represent conceptual information which in turn will be mapped to different brain regions [146]. Therefore, the development of novel technologies for recording and decoding neural activity could enable researchers to read the human brain and expose subject’s intentions, preferences, thoughts, and emotions. Nevertheless, this raises issues of privacy, security, and mental ownership as well.

2.3 From external device to the Brain: Encoding and Stimulating

2.3.1 Stimulation techniques

Several technologies have been developed to influence neural activity Modulating neural activity could be done either by brain stimulation (i.e., by applying physical energy e.g., electrical, magnetic, acoustic directly to brain regions) or by neurofeedback (i.e., without direct brain stimulation). Several non-invasive methods has been used to such as transcranial magnetic stimulation (TMS) [147], transcranial direct current stimulation (tDCS) [148], transcranial electrical stimulus (TES) [148], focused ultrasound stimulation (FUS), and transcranial focused ultrasound (tFUS) [149], as well, invasive methods such as DBS [6], surface cortical and intracortical stimulation [71], all belong to direct brain stimulation technologies. Non-invasive methods have limited spatial resolution compared to the invasive methods, and their effects on the brain activity are still not clarified.

Conventional invasive stimulation technologies are classified into two broad classes according to the location of implantable electrodes 1) cortical stimulation or intracortical micro-stimulation (ICMS) which focus on the cortex and 2) deep brain stimulation (DBS) that focus on deep brain tissue. ICMS has been applied for elicit sensory feedback with high spatiotemporal accuracy [150]–[152], while DBS has been used to treat neurological and neuropsychiatric disorders through regulating or controlling an internal brain state instead of controlling the movement of external actuator [153], [154]. Table 4 depicts the developed brain stimulation technologies and their BCI applicability.

2.3.2 Encoding neural/Brain signals for BCI applications

Researchers have been investigating methods for encoding and delivering information in a biomimetic or artificial manner through stimulation to neuronal networks within the brain and other
parts of the nervous system. These efforts encompass various sensory modalities, including auditory, visual, proprioceptive, and tactile perception.

As regards the restoration of sensory modalities, the first attempts were done with cochlear implants, that electrically stimulate the inner ear and meanwhile became the common stream treatment for deafness [9]. Also, restoring vision in patients with damaged retina has been realized, either by electrical stimulation of living cells through retinal chips [155] or by chemical or optogenetic stimulation that re-establish retina’s light sensitivity [156], [157]. Scientists implanted stimulation electrodes in the visual cortex to activate the neurons nearby (tens of micrometers around the electrode) then evoke visual percepts in the brain. Such a visual cortical prosthesis uses a camera mounted on a pair of glasses to capture visual information. The information is processed by a BCI system and translated into stimulation patterns that are delivered to the cortex through microelectrodes. Each stimulation electrode evokes a phosphene (i.e., the percept of light) to later build a visual image (pixel by pixel). Stimulating higher visual cortical areas elicits more detailed percepts like motion or depth, as well as shapes of faces [158] and spatial layout of scenes [159] by stimulating the temporal cortex. Further progress has been done on restoring sense of touch to upper limb prostheses [160], [161] and discriminable tactile information has been elicited by stimulating the somatosensory cortex of non-human primates [162]. Yet, the main challenge still is the need of detailed knowledge of how complex thoughts are encoded in brain activity as well as the technical capability to evoke activity patterns required to directly communicate information to higher order cortices, such as the parietal and temporal cortex.

As regards the restoration of motor capabilities, many advances have been made as well. For instance, spinal cord implants allow patients to relieve chronic pain by sending low level electrical impulses directly into the spinal cord [163], [164]. Scholars have demonstrated the therapeutic potential of stimulation techniques in treating neurological and neuropsychiatric disorders. For instance, in Parkinson, DBS of the subthalamic nucleus eliminates essential tremors. Also, it has been clinically tested for treating psychiatric disorders including depression and obsessive-compulsive disorder (OCD) [165], [166]. However, the currently used stimulation patterns are still considered rudimentary due to electrodes’ large contact point surface areas. Future technological advancement is needed to augment the electrodes’ precision and maximize the therapeutic output while minimizing risks [167].

Optogenetics, a newly developed invasive method for modulating neuron’s activity through light and genetic modification. This technique involves the implantation of an optical fiber to deliver light to specific areas within the brain, which is known for its highly scattering tissue. It has enabled neuroscientists to explore neural microcircuits in mice that were previously uncharted. It mainly depends on bulky photo microscopes, which make it impractical for clinical. Till now, it is only utilized in animal studies [135], [168], [169]. Researchers believe that increasing optical methods precision, quality, and bandwidth could shift the brain stimulation techniques therapeutic potential significantly by utilizing its ability in activating specific subsets of neurons [170], [171]. Researchers demonstrated that the activation of higher brain regions by stimulation may employ a change the subject’s behavior and emotional state [172]. For instance, A recent study shows that optogenetic stimulation could steer complex behaviors such as attacking a prey [173], eating, drinking and sexual behavior in rodents and other animals [174]. Also, functions like memory and attention can be influenced [175]. For instance, the stimulation of parietal cortex or frontal eye field modulates visuo-spatial attention [176], [177], likewise electrical stimulation of the temporal lobes induces vivid recollection of memories of a patient’s past [178]. Several BCI applications instead target behavior change to avoid certain diseases, for example Lipsman et al. used for the treatment of refractory anorexia nervous [179]. Researchers could also suppress or reinforce certain behavior by inhibiting
or activating set of neurons (e.g., activation of dopamine neurons in the ventral tegmental, activation of circuits that mediate aversion in the lateral habenula) [180], [181].

Despite its high potential, optogenetic stimulation is still not ideal for neuromodulation in humans. Several efforts have been made to develop a non-invasive cell type selective stimulation method. Researchers investigated alternative stimulation methods that are more sensitive than optogenetic mediators and less penetrating than light. Sonogenetics - a noninvasive stimulation method- employs ultrasound waves to activate exogenous ultrasound-sensitive mediators or actuators within specific neurons or cell types, allowing for the manipulation and control of their activity. Its therapeutic ability has been tested in animals. The results show that sonogenetic stimulation of the visual cortex of the rodents induces a behavioral response associated with light perception [182], [183]. This discovery could be used to restore vision in blind people. Also, it has been clinical tested for treatment of neurodegenerative diseases such as Parkinson [182], [183].

Figure 3 presents the SoA of existing invasive and non-invasive neural interfaces for stimulation and recording.

### 2.4 From Open-loop to Closed-loop intelligent

Classical BCIs are one-way feedforward systems that mostly used in control and communication applications [12]. Early BCIs generally rely on different types of electroencephalograms signals such as, slow cortical potentials (SCP) [184], sensorimotor rhythms (SMRs) [185], P300 event-related potentials (ERPs), and steady-state visual evoked potentials (SSVEPs) [186], to realize brain–computer communication and they feedback the results on a computer screen (as presented in Table 5 which summarizes the different EEG-based open-loop BCIs and their applications). To improve the performance of such systems, new BCIs paradigms have emerged and introduced such as hybrid neural interfaces/BCIs that either rely on combining other physiological signals with classical EEG-based BCIs or integration of. In parallel, various open-loop invasive BCIs have been developed based on spikes and intracortical LFP signals have been developed with the same goal of controlling external devices/actuators and modulating neural activities based on external signals. Such classical systems enable generation, acquisition and decoding of brain signals. However, when the feedback is used to alter the neural or behavioral activities as well as the external devices, they become closed-loop brain computer interaction systems. These latter systems are based on a brain-in-the-loop control paradigm and combine both decoding and encoding pathways to form a bidirectional brain computer interface (BBCI) [187]. Hence, as illustrated in Figure 4-A, in BBCI system (i.e., closed-loop there are two complementary routes: from the brain to the device (control route in purple which is alike classical BCI system) and from the device to the brain (feedback route in green). BBCIs could be extremely influential, as they would enable real-time and co-adaptive feedback between the brain and the external devices (i.e., the encoding stimulation could be conditioned on the current state of the brain). For instance, neuroprosthesis is an illustration of BBCI system that integrates both motor outputs and sensory input. It not only reads neural activity from the primary motor cortex and translates it to movement commands but also provides somatosensory feedback, through sending external sensory information from the neuroprosthesis back to the somatosensory cortex through by electrical micro-stimulation [71], [152]. This stimulation improved control’s precision and provided feedback about touched objects. Also, BBCIs aim to change the brain’s state to augment human performance (e.g., modulation of brain activity for treating neurological disorders or boost mental capacity of healthy subjects) [187].

Closed- loop DBS is another example of bidirectional neurotech system, where stimulation relies on simultaneous monitoring of brain activity. In Parkinsonian patients, the recorded LFP oscillations of
the subthalamic nucleus provide real-time information about their clinical state, this in turn can be utilized to control the electrical stimulation settings and limit its application to specific time slots when it is needed. Limiting the application time expands the battery life and decreases the occurrence of potential adverse effects. Similarly, closed-loop brain stimulation has been used to detect early epileptic seizures then interrupt them by electrically stimulating the anterior thalamus or deep cerebellum nuclei before the seizures progress [188]. Lately, electrical stimulation was applied to the temporal cortex to improve memory encoding in users exhibiting weak memory [175]. Based on what was priorly discussed, to realize robust and effective closed-loop neurotechnologies, it is necessary to have three key elements: neuromodulation, real-time co-adaptive interaction, and close-loop construction, so the brain adapts to external stimulus and continuously optimizes the task execution, and the decoders/actuators learn to tailor their responses according to the changes in neural activity and user’s intentions, as illustrated in Figure 4-B. However, the major challenge is how to send the feedback directly to the brain. Also, there are still several problems that need to be resolved, such as implanted electrodes longevity, electrical stimulation artifacts, electrochemical safety of electrode tissue interface, etc. [189].

Concurrently, as BCI technology advances swiftly alongside the progress in AI and ML fields, scientists have initiated efforts to foster collaborative synergies between these domains, giving rise to what is commonly referred to as "intelligent BCIs". On the one hand, AI can be used for interpreting the wide variety of the recorded multimodal neural signals in BCIs, on the other hand, AI-based intelligent devices can encode and feed information back to the users. This synergy could improve the performance and expand the applicability of BCI systems. Moreover, they postulate that AI can complement human cognitive abilities, which in turn will enable the development of hybrid intelligence driven by the direct interface with the brain. To realize close-loop intelligent BCIs, it is necessary to couple human cognitive ability to AI computing systems and exploit its fast operations and storage capabilities. Also, it should establish human-AI co-adaptive learning to ensure more adaptive dynamic and personalized interaction between the brain and the BCI system [190] as

Figure 3: Neural stimulation and recording methodologies: Invasive vs. Non-invasive. On the left in blue represents the non-invasive interfaces, while the right in red represents the invasive interfaces. Stimulation vs. Recording interfaces: A, B: represent some of the stimulation interfaces. C, D: represent some of the recording neural interfaces.
illustrated in Figure 4-B. In a similar vein, we envision the development of a closed-loop intelligent BCI system called BIBCI (Brain Inspired-Brain Computer Interface) that merges the latest iterations of AI with advanced BCI technologies (as detailed in section 4).

Ultimately, regardless of whether BCI systems are used for recording brain activity, stimulating/modulating it in an open-loop fashion, or combining both in a closed-loop system, their fundamental objective remains the assistance of patients. Nevertheless, the notion of enhancing human cognition for healthy subjects through directly interfacing with the brain is still merely an abstract and fictional idea. We will delve into the potential advantages and drawbacks of employing brain-computer interfaces for augmenting human cognition in later discussions.

| Table 4: Stimulation Techniques and BCIs |
|-----------------------------------------|
| **Techniques**                          |
| **Definition**                          |
| **Invasiveness** | **Context of Application** | **Publication** |
| DBS | Surgical procedures chronically implant electrodes into the brain to allow stimulation of deep structure. | Invasive | Chronic pain treatments | [191] |
|     | Treatment of resistant movement and neuropsychiatric disorders | | | |
|     | Parkinson disease | | [7] |
|     | Obsessive-compulsive disorder (OCD) | | [165] |
|     | Treatment of psychiatric disorders (depression) | | [8], [166] |
| ICMS | Intracortical Microstimulation | Invasive | Modulation of cortical activity | [192] |
|     | Restoration of tactile feedback | | [71], [151] |
|     | Restoration of vision | | [193], [194] |
| FUS | Non-Invasive neuromodulation method that focuses on a beam of high-frequency soundwaves to synchronize at specific location of the brain to influence the neuronal activity. | non-Invasive | Modulation of brain and behavior | [149] |
|     | Brain modulation (Human somatosensory cortex activity modulation) | | [149], [195] |
| Sonogenetics | Method used to selectively control neural activity through genetically encoded ultrasound-responsive mediators or actuators. It is feasible for both invitro and invivo and have sub-mm spatial resolution and sub-sec temporal resolution | Non-Invasive | Neuromodulation | [182], [183], [196]-[198] |
|     | Drug delivery | | |
| OS | Method used to control cellular activity through light. It involves genetically modified neurons to express light-sensitive ion channels or pumps which can be opened or closed with light of specific wavelengths. | Invasive (minimally invasive) | Choice biasing in primates | [176] |
|     | Restoration of light sensitivity of the retina | | [11], [156] |
|     | Behavioral control (e.g., pursuit of prey) | | [173] |
|     | Optogenetics, electrophysiology and pharmacology with an ultrasonically powered DUST for Parkinson’s disease | | [132], [133], [135] |
| tDCS | Non-invasive brain stimulation method in which a low constant direct current is applied to electrodes on the skull to elicit current flow in the underlying brain tissue. | Non-invasive | Behavior modulation, neuroplasticity | [148], [199], [200] |
|     | Hyper interaction (Brain to brain interface) | | [201], [202] |
| TMS | Non-invasive brain stimulation technique that uses a changing magnetic field outside the skull to generate a localized electric current in the brain via electromagnetic induction. | Non-invasive | Cognitive and clinical neuroscience | [147], [203], [204] |

Abbreviations: FES (functional electrical stimulation); TMS (transcranial magnetic stimulation), DBS (deep brain stimulation), ICMS Intracortical microstimulation, FUS (focused ultrasound stimulation), OS (optogenetic stimulation), tDSC (transcranial direct current stimulation)
Table 5: EEG- based Recording Technologies and BCIs applications

| EEG- based BCIs | Modulation | Application | Publication |
|-----------------|------------|-------------|-------------|
| P300 ERP-based BCI | P300 signals could have higher amplitudes when a specific stimulus acquires higher attention. | Vibrotactile stimulation | Spinal cord injury rehabilitation | [48], [205] |
| | | | Driving scenario in virtual reality | [55], [56] |
| | | | Amyotrophic lateral sclerosis (ALS) | [206], [207] |
| | | | Cerebral palsy | [208] |
| | | | Brain fingerprinting | [209] |
| | | | Assistive technology | [210] |
| SMR-based BCI | The amplitude of SMRs could be modulated using mental strategy of motor imagery | Motor learning | Motor Rehabilitation Lower limb rehabilitation | [46], [211] |
| Sensorimotor rhythms Based BCI: Based on mu (8-12Hz) and Beta (18-26Hz) oscillations in EEG signals recorded over the sensorimotor cortex. | | Robotics and Assistive technology (ALS, Stroke) | Hand prosthesis control | [51], [52], [113] |
| | | Assistive technology | Wheelchair navigation | [185] |
| | | Motor training with proprioceptive feedback | Upper limb rehabilitation | [212] |
| | | Plasticity Induction | Stroke rehabilitation | [107] |
| SCP- based BCI | Positive SCPs correlate with mental inhibition and relaxation, while negative SCPs correlate with mental preparation. | Neuroanatomical predictor | Motor rehabilitation | [211] |
| Slow-cortical potential-based BCI: Based on very slow variation of the cortical activity. | | | | |
| SSVEPs-Based BCI | SSVEPs appear as an increase in brain activity at the stimulation frequency and its harmonics | Dry and non-contact sensors | Typical applications BCI | [186], [214] |
| Steady-state visually evoked Potential-based BCI: Based on periodic brain responses induced by repeated visual stimulation. | | Motor plasticity | Upper extremity Rehabilitation combined with FES | [215] |
| | | Assistive technology | Video Games, Text speller | [216], [217] |
| VEP | Visual evoked potential | Epilepsy, Hybrid and multimodal applications BCI | | [45], [218] |

Abbreviations: P300 (an event-related potential), SSVEP (steady-state visual evoked potential), VEP (visual evoked potential), SMR (sensorimotor rhythms), SCP (slow-cortical potential),

3 Brain-inspired Intelligence: Merging Neuroscience with AI

3.1 Neuromorphic computing

With the rapid growth of AI and development of neural networks, AI technologies nowadays display outstanding abilities in multiple cognitive tasks such as large language models (LLMs) like OpenAI’s GPT series that generate text in human like fashion and Alphazero that overcome human players at several strategic games like boardgame Go, chess, etc.[219]. Though such performance is outstanding, the key question is still how to reduce the computational cost of these algorithms and how to get brain-like efficiency? The human brain is one the most fascinating organs. It is a remarkable information storage and processing system with impressive computation-per-volume
efficiency. The raw computational power of the human brain ranges between \(10^{13}\) to \(10^{16}\) operations/sec [220], [221]. It performs diverse operations such as recognition, reasoning, control movement with a power budget of about 20 W (like a lightbulb) [222] and power density of 1.1-1.8 \(\times 10^4\) W/m\(^3\) at an operating temperature of 37 °C [221]. In contrast, running AlphaGo requires power of approximately 170 KW (it used at around 1202 CPUs (central processing units) and 176 GPUs (Graphic processing unit)). Neurons and synapses constitute the fundamental computational units and storage of the human brain [223]. Brain neural networks are formed by billions of neurons (\(~9\times10^9\) neurons) interconnected with trillions of synapses (\(~3\times10^{14}\) synapses). Neurons are responsible for transferring information through discrete action potentials or ‘spikes, while synapses are the intrinsic elements for temporal information processing, long-term and short-term memory storage, and deletion. Also, synapses act as signal transducers and plasticity mediators. Apart from neurons and synapses, studies have also revealed that several elements such as dendritic trees, axons, proteins, and neural microtubules contribute to the brain storage and computation capabilities [224]. Based on the discovery that dendrites generate 10 times more spikes than neurons and that they are hybrids that could process both analog and digital signals, the estimated human brain computational capacity rises 10 times higher than previously thought (i.e., from \(1.48\times10^{11}\) bits/sec to \(3.2\times10^{29}\) bits/sec) [220], [221], [224].

These intertwined networks of neurons and synapses along with the temporal spiking processing enable the fast and efficient transfer of information between the brain's various areas. State-of-the-art artificial intelligence is intrinsically based on neural networks, which are inspired by the brain’s hierarchical structure and neuro-synaptic architecture. Deep Neural Networks (DNN) are hierarchical structures composed of multiple layers or transformations that represent variable features within input data. For example, deep convolutional neural networks are multilayered models inspired by the primate visual cortex [225], [226] and utilize synaptic storage and neuronal nonlinearity to learn representative features. These neural networks are powered by conventional hardware computing systems based on CMOS transistors. Billions of transistors can be integrated on a single silicon chip for enormous computing platforms. Such platforms have been a key enabler in the current machine learning revolution. Today’s DNNs are trained on powerful cloud servers, yielding incredible

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**Figure 4:** Bidirectional closed loop brain interface: **A:** Bidirectional BCI systems: Two complementary routes: in purple the controlled actuator (from brain to device) and in green the modulated brain state (from device to brain), **B:** Closed-loop intelligent BCI system: the recording and the stimulation interfaces will be combined to formulate closed-loop system. To implement closed-loop intelligent interactive BCI system several features need be added such as: adaption, real-time feedback, AI and to be trained for individual use.
accuracy although incurring huge energy consumption. For instance, the deployment of deep network on an embedded smart-glass processor would drain its battery (2.1 Wh) within 25 minutes [227]. It may be possible to enable energy-efficient machine intelligence by designing full-custom hardware that mimics the dynamics and architecture of biological brains, achieving greater power efficiency. Nevertheless, obtaining a high degree of connectivity in neuronal networks and replicating their time-dependent plasticity of synapses are the biggest challenges in this endeavor.

In 1980s, neuromorphic computing was invented to mimic the human brain functionality, by exploiting the similarity between ionic transport across the neuron membrane and carrier diffusion in the transistor channel [228]. A key characteristic of neuromorphic computing that distinguishes it from conventional computing is its spike/event-driven nature of information representation and communication [228]. Currently, researchers are exploring the advantages of using spike-driven computations to promote scalable, energy efficient spiking neural networks (SNNs). In this regard, the neuromorphic computing field could be described as a synergetic domain that focuses on both hardware and software tools to enable spike-based artificial intelligence [229]. It has become an appealing paradigm to overcome the von-Neumann bottleneck and accelerate computing efficiency [229]. Brain-inspired computing systems and conventional digital (von-Neumann) computing architectures present the following key contrasting characteristics: (1) Neuromorphic computing systems (NCSs) exhibit highly parallel operation; thus, neurons and synapses operate in parallel, even though the performed computations by neurons and synapses are still simple in comparison to von Neumann systems [230]–[232]. (2) Both the processing unit (i.e., neurons) and memory (i.e., synapses) are co-located on the same hardware unit which reduces the data communication and improves throughput. (3) NCSs are inherently scalable. In other words, adding more neuromorphic chips could increase the number of neurons and synapses implemented without incurring significant technical obstacles. Several neuromorphic chips can also be combined and treated as a single neuromorphic implementation, such as in SpiNNaker [233], [234], Loihi [235], and mixed signal chips [236], [237]. (4) Some NCSs display stochasticity which may be exploited for computation. (5) Moreover, NCSs use asynchronous, event-driven computations (i.e., it computes only when the data are available), which allows them to be more energy efficient and lower latency than conventional systems [238]. Table 6: presents a short comparison between Von-Neuman architecture and neuromorphic ones.

| Table 6: Fundamental differences between conventional architecture and neuromorphic architecture |
|---------------------------------|---------------------------------|
| **Conventional architecture**   | **Neuromorphic architecture**    |
| Organization                    | Separated Computation and Memory units | Collocated processing and memory |
| Operation                       | Sequential processing            | Parallel processing             |
| Timing                          | Synchronous (clock-driven)       | Asynchronous (event-driven)     |
| Communication                   | Binary                            | Spikes                           |
| Programming                     | Digital (code with binary instructions) | Spiking neural network (SNN)     |

3.2 Hardware Implementation: CMOS Neuromorphic chips

Neuromorphic computing systems could become natural platforms for future AI and machine learning applications, as they inherently operate at extremely low-power and implement neural network computation style. Both industry and academic researchers have been keenly interested in developing and implementing neuromorphic systems. Some industrial neuromorphic chips including IBM’s TrueNorth [239] and Intel’s Loihi [235]. In academia, there are many works aiming to build
large-scale neuromorphic chips, for instance, BrainScales [240], [241], SpiNNaker [233], [234] were realized as a part of the European Union Human Brain project for neuroscience simulations, NeuroGrid [242], IFAT [243] and DYNAPs [236]. These chips have their own specific end-to-end software toolchains and applications. Several tasks for instance keyword spotting, medical image analysis and object detection have been successfully applied on existing platform like Intel’s Loihi and IBM’s TrueNorth [244], [245]. Alternatively, there is research emerging to create general-purpose neuromorphic platforms that connect hardware and software frameworks for wider classes applications [229], [230]. Tianjic chip is a hybrid neuromorphic chip that was developed to support both neuromorphic SNNs and traditional ANNs [246]. The previously mentioned large-scale neuromorphic chips are silicon-based and implemented with conventional Complementary metal oxide semiconductor (CMOS) technology either in digital (synchronous or asynchronous), analog (subthreshold or super-threshold), or mixed signal (where in general neurons are implemented in analog and synapses and learning are implemented in digital domain) [229], [230].

Despite remarkable progress in CMOS based-neuromorphic computing systems, they are far from the brain’s energy- and area efficiency which limits the scalability of such networks [247]. This has driven a significant effort to investigate non-CMOS implementations of ANNs using emerging technologies such as memristors [248], [249], magnetic tunnel junctions (MTJs) and spin Hall nano-oscillators (SHNOs) [250], etc., as synapses, and MTJs [251], [252], spin-torque nano-oscillators (STNOs) [253]–[255], SHNOs [256], phase change materials (PCM), ferroelectric, topological insulators, biomolecular memristor, no-filamentary, etc. [257], [258] as artificial neurons. Meanwhile, memristive technologies are used to build resistive memories to collocate both processing and memory units (in-memory computing) [230], [259]. On the other hand, spintronics is a strong contender as it is CMOS compatible, multifunctional, and extremely versatile with features like non-volatility, plasticity and oscillatory behavior which can be exploited to implement both artificial neural components (i.e., neuron and synapse) to develop energy efficient ANNs. Each of these technologies have shown unique features that significantly improved energy efficiency with comparable footprints as biological counterparts. Figure 5 (adapted from [231]) represents the structural organization of the central nervous system from carriers (1Å°) until the brain and most common methods used to study it (top-down analysis), alternatively it shows the equivalent neuromorphic systems used to mimic the brain (bottom-up analogy). Also, Table 7 presents a summary for designing neuromorphic systems from materials to applications [229], [230], [258].

3.3 About Spiking Neural Networks SNNs: analogy, overview, and perspectives

SNNs are considered as the third generation of ANNs [260]. Bearing in mind that neurons communicate via electric pulses or action potentials (AP) called spikes. It was only in the early nineties that neuroscientists discovered that biological brains use the exact timing of spikes to encode information [261]. This in turn boosted the development of spike-based neural networks to further understand the information processing skills of the brain. SNNs provide a more biologically realistic, brain-like approach compared to ANNs by incorporating spatial and temporal considerations through neural connectivity and plasticity. Their ability to deal with precisely timed spikes makes them
competitive with traditional ANNs in terms of accuracy and computational power, and in some cases, better suited for hardware implementation [262], [263].

Table 7: Summary of state-of-art for designing neuromorphic systems from materials to applications.

| Materials | Technology | Circuits | Algorithms | Applications |
|-----------|------------|----------|------------|--------------|
| 1. Phase-change materials | 1. Electrochemical transistors | 1. Digital | 1. Feed-forward neural network | 1. Control |
| 2. Ferromagnetic materials | 2. Spintronic transistors | 2. Analogue | 2. Recursive neural network | 2. Classification |
| 3. Ferroelectric materials | 3. Memristors | 3. Mixed signal | 3. Reservoir computing | 3. Security |
| 4. Non-filamentary RRAM materials | 4. Optical devices | 4. Spike-based backpropagation | 4. Benchmarks | 4. Benchmarks |
| 5. Topological insulator materials | 5. Charge-trapping transistors | 5. Mapping (conversion-based) | 5. Neural signal processing | 5. Neural signal processing |
| 6. Channel-doped biomembrane | 6. Phase-change memories | 6. STDP | 6. Forecasting | 6. Forecasting |
| 7. Ferroelectric transistors | 7. Threshold switching devices | 7. Graph-based | 7. Edge-computing | 7. Edge-computing |

Neuron--The basic computational unit for ANNs is the artificial neuron and its input is processed by an activation function $f(-)$, while the SNN unit is the spiking neuron which is expressed by a set of differential or difference equations ($x_t = f(x_{t-1})$). SNNs employ several spiking neuron models to simulate the nervous system and the properties of the neurons that generate electrical potentials across their cell membrane. Neuron models implemented in SNNs in the literature range from simple linear models with a fixed threshold and non-linear models with a spiking mechanism, to more complex and biologically plausible models [264] (Figure. 6). The most representative neuron models are: i) Leaky Integrate-and-Fire (LIF) [264], ii) Hodgkin–Huxley [265], iii) Izhikevich [266], iv) FitzHugh Nagumo [267]. In the LIF model, a charge is integrated over time until a threshold value is reached. In brief, a neuron emits a spike each time its membrane potential gets to a specific threshold, after which it enters a hyperpolarization state during which it is impossible to emit another spike for a certain time (i.e., absolute refractory period). It can be modeled by an electrical circuit consisting of...
a capacitor in parallel with resistor and driven by current $I(t)$. The Hodgkin–Huxley model also approximates the neuron action potential generation mechanism by a simulation of ion channel dynamics. On the other hand, the Izhikevich neuron claimed to be as biologically plausible as Hodgkin–Huxley model and computationally effective as LIF model [229], [264]. SNNs use mainly event-driven and clock-driven dynamics, in contrast with ANNs which use step-by-step stimulation process [263]. Figure 7 presents the most representative neurons models (adapted from [264]).

**Spike encoding**—To apply the neuron model, the input data must be encoded into spike trains before presenting it to SNNs. Neuroscience is still grappling with several significant questions about the encoding part including: what is the information included in these spatio-temporal spike patterns? What is the used code to transmit information by neurons? Also, how do other neurons receive this information and communicate? It is necessary to create spike patterns that preserve most of the task-related information in the input stimuli. Early studies have found that such information is merely embedded in the mean firing rate of neurons [269].

![Figure 6](image1.png) **Figure 6:** A. Simplified diagram of a typical biological neural cell. The soma receives synaptic signals from other neurons through its dendrites, and axon propagates signals to other neurons. A synapse is a contact between the axon of one neuron and the dendrite of another. The soma maintains a voltage gradient across neuron membrane. If the voltage changes by a large enough amount, an action potential (spike) may be elicited. The action potential then travels along the axon, and eventually activates synaptic connections with other cells. B. Artificial neural network (ANNs), and C. Artificial spiking neural network (SNNs), are only active when it receives or emits spikes which make it energy efficient over a given period.

![Figure 7](image2.png) **Figure 7:** Representative neurons models A. Hodgkin-Huxely, B. Leaky Integrate and Fire, C. Izhikevich, and D. Fitzhugh Nagumo
In the literature, there are two main encoding schemes a) rate-based encoding and b) temporal encoding (see Figure 6) [268], [270]. The first scheme is based on a spiking characteristic within an interval of time (such as frequency), while the latter is based on spike timing. Several neuron models use rate codes to explain computational processes in the brain. Rate-based schemes include three different notions of mean firing rate “rate as a spike count”, “rate as a spike density” and “rate as a population activity”. However, spiking neuron models can model more complex processes that depend on the relative timing between spikes or timing relative to a reference signal such network oscillation. Taking as a reference the encoding mechanism of biological neurons to specific stimulus signals, researchers have come up with many temporal encoding strategies, such as “time-to-first-spike”, “latency phase,” population encoding”, “correlations and synchrony”, and “Ben’s spiker algorithm” [268], [269]. Often decisions must be made before a reliable estimate of a spike rate can be computed, therefore temporal codes are highly interesting where even a single spike or small-scale temporal variation in the firing time of a neuron may trigger a different reaction. Figure 8 shows the difference between the two encoding schemes.

![Figure 8: Rate-based encoding versus temporal encoding: Schematic representation of some neural codes, neurons are the green circles the simplified spike coding types and the actual coding schemes are shown respectively on the left and the right © computation by Time by Walter et al.[268]](image-url)

| Table 8: Comparison between ANNs and SNNs [260], [271] |
|--------------------------------------------------------|
| **Computational units** | **Perceptron neuron** | **Artificial Neuron** | **Spiking Neuron** |
| **Function** | Performs thresholding in a digital (1,0) output | Sigmoid unit or a rectified linear unit (ReLU), adds continuous nonlinearity to the neural unit, which enables it to evaluate continuous set of output values | Mainly based on integrate and fire type that exchange information via spikes |
| **Neuron Model** | \[ y = f \left( \sum_{i=1}^{n} w_i x_i - \theta \right) \] | \[ y = f \left( \sum_{i=1}^{n} w_i x_i \right) \] | \[ \frac{dx}{dt} = f(x) \] |
| | \[ = \begin{cases} 0, & \sum_{i=1}^{n} w_i x_i - \theta < 0 \\ b, & \sum_{i=1}^{n} w_i x_i - \theta \geq 0 \end{cases} \] | \[ \begin{cases} f(\text{neuron input}) \\ \text{neuron input} \end{cases} \] | \[ x = g_i(x) \] |
| | \[ = \begin{cases} 0, & \sum_{i=1}^{n} w_i x_i - \theta < 0 \\ b, & \sum_{i=1}^{n} w_i x_i - \theta \geq 0 \end{cases} \] | \[ x = g_i(x) \] | \[ f \text{ for state of variable evolution } g_i \] |
| | | | \[ \text{variables due spikes a neuron} \] |
### Encoding Scheme

| Information representation | Rate encoding | Rate encoding | Temporal encoding |
|----------------------------|---------------|---------------|------------------|
| Scalar values              | Scalars values| Spike trains  |

| Computation mode          | Activation function | Activation function | Differential equations |
|----------------------------|----------------------|----------------------|------------------------|

| Network simulation        | Step-by-step         | Step-by-step         | Clock driven event driven |
|----------------------------|----------------------|----------------------|--------------------------|

| Input vs Output            | Binary, Binary       | Real, Real           | Real, Real               |

### Neural Networks architecture

1. Perceptron  
2. Multilayer Perceptron (MLP)  
3. Conventional Neural networks (CNNs)  
4. Recurrent neural network (RNNs)  
5. Spiking Neural Network (SNNs)

### Pros

1. Intuitive interpretation as spikes  
2. Few parameters to be optimized  
3. Higher biological plausibility than 1<sup>st</sup> gen.  
4. Higher computational power than 1<sup>st</sup> gen.  
5. Implicit time notion, codes fire rates

### Cons

1. Only binary outputs  
2. Limited analog implementation  
3. No time notion (coding spikes)  
4. No direct Hebbian learning, it only compute fire rates instead of fires.  
5. No intuitive interpretation for spikes  
6. Moderate parallelization and spatio and spectro-temporal data treatment (SSDT)  
7. VLSI Hardware implementation  
8. More parameters to be optimized and high sensitivity to its values

### Learning methods in SNNs

Synaptic plasticity refers to the ability of synaptic connections to change their strength (i.e., modulation of synaptic weights) over time based on network activity. Synaptic plasticity is believed to be a key mechanism of learning and memory processes in the brain. There are various schemes of synaptic plasticity such as Hebbian [270], non-Hebbian [272] and neo-Hebbian[273], [274] schemes, differing primarily in their time scales and induction conditions. The timescales of synaptic plasticity scale from dozens of msec to hours (e.g., Long-Term Potentiation (LTP) or Long-Term Depression (LTD)). Depending on induction conditions, some synaptic plasticity rules depend on the relative timing of the pre-neuron and post-neuron synaptic spikes, the temporal order spikes, and on certain factors like specific chemical ion concentrations. While others rely only on the past presynaptic stimulation (disregarding the postsynaptic response). The neural circuits either get inhibited or excited according to the type of the synaptic input they receive [264], [275]. Choosing a proper spiking neuron model with an appropriate synaptic plasticity, along with exploiting event-based, data-driven updates (with event-based sensors) are essential factors to enable computationally efficient intelligence applications such as inference and recognition. Yi et al. presented a review on learning
rules in SNNs [276]. SNNs have used two major learning schemes so far: conversion-based and spike-based schemes which are explained below:

*Conversion-based schemes* -- are based on converting a trained equivalent, DNN into SNNs using weight rescaling and normalization to adapt the attributes of nonlinear continuous output of the artificial neurons with that of the spiking neuron (e.g., leak time constant, refractory period, membrane threshold, firing rate, etc.) [278]–[280]. They tend to achieve better accuracies on large scale spiking networks in image classification like ImageNet dataset [279], [281], [282], but are less resource-efficient compared to spike-based training schemes. Commonly, DNNs are trained on frame-based data such as TensorFlow [283] which gives them a high training-associated flexibility. Conversion needs parsing of the trained DNNs on event-based data (generated by rate-coding of static image dataset) and then applying parameter conversions. Conversion-based scheme has the merit of removing training burden in the temporal domain. It achieves the same accuracy for image-recognition tasks as that obtained from image classification in traditional deep learning neural networks (DNNs) [280], [282], [284], however, it shows intrinsic limitations as follows. The non-linear neuron output value could take both positive and negative values, while the rate of a spiking neuron can only be positive. Therefore, all the negative values are excluded which lessens the accuracy of converted SNNs. Another issue with conversion-based is the difficulty of achieving an optimal firing rate at each layer without sacrificing performance. Researchers recently proposed new methodologies to optimize the firing rates, for example leaky ReLUs was introduced during DNNs training to better match the spiking neuron’s firing rate [285]. Furthermore, the inference time for converted SNNs is generally large, resulting in higher latency and lower energy efficiency [280]. A new mapping strategy was proposed by Stockl et al., in which SNNs use Few Spikes neuron (FS-neuron) model to represent complex activation functions with two spikes at most. The proposed strategy exhibited similar deep learning accuracy with fewer time steps per inference in comparison to typical conversion-based techniques [286]. Applications such as keyword detection, medical image analysis, and object detection have used those mapping strategies and were implemented on existing neuromorphic hardware platforms (e.g., Intel’s Loihi, IBM’s True North) [245], [246], [287]. However, conversation-based methods- although they are used as approximators of ANNs- still missing the main goal of SNNs by achieving more computationally efficient.

*Spike-based schemes*-- fall into three main categories including supervised (training with labeled data), unsupervised (training without labeled data), and reinforcement learning [287]. Supervised Hebbian learning (SHL) rule is one of the most straightforward spike-based learning processes, it is usually supervised by an extra -teaching signal- that drives the post-synaptic neuron to fire at targeted time intervals and to remain silent at other times [276], [287], [288]. Remote Supervised Method (ReSuMe) [289], and tempotron [290] are two of the most early representative works in supervised learning for single layered SNN to perform classification. Researchers have been focusing on integrating spike-based quasi-backpropagation error gradient descent to deploy supervised learning in multi-layered SNNs [291], [292]. For instance, SpikeProp [293] -a learning rule based on gradient descent for training SNNs- and some of created a new backpropagation rule for SNNs by fixing a target spike train at the output layer [292], [293]. Recent works adapted deep-learning training style using surrogate gradient and smoothed activation function to compute the error gradients when adjusting weights in each of the successive layers [294], [295]. There have also been some approaches that perform stochastic gradient descent on real-valued membrane potentials to get more random spikes from the correct output neuron [296], [297]. These few demonstrations show close to state-of-art-classification performance on the Modified National Institute of Standards and Technology (MNIST) handwritten digits dataset [298]. Backpropagation through time and real time recurrent
learning approaches have been applied in neuromorphic datasets such as the Spiking Heidelberg Digits (SHD) and the Spiking Speech Command (SSC) datasets[299], [300].

In unsupervised learning, the neural connections are reorganized depending on the modification of synaptic weights of the Hebbian processes [271], leading to new functions for example input clustering, pattern recognition, source separation, dimensionality reduction, associative memory formation, etc. Spike-timing-dependent plasticity (STDP) – a learning strategy based on varying the synaptic weights according to the relative spiking timing from pre- and postsynaptic neurons - is the most widely implemented synaptic plasticity in neuromorphic literature. It assimilates more brain-like architectures, due to the possibility of bringing both memory and computation units closer. This in turn induces more energy-efficient on-chip implementations. Diele et al. were from the first groups that demonstrated fully unsupervised learning on an SNN, leading to analogous accuracy to deep learning on the MNIST database [295], [301]. Deep SNNs - Spiking Convolutional Neural network (SCNN)- are one of the recent scenarios that have shown that adding random error signals through feedback connections enhance learning [302], [303]. It depends on training multilayer SNN network with local spike-based learning per layer then follow it up with global backpropagation for classification. An additional class of SNNs are the recurrent networks with delays and synaptic plasticity and used for modelling dynamical systems. Alemi and colleagues applied a local learning rule with recurrent SNNs with less spikes to demonstrate non-linear dynamical systems [304]. These recurrent SNNs display greater classification capacity with winner-take-all models [305], [306]. An alternative algorithm used in SNNs is reservoir computing or liquid state machines (LSM). It is considered as Spiking Recurrent Neural networks (SRNNs), as it uses sparse and recurrent connections with synaptic delays in spiking neural networks to shape the input into a higher dimensional space spatially and temporally [307]. In addition to liquid or reservoir which is the SNN component and untrained, the reservoir computing methods includes a readout mechanism which is trained to realize the output of reservoir. The main advantage of spike-based reservoir computing is the elimination of training in the SNN component, and it has shown its effectiveness at processing temporally varying signals in a wide range of application such as bio-signal processing and prosthetic applications [308], [309]. Table 9 and 10 summarize the learning methods in both ANNs and SNNs and give comments on their usage. In another flip, neuromorphic systems have recently been considering few non-machine learning based learning algorithms such as those rising from graph theory [310] and Markov chains [311]. For instance, neuromorphic computing together with graph theory was used as a tool for analyzing Covid-19 disease spread [312]. Neuromorphic deployment of discrete time Markov chains was used by Smith et al., to estimate particle transport problems and heat flow on complex geometries [313]. Figure. 9 depicted the different SNNs algorithms.

SNNs are promising candidates for processing data in a low energy mode although there are much more to be investigated to process the applicability of SNNs for general applications. Due to the feature of the SNNs as a brain-inspired computing or processing technique, the idea of bringing SNN to the BCIs, whether implantable or wearable, to communicate with the brain can be a potential game changer in this field with a high impact. In the next section, a discussion on the intelligent tools (ANN and SNN) for interfacing the brain signal as well as our perspective on brain inspired BCIs are included.

### Table 9: Learning Methods for both ANNs and SNNs based on [277]

| Learning models       | ANNs | SNNs          | Comments                                |
|-----------------------|------|---------------|-----------------------------------------|
| Self-supervised       | 1.   | 1.            | Learning without labels and works better than unsupervised |


### Supervised Learning
1. **Gradient descent**
2. **SPAN Spike Pattern Association Neuron**
3. **Surrogate Gradient Descent**
4. **SRM Spike Response Model (Gradient descent supervised learning)**

2. Requires labeled data to fit a mapping of the input features to the output by minimizing a loss function (error function).
3. Two main categories: Classification and regression.
4. Labels in ANNs are represented as integers (classification) or real numbers (regression), while in SNNs it is represented as spike trains with spatio-temporal properties.

### Unsupervised Learning
1. **Autoencoder:** Neural network model that encodes the features of the input data in a latent space (encoding) and uses latent vectors to reconstruct the original inputs (decoding).
2. **Generative adversarial network (GAN)** consists of two networks, a generative network and a discriminative network. The two networks are trained to “fool” the discriminative network.
3. **Self-organizing map (SOM):** A method of dimension reduction using competitive learning in which output neurons compete for activation, with a subset of neurons being activated at any given time, e.g. through winner-takes-all neuron.

### Hebbian Learning
2. **STDP Spike-Timing Dependent Plasticity:** A synaptic plasticity rule that captures the spike timing effects in synaptic plasticity. It may lead to either long-term-activation potentiation (LTP) or Long-term-depression (LTD) of the weights.
3. **Triplet STDP:** LTP is constructed as combination of one presynaptic and two postsynaptic spikes. While, LTD is based on two presynaptic and one postsynaptic spike. It takes account the spiking timing interaction

### Reinforcement Learning
1. **Value-based:** Learns the state or state-action value. Q-learning is the most classic value-based algorithm. DeepMind proposed a combination between RL and deep neural networks (Deep Q-Network algorithm).
2. **Policy-based:** Maps the state space to the action space, then taking best action to maximize its return.

### Table 10: Neural networks in SNNs

| Neural Networks | Feedforward Neural network (FNN) | Convolutional Neural networks (CNN) | Recurrent Neural network (RNN) |
|-----------------|----------------------------------|------------------------------------|-------------------------------|
| **Definition** | Feedforward Neural networks or Multilayer perceptron (MLP) map input \( x \) to the output \( y(x) \) through a series of non-linear transformations. Elements of network: input layer (1st layer), output layer (last layer), hidden layers (in between layers), perceptron, CNNs represent the spatial patterns in an image. A convolutional layer convolves the input with the cross-correlation operation followed with nonlinear activation function. The pooling layer down samples the spatial dimensions and so reduces the number of parameters. Generally, final fully connected layers transform the output of the feature extraction layer into class representations. The last layer classifies the output by a SoftMax function. They are used to process visual information, especially images. Multiple layers are used to process the grided data such as convolutional, pooling and fully connected layers. | RNNs process the information in the most recent time step in the learning process based on an internal state. The internal state is updated to memorize task relevant information. RNN-based Gated recurrent unit (GRU) and long short-term memory (LSTM) have been used in real-life applications. They are used to process sequential data or time series data, and to solve ordinal or temporal problems, such as language translation, speech recognition, etc. |}

1. RL was inspired by reward-based learning in animals.
2. In ANNs, RL based algos learns from feedback through iterative trials that are simultaneously sequential. It uses nonlinear function approximations.
3. RL is biologically interpretable. RL in deep learning is time consuming.
SNNs

| Spiking feedforward Neural network (SFNN) | Convolutional Neural network (SCNN) | Spiking Recurrent Neural networks (SRNNs) |
|------------------------------------------|------------------------------------|----------------------------------------|
| SNNs based on STDP learning and Back propagation-based supervised learning used for pattern recognition. Using a two-layer SNN, based on the biological properties of excitatory type neurons and inhibitory neurons as the processing layer, using lateral inhibition as well as winner-take-all properties, enabling the neurons in the processing layer to extract features with significant characteristics from the input signal based on STDP learning rules or Surrogate gradients, with optimal performance of 95% on the MNIST dataset. | Converted SCNNs are close in performance to CNNs and could perform inference tasks on neuromorphic hardware and consume less time and energy. Difference-of-Gaussian kernel for the input image, followed by unsupervised STDP-based training of the convolutional layer as well as the pooling layer, and finally, the extracted features are passed into the classifier. | SRNNs have complex nonlinear dynamics and are usually used to study biological neural networks in specific microcircuits of the brain. Excitatory and inhibitory neurons connect to form neural network that is chaotic yet in equilibrium state machine. LSM Liquid state machine is used for computational modeling. It is made of three layers: the input layer, the reservoir or the liquid layer and the memory less readout layer. It transforms the time varying input information into higher dimensional space to express temporal and spatial properties of neuronal dynamics, thus memorizes the input information. Eprop that perform RNNs with surrogate gradients. |

SNNs in BCIs: Spiking neural networks in brain-computer interfaces

ML algorithms commonly learn to identify categories or predict unknown future conditions starting from data. ML methods allow the prediction and progression of brain degenerative disorders as Alzheimer’s disease, dementia, schizophrenia, multiple sclerosis, cancer, etc.[14]. As an example, an ML approach combining multiple biomarkers of tremor in LFP like multi-band spectral power, phase-amplitude coupling, and high-frequency oscillations ratio, with a smoothing Kalman filter achieved 89.2% sensitivity in detecting rest state tremor in Parkinson disease patients [14], [314], [315]. Further exemplars were reported in the detailed systematic review paper on AI for Brain diseases published by Segato et al. [316]. In addition, approaches for segmentation and detection of brain structures, as well as pathological tissues, are also widely studied. For instance, a subject-specific logistic regression model was applied to predict memory encoding state from brain-wide ECoG recordings and activate closed-loop stimulation to improve memories anchoring in humans [176]. Nevertheless, it is worth noting that, because of the complexity and the amount of brain data, ML methodologies usually comprise several steps to perform a task. For example, image pre-processing, feature selection and ranking, and dimensionality reduction are often required as initial stages to improve performance to adequate levels. Several low-power, area-efficient digital/mixed signal systems on-chips (SoC) with embedded ML have been reported in literature for neural signal acquisition and treatment. Zhang et al. developed the first-in-literature real-time SoC with both online tuning and one-shot learning for patient-specific closed-loop epilepsy tracking system [317]. The work [318] developed a neural interface processor for brain-state classification (NuriP), it implemented an exponentially decaying-memory support vector machine (EDM-SVM) classifier combined with a neural network autoencoder to lower the dimensionality of input data. Alternatively, Cheng et al. presented a low power closed-loop neuromodulation chipset for epilepsy with high common mode interference tolerance that integrates a two-level classifier [319]. Most of these systems were verified offline on human epilepsy data, and in closed-loop seizure control in animal models of epilepsy. ML SoCs also used DDNs (deep neural networks) for emotion detection of autistic children [320], and CNNs (Convolutional Neural Networks) with online training for emotion recognition from EEG-based data [321].
Brain-inspired neuromorphic architectures have been used in several fields of applications such as image recognition, decision making and action selection, spatial navigation, and environment exploration, rehabilitation and motor control, robotic control based [322], etc. For example, the iCub Humanoid robot was able to develop brain-inspired cognitive abilities like memory and learned to interact and respond to a dynamic environment through SNNs-based controllers [323], [324]. Additionally, SNNs have also been used for brain disease diagnosis and prognosis, motor imagery signal classification and cognitive process measurement. For example, Capecci et al. have proposed a method based on NeuCube spiking neural network to classify brain EEG data from patients of Alzheimer's Disease and subjects diagnosed with mild cognitive impairment and analyze the functional changes in their brain activity [325]. Also, Ghosh-Dastidar et al. data investigated SpikeProp, QuikProp and RProp SNN’s classification algorithms to detect epileptic seizures from EEG [291], [326]. Wang et al. suggested an alternative approach for multiple motor imagery decoding based on SNNs. They used a filter with one-vs-rest (OVR) strategy were employed to extract the spatio-temporal-frequency features of multiple imagery after preprocessing. Then, they applied F-score to optimize and select these features which in turn were fed for SNN for classification [327]. Some SNN accelerators take advantage of weight sparsity to efficiently reduce the model size,
Thanks to their low power, high adaptability, and ability to emulate the nervous system functionality in analog, digital or mixed-signal CMOS hardware, neuromorphic designs are receiving more attention in BCIs and neural prostheses systems [232]. For instance, the neuromorphic system in ref [281] used an analog Spiking Neural Network (SNN) classifier and demonstrated an STDP rule for spike sorting in BCI applications [223]. Similarly, combinations of spiking reservoirs and STDP have been used in a SNN architecture called NeuCube [331], which was used to process electroencephalograms (EEG) signals and functional magnetic resonance imaging (fMRI) signals in applications such as sleep state detection [332] and prosthetic controllers [333]. Indiveri et al. developed an event-based neuromorphic system with on-line learning for classifying auditory stimuli [334]. Likewise, the neuromorphic processor was implemented in modular closed-loop BCI for decoding motor intentions and delivering sensory stimuli to the brains of anesthetized rats [238], [335]. Another method based on spiking activity used LFP features to evoke somatosensory feedback in closed loop BCI in rodents [73]. A related method used wireless battery-powered neural implant to stimulate the somatosensory cortex in response to spikes detected in the premotor cortex in a rat model with brain injury [336]. Neural chips can be applied too in a bidirectional closed loop prostheses for brain disorder treatment as epilepsy [336]. Recently, Moradi et al. built a CMOS-based neuromorphic device for the detection of epileptic seizures from local field potential (LFP) signals [337]. Also, a mixed-signal multi-core neuromorphic processor (DYNAPs) exploiting an event-based communication was used to detect High-Frequency Oscillations (HFO) as biomarkers of seizure events [105], [237]. A high-density retinal implant with in-pixel neuromorphic image processing and temperature-regulation circuits, mimics human retinal operation [338]. Neuromorphic platforms such as IBM’s TrueNorth processor were used to implement CNNs that treats electrophysiological signals [339], [340]. (Figure. 10)

**Figure 10: SNNs In BCIs for communication.** The user's intention can be converted into commands to control the external devices after the process of decoding, transmitting, and encoding. Several extracted neural signals recorded by either invasive or non-invasive BCIs: Electroencephalography (EEG) signals recorded from the scalp, ECoG from brain surface, action potential (AP or spikes) and Local field potential (LEPs) from Brain penetrating microelectrodes. The extracted signals will be decoded and transformed into spikes and later translated into output action to control external devices such robotic arm, neuroprostheses, etc. The missing block is encoding multimodal information and feeding it back to brain through neurostimulation.
4 Toward Brain inspired-Brain computer interfaces (BI-BCIs)

Based on the work presented, there is evidence that neuromorphic computing embedded into neural interfaces can play an important role in the future landscape of technologies for treating neurological disorders. Although the feasibility of those systems has been demonstrated, there are still major questions that need to be resolved at the hardware and software levels.

Currently, the existing encoding systems [11], [33], [42], [341]–[343] suffer from high latency due to the large amount of data fed into these systems. To improve the latency of such systems is to reduce the volume of unnecessary information to be processed. Although, recently, the encoding speed as well as the accuracy of BCIs have been improved due to the advances in ML/AI algorithms and more optimized hardware [230]–[232], [344]–[349], we are still far from the realization of a real-time BCI interfacing the brain and communicating with it. SNNs provides a powerful tool for modeling complex information processing in the brain, due to their ability to simulate the rich dynamics of the biological neurons and to represent and integrate different information dimensions, as time, frequency, and phase. It leverages spike information representation (binary events) which is like the action potentials in the brain. Besides, SNNs use biologically plausible local learning rules such as STDP, Hebbian learning and three-factor rules, which allow for fast real-time learning and low computational complexity. SNNs as neuromorphic computing architecture offers several advantages such as: flexible structure, incremental life-long learning, temporal, or spatio-temporal associations between input variables are learned, event-based or asynchronous learning leading to less volume of data, facilitate interpretability of the model, low power and computational demand, more energy-efficient communication through spikes, and fault tolerance. By taking the advantages of the synergy and complementarity between SNNs and human intelligence, we postulate that bringing SNNs into BCIs, in implantable or wearable form, to communicate with the brain would radically change the neuroscience research field and push it further to attain better results than any classical system using new BCIs [350].

Figure 11: Brain inspired-BCIs: Left: BCI as an interdisciplinary field that combine neuroscience and engineering, Right: Merging neural implants interface with AI to obtain intelligent BCI that would interact with external devices.
Our future vision is to create an intelligent BCI system that would merge AI with neural interface technologies in what so-called Brain Inspired-BCI (BI-BCI) (Figure. 11) which interacts with the brain in the most natural way as it should. This paper reviewed the most recent developments in this domain, with a focus on brain-inspired computing techniques and their implementations. Merging brain-inspired neuromorphic computing with BCIs creates a human-in-loop system, in which both technologies interwind to alleviate disabilities and impairments and to restore human performance. The joint interaction between the human and the machine could lead us to realize augmented human intelligence, which in turn is one of the main endeavors for future BCI research. Moreover, we consider that these systems could lead to a whole new generation of intelligent brain interfaces with unprecedented therapeutic efficiency for a wide range of neurological and mental disorders as illustrated in Figure. 12.

![Figure 12: Brain Inspired-Brain Computer Interfaces (BI-BCIs) that links the human intelligence with AI-neural Implants.](image)

Finally, BCI is an interdisciplinary field of research, and its advancement depends on the collaboration between neuroscience and engineering technologies. From the neuroscience standpoint, we need to understand better the function and the working mechanisms of the brain. While from the engineering standpoint, we need to create new develop intelligent miniaturized low-power neural implants that allows us to access deep brain structures, brain inspired neural algorithms to analyze neural activity and encode it efficiently to acquire real-time interaction, and spike-based energy efficient hardware.

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