



Intra-body communications for nervous system applications: Current technologies and future directions

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ABSTRACT

The Internet of Medical Things (IoMT) paradigm will enable next generation healthcare by enhancing human abilities, supporting continuous body monitoring and restoring lost physiological functions due to serious impairments. This paper presents intra-body communication solutions that interconnect implantable devices for application to the nervous system, challenging the specific features of the complex intra-body scenario. The presented approaches include both speculative and implementative methods, ranging from neural signal transmission to testbeds, to be applied to specific neural diseases therapies. Also future directions in this research area are considered to overcome the existing technical challenges mainly associated with miniaturization, power supply, and multi-scale communications.

1. Introduction

In recent decades, Implantable Medical Devices (IMDs) have become a reality with the progress in engineering technologies that include nano-materials, micro and nanoelectronics, as well as biotechnology. A dominant market for them is North America, where 10% of the population employ IMDs for several reasons: diagnosis, therapy, and assistive technical purposes [1]. Also, the Asia-Pacific market is experiencing a fast growth with consequent improvements of healthcare policies [1]. Some solutions have been already implemented, such as deep brain stimulators, glucose sensors, and heart pacemakers. This will promote next generation healthcare by enabling personalized medicine through real-time physiological monitoring and proactive drug delivery, as envisioned in the fifth and beyond fifth generation (5G/B5G) communication scenarios [2]. However, more challenging applications can be designed, for which the current single transmission between an implant and an external monitoring center would not be sufficient. Rather, it would be necessary to ensure the communication among implants, requiring the development of body-centric architectures for the exchange of information inside/outside the body [3,4]. These solutions may leverage both intranet and Internet of Medical Things (IoMT) architectures.

One of the most visionary applications is related to the use of devices able to interact with cells of the nervous system either at a microscopic or at a macroscopic level, to recover motor function or bypass spinal cord damages due to serious injuries (Fig. 1). The support

for these disruptive applications, however, calls for the possibility to set up a communication network among devices. Indeed, the functional recovery of damaged neurons can be enhanced by means of innovative implantable sensor and actuator devices that exchange information.

The intra-body network paradigm enables the interconnection of devices inside the body by enabling the transmission of the sensed measurements among them or to an external monitoring center. To this aim, it is necessary to design energy efficient communication techniques. The most common intra-body communication method uses classical Radio Frequency (RF) waves, working at frequencies below 1 GHz or at the Industrial, Scientific and Medical (ISM) band, in the form of narrowband (NB) or ultra-wideband (UWB) signals [5]. However, several studies have demonstrated that RF signals, although profitably used for the communication of on body wearable devices, undergo high losses within the tissue [6], with consequent short distance coverage and potential tissue heating that could damage it. Hence, other technologies have been explored as profitable alternatives for intra-body communication, including ultrasounds (US) and electromagnetic (EM)-based methods [7–12] (Fig. 2).

This article discusses for the first time holistically the applicability of these non-traditional communication methodologies to the complex and challenging nervous system. Interesting works in the past presented engineered solutions for nervous system applications; however, their biomedical engineering view is different from the communication

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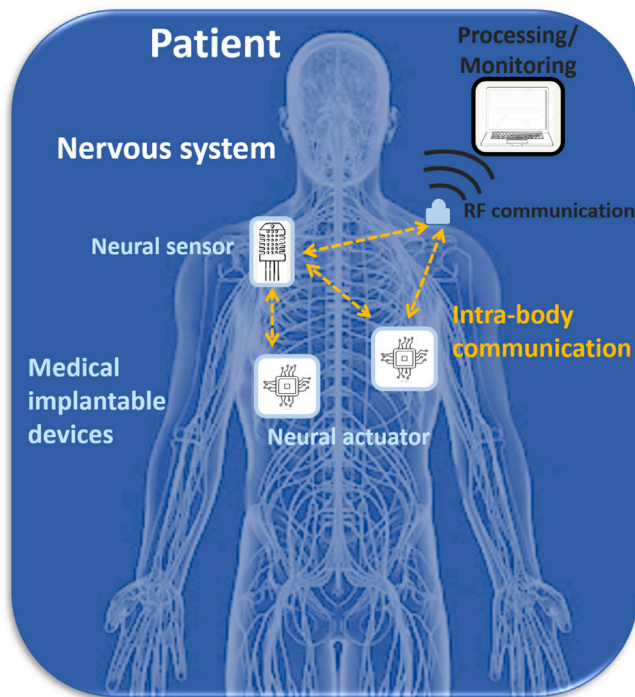


Fig. 1. Nervous System Application Scenario using Intra-Body Communication for sensing and delivering biological data.

perspective presented here, since they mainly focus on brain-machine interfaces (BMI), exoskeletons, or neuroprosthetics [13–15].

Differently, we focus on solutions that specifically exploit wireless communication technologies inside the human body for nervous system applications. To this purpose, speculative studies on neural communication in the context of molecular communications (MC) were conducted, which provide great insight into the realm of nervous system knowledge. These works leverage ICT based communication methods and approaches to analyze the biological neural communication system [16–23]. Some papers discussed MC as a promising nano-technology for human health applications, such as [7] that reports a preliminary experimental platform [24] for nervous system applications. However, the considered nano-devices for communication are still at the design stage and the experimental platforms at an early level. Therefore, in a complementary way to MC, in this paper we specifically focus on intra-body communication technologies that achieve a higher Technology Readiness Level (TRL) and, unlike RF solutions, show good intra-body communication properties when used inside the body tissue. The considered technologies are US, EM methods working at low frequencies, which are based on inductive (IC), capacitive (CC), and galvanic coupling (GC), and EM methods working at higher frequencies, i.e., microwave, millimeter waves (mmWaves), Terahertz (THz), and optical frequencies (Fig. 2). Furthermore, noting that there is no single work in which all of the above intra-body technologies are discussed holistically and compared in terms of their ability to transmit neural signals, their application to neural diseases, and the existing testbeds in this application area, we fill this important gap. Finally, we highlight future directions for miniaturization of neural implantable devices, discussing in particular the communication challenges.

The article is organized as follows. After a description about intra-body communication technologies in Section 2, their applications to the nervous system are detailed in Section 3. The existing testbed specifically designed for nervous system applications are detailed in Section 4, while future directions in this research area and conclusions are finally presented in Section 5 and Section 6.

2. Background on intra-body communication methods

In this section, we present some fundamentals on intra-body communication technologies. These include US, which use mechanical vibrations, and EM methods, which may work both at low or high frequencies (Fig. 2). Their physical principles are summarized in Fig. 3 [6].

2.1. Ultrasounds

US are acoustic waves (Fig. 3(a)) generated by an electrical driving signal that is transduced into a vibrational mechanical wave above 20 kHz [25] (the human audible limit). Considering the unique features of human body tissues composed of more than 65% of water, it was observed that frequencies in the range from 700 kHz to 5 MHz allow to achieve an optimal trade-off between attenuation, directivity, and coverage range extension [26,27]. In ultrasonic propagation, multipath fading is met [28] due to reflections and refraction. The absorption is very low without any damage to tissues, as evidenced by the safe use of US in medicine for diagnosis and therapy over the past six decades.

Intra-body ultrasonic technology was proved to be a possible approach for body area network communications while also allowing to both send recorded neural data (i.e. using US to perform data transmission) and do harvesting [29] (i.e. transfer power by means of US). Also, well-established usage of US for pipe-integrity analysis is the basis of the recent experimental evidence that showed how ultrasonic waves tunnel over intra-body fluid tubes, specifically blood vessels, can be employed to remarkably increase the communications range inside the human body [8]. Experimental results assess the effectiveness of using diffusive ultrasonic body communications by exploiting multiple hops among network nodes to extend the single-hop communication range usually limited around 15 cm [28].

This limited communication range, typical of diffusive ultrasonic communications, results from the challenging propagation of ultrasonic waves inside the human body. Indeed, possible reflections, e.g., at the boundary between muscle and bones, or scattering against tissues and particles can occur, as investigated in [28]. The usage of wave guided ultrasonic propagation inside blood vessels [8] allows to extend the single-hop communication range to approximately 35–40 cm [8].

Regarding ultrasonic nano-transducers manufacturing, multiple technologies have been proposed to be employed in recent years. On the one hand, piezoelectric micromachined ultrasonic transducers (pMUTs) [30,31] use MEMS for piezo actuation; on the other hand, capacitive micromachined ultrasonic transducers (cMUTs) [30] consist of two electrodes, a top and a bottom one, and exploit energy transduction due to change in capacitance. A cavity is formed in a silicon substrate, and a thin layer suspended on the top of the cavity serves as a membrane on which a metallized layer acts an electrode. If a signal is applied across the biased electrodes, the vibrating membrane will produce ultrasonic waves in the medium of interest. As an alternative, opto-ultrasonic transducers [25] have been proposed, which rely on the opto-acoustic effect to generate acoustic waves by exploiting light absorption on a material. Finally, single-layer graphene (SLG) [32] devices may also represent an alternative. When an electric signal of sound frequency is applied to SLG devices, the air near its surface will be heated by Joule heating. Then, the periodic vibration of the air will lead to formation of sound waves.

When US waves propagate through an absorbing medium, the initial pressure decays as a function of the distance from the source according to an exponentially decreasing function of different parameters, such as carrier frequency and tissue attenuation. Since most intra-body sensing applications require highly directional transducers, it is needed to operate at high frequencies to keep the transducer size small, while also considering the beam directivity. Conversely, higher transmission frequency leads to higher attenuation. For distances higher than a few cm, it has been observed that the transmission frequency should not exceed 10 MHz.

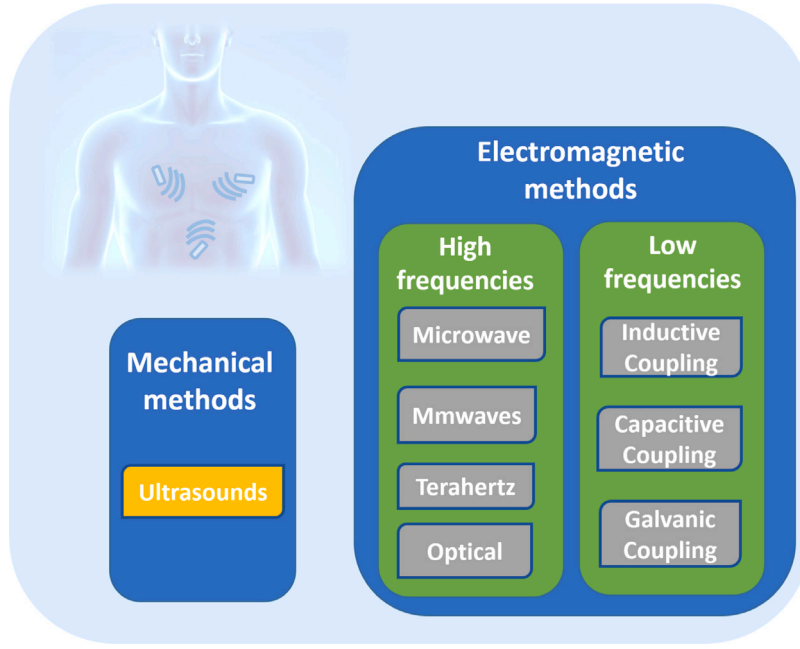


Fig. 2. Taxonomy of intra-body communication technologies.

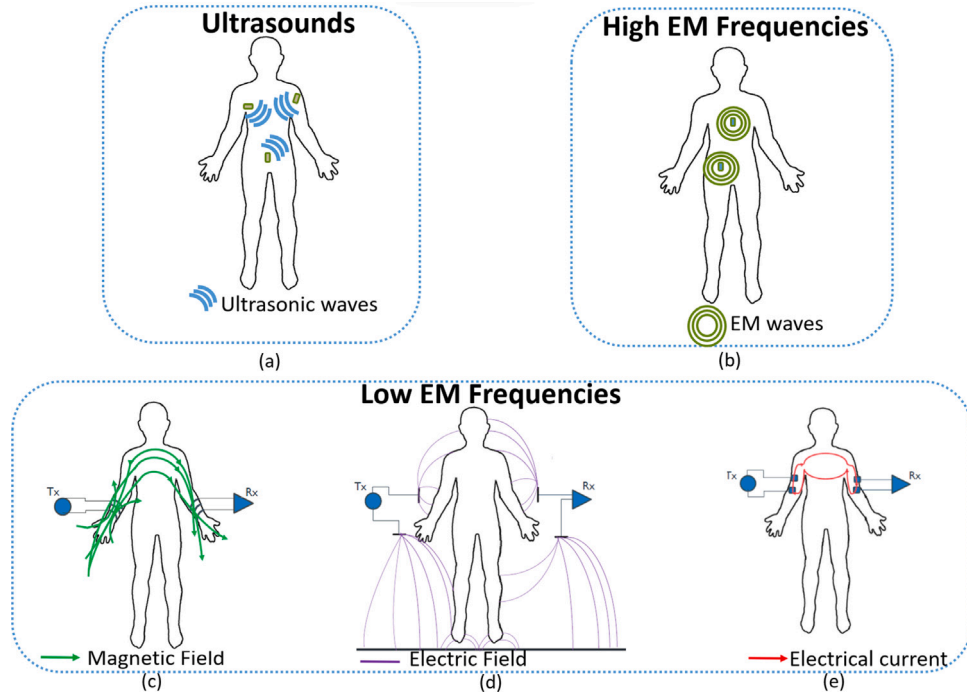


Fig. 3. Physical principle of (a) US (b) high EM frequencies (c) IC (d) CC (e) GC [6].

2.2. High EM frequencies

Microwaves, mmWaves, higher THz bands, and optical bands are included among these techniques. They have been grouped together in Fig. 3(b) because they leverage on the same working principle, although the covered distance, tissue penetration, and tissue channel behavior depend on the specific EM frequencies used.

Microwave based solutions working around 2 GHz have been developed, with the specific feature to utilize the fat tissue as channel for data transmission, and was named fat-microwave [33–38]. At these high frequencies, large bandwidth (2 MHz) is allowed when transmitting across fat tissues channels, thus exhibiting good communication

properties compared to the case of skin and muscle tissues. Indeed, the fat tissue layer is located between the skin and the muscle layers forming a type of parallel plate waveguide having two conductors on both sides of a dielectric material. The high contrast in dielectric properties between fat and skin, as well as between fat and muscle, allows the signal to be confined within the fat layer that acts as a waveguide, hence a low-loss communication medium. This interesting method may potentially increase the transmission range achievable at microwaves [35]. Anyhow, it is worth to note that this configuration is not perfectly equivalent to a parallel waveguide since the skin and muscle are lossy media, which turns out in not perfect conductor boundary conditions [35]. Both simulations and experiments were conducted in

Table 1

Comparison of channel characteristics for different intra-body communication methods. US refers to ultrasounds, IC to inductive coupling, CC to capacitive coupling and GC to galvanic coupling.

Technology	Channel model method	Channel characteristics
US [28]	Analytical and Empirical	Multipath Fading
Microwave [37]	Numerical	Frequency Selective
mmWave [39]	Statistical	Cauchy-Lorentz Fading
THz [40]	Analytical	Molecular Absorption, Spreading, Scattering
Optical [41]	Analytical	Multiple Scattering Model
IC [42]	Empirical	Frequency Selective
CC [43]	Empirical	Frequency Selective
GC [44]	Empirical	AWGN

presence of perturbants, such as embedded muscle layers and blood vessels. The results showed that the transmission method is feasible even in those conditions since the communication channel is not affected by perturbants smaller than 15 mm³ [37]. Preliminary experimental results were conducted with a multi-layer tissues phantom achieving a data rate around 250 kb/s and maximum 25 dB attenuation with a 10 cm coverage distance [35] - even if distances up to one meter are expected [34].

In [45], an impulse-radio ultra-wideband (IR-UWB) wireless telemetry system was developed, capable of achieving a high data rate in the order of Gbps in the 6–9-GHz UWB band.

Even larger bandwidth may be obtained at the millimeter waves, as tested for on-body/in-body data transmission [10,39]. However, studies have revealed that at 60 GHz around 40 % of the incident power is reflected at the skin surface and 90% of the signal is absorbed within the skin with consequent tissue heating [10]. Hence, only wearable configurations can be considered as viable applications reaching up to 50 cm with an operating frequency range 30–300 GHz and a data rate in the order of Gb/s [39].

Concerning higher frequencies, THz (0.1–10 THz) [46], near-infrared (300–400 THz) [41,47], and optical frequencies (400–750 THz) [41,47–49] have been explored for communication among implants thanks to the possibility of employing the recently developed idea of plasmonic nano-antennas for wireless optical communication [47]. Indeed, those frequencies require nano-devices and nano-antennas, which cannot be developed by exploiting the classical metallic antenna technology. To minimize the metallic antenna size, the resonance frequencies should be very high, for example 1 μ m long dipole antenna will resonate at 150 THz [2]. However, in this area, metals do not behave as perfect electric conductors anymore [2]. Anyhow, with the development of new materials showing plasmonic effects, such as graphene at THz band [2] and noble metals and metamaterials at optical frequencies [41], nano-transceivers and nano-antenna design become possible. A plasmonic nano-antenna was proposed for the first time by using graphene where a 1 mm long nano-antenna can radiate at frequencies in the THz band [50].

Anyhow, at these high frequencies much shorter transmission distances can be covered (see Table 2) due to several phenomena, such as the absorption and scattering of different type of cells, which challenge electromagnetic waves' propagation inside the body [11] and cannot be captured with traditional channel models developed for lower frequencies. The classical multi-layer approximation of the human tissues with different permeabilities and permittivities is not applicable at these higher frequencies where the body becomes rather a collection of several types of elements, such as biological cells and molecules, with different geometry, placement and electromagnetic properties. Hence, the absorption and scattering of different types of cells need to be considered for data communication at these frequencies. Thus, appropriate channel models have been developed at these frequencies, such as [51–53]. Furthermore, concerning the THz band, the absorption

of liquid water molecules challenges the propagation of the waves inside the human body. Although THz band radiation is not ionizing, which means that it cannot cause any damage to the molecular structure, the propagation of THz-band waves inside the human body is drastically impacted by the absorption of liquid water molecules [40]. Hence, the use of the optical window has been advocated [41] since absorption from liquid water molecules is minimal in the so-called optical window (from 400 THz and 750 THz) [40]. Moreover, plasmonic nanodevices at optical frequencies have already been used in several in vivo applications [40].

2.3. Low EM frequencies

Technologies at low frequencies are usually classified based on their coupling principle. They use different physical methods to generate an electrical signal that propagates through the human body. The electrical signal is below 200 MHz with low-power (in the order of μ W) compared to traditional RF signals working up to several GHz [54]. For this reason, coupling methods have gained great attention in the on-going research on intra-body communication ensuring safety and decreasing energy consumption. They are classified in IC, CC and GC techniques [9].

In the first coupling mechanism, magnetic energy is generated and received by means of coils (Fig. 3c). Indeed, it is possible to configure two wires so that they are inductively coupled, and hence a current change in one of them induces a voltage across the other by way of EM induction. The coupling between the two wires can be enhanced by twisting them into coils and putting them close each other [55]. This technology is largely employed for wireless power transfer to implanted devices up to few centimeters, but also to transfer data typically operating below 10 MHz. However, the transmission efficiency is limited by the coupling efficiency associated with the resonance frequency matching between the transmitter and the receiver, which is often difficult to be achieved.

CC and GC show some similarities since both of them utilize electrodes as transmitter and receiver, although in different configurations. In CC, only one of the two transmitter electrodes is attached to the body because the other (ground electrode) floats. The same setup is used for the receiver. The physical principle is based on the near-field electrostatic coupling of the human body with its surrounding environment (Fig. 3d). The carrier frequency ranges from 100 kHz up to 100 MHz [54,56], and can be used for wearable scenarios covering long distances up to 170 cm, although it may be affected by environmental conditions.

In GC both the pairs of transmitter and receiver electrodes are attached to or implanted in the body. While the primary current flows between the two transmitting electrodes, low secondary currents move away from the transmitter and can be detected at the receiver electrodes (Fig. 3e). This technology is suitable for implanted scenarios and consumes two orders of magnitude less energy than RF [57]. Its operating frequency is in the range 1 kHz–100 MHz (to not impair other natural signals with a transmission distance of 20–30 cm [9]) with a coverage range of tens of cm. The frequency channel response is relatively flat in the range of interest [44,58], which is suitable to design simple implanted transceivers as required in intra-body networks.

In summary, GC is usually employed for communication between implanted devices, while CC for establishing communication between on-body devices or devices very close to the body. However, it has been recently demonstrated that a stable capacitive return path can be obtained not only by exposing the capacitive ground electrode directly to the air, which is feasible in wearable configurations, but also in implantable devices, provided that the ground electrode is isolated from the human tissue [59–62]. Therefore, capacitive intra-body method emerges as a viable alternative for communication with implanted devices that can enhance the achievable transmission range inside the body. The results of implantable CC are very promising but this area is still in a nascent stage, for example a deep channel characterization of this configuration is still missing and further investigation is required [61].

Table 2

Comparison of different intra-body communication technologies. US refers to ultrasounds, IC to inductive coupling, CC to capacitive coupling and GC to galvanic coupling.

Technology	Operating frequency	Max attenuation	Max distance	Data rate
US [26,64–69]	1–100 MHz	100 dB [26]	20 cm [69]	Tens of Mbps [64]
Microwave [35,45]	2–9 GHz	25 dB [35]	10 cm [35]	up to Gbps [45]
mmWaves [39]	30–300 GHz	80 dB	50 cm	Gbps
THz [40]	0.1–10 THz	66 dB	1 mm	Tbps
Optical [40]	400–750 THz	97 dB	10 μ m	Tbps
IC [42]	DC to 50 MHz	35 dB	130 cm	–
CC [70–72]	100 kHz–120 MHz	65 dB [70]	170 cm [71]	Tens of Mbps [72]
GC [73,74]	10 kHz–10 MHz	65 dB [73]	15 cm [73]	Mbps [74]

2.4. Trade-off comparison among intra-body communication technologies

We compare the intra-body communication methods here, in terms of their channel characteristics (Table 1) and of their main physical layer features (Table 2). Moreover, a qualitative comparison of transceiver design constraints is presented in Fig. 4.

Table 1 illustrates the channel modeling methods employed to characterize channel behavior for all the aforementioned technologies. Several approaches are available in literature, i.e., empirical, analytical, statistical, and numerical methods [37,39,41–44,52,63]. However, most works use a computational-based method supplemented by empirical validation.

Table 2 reports metrics derived from different sources, listing the maximum achieved values for each metric, which is an indication of link performance. These metrics play a crucial role in selecting the proper technology enabling the creation of an implantable network for specific applications. Based on application requirements such as latency, data rate, and required bit error rate (BER), the most appropriate intra-body communication method can be chosen. All the above technologies indeed show different benefits and drawbacks, depending on the specific addressed application scenario. As shown in Table 2, high EM methods exhibit large attenuation leading to very short transmission distance. Hence, they would not be suitable to cover long distances in order to send data from implants to a wearable data collector for further processing in external IoMT networks. For this application, coupling technologies working at low EM frequencies would be preferable since they exhibit lower signal attenuation compared with high frequency solutions. At the same time, the very short wavelength of light, in the order of hundreds of nanometers, allows optical-based techniques operating at high EM frequencies to interact at the nanoscale with a single neuron. This would be of great importance for next-generation precise and localized neural stimulation, which is not yet possible with the current stimulation methods.

Fig. 4 summarizes the constraints for a transceiver design comparing all the technologies. As mentioned above, no technique outperforms all the others. Each technique offers a unique set of trade-offs that influence specific application choices. For example, wearable use-cases requiring on-skin propagation of data and short transmission distances may be supported through multiple techniques. Anyhow, in case high data rate is a stringent requirement, US or high EM methods would be more successful since coupling methods operating at low EM frequencies offer lower data rate. From an interference and security perspective, US and GC offer the best performance. Indeed, their physical principles allow the signal to be confined inside the body so that it results to be interference-free from external signals and no malicious user can detect the data from the external environment. US and GC also show great safety features since they require very low transmission power and do not expose tissues to high temperature. The simpler transceiver design is guaranteed by GC due to the simplistic communication channel (see Table 1), in line with the requirement of intra-body networks. The next two sections report the most significant theoretical results and a subset of testbeds that have been already experimented in real settings.

3. Intra-body communications for nervous system applications

In this section we focus on applications of intra-body communication technologies to the nervous system. As shown in Fig. 5, Section 3.1 focuses on neural signal transmissions, while Section 3.2 on solutions for targeting specific neural pathologies. Specifically, Section 3.1 investigates the feasibility of employing intra-body technologies to transmit the physiological neural signals and recover them unaltered. In particular, we consider several elements, such as (i) the type of transmitted neural signals, e.g. electromyography signals acquired at muscle level or neural signals acquired in the brain, (ii) the body tissues over which the neural signals were sent, (iii) the operating frequency, (iv) the obtained signal attenuation, (v) the transmission distance, (vi) the achieved data rate, (vii) the communication configuration consisting in one or multiple links, and (viii) the type of scenario, i.e., fully implanted or wearable-implanted scenario. In the first case, implants transmitted data among them, while in the latter case the implants sent data towards a wearable device for data collection. Section 3.2 instead focuses on neural pathologies. Here, we present a number of existing solutions describing: (i) the type of application, (ii) the communication system architecture, (iii) its component blocks, (iv) the specific characteristics of the communication technology chosen for targeting a particular disease. Both Sections 3.1 and 3.2 are divided according to the intra-body technology used.

3.1. Neural signal transmission over tissues

Action potentials (‘spikes’) are the primary means of communication between neurons in the brain. Action potentials generate a transmembrane potential that can be detected by an electrical conductor in the extracellular medium near the neuron. Direct electrical coupling between sensor and neural tissue enables temporally precise recording of single-unit firing in conjunction with population synaptic activity. Neural probes, which convert extracellular ionic currents into electrical signals, are widely used in neural activity recording [75]. The neuro-spike signals are usually characterized as a train of pulses with a peak-to-peak voltage of 100 mV, a pulse duration around 2 ms, and a rate of tens of Hz.

Extraneural electrodes are typically characterized by a low signal-to-noise ratio (SNR). Therefore, acquired signals must be carefully pre-processed to filter out noise sources to select the frequencies of interest [76]. A bio-inspired, event-driven neuromorphic sensing system (NSS) is proposed in [77]. The NSS chip is able to perform on-chip feature extraction and “send-on-delta” pulse-based transmission, for peripheral nerve neural recording applications.

In the following we present a number of studies on neural signals transmission that employed different intra-body communication technologies and considered different types of tissues as *transmission media*, e.g., muscle, skin, fat, etc. Also, the possibility to use the nervous tissues themselves, particularly the brain, to send data, has been investigated. Recorded neural signals were transmitted over one or multiple tissues.

	Power Saving	Transmission Distance	Transceiver Simplicity	Interference Robustness	Data Rate	Tissue Safety	Security
US	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
Microwave	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
mmWave	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
THz	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
Optical	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
IC	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
CC	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑
GC	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑	↑↑↑↑

Fig. 4. Comparison of transceiver design constraints for different intra-body communication technologies.

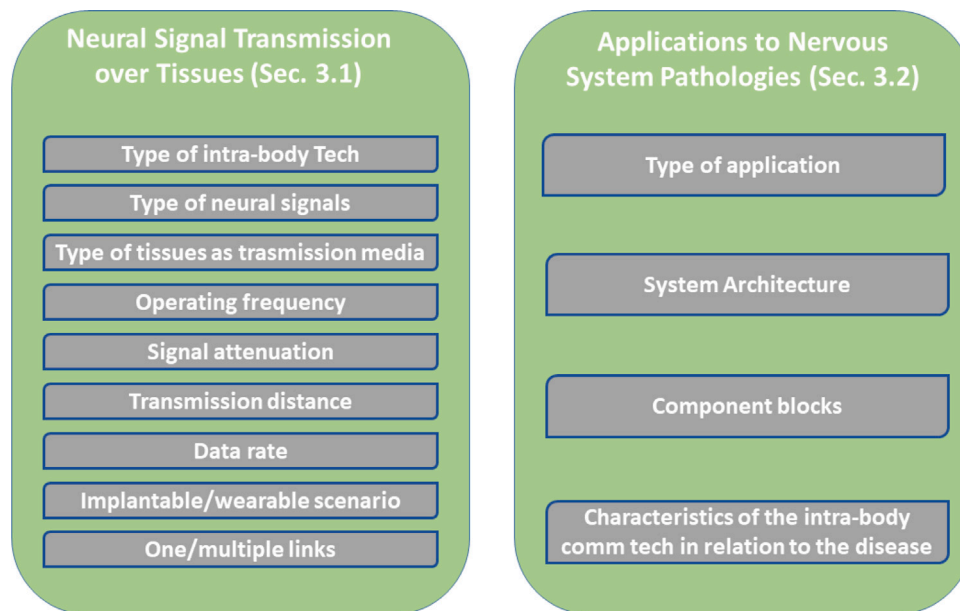


Fig. 5. Graphical representation of the topics covered in Section 3: Intra-Body Communications for Nervous System Applications.

3.1.1. Ultrasounds

This technique was used to send neural recordings from miniaturized implants placed in deep brain regions to a transducer placed externally [15,78]. Specifically, a pre-recorded neural signal, acquired from an awake-behaving rat motor cortex, was sent through in-vitro transmission with a data rate higher than 35 kb/s/implant. For in-vitro verification of a single communication link, an implant was placed at the depth of 45 mm in a tissue phantom and a wireless transmission of the recorded neural data was performed from the implant to the external interrogator. Around 0.5 dB/cm attenuation was obtained at 2 MHz [78]. Preliminary evaluation of multiple links were also conducted by considering two implanted transmitters placed in a phantom at a depth of 50 mm with a 2 mm separation, transmitting single tones (414 and 313 Hz), at different operating frequencies (55 and 27.5 kHz) to the same external receiver [78]. These testings prove the feasibility of using US for *intra-brain* communications.

A similar type of neural dust solution was also experimentally validated in vivo in the rat peripheral system and skeletal muscle, reporting electroneurogram recordings from the sciatic nerve and electromyographic recordings from the gastrocnemius muscle [29].

The attenuation of US in brain tissue was also tested, proving that it is much smaller than the loss of electromagnetic waves from 3 MHz up to 430 THz [11,15]: indeed it was observed that it is in the order of 1 dB at 2 mm for US operating at 10 MHz, as compared to 20 dB for EM waves at 10 GHz. Observations on the reduction of peak acoustic pressure when passing across the skull were also done, showing the good US transcranial ability achievable [66].

3.1.2. High EM frequencies

Besides testing brain conductivity at frequencies up to hundred of THz [11,15], neural recorded data are planned to be sent via microwaves inside the fat tissue [34]. At microwaves, random data transmission were evaluated for fat communication operating at 2 GHz [35] in one link mode achieving 250 kb/s, and, recently, physiological data, i.e., recorded intracranial pressure that measures the health of a brain after an injury, were experimentally transmitted over the in vivo fat tissue of a pig. In [45] implantable impulse-radio ultra-wideband (IR-UWB) wireless systems, operating in a 6–9-GHz UWB band, are considered for intracortical neural sensing interfaces. These technologies allow a high energy efficiency of 5.8 pJ/bit, and a high

data rate of 1.66 Gbps, obtained through 8-phase-shift keying (PSK) and 4-pulse-position modulation (PPM).

At the higher optical frequencies, given the ability of these to interact with neural cells for the short wavelengths in the order of hundred nanometers [41], the research is focusing on the capability to stimulate single neurons with light, rather than using neural data transmission within tissues. More details about optical stimulation of neurons are given in Section 3.2 and in Section 4.

3.1.3. Low EM frequencies

At low frequencies, more studies were conducted for intra-body communication of neural data over heterogeneous multiple tissues, as well as on nervous tissues themselves.

GC was used to transmit neural and neuro-muscular signals, over heterogeneous tissues. In particular, data from epidural recording sites were sent to an external system through intra-skin communication at 10 kb/s with a channel attenuation of 17 dB [79]. The implant was placed inside a cavity in the bone and was completely covered by the skin to prevent any possible infection. The implant recorded neural activities from sixteen flexible epidural electrodes and transmitted them using skin as conductive medium [79]. Two concurrent transmissions through the skin were tested from two implants, 1 cm far apart from each other, to a single receiver.

A transmission method based on digital-impulse GC has been proposed for high-speed trans-dural data transmission (from cortex to the skull) [80]. This technology allows the brain implant to be “free-floating” for minimizing brain tissue damage, showing that the trans-dural channel has a wide frequency response up to 250 MHz. In [77], a bio-inspired, event-driven neuromorphic sensing system (NSS) has been presented, considering an on-chip feature extraction and “send-on-delta” pulse-based transmission for peripheral nerve neural recording applications.

In [9], electromyography pre-recorded signals, i.e. neuro-muscular signals acquired at muscle level, were transmitted over muscle, fat and skin tissues obtaining few kb/s of rate employing GC. The operating frequency was set to 10 kHz and both implanted and wearable configurations were tested. The implanted scenario was performed on an ex-vivo chicken breast with two pairs of 0.5 mm electrodes (one for the transmitter and one for the receiver) implanted in the meat, while the wearable configuration employed 3 cm commercial electrodes placed on a leg skin. In the latter scenario the very low currents were flowing within skin, fat and muscle. Since the electrode's size influences the achievable communication range, the distances were tested up to 10 cm for the implanted scenario and 25 cm for the wearable configuration achieving almost error-free performance with the developed signal processing techniques [9].

Furthermore, the conductivity properties of the nervous tissues as communication media themselves were tested. In particular, the brain tissue has been evaluated to transmit data between neural implants and a system for data processing in a rat [81]. Recorded neural data were successfully sent and recovered through intra-brain communication via an implantable version of CC. Two implanted transmitters separated by 15 mm, working at different frequencies in the order of hundred kHz, sent neural data to an implanted receiver with an average BER around 10^{-5} . The goal was to evaluate the use of brain as conductive medium to send data without interfering with the natural neural signals. Artifacts or abnormal neural activities were not observed indicating, qualitatively, that intra-brain communication does not affect neural activities [81].

Transmission tests of all the above technologies, over both nervous and non-nervous tissues, prove the feasibility to use them inside the body. Nevertheless, these technologies have different features, with different values for the achievable distance, data rate, attenuation (see Table 2). Hence, as will be underlined in Section 4, depending on the target application with its specific requirements, a technology may be preferable as compared to the others.

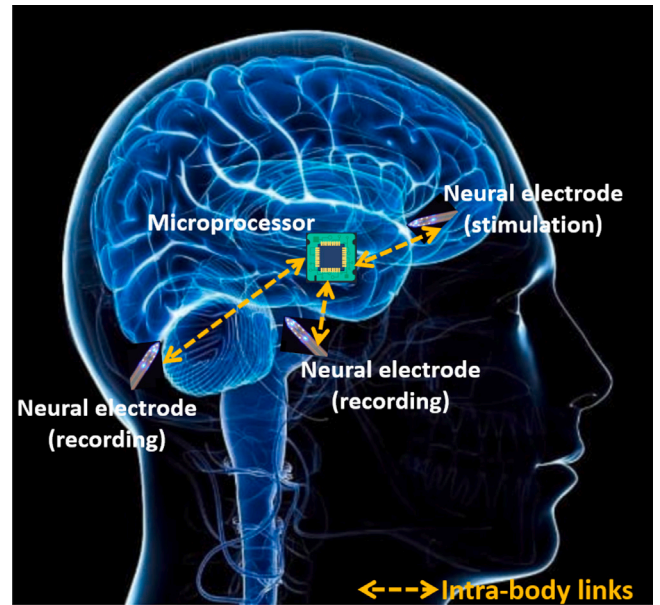


Fig. 6. Conceptual scheme of a combined neural recording and stimulation that leverages on fully implantable devices and intra-body communication links.

3.2. Applications to nervous system pathologies

One of the most relevant applications of intra-body communication technologies is related to neural recording and stimuli. The detection of neural signals, often performed directly in the brain, is indeed of primary importance for both disease detection and treatment. Neural stimulation consists in pulse delivery and is widely used in neuroscience for therapeutic purposes on patients with mental disorders, depression, Parkinson, and Alzheimer [11]. Fig. 6 depicts a possible application that integrates both neural recording and stimulation leveraging on implantable micro devices (neural opto electrodes and microprocessor) and intra-body communication links. In the rest of this section we will detail the literature in the field, with a particular focus on the architecture of the communication system, its component blocks, and the specific features of the intra-body technology chosen for targeting a particular disorder.

3.2.1. Ultrasounds

This technology was employed for neural recording at the brain level by combining power transfer and communication through brain-machine interfaces [15]. The envisioned system architecture consists of several micro sensors, called *neural dusts*, that detect local extracellular electrophysiological information in different brain locations and send it to a subcranial interrogator. These use of small devices can minimize tissue damage and scar formation and, consequently, also neuro-inflammatory response. The implants achieve simultaneous power and data delivery with an external transducer [15,78]. This feature is fundamental since it allows to miniaturize wireless implants below millimeter scales [78]. Indeed, separate power and data communication links were proposed for ultrasonic implants [82,83], which, however, need two ultrasonic resonators that limit the miniaturization [78]. A single ultrasonic link is instead used in [78] for both power and uplink data transmission using a pulse-echo scheme, thus avoiding the need for a secondary resonator. An ultrasonic pulse is launched towards the implant that starts resonating and harvesting energy. Shortly after that, the implants wake up and begin recording neural signals that are sent back by modulating the amplitude of the echo, that is traveling from the implant towards the interrogator. Since a network of sub-mm implants is conceived that simultaneously powers

up and performs data back-telemetry, for the purpose of uplink data transmission each implant has a unique orthogonal subcarrier that uses code-division multiplexing while modulating the amplitude of its echo [78].

These sub-mm ultrasonic devices were also successfully employed to record neural data from peripheral nerves [29] and could also be used to stimulate nerves and muscles, which is useful to treat disorders such as epilepsy or to stimulate the immune system or tamp down inflammation [15,84,85].

A feasibility analysis on the use of US in the framework of peripheral nervous system stimulation has been provided in [65]. In this specific case, an analysis about the specific ultrasound parameters which result effective in stimulating excitable cells has been carried out. A single transducer operating in a variable range of frequencies has been employed showing that low frequencies around 300 kHz are more effective in stimulating tactile and nociceptive responses in human beings as compared to use of frequencies around 900 kHz or 1 MHz. These effects were observed independently of the specific pressure being considered and independently of the mode of operation, being it continuous or pulsed. This distinction about the impact of different frequencies in terms of human perception drives the choice related to transducer hardware design when considering applications to the peripheral nervous system. In [66] also ultrasonic neuromodulation on large animals, like primates, has been tested using arrays of transducers to stimulate various brain areas. A 2D plane array, consisting of tens of 256-element square modules was designed and fabricated and the central frequency of the system chosen around 1.04 MHz. Tests were executed in a water tank on an ex vivo macaque skull.

In [68] US technology is specifically applied in the context of other nervous systems-related pathologies, such as those associated with use of prosthetic hands. More in depth, the focus is on the prediction of wrist and hand movements. A Gaussian process model and a multi-task deep learning algorithm are employed to simultaneously predict wrist rotation (pronation/supination) and finger gestures for transradial amputees via a wearable ultrasound array. A rich comparative analysis shows the superiority of US over surface electromyography showing the potential effectiveness of US in next generation prosthetic control. The US-based adaptive prosthetic control dataset (Ultra-Pro) is also in the process of being released to the scientific community for further contributing to studies in this field.

3.2.2. High EM frequencies

In the past years, several implants have been developed for neural recording and stimulation and some of them have been wirelessly interconnected with external devices through EM technologies [86–88]. These works focus on the design of the neural interface and use a wireless technology interfacing to power the implant and transfer data outside. Specifically, the brain machine interface was wirelessly interconnected with external devices. A chip-less wireless neural probe system was developed to perform simultaneous recording and stimulation of neural activities [87]. This device consists of two antennas, to transfer data and wirelessly power the system, and does not acquire any chemicals, but senses neuron's electrical pulses [86,87]. A similar method is used in [88] to design a microsystem based on electrocorticography, consisting of a 64-channel electrode array and a flexible antenna. The device does not affect the cell, while performing data acquisition, wireless power and data transmission. This device is suitable for long term monitoring since bio-compatible materials are used.

Recently, microwaves were proposed to be used for the transmission of sensed neural data inside the fat layer of the body, with the final goal of developing a battery-free high-speed wireless in-body communication platform for brain-machine-body connectivity [34]. While in the past, implanted medical devices were connected to the Internet, the B-CRATOS project aims at developing systems that will communicate without involving an external computer [34]. As an application

example, the aim is to create a direct connection between a person's artificial arm and his/her brain so that it can sense its presence and experience control over this body part. This requires an implant in the brain and an intra-body communication link between the artificial arm and the implant in the brain that is established with devices working at microwaves around 5.8 GHz over distances of approximately one meter [34]. The project is at an early stage but several applications are envisioned, such as neuroprosthetics to bypass damaged circuits for the restoration of missing biological functions, or electroceuticals that are new therapeutic agents able to deliver neural impulses to the neural circuits of organs, to be used in place of drugs.

Furthermore, a microwave beamforming for non-invasive brain stimulation was proposed [89]. In general, implanted electrodes configuration or wearable solution may be used to stimulate the nerve fiber of specific regions (cerebral cortex) by electric or electromagnetic fields, whose main problems are focusing and penetration. Although recently optical and ultrasonic methods were gained attention for such application, they show some limits: optical solutions are highly accurate but suffer from a low penetration depth, and US technology show a good penetration depth but poor focusing capability. In [89], an array structure antenna based on microwaves, which is placed externally to the body, is used to transmit and focus EM power in the chosen area, with good focusing and penetration depth. A method was developed based on pulse shaping with space-frequency decomposition of the time reversal operator method (DORT) to select proper amplitude and phase for each location. Simulations were performed with a 3D brain phantom mode showing satisfactory performance. The target point was selected at 10 cm below the skull, and the array antenna was constructed in the cylindrical structure with 6×4 dipole array with 5 cm spacing around the skull. The large array structure allowed to improve the focusing. The frequency of stimulation was set to 1 GHz to ensure an appropriate penetration depth.

Lately, some solutions employed optical EM frequencies for deep brain stimulation, with a particular focus on optogenetics, as a better option to stimulate neurons with light compared to conventional electrical stimulation [11]. In particular, while existing solutions considered the insertion of wired optical cables into the skull, some new trends propose a miniaturized device equipped with an LED designed to wirelessly stimulate the genetically engineered neurons, which are sensitive to light at a particular wavelength [11,90–94]. Although with some differences due to the chosen technology and the developed communication protocol, the general system architecture for optogenetic solutions consists of an external base station for energy powering and control to activate the implanted LED, which communicates to neurons through light. The developed solutions include head mounted unit or fully implantable units embedded into the brain or nervous system, and may employ different wireless EM communication technologies, including infrared (IR), high frequency/near field communication (HF/NFC), and ultra high frequency (UHF). The chosen wireless technology reflects in different size of the device, propagation characteristics in the medium, and power sufficiency. As the frequency goes up, the antenna size becomes smaller, hence HF and UHF technologies result to be more appealing for device miniaturization [11].

Briefly, IR optogenetics solutions (300 GHz–430 THz) have the advantage of low power consumption and multi-band transmissions at the cost of the need of line of sight (LoS) between the base station and the implanted unit and the requirement of a battery unit for the head unit [90,91]. HF methods (3–30 MHz) show good properties of medium propagation loss in biological tissue, are cheap to manufacture and support energy harvesting circuitry. However, they require coil large dimension of around 1 cm and surface mounted chip (NFC) [92]. UHF solutions (300 MHz–3 GHz) allow smaller coil diameter than HF circuitry, are easy to manufacture and support energy harvesting circuitry. However, they experience high propagation loss in biological tissue [93,94]. As it will be detailed in Section 5.2, an interesting

alternative is the integration of optogenetics with US for energy powering and command control, since US experience lower attenuation in biological tissues at the cost of manufacturing complexity [11,48].

The use of optogenetics can lead to precise single neuron stimulation that can lead to the proliferation of optogenetic micro-scale approaches to better treat neural diseases requiring neuronal stimulation. Finally, an emerging research area is optogenomics, which goes beyond neurons stimulation since it leverages on the control of the genome function through light. Optogenomics allows to control organ and in particular brain development and functions, which would be achieved by developing novel directional light emitting nano-devices [49].

3.2.3. Low EM frequencies

At these frequencies, some solutions were designed to overcome compromised peripheral nerves as well as to perform wireless brain stimulation and monitoring.

A GC based architecture to reactivate functions lost due to nerve compressions was developed in [9]. The goal was to overcome the neural signal interruption due to a nerve compression preventing muscles movements. Since different muscles are involved in a contraction, a pre-recorded signal acquired from an activated healthy muscle was transmitted via GC with the final purpose of triggering the muscle suffering nerve compression that was unable to receive its natural signal. Here a receiver device may process the signal and use it as input to trigger the muscle. To test the feasibility of the proposed approach, pre-recorded electromyography data were sent in a person leg and successfully recovered at the receiver side [9]. The electromyography signals were acquired by means of needle electrodes inserted in the muscle of a person forearm during muscle contractions. The signal was recorded for 10 s with a sampling frequency of 20 kHz, then 1000 mean values were calculated with a consequent net sampling rate of 100 Hz. The electromyography signal was modulated with GC technology working at a frequency carrier of 10 kHz and detected at the receiver with almost error-free performance.

In [6] a system was envisioned based on GC intra-body communication that used a combination of highly specific electrodes, communicating directly with the nerves in the brain and with a relay node that collects data to be delivered outside the body. The relay node may be implantable or placed on the surface of the body. The approach is minimally invasive since the implanted electrodes do not need frequent replacement and low power consumption due to the use of galvanic coupled communication systems is needed. Also, exploitation of distributed beam-forming approaches such as those developed in [57], will allow use of an array of electrodes to design a beamforming solution to increase the resolution of the data transmitted to and from the relay node to the nerves, as well as to target remote areas of the brain tissues without direct electrode contact [6].

Since most neurological diseases affect several brain regions, the capability of monitoring neural activity and evaluate intra-region communication is essential for our understanding of dysfunctions [95], to treat illness according to a more appropriate and personalized approach.

4. Existing neural intra-body communication testbeds

In this section we discuss some testbeds that have been developed and tested with specific applications to the treatment of neural diseases. Fig. 7 summarizes the main features of the considered testbeds.

4.1. Ultrasounds

In the recent past, some studies have appeared on the use of US-based wireless neural implants. Specifically, the Neural Dust [29] and Stim Dust [100] have been presented. In line with this approach, in [78], a neural dust platform was developed for neural recording based on low power CMOS circuitry and ultrasonic communication and powering (Fig. 7(a)) [78]. In particular, a sub-millimeter neural

implant (0.8 mm^3) was implemented with a tiny recording integrated circuit of 0.25 mm^2 size. A single piezoceramic resonator was used for both ultrasonic powering and data transmission, which allowed to reduce the miniaturization of the device. The implant could operate at a depth of 5 cm, allowing neural recording from deep brain regions [78] and most peripheral nerves [29]. The implants achieved simultaneous powering and data delivery with a cheap unfocused single-element transducer placed externally. Thanks to the limited size of the device, it is indeed possible to improve the spatio-temporal resolution in case of distributed recording with multiple implants. The developed device has low power consumption since its integrated circuit dissipates only $37.7 \mu\text{W}$ and neural recording front end consumes $4 \mu\text{W}$ [78].

Recently, in [96] a system reporting was presented, characterized by minimal invasiveness. The system monitored deep-tissue O_2 real time data from centimeter scale depths in sheep. Indeed, even a slight reduction in oxygen supply to the brain, so-called hypoxia, impairs behavioral responses and alertness levels. This system consisted of a 4.5 mm^3 , wireless, ultrasound-powered implantable luminescence O_2 sensor and an external transceiver (Fig. 7(b)) [96]. The system used an O_2 sensor implant that incorporated a single piezoelectric ceramic and a luminescence sensor consisting of a $\mu\text{-LED}$, an O_2 -sensing film, an optical filter and a state-of-the-art integrated circuit [96]. The external transceiver was needed for both wireless power and bidirectional data transfer. This device was thought for application in terms of bidirectional data transfer for deep-tissue oxygenation monitoring, also thanks to the small size (weight of approximately 17.4 mg) potentially leading to minimal tissue damage in case of implant. Both in vivo testing on sheeps as well as ex vivo testing on porcine tissues were carried out. Another interesting example of the application of US to neuromodulation was proposed in the testbed described in [67] (Fig. 7(c)). Indeed, focused US can deliver acoustic energy to local regions of the brain, including deep brain. Also, by tuning appropriate parameters of the beam, it is possible to activate or inhibit nerves. A typical application of this principle is precise therapeutic US delivery. Specifically, shock wave execution was implemented with a tight focal spot for limited acoustic exposure of small areas for applications to precise targeting [67]. The interesting feature of this work is also associated with the use of focused Carbon Nanotube (fCNT) transducers and the measurement of electroencephalographic (EEG) signals in rat brains. A laser was applied to the fCNT transducer which was immersed in water, so that the fCNT layer produced a laser-generated focused ultrasound (LGFUS). A pulse laser system (Tribeam, Jeisys, Medical Inc., Seoul, Korea) with a wavelength of 532 nm and energy of 350 mJ was used to generate a shock pulse. The shock wave, generated by the carbon nanotube-polydimethylsiloxane (CNT-PDMS) composite transducer, had a beam width of 2.5 mm in the axial direction and 0.70 mm in the lateral direction [67].

4.2. High EM frequencies

At microwaves, for the first time, an end-to-end transmission of physiological data was experimentally tested from implanted antennas mimicking sensors to a cloud-enabled aggregator device using fat-microwave communication [97] (Fig. 7(d)). The network consisted of two implanted nodes and one node on the body. The implanted devices were made of antennas placed in the fat tissue of a live porcine that transmit physiological data pre-recorded from two sensors. The on-body device encrypted the sensor data and sent it via Bluetooth Low Energy to an Intel Health Application Platform (IHAP) device, which in turn forwarded the encrypted data to a web server [97]. The two sensors recorded intracranial pressure, an important metric to be measured after a neural damage to make diagnosis of possible brain diseases. The implantable antenna was designed for communication at 2.45 GHz, with Taconic's low-loss material used as substrate and Rogers RT Duroid as superstrate. The antenna was very low profile and lightweight [97]. The on-body antenna with flexible high-dielectric

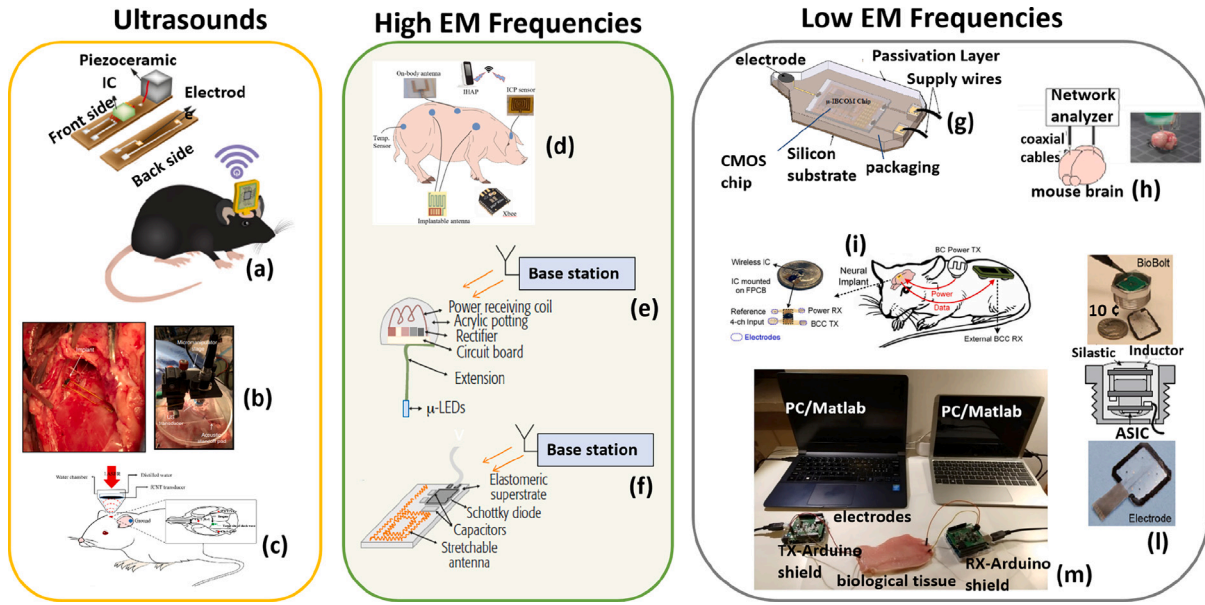


Fig. 7. Existing testbeds based on different intra-body communication technologies for nervous system applications: US (a) [78], (b) [96], (c) [67]; high EM frequencies (d) [97], (e) [11,93], (f) [11,94]; low EM frequencies (g) [81], (h) [98], (i) [99], (l) [79], (m) [9].

substrate was designed in Ansys for fat intra-body communication. The two implanted antennas were placed around 400 mm apart along the back area of the pig, together with the intracranial pressure sensor implanted on the cranium, and the aggregator node was placed on the skin in between the implanted nodes. All the communication steps of the end-to-end system were implemented to communicate with an external server. A laptop PC running Ubuntu Linux 20.04 LTS was used to collect data and to operate various devices when needed during the experiment [97]. Digi Xbee 3 transceiver units with U.FL antenna connectors were employed for wireless communication. They were configured to use an IEEE 802.15.4-compliant mode using the software XCTU, provided by the manufacturer Digi [97]. The IHAP was used as an application software platform for healthcare, whose accompanying hardware is the Flex IoT Compute Engine. The experiments measured received signal strength indicator (RSSI) values of at most -70 dBm at the aggregator on-body node that was operating at -5 dBm output power. Tests revealed that the matching of the antennas with the fat channel could be improved to achieve a higher RSSI and to avoid unnecessary signal leakage [97].

At optical frequencies, fully implantable solutions were developed, not requiring any external head mounted unit to operate. Two implantable wireless optogenetic devices working at ultra high frequencies were implemented for neural stimulation, with a power-harvesting unit to receive the energy from an external RF base station located outside the body for device activation (Figs. 7(e) and 7(f)) [93,94].

A tiny device, smaller than the previous version of wireless optogenetic implants, was realized with a weight of 20–50 mg and a size of 10–25 mm³ for brain, spinal cord, and peripheral circuits stimulation in mice (Fig. 7(e)) [11,93]. The implant had an on-board circuit, including a three-turn coil to extract power, that drove a blue μ -LED for neural stimulation. Acrylic encapsulation of the implant was used to resist to the biological degradation and electrically and to insulate the circuits [93]. The used μ -LED was able to emit the light power density required for optogenetics excitation (1–20 mW/mm²), and had an optimum efficiency (emitted light power/input power) of 19%. The system required a large aluminum resonant cavity, which radiated RF frequency to both transmit power and control the implant. The size, geometry and resonant frequencies of the implant and cavity were optimized for mice, not for use in larger animals. Anyway, it can be employed only in a controlled lab environment, not yet suitable for daily use in patients.

Another miniaturized optoelectronic system utilized stretchable filaments and a flexible polymer encapsulation, which allow the implantation of the devices as soft injectable filaments, without the need for skeletal fixation. This allows experiments in regions where it would be impossible to operate with other approaches. An implant was embedded and tested both into the spinal cord and peripheral nervous system of a mice (Fig. 7(f)) [11,94]. The device consisted of an RF power-harvesting unit, a rectifier, a voltage multiplier, and a cellular-scale 470 nm LED, which communicates to the neuron with an optical power density of 10 mW/mm². The antenna and LEDs were connected with serpentine Ti/Au electrical interconnects, and the circuit was encapsulated by polyimide and a low-modulus silicone elastomer [94]. The RF external base station might distribute around 2 W for multiple-device activation within 20 cm range, in case of simultaneous operation of devices implanted into multiple animals. However, these optical solutions are still on the mm scale and further effort is required to reach sub-mm scale for long term implantation [11].

4.3. Low EM frequencies

CC and GC testbeds working at low EM frequencies were developed for brain, epidural, and electromyographic data transmission.

Intra-brain communication was established in [81], which consists in a wireless signal transmission method that uses the brain itself as a conductive medium to transmit information. The objective was to send data and commands over the brain between neural implants and a system for data processing outside the brain. Preliminary studies were conducted between two micro transmitters and a receiver located in a rat brain [81]. Specifically, two CMOS chips were designed and fabricated to transmit prerecorded neural signals modulated at different frequencies to a receiver located in the rat brain, with a transmitter power consumption less than 65 μ W and an active part of the chip 0.1 mm² in size. The scheme of the prototype device is shown in Fig. 7(g) [81]. The chip was packaged in a silicon substrate and consisted of one signal transmission electrode and two power supply wires [81]. The prototype chip was designed and fabricated using 0.25- μ m CMOS technology.

Similar to the configuration in [81], two electrodes were inserted in a mouse brain, one as transmitter and another one as receiver, and a wireless image data transmission was demonstrated through

the brain [98]. The overall architecture consisted in a distributed implantable image sensor system, where several implantable sensors send the acquired imaging data to an extracorporeal device that forwards the data to the receiver system. However, the experimental procedure tested a single link transmission between an image sensor transmitter and a receiver. A tiny CMOS image sensor was designed and fabricated using a 0.35 μm 2-poly 4-metal standard CMOS process of Austria Micro Systems. The sensor was based on a 3-transistor active pixel sensor. The acquired signal was transmitted into the brain with a platinum electrode of diameter 30 μm at the end of a coaxial cable. The signal was received with an identical electrode and recorded by an oscilloscope (Tektronics, DPO4034). The received signal was then processed by a PC. Since the ground of the transmitter image sensor should be separated from that of the receiver, baluns were inserted between the electrodes and the measurement equipment. Going into more details, an image data from an implantable image sensor was sent via amplitude modulation at 50 MHz over the brain, with an inter-electrode separation of 8 mm between the transmitter and receiver electrode (Fig. 7(h)). The obtained SNR of the demodulated signal was 12 dB with an input power of -20 dBm. To calculate SNR, the signal level was estimated from the difference between bright and dark pixels, while the noise level was obtained from a dark image. Results confirmed that low power image transmission is feasible using the efficient propagation properties of living tissue, a fundamental step to develop distributed image sensor system for deep brain imaging as future application.

In [99] a wireless neural implant was proposed that used body coupling for both data transfer and powering and incorporated a precision front-end for high-quality neural recording (Fig. 7(i)) [99]. The implant only required small electrodes for data transmission and power delivery, and external devices with patch electrodes were placed far away from the implant exploiting body coupling to communicate with the implant. Specifically, the device for transferring energy to the implant and the receiver were placed in the back of the rat, which facilitates stable chronic in vivo recordings in freely behaving animals. The functioning of the wireless neural implant was validated through in vivo experiments on rats. The implant integrated circuit mounted on a flexible printed circuit board was covered with a biocompatible polymer and placed on the skull where the electrodes were attached subdurally to the surface of the cortex. A small rechargeable micro-battery (MS621FE) was included and charged by an external device. The neural implant was fabricated in a 0.11 μm CMOS with a high-density capacitor option occupying a chip area of 4 mm^2 . The receiver integrated circuit mounted on the rat's back was fabricated in a 0.18 μm CMOS. One of the main advantages of this system is related to the lack of perfect alignment between devices, as other types of solutions such as IC, and still ensures data/power delivery. The prototype provided satisfactory wireless power delivery of 644 μW and a data rate of up to 20.48 Mb/s at an output frequency of 40.96 MHz. From the energy perspective, the system supported a consumption of 32 pJ/b. In vivo experiments validated the effectiveness of the design.

A minimally-invasive neural interface, BioBolt, for epidural recording was developed. The BioBolt application specific integrated circuit was fabricated using 0.25 μm CMOS technology with a low-power wireless data transmission using intra-skin communication from recording sites to an external system [79]. The entire electrical components were enclosed in a bolt-shaped titanium fixture. For electrical insulation, BioBolt was coated with parylene and filled with silastic. Two devices, each with a core area of 3 mm^2 , were designed to simultaneously send data to a receiver placed 10 cm far apart from them using intra-skin communication. The system consumes 160 μW for the communication driver and globally 365 μW (Fig. 7(l)) [79].

Finally, a testbed was implemented to send neural data recorded at muscle level (electromyography signals) via GC, employing 0.5 mm electrodes implanted within an ex-vivo muscle tissue and a low transmission power in the order of μW (Fig. 7(m)) [9]. The employed GC testbed leveraged on PC sound card since GC frequency range (1 kHz

- 100 MHz) includes the signals' frequencies supported by the sound cards. Two PCs were employed to run the transmitter and receiver Matlab software, respectively. A Conexant's CX20723 sound card was employed for the transmitter and a Realtek ALC888S 7.1 Channel HD Audio peripheral board for the receiver. Both sound cards supported up to 24 bit and 192 KHz sampling frequency. The pre-recorded signals was modulated with a frequency carrier of 10 kHz and sent out from the PC to the biological ex-vivo tissue through the LINE OUT jack, which was connected to the electrodes to inject currents inside the tissue, and similarly at the receiver through the LINE IN jack. Physical methods were developed in the transmitter/receiver, including frequency, phase, and time recovery. Almost error-free performance were achieved varying the distance between transmitter and receiver up to 11 cm. The normalized mean squared error between the electromyography signal to be transmitted and the reconstructed one at the receiver, was around 10^{-5} .

4.4. Comparison of intra-body testbeds for nervous system applications

Table 3 compares the existing experimental solutions that exploit intra-body technologies for nervous system applications. While all the technologies are able to reach millimeter size, US already achieve sub-mm implementation. Coupling methods and US are the techniques that ensure lower power consumption (around μW), as shown by the parameters measuring the power, i.e., transmitted power, transceiver consumption, recording front-end consumption, and overall consumption. These novel communication technologies exhibit great potential to be employed in ICT-based solutions to overcome nervous system pathologies, nevertheless, depending on the target application, one technology may be preferable to the other one. For example, the very small wavelength of light (hundreds of nanometers) allows optical-based methods to interact at the nanoscale with biological systems (e.g., proteins) to work at a single neuron level and even on genome, which is unfeasible with traditional electrical stimulation employing electrodes. However, it is required highly complex and power consuming hardware for communication at THz frequencies and many new communication strategies need to be applied to optimize transmission and communication depending on the specific features of the employed hardware [101]. On the other hand, coupling methods working at low electromagnetic frequencies are able to cover longer distances inside the body since they exhibit lower signal attenuation compared with high frequency solutions. Therefore, they may be more suitable for data transfer from implants to a wearable data collector for further external remote processing and analysis through an IoMT infrastructure.

5. Future directions

Although intra-body communication technologies have great potential for future 5G/B5G health applications, still several challenges need to be faced (see Fig. 8). In the following subsections we detail each of these challenging aspects.

5.1. Miniaturization and power supply

Current intra-body technologies are still on the mm scale and further miniaturization is required for long term implantation in human beings. In particular, research on opto-miniaturization is just at the beginning [11], with developed devices in the mm size [93,94], while nano-devices are only at the design stage [48]. However, ultrasonic solutions are already able to achieve sub-mm size (0.8 mm^3), although some challenges still emerge. They are associated to circuit design complexity and limitations coming from the form factor associated to the use of ultrasonic frequencies. Moreover, ultrasonic wireless systems are capable of moderate/high data rate (up to tens of Mb/s), while larger bandwidth would be required for advanced applications.

Table 3

Comparison of different intra-body communication experimental solutions for nervous system applications. US refers to ultrasounds, UHF to ultra high frequency, CC to capacitive coupling and GC to galvanic coupling.

Technology	Frequency	Power	Data rate	Application
US [78]	1.78 MHz	4 μ W (recording), 37.7 μ W (tot)	35 kb/s	Recording/ BMI
US [96]	2 MHz	< 150 μ W(consumption/ sensing&trx)	kb/s	Monitoring
Microwaves [97]	2.45 GHz	316 μ W (output tx power)	115200 symp/s	Monitoring
UHF [11,93]	300 MHz–3 GHz	1–20 mW/mm ² (emitted density)	–	Neural stimuli
UHF [11,94]	300 MHz–3 GHz	10 mW/mm ² (emitted density)	–	Neural stimuli
CC [81]	100–400 kHz	< 10 μ W (tx), 65 μ W (trx)	100 kb/s	Neural data tx
CC [98]	50 MHz	10 μ W (input power)	min. 200 kb/s	Monitoring
CC [99]	20.46 MHz	8.6 μ W (recording), 644 μ W (system)	640 kbps	Recording
GC [79]	> 100 kHz	160 μ W(trx), 365 μ W (tot)	10 kb/s	Monitoring
GC [9]	10 kHz	few μ W (tx)	few kb/s	EMG data

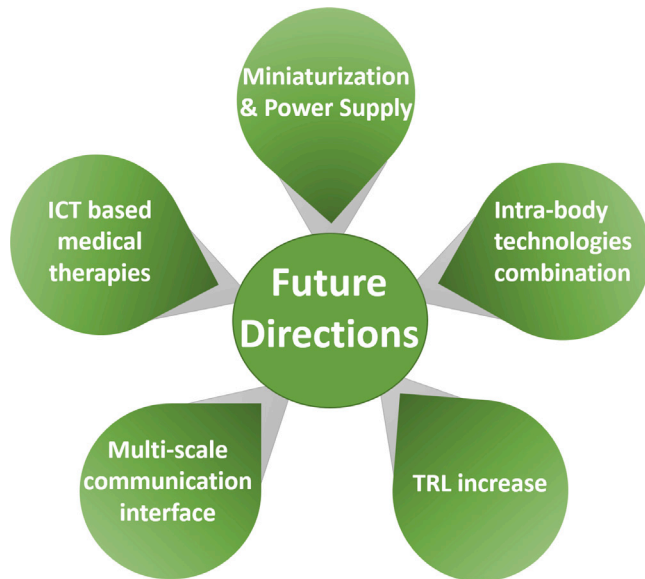


Fig. 8. Summary of future directions in research and development.

Designing wireless sub-mm scale IMDs with cm-deep operation range presents power delivery and data transmission challenges. In terms of power transfer, IC [102] is the conventional method adopted in biomedical implants in the size of cm and placed under the skin because of high power transmission efficiency and minimal dissipation of the magnetic field inside the tissue. However, miniaturization of implants to mm and even sub-mm dimensions, is difficult, hence alternatives should be explored. Among all power transfer systems, only US waves showed the capability to enable simultaneous power and data transfer in deep-implanted (> 2 cm) mm-sized devices [15]. Currently, ongoing projects [103] are exploring the idea of manufacturing novel systems using 28 nm CMOS technology while including in a single integrated circuit the analog front-end, the digital signal processing equipment and the energy harvesting subsystem, exploiting ultrasonic waves for both data communication and harvesting.

5.2. Intra-body technologies combination

Since each of the aforementioned technologies exhibits specific features, an integration of them could be suitable to support complex medical applications. As an example, ultrasonic signals can be

attenuated by the skull in case of brain applications or in general by bones, requiring an intermediate transceiver device, possibly exploiting coupling techniques operating at low EM frequencies under the skull to behave as gateway.

A few solutions have been proposed in this direction. As an example [48] designs the so called wi-opt neural dust device for deep brain stimulation, where ultrasonic vibrations are envisioned to harvest energy to power such nano-devices, and wireless optogenetics is used for the communication and stimulation on genetically engineered neurons using light, by exploiting the short wavelengths of optical frequencies able to target single neurons. The envisioned architecture consists of wi-opt neural dust devices that are embedded in various parts of the cortex and interface to neurons. Its main advantages are hence long-term deployment and the design of miniaturized devices that can self-generate power, besides the precise stimulation at single neuron level, fundamental for treating neurological diseases.

Also, another combined solution has been recently proposed in our previous work [104] to mix the sub-mm communication capability of US with the long distance one of GC to overcome a facial palsy, provided that both technologies exhibit high power efficiency and low invasivity. An ideal implantable device should combine monitoring, recording, and stimulation mechanisms. Hence, we design a dual neural signal acquisition and stimulation system, which opens the way to advanced and complex engineered solutions. Indeed, the solution can be adapted to respond also to other peripheral nervous system diseases. Specifically, we focus on the facial paralysis due to a nerve lesion, a common pathology that affects 1.81% of people, for which surgical corrections still represents the main therapeutic approach but adds nerve sacrifices and non negligible morbidity. Since most facial movements are symmetric, we devise an engineered implantable system to read the neural signal from a healthy facial nerve and transfer it to the contralateral, injured one using tissues as the propagation medium (Fig. 9) by means of GC and US. The stimulating signals are detected through cuff electrodes from the healthy nerve branches, processed and transmitted, so that they can be reproduced symmetrically at the level of the corresponding nerve branches on the pathological side, by the twin nerve stimulators. A preliminary version of the proposed architecture is presented in [104] and we are currently testing the possibility of using either a direct link from one face side to the other one, or multi-hopping to split the path in multiple parts combining GC and US, to cope with the specific properties of the facial tissues that challenge the wireless intra-body transmission.

The development of nerve interfaces has paved the way to the need to have more reliable means to communicate with the peripheral nervous system. This has led to a vast multi-disciplinary effort, to

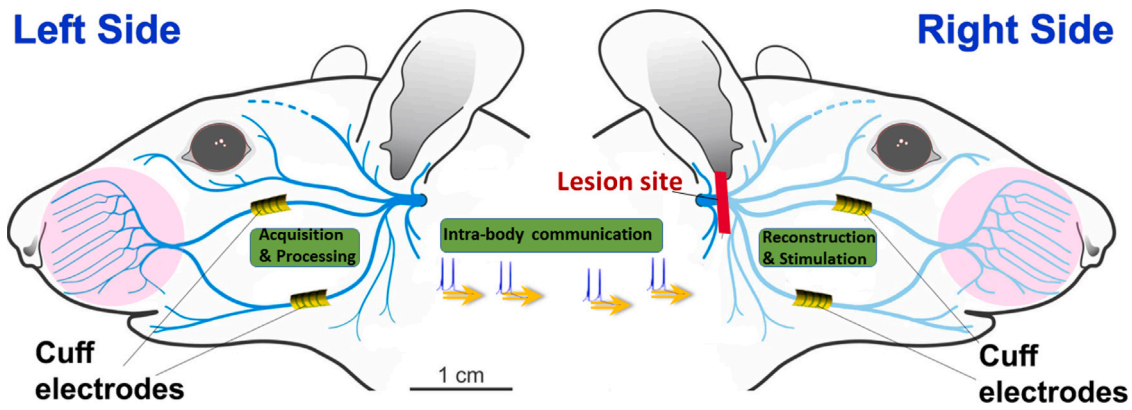


Fig. 9. Future technologies combination: proposed setup for dual recording and stimulation in a rat with a nerve lesion to restore symmetrical facial movements via GC/US tissues transmission.

jointly solve surgical, medical, engineering, and software challenges while catalyzing rapidly maturing technologies [105]. Further studies need to be conducted, especially for complex medical applications, where the combination of intra-body technologies may play a crucial role to perform several tasks while guaranteeing multiple concurrent stringent requirements.

5.3. TRL increase

CC, GC, and US technologies have reached a degree of maturity that is on the verge to move from a proof of concept stage to a technological development. The development of these miniaturized transceivers is currently classified at TRL 4 being tested in the laboratory, and, for US, initial development of devices has already started. Further studies will boost the development of the manufacturing processes to build powerful miniaturized wireless communication devices.

5.4. Multiscale communication interface

More complex solutions could involve interfacing MC-based systems with other engineered solutions, which may imply the development of multi-scale communications depending on the considered intra-body technology. The paradigm of MC aims to develop artificial communication systems from biological components. As an example, a biological transmitter may collect health parameters and transmit them among the molecular nanonetwork, and a graphene based EM nano-device could be implanted into the human body to deliver the information outside the human body [106]. This EM nano-device may be made up of a chemical nanosensor, capable of detecting the concentration information coming from the MC nanonetworks and converting it to an electrical signal to be then transmitted through the THz antenna embedded in the EM-nano device [106].

Focusing on neural applications, brain computer interfaces (BCIs) and brain machine interfaces (BMIs) are interesting research areas to monitor and control the brain activity, conceived as a new treatment or therapy for neural diseases, and cognitive problems. BCIs and BMIs refer to neurotechnologies capable to observe the activity within the brain and decode or decipher this to extract useful information [107]. They interface cells for signal acquisition using different methods, such as electrical or chemical based techniques, and future BMIs could be wirelessly interconnected with external devices exploiting intra-body communication methods. Some preliminary solutions have been developed in this direction [86].

Recent studies in motor skills, such as handwriting, and speech from human cortical activity, along with the technology advancements, enabled the observation of more channels of neural activity, which led to the new concepts for centralized/distributed implant architectures. This calls for novel mechanisms for wireless powering, data transfer,

new data processing, as well as more flexible substrates, miniaturized packaging, and surgical workflows. In particular, distributed BMIs have gained attention in the last four years. This brings new challenges to obtain an efficient power/data transfer and processing from multiple sites. As mentioned before, US is a possible solution for joint powering and communication, indeed data communication can be achieved using the wireless power link to backscatter data, [107], [108], [109]. Also, the latest advances in data processing, exploiting big data, machine and deep learning, are new opportunity for neural data compression [107].

In the future, these devices will be interconnected among them by means of intra-body communication technologies and even to the Internet, and may become bio-cyber interfaces to enable the exchange of any molecular signal among different intra-body networks, leading to the paradigm of the Internet of Bio-Nano Things (IoBNT). In IoBNT, to interface the artificial systems based on MC to the Internet, other intra-body communication technologies, such as wireless optogenetics, can interact with both natural and artificial neurons based on MC, acting as a bio-cyber interface. As an example, a wireless optogenetic unit can act as a bio-cyber interface that enters information into the brain [11]. Specifically, the bit transmission could be obtained through light stimulation of neuron that releases the vesicles to communicate to the post-synaptic neuron, whose mechanisms may be controlled through MC communication.

5.5. ICT-based medical therapies

Considering a long-term perspective, all these intra-body communication techniques could be extended to closed loop artificial neural systems that are completely implantable, made up of sensing nano-devices, transceivers and actuators capable to support motor recovery of paralyzed limbs, i.e. artificial prosthesis, or to bypass spinal injuries overcoming the current need for external processing.

Also, blood flow monitoring is fundamental for treating some neurodegenerative disorders. Indeed, cerebral blood flow regulation is necessary for regular brain function, and a blood flow interruption may cause irreversible damage to neurons. In absence of a regular cerebral blood flow, defect in brain's functioning may occur, with consequent neurovascular dysfunction and conditions including Alzheimer's disease [110]. Nano-sensors integrated with intra-body communication technologies can be conceived to monitor high-risk people to prevent such neural damages.

Moreover, advanced BCI solutions could be envisioned with the support of intra-body technologies for the communication between the brain and the computer for several applications, from the usage of artificial intelligence to translate the brain signal to speech, to brain-computer system based on augmented reality glasses where the system can read the word and phrase elaborated directly in the brain [2].

Another exciting future application is a network of injectable, nano wireless neural implants. Their small size and wireless property allows a complete freedom in choosing the locations of neural recording sites. Since most neurological illnesses affect several brain regions, being able to monitor neural activity in multiple locations and observe intra-region communication is fundamental for a better understanding of dysfunctions. Also, as an example, placing multiple neural recording nano-implants in and around the focus of seizure activity could be advantageous for surgical planning or to monitor epileptic patients [111].

The intra-body communication paradigm enables the communication of implants creating an intranet inside the body that may communicate outside with an IoT architecture for accomplishing more complex tasks, thus leading to emergence of novel ICT-based solutions.

6. Conclusions

In this paper we presented some promising intra-body communication technologies, application scenarios to the complex nervous system, and a number of testbeds underlying their applicability to some specific neural diseases. Furthermore, we discussed the main challenges that need to be faced for intra-body communication technologies, including multi-scale communication with combined technologies, miniaturization and power supply, and ICT-based solutions to treat neural diseases. We foresee that intra-body communication is a promising research area that may lead to the development of new multidisciplinary solutions to be applied in the neurological medical field.

CRediT authorship contribution statement

Anna Vizziello: Conceptualization, Design, Analysis, Writing – original draft, Writing – review & editing. **Maurizio Magarini:** Conceptualization, Design, Analysis, Writing – original draft, Writing – review & editing. **Pietro Savazzi:** Conceptualization, Design, Analysis, Writing – original draft, Writing – review & editing. **Laura Galluccio:** Conceptualization, Design, Analysis, Writing – original draft, Writing – review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

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