Wireless Body Area Sensor Networks: Survey of MAC and Routing Protocols for Patient Monitoring under IEEE 802.15.4 and IEEE 802.15.6

Muhammad Sajjad Akbar 1, Zawar Hussain 1,2,*, Michael Sheng 1 and Rajan Shankaran 1

1 School of Computing, Macquarie University Australia, Sydney, NSW 2109, Australia
2 School of Computer Science and Engineering, The University of New South Wales Australia, Sydney, NSW 2052, Australia
* Correspondence: zawar.hussain@unsw.edu.au

Abstract: Wireless body area sensor networks (WBASNs) have received growing attention from industry and academia due to their exceptional potential for patient monitoring systems that are equipped with low-power wearable and implantable biomedical sensors under communications standards such as IEEE 802.15.4-2015 and IEEE 802.15.6-2012. The goal of WBASNs is to enhance the capabilities of wireless patient monitoring systems in terms of data accuracy, reliability, routing, channel access, and the data communication of sensors within, on and around the human body. The huge scope of challenges related to WBASNs has led to various research publications and industrial experiments. In this paper, a survey is conducted for the recent state-of-art in the context of medium access control (MAC) and routing protocols by considering the application requirements of patient monitoring systems. Moreover, we discuss the open issues, lessons learned, and challenges for these layers to provide a source of motivation for the upcoming design and development in the domain of WBASNs. This survey will be highly useful for the 6th generation (6G) networks; it is expected that 6G will provide efficient and ubiquitous connectivity to a huge number of IoT devices, and most of them will be sensor-based. This survey will further clarify the QoS requirement part of the 6G networks in terms of sensor-based IoT.

Keywords: WBASN; patient monitoring systems; IoTs; RSSI; LQI; link quality; routing; IEEE 802.15.4; IEEE 802.15.6

1. Introduction

The major healthcare challenges for the world population are the growth of the elderly population due to improved life expectancy, the rise in healthcare costs, and the high death rate because of chronic diseases [1]. It is estimated that high growth in the aging population will overload the healthcare systems; moreover, it is expected that remote healthcare monitoring services will be required for a population of 761 million people in 2025 [2]. The growth of the elderly population in developed countries and their healthcare cost have triggered technology-driven enhancements to current healthcare practices. For instance, recent advances in electronics have enabled the development of intelligent body monitoring sensors that are wearable on the body and implantable in the human body, as shown in Figure 1. These sensors send their data to a distributed server to store and analyse the data. Sensor nodes are capable of reliable data transmission, and the collected information must be sent to the coordinator node. However, there is a trade-off between reliability, delay and energy consumption [3–5]. Hence, while designing the MAC and routing protocols, WBASN protocol designers should consider these trade-offs. Due to the lack of battery replacement options for these sensors, there is a need to design energy-efficient MAC and routing protocols; moreover, less delay and high reliability tend to consume more energy [6–9]. Hence, the minimisation of delay and maximisation of reliability in WBASNs
is not considered an optimal design approach unless they are designed by considering the lifetime of sensor nodes. Despite the limited battery power of body sensors, some devices are required to work unobtrusively for months or even years. Further, in MAC protocols, energy waste is due to idle listening, collision, packet overhead, and overhearing. WBASNs consist of multiple physiological sensors that require different data rates, as shown in Table 1. Therefore, the selection of an appropriate radio frequency (RF) is a crucial part of deploying patient monitoring systems. The heterogeneous nature of biomedical sensors in terms of sensing and transmitting data make the required QoS more complex for the MAC layer as it may now need to send some data with high priority, such as electrocardiography (ECG) data in an emergency scenario. For such communication, using the wired solution will be expensive. However, the use of wireless infrastructure is more cost-efficient and easily deployable. Wireless patient monitoring provides flexibility in terms of mobility; further, it helps to remotely monitor elderly people.

![Wireless Body Area Sensor Network (WBASN)](image)

**Figure 1.** Wireless body area sensor network overview.

**Table 1.** Requirements of sensors for patient monitoring systems [1].

| Sensor Nodes         | Data Generation Interval | Required Data Rate (Kbps) | Delay Requirement |
|----------------------|--------------------------|---------------------------|-------------------|
| ECG                  | 4 ms                     | 34                        | <125 ms           |
| EMG                  | 6 ms                     | 19.6                      | <125 ms           |
| EEG                  | 4 ms                     | 19.6                      | <125 ms           |
| SpO2 (Pulse Oximeter)| 10 ms                    | 13.2                      | <250 ms           |
| BP                   | 10 ms                    | 13.2                      | <250 ms           |
| Respiration          | 40 ms                    | 3.2                       | <250 ms           |
| Skin temperature     | 60 s                     | 2.27                      | <250 ms           |
| Glucose sensor       | 250 s                    | 0.528                     | <250 ms           |

Every year, millions of people suffer from diseases, including cardiovascular, blood pressure, asthma, diabetes, etc. Research has revealed that most of these diseases can be avoided if they are identified early. In this context, patient monitoring systems [10–24] could be very useful in providing quality of life without disrupting the patients’ daily routines. WBASNs integrate with other communication technologies, including ZigBee, Bluetooth, wireless local area networks (WLANs) and wireless personal area networks (WPANs). Usually, for communications at the MAC and physical layers, WBASNs use IEEE 802.15.4 low-rate wireless personal area networks (LR-WPANs) and IEEE 802.15.6 wireless
body area networks (WBANs). ZigBee is a popular industrial standard that works above the IEEE 802.15.4 MAC layer and is widely available in the market as a ready product [1].

Various challenges have been discussed when using different methodologies and approaches [25–34]. The QoS concerns in WBANs are different and more challenging as the patient monitoring applications generate a large number of small packets in short time intervals; these packets require timely and reliable delivery with efficient channel access. The collected data must reach the sink (coordinator) node within a predefined threshold of delay; otherwise, it will not remain meaningful [16–18]. In WBANs, latency must be less than 250 ms for most applications; however, it is <125 ms for some critical medical applications. Similarly, sensor nodes should be capable of reliable data transmission, and the collected information must be sent to the coordinator node with a defined probability of success because lost or missing data could affect data processing and relevant decision-making. However, there are trade-offs among reliability, delay and energy consumption. If we want higher reliability, then delay and power consumption will increase. Moreover, less delay and high reliability tend to consume more energy.

Table 1 shows values of the required data rate and latency for wearable sensors for patient monitoring systems.

Meanwhile, several survey papers containing various aspects of WBANs have been published [35,36]. In [1], the authors provided a detailed survey of WBANs by considering the IEEE 802.15.6 standard. It covers all the aspects, including applications, standardisation efforts and physical, MAC and routing protocols. The authors discussed the state of the art of WBANs in terms of application requirements and then linked it to the routing protocols. A detailed comparison of routing protocols is provided by considering delay, reliability, throughput and energy consumption. Further, open issues in this area are highlighted. The authors focused on the energy and power issues of WBANs. Various protocols are discussed and summarised by considering power and energy consumption as key performance contributors [37–42].

In comparison to the existing surveys in the WBASN area, the summary of contributions for this paper is presented as follows:

- We conduct a comprehensive survey of MAC and routing protocols of WBANs by considering the patient monitoring systems under the standards IEEE 802.15.4 and IEEE 802.15.6; in contrast, most of the published surveys of WBANs only focused on IEEE 802.15.6. The reason for selecting IEEE 802.15.4 along with IEEE 802.15.6 is that most industrial implementations use IEEE 802.15.4 for WBANs. The IEEE 802.15.6 standard as a ready solution is still not available.

- The categorisation of MAC protocols for WBANs is provided based on the literature from the period 2005 to 2019 for the IEEE 802.15.4 and IEEE 802.15.6 standards. Based on the provided categorisation, a comparative analysis of the MAC protocols is provided; these protocols optimise the IEEE 802.15.4 and IEEE 802.15.6 standards in terms of delay reliability, throughput, mobility, interference and energy consumption. In contrast, the published surveys of WBANs cover one or two categorisations of MAC protocols by only considering IEEE 802.15.6, which is still not widely available, and most patient monitoring systems use IEEE 802.15.4.

- We provide a categorisation of the routing protocols for WBANs for the standards IEEE 802.15.4 and IEEE 802.15.6 from the period 2005 to 2019. Although similar categorisation can be seen in the published surveys, in the published surveys, the discussion regarding open issues and challenges for each category is missing. We provide a comparative analysis of the routing protocols under each categorisation by considering various performance metrics, including delay, reliability, throughput and energy consumption. Further, under each categorisation, we provide open issues and challenges.

- We provide a detailed background of WBANs, including architecture, topologies, standards, application requirements for chronic diseases, the benefits and use of
various frequency bands, comparative analysis of WBASN’s available technologies, including LoRa and NB-IoTs, etc.

Therefore, the essence of such a multi-aspect survey in WBASNs is beneficial to the research community as it provides recent trends on WBASNs. Figure 2 provides the taxonomy of this survey.

The rest of the paper is organised as follows: Section 2 presents the background of WBASNs, including its architecture, requirements and existing technologies and standards. Section 3 introduces the proposed taxonomy of MAC protocols with categorisation and comparative analysis in terms of delay, reliability, throughput, mobility, interference and energy. Section 4 provides the categorisation of routing protocols, the comparative analysis of various recent protocols under each category. Section 5 provides a discussion about open issues and challenges. Section 6 concludes the survey paper.

2. Background

WBASNs are considered the sub-field of wireless sensor networks (WSNs). In 1995, Zimmerman introduced the concept of WBASNs, where physiological information is exchanged among devices placed inside or near the human body. He also suggested using WPANs for physiological data collection from devices. In their deployed testbed, communication channel properties, the establishment of reliable links and the network connection of devices to the application were done at the physical layer, the data link layer and the network layer, respectively. Low carrier frequency is used to minimise energy consumption. Figure 3 explains a setup that consists of a WPAN transmitter and receiver and is connected to the human body. The current flows with the help of a biological conductor, and to prevent shorting, “earth ground” is used. The “earth ground” is considered an important aspect of WPAN devices, and it is suggested that the best location for these devices is near the feet.
Various communication protocols and mechanisms are developed for WSNs, but their use in WBASNPs is not suitable due to the different environments of the human body. There are a few common features between them, which include network structure, energy efficiency and multi-hop communications [43–46]. The comparison between WBASNPs and WSNs is made based on five aspects, i.e., node features, network size, limited resources, accessibility and mobility [47,48].

2.1. Comparison between WSNs and WBASNPs

(1) Node Identification

Node identification refers to the process of assigning a unique identification ID to a node. The IDs have local significance in WSNs and WBASNPs. It is expected that the number of deployed nodes in WBASNPs is less than in WSNs, where hundreds of nodes are deployed. Hence, fewer numbers of bits are used to identify the WBASN nodes. A fewer number of bits as a node identification reduces the processing time and energy consumed.

(2) Node Size

In WBASNPs, smaller-size sensor nodes are used, whereas, in WSNs, large-size nodes can be used according to the requirement of the scenario. In WBASNPs, two types of sensor nodes are used, i.e., implanted and wearable. The size of implanted nodes is very small. Figure 4 shows different implanted and skin sensor nodes. Their purpose is to read text and convert the words into voice signals.

Figure 3. Block diagram of the PAN system.

Figure 4. Smart skin sensors and finger-implanted sensors [49].
(3) Network Size

Usually, a WBASN consists of a limited number of nodes, which vary between 6 to 12, whereas a WSN is made of hundreds of nodes. In WBASNs, the transmission range is selected according to the height of the human body (up to a few meters), and all the sensor nodes send data to a BAN coordinator (BANC) that transmits the data to the destination. In WSNs, the transmission range can be 100 m, and a dedicated node cluster head is used as the coordinator. Overall, the network area of WBASNs is several meters due to its low transmission range, and it requires low transmission power, which is not harmful to body tissues. In WSNs, the network area is hundreds of meters due to its high transmission range and requires high power for transmission.

(4) Limited Resources

In WBASNs, the size of sensor nodes is tiny, and they have limited resources in terms of bandwidth, energy source, processing speed and memory; in contrast, in WSNs, due to the bigger size of the nodes, the resources are not as limited as in WBASNs.

(5) Mobility

As WBASNs are deployed on the human body, internal and external body mobility creates complexity. Hence, the protocols need to support mobility in WBASNs. In WSNs, the network structure is usually static.

2.2. WBASN Components

The WBASN’s node structure contains various modules, including an energy source, a processor, memory, a transceiver, a sensor, actuators and an operating system [50–52]. Figure 5 shows the structure of the WBASN node.

![Figure 5. Generic sensor node structure.](image)

(1) Energy Source

In WBASNs, a small battery size limits the energy source and allows very low-power levels in order to increase the lifetime of the sensor node.

(2) Processor

The function of the processor is to manage all the computation activities. Various companies make microcontrollers for WBASNs. In this context, MSP430 from Texas Instrument (TI) is an example; it is considered the world’s most popular ultra-low-power microcontroller with a 16-bit microcontroller platform. The speed of this processor varies from 8 to 15 MHz.
(3) Memory
Memory capacities vary in WBASNs, e.g., a node with MSP430 contains up to 64 KB RAM with up to a maximum of 512 KB flash memory.

(4) Transceiver
A transceiver is a component that can transmit and receive data. Usually, WBASNs consist of a CC2420 chip that is useful for low-power data communications.

(5) Sensors
Generally, the sensing module contains various sensor nodes that are used to monitor the physiological parameters of the human body.

(6) Actuators
Actuators take action against the data received from the sensors, e.g., upon receiving some critical data regarding diabetes, the actuators can inject insulin.

(7) Operating System
TinyOS is a popular open-source operating system used in WBASNs. As TinyOS’s design supports low-power communications, it is suitable for WBASN devices.

2.3. WBASN Topologies
The network topologies describe the data communication structure among the network’s nodes. In WBASNs, different types of topologies are used, including peer-to-peer (P2P), mesh, cluster tree, hybrid and star. According to the requirement of applications, a topology is selected. These requirements include scalability, robustness, energy, reliability, latency and mobility. According to the IEEE 802.15.4 standard, functionality-wise sensor nodes are divided into two types, i.e., full-function sensor nodes (FFSNs) and reduced-function sensor nodes (RFSNs). The FFSNs are capable of routing functions, whereas RFSNs can only do peer-to-peer communication. Usually, RFSNs are deployed when energy is a critical issue. The advantages and disadvantages of these topologies are discussed in [53,54].

2.4. WBASN Requirements
WBASNs face various challenges due to the diverse nature of applications, and these requirements are different from other wireless network technologies. Table 2 describes these characteristics and requirements [55,56].

| Parameters          | Requirements                                           |
|---------------------|--------------------------------------------------------|
| Lifetime            | Long for wearable sensors and ultra-long for implanted sensors |
| Covered Area        | Inside and around the body                             |
| Data Rate           | Application dependent                                  |
| Setup Time          | Fast                                                   |
| Security            | Simple and light mechanisms required                   |
| Customisation       | Configurable sensor nodes                              |
| Fault Management    | Detection mechanisms for the case of the node failure  |
| Quality of Service  | Application dependent                                  |
| Power and Energy    | Efficient energy and power mechanisms                  |
| Medium Access Control| Controllable, scalable and reliable                   |
| Frequency Bands     | Medical bands and compatible with human tissues        |

2.5. WBASN in Healthcare
Healthcare is facing a challenge as remote monitoring will be needed for a population of 761 million people in 2025 [56]. Additionally, the number of patients with chronic diseases has increased, so there is a need to provide quality of life in terms of healthcare.
Patient data monitoring is one of the most important applications in healthcare. Further, continuous monitoring of patients in indoor and outdoor environments proves to be very useful for doctors to extract useful information for treatment and care. Hence, WBASNs are used for remote healthcare and monitoring in various environments such as hospitals, ambulatory, emergency and elderly care centres, etc.

For a chronic disease patient, the formal procedure of routine visits is required to monitor the progress, development of complications or relapse of the disease. Questions such as what, how and when to monitor are crucial for treatment. In this context, various biosensors are used for monitoring the patient’s physiological conditions in order to receive relevant information regularly. Table 3 provides examples of diseases with measurable physiological parameters and usable sensor types.

Table 3. Chronic monitoring diseases with usable sensor types.

| Diseases               | Physiological Parameters                                           | Biomedical Sensor Type          |
|------------------------|---------------------------------------------------------------------|---------------------------------|
| Cancer                 | Body fat sensor, weight loss indication sensor                      | Implantable/Wearable            |
| Hypertension           | BP                                                                  | Implantable/Wearable            |
| Heart Disease          | ECG, BP, heart rate                                                | Implantable/Wearable            |
| Asthma                 | Respiration and oxygen saturation                                  | Implantable/Wearable            |
| Diabetes               | Visual impairment                                                  | Wearable                        |
| Rheumatoid Arthritis   | Joint stiffness                                                     | Wearable                        |
| Renal Failure          | Urine output                                                       | Implantable                     |
| Vascular Diseases      | blood pressure and peripheral perfusion                            | Implantable/Wearable            |
| Infectious Diseases    | Temperature                                                        | Wearable                        |
| Stroke                 | Activity recognition, impaired speech, memory etc.                 | Implantable/Wearable            |

2.6. WBASN Global Connectivity

WBASNs are capable of interaction with the internet and other existing wireless technologies, including ZigBee, Bluetooth, WLANs and cellular networks, etc. There are various ways to connect WBASNs to the internet; usually, it connects with the help of ambient sensors. Figure 6 shows a generic scenario of WBASN global connectivity.

![Figure 6. WBASN’s global connectivity.](image)

The IPv6 over low-power wireless personal area networks (6LoWPAN) standard helps to connect the devices to the internet. The concept of 6LoWPAN follows the idea
that internet protocol can be applied even to small, low-power devices that have limited processing capabilities to make them a part of the IoTs. 6LoWPAN is a working group of the Internet Engineering Task Force (IETF) and defines encapsulation and header compression mechanisms that allow IPv6 packets to interact with IEEE 802.15.4 standard. The focus of IP networking for low-power radio communication is those applications that require wireless internet connectivity at lower data rates. The Thread consortium is a consortium that makes the protocol that is run in the 6LoWPAN standard.

2.7. WBASN Standards

The implementation of WBASNs is usually done using WPAN communication protocols, including ZigBee (IEEE 802.15.4), IEEE 802.15.6 and Bluetooth, etc. Various other wireless technologies can be potentially used for WBASNs. Standardised bodies such as the IEEE, the International Society of Automation (ISA) and the IETF have created new wireless standards, and most of these standards are available as commercial products. In the literature, there are various contributions towards lower-power network-based devices for WBASNs, such as ZigBee, 6loWPAN [57], 6lo [58], 6tisch [59], ISA SP-100 [60], IEEE 802.15.4 [61] and IEEE 802.15.6 [62].

(1) IEEE 802.15.6

IEEE 802.15.6 was developed by a task group in 2007 for the standardisation of WBANs and approved in 2012 [63–65]. This standard is used for implantable as well as wearable sensors and works at lower frequencies within a short range. This standard presents a MAC and physical layer design to support various applications, including medical and non-medical applications. Medical applications refer to a collection of vital information in real-time (monitoring) for the diagnoses and treatment of various diseases with the help of different sensors (accelerometer, temperature, BP and EMG, etc.). It defines a MAC layer that works with three PHY layers, i.e., human body communication (HBC), ultra-wideband (UWB) and narrowband (NB). IEEE 802.15.6 also provides a specification for the MAC layer to access the channel. The coordinator divides the channel into superframe time structures to allocate resources. Superframes are bounded by equal-length beacons through the coordinator. Table 4 describes the different frequency bands for IEEE 802.15.6.

| Frequency | Bandwidth |
|-----------|-----------|
| 16 MHz    | 4 MHz     |
| 27 MHz    | 4 MHz     |

| Frequency     | Bandwidth |
|---------------|-----------|
| 402–405 MHz   | 300 KHz   |
| 420–450 MHz   | 300 KHz   |
| 863–870 MHz   | 400 KHz   |
| 902–928 MHz   | 500 KHz   |
| 956–956 MHz   | 400 KHz   |
| 2360–2400 MHz | 1 MHz     |
| 2400–2438.5 MHz | 1 MHz |

| Frequency | Bandwidth |
|-----------|-----------|
| 13.2–4.7 GHz | 499 MHz |
| 6.2–10.3 GHz | z        |
IEEE 802.15.4

IEEE 802.15.4 is the standard that states the physical layer and MAC layer functionality for LR-WPANs. It was established by the IEEE 802.15 working group, which provided the basis for the WPAN standard. IEEE 802.15.4 discusses different device roles, including full-function devices and reduced-function devices. The physical layer of IEEE 802.15.4 uses three frequency bands, including 2.4 to 2.4835 GHz with 16 channels, 902 to 928 MHz with 10 channels and 868 to 868.6 MHz with a single channel. The data link layer is made of two sub-layers, MAC and logical link control. The MAC layer manages activities such as beacon management, GTS management, and channel access.

The standard acts as a basis for ZigBee, WirelessHART and ISA 100.11a, etc., and uses 6LoWPAN to provide connectivity with the internet. Various WBASN standard-based commercial products operate with the IEEE 802.15.4 standard. The standard claims to provide energy-efficient communication and provides appropriate throughput, limited latency and acceptable reliability. A survey in 2016 of 100 users found that IEEE 802.15.4 was used by 63% of them for a variety of IoT applications, which indicates its market acceptability and strong relation with IoT applications [66]. IEEE802.15.4 with ZigBee has become a popular industrial choice for IoT applications. Moreover, various task groups of IETF, e.g., “routing over low power and lossy networks”, have recommended using IEEE 802.15.4. The task groups of IEEE 802.15.4 can be summarised as follows.

IEEE 802.15.4a provides an amendment to IEEE 8021.5.4 by incorporating two PHYs, including UWB and Chirp. These PHYs provide features such as good throughput, power efficiency and different data rates. The IEEE 802.15.4e standard provides an extension to the MAC layer functionality of IEEE 802.15.4 to make it more capable for industrial, commercial and medical applications by using the concept of multi-channels.

ZigBee

The ZigBee standard operates under the umbrella of the ZigBee Alliance, which consists of more than seventy members from the communication industry. ZigBee is a wireless mesh network standard with the characteristics of low power, low cost, energy efficiency and limited latency, which makes a strong case for its use in industrial and medical applications. ZigBee chips are integrated with microcontrollers, and they operate under various ISM frequencies bands, including 2.4 GHz, 784 MHz (China), 868 MHz (Europe) and 915 MHz (the USA and Australia), with data rates from 20 to 250 Kbps.

ZigBee works on the network layer by supporting star, tree, and mesh topologies. It works under the same guidelines of IEEE 802.15.4, i.e., a central coordinator as a controlling entity. ZigBee is developed over the physical layer and MAC mechanisms of the IEEE standard 802.15.4 and adds four additional key components, i.e., the network layer, the application layer, manufacturer-defined application objects and ZigBee device objects. ON World, a famous technology research firm, published a report that ZigBee’s share of IEEE 802.15.4-based IoT applications is growing day by day and that, by 2020, ZigBee will be used in up to 80% of IEEE 802.15.4-based IoT devices [67]. Table 5 provides a comparative analysis of available wireless technologies for WBASNs.

2.8. Power Consumption

The miniaturized batteries can be used for WBASN nodes. For efficient energy utilisation, new energy-efficient communication protocols are used at the MAC and network layers. These protocols reduce power consumption by introducing duty-cycle mechanisms. Table 6 describes the power consumption, data rate and battery lifetime comparison of WBASNs with other existing wireless technologies. The data rate and communication protocol’s carrier frequency have a huge impact on power requirements/consumption, and generally, higher frequency + higher data rate will mean higher power consumption.
Table 5. Characteristics and comparison of available technologies [67].

| Technology                  | Data Rate | Frequency | Modulation | Channels | Topology | Range       | Setup Time | Current Values | Market Adaptability for WBASNs |
|-----------------------------|-----------|-----------|------------|----------|----------|-------------|------------|----------------|--------------------------------|
| Bluetooth Classic           | 1–3 Mbps  | 2.4 GHz   | GFSK       | 79       | Scatternet | 1–10 m     | 3 s        | ~45 mA        | Low due to high power requirements |
| Bluetooth Low Energy        | 1 Mbps    | 2.4 GHz   | GFSK       | 3        | Piconet, Star | 1–10 m     | <100 s     | ~28 mA        | Low due to power requirements and fewer channels |
| NB-IoT                      | 234 Kbps  | 180 kHz   | QPSK       | 13       | Star      | 35 Km      | 120–300 mA  | Low            |                                |
| LoRa (long range)           | 290 bps-50 Kbps | 433 MHz, 868 MHz, 915 MHz | SS chip       | 13        | Star      | 10 Km      | 32 mA      | Low as it is not open-source |
| IEEE 802.15.4 (LRWPAN)/ZigBee | 250 Kbps | 2.4 GHz | O-QPSK | 16 | Star, Mesh | 10–100 m | 30 s | ~16.5 mA | High for its suitability for wearable sensors in terms of QoS |
| IEEE 802.15.6               | 10 Kbps - 10 Mbps | 2.4 GHz, Narrowband HBC and UWB communication | DBPSK, DBPSK, DQPSK | Multiple channels according to frequency bands | Two hop Star, Mesh | 1–5 m | <3 s | ~1 mA | Still in the adoption stage as it also involves implanted sensors |
| ANT                         | 1 Mbps    | 2.4 GHz   | GFSK       | 125      | Star, Mesh or tree | 10–30 m | ~22 mA | Low due to high power and limited QoS |
| Sensium                     | 50 Kbps   | 868 MHz   | BFSK       | 16       | Star      | 1–5 m      | <3 s       | ~3 mA        | Low due to its low data rates |
| Zaralink ZL70101            | 50 Kbps   | 402–405 MHz | 2FSK/4FSK | 10       | P2P       | 1–5 m      | <3 s       | ~3 mA        | Low due to its low data rates |

Table 6. Comparison of WBASN standards with other wireless standards [1].

| Standard                  | Provided Data Rate | Power Requirement | Battery Lifetime |
|---------------------------|--------------------|-------------------|------------------|
| WiFi                      | 100 Mbps           | 100–1000 mW       | Hours–days       |
| Bluetooth                 | 1–10 Mbps          | 4–100 mW          | Days–weeks       |
| Wibree                    | 600 Kbps maximum  | 2–10 mW           | Weeks–months     |
| ZigBee                    | 250 Kbps           | 3–10 mW           | Weeks–months     |
| 802.15.4                  | 250 Kbps maximum  | 3–10 mW           | Weeks–months     |
| 802.15.6                  | 1 Kbps–10 Mbps     | 0.1–2 mW          | Months–years     |

3. Review of WBASN MAC Protocols for IEEE 802.15.4 and IEEE 802.15.6

The interest in WBASNs for remote patient monitoring has increased considerably. It is evidenced that the medium access method used in WBASNs plays a vital role in fulfilling the specific set of QoS requirements for biomedical devices. These QoS requirements are a specified set of time-bound data transmission, data rates, reliability and energy consumption, etc. In the last few years, many MAC protocols for WBASNs have been proposed for medical applications. The WBASN MAC protocols are classified into three broader categories based on channel access mechanisms, i.e., contention, scheduled and hybrid access mechanisms.

MAC protocols play a critical part in providing QoS for WBASNs by extending network lifetimes, avoiding packet collisions, reducing overhearing and idle listening, etc. Generally, WBASN MAC protocol characteristics include energy efficiency, scalability, low latency, fairness in terms of channel access, throughput and jitter, etc. Based on channel access mechanisms, the MAC protocols are categorised into three types, i.e., schedule, contention and hybrid-based access mechanisms. For WBASNs, mostly hybrid-based mechanisms are used, due to their flexibility, to adjust light and heavy data traffic. The hybrid MAC protocols combine the benefits of both access mechanisms, i.e., contention-based MAC and schedule-based MAC. The IEEE 802.15.4 and IEEE 802.15.6 MAC protocols have evolved from the idea of an adaptive MAC protocol that combines slotted ALOHA and TDMA, presented in the 1970s [68,69], to attain maximum throughput. Therefore, several optimisation mechanisms for the IEEE 802.15.4/IEEE 802.15.6 MAC protocols have been proposed.
The existing literature regarding the optimisation of the IEEE 802.15.4/IEEE 802.15.6 MAC protocols is categorised in Figure 7.

![Optimization Categorization for MAC](image)

Figure 7. Optimisation approach categorisation for IEEE 802.15.4 and IEEE 802.15.6.

3.1. MAC-Layer-Based and Parameter-Tuning-Based Approaches

These approaches recommend that minimum modification should be made to the standard so that appropriate benefits can be achieved from the strengths of the standard. In this context, according to the requirements of the application, parameters should be tuned properly. The performance of the slotted CSMA/CA mainly depends on four parameters, namely, the minimum backoff exponent (macMinBE), the maximum backoff exponent (macMaxBE), the contention window (CW) value and the maximum number of backoffs (macMaxCSMAbackoffs). The advantage of this approach is that it does not require a complex modification of the existing protocol. The drawback of this approach is that this optimisation may only be specific to some applications. The details of such optimisations, based on parameter tuning, can be found in [70–83]. Overall, the higher the number of retransmissions, the better the reliability of the data transmission. Retransmission occurs when a transmitting device does not receive an acknowledgement from the receiver. There are different reasons for not receiving the acknowledgement, i.e., data packet loss due to a collision on receiving side, acknowledgement loss and late reception of the acknowledgement, etc. A high number of retransmissions assures reliability, but, at the same time, it causes a delay in network performance as retransmissions will involve channel access to the same packet; it also requires bandwidth, which will affect the performance of other nodes. The traditional profile of IEEE 802.15.4 and IEEE 802.15.6 imposes restrictions by giving default values for these MAC layer parameters.

The discussion above concludes that IEEE 802.15.4/IEEE 802.15.6 standards are capable of supporting time-critical applications by tuning the MAC parameters to more suitable values. There are few performance trade-offs between reliability and latency and, similarly, between delay and energy consumption. Hence, it can be observed that these MAC parameters have a significance impact on network performance. There is a need to understand the appropriate setting of these parameters to optimise the performance of biomedical applications that require specific data rates and latencies.

3.2. Cross-Layer-Based Approaches

These approaches use information from other layers to tune the MAC layer parameters. Although such approaches fulfil the requirement of the applications as they depend on the information of the other layers, there is a high chance that delay will occur, which is not tolerated for medical applications.

Adaptive access parameter tuning (ADAPT) [84] is proposed as a cross-layer protocol to attain energy efficiency and reliability. The idea of ADAPT is to initially understand the application’s reliability levels and then perform the parameter tuning. ADAPT operates under an adaption module that is capable of interacting with other layers of the ZigBee stack.
This adaption module collects information from different layers to optimise performance. ADAPT perceives requirements from the application layer and maps them to the MAC layer so that suitable tuning can be performed to the parameters, including macMinBE, macMaxCSMABackoffs and MacMaxFrameRetries. It considers single-hop and multi-hop scenarios. An optimisation problem is developed with the objective function of minimising energy. The proposed model works on a few constraints, i.e., the delay value should not increase more than the threshold and bandwidth allocation to the nodes in the network. An adaptive-variable scheme that considers the requirement of the application and the PHY layer is used to allocate the bandwidth. The framework jointly optimises the performance in terms of energy and bandwidth.

Timely, reliable, energy-efficient and dynamic (TREnD) [85] is a cross-layer protocol that focuses on various industrial applications. TREnD enables interaction among the routing algorithm, the MAC layer and power modules to achieve the required reliability and latency. TREnD operates in inter-cluster and intra-cluster architecture by accommodating local routing and dynamic routing. A hybrid MAC protocol with TDMA/CSMA is used with local routing cases. The nodes wake up within their predefined slot time in a TDMA-based approach to save energy. The TDMA mechanism is applied in such a way that different clusters are synchronised with it. The receiving nodes send the multicast beacons to stay in the topology.

3.3. Duty-Cycle-Based Approaches

Various research studies have optimised the performance of the slotted mode of IEEE 802.15.4 in terms of latency and energy consumption by adjusting the duty cycle mechanism accordingly. These approaches deal with channel access management during the active and inactive periods of the superframe to make power utilisation efficient. The advantage of this approach is to increase the network lifetime by managing the duty cycle period.

AMPE fine-tunes the duty cycle by considering the occupancy rate of the superframe order (SO). The dynamic superframe adjustment algorithm [86] adjusts the duty cycle using two parameters, including the superframe occupancy rate of the SO and the collision rate. Duty cycle adoption [87] utilises the buffer occupancy and queuing delay statistics to optimise the duty cycle mechanism. The adaptive algorithm optimises the dynamics [88] and adjusts the superframe’s active periods using the comparison number of received packets in different superframes. The duty-cycle learning algorithm [89] improves the duty-cycle mechanism based on the offered traffic load.

3.4. Priority-Based Approaches

These approaches improve IEEE 802.15.4/ IEEE 802.15.6 MAC by considering the priorities of the channel access mechanism. These approaches introduce mechanisms to recognise the priority of the nodes. The weighted-fair-queue (FQ-CSMA/CA) [90] algorithm differentiates between the alarm signals in an emergency event and normal signals. The preference for the signals is given based on urgency. The algorithm aims to reduce the latency for alarm signals without disturbing the traffic of normal signals by introducing weighted queues. Overall signals are divided into five categories according to their urgency, including sensor data traffic, ACK traffic, command control traffic, system settings and alarm signal traffic.

A Markov-based analytical model that deals with nodes having a different set of access parameters, with two priority classes, including high and low priorities, has been designed [91] for CAP. These priorities consider contention widow values to adjust the prioritised traffic, which means a prioritised node will get more chance to access the channel.

Differentiated services are delivered to prioritised traffic classes, which are made for critical data traffic. The work in [92] tunes the MAC layer transmission parameters, including macMinBE, macMaxBE and the initial size of CW. This tuning is applied based on priority; mostly, data traffic is assigned the lowest priority, whereas alarm reports, command frames and GTS data are considered high priority. Lower back-off-time-period
values are given to high-priority traffic and vice versa; moreover, for high-priority traffic, a priority queue is introduced.

An explicit priority scheme has been designed [93] for IEEE 802.15.4 by categorising the transmitting nodes into critical and non-critical nodes. Critical nodes have urgent data to send, whereas the non-critical nodes have normal traffic data and can tolerate the delay. A secondary beacon is used by the nodes to inform the coordinator about the urgency, and the coordinator only allows those nodes in CAP that have informed and requested it to send urgent data. Moreover, after receiving the secondary beacon, the coordinator generates the primary beacon and informs the other nodes about activities in the upcoming CAP.

Two mechanisms have been proposed to provide differentiation services to IEEE 802.15.4-based nodes in saturation conditions, including contention window differentiation (CWD) and backoff exponent differentiation (BED). Nodes are categorised into various priority classes, i.e., emergency and high bandwidths, etc. These priorities are assigned based on data traffic. Overall, CW and binary exponent/backoff values are used to provide these prioritised services. Further, CWD and BED are used to make another scheme known as the backoff counter selection (BCS). BCS is used to select the next backoff period when it is medium-busy. A Markov-based model is developed to validate the performance of CWD and BED for IEEE 802.15.4.

3.5. Superframe Modification Approaches

These approaches improve the slotted CSMA/CA protocol of IEEE 802.15.4/ IEEE 802.15.6 by proposing modifications in the superframe structure.

An emergency beacon service is used to manage the normal, emergency and periodic data transmission services in CAP through a contention access mechanism [94]. The coordinator is responsible for the transmission of the emergency beacon to handle the emergency services in the CAP period by modifying the superframe structure. The energy consumption analysis shows that the existing superframe structure is not enough to manage emergency traffic. The priority-based load adaptive MAC (PLA-MAC) protocol [95] offers four data classes, including ordinary, delay, reliability and critical data packets. Few dedicated slots are introduced in the superframe to handle emergency data traffic. Low-delay traffic-adaptive medium access control (LTD-MAC) [96] extends the contention periods in CFP. However, this protocol stops the transmission after all channels are occupied, which causes data loss. Adaptive and real-time GTS allocation (ART-GAS) [97] handles the differentiated services by adaptively introducing GTS slots in the superframe duration. It is noticed that the performance of other nodes with normal data traffic suffers by frequently using these GTS slots. Differentiated service classes have been proposed, including emergency-TDMA (ETDMA), medical contention access periods (MCAP) and normal-TDMA (NTDMA). This scheme works well; however, managing slot assignment for different nodes that desire to access the channel is complex and energy-consuming. Fuzzy control medium access (FCMA) [98] decides on slot assignment in CAP and CFP on the bases of fuzzy rules, which are made on priority and data rates. It works in three phases, including data acquisition, fuzzy-logic control and implementation. Priority-based adaptive timeslot allocation (PTA) [99] divides the CAP channel into chunks. Different slots are assigned to the nodes according to the priorities; however, the mechanism is expensive in the context of limited latency and energy consumption.

To conclude the above discussion, there are different optimisation mechanisms to improve the IEEE 802.15.4/IEEE 802.15.6 protocol. Table 7 summarises the categorisation of optimisation approaches with their possible advantages and disadvantages.
Table 7. Comparative analysis of optimisation approaches.

| MAC Optimisation Approaches | Advantages | Disadvantages |
|-----------------------------|------------|---------------|
| Parameter tuning            | - No explicit modification is required for IEEE 802.15.4  
- One-time parameters tuning is required  
- Applicable to other standards, i.e., IEEE 802.15.6 | - Application-specific solutions  
- Restricted to a theoretical range of parameters |
| Cross-layer                 | - Optimal performance by using the information from other layers  
- Adaptive to the situation | - Overhead of the control messages  
- High latency concerning medical applications |
| Duty-cycle-based            | - Adaptable with minimum modification to IEEE 802.15.4/ IEEE 802.15.6  
- Various opportunities to save power with the original standard | - Add overhead to the coordinator for analysis and processing |
| Priority-based              | - Provide the required QoS to the transmitting nodes | - Introduce operating and processing overheads |
| Superframe modification     | - Provide scalability, multiple topologies support, make IEEE 802.15.4/ IEEE 802.15.6 more adaptive | - Major changes in operations of the standard  
- Adaptability demands resource usage for sensor and coordinator nodes |

Table 8 presents and summarises some of the proposed protocols based on the categorisation presented in Figure 6. Moreover, we have shown indications as delay (D), reliability (R), energy efficiency (E), throughput (T), collision handling (C), priority (P), mobility (M), interference (I) and scalability (S).

Table 8. Comparison of WBASN MAC protocols.

| Protocol              | Year | Standard | Access scheme | Shortcomings                                                                 | QoS |
|-----------------------|------|----------|---------------|------------------------------------------------------------------------------|-----|
| DQBAN [100]           | 2009 | IEEE 802.15.4 | Hybrid       | Requires the management of different queues as well as fuzzy-logic system implementation in every sensor node | R, C |
| EELDC [101]           | 2009 | IEEE 802.15.4 | TDMA         | Fixed scheduling is used for data transmission, which does not fulfil the application diversity in WBASN | E, R |
| BDD [102]             | 2009 | IEEE 802.15.4 | TDMA         | The performance is only validated for one biomedical sensor, i.e., ECG; hence, QoS performance in a scalable environment is a concern | E |
| HUA-MAC [104]         | 2010 | IEEE 802.15.4 | Slotted ALOHA | Shows QoS limitations in the scalable and diverse application scenarios | D, R |
| PNP-MAC [105]         | 2010 | IEEE 802.15.4 | Hybrid       | The traffic loads of low-priority biomedical sensors are ignored, which may cause delay and consume more energy in the case of retransmission | D, E |
| U-MAC [103]           | 2010 | IEEE 802.15.4 | Slotted ALOHA | Complex and involve overheads in terms of data categorisation and identification of retransmission packets | D |
| CA-MAC [106]          | 2011 | IEEE 802.15.4 | Hybrid       | Dynamic change in the frame structure, which is not easy to implement with the IEEE 802.15.4/IEEE802.15.6 standard | R |
Table 8. Cont.

| Protocol                     | Year | Standard     | Access scheme   | Shortcomings                                                                                           | QoS |
|------------------------------|------|--------------|-----------------|--------------------------------------------------------------------------------------------------------|-----|
| LDTA-MAC [58]                | 2011 | IEEE 802.15.4| Hybrid          | Successful execution of such protocol requires a good synchronisation mechanism between node and superframe; moreover, a clear priority assignment scheme is missing | D   |
| MEB-MAC [107]                | 2012 | IEEE 802.15.6| Hybrid          | Scalability is a concern as the insertion of many new slots will create QoS degradation for the other nodes of the network | D   |
| D2MAC [108]                  | 2013 | IEEE 802.15.4| Slotted CSMA/CA | Consideration of single QoS parameters from the application, i.e., data rates to make the protocol adaptive | D   |
| EMAC [109]                   | 2013 | IEEE 802.15.4| Hybrid          | The channel characterisation and integration issues of these relay nodes are not discussed, which is an important aspect in validating performance | E   |
| C-MAC [110]                  | 2013 | IEEE 802.15.6| TDMA-FDMA       | The solution is complex due to the usage of multiple access mechanisms simultaneously, i.e., TDMA and FDMA; strong synchronisation is needed | C, M|
| ATLAS [99]                   | 2013 | IEEE 802.15.4| Hybrid          | A detailed discussion about the backoff procedure for the waiting nodes in this modified scheme is missing; moreover, adding an additional mechanism on IEEE 802.15.4 may cause more energy consumption for sensor nodes | P   |
| PLA-MAC [111]                | 2013 | IEEE 802.15.4| Hybrid          | To adopt this mechanism, more energy sources are required, whereas energy efficiency computation is not discussed in the simulations | P, R|
| Single-radio multi-channel TDMA MAC protocol [112] | 2014 | IEEE 802.15.4| TDMA            | The management of multi-channels is still challenging due to co-channel interference and restricted band allocation | D   |
| MFS-MAC [49]                 | 2014 | IEEE 802.15.6| Hybrid          | There is a need to define the authorities of the master node; moreover, this solution is not scalable | E   |
| PMAC [113]                   | 2014 | IEEE 802.15.4| Hybrid          | The applied security mechanism requires more time for sharing key and decryption, which can hinder the effectiveness of this protocol in terms of stringent QoS for WBASNs | P, S|
| HEH-BMAC [114]               | 2015 | IEEE 802.15.4| Hybrid          | Its suitability for critical medical applications is not discussed, whereas such applications require limited latency and high reliability | P, E|
| RC-MAC [115]                 | 2015 | IEEE 802.15.4| Hybrid          | Receiver centric access mechanism demands resources in terms of power; moreover, the synchronisation among receiving nodes to avoid collision exploits the duty cycle mechanism | T   |
Table 8. Cont.

| Protocol           | Year | Standard                  | Access scheme | Shortcomings                                                                 | QoS |
|--------------------|------|---------------------------|---------------|-------------------------------------------------------------------------------|-----|
| PA-MAC [116]       | 2016 | IEEE 802.15.4, IEEE 802.15.6 | Hybrid        | It requires hardware modification, which is a difficult task for existing standards | P, E, C |
| AT-MAC [117]       | 2016 | IEEE 802.15.4             | Hybrid        | The proposed mechanism focuses on reliability for WBASN medical applications, whereas a trade-off discussion between reliability, delay and energy usage is missing | R   |
| CoR-MAC [118]      | 2016 | IEEE 802.15.4, IEEE 802.15.6 | Hybrid        | For the implementation of such a mechanism, strong synchronisation is required between reservation mechanisms, which require more processing power and memory | D   |
| C-MAC+ [110]       | 2017 | IEEE 802.15.6             | Hybrid        | A strong a-synchronisation mechanism is required to avoid collision by incorporating a duty cycle mechanism. An extensive modification is required to implement C-MAC in existing standards | D, E |
| Interference       | 2018 | IEEE 802.15.6             | CSMA/CA       | Required more resources in terms of energy and memory due to queue management | M, T |
| mitigation model   |      |                           |               | Implementation requires more energy consumption and could add more delays for not-prioritised traffic | P, D |
| TCP-CSMA/CA [120]  | 2019 | IEEE 802.15.4             | Slotted CSMA/CA | The proposed traffic-based priority mechanism works well; however, inclined average delay values for the other traffic types are noticed | P   |
| TA-MAC [121]       | 2019 | IEEE 802.15.4             | Hybrid        | The proposed dynamic channel selection mechanism selects a good channel to avoid interference; however, for that, it needs information from the physical layer, which will require more time and resources | I, T |
| DCSS [122]         | 2019 | IEEE 802.15.6             | Hybrid        | Posture-based data transmission helps to identify the posture based on RSSI values; however, the proposed mechanism is complex and maybe not be suitable for sensors with delay-sensitive data | I, M |
| PBDT [123]         | 2019 | IEEE 802.15.6             | Hybrid        |                                                                                   |     |

4. Review of the Routing Protocols

The IEEE 802.15.4 standard defines the operational functionalities of LR-WPANs [124]. As it supports peer-to-peer and star topologies, it is considered a popular standard for low-power sensor monitoring applications for healthcare, factories and disaster areas, etc. [125–128].

A detailed comparison analysis regarding hop selection is provided in [129]; it concludes that multi-hop communication leads towards better network performance in terms of energy consumption, with a minor decrement in the packet delivery ratio; this can be ignored because less energy consumption will increase the network lifetime in WBASNs. The discussion in [130] indicates that a route using several short hops provides better energy consumption and network lifetime than routes with long hops. The research discussed
various reasons to prove that routing strategies with the involvement of long hops are more successful in terms of power efficiency. For single-hop access communication, it was concluded that the node with more distance from the base station consumes high energy and, ultimately, less network lifetime. The work in [131] shows that single-hop communication may not provide reliable communication for WBASNs, whereas, for multi-hop communication, they define separate routes with minimum delays and high overall. WBASN routing protocols have many challenges, including limited resources, energy efficiency, time-bounded delay (<50–250 ms for medical applications), traffic priorities and the unreliability factor of low-power wireless links. The routing protocols for WBASNs can be categorised into four broader categories, as shown in Figure 8.

![Figure 8. Categorisation of WBASN routing protocols.](image)

Multi-hop routing protocols for WBASNs are mostly classified into four categories: QoS-based, cluster-based, cross-layer-based and link-quality-based. The heterogeneous nature of sensors requires prioritised scheduling and forwarding mechanisms, which are provided by QoS-based routing protocols through QoS priority routing QoS modules for delay and reliability. Although these protocols provide QoS, their designs are complex, which makes them less scalable. Cluster-based protocols are designed to reduce energy consumption for sensor nodes where, in a limited region, a cluster is created, and a cluster head is selected for communication outside the cluster. This increases the overall network lifetime by reducing the multiple communication attempts of various nodes through cluster heads. However, the overheads involved in the cluster-head selection among nodes make it less energy efficient and, ultimately, less scalable; if a large number of nodes make a network, then the head selection process will get complex and consume more energy. In cross-layer approaches, the network layer involves different layers to perform energy-efficient and delay-bounded routing; however, due to dynamic network conditions and mobility, these protocols do not deliver the expected results.

4.1. QoS-Based Routing Protocol Comparison

Table 9 shows a comparison between QoS routing protocols. The comparison parameters include QoS, mobility, scalability, energy efficiency and the used methodologies.
Table 9. Comparative analysis of QoS-based protocols.

| Protocols          | Comparison Parameters | QoS Focus                              | Methodology                                                                 |
|--------------------|-----------------------|----------------------------------------|----------------------------------------------------------------------------|
| QPRR [56]          | Reliability           |                                        | Link reliability using EWMA                                                 |
|                    |                       |                                        | Use of RSSI for localisation                                                |
|                    |                       |                                        | Numerical modelling                                                         |
| QPRD [132]         | Delay                 |                                        | Queuing and channel delay using EWMA                                       |
|                    |                       |                                        | Use of RSSI for localisation                                                |
| DMQoS [133]        | Delay, reliability,   |                                        | Lexicographic optimisation for energy-aware forwarding, Greedy approach for |
|                    | priority traffic      |                                        | reliability                                                                 |
|                    |                       |                                        | Queuing delay using EWMA, transmission delay using weighted average         |
|                    |                       |                                        | transmission delay (WATD)                                                   |
|                    |                       |                                        | Link reliability using windowed mean EWMA (WMEWMA)                          |
| LOCALMOR [134]     | Latency, energy       |                                        | Power efficiency module uses a min–max approach                            |
|                    | reliability, priority|                                        | Little’s formula for queuing delay                                         |
|                    | traffic, residual     |                                        |                                                                            |
| RL-QRP [135]       | Packet delivery,     |                                        | EN-NEAT utilises multi-hop communication to reduce energy depletion and    |
|                    | delay, congestion     |                                        | maximises network longevity                                                 |
|                    |                       |                                        | Firstly, avoid the transmission of normal data.                            |
|                    |                       |                                        | Secondly, compare the sensed information, and if there is a variation, a   |
|                    |                       |                                        | transmission occurs; otherwise, no transmission occurs. Lastly, a minimum   |
|                    |                       |                                        | cost function was proposed to carefully choose the parent or forwarder     |
|                    |                       |                                        | node that has the highest residual energy and the shortest distance to     |
|                    |                       |                                        | sink.                                                                      |
| EN-NEAT [136]      | Energy, packet       |                                        |                                                                            |
|                    | delivery             |                                        |                                                                            |
| Temperature-aware  | Energy, packet delivery, |                                        | In the proposed work, a secondary base station is                          |
| routing [137]      | Delay                |                                        | selected; this helps to reduce the temperature of the neighbour nodes,    |
|                    |                      |                                        | as these neighbour nodes will not be                                       |
|                    |                      |                                        | a part of the new data routes. At this time, the sensor node will         |
|                    |                      |                                        | transmit only the priority packets to the secondary base stations.         |
| TARA [138]         | Energy, priority and  |                                        | A thermal-aware routing algorithm is proposed to reduce the number of      |
|                    | throughput           |                                        | transmissions from hot-spot nodes or the nodes bearing more traffic by    |
|                    |                      |                                        | assigning the priorities                                                  |

The aforementioned QoS-based routing protocols show the following aspects:

- WBASNs require prioritised QoS mechanisms at the network layer to handle the heterogeneous nature of various body sensors.
- Geographical position and residual energy are the most important metrics for next-hop selection.
- End-to-end delay, reliability and packet delivery ratios are the most considered network performance parameters.

4.2. Cross-Layer-Based Routing Protocol Comparison

Cross-layer routing protocols combine the challenges of the network layer with other layers. Even though these protocols have low energy consumption, high throughput and fixed end-to-end delay, they cannot supply high performance in scenarios with high path loss and body motion. Table 10 provides a comparison among cross-layer routing protocols; the comparison parameters include congestion avoidance, mobility, scalability, energy efficiency and the used methodologies.
### Table 10. Comparative analysis of cross-layer protocols.

| Protocols                              | Comparison Parameters                                                                 |
|----------------------------------------|----------------------------------------------------------------------------------------|
| WASP [139]                             | - The distributed tree is used for channel access and multi-hop routing                 |
|                                        | - Parent and child nodes share information                                            |
| CICADA [140]                           | - A distributed approach using a tree-based algorithm with a TDMA-based mechanism      |
| CICADA-S                               |                                                                                       |
| TICOSS [141]                           | - Multi-hop communication by dividing the network into time zones in IEEE 802.15.4     |
|                                        | - V-scheduling is used for collision avoidance                                         |
| BIOCOMM [142]                          | - MAC layer and routing layer coordination of neighbour tables; the MAC layer keeps    |
| BIOCOMM-D                              |   updating the routing layer for neighbour status                                       |
| Tree-based energy-efficient routing [143]| - Tree-based approach                                                                  |
|                                        | - Provides better energy consumption in two ways: (a) establishing an energy-efficient  |
|                                        |   end-to-end path, (b) adaptive transmission power mechanism for the nodes according  |
|                                        |   to distance                                                                          |
| Optimising transmission reliability,   | - Proposed a cross-layer energy-efficient algorithm that utilises different characteristics of different layers, including the physical layer, media access control (MAC) and the network layer |
| energy efficiency, and lifetime in     | - The proposed structure also uses optimal power control on a single link to reduce power consumption, which, in turn, prolongs the overall network lifetime |
| body sensor networks [144]             |                                                                                       |
| Thermal-aware routing protocol [145]   | - To control the temperature of the sensor nodes, two thresholds are defined for the avoidance and recovery of heat-up devices. |
|                                        | - Once these thresholds are reached, the node is declared a hot-spot node and its usage is temporarily blocked. After the cooling procedure, the node will once again participate in the data routing procedure. |

The aforementioned cross-layer routing protocols show the following aspects:
- Energy consumption, end-to-end delay and throughput are the main considerations.
- Most of them agree to a tree-based approach to improve energy consumption.
- Time division mechanisms are also used to provide channel guarantees.
- Transmission power should be adopted according to the distance.

### 4.3. Cluster-Layer-Based Routing Protocol Comparison

Cluster-based routing algorithms are those that divide nodes in WBANs into different clusters and assign a cluster head for each cluster. Data are routed through the cluster heads from the sensors to the sink. This class of routing protocols aims to decrease the number of direct transmissions from the sensors to the base station. However, the huge overhead and delay relative to cluster selection are the main drawbacks of these protocols. Table 11 shows a comparison between cluster-based routing protocols; the comparison parameters include congestion avoidance, mobility, scalability, energy efficiency and the used methodologies.

The aforementioned cluster-based routing protocols highlight the following aspects:
- Most of them are scalable.
- Efficient algorithms are used for cluster-head selection and for optimising end-to-end path selection.
Table 11. Comparative analysis of cluster protocols.

| Protocols          | Comparison Parameters                                                                 |
|--------------------|----------------------------------------------------------------------------------------|
| AnyBody [146]      | ● Overall, the protocol works in five steps, i.e., density computation, cluster-head    |
|                    | construction, backbone network setup, routing path setup and neighbour discovery        |
| LEACH [147]        | ● The cluster heads aggregate and compress the data and forward it to the base station  |
|                    | ● Each node uses a stochastic algorithm at each round to determine whether it will      |
|                    | become a cluster head in this round                                                    |
| HIT [148]          | ● To minimise energy consumption, parallel processing is used for intra-cluster and     |
|                    | inter-cluster communication modes. At the start, one node is selected as the cluster    |
|                    | head, and later, further cluster heads are selected. Time division multiple access       |
|                    | (TDMA) scheduling is used in HIT to send data to upstream and downstream nodes          |
| LEACH-M [105]      | ● LEACH-M supports sensor nodes’ mobility in WSNs by adding membership declarations to  |
|                    | the LEACH protocol                                                                      |
|                    | ● LEACH-Mobile outperforms LEACH in terms of packet loss in a mobility-centric          |
|                    | environment                                                                            |
| LEACH-EE [109]     | ● It prolongs the network lifetime and reduces energy consumption by first gathering    |
|                    | data by cluster head; then, an optimal multi-hop path that leads to the base station is |
|                    | formed among the cluster heads. In this way, the problem of cluster heads consuming    |
|                    | more energy is solved                                                                    |
| AZM-LEACH [110]    | ● Improved version of BIOCOMM providing better delay performance in the multi-hop       |
|                    | scenario                                                                               |
| LEACH-GA [107]     | ● The ant colony approach is used.                                                      |
|                    | ● The core idea is to evaluate cluster heads’ current residual energy and location      |
|                    | information from the perspective of the overall network in real-time; a single ant     |
|                    | traverses all nodes at once, forming a dendritic multi-hop path. While the path is     |
|                    | rebuilt, low-energy nodes select an energy-saving path, and high-energy nodes increase |
|                    | energy consumption as a consideration to prolong the network lifetime.                  |
| LEACH-IACA [149]   | ● A multi-hop routing algorithm LEACH-GA (LEACH-Genetic Algorithm) improves the cluster |
|                    | heads’ single-hop system in the LEACH routing protocol of heterogeneous wireless sensor  |
|                    | networks. In this protocol, the cluster heads provide the shortest path link with SINK.|
|                    | ● The cluster heads that are far away from SINK communicate with SINK through the      |
|                    | transit cluster heads.                                                                  |
|                    | ● In fact, those who are near SINK can communicate with it directly.                    |
|                    | ● From this point, the LEACH algorithm can be improved to be an algorithm with a SINK-  |
|                    | centred multi-hop tree cluster link.                                                    |
| EB-MADM [150]      | ● The energy budget based multiple attribute decision making (EB-MADM) algorithm for    |
|                    | cooperative clustering is used for dynamic cluster selection.                            |
|                    | ● Provides energy efficiency.                                                           |
| BAN-Trust [151]    | ● An attack-resilient malicious node detection scheme (BAN-Trust) is brought into the   |
|                    | current system; it can identify malignant attacks on BANs.                              |
|                    | ● In this BAN-Trust scheme, malignant nodes are identified according to the nature      |
|                    | acquired through the nodes on their own and the approvals shared by various nodes.      |

4.4. Link Quality-Based Routing Protocols Comparison

The link quality-based routing protocols are robust and select the next hop based on link quality information such as energy, hops, processing and memory. Additionally, low-power radios are very sensitive to noise, interference and multipath distortions. For the low-power WBASNs, link quality is considered a crucial metric for the selection of the next hop [152–154].

There are many link-aware routing protocols of WBASNs that can be adopted with IoTs [155–161]. These protocols mostly use IEEE 802.15.4 or IEEE 802.15.6 as MAC and PHY layer standards. Various methods are used to compute the link quality for these routing protocols [162]; however, RSSI and link quality indicator (LQI) are considered strong
candidates, as recommended by the ZigBee standard [163], IETF 6LoWPAN WG [130] and IETF ROLL WG [139], etc.

Two ways are used to measure the link quality, including packet-based techniques and radio-hardware-based techniques [164]. Packet-based techniques compute the link quality using a number of received and estimated packets in a specified time [165]. Control packets are used to implement this approach [166]. As the packet-based technique maintains the state information, it needs more processing time, memory and energy [167].

The routing protocol for low-power and lossy networks (RPL) is a popular routing protocol used for IoT-based WBASNs, and it became standard in 2011 by IETF. RPL works with IPv6 to make a complete IoT-based network. At the MAC and PHY layers, RPL uses IEEE 802.15.4. Node status information is used by RPL to decide on the next hop. The node status information includes residual energy, memory and link quality. RPL is recommended for healthcare applications by IETF and ZigBee [168].

For WBASNs/IoTs, the proposed routing protocols have mostly evolved through ad hoc on-demand distance vectors [169]. The link-aware category depends on the link state information for routing. These protocols use parameters such as end-to-end delay, RSSI, PRR and power, which affect the performance of data delivery.

Routing by energy and link quality (REL) is an IoT-based routing protocol that was developed for use with WSNs for patient monitoring systems. The REL considers issues such as energy utilisation, reliability and latency. These low-power radios are sensitive to the interference generated by nearby devices. REL uses the link quality metrics, i.e., LQI and RSSI, to overcome the sensitivity issues; this is helpful in providing reliability. In REL, the next hop is selected based on a set of matrices, including link quality, residual energy, hop count and load balancing.

The link-quality-based lexical routing (LABILE) protocol proposes a routing algorithm that uses the lexical structure with link quality information [170]. LAIBLE uses the LQI value to provide link reliability. LABILE categorises the computed value of link quality as “good” or “bad” according to predefined threshold values. The LABILE protocol ignores the energy efficiency metric while selecting the next hop.

5. Challenges and Open Issues

The main challenges and open issues noticed from the performed analysis of WBASN MAC and routing literature are as follows.

5.1. Challenges/Open Issues for MAC protocols

In MAC protocols, the energy waste is due to idle listening, collisions, packet overheads and overhearing useless traffic. As a WBASN may consist of multiple physiological sensors that require different data rates, the selection of the appropriate radio frequency (RF) is a crucial part of deploying patient monitoring systems. The heterogeneous nature of biomedical sensors in terms of sensing and transmitting data make the required QoS more complex for the MAC layer as it may need to send some data with high priority, such as ECG data in emergency scenarios. Hence, a priority mechanism should be adopted according to the nodes’ requirements rather than providing services based on predefined values. A balanced MAC protocol is required for WBASNs that can provide QoS (bounded delay, required throughput, minimum energy consumption and minimum collision) parameters simultaneously.

5.2. Challenges/Open issues for Routing Protocols

QoS-based routing protocols show the following shortcomings/open issues: Scalability is the main issue for these protocols. Routing updates and maintenance mechanisms create overheads due to inappropriate dissemination and “hello” message sizes. The timing of route updates is ignored, which ultimately affects mobility support. Most QoS-based routing protocols ignore the congestion control and avoidance mechanisms
in conjunction with prioritised QoS. Route failure cases are ignored, and packets are dropped in the case where a node does not provide the required QoS.

Cross-layer routing protocols show the following shortcomings/open issues:

The heterogeneous nature of body sensors demands prioritised QoS, which is not considered in these protocols. Scalability is a challenge for these protocols as their performance decreases in dense scenarios. Routing updates and maintenance mechanisms create overheads due to inappropriate dissemination. Mobility effects are ignored, whereas most of the WBASN applications demand mobility. Link reliability consideration is ignored.

Cluster-based routing protocols show the following shortcomings/open issues:

The heterogeneous nature of body sensors demands prioritised QoS, which is not considered in these protocols and, hence, not appropriate for most WBASN scenarios. In large clusters, the cluster-head selection algorithm causes energy overheads.

Link-quality-based routing protocols show the following shortcomings/open issues:

Link quality is usually measured as a single value, such as a received signal strength indicator (RSSI) or link quality indicator (LQI). However, LQI/RSSI only represents a snapshot at a specific point in time for one link between two nodes and lacks any additional information about the remaining energy, hop count and end-to-end information. Thus, there is still an urgent need to find a reliable scheme to estimate the end-to-end link quality based on information from different layers.

6. Conclusions

This survey provides a detailed review of recent research activities on WBASNs in the context of MAC and routing protocols. Critical challenges and potential future work for the MAC and routing protocols are identified. Although extensive research on WBASN communication has been provided, there are various pressing issues to be solved in the future. Most of these issues are driven by the applications, as each application has its specific set of requirements for communication. Some of the applications do not require a high data rate; however, they are more sensitive towards delay, and vice versa. To achieve the stringent QoS requirements, MAC and routing protocols can play a key role. The MAC and routing protocols play their role by fulfilling the stringent QoS requirements for remote patient monitoring applications. It is evidenced that the medium access method used in WBASNs plays a vital role in fulfilling the specific set of QoS requirements for biomedical devices. There are different optimisation mechanisms to improve the IEEE 802.15.4/IEEE 802.15.6 protocol, including parameter-tuning, duty-cycled, prioritised-based, superframe optimisation and cross-layer mechanisms. However, a QoS performance trade-off exists among these optimisation mechanisms; the details are provided in Tables 6 and 7. Routing protocols for WBASNs are mostly classified into four categories: QoS-based, cluster-based, cross-layer-based and link-quality-based. The heterogeneous nature of sensors requires prioritised scheduling and forwarding mechanisms that are provided by QoS-based routing protocols through QoS priority routing and QoS modules for delay and reliability. Although these protocols provide QoS, their designs are complex, which makes them less scalable. Cluster-based protocols are designed to reduce energy consumption for sensor nodes where, in a limited region, a cluster is created, and a cluster head is selected for communication outside the cluster. This increases the overall network lifetime by reducing the multiple communication attempts of various nodes through cluster heads. However, the overheads involved in the cluster-head selection among nodes make it less energy efficient and, ultimately, less scalable; if a large number of nodes make a network, then the head selection process will be complex and consume more energy. In cross-layer approaches, the network layer involves different layers when performing energy-efficient and delay-bounded routing; however, due to dynamic network conditions and mobility, these protocols do not deliver the expected results. In conclusion, progressive research for this essential technological area has a crucial role in future well-being; therefore, this detailed survey will act as a source of inspiration for future developments in WBASNs.
Author Contributions: Conceptualization, M.S.A.; writing—original draft preparation, M.S.A. and Z.H.; writing—review and editing, M.S.A., Z.H., M.S. and R.S.; supervision, M.S. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Movassaghi, S.; Abolhasan, M.; Lipman, J.; Smith, D.; Jamalipour, A. Wireless body area networks: A survey. IEEE Commun. Surv. Tutor. 2014, 16, 1658–1686. [CrossRef]

2. Shu, M.; Yuan, D.; Zhang, C.; Wang, Y.; Chen, C. A MAC protocol for medical monitoring applications of wireless body area networks. Sensors 2015, 15, 12906–12931. [CrossRef] [PubMed]

3. OECD. Health Statistics. 2016. Available online: http://www.oecd.org/els/health-systems/health-statistics.htm (accessed on 7 September 2017).

4. ZigBee. ZigBee Alliance. 2016. Available online: http://www.zigbee.org/ (accessed on 7 September 2017).

5. A Research. Wireless Sensor Networks. 2011. Available online: https://www.abiresearch.com/market-research/product/1006872-wireless-sensor-networks/ (accessed on 7 September 2017).

6. Qu, Y.; Zheng, G.; Ma, H.; Wang, X.; Ji, B.; Wu, H. A survey of routing protocols in WBAN for healthcare applications. Sensors 2019, 19, 1638. [CrossRef] [PubMed]

7. Jijesh, J. A survey on Wireless Body Sensor Network routing protocol classification. In Proceedings of the 11th International Conference on Intelligent Systems and Control (ISCO), Coimbatore, India, 5–6 January 2017; pp. 489–494.

8. Hanson, M.A.; Powell, H.C., Jr.; Barth, A.T.; Ringgenberg, K.; Calhoun, B.H.; Aylor, J.H.; Lach, J. Body area sensor networks: Challenges and opportunities. Computer 2009, 42, 58–65. [CrossRef]

9. Latré, B. Reliable and Energy Efficient Network Protocols for Wireless Body Area Networks. Ph.D. Thesis, Universiteit Gent, Gent, Belgium, 2008.

10. Sung, M.; Marci, C.; Pentland, A. Wearable feedback systems for rehabilitation. J. Neurom. Rehabil. 2005, 2, 17. [CrossRef]

11. Yang, Y. Development of an Augmenting Navigational Cognition System. Ph.D. Thesis, Auburn University, Auburn, AL, USA, 2005.

12. Paradiso, R.; Loriga, G.; Taccini, N. A wearable health care system based on knitted integrated sensors. IEEE Trans. Inf. Technol. Biomed. 2005, 9, 337–344. [CrossRef]

13. Lemberis, A.; Paradiso, R. Smart fabrics and interactive textile enabling wearable personal applications: R&D state of the art and future challenges. Annu. Int. Conf. IEEE Eng. Med. Biol. 2008, 2008, 5270–5273.

14. Di Rienzo, M.; Rizzo, F.; Parati, G.; Brambilla, G.; Ferratini, M.; Castiglioni, P. MagIC system: A new textile-based wearable device for biological signal monitoring. Applicability in daily life and clinical setting. In Proceedings of the 2005 IEEE Engineering in Medicine and Biology 27th Annual Conference, Shanghai, China, 17–18 January 2006; pp. 7167–7169.

15. Shen, Y.; Chen, B.-r.; Loriga, G.; Taccini, N. A wearable health care system based on knitted integrated sensors. IEEE Trans. Inf. Technol. Biomed. 2005, 9, 337–344. [CrossRef]

16. Monten, E.; Hernandez, J.F.; Blasco, J.M.; Hervé, T.; Micalef, J.; Grech, I.; Brincat, A.; Traver, V. Body area network for wireless patient monitoring. IET Commun. 2008, 2, 215–222. [CrossRef]

17. Gyselinckx, B.; Penders, J.; Vullers, R. Potential and challenges of body area networks for cardiac monitoring. J. Electrocardiol. 2007, 40, S165–S168. [CrossRef]

18. Oliver, N.; Flores-Mangas, F. HealthGear: A real-time wearable system for monitoring and analyzing physiological signals. In Proceedings of the International Workshop on Wearable and Implantable Body Sensor Networks (BSN’06), Cambridge, MA, USA, 3–5 April 2006; pp. 4–6.

19. Leijdekkers, P.; Gay, V. A self-test to detect a heart attack using a mobile phone and wearable sensors. In Proceedings of the 21st IEEE Symposium on Computer-Based Medical Systems, Jyväskylä, Finland, 17–19 June 2006; pp. 93–98.

20. Wac, K.; Buls, R.; Van Beijnum, B.; Widya, I.; Jones, V.; Konstantas, D.; Vollenbroek-Hutten, M.; Hermens, H. Mobile patient monitoring: The MobiHealth system. In Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Minneapolis, MN, USA, 3–6 September 2009; pp. 1238–1241.

21. Jiang, S.; Cao, Y.; Iyengar, S.; Kuryloski, P.; Jafari, R.; Xue, Y.; Bajcsy, R.; Wicker, S. CareNet: An integrated wireless sensor networking environment for remote healthcare. In Proceedings of the 3rd International ICST Conference on Body Area Networks, Tempe, AZ, USA, 13–15 March 2008; p. 9.

22. Sheltami, T.; Mahmoud, A.; Abu-Amara, M. Warning and monitoring medical system using sensor networks. In Proceedings of the Saudi 18th national computer conference (NCC18), Riyadh, Saudi Arabia, 26–29 March 2006; pp. 63–68.
23. Farella, E.; Pieracci, A.; Benini, L.; Rocchi, L.; Acquaviva, A. Interfacing human and computer with wireless body area sensor networks: The WiMoCA solution. *Multimed. Tools Appl.* 2008, 38, 337–363. [CrossRef]

24. Nehmer, J.; Becker, M.; Karshmer, A.; Lammi, R. Living assistance systems: An ambient intelligence approach. In Proceedings of the 28th International Conference on Software Engineering, Shanghai, China, 20–28 May 2006; pp. 43–50.

25. Park, P.; Fischione, C.; Bonivento, A.; Johansson, K.H.; Sangiovanni-Vincenti, A. Breath: An adaptive protocol for industrial control applications using wireless sensor networks. *IEEE Trans. Mob. Comput.* 2011, 10, 821–838. [CrossRef]

26. Werner-Allen, G.; Lorincz, K.; Johnson, J.; Lees, J.; Welsh, M. Fidelity and yield in a volcano monitoring sensor network. In Proceedings of the 7th Symposium on Operating Systems Design and Implementation, Seattle, WA, USA, 6–8 November 2006; pp. 381–396.

27. Buettner, M.; Yee, G.V.; Anderson, E.; Han, R. X-MAC: A short preamble MAC protocol for duty-cycled wireless sensor networks. In Proceedings of the 4th International Conference on Embedded Networked Sensor Systems, Boulder, CO, USA, 1–3 November 2006; pp. 307–320.

28. Speranzon, A.; Fischione, C.; Johansson, K.H.; Sangiovanni-Vincentelli, A. A distributed minimum variance estimator for sensor networks. *IEEE J. Sel. Areas Commun.* 2008, 26, 609–621. [CrossRef]

29. Witrant, E.; Park, P.G.; Johansson, M.; Fischione, C.; Johansson, K.H. Predictive control over wireless multi-hop networks. In *Proceedings of the 2007 IEEE International Conference on Control Applications*, Singapore, 1–3 October 2007; pp. 1037–1042.

30. Schenato, L.; Sinopoli, B.; Franceschetti, M.; Poolla, K.; Sastry, S.S. Foundations of control and estimation over lossy networks. *Proc. IEEE* 2007, 95, 163–187. [CrossRef]

31. Hespanha, J.P.; Naghshtabrizi, P.; Xu, Y. A survey of recent results in networked control systems. *Proc. IEEE* 2007, 95, 138–162. [CrossRef]

32. Moyne, J.R.; Tilbury, D.M. The emergence of industrial control networks for manufacturing control, diagnostics, and safety data. *Proc. IEEE* 2007, 95, 29–47. [CrossRef]

33. Willig, A. Recent and emerging topics in wireless industrial communications: A selection. *IEEE Trans. Ind. Inform.* 2008, 4, 102–124. [CrossRef]

34. Amin, S.M.; Wollenberg, B.F. Toward a smart grid: Power delivery for the 21st century. *IEEE Power Energy Mag.* 2005, 3, 34–41. [CrossRef]

35. Ehsan, S.; Hamdaoui, B. A survey on energy-efficient routing techniques with QoS assurances for wireless multimedia sensor networks. *IEEE Commun. Surv. Tutor.* 2012, 14, 265–278. [CrossRef]

36. Fernandes, D.; Ferreira, A.G.; Abrishambar, R.; Mendes, J.; Cabral, J. Survey and Taxonomy of Transmissions Power Control Mechanisms for Wireless Body Area Networks. *IEEE Commun. Surv. Tutor.* 2017, 20, 1292–1328. [CrossRef]

37. Hajar, M.S.; Shadi, M.; Al-Kadri, M.O.; Kalutarage, H.K. A survey on wireless body area networks: Architecture, security challenges and research opportunities. *Comput. Secur.* 2021, 104, 102211.

38. Liu, Q.; Mkongwa, K.G.; Zhang, C. Performance issues in wireless body area networks for the healthcare application: A survey and future prospects. *SN Appl. Sci.* 2021, 3, 1–19. [CrossRef]

39. Zhang, K.; Soh, P.J.; Yan, S. Meta-wearable antennas—A review of metamaterial based antennas in wireless body area networks. *Materials* 2020, 14, 149. [CrossRef] [PubMed]

40. Fotouhi, M.; Bayat, M.; Das, A.K.; Far, H.A.N.; Pournaghmii, S.M.; Doostari, M. A lightweight and secure two-factor authentication scheme for wireless body area networks in health-care IoT. *Comput. Netw.* 2020, 177, 107333. [CrossRef]

41. Muhammad, A.; Jamal, T.; Adeel, M.; Hassan, A.; Butt, S.A.; Ajaz, A.; Gulzar, M. Challenges in wireless body area network. *Int. J. Adv. Comput. Sci. Appl.* 2019, 10, 336–341.

42. Sangiah, A.K.; Javadpour, A.; Ja’fari, F.; Pinto, P.; Ahmadi, H.; Zhang, W. CL-MLSP: The design of a detection mechanism for sinkhole attacks in smart cities. *Microprocess. Microsystems.* 2022, 90, 104504. [CrossRef]

43. Esmaeili, M.; Jamali, S. IoT based Scheduling for Energy Saving in a Wireless Ecosystem. *Wirel. Commun.* 2015, 7, 329–333.

44. Ersue, M.; Romascanu, D.; Schoenwaelder, J.; Sehgal, A. Management of Networks with Constrained Devices. Internet Engineering Task Force (IETF). No. rfc7548. 2015. Available online: https://datatracker.ietf.org/doc/rfc7547/ (accessed on 22 September 2022).

45. Bradai, N.; Fourati, L.C.; Kamoun, L. Investigation and performance analysis of MAC protocols for WBAN networks. *J. Netw. Comput. Appl.* 2014, 46, 362–373. [CrossRef]

46. Movassaghi, S.; Abolhasan, M.; Lipman, J. A review of routing protocols in wireless body area networks. *J. Netw.* 2013, 8, 559–575. [CrossRef]

47. Shen, J.; Chang, S.; Shen, J.; Liu, Q.; Sun, X. A lightweight multi-layer authentication protocol for wireless body area networks. *Futur. Gener. Comput. Syst.* 2018, 78, 956–963. [CrossRef]

48. Mile, A.; Okeyo, G.; Kibe, A. Hybrid IEEE 802.15.6 Wireless Body Area Networks Interference Mitigation Model for High Mobility Interference Scenarios. *Wirel. Eng. Technol.* 2018, 9, 34. [CrossRef]

49. Choi, J.S.; Kim, J.G. An Improved MAC Protocol for WBAN through Modified Frame Structure. *Int. J. Smart Home* 2014, 8, 65–76. [CrossRef]

50. Kim, T.H.; Choi, S. Priority-based delay mitigation for event-monitoring IEEE 802.15.4 LR-WPANs. *IEEE Commun. Lett.* 2006, 10, 213–215.
51. Khan, Z.A. A Novel Patient Monitoring Framework and Routing Protocols for Energy & QoS Aware Communication in Body Area Networks. Ph.D. Thesis, Dalhousie University, Halifax, NS, Canada, 2013.

52. Li, X.; Bleakeley, C.J.; Bober, W. Enhanced Beacon-Enabled Mode for improved IEEE 802.15.4 low data rate performance. Wirel. Netw. 2012, 18, 59–74. [CrossRef]

53. Khanæfer, M.; Guennoun, M.; Mouftah, H.T. A survey of beacon-enabled IEEE 802.15.4 MAC protocols in wireless sensor networks. IEEE Commun. Surv. Tutor. 2014, 16, 856–876. [CrossRef]

54. Zhou, G.; Li, Q.; Li, J.; Wu, Y.; Lin, S.; Lu, J.; Wan, C.-Y.; Yarvis, M.D.; Stankovic, J.A. Adaptive and Radio-Agnostic QoS for Body Sensor Networks. TEC5 2011, 10, 1–34. [CrossRef]

55. Khan, Z.A.; Sivakumar, S.; Phillips, W.; Aslam, N. A new patient monitoring framework and Energy-aware Peering Routing Protocol (EPR) for Body Area Network communication. J. Ambient. Intell. Humaniz. Comput. 2014, 5, 409–423. [CrossRef]

56. Zhou, G.; Li, Q.; Li, J.; Wu, Y.; Lin, S.; Lu, J.; Wan, C.-Y.; Yarvis, M.D.; Stankovic, J.A. Adaptive and Radio-Agnostic QoS for Body Sensor Networks. TEC5 2011, 10, 1–34. [CrossRef]

57. IETF. IPv6 over Low Power WPAN (6lowpan). 2015. Available online: https://datatracker.ietf.org/wg/6lowpan/about/ (accessed on 12 December 2017).

58. IETF. IPv6 over Networks of Resource-Constrained Nodes (6lo). 2017. Available online: https://datatracker.ietf.org/wg/6lo/documents/ (accessed on 12 August 2019).

59. IETF. IPv6 over the TSCH Mode of IEEE 802.15.4e (6tisch). 2017. Available online: https://datatracker.ietf.org/wg/6tisch/documents/ (accessed on 7 September 2019).

60. ISA. 2016. Available online: https://www.isa.org/ (accessed on 15 April 2019).

61. IEEE. IEEE 802.15.4 Standard. 2015. Available online: https://standards.ieee.org/findstds/standard/802.15.4-2015.html (accessed on 10 September 2019).

62. IEEE Std 802.15.6; IEEE standard for local and metropolitan area networks part 15.6: Wireless body area networks; IEEE: New York, NY, USA, 2012.

63. Akbar, M.; Yu, H.; Cang, S. TMP: Tele-Medicine Protocol for Slotted 802.15.4 with Duty-Cycle Optimization in Wireless Body Area Sensor Networks. IEEE Sens. 2016, 17, 1925–1936. [CrossRef]

64. Akbar, M.S.; Yu, H.; Cang, S. Delay, Reliability, and Throughput Based QoS Profile: A MAC Layer Performance Optimization Mechanism for Biomedical Applications in Wireless Body Area Sensor Networks. J. Sens. 2016, 2016, 717943. [CrossRef]

65. Akbar, M.S.; Yu, H.; Cang, S. IEEE 802.15.4 Frame Aggregation Enhancement to Provide High Performance in Life-Critical Patient Monitoring Systems. Sensors 2017, 17, 241. [CrossRef]

66. Alliance, Z. 802-15-4 Market Report–Member Discount. 2016. Available online: http://www.zigbee.org/802-15-4-market-report-member-discount/ (accessed on 6 March 2018).

67. ZigBee Technology Tutorial. 2016. Available online: http://www.radio-electronics.com/info/wireless/zigbee/zigbee.php (accessed on 15 November 2019).

68. Patel, M.; Wang, J. Applications, challenges, and prospective in emerging body area networking technologies. IEEE Wirel. Commun. 2010, 17, 80–88. [CrossRef]

69. Lam, S.S. A carrier sense multiple access protocol for local networks. Comput. Netw. (1976) 1980, 4, 21–32. [CrossRef]

70. Park, P.; Fischione, C.; Johansson, K.H. Adaptive IEEE 802.15.4 protocol for energy efficient, reliable and timely communications. In Proceedings of the 9th ACM/IEEE International Conference on Information Processing in Sensor Networks, Stockholm, Sweden, 12–16 April 2010; pp. 327–338.

71. Pollin, S.; Ergen, M.; Bougard, B.; van der Perre, L.; Moerman, I.; Bahai, A.; Varaiya, P.; Catthoor, F. Performance analysis of slotted carrier sense IEEE 802.15.4 medium access layer. IEEE Trans. Wirel. Commun. 2008, 7, 3359–3371. [CrossRef]

72. Lee, B.-H.; al Rasyid, M.U.H.; Wu, H.-K. Analysis of superframe adjustment and beacon transmission for IEEE 802.15.4 cluster tree networks. EURASIP J. Wirel. Commun. Netw. 2012, 2012, 219. [CrossRef]

73. Casilari, E.; Hurtado-Duenas, J.; Cano-Garcia, J. A study of policies for beacon scheduling in 802.15.4 cluster-tree networks. In Proceedings of the 9th WSEAS International Conference on Applied Computer Science, Genova, Italy, 17–19 October 2009; pp. 124–129.

74. Yen, L.-H.; Law, Y.W.; Palaniswami, M. Risk-aware beacon scheduling for tree-based ZigBee/IEEE 802.15.4 wireless networks. In Proceedings of the 4th International Conference on Wireless Internet, ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering), Maui, HI, USA, 17–19 November 2008; p. 79.

75. Neugebauer, M.; Plonngis, J.; Kabitzsch, K. A new beacon order adaptation algorithm for IEEE 802.15.4 networks. In Proceedings of the Second European Workshop on Wireless Sensor Networks, Istanbul, Turkey, 2 February 2005; pp. 302–311.

76. IEEE Standard for Low-Rate Wireless Networks. In IEEE Std 802.15.4-2015 (Revision of IEEE Std 802.15.4-2011), 22 April 2016. pp. 1–709. Available online: https://ieeexplore.ieee.org/document/7460875 (accessed on 22 September 2022).

77. Ramachandran, I.; Das, A.K.; Roy, S. Analysis of the contention access period of IEEE 802.15.4 MAC. ACM Trans. Sens. Netw. (TOSN) 2007, 3, 4. [CrossRef]

78. Anastasi, G.; Conti, M.; di Francesco, M. A comprehensive analysis of the MAC unreliability problem in IEEE 802.15.4 wireless sensor networks. IEEE Trans. Ind. Inform. 2011, 7, 52–65. [CrossRef]
79. Anastasi, G.; Conti, M.; di Francesco, M. The MAC unreliability problem in IEEE 802.15.4 wireless sensor networks. In Proceedings of the 12th ACM International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems, Tenerife, Spain, 26–29 October 2009; pp. 196–203.

80. Ko, J.-G.; Cho, Y.-H.; Kim, H. Performance evaluation of IEEE 802.15.4 MAC with different backoff ranges in wireless sensor networks. In Proceedings of the 10th IEEE Singapore International Conference on Communication Systems, Singapore, 30 October–1 November 2006; pp. 1–5.

81. Kim, M.; Kang, C.-H. Priority-based service-differentiation scheme for IEEE 802.15.4 sensor networks in nonsaturation environments. IEEE Trans. Veh. Technol. 2010, 59, 3524–3535. [CrossRef]

82. Bhar, J. A Mac protocol implementation for wireless sensor network. J. Comput. Netw. Commun. 2015, 2015, 1. [CrossRef]

83. Nefzi, B.; Song, Y.Q.; Koubaa, A.; Alves, M. Improving the IEEE 802.15.4 slotted CSMA/CA MAC for time-critical events in wireless sensor networks. In Proceedings of the 5th Intl Workshop on Real Time Networks, Dresden, Germany, 5–7 July 2006.

84. Di Francesco, M.; Anastasi, G.; Conti, M.; Das, S.K.; Neri, V. Reliability and energy-efficiency in IEEE 802.15.4/ZigBee sensor networks: An adaptive and cross-layer approach. IEEE J. Sel. Areas Commun. 2011, 29, 1508–1524. [CrossRef]

85. Di Marco, P.; Park, P.; Fischione, C.; Johansson, K.H. TREnD: A timely, reliable, energy-efficient and dynamic wsn protocol for control applications. In Proceedings of the IEEE International Conference on Communications, Cape Town, South Africa, 23–27 May 2010; pp. 1–6.

86. Lee, B.-H.; Wu, H.-K. Study on a dynamic superframe adjustment algorithm for IEEE 802.15.4 LR-WPAN. In Proceedings of the 71st Vehicular Technology Conference, Taipei, Taiwan, 16–19 May 2010; pp. 1–5.

87. Jeon, J.; Lee, J.W.; Ha, J.Y.; Kwon, W.H. DCA: Duty-cycle adaptation algorithm for IEEE 802.15.4 beacon-enabled networks. In Proceedings of the 2007 IEEE 65th Vehicular Technology Conference-VTC2007-Spring, Dublin, Ireland, 22–25 April 2007; pp. 110–113.

88. Hurtado-López, J.; Caslari, E. An adaptive algorithm to optimize the dynamics of IEEE 802.15.4 networks. In International Conference on Mobile Networks and Management; Springer: Berlin/Heidelberg, Germany, 2013; pp. 136–148.

89. Alberola, R.d.; Pesch, D. Duty cycle learning algorithm (DCLA) for IEEE 802.15.4 beacon-enabled wireless sensor networks. Ad Hoc Netw. 2012, 10, 664–679. [CrossRef]

90. Shi, A.; Tan, G.; Chen, G.; Xu, L. An Improved CSMA-CA Protocol for Real-Time Abnormal Events Monitoring. J. Comput. Inf. Syst. 2011, 7, 3299–3308.

91. Anjum, I.; Alam, N.; Razzaque, M.A.; Hassan, M.M.; Alamri, A. Traffic priority and load adaptive MAC protocol for QoS provisioning in body sensor networks. Procedia Comput. Sci. 2014, 32, 579–586. [CrossRef]

92. Severino, R.; Batsa, M.; Alves, M.; Koubaa, A. A Traffic Differentiation Add-On to the 802.15.4 Protocol: Implementation and Experimental Validation over a Real-Time Operating System. In Proceedings of the 13th Euromicro Conference on Digital System Design: Architectures, Methods, and Tools (DSD’10), Lille, France, 1–3 September 2010; pp. 501–508.

93. Khan, Z.; Rasheed, M.B.; Javaid, N.; de Micheli, G. An analytical model for the contention access period of the slotted IEEE 802.15.4 with prioritized IEEE 802.15.4 for wireless sensor networks. In Proceedings of the 2009 5th International Conference on Wireless and Mobile Computing, Networking and Communications, Las Vegas, NV, USA, 18–20 May 2009; pp. 1–6.

94. Jardosh, S.; Ranjan, P.; Rawal, D. Prioritized IEEE 802.15.4 for wireless sensor networks. In Proceedings of the IEEE Wireless Advanced, London, UK, 27–29 June 2010; pp. 1–7.

95. Zhou, J.; Guo, A.; Xu, J.; Su, S. An optimal fuzzy control medium access in wireless body area networks. Neurocomputing 2014, 142, 107–114. [CrossRef]

96. Khan, Z.; Rasheed, M.B.; Javaid, N.; Robertson, B. Effect of packet inter-arrival time on the energy consumption of beacon enabled MAC protocol for body area networks. Procedia Comput. Sci. 2014, 32, 579–586. [CrossRef]

97. Lee, B.-H.; Wu, H.-K. Study on a dynamic superframe adjustment algorithm for IEEE 802.15.4 LR-WPAN. In Proceedings of the 71st Vehicular Technology Conference, Taipei, Taiwan, 16–19 May 2010; pp. 1–5.

98. Li, C.; Li, J.; Zhen, B.; Li, H.-B.; Kohno, R. Hybrid Unified-Slot Access Protocol for Wireless Body Area Networks. Int. J. Wirel. Inf. Networks 2010, 17, 150–161. [CrossRef]
105. Yoon, J.S.; Ahn, G.-S.; Joo, S.-S.; Lee, M.J. PNP-MAC: Preemptive Slot Allocation and Non-Preemptive Transmission for Providing QoS in Body Area Networks. In Proceedings of the 2010 7th IEEE Consumer Communications and Networking Conference, Las Vegas, NV, USA, 9–12 January 2010.

106. Liu, B.; Yan, Z.; Chang, C.W. CA-MAC: A Hybrid context-aware MAC protocol for wireless body area networks. In Proceedings of the 2011 IEEE 13th International Conference on e-Health Networking, Applications and Services, Columbia, MO, USA, 13–15 June 2011.

107. Huq, M.A.; Dutkiewicz, E.; Gengfa, F.; Ping, L.R.; Vesilo, R. MEB MAC: Improved Channel Access Scheme for Medical Emergency Traffic in WBAN; Institute of Electrical & Electronics Engineers (IEEE): Piscataway, NJ, USA, 2012.

108. Mouzehkesh, N.; Zia, T.; Shafigh, S.; Zheng, L. D²MAC: Dynamic delayed Medium Access Control (MAC) protocol with fuzzy technique for Wireless Body Area Networks. In Proceedings of the IEEE International Conference on Body Sensor Networks, Cambridge, MA, USA, 6–9 May 2013; pp. 1–6.

109. Yuan, J.; Li, C.; Zhu, W. Energy-Efficient MAC in Wireless Body Area Networks. In Proceedings of the International Conference on Information Science and Technology Applications, Macau, China, 17–19 June 2013; pp. 21–24.

110. Wang, R.; Wang, H.; Roman, H.E.; Wang, Y.; Xu, D. A cooperative medium access control protocol for mobile clusters in wireless body area networks. In Proceedings of the 2013 First International Symposium on Future Information and Communication Technologies for Ubiquitous HealthCare (Ubi-HealthTech), Jinhua, China, 1–3 July 2013; pp. 1–4.

111. Masud, F.; Abdullah, A.H.; Altameem, A.; Abdul-Salaam, G.; Muchtar, F. Traffic class prioritization-based slotted-CSMA/CA for IEEE 802.15.4 MAC in intra-WBANs. Sensors 2019, 19, 466. [CrossRef] [PubMed]

112. Cho, K.; Jin, Z.; Cho, J. Design and implementation of a single radio multi-channel MAC protocol on IEEE 802.15.4 for WBAN. In Proceedings of the 8th International Conference on Ubiquitous Information Management and Communication, Siem Reap, Cambodia, 9–11 January 2014; pp. 1–8.

113. Ullah, S.; Imran, M.; Alnuem, M. A hybrid and secure priority-guaranteed MAC protocol for wireless body area network. Int. J. Distr. Sens. Netw. 2014, 10, 481761. [CrossRef]

114. Ibarra, E.; Antonopoulos, A.; Kartsakli, E.; Verikoukis, C. HEH-BMAC: Hybrid polling MAC protocol for WBANs operated by human energy harvesting. Telecommun. Syst. 2014, 58, 111–124. [CrossRef]

115. Huang, P.; Wang, C.; Xiao, L. RC-MAC: A receiver-centric MAC protocol for event-driven wireless sensor networks. IEEE Trans. Comput. 2014, 64, 1149–1161. [CrossRef]

116. Bhandari, S.; Moh, S. A priority-based adaptive MAC protocol for wireless body area networks. Sensors 2016, 16, 401. [CrossRef]

117. Moulik, S.; Misra, S.; Das, D. AT-MAC: Adaptive MAC-frame Payload Tuning for Reliable Communication in Wireless Body Area Networks. IEEE Trans. Mob. Comput. 2016, 16, 1516–1529. [CrossRef]

118. Yu, J.; Park, L.; Park, J.; Cho, S.; Keum, C. CoR-MAC: Contention over Reservation MAC Protocol for Time-Critical Services in Wireless Body Area Sensor Networks. Sensors 2016, 16, 656. [CrossRef]

119. Zhuha, F.T.; Bin Abu Bakar, K.; Arain, A.A.; Khan, U.A.; Bhangwar, A.R. MIQoS-RP: Multi-Constraint Intra-BAN, QoS-Aware Routing Protocol for Wireless Body Sensor Networks. IEEE Access 2020, 8, 99880–99888. [CrossRef]

120. Mkongwa, K.G.; Zhang, C.; Liu, Q. A Reliable Data Transmission Mechanism in Coexisting IEEE 802.15. 4-Beacon Enabled Wireless Body Area Networks. Wirel. Pers. Commun. 2022, 1–22. [CrossRef]

121. Bhandari, S.; Moh, S. A Mac Protocol with Dynamic Allocation of Time Slots Based on Traffic Priority in Wireless Body Area Networks. Int. J. Comput. Netw. Commun. 2019, 11, 25–45. [CrossRef]

122. Hsuah-Wen, T.; Wang, Y.; Yang, Y.; Wu, R. An Adaptive Channel Hopping Scheme in IEEE 802.15.6-Based Wireless Body Area Networks. In Proceedings of the 2019 Eleventh International Conference on Ubiquitous and Future Networks (ICUFN), Zagreb, Croatia, 2–5 July 2019; pp. 402–406.

123. Maitra, T.; Roy, S. PBDT: An Energy-Efficient Posture based Data Transmission for Repeated Activities in BAN Mobile Networks and Applications. Mobile Netw. Appl. 2020, 25, 328–340. [CrossRef]

124. Gomez, C.; Boix, A.; Paradells, I. Impact of LQI-based routing metrics on the performance of a one-to-one routing protocol for IEEE 802.15.4 multihop networks. EURASIP J. Wirel. Commun. Netw. 2010, 2010, 205407. [CrossRef]

125. Cao, X.; Chen, J.; Cheng, Y.; Shen, X.S.; Sun, Y. An Analytical MAC Model for IEEE 802.15.4 Enabled Wireless Networks with Periodic Traffic. IEEE Trans. Wirel. Commun. 2015, 14, 5261–5273. [CrossRef]

126. Yousan, S.; Javad, N.; Qasim, U.; Alrajeh, N.; Khan, Z.A.; Ahmed, M. Towards Reliable and Energy-Efficient Incremental Cooperative Communication for Wireless Body Area Networks. Sensors 2016, 16, 284. [CrossRef]

127. Samanta, A.; Misra, S. Dynamic Connectivity Establishment and Cooperative Scheduling for QoS-Aware Wireless Body Area Networks. IEEE Trans. Mob. Comput. 2018, 17, 2775–2788. [CrossRef]

128. Samanta, A.; Bera, S.; Misra, S. Link-quality-aware resource allocation with load balance in wireless body area networks. IEEE Syst. J. 2018, 12, 74–81. [CrossRef]

129. Hur, K.; Sohn, W.-S.; Kim, J.-K.; Lee, Y. Novel MAC protocol and middleware designs for wearable sensor-based systems for health monitoring. Int. J. Distrib. Sens. Netw. 2013, 9, 404168. [CrossRef]

130. Xia, F.; Hao, R.; Cao, Y.; Xue, L. A survey of adaptive and real-time protocols based on IEEE 802.15.4. Int. J. Distrib. Sensors Netw. 2011, 2, 1–11. [CrossRef]

131. Kim, E.-J.; Kim, M.; Youm, S.-K.; Choi, S.; Kang, C.-H. Priority-based service differentiation scheme for IEEE 802.15.4 sensor networks. AEU-Int. J. Electron. Commun. 2007, 61, 69–81. [CrossRef]
132. Khan, Z.; Sivakumar, S.; Phillips, W.; Robertson, B. QPRD: QoS-aware peering routing protocol for delay sensitive data in hospital body area network communication. In Proceedings of the Seventh International Conference on Broadband, Wireless Computing, Communication and Applications, Victoria, BC, Canada, 12–14 November 2012; pp. 178–185.

133. Razzaque, M.A.; Hong, C.S.; Lee, S. Data-centric multiobjective QoS-aware routing protocol for body sensor networks. Sensors 2011, 11, 917–937. [CrossRef]

134. Djennouri, D.; Balasingham, I. New QoS and geographical routing in wireless biomedical sensor networks. In Proceedings of the 2009 Sixth International Conference on Broadband Communications, Networks, and Systems, Madrid, Spain, 14–16 September 2009; pp. 1–8.

135. Liang, X.; Balasingham, I.; Byun, S.-S. A reinforcement learning based routing protocol with QoS support for biomedical sensor networks. In Proceedings of the 2008 First International Symposium on Applied Sciences on Biomedical and Communication Technologies, Aalborg, Denmark, 25–28 October 2008; pp. 1–5.

136. Ibrahim, A.A.; Bayat, O.; Ucan, O.N.; Eleruja, S.A. EN-NEAT: Enhanced Energy Efficient Threshold-Based Emergency Data Transmission Routing Protocol for Wireless Body Area Network. In Proceedings of the Third International Congress on Information and Communication Technology, Singapore, 29 September 2018; Springer: Singapore, 2018; pp. 325–334.

137. Jain, S.; Singh, A. Temperature-aware routing using the secondary sink in wireless body area sensor network. Int. J. Health Med. Commun. 2018, 9, 38–58. [CrossRef]

138. Kathe, K.S.; Deshpande, U.A. A Thermal Aware Routing Algorithm for a wireless body area network. Wirel. Pers. Commun. 2019, 105, 1353–1380. [CrossRef]

139. Braem, B.; Latre, B.; Moerman, I.; Blondia, C.; Demeester, P. The wireless autonomous spanning tree protocol for multihop wireless body area networks. In Proceedings of the 2006 Third Annual International Conference on Mobile and Ubiquitous Systems: Networking & Services, San Jose, CA, USA, 17–21 July 2006; pp. 1–8.

140. Latre, B.; Braem, B.; Moerman, I.; Blondia, C.; Reusens, E.; Joseph, W.; Demeester, P. A low-delay protocol for multihop wireless body area networks. In Proceedings of the 2007 Fourth Annual International Conference on Mobile and Ubiquitous Systems: Networking & Services (MobiQuitous), Philadelphia, PA, USA, 6–10 August 2007; pp. 1–8.

141. Ruzzelli, A.G.; Jurdak, R.; O’Hare, G.M.; van der Stok, P. Energy-efficient multi-hop medical sensor networking. In Proceedings of the 1st ACM SIGMOBILE international Workshop on Systems and Networking Support for Healthcare and Assisted Living Environments (HealthNet), San Juan, Puerto Rico, 11 June 2007; pp. 37–42.

142. Bag, A.; Bassioni, M.A. Biocomm–A cross-layer medium access control (MAC) and routing protocol co-design for biomedical sensor networks. Int. J. Parallel Emergent Distrib. Syst. 2009, 24, 85–103. [CrossRef]

143. Liang, L.; Ge, Y.; Feng, G.; Ni, W.; Wai, A.A.P. A low overhead tree-based energy-efficient routing scheme for multi-hop wireless body area networks. Comput. Netw. 2014, 70, 45–58. [CrossRef]

144. Chen, X.; Xu, Y.; Liu, A. Cross layer design for optimizing transmission reliability, energy efficiency, and lifetime in body sensor networks. Sensors 2017, 17, 900. [CrossRef] [PubMed]

145. Maymand, L.Z.; Ayatollahitafti, V.; Gandomi, A. Traffic control thermal-aware routing in body area networks. J. Soft Comput. Decision Supp. Syst. 2017, 4, 17–22.

146. Watteyne, T.; Augé-Blum, I.; Dohler, M.; Barthel, D. Anybody: A self-organization protocol for body area networks. In Proceedings of the 2nd International Conference on Body sensor networks, ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering), Florence, Italy, 11–13 June 2007; pp. 1–7.

147. Heinzelman, W.B.; Chandrakasan, A.P.; Balakrishnan, H. An application-specific protocol architecture for wireless microsensor networks. IEEE Trans. Wirel. Commun. 2002, 1, 660–670. [CrossRef]

148. Culpepper, B.J.; Dung, L.; Moh, M. Design and analysis of Hybrid Indirect Transmissions (HIT) for data gathering in wireless micro sensor networks. ACM SIGMOBILE Mob. Comput. Commun. Rev. 2004, 8, 61–83. [CrossRef]

149. Ren, P.; Qian, J. A power-efficient clustering protocol for coal mine face monitoring with wireless sensor networks under channel fading conditions. Sensors 2016, 16, 835. [CrossRef]

150. Mu, J.; Yi, X.; Liu, X.; Han, L. An Efficient and Reliable Directed Diffusion Routing Protocol in Wireless Body Area Networks. IEEE Access 2019, 7, 58883–58892. [CrossRef]

151. Anguraj, D.K.; Kumar, D.; Smys, S. Trust-based intrusion detection and clustering approach for wireless body area networks. Wirel. Pers. Commun. 2019, 104, 1–20. [CrossRef]

152. Tang, L.; Wang, K.-C.; Huang, Y.; Gu, F. Channel characterization and link quality assessment of IEEE 802.15.4-compliant radio for factory environments. IEEE Trans. Ind. Inform. 2007, 3, 99–110. [CrossRef]

153. Renner, C.; Ernst, S.; Weyer, C.; Turau, V. Prediction accuracy of link-quality estimators. In Proceedings of the European Conference on Wireless Sensor Networks, Bonn, Germany, 23–25 February 2011; pp. 1–16.

154. Gaertner, G.; Nuellain, E.O. Link Quality Prediction for 802.15.4 MANETs in Urban Microcells. J. Comput. Commun. 2016, 4, 61. [CrossRef]

155. Gomez, C.; Kaspar, D.; Bormann, C. Problem Statement and Requirements for 6LoWPAN Routing. 2009, IETF Internet Draft (work in progress). Available online: https://www.ietf.org/archive/id/draft-ietf-6lowpan-routing-requirements-00.html (accessed on 22 September 2022).

156. Machado, K.; Rosário, D.; Cerqueira, E.; Loureiro, A.A.; Neto, A.; de Souza, J.N. A routing protocol based on energy and link quality for internet of things applications. Sensors 2013, 13, 1942–1964. [CrossRef] [PubMed]
157. Natarajan, A.; de Silva, B.; Yap, K.-K.; Motani, M. To hop or not to hop: Network architecture for body sensor networks. In Proceedings of the 2009 6th Annual IEEE Communications Society Conference on Sensor, Mesh and Ad Hoc Communications and Networks, Rome, 22–26 June 2009.

158. Javaid, N.; Ahmad, A.; Nadeem, Q.; Imran, M.; Haider, N. iM-SIMPLE: Improved stable increased-throughput multi-hop link efficient routing protocol for Wireless Body Area Networks. *Comput. Hum. Behav.* **2015**, *51*, 1003–1011. [CrossRef]

159. Elias, J. Optimal design of energy-efficient and cost-effective wireless body area networks. *Ad. Hoc. Networks* **2014**, *3*, 560–574. [CrossRef]

160. Ortiz, A.M.; Ababneh, N.; Timmons, N.; Morrison, J. Adaptive routing for multihop IEEE 802.15. 6 wireless body area networks. In Proceedings of the SoftCOM 2012, 20th International Conference on Software, Telecommunications and Computer Networks, Split, Croatia, 11–13 September 2012.

161. De Francisco, R. Indoor channel measurements and models at 2.4 GHz in a hospital. In Proceedings of the Global Telecommunications Conference, Miami, FL, USA, 6–10 December 2010; pp. 1–6.

162. Alliance, Z. ZigBee 2007 Specification. Available online: [https://csa-iot.org/](https://csa-iot.org/) (accessed on 12 September 2016).

163. Culler, D.; Berkeley, U. HYDRO: A Hybrid Routing Protocol for Lossy and Low Power Networks Draft-Tavakoli-Hydro-01. 2009. Available online: [https://www.ietf.org/archive/id/draft-tavakoli-hydro-01.html](https://www.ietf.org/archive/id/draft-tavakoli-hydro-01.html) (accessed on 22 September 2022).

164. Fonseca, R.; Gnawali, O.; Jamieson, K.; Levis, P. Four-Bit Wireless Link Estimation. In Proceedings of the Hot Topics in Network, Atlanta, GA, USA, 14–15 November 2007; pp. 1–7.

165. Cao, Q.; He, T.; Fang, L.; Abdelzaher, T.F.; Stankovic, J.A.; Son, S.H. Efficiency Centric Communication Model for Wireless Sensor Networks. *Proc. Infocom*. **2006**, *2026*, 1–12.

166. Woo, A.; Culler, D.E. Evaluation of Efficient Link Reliability Estimators for Low-Power Wireless Networks, Computer Science Division; University of California Oakland: Oakland, CA, USA, 2003.

167. Srinivasan, K.; Levis, P. RSSI is under appreciated. In Proceedings of the Third Workshop on Embedded Networked Sensors (EmNets), Cambridge, MA, USA, 30–31 May 2006; pp. 1–5.

168. Winter, T.; Thubert, P.; Brandt, A.; Hui, J.; Kelsey, R.; Levis, P.; Pister, K.; Struik, R.; Vasseur, J.P.; Alexander, R. RPL: IPv6 Routing Protocol for Low-Power and Lossy Networks (No. rfc6550). 2012. Available online: [https://www.rfc-editor.org/rfc/rfc6550](https://www.rfc-editor.org/rfc/rfc6550) (accessed on 22 September 2022).

169. Perkins, C.; Belding-Royer, E.; Das, S. Ad Hoc On-Demand Distance Vector (AODV) Routing (No. rfc3561). 2003. Available online: [https://datatracker.ietf.org/doc/rfc3561/](https://datatracker.ietf.org/doc/rfc3561/) (accessed on 22 September 2022).

170. Butt, M.R.; Akbar, A.H.; Kim, K.-H.; Javed, M.M.; Lim, C.-S.; Taj, Q. LABILE: Link quAlity-based lexIcal routing mEtric for reactive routing protocols in IEEE 802.15.4 networks. *J. Supercomput.* **2012**, *62*, 84–104. [CrossRef]