Abstract—In this paper, we present a survey concerned with research focusing on the convergence of wireless sensor networks (WSN) and mobile cellular networks (MCN). The convergence of WSNs and MCNs may be a trigger stimulating new research dealing with such issues as architecture, protocols and air interfaces. The highlights and constraints of the phenomenon are discussed in this paper as well. The survey deals with convergence networks and with their smart city applications. A few open research issues are also brought to the attention of researchers specializing in this field.

Keywords—IPv4, MAC layer, machine-to-machine network, QoS.

1. Introduction

A wireless sensor network (WSN) is a network of ad-hoc nodes (sensor nodes) deployed in a physical environment to collect information for different applications. It is used for sensing, processing and communicating information regarding temperature, pressure, vibrations, humidity [1], [2]. Considerable research has already been carried out over the past two decades on different design aspects of WSNs in order to address the challenges affecting different applications [3]. The design aspects focus on software and hardware constraints, power consumption (battery life), architecture design and topology management, protocol stack and cross layer issues, time synchronization and location techniques, and on communication standards [2]. Many research articles address issues related to the MAC layer and network layer [4], [5]. WSN designs also take into consideration such factors as fault tolerance, power consumption, scalability, latency, data integrity, security, low cost and quality of service (QoS).

WSN sensors are deployed at remote locations to collect and process information for different applications [6]. In some cases, the information may also be routed through a mobile cellular network (MCN) [7]. Therefore, the flow of information between WSNs and MCNs should be seamless. For example, in health monitoring applications, information about the patient’s vital body parameters needs to be sent to a physician using a body area network [8]. Light wireless wearable medical devices with specialized sensors are used to collect medical data. The information can be routed through mobile phones that act as gateways to the hospital’s server unit. Many such applications can be developed for smart cities using both WSNs and MCNs.

The convergence of WSNs and MCNs may be potentially beneficial for both solutions. In this paper, we made an attempt to review literature on the convergence of WSNs and MCNs and on the research challenges lying ahead. In general, convergence of two heterogeneous networks, such as WSNs and MCNs, may enhance machine-to-machine (M2M) communication [9]. For example, the Internet of Things (IoT) – a concept that originates from a WSN, plays an important role in creating the infrastructure of a communications network [10]. Lower mobility-related robustness, small coverage and weak terminals of WSNs may be overcome by the mobility, robustness, large coverage and powerful terminals of MCNs [11]. The processes of deploying and managing MCNs are expensive compared to WSNs. However, MCNs offer a higher degree of layer control, prolonged network life time and provide QoS for WSNs. Similarly, WSNs may also act as enablers of the cognitive and intelligent aspects of MCNs. Therefore, further research focusing on the development of data-centric applications and services for convergent networks needs to be conducted. Furthermore, new enabling technologies should be developed for WSN and MCN convergence networks in order to support emerging applications.

In this paper, we discuss a protocol enabling the convergence of WSNs and MCNs. The paper aims to discuss the evolution of WSN-MCN convergence networks, as well as the architectural and protocol-related aspects of their convergence, with a particular emphasis on the resources involved. It also aims to describe a specific convergence between a 6LoWPAN stack and an LTE stack – relying on the support derived from literature. We provide certain hints concerning the use of WSNs in 5G environments. We also raise some important research issues that need to be dealt with as future work.

2. Related Work

The integration of ad-hoc sensor networks (ASN) with cellular networks, for telemedicine-related applications, is explained in [12]. The author proposes a call admission control (CAC) method and a sensor network query algorithm to meet the QoS requirements. Paper [13] proposes the IoMANETS mobility framework to enable fault-tolerant...
and scalable solutions for the mobile Internet of Things. Whereas static nodes connect to the Internet through IPv4 or IPv6 protocols, mobile nodes function in an IEEE 802.15.4 working group operating on the 6LoWPAN IP stack. In [14], the authors present the idea of a WSN and MCN convergence network based on a heterogeneous network. In this paper, the authors describe the architecture of the system and specify applications for convergence networks. They also identify the technical challenges that need to be solved in order for WSNs and MCNs to become a convergence network.

Authors of [11] propose that mobile terminals in MCNs act as WSN sensor nodes and gateways in the converged network. The authors also differentiate by describing two separate architectures for integrated and convergence networks, by using a dual mode gateway. Although the description of the convergence protocol is provided, no specific MCN and WSN convergence network is mentioned.

In paper [15], a solution comprising a long term evolution advance (LTE-A) cellular network and a 6LoWPAN WSN is proposed to solve the quality-of-service issue through network delay in tight and loose coupling of the LTE-A configuration. The results presented show that network delay of their proposed method is acceptable for various M2M networks.

In [16], the authors proposed a node and network model for achieving Internet protocol (IP)-based direct communication in an M2M network or IoT. The authors’ proposal may be a solution to the end-to-end connection between the WSN and MCN convergence network. Paper [17] proposes an algorithm balancing the load between UE gateways in a WSN and MCN convergent system. The authors describe the balancing of sensor load between mobile gateways as a new research point concerning convergence networks. In [18], an energy-efficient data collection method is proposed to reduce and balance energy expenditure between the sensors in a WSN and MCN convergence network. The purpose of the concept is to activate some sensors for data collection while allowing other sensors to sleep.

3. Converging Technology

The goal of this paper is to review the convergence between WSNs and MCNs. We are focusing on some of the challenges faced during the process. Protocol conversion is playing one of the leading roles here. Table 1 shows various WSN protocols and their related issues. To perform a protocol conversion, the protocol stacks of two heterogeneous networks need to be deployed. However, it requires

| WSN layers | Protocols | Functions | Research issues |
|------------|-----------|-----------|----------------|
| Data link layer | • TRAMA [19] | The concept of a link layer for transferring data between two nodes which needs is created, needing a medium access control (MAC) to share the same link. Such properties as energy efficiency, bandwidth utilization, traffic flow control and error detection and correction should be focused on to ensure efficient data communication | More cross-layer optimization-related research is required to reduce energy consumption and packet overheads. The emphasis should be placed on mobile rather than on static nodes |
| Network layer | • Geographical routing [25] | Routing of data within the network, from source to destination, by considering such factors as energy efficiency, traffic flow control and QoS | Issues related to QoS, security and node mobility should be further researched to improve data routing |
| Transport layer | • STCP [33] | To achieve the congestion-free and reliable data transportation | Cross layer optimization to improve performance, ensure fairness in terms of packet priority and provide congestion control with active queue management |
Table 2
Wireless communication standards

| Communication standard | Frequency       | Operating range | Data rate         | Battery life | Network topology |
|------------------------|-----------------|-----------------|-------------------|--------------|-----------------|
| ZigBee (IEEE 802.15.4) | 868 MHz         | 10–100 m        | 20 Kbps           | >1 year      | Mesh, ad hoc and star |
|                        | 915 MHz         |                 | 40 Kbps           |              |                 |
|                        | 2.4 GHz         |                 | 250 Kbps          |              |                 |
| Bluetooth (IEEE 802.15.1) | 2.4 GHz     | 10 m            | 1–3 Mbps          | 1 week       | Ad hoc, point to point and star |
| UWB (IEEE 802.15.3)    | 3.1–10.6 GHz    | <10 m           | 100–1024 Mbps     | 1 week       | Ad hoc, point to point |
| Wi-Fi (IEEE 802.11a/b/g) | 11b/g–2.4 GHz  | <100 m          | 11a < 54 Mb/s     | Hours        | Star |
|                        | 11a–5 GHz       |                 | 11b < 11 Mb/s     |              |                 |
|                        |                 |                 | 11g > 54 Mb/s     |              |                 |
| Wibree                 | 2.4 GHz         | 5–10 m          | 1 Mbps            | 1–2 years    | Mesh, ad hoc and star |
| MiWi protocol          | 2.4 GHz         | 20–50 m         | 256 Kbps          | Star, cluster and mesh |
| 6LoWPAN                | 2.4 GHz         | 116 m           | 250 Kbps          | 1–2 years    | Star and mesh |

Table 3
Comparison of mobile cellular technologies

| Generations | Deployment (year) | Technology | Standard | Data rate | Bandwidth | Frequency | Characteristics | Switching |
|-------------|-------------------|------------|----------|-----------|-----------|-----------|-----------------|-----------|
| 1G          | 1979              | FDMA       | NMT      | 2 Kbps    | 150/900 MHz | Analog signal 30 kHz | First wireless communication | Circuit |
| 2G          | 1991              | TDMA, FDMA | GSM      | 9.6 Kbps  | 900 MHz   | Digital signal 1.8 GHz | Digital | Circuit, packet |
| 3G          | 2000              | TDMA, CDMA | UMTS     | 2 Mbps    | 100 MHz   | 1.6–2.0 GHz | Digital broad band, increased speed | Packet |
| 4G          | 2009              | OFDMA      | LTE      | 1 Gbps    | 100 MHz   | 2–8 GHz   | High speed, all IP based | Packet |
| 5G          | 2020              | OFDMA      | 5G NR    | 1 Gbps    | 1000 × BW per unit area | 3–300 GHz | Up to 100 × number of connected devices per unit area | Packet |

a converging technology. Based on the converging communication standards presented in Table 2, we have described the 6LoWPAN standard and have specified its protocol conversion technique when applied in an LTE-A network. As shown in Table 2, such parameters as operating frequency, range, data rate, battery life and network topology are significant aspects of the communication process. These parameters help in the successful deployment of WSNs in different applications. Various research articles have reported ZigBee to be the most preferred and appropriate standard for WSNs [40]. It has more adaptable features than Bluetooth, such as long battery life, secure and simple communication. The IEEE 802.15.4 document defines the security and network protocol for the ZigBee technology [41]. In [42], the authors study industrial applications of ZigBee and Bluetooth. ZigBee is capable of meeting a wider variety of real industrial needs than Bluetooth due to its long-term battery operation, greater useful range, flexibility in a number of dimensions and reliability of the mesh networking architecture. However, it seems that UWB is the best emerging technology for ubiquitous computing in short range applications, due to its better interference handling capabilities [43]. As far as the data rate is concerned, Wi-Fi is considered to be one of the best alternatives, and the addition of a mobile device makes it more appropriate for advanced applications [44]. Such standards as Wibree, NFC and MiWi are mostly useful for mobile users [45], [46]. However, if we consider the convergence of a WSN with a cellular network, then 6LoWPAN may turn out to be one
of the suitable protocols to converge with an LTE-A network [15], [47], [48]. The IEEE 802.15.4 standard was introduced to define low-rate wireless personal area networks. It defines the physical and media access control layer for LoWPAN networks [49]. The IEEE 802.15.4 protocol distinguishes three operational modes: 20 Kbps at 868 MHz, 40 Kbps at 915 MHz, and 250 Kbps at 2.4 GHz. The network layer protocols should be compatible with the limitation inherent in lower layer protocols. Requirements applicable to the IPv6 protocol differ from the IEEE 802.15.4-imposed limitations. For example, the minimum IPv6 MTU is 1500 bytes, whereas IEEE 802.15.4 requires 127 bytes [50]. Along with this incompatibility, the IPv6 header results in a compact payload for higher protocols. To overcome these problems, an IETF 6LoWPAN working group has been established to support the use of IPv6 over IEEE 802.15.4 [51]. The 6LoWPAN working group addresses the following issues [52]: less extension of IPv6 neighbor discovery protocol for supporting WSN, compression of 6LoWPAN headers, and description of 6LoWPAN routing protocols supporting WSN characteristics. In order to support IPv6 over IEEE 802.15.4, an extra adaptation layer has been established between the data link layer and the network layer. 6LoWPAN uses stacked headers, just like IPv6, rather than single headers used in IPv4. A comparison of different MCN technologies used in different generations of cellular networks is presented in Table 3.

4. WSN Towards Convergence

Various studies indicate that WSNs are prone to lower degree of mobility robustness, small coverage and weak terminals [11], [13]. In addition, WSNs are flexible enough to support various smart applications. On the other hand, MCNs offer features making it possible to combine them with WSNs. As discussed in Section 2, their convergence will lead to the development of applications capable of solving real life problems. It is reported in literature and speculated by the scientific community that the convergence of WSNs and MCNs may benefit each of those solutions [11]. The following benefits may encourage the research community to focus on convergence and on related applications:

- MCNs may enable a higher degree of layer control and optimization to increase network life, WSN performance and to provide better QoS with the use of WSNs,
- WSNs may serve as enablers of cognitive and intelligent aspects of cellular systems,
- the architecture of a WSN and MCN convergence network enables wireless services and more data centric applications,
- MCNs may make WSNs more efficient in terms of energy consumption and better network performance,
- convergence networks may be used in telemetry and remote management applications due to supervisory control and data acquisition systems they rely on,
- mobile MCN terminals may act both as sensor nodes and gateways for WSNs.

The authors have found out that the number of research articles published that focus on convergence is rather low during the initial stage of the development process. Therefore, the current review will definitely help researchers in the future. In WSN and MCN convergence networks, sensor nodes collect information and send it to the data server through MCN [53]. Therefore, a set of issues arises when the two heterogeneous networks referred to above converge. The following issues need to be addressed in relation to the convergence of WSN and MCN networks.

4.1. Network Architecture

The WSN-MCN network architecture may be classified as an integrated network and a convergence network. The integrated network is based on the layered approach, where wireless sensor nodes belonging to WSN form the bottom layer of the network and are used to sense and collect data. The upper layer consists of the base station. The middle layer is the gateway that communicates with controls the WSN nodes. The gateways used in this architecture have the form of mobile terminals or mobile MCN stations acting as dual mode gateways [54]. Here, the gateway is responsible for controlling WSN indirectly, through the base station. The dual mode gateway may provide access to WSN nodes and may forward information to the network server. The dual mode gateway is based on 6LoWPAN technology accepting data from WSN in one mode, and being available for MCN data transmission in the other mode. Moreover, the dual mode gateways switch from one network mode to another, i.e. from WSN to MCN, by changing their packet format from the WSN standard to the MCN standard, and vice versa. This is a specific type of WSN and MCN integration, where the gateway is located in the middle layer to manage WSN nodes [11]. This integrated network architecture is shown in Fig. 1. However, usage of the data channel for communication between WSN and MCN decreases the system’s efficiency.

In the convergence network, network architecture changes from the layered to flat [55]. This reduces the exchange of signals between both networks. Here, sensor nodes have the ability to listen directly to the MCN base station for downlink signaling, as the MCN offers large coverage. Therefore, MCN may directly control WSN nodes and may manage them in an efficient manner. The BS can help the WSN nodes in choosing the optimal path for data transmission. This type of architecture is shown in Fig. 2. However, WSN nodes offer limited data transmission range, so uplink traffic needs to be routed through the mobile MCN terminal which acts as a simple gateway for WSN traffic. In
this scenario, the packet retains its original format, as used in the MCN protocol. This is the improvement distinguishing a convergence network from an integrated network.

Architecture-related issues are addressed with the help of highlights and constraints presented below. These highlights and constraints will determine new research directions for researchers focusing on convergence networks:

- as the base station exercises full control over the sensor nodes to store data and enable them to choose their optimal gateway and transmission path, additional signaling will be a challenge for convergence networks,

- a jointly optimized coordination scheme should be designed to allow the sensor nodes to achieve trade-off between energy consumption and system performance.

### 4.2. Air-Interface Convergence

In a convergence network, two heterogeneous networks are converged, irrespective of their different air interfaces. Therefore, it is a challenge to design a converged air interface. Recent research shows that in terms of WSN air interfaces (e.g. Bluetooth and ZigBee), the narrow band technology or spread spectrum transceivers may be appropriate [11]. However, MCN uses different technologies, such as UMTS, LTE, WiMAX, etc. It is very simple to implement dual mode mobile terminals as shown in Fig. 2. One of the important limitations of this solution is that the mobile device will have to frequently switch the mode to send the data from WSN to the base station. Therefore, a suitable air interface technology is needed to avoid the complexity of the dual mode switching functionality of the gateway. Literature review highlighted orthogonal frequency division multiplexing (OFDM) as the forthcoming air interface technology for convergence networks [56], [57]. OFDM/OFDMA is suitable for sharing the radio resources between systems with different bandwidths. However, OFDM-based spectrum pooling (non-continuous OFDM) has been given much attention recently in connection with air interface technology [58]. To meet the demands of higher data rates in the future, an OFDM-based air interface may be an alternative solution for WSNs. The highlights and constraints experienced here are as follows:

- one of the limitations of using a dual mode mobile phone is that it has to frequently switch or change the mode for receiving and sending data from WSN to MCN, which means that its complexity increases,

- the coverage and channel allocation schemes for WSNs and MCNs are different, as are the bandwidth and signal processing capabilities for which a cyclic prefix should be optimized jointly,

- both networks should work using the same frequency in order to reduce complexity and to increase network performance.

### 5. Protocol Convergence

The protocol stack for a WSN and MCN convergence network given in Fig. 3 comprises two independent stacks.

![Protocol Stack Diagram](image-url)
However, the two independent protocol stacks need further work in order to morph into a single converged protocol stack. Usually, the gateway (mobile device) is responsible for exchanging information between WSN and MCN. Therefore, data channels between two independent stacks at the gateway level need to be implemented. For an uninterrupted data exchange, uplink and downlink control signaling should be properly designed in order to support the convergence network. Along with improved algorithms, some cross-MAC needs to be implemented at the gateway level. At this point, new control signaling may impact the current WSN and MCN standards. Hence, this issue could be managed by the base station, by controlling the uplink and downlink signaling exchange. As reported by Zhang et al., the MAC layer and the network layer in the protocol stack of both networks should be jointly optimized to achieve performance gains for WSNs [11]. In the MAC layer, the resource allocation scheme should be considered for heavy traffic, i.e., for a large number of sensor nodes in WSN. Resource requests from WSN are routed to MCN through the gateway. The MAC base station allocates WSN channels groups (wireless sensor nodes) to each gateway. In the network layer, reselection of the gateway and re-clustering of the wireless sensor nodes encourage the development of a new converged routing protocol. The modulation scheme, as well as efficient control and encryption techniques need to be implemented between the two protocol stacks for physical layer optimization. The transport layer protocol should be modified to offer better convergence network congestion control in heavy traffic scenarios.

The aim of the 4G system is to establish a convergence relationship between all IP-based networks. In order to satisfy this goal, there is a need for integration of network management, security and QoS. An LTE-A network satisfies the requirements applicable to convergence network platforms [59]. It is backward compatible with previous versions of 3GPP standards, non-3GPP networks and most of IP-based networks, such as the Internet [60]–[62]. Other 4G technologies, such as 802.16m, may serve as a substitute for convergence networks, but most of the subscribers use LTE for wireless communication. Cost-effective deployment is another advantage of LTE [63], [64]. Here, we consider a specific protocol conversion between WSN and LTE-A networks. The protocol stack between 6LoWPAN and user equipment (UE), being the last node of the access layer of E-UTRAN, is not the same as in Fig. 4. Therefore, there is a need for protocol conversion in the gateway to ensure compatibility between packets received from WSN with the use of LTE-A, and vice versa.

In [65], [16], the authors explained protocol conversion in their proposed dual mode gateway. The first case considers data packets traveling from WSN to LTE-A, as shown in Fig. 5. As the connection is based on IP, there is no need to access the above layer of the IP layer. There is a need for IP tunnel encapsulation in order to convert IPv6 to IPv4 at the gateway level. This process should be performed to ensure end-to-end connectivity, due to compatibility of IPv4 with various networks. The MAC layer of LTE UE consists of the MAC header and RLC payload. The MAC header is 42 bytes long, whereas the payload is 400 bytes long. The maximum size of a packet arriving from WSN is 127 bytes, with additional 20 bytes for the IPv4 header that is added during the IP tunneling process [65]. This process increases the total maximum size to 147 bytes. Therefore, the packet coming from WSN fits in the LTE MAC layer payload. The compatibility of LTE networks promotes the transferring of data packets from WSNs to IP-based networks [66].

The second case involves the transferring of data packets from an LTE-A cellular network to WSN. The data packet consists of three headers, such as LTE, IPv4 and IPv6. WSN recognizes only the IPv6 header. Therefore, the packet containing the LTE and IPv6 headers can be discarded by WSN. The size of the LTE header is 42 bytes and that of the IPv4 header is 20 bytes. The dual mode gateway can easily recognize these headers. The dual mode gateway removes 62 bytes from the LTE-A packet.

5.1. 4G Frame Structure and MAC Layer

In 4G, the frame length is 10 ms and each frame is divided into 10 sub-frames of 1 ms. Three types of sub-frames exist, i.e. DL, UL and a special sub-frame, as shown in Fig. 6. UL and DL sub-frames are further divided into 0.5 ms slots. The special frame contains downlink pilot timeslot (DwPTS), guard period (GP) and uplink pilot timeslot (UpPTS) fields maintained by the 4G network’s TDD. Sub-frame-0, sub-frame-5 and DwPTS are reserved for downlink transmissions, while UpPTS and the sub-frame following the special sub-frame are reserved for uplink transmissions. Spreading of DL preamble OFDM symbol in the downlink sub-frame is used. It can be explained as PHY layer actions, such as initial channel estimation, noise and interference estimation, time and frequency synchronization. Such characteristics of the bursts as length and number are indicated by the DL frame control header. The broadcasting of channel allocation information is in-

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**Fig. 4.** Protocol stack of 6LoWPAN and LTE UE.
Introduced by UL MAP and DL MAP. By listening to MAP messages, every user may recognize the data region assigned there to, both in DL and UL. A burst profile is allocated to the data burst and contains data for the specific user.

In 4G, the MAC layer provides service to the RLC layer by logical channel, error correction through HARQ, MAC Control contains the element control information and MAC payload. Data from the RLC layer is received by the MAC layer in the form of MAC SDU. A description regarding the size of the MAC PDU structure for 4G is shown in the MAC Overhead portion. The hybrid automatic repeat request (HARQ) is handled by the MAC layer. The MAC PDU structure is shown in Fig. 7.

Rapid development of smart technology creates an environment fostering the deployment of sensor nodes used ever more commonly in our daily lives. The emerging 5G MCN is going to play a key role in converting this sensor network into a smart sensor network for M2M communications. High data rates, lower latency and other breakthrough technologies deployed in 5G support WSNs in providing better service. Smart devices will be used in new applications due to the presence of 5G [67]–[69]. But foster the use of WSNs in 5G, one needs to make sure that such fundamental properties of WSN devices, as low data rate, massive number of devices, minimum data rates in virtually all circumstances, etc., are compatible [70]–[72].

One way to make this convergence possible is to improve the performance of ZigBee networks which connect all sensor nodes in the 5G environment, as shown in Fig. 8. Thanks to 5G, a technology providing M2M communications, terminals which are located within the range of the ZigBee network are able to connect to the ZigBee network [73]. Compared to ZigBee sensor nodes, 5G terminals have more energy, offer storage space, bandwidth and processing power, improving data transmission per-
Fig. 8. WSN-5G convergence architecture.

formance of the WSN (ZigBee network). 5G terminals access the IP network as well, making them capable of communicating sink management-related information directly, without consuming ZigBee bandwidth resources. This means that convergence of WSN and 5G allows to convey the packets collected by WSN via 5G links (the Internet).

7. Future Research Issues

The purpose of this review is to discuss issues related to emerging WSN-MCN convergence networks and to provide the reader with an outline of further research opportunities. The limitations of WSNs, such as lower mobility robustness, weak terminals and small coverage, make WSNs incapable of supporting different types of smart applications. Therefore, WSNs need to converge with MCNs in order to enable M2M communications, as numerous applications depend on this type of data exchange. Many additional applications are yet to be discovered for smart cities and smart living. Therefore, convergence has an important role to play at present and in the future. In a convergence network, MAC layer resources are to be dynamically shared by both WSN and MCN nodes in order to facilitate real-time and non-real-time data exchanges. The convergence network may be treated as one of the right options to establish a communication infrastructure for smart cities. Different aspects related to smart cities, such as parking, health, home, waste and traffic management demand advanced sensor technologies in order to satisfy requirements of convergence-based applications. From the studies of various literature and research articles, we conclude that convergence networks play an important role in various smart applications, enabling efficient control and management of complete solutions. Moreover, the concept of a WSN-MCN convergence network offers researchers numerous opportunities for further studies in this area.

8. Conclusions

The limitations of WSNs, including mobility, robustness, weak terminals and small coverage, make WSNs incapable of supporting different types of smart applications. Therefore, WSNs need to converge with MCNs in order to enable M2M communications, as numerous applications depend on this type of data exchange. Many additional applications are yet to be discovered for smart cities and smart living. Therefore, convergence has an important role to play at present and in the future. In a convergence network, MAC layer resources are to be dynamically shared by both WSN and MCN nodes in order to facilitate real-time and non-real-time data exchanges. The convergence network may be treated as one of the right options to establish a communication infrastructure for smart cities. Different aspects related to smart cities, such as parking, health, home, waste and traffic management demand advanced sensor technologies in order to satisfy requirements of convergence-based applications. From the studies of various literature and research articles, we conclude that convergence networks play an important role in various smart applications, enabling efficient control and management of complete solutions. Moreover, the concept of a WSN-MCN convergence network offers researchers numerous opportunities for further studies in this area.

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