

Wireless Sensor Networks for Agriculture: The State-of-the-Art in Practice and Future Challenges

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Abstract

The advent of Wireless Sensor Networks (WSNs) spurred a new direction of research in agricultural and farming domain. In recent times, WSNs are widely applied in various agricultural applications. In this paper, we review the potential WSN applications, and the specific issues and challenges associated with deploying WSNs for improved farming. To focus on the specific requirements, the devices, sensors and communication techniques associated with WSNs in agricultural applications are analyzed comprehensively. We present various case studies to thoroughly explore the existing solutions proposed in the literature in various categories according to their design and implementation related parameters. In this regard, the WSN deployments for various farming applications in the Indian as well as global scenario are surveyed. We highlight the prospects and problems of these solutions, while identifying the factors for improvement and future directions of work using the new age technologies.

Index Terms

wireless sensor networks, agriculture, automation, sensors and actuators, agriculture in India

I. INTRODUCTION

Modern day farming demands increased production of food to accommodate the large global population. Towards this goal, new technologies and solutions [1]–[12] are being applied in this domain to provide an optimal alternative to gather and process information [13], [14] to enhance productivity. Moreover, the alarming climate change and scarcity of water [15]–[20] demand new and improved methods for modern agricultural fields. Consequently, the need for automation and intelligent decision making is becoming more important to accomplish this mission [21]–[24]. In this regard, technologies such as ubiquitous computing [25], wireless ad-hoc and sensor networks [23], [26]–[39], Radio Frequency Identifier (RFID) [40], cloud computing [7], [41], [42], Internet of Things (IoT) [43], [44], satellite monitoring [45], remote sensing [46]–[48], context-aware computing [45] are becoming increasingly popular.

A. Motivation

Among all these technologies, the agriculture domain is mostly explored concerning the application of WSNs in improving the traditional methods of farming [21], [23], [28], [49]–[53]. The Micro-Electro-Mechanical Systems (MEMS) technology has enabled the creation of small and cheap sensors. The ubiquitous nature of operation, together with self-organized small sized nodes, scalable and cost-effective technology, enables the WSNs as a potential tool towards the goal of automation in agriculture. In this regard, precision agriculture [1], [54]–[60], automated irrigation scheduling [45], [61]–[64], optimization of plant growth [65], farmland monitoring [66], [67], greenhouse gases monitoring [68]–[70], agricultural production process management [57], [71], and security in crops [72], are a few potential applications. However, WSNs have few limitations [49], [52] such as low battery power, limited computation capability and small memory of the sensor nodes. These limitations invite challenges in the design of WSN applications in agriculture.

In agriculture, most of the WSN-based applications are targeted for various applications. For example, WSNs for environmental condition monitoring with information of soil nutrients is applied for predicting crop health and production quality over time. Irrigation scheduling is predicted with WSNs by monitoring the soil moisture and weather conditions. Being scalable, the performance of an existing WSN-based application can be improved to monitor more parameters by only including additional sensor nodes to the existing architecture. The issues present in such applications are the determination of optimal deployment strategy, measurement interval, energy-efficient medium access, and routing protocols. For example, a sparse deployment of nodes with a long data collection interval is helpful for enhancing the lifetime of a network. However, challenges may emerge from the choice of the deployment region. As an example, if the field area is separated by obstructions then it will lead to attenuation of signal, thereby affecting the inter-node communication.

In the Indian scenario, the WSN-based farming solutions need to be of very low cost to be affordable by end users. However, with the increasing population, the demand of food-grain is also rising. Recent reports warn that the growth in food grain

50 production is less than the growth in population [73]. Also, India is one of the largest exporters of food grains, and thus,
 51 researchers [73], [74] demand to boost production by incorporating advanced technologies. Consequently, new and modern
 52 technologies are being considered in many agricultural applications to achieve the target [75]. The current state of development
 53 in the Indian scenario comprises of technologies such as WSNs, General Packet Radio Service (GPRS), Global Positioning
 54 System (GPS), remote sensing, and Geographical Information System (GIS).

55 B. Contributions

56 In this paper, we surveyed the variants of WSNs and their potential for the advancement of various agricultural application
 57 development. We highlight the main agricultural and farming applications, and discuss the applicability of WSNs towards
 58 improved performance and productivity. We also classify the network architecture, node architecture, and communication
 59 technology standards used in agricultural applications. The real-world wireless sensor nodes and various sensors such as soil,
 60 environment, pH, and plant-health are also listed in this paper. In Section V, we study and review the existing WSN deployments
 61 both in the global as well as the Indian scenarios. In summary, the *contributions* of this paper are listed as follows.

- 62 • We study the current state-of-the-art in WSNs and their applicability in agricultural and farming applications.
- 63 • The existing WSNs are analyzed with respect to communication and networking technologies, standards, and hardware.
- 64 • We analyze the prospects and problems of the existing agricultural applications with detailed case studies for global as
 65 well as the Indian scenarios.
- 66 • Finally, we present the futuristic applications highlighting the factors for improvements for the existing scenarios.

67 C. Paper Organization

68 The rest of the paper is organized as follows. Section II presents the basics of WSNs, its requirements, potentials and different
 69 possible application in the agriculture domain. Design of a wireless sensor network for agricultural application is discussed in
 70 Section III. The technologies and standards used in agricultural applications are analyzed in Section IV. We further discuss
 71 about the currently existing state-of-the-art and real-world applications in Section V, and analyze the prospects and problems
 72 of the existing solutions. In Section VI, we provide few future direction of work pointing out the factors for improvement.
 73 Finally, the paper concludes in Section VII.

74 II. WIRELESS SENSOR NETWORKS AND ITS POTENTIAL FOR AGRICULTURAL APPLICATIONS

75 In this section, we discuss two widely used variants of WSNs — Terrestrial Wireless Sensor Networks (TWSN) and Wireless
 76 Underground Sensor Networks (WUSN), specifically used in agricultural applications.

77 A. Terrestrial Wireless Sensor Networks

78 WSNs are a network of battery-powered sensors inter-connected through wireless medium and are typically deployed to serve
 79 a specific application purpose [49]–[51]. In TWSNs, the nodes are deployed above the ground surface. The advancements in
 80 MEMS technology has enabled the creation of smart, small sized, although low cost sensors. These powerful sensors empower
 81 a sensor node or *mote* to accurately collect the surrounding data. Based on the sensed information, these nodes then network
 82 among themselves to perform the application requirements. For example, consider a precision agriculture environment where
 83 WSNs are deployed throughout the field to automate the irrigation system. All these sensors determine the moisture content
 84 of the soil, and further, collaboratively decide the time and duration of irrigation scheduling on that field. Then, using the
 85 same network, the decision is conveyed to the sensor node attached to a water pump. Gutiérrez *et al.* [64] proposed one such
 86 automated irrigation system using a WSN and GPRS module.

87 Figure 1 depicts a typical wireless sensor network deployed on field for agricultural applications. The field consists of
 88 sensor nodes powered with application specific on-board sensors. The nodes in the on-field sensor network communicate
 89 among themselves using radio-frequency (RF) links of industrial, scientific and medical (ISM) radio bands (such as 902-928
 90 MHz and 2.4-2.5 GHz). Typically, a gateway node is also deployed along with the sensor nodes to enable a connection
 91 between the sensor network and the outer world. Thus, the gateway node is powered with both RF and Global System for
 92 Mobile Communications (GSM) or GPRS. A remote user can monitor the state of the field, and control the on-field sensors
 93 and actuator devices. For example, a user can switch on/off a pump/valve when the water level applied to the field reaches
 94 some predefined threshold value. Users carrying mobile phone can also remotely monitor and control the on-field sensors.
 95 The mobile user is connected via GPRS or even through Short Message Service (SMS). Periodic information update from the
 96 sensors, and on-demand system control for both type of users can also be designed.

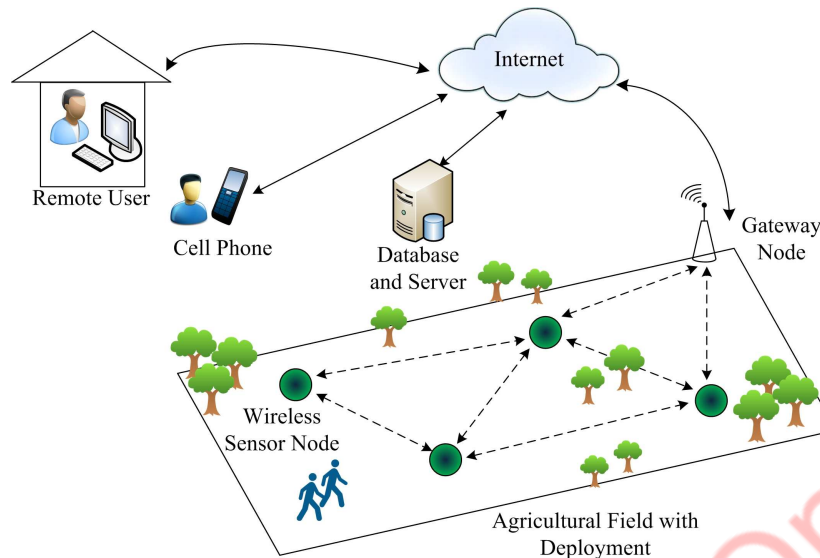


Fig. 1: A typical wireless sensor network deployed for agricultural applications

TABLE I: Differences between terrestrial and underground WSNs

Feature	TWSNs	WUSNs
Deployment	Placed over ground	Buried under-ground
Depth	Anywhere over ground	Topsoil (0-30 <i>cm</i>) and Subsoil (>30 <i>cm</i>) ¹
Communication range	≈100 <i>m</i>	≈0.1–10 <i>m</i>
Communication frequency	Higher (868/915 <i>MHz</i> , 2.4 <i>GHz</i>)	Lower (433 <i>MHz</i> , 8-300 <i>KHz</i>)
Antenna Size	Smaller	Larger
Energy Consumption	Lower	Higher
Cost	Lower	Higher

97 B. Wireless Underground Sensor Networks

98 Another variant of the WSNs is its underground counterpart — Wireless Underground Sensor Networks (WUSNs) [76],
 99 [77]. In this version, the wireless sensors are planted inside soil. In this setting, higher frequencies suffer severe attenuation,
 100 and comparatively lower frequencies are able to penetrate through the soil [78], [79]. Thus, communication radius gets limited
 101 and the network requires higher number of nodes to cover a large area. The application of wired sensors increases the network
 102 coverage by requiring relatively smaller number of sensors. However, in this design, the sensors and the wires may be vulnerable
 103 to farming activities.

104 A typical agricultural application based on underground sensor networks is shown in Figure 2. Unlike the TWSN-based
 105 applications shown in Figure 1, in this figure, the sensor nodes are buried inside soil. One gateway node is also deployed to
 106 transmit the information collected by the underground sensor nodes to the surface sink placed over the ground. Thereafter, the
 107 information can be transmitted over the Internet to store in remote databases, and can be used for notifying a cell phone carrying
 108 user. However, due to comparatively shorter communication distance, more number of nodes are required to be deployed for
 109 use in WUSNs.

110 C. Differences between TWSNs and WUSNs

111 We highlight the specific differences between the TWSNs and WUSNs in Table I.

112 D. Usefulness of WSNs

113 In the following, we highlight the salient features of WSNs that have enabled themselves as a potential tool for automation
 114 in the agricultural domain.

¹Refs. [80], [81] reported a glacier monitoring network where underground communications over 30 *m* distance were possible. Further, using higher transmission power, 80 *m* distance under ice were also covered.

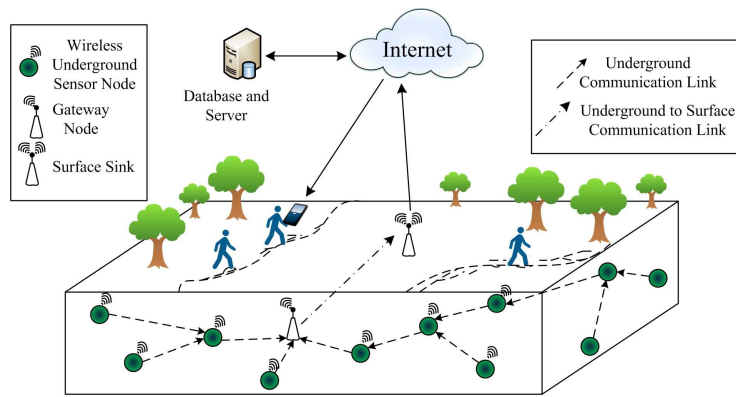


Fig. 2: A typical wireless underground sensor network deployed for agricultural applications

- 115 (i) *Intelligent decision making capability*: WSNs are multi-hop in nature [49]–[51]. In a large area, this feature enhances the
 116 energy-efficiency of the overall network, and hence, the network lifetime increases. Using this feature, multiple sensor
 117 nodes collaborate among themselves, and collectively take the final decision [82]–[85].
- 118 (ii) *Dynamic topology configuration*: To conserve the in-node battery power, a sensor node keeps itself in the ‘sleep mode’
 119 most of the time. Using topology management techniques [86]–[88], the sensor nodes can collaboratively take these
 120 decisions. To maximize the network lifetime, the network topology is configured such that the minimum number of nodes
 121 remain in the active mode .
- 122 (iii) *Fault-tolerance*: One common challenge in deploying the WSNs is that the sensor nodes are fault-prone [89]. Under such
 123 circumstances, unplanned deployment of nodes may lead to network partitioning, and in turn, the overall performance of
 124 the network is affected. However, in countermeasure, the sensor nodes can ‘self-organize’ by dynamically configuring the
 125 network topology [90].
- 126 (iv) *Context-awareness*: Based on the sensed information about the physical and environmental parameters, the sensor nodes
 127 gain knowledge about the surrounding context. The decisions that the sensor nodes take thereafter are context-aware [91].
- 128 (v) *Scalability*: Generally, the WSN protocols are designed to be implemented in any network irrespective of its size and
 129 node count. This feature undoubtedly widens the potential of WSNs for numerous applications.
- 130 (vi) *Node heterogeneity*: WSNs are often assumed to be comprised of homogeneous sensor attached devices [2], [86], [92].
 131 However, in many realistic scenarios, the devices are heterogeneous in respect of processing and computation power,
 132 memory, sensing capability, transceiver unit, and movement capability.
- 133 (vii) *Tolerance against communication failures in harsh environmental conditions*: Due to the wide range of applications in
 134 open agricultural environments, WSNs suffer the effects of harsh environmental conditions [93]. The WSN protocol stack
 135 includes techniques to withstand the effect of communication failures in the network arising due to environmental effects.
- 136 (viii) *Autonomous operating mode*: An important feature of WSNs is their autonomous operating mode [94] and adaptiveness
 137 [95]. In agricultural applications, this feature certainly plays an important role, and enables an easy as well as advanced
 138 mode of operation.
- 139 (ix) *Information Security*: The WSNs carry raw information about on-field parameters. To ensure the security of sensed
 140 information, WSNs provides access control mechanisms [96] and anomaly detection [97] to restrict unauthenticated users.

141 E. Potential Applications

142 We list the possible agricultural and farming applications which can be implemented using WSNs.

- 143 • *Irrigation management system*: Modern day agriculture requires an improved irrigation management system to optimize the
 144 water usage in farming [63], [98]. The alarming reduction of ground water level is another motivation for the requirement
 145 of an advanced system. In this context, micro-irrigation techniques are cost-effective and water-usage efficient [99], [100].
 146 However, micro-irrigation efficiency can be further improved based on the environmental and soil information. In this
 147 regard, WSNs are applied as the coordinating technology [45], [61], [64], [101].
- 148 • *Farming systems monitoring*: Currently, various improved systems and devices are used in farming. In this regard, an
 149 improved system to manage these devices eases the overall operation, and enable automation in farming [102]. Also, such
 150 remote monitoring systems help towards enabling improved management in large agricultural fields. Further, with the
 151 input of additional information such as satellite images and weather forecasts, the system performance can be improved.
- 152 • *Pest and disease control*: Controlled usage of pesticides and fertilizers helps increasing the crop quality as well as
 153 minimizing the farming cost. However, for controlling the usage of pesticides, we need to monitor the probability and
 154 occurrence of pests in crops. To predict this, we also need the surrounding climate information [60], [103] such as

temperature, humidity, and wind speed. A WSN can autonomously monitor and predict these events over a field of interest [104].

- *Controlled use of fertilizers*: Plant growth and crop quality directly depend on the use of fertilizers. However, optimal supply of fertilizers to proper places in fields is a challenging task. The use of fertilizers for farming may be controlled by monitoring the variation in soil nutrients such as Nitrogen (N), Phosphorous (P), Potassium (K), and pH. Consequently, soil nutrition balance may also be achieved, and hence, crop production quality is also maintained. Gonçalves *et al.* [105] studied the effectiveness of mobile nodes to improve agricultural productivity in a smart system with Precision Sprays.
- *Cattle movement monitoring*: A herd of cattle grazing a field can be monitored using WSN technology or radio frequency identifier (RFID) [67], [106]. Thus, real-time monitoring of any cattle is also achieved. This technology can be implemented further to monitor whether any cattle is moving near the vegetation fields or not.
- *Ground water quality monitoring*: The increased use of fertilizers and pesticides lead to decrease in the quality of ground water. Placing sensor nodes empowered with wireless communication help in monitoring the water quality [39], [107].
- *Greenhouse gases monitoring*: Greenhouse gases and agriculture are closely related to each other. Greenhouse gases are responsible for increasing the climate temperature, and thus, has direct impact on agriculture. On the other hand, greenhouse gas emission comes from various agricultural sources. Malaver *et al.* [68] presents the development of a system of solar powered Unmanned Aerial Vehicle (UAV) and WSN to monitor greenhouse gases – CH₄ and CO₂.
- *Asset tracking*: Wireless technology enabled farming equipments attract the possibility of remote tracking [108] of these assets. A farmer can track the position of the farming vehicles and irrigation systems from his home.
- *Remote control and diagnosis*: With the advent of internet of things, remote control and diagnosis of farm equipments such as pumps, lights, heaters, valves in machinery are also possible [109], [110].

III. DESIGN OF A WIRELESS SENSOR NETWORK FOR AGRICULTURAL APPLICATIONS

A. Network Architecture for Agriculture Applications

In this section, we discuss the network architecture considered in various agricultural applications. We classify the architectures in various categories and highlight the potential agricultural applications suitable for each one. Figure 3 provides a visual depiction of the architectures classified with respect to different parameters.

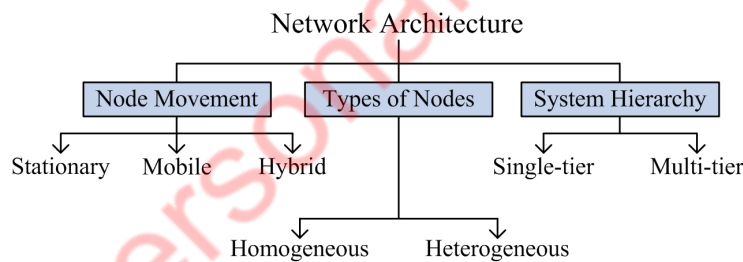


Fig. 3: Classification of network architectures with respect to different parameters

Based on the *movement* of the networked devices and nodes, we classify the existing architectures in the following categories:

- *Stationary Architecture*: In the stationary architecture, the sensor nodes are deployed at a fixed position, and during the application duration, they do not change their position. Typically, applications such as irrigation management system, ground water quality monitoring, and controlling the use of fertilizers require stationary architectures. In such applications with TWSNs, the data logger (data collector) sensor nodes are typically placed over the field. However, in WUSNs, the data collector sensor nodes are placed under-ground. Also, as shown in Figure 2, aggregator nodes may be placed under-ground to collect all the data of the underground sensors and communicate with the outside TWSNs.
- *Mobile Architecture*: Mobile architectures comprise of devices which change their position with time. An example of applications based on such architecture will be an autonomous network of tractors and cell phone carrying farmers serving the purpose of ubiquitous farming operations.
- *Hybrid Architecture*: In the hybrid architecture, both stationary and mobile nodes are present. For example, this type of architecture is applicable to farming applications consisting of stationary field sensors, mobile farming equipments, cell phones carrying users, and moving cattle.

Based on the *types* of sensor nodes and associated devices, the existing architecture used in agriculture are classified as follows:

- *Homogeneous Architecture*: As the name suggests, homogeneous architecture comprises of sensor equipped devices of similar potential. This type of framework is typically used in applications based on the unplanned deployments. In such circumstances, the network is deployed mainly for *in situ* monitoring of the desired agricultural parameters. However, this type of architecture lacks variety in terms of communication hardware. Consequently, the schemes and communication

protocols are designed keeping this limitation in mind. One example application of this type of architecture is agricultural data collection application on the use of pesticides and changing quantity of soil nutrients.

- **Heterogeneous Architecture:** In this type of architecture, various types of sensor nodes, and devices are present. These devices vary in terms of computation power, memory, sensing capability, and transceiver units. For example, in any irrigation management application, the on-field sensor nodes communicate their sensed information to a master or sink node, which again transfer the information to remote user. In this case, the sink node is capable of communicating in multiple modes — RF and GSM. Another possible application may be the farming systems monitoring and agricultural asset tracking. In this application, multiple heterogeneous devices are included with on-field sensors. The application model shown in Figure 1 depicts a heterogeneous architecture. In Figure 1, the field sensor and gateway nodes are of different configurations.

The architectures are classified into various categories based on the *hierarchy*.

- **Single-tier Architecture:** This type of architecture is most common among the agricultural applications, specifically small-scale ones. In this type of architecture, the on-field devices and sensor nodes directly communicate their data to a sink node placed near the application area. This type of architecture is also referred to as the *single clustered architecture*.
- **Multi-tier Architecture:** In a multi-tier architecture, there are multiple levels in the overall application hierarchy. The on-field sensor nodes remain in the lower level of hierarchy, and form the basic clusters. Thereafter, the next levels of hierarchy include multiple clusters to reach the gateway nodes. Typically, multi-tier architectures consist of heterogeneous nodes.

Figure 4 shows a multi-tier architecture with three levels of gateways. The basic unit of the network is formed by a cluster comprised of sensor nodes and a cluster head, referred to as the 3^{rd} tier gateway in the figure. These gateways again form a cluster with the 2^{nd} tier gateways as the cluster head, and thus, the hierarchy is followed iteratively until the remote sink is reached.

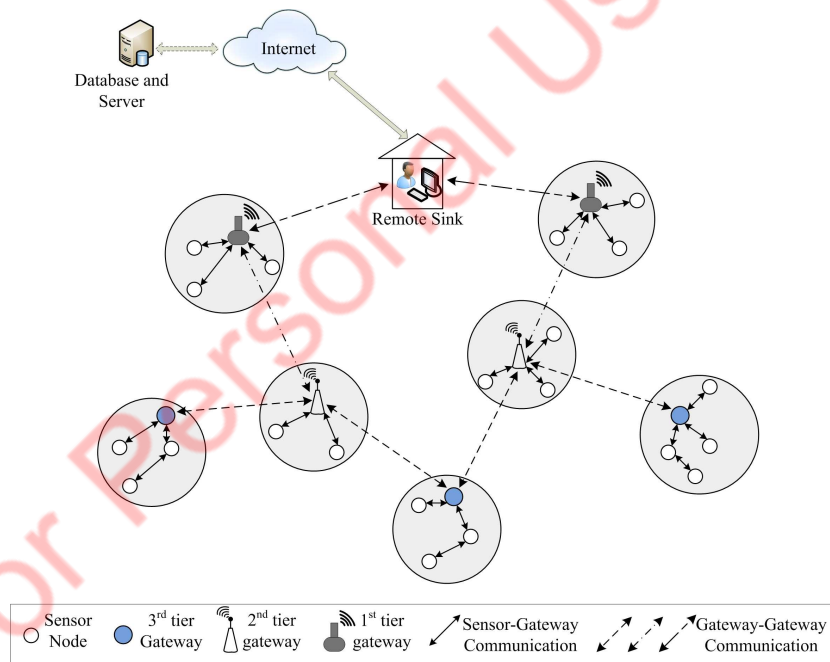


Fig. 4: One application based on multi-tier architecture

B. Architecture of Sensor Nodes

1) **Embedded Multi-Chip Sensor Nodes:** The components of a typical multi-chip sensor node are shown in Figure 5(a). Typically, a sensor node consists of an application-specific sensor array with a transceiver unit for communication. A processor or micro-controller unit is used as the “brain” of the node. Optionally, a sensor board includes memory units to store data. Depending on the application demand, the architecture of the sensor nodes varies to meet the demands. For example, the processing power and on-board memory size are increased to meet the requirements of more intense or intelligent processing.

In this respect, another important technology is System-in-Package (SiP), which is defined as any combination of multiple chips including passive components (such as resistors and capacitors) mounted together keeping provision to attach external components later. SiP reduces the product cost with optimized size and performance. Thus, the SiP technology has potential

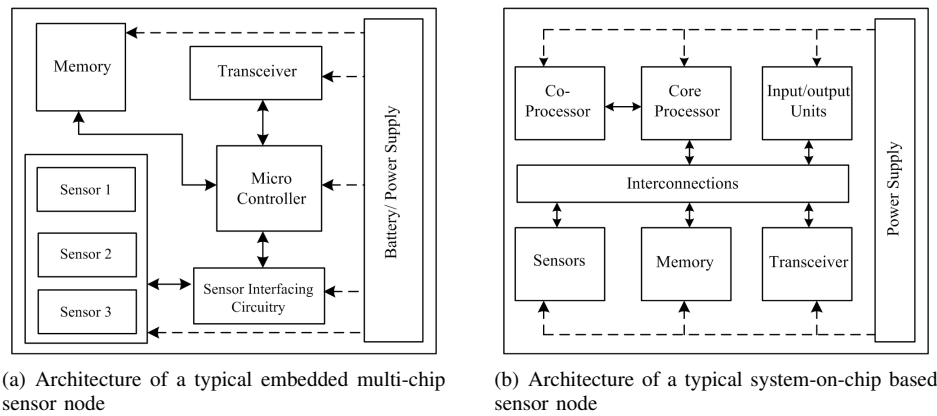


Fig. 5: System components: embedded multi-chip vs system-on-chip sensor nodes

for applications in agricultural scenarios. SiP based agricultural systems can be applied in different applications simply by attaching different sensors with the main package.

In the following, we discuss the associated factors in the selection of the components of a sensor node as per the requirement of agricultural applications.

- *Processor*: The computation power of the sensor node solely depends on the choice of the processing unit. A micro-controller provides few advantages such as low cost, flexibility to communicate with other nodes, ease of programming, and low power consumption over the traditional processors. Mostly, these micro-controllers work on 3.5–5 V. However, power consumption is one of the most important factors in sensor nodes. Considering this fact, micro-controllers are preferred over general purpose processors.
- *Transceiver*: Transmission and reception are the two major reasons of energy consumption in sensor nodes. In agricultural applications, the network planner chooses the deployment to ensure optimal power consumption of the sensor nodes.
- *Memory*: The sensor nodes have two types of on-board memory — memory associated with processor and external memory. Depending on the application requirement, sensor nodes need to store historical data for intelligent decision making. In this regard, flash memories are used for additional storage.
- *Power*: It is also an important factor for selecting the sensor nodes, as the battery power of the sensor nodes is limited. In many agricultural applications, the nodes possess alternate energy sources such as solar power. However, solar power is available during the day time only, and at other times, the nodes rely on battery power. Also, frequent change of battery increases the cost of maintenance. Thus, we need energy-efficient algorithms such that the energy consumption of the sensor nodes are reduced.
- *Cost*: One very important selection factor of the sensor nodes is the total hardware cost. A low cost application design is always preferred for any application level, and consequently, it is the most important issue in terms of applications targeting the low and middle income country (LMIC) markets.

2) *System on Chip (SoC) Sensor Nodes*: The system-on-chip (SoC) architecture, on the other hand, follows more application specific design targeting minimization of the power requirements and design cost. SoC provides an integration of multiple programmable processor cores, co-processors, hardware accelerators, memory units, input/output units, and custom blocks. Figure 5(b) shows the components of a typical SoC based sensor node. The envisioned applications for SoC is mainly in designing Network on Chips (NoCs) [111], systems for multimedia and streaming applications [112] which are computationally intensive.

Currently, in agricultural applications, the use of SoCs are very rare. However, the advent of SoC has a lot of potential for the agriculture and farming domain. Firstly, the use of SoCs based sensor nodes instead of current day embedded multi-chip sensor nodes will increase the computation power, and decrease the energy-consumption. Also, the size of the nodes will be less and thereby, portability of the overall system increases. Compared to multiple silicon dies in SiP, SoC is single die based, and thus, SoCs result in lesser size, but, higher cost.

Table II briefly lists the differences between the embedded multi-chip nodes and SoCs.

IV. TECHNOLOGIES AND STANDARDS USED IN AGRICULTURE

In this section, we discuss the details of the wireless communication technologies, and the standards used in various agricultural applications. Also, we study the different wireless sensor nodes available in the market for use in these applications.

A. Wireless Communication

- *ZigBee*: ZigBee [113]–[115] technology defines the network and application layer protocols based on the IEEE 802.15.4 standard [116] physical and MAC layer definitions required for designing a wireless personal area network (WPAN) using

TABLE II: Differences between the embedded multi-chip nodes and SoCs

Attribute	Embedded multi-chip	System-on-Chip
Processor	Few & homogeneous	Multiple & heterogeneous
Power consumption	High	Low
Cost	High	Low
System size	Bigger	Smaller
Memory	Separate chip	Integrated

low power radio-enabled devices. Being energy-efficient, low cost, and reliable, the ZigBee technology is preferred for WSN-based applications in the agricultural and farming domains. ZigBee also supports short-distance (10-20 *m*) data communication over multi-tier, decentralized, ad-hoc and mesh networks. The ZigBee-enabled devices have a low-duty cycle, and thus, are suitable for agricultural applications such as irrigation management, pesticide and fertilizer control, water quality management, where periodic information update is required. However, ZigBee applications yield low data rates of only 20-40 *kbps* and 250 *kbps* at 868/915 *MHz* and 2.4 *GHz* frequencies of ISM band, respectively. Typically, this standard requires low specification hardware (such as microprocessor with 50-60 *kb* memory) and includes security encryption techniques.

- *WiFi*: WiFi is a wireless local area network (WLAN) standard for information exchange or connecting to the Internet wirelessly based on the IEEE 802.11 standards family (IEEE 802.11, 802.11a/b/g/n) [117], [118]. Currently, it is the most widely used wireless technology found in devices ranging from smart phones and tablets to desktops and laptops. WiFi provides a decent communication range in the order of 20 *m* (indoor) to 100 *m* (outdoor) with data transmission rate in the order of 2-54 *Mbps* at 2.4 *GHz* frequency of ISM band. In agricultural applications, WiFi broadens the use of heterogeneous architectures connecting multiple type of devices over an ad-hoc network.
- *Bluetooth*: Bluetooth [119], [120], which is based on the IEEE 802.15.1 standard, is a low power, low cost wireless technology used for communication between portable devices and desktops over a short range (8-10 *m*). The Bluetooth standard defines a personal area network (PAN) communication using the 2.4 *GHz* frequency of the ISM band. The data rate achieved in various versions of the Bluetooth ranges from 1-24 *Mbps*. The advantages of this technology are its ubiquitous nature, and therefore, it is suitable for use in multi-tier agricultural applications. The ultra low power, low cost version of this standard is named as Bluetooth Low Energy (BLE) [121]–[123], which was initially introduced by Nokia in 2006 as Wibree [124]. However, in 2010, BLE was merged with main Bluetooth standard version 4.0. BLE also uses the 2.4 *GHz* ISM frequency band with adaptive frequency hopping to reduce interference. Also, BLE includes 24 bit CRC and AES 128 bit encryption technique on all packets to guarantee robustness and authentication. BLE topology supports one-to-one as well as one-to-many connections between devices.
- *GPRS/3G/4G*: GPRS [125] is a packet data service for GSM based cellular phones. A data rate of 50-100 *kbps* is achieved in the 2G systems. However, in GPRS, throughput and delay are variable, and they depend on the number of other users sharing the same resource. Although the biggest advantage that GPRS brings is in relieving the range limitation of wireless devices. Any two devices can communicate provided they both are in the GSM service area. However, it is better suited for the periodic monitoring applications than to the real-time tracking-type applications. The advanced version of GPRS is Enhanced Data rates for Global Evolution (EDGE), which offers increased data rate with no hardware/software changes in the GSM core networks.
3G [126] and 4G [127] are the *third* and *fourth* generations of mobile communication technology. The corresponding data transfer rate achieved in these technologies are 200 *kbps* and 100 *Mbps* to 1 *Gbps* in 3G and 4G, respectively.
- *WiMAX*: WiMAX is the acronym for Worldwide Interoperability for Microwave Access, a wireless communication standard referring to the inter-operable implementations of the IEEE 802.16 standards [128] family. WiMAX is targeted to achieve 0.4-1 *Gbps* data rate on fixed stations, and the maximum transmission range using this technology is 50 *Km*. The Mobile WiMAX (IEEE 802.16e standard) provides data rates in the order of 50-100 *Mbps*. Also, WiMAX is stated to be energy-efficient over the pre-4G Long-Term Evaluation (LTE) and Evolved High-Speed Packet Access (HSPA+) [129], [130]. The long range support together with high speed communication features place WiMAX as the best suitable technology for agricultural applications involving asset monitoring such as farming system monitoring, crop-area border monitoring, and real-time diagnostics such as remote controlling of water pumps, lights, gates, remote diagnosis of farming systems.

In Table III, we compare the different communication technologies with respect to various parameters. We also mention the suitable agricultural applications of each technology.

B. Wireless Sensor Nodes

There exists a number of different wireless sensor platforms for use in the agricultural domain [21]. In Table IV, we analyze the existing wireless sensor nodes by classifying them according to different features and parameters.

TABLE III: Comparison of different communication technologies

Parameter	ZigBee	WiFi	Bluetooth	GPRS/3G/4G	WiMAX
Standard	IEEE 802.15.4	IEEE 802.11a,b,g,n	IEEE 802.15.1	-	IEEE 802.16a,e
Frequency band	868/915 MHz, 2.4 GHz	2.4 GHz	2.4 GHz	865 MHz, 2.4 GHz	2-66 GHz
Data rate	20-250 kbps	2-54 Mbps	1-24 Mbps	50-100 kbps/ 200 kbps/ 0.1-1 Gbps	0.4-1 Gbps (stationary), 50-100 mbps (mobile)
Transmission range	10-20 m	20-100 m	8-10 m	entire GSM coverage area	≤ 50 km
Energy consumption	low	high	medium	medium	medium
Cost	low	high	low	medium	high

TABLE IV: Comparison of the existing wireless sensor platforms

Feature	MICA2	MICAz	TelosB	IRIS	LOTUS	Imote2	SunSPOT
Processor	ATmega128L	ATmega128L	TIMSP430	ATmega128L	Cortex M3 LPC 17xx	Marvell/ XS- calePXA271	ARM 920T
Programming							Java
Clock speed (MHz)	7.373	7.373	6.717	7.373	10-100	13-416	180
Bus width (bits)	8	8	16	8	32	32	32
System memory (kB)	4	4	10	4	64	256	512
Flash memory (kB)	program:128 serial:512	program:128 serial:512	program:48 serial:1024	program:128 serial:512	program:512 serial: 64×1024	program: Pro- grammable serial: 32×1024	program:4096 -
Operating frequency band (MHz)	868/915	2400	2400	2400	2400	2400	2400
Transceiver chip	CC1000	CC2420	CC2420	Atmel RF230	Atmel RF231	CC2420	802.15.4
Number of channels	4/50	Programmable	Programmable	Programmable	-	In steps of 5 MHz	-
Data rate (kbps)	38.4 (Baud)	250	250	250	250	250	250
I/O connectivity	UART, I2C, SPI, DIO	UART, I2C, SPI, DIO	UART, I2C, SPI, DIO	UART, I2C, SPI, DIO	3xUART, SPI, I2C, I2S, GPIO, ADC	UART 3x, I2C, GPIO, SPI2x, DIO, JTAG	DIO, I2C, GPIO

316 C. Application Specific Sensors

317 In this section, we discuss the various application specific sensors which empower the wireless sensing platforms. For better
318 classification, we divide these sensors in three main categories — soil, environment, and plant related.

319 1) *Soil Related*: In Table V, we compare the sensors along with different soil-related measurement parameters — suitable
320 for different potential agricultural applications.

321 2) *Environment Related*: Environmental sensors such as humidity, ambient temperature, and wind speed are deployed with
322 the application-specific soil and plant sensors in various agricultural applications. Such kind of heterogeneous placement ensures
323 intelligent and improved decision making. Table VI lists the sensors specific to the measurement of environmental parameters.

TABLE V: Comparison of different sensors: soil related

Sensor	Soil moisture	Rain/water flow	Water level	Soil temperature	Conductivity	Salinity
Pogo portable soil sensor (http://www.stevenswater.com)	✓	✓	✗	✓	✓	✓
Hydra probe II soil sensor (http://www.stevenswater.com)	✓	✓	✓	✓	✓	✓
ECH ₂ O EC-5 (http://www.decagon.com)	✓	✗	✗	✗	✗	✗
VH-400 (http://www.vegetronix.com)	✓	✗	✓	✗	✗	✗
EC-250 (http://www.stevenswater.com)	✓	✓	✓	✓	✓	✓
THERM200 (http://www.vegetronix.com)	✗	✗	✗	✓	✗	✗
Tipping bucket rain gage (http://www.stevenswater.com)	✗	✓	✗	✗	✗	✗
AquaTrak 5000 (http://www.stevenswater.com)	✗	✗	✓	✗	✗	✗
WET-2 (http://www.dynamax.com)	✗	✗	✗	✓	✓	✓

TABLE VI: Comparison of different sensors: environment related

Sensor	Humidity	Ambient temperature	Atmospheric pressure	Wind speed	Wind direction	Rain fall	Solar radiation
WXT520 compact weather station (http://www.stevenswater.com)	✓	✓	✓	✓	✓	✓	✗
CM-100 compact weather station (http://www.stevenswater.com)	✓	✓	✓	✓	✓	✗	✗
Met Station One (MSO) weather station (http://www.stevenswater.com)	✓	✓	✓	✓	✓	✗	✗
All-In-One (AIO) Weather Sensor (http://www.climatronics.com)	✓	✓	✓	✓	✓	✗	✗
XFAM-115KPASR (http://www.pewatron.com)	✓	✓	✓	✗	✗	✗	✗
RM Young (model 5103) (http://www.stevenswater.com)	✗	✗	✗	✓	✓	✗	✗
Met One Series 380 rain gage (http://www.stevenswater.com)	✗	✗	✗	✗	✗	✓	✗
RG13/RG13H (http://www.vaisala.com)	✗	✗	✗	✗	✗	✓	✗
LI-200 Pyranometer (http://www.stevenswater.com)	✗	✗	✗	✗	✗	✗	✓
CS300-L Pyranometer (http://www.campbellsci.com)	✗	✗	✗	✗	✗	✗	✓

TABLE VII: Comparison of different sensors: plant related

Sensor	Moisture	Temperature	Hydrogen	Wetness	CO2	Photosynthesis
Leaf wetness sensor (http://www.decagon.com)	✓	✗	✗	✗	✗	✗
237-L, leaf wetness sensor (http://www.campbellsci.com)	✓	✓	✗	✓	✗	✗
LW100, leaf wetness sensor (http://www.globalw.com)	✓	✓	✗	✓	✗	✗
SenseH2™ hydrogen sensor (http://www.ntmsensors.com)	✓	✓	✗	✓	✗	✗
TPS-2 portable photosynthesis (http://www.ppsystems.com)	✓	✓	✗	✓	✓	✓
CI-340 hand-held photosynthesis (http://www.solfranc.com)	✓	✓	✓	✓	✓	✓
PTM-48A photosynthesis monitor (http://phyto-sensor.com)	✓	✓	✗	✓	✓	✓

325 3) *Plant Related*: The sensors deployed or attached to a plant are also an integral part of modern farming applications. The
326 potential applications include controlled use of fertilizer, crop quality monitoring, pest control, and cattle movement monitoring.
327 The plant related agricultural sensors are listed in Table VII.

328 V. EXISTING REAL-WORLD APPLICATIONS

329 In Section V-A, we discuss the different categories of agricultural applications in detail, and also, bring on the real-world
330 counterpart of the same application deployment as a case study. These applications are designed with both the TWSNs
331 and the WUSNs. Also, we mention the developments in the Indian scenarios in Section V-B. Although, the number of such
332 developments is very small compared to the global scenario. In Section V-C, we analyze the challenges, problems, and prospects
333 of the existing solutions both in the global as well as the Indian scenarios.

334 A. Global Scenario

335 1) *Irrigation Management*: The recent years have witnessed an upsurge in the deployment of WSNs, specifically in the
336 irrigation management applications [45], [64], [131]–[138]. This is mainly because of the importance of water in crop production
337 [15]–[20]. In the following, we survey two such deployments as case studies.

338 □ *Case Study — San Jose del Cabo, Baja California Sur (BCS), Mexico*: Gutiérrez *et al.* [64] described the development
339 and deployment of an automated irrigation system comprising of a distributed WSN, a gateway, and remote server. The project
340 was dedicated to implement a WSN system capable of reducing water use. The WSN consists of soil moisture and temperature
341 sensors buried in ground for taking measurement in different depths. The gateway node has on-board facilities supporting both
342 ZigBee [114]–[116] and GPRS communications. It is also empowered with intelligent decision making such as automated
343 irrigation activation based on soil moisture and temperature values exceeding a certain predefined threshold value. The remote
344 server is used for storing all the information, and displaying the information in a graphical user interface (GUI). The advantage
345 of this application design is its real-time data analysis feature. The system components are explained in the following:

- 346 • *Wireless Sensor Units (WSUs)*: Each WSU, deployed on-field, has four different type of components — application specific
347 sensors, processing unit, radio transceiver, and battery power. Table VIII lists the details of each of the components (sensors
348 and actuator devices) used in Ref. [64]. For energy saving, the micro-controller often remains in the sleep mode. A solar
349 panel is attached with each of the WSUs to recharge their batteries.
- 350 • *Wireless Information Unit (WIU)*: The WIU acts as the master node, and collects information from the WSUs using
351 the ZigBee technology. All the information received about soil moisture and temperature are compared with a predefined
352 threshold values, and consequently, the pumps are activated for an estimated period. The received information and irrigation
353 related data are saved in the attached solid state memory, and are transmitted to the remote server via GPRS using the
354 Hypertext Transfer Protocol (HTTP). The pumps are driven by two electronic relays of 40-A, 12 V DC. The WIU can be
355 commanded to changed the irrigation scheduling from the remote server, and is also equipped with a button to perform
356 manual irrigation. Four different irrigation actions (IAs) are considered — manual irrigation, predefined irrigation, and
357 automated irrigation with soil moisture of at least one sensor dropping below threshold, and automated irrigation with
358 soil temperature of at least one sensor exceeding past the threshold.

TABLE VIII: Deployment Parameters: Gutiérrez *et al.* [64]

Parameter	Value
Soil moisture sensor	VH400 (http://www.vegetronix.com/)
Soil temperature	DS1822 (http://www.maximintegrated.com/)
ZigBee module	XBee-PRO S2 (http://www.digi.com/)
GPRS module	MTSMC-G2-SP (http://www.multitech.com/)
Photovoltaic cell	Solar panel MPT4.8-75
Micro-controller (WSUs & WIU)	PIC24FJ64GB004 (https://www.microchip.com/)
Electronic relay for pumps	12 V DC
Solid state memory	24FC1025 (https://www.microchip.com/)
Architecture	Single-tier Heterogeneous
Deployment area	600 m^2
Transmission range (WSU)	$\leq 1500 m$
Data upload interval (WIU to server)	60 <i>minutes</i>
WSU–WIU communication	ZigBee-based (2.4 GHz)
WIU–server communication	GPRS-based

359 • *Remote Web Server*: The server shows a specific GUI, which visualizes the data from each WSU, total water consumption,
 360 and IA type. The web application also enables the user with direct programming facility of the scheduled irrigation schemes,
 361 and changing the threshold values based on the crop type and season.

362 □ *Case Study — Smart Sensor Web*: The Smart Sensor Web (SSW) system proposed by Moghaddam *et al.* [45] introduces
 363 a new technology for smart sensor web system measuring the surface-to-depth soil moisture profile of on-field sensors. The
 364 University of Michigan Matthaei Botanical Gardens in Ann Arbor, Michigan was chosen as the deployment region of the
 365 on-field sensors. The *in-situ* sensors were deployed to model the spatio-temporal variations in soil moisture serving the future
 366 goal of enabling satellite observation of soil moisture. To minimize the overall cost and energy conservation, the authors plan
 367 to sparsely sample the sensor data.

368 The Sensor Web, is guided by the intelligence of a control system envisioned to determine an optimal sensor selection
 369 strategy to decide sensor configurations over time, and an estimation strategy based on the information of 3-dimensional soil
 370 moisture values. The problem of finding an optimal strategy and estimating a parameter are modelled using Partially Observed
 371 Markov Decision Process (POMDP) [139]. In a real deployment, multiple actuator nodes are placed with multiple sensors
 372 placed at different depths. One central coordinator node is deployed to schedule the data transmission events of the actuators.
 373 Upon receiving the readings from the *in situ* actuators, the central coordinator estimates the spatial variation of soil moisture.
 374 Then, the coordinator decides the time schedule of future measurements. In this manner, the coordinator node leverages the
 375 spatio-temporal correlation of soil moisture, and optimally estimates with reduced number of measurements.

376 The system description is presented in the following.

377 • *Ripple 1 system*: The on-field sensor nodes, deployed at fixed locations, are equipped with 3-5 soil moisture probes.
 378 Communication between the nodes is done using the ZigBee technology built on the IEEE 802.15.4 standard. The nodes
 379 are classified into three categories — *coordinator*, *router*, and *end devices*. The specific node level parameters and sensors
 380 are listed in Table IX. The sensor nodes are powered with on-board batteries, and solar panels are also installed to recharge
 381 them. The coordinate node is attached to the base station computer.

382 • *Web server*: The base station updates the data to the server using 3G Internet connectivity. The 3G network card is installed
 383 on the base station. The server saves all the information, and any home/mobile user is able to visualize the information
 384 in real-time, thereby integrating the whole system from the *in situ* sensors to the remote user.

385 □ *Case Study — Alfalfa Crop Irrigation Cut-off System*: Saha *et al.* [140] presented a automatic irrigation cut-off system
 386 targeted for eliminating tail water drainage in alfalfa crop. The work is based on Yolo silt loam soil on the UC Davis campus,

TABLE IX: Deployment Parameters: Moghaddam *et al.* [45]

Parameter	Value
Soil moisture sensor	ECH ₂ O EC-5 (http://www.decagon.com/)
ZigBee module	XBee-PRO ZB (http://www.digi.com/)
Photovoltaic cell	Solar panel 700-11347-00 (http://www.sundancesolar.com/)
System-on-chip	EM-250 (https://www.silabs.com/)
Electronic relay for pumps	12 V DC
Node battery	HR-4UTG (http://www.sanyo.com/)
Architecture	Multi-tier Heterogeneous Mesh
No. of nodes	30
Transmission range	≤ 1600 m
Coordinator-server communication	3G

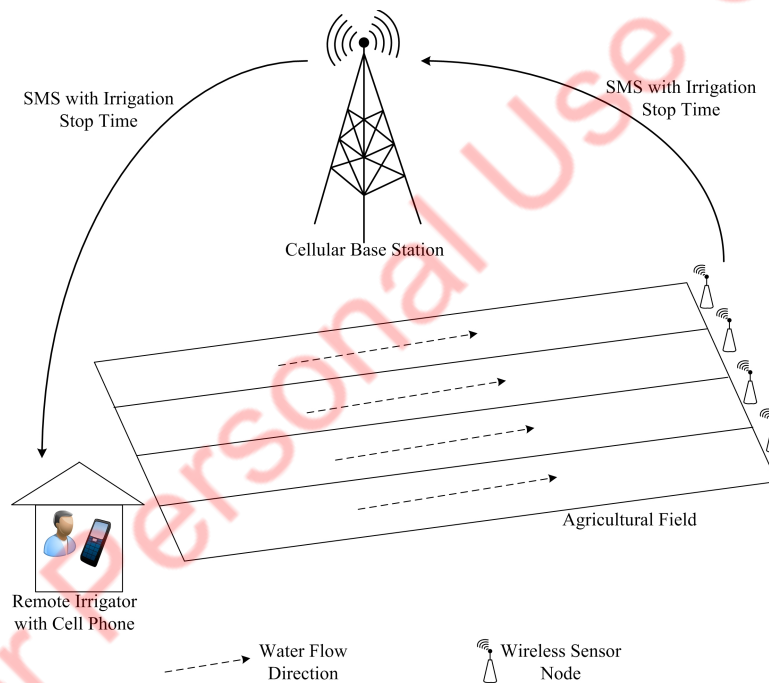


Fig. 6: The deployment of wireless sensor nodes for eliminating tail water drainage in alfalfa crop [140]

387 California, USA, where alfalfa is the largest water consuming crop. Earlier, the flood-irrigation method was used for this crop.
 388 However, the water runoff reduces the efficiency of this method. Motivated by this problem, Saha *et al.* designed a wireless
 389 sensor based system which provides the irrigation information from the tail-end of the field. The realization of the system is
 390 done by applying a water advance model to the field deployment of wetting-front sensors couple with cellular communication.
 391 The irrigator farmer receives a SMS notifying the time to shutdown the irrigation system.

392 Figure 6 depicts the application scenario showing the deployment. In the deployment area, 4 out of 48 alfalfa checks are
 393 selected for the experiment. Each check is of dimensions 220 m \times 15 m with a slope of 0.01%. Wetting-front sensing system
 394 was placed at the tail-end of the field.

395 The system is very useful for a large-scale field with vast area for irrigation.

396 \square *Case Study — AMI Turf Irrigation System [141]*: This turf irrigation controller system designed by Aqua Management,
 397 Inc. is targeted for the turf irrigation industry to solve the problem of providing efficient water management solutions at an
 398 affordable price. It is a cloud-based control system, which considers various on-field parameters such as Evapotranspiration
 399 (ET), weather condition, water flow and leak. The application control can be accessed from any computer, tablet, or smartphone.

TABLE X: Features: AMI Turf Irrigation System [141]

Parameter	Value
Control capabilities	Central
User interaction	Using simple point and click
Remote programming	Available
Dynamic adjustments	ET and real-time weather based
Flow management	Available
Fault detection	Can detect Leak
Alert Notification	Automatic
Reaction to faults due to leak and weather related events	Automatic shut down

400 The features of this system are cataloged in Table X. The automated decision making framework relies on the following
 401 components – local weather value, local ET values from public/private systems, and soil moisture sensors. Alternatively, the
 402 AMI data logger (AMI Logger™) can also be used to automate irrigation. The AMI Q collects all data from the on-field
 403 sensors and flow meters to the cloud.

404 Overall, irrigation management is based on the actual volume of water, rather than time. Based on the weather condition,
 405 irrigation can be stopped or started. The water management facility includes reporting of various analytics such as *water*
 406 *budgeting* on a daily, weekly, monthly, or annual basis.

407 2) *Vineyard Monitoring*: Applying pervasive and mobile computing technologies in vineyard monitoring to increase the
 408 quality of production and reduce the production cost and the effect of crop related diseases. We review one of the existing
 409 works [25] as a case study.

410 □ *Case Study — Vineyard Production Monitoring [57]*: Díaz *et al.* [57] presented a design of a precision agricultural system
 411 for vineyard production monitoring. The deployment of WSNs help in estimate the variability in agricultural parameters
 412 throughout the field. Initially, in the first phase, the authors divide the subject terrain into few different zones (zone A, B, C)
 413 based on geographic, weather, and soil maps.

414 In the network planning phase, the most suitable architecture is chosen based on the application requirement. The subject
 415 area dimension was $600\text{ m} \times 450\text{ m}$, and different sensors were placed in different zones. For example, the authors assumed
 416 that zone C has temperature, humidity, soil moisture, luminosity, and pH level sensors deployed. In zones A and B, the
 417 environmental temperature, humidity and temperature, and luminosity sensors were deployed, respectively. The sensor nodes
 418 are assumed to have an transmission range of 75-100 m. The nodes in different zones form a virtual tree structure among
 419 themselves, and the sensed information reaches the gateway following a multi-hop path.

420 Four types of nodes are considered in the design — *sensor*, *actuator*, *redundant nodes*, and a *gateway*. The sensors can only
 421 collect data samples, and information is routed to gateway. The actuator nodes have provision for driving irrigation systems.
 422 The actuators can also respond to the given commands about scheduling irrigation. The redundant nodes, as the name suggests,
 423 help in information routing, and imitate the functionalities of faulty nodes. The gateway acts as the bridge between the *in situ*
 424 network and the base station.

425 Information routing is done to select the best neighbor node. The routing scheme can also be executed in an energy
 426 conserving manner, and in such a condition, the diagonally placed nodes are not selected for the next hop.

427 3) *Precision Farming*: Precision farming is targeted to generate greater productivity with reduced costs. Wireless ad-hoc
 428 and sensor networks are utilized in precision farming to gather field data which can then be analyzed to find the best farming
 429 conditions.

430 □ *Case Study — Video Sensing in Precision Agriculture [54]*: Cambra *et al.* proposed video sensing for controlling fertilizer
 431 use in agricultural field. Their work is motivated by the objective of maintaining energy-efficiency with reduction of fertilizers
 432 in productions as defined Common Agricultural Policy (CAP) 2014/2020². In this work, the AR drones are utilized to capture
 433 the video of the field. Based on the video input, a system identifies and geositions the weeds present in the field. Finally,
 434 the fertilizer sprayer system is actuated based on the processed localized information of weeds in fields.

435 In Figure 7, we depict the system overview showing the interaction between the AR drones, the central system, and the
 436 fertilizer sprays. The AR drones maps the field area in 2D/3D drag and drop waypoint maps. Here, the monitored field area
 437 was 17 m by 15 m. These drones form ad-hoc network among themselves and the central system. In this work, Optimized
 438 Link State Routing Protocol (OLSR) is applied to route the information from the field drones to the central system in real-time.

²http://ec.europa.eu/agriculture/policy-perspectives/policy-briefs/05_en.pdf

TABLE XI: Deployment Parameters: Díaz *et al.* [57]

Parameter	Value
Soil moisture sensor	ECH ₂ O EC-5 (http://www.decagon.com/)
Data acquisition board (zone A & C)	MDA300 (http://www.xbow.com/)
Data acquisition board (zone B)	MTS300 (http://www.xbow.com/)
ZigBee radio module	CC2420 (http://www.ti.com/)
Architecture	Multi-tier Heterogeneous Tree
No. of nodes	30
Transmission range	75-100 m
Inter-node communication	ZigBee, 2.4 GHz

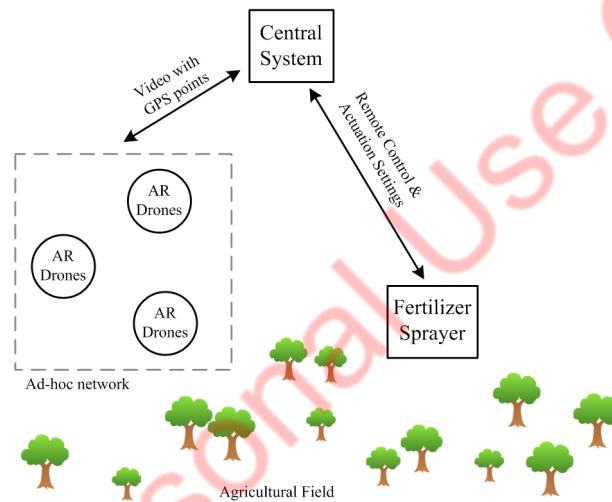


Fig. 7: System overview of video sensing based precision farming system [54]

439 Also, the drones and other devices are attached with on-board GPS, which enables updating the flight map and calculating the
 440 distance between the devices.

441 The video frames received from the flying drones are processed and geo-referenced in the central system. OpenCV³ based
 442 platform is used to recognize the weeds in the field. In the image processing framework, the authors consider Multilayer
 443 Perceptron learning algorithm [142] with the green and brown color lines which are seen in maize crops. Finally, the locations
 444 of the weeds in the field are transmitted to the fertilizer sprayers, which precisely apply fertilizers to the weeds. Thus, using
 445 this framework, the overall production efficiency enhances while keeping the fertilizer use at lower levels.

446 B. Indian Scenario

447 1) *Water Management: □ Case Study — Project COMMON-Sense Net [143], [144]:* The COMMON-Sense Net project was
 448 a collaboration project with partners EPFL, Zurich (<http://www.epfl.ch/>) and the Centre for Electronic Design and Technology
 449 (CEDT) at the Indian Institute of Science (IISc) (<http://www.cedt.iisc.ernet.in/>). The goal of this project was to develop emerging
 450 technologies suitable for developing countries. The region of interest was chosen at Chennakeshavapura (CKPura) in the Tumkur
 451 district, Karnataka, India. To focus on the specific problems of the chosen region, the targeted goal was to predict and mitigate
 452 the effect of adverse environmental changes [145].

453 The actual deployment consists of 9 on-field and 3 backward nodes measuring soil moisture at two different depths of 150 cm
 454 and 30 cm. These nodes transmit their data to the base station every 15 minutes. The base station then transmits the data to
 455 the remote server over a GPRS link. In addition to soil moisture, environmental data such as ambient temperature and relative

³<http://opencv.org/>

TABLE XII: Deployment Parameters: COMMON-Sense Net

Parameter	Value
Soil moisture sensor	ECH ₂ O EC-5 probes (http://www.decagon.com/)
Relative humidity	Sensirion SHT11 (http://www.sensirion.com/)
Ambient temperature	Sensirion SHT11 (http://www.sensirion.com/)
Ambient light	TAOS TSL2550D
Barometric pressure	Intersema MS5534AM
Architecture	Multi-tier Heterogeneous
Nodes	Mica2 and TinyNode (http://www.tinynode.com/)
Operating system	TinyOS
Transmission range	150-280 m
Packet interval	15 minutes
Base station-Remote server communication	GPRS-based

456 humidity, were also collected. The design of a water management system for deficit irrigation includes the following [146],
457 [147]:

- 458 • *Calibration*: First, the soil moisture probes are calibrated using the standard gravimetric method [148]–[151]. In the next
459 normal mode, calibration is continued using a feedback loop based on the difference in measured and predicted values.
- 460 • *Alert*: Nodes are programmed to issue an alert whenever soil moisture reaches a certain value. The sensed data and
461 historical climate data, together, help in predicting the change of rain in future.
- 462 • *Soil Moisture Prediction*: Real-time prediction of soil moisture is done using a learning method over the predicted and
463 measured data.
- 464 • *Water Requirements Assessment*: The system is also able to estimate the amount of water needed for irrigation at that
465 specific conditions.

466 The design parameters related to the COMMON-Sense Net project are listed in Table XII.

467 □ *Case Study — Lab-scale Irrigation Management at IIT Kharapur, India*: Recently, IIT Kharapur started working on
468 development of low-cost irrigation management system targeted for India. The lab-scale deployment of sensor network was
469 carried out inside IIT Kharapur campus, a place in the Kangsabati basin.

470 In this project, four eKo Pro wireless sensor nodes were deployed over an area of 1440 m². Figure 8 shows the real
471 deployment in the lab-scale facility. Each on-field node embeds four EC-5 soil moisture sensors. In addition to the on-field
472 nodes, another gateway node was placed in the vicinity of the field to receive all the on-field soil moisture data at an interval
473 of 15 minutes. The gateway node is programmed to run *Crossbow's XServe network management* operations, and provides
474 web services for remote viewing of data and network health. The gateway node also estimates the irrigation requirement of the
475 field, and sends a SMS to the farmer informing this. The system has provision to control the number and recipient of SMS.

476 The different procedural components are described below.

- 477 • *Calibration*: The soil moisture sensors are first calibrated using the standard gravimetric method.
- 478 • *Irrigation Requirements Assessment*: The on-field system calculates the amount of water needed for irrigation at that
479 specific conditions. This estimation also depends on the duration between the last SMS update and current time.
- 480 • *Update to Farmer*: Nodes are programmed to send SMS to the farmers with preprogrammed time and recipient phone
481 number.

482 The design parameters are listed in Table XIII.

483 2) *Precision Farming*: □ *Case Study — Vineyards Precision Farming*: One of the widely cultivated crops in India is the
484 grapes. Precision farming is applied in this field to reduce the production cost and reach a high turnover. Also, the use of
485 precision farming is justified by the economic value of grapes.

486 Precision farming in vineyards has to deal with three main issues — optimal water use, disease prediction, and controlled
487 use of pesticides. In this regard, the soil and environment related parameters such as soil moisture, ambient temperature, leaf
488 wetness, relative humidity are most important parameters for measurement. Soil moisture is the controlling factor for the crop
489 production, size and quality of grapes. The quality of grapes and the wine produced from them depend on their size. The area
490 of deployment, i.e., the *Sula vineyards*, Nashik, India, is limited in terms of water resources. Another problem in grapes is the
491 use of pesticides to control diseases such as Downey mildew, Powdery mildew, Anthracnose [152]. Consequently, the overall



Fig. 8: The on-field deployment of the \bar{e} Ko Pro wireless sensor nodes in IIT Kharagpur lab facility

TABLE XIII: Deployment Parameters: Lab-scale Irrigation Management at IIT Kharagpur

Parameter	Value
Soil moisture sensor	ECH ₂ O EC-5 probes (http://www.decagon.com/)
Architecture	Multi-tier
Nodes	eN2100
Radio module	eB2110 \bar{e} Ko base radio (http://www.xbow.com/eko)
Transmission frequency	2.4 GHz
Transmission range	$\approx 150\text{-}450\text{ m}$
Packet interval	15 minutes
Base station-Remote server communication	GPRS-based

492 cost increases, and the crop quality degrades due to the use of harmful chemicals. However, there is another way to reduce
 493 the use of pesticides — by predicting the disease. For this purpose, it is needed to integrate the measurement of leaf surface
 494 wetness and duration with the existing system of sensors.

495 Motivated by the above issues, Shah *et al.* [153] designed a precision agriculture framework in the Sula vineyards at
 496 Nashik, Maharashtra, India. Initially, the lab-based small-scale setup was tested in a greenhouse at IIT Bombay, India with
 497 dimensions of $6\text{ m} \times 9\text{ m}$. On the other hand, the large-scale deployment at the Sula vineyards consists of wireless sensor
 498 nodes equipped with soil moisture, ambient temperature, relative humidity, and leaf wetness sensors. Table XIV lists the various
 499 system parameters considered in this project. Based on the on-field sensor data, the Evapotranspiration (ET) and Infection Index
 500 were computed.

501 3) *Crop Disease Risk Evaluation*: Crop diseases are the root causes of production and revenue losses. The prediction of
 502 crop disease, and taking countermeasures to help farmers ensure sustained revenue generation.

503 \square *Case Study — Sula Vineyards [154]*: Das *et al.* [154] studied the forecasting of grapevine Downy Mildew disease [155],
 504 [156], one of the most common and important fungal diseases in grapes [157], [158], by deploying a WSN powered with
 505 various agro-meteorological sensors. The Downy Mildew disease in grapes is caused by the Plasmopora Viticola virus, which is
 506 a weather-related disease. The prediction of such a disease benefits the grapevine industry tremendously — increased revenue
 507 with quality enriched food and beverage products. The deployed nodes are equipped with ambient temperature, relative humidity,
 508 and leaf wetness duration (LWD) sensors. Two different existing models, i.e., the Logistic and Beta models, are adopted in
 509 the work [154]. The study was performed for over five months at the Sula Vineyards, Nashik, Maharashtra, India. Following
 510 the collected data, the “Infection Index” was computed in real-time using both the Logistic and Beta models.

511 \square *Case Study — AgriSense [159], [160]*: The AgriSense distributed system comprises of wireless sensor nodes with environ-
 512 mental and soil-specific sensors – ambient temperature, relative humidity, leaf wetness, and soil moisture. The actual test-bed was

TABLE XIV: Deployment Parameters: Sula Vineyards [153]

Parameter	Value
Soil moisture sensor	ECH ₂ O EC-5 probes (http://www.decagon.com)
Soil temperature sensor	ECHO (http://www.decagon.com)
Relative humidity	SHT1x
Ambient temperature	SHT1x
Architecture	Multi-tier Heterogeneous Grid
Transmission range	30 m
Packet interval	60 s
Base station-Remote server communication	GPRS-based
Solar cell	Polycrystalline solar modules (6 V, 500 mA)

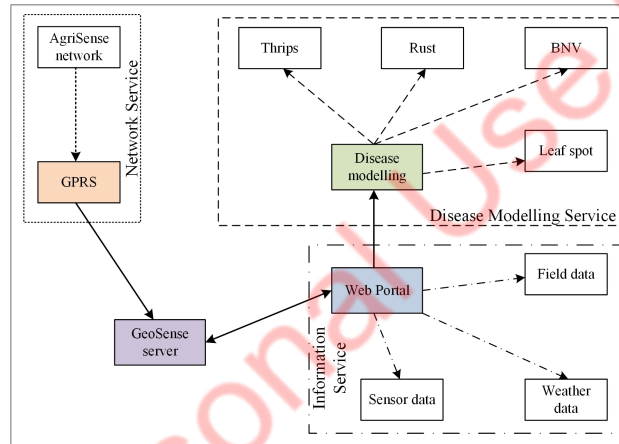


Fig. 9: The components of the real-time decision support system (DSS) used in AgriSense [159], [160]

513 chosen as one semi-arid tropic region located at the Agriculture Research Institute (ARI) of the ANGR Agricultural University,
 514 Hyderabad. The target mission was to predict the Bud Necrosis Virus (BNV) disease of groundnut crop. Experiments were
 515 executed using different settings of protected and weather-based protection plots with different dates of sowing treatments on
 516 three different replicas. The on-field deployment comprises of five MICAz motes with 25 m communication range, transmitting
 517 at an interval of 15 minutes. These nodes communicate among themselves using the ZigBee (IEEE 802.15.4) protocol at the
 518 2.4 GHz RF ISM band. One gateway node sends the collected data to a remote server using GPRS communication.
 519 The remote server converts the raw sensor data to a usable format and saves it in its database for displaying through the
 520 graphical user interface (GUI). Based on the data of soil and environmental parameters, various data mining models such as
 521 Expectation Maximization (EM), and Gaussian Naive Bayes (NB) classifier were used to predict the pest/disease dynamics.
 522 The schematic view of the real-time decision support system (DSS) is illustrated in Figure 9.

523 C. Prospects and Problems of the Existing Solutions

524 The existing solutions invent smarter applications for solving multiple challenges existing in the agricultural domain. We
 525 discuss the prospects of these application in the following. However, there remains scope to further improve the solutions. We
 526 list few points to improve the existing innovations.

- 527 • *Cost-effective solutions for LMICs are required:* The existing research and development efforts are targeted at the reduction
 528 of hardware and software costs, while maximizing the system output. The overall system cost increases due to the use of
 529 foreign imported devices to build the systems. However, for applications in LMICs, we need to reduce the system cost
 530 further. Thus, the challenge exist in bringing down the cost further.
- 531 • *Scalability of the deployments need to be tested:* For LMICs, we need planned and scaled-up deployment of such
 532 agricultural systems. In this way, the average system cost can be reduced down keeping the performance intact. Also,

with increased scalability, we need to have design . For a large scale deployment, hierarchical architecture would perform better than the flat single-tier network architecture, as discussed in Section III-A. For example, in Ref. [45], [64], the on-field WSN deployment in a specific area mostly follows the two-tier hierarchical network architecture with WSUs as end devices and WIUs as the gateway. This type of network architecture can be scaled up by replicating to multiple fields. In this setting, to increase the number of WSUs over a large deployment area, we have to place multiple WIU to provide connectivity to all the WSUs.

- *Fault tolerance*: Fault tolerance is a necessary feature of wireless sensor networks for achieving precision agriculture. Different types of faults [161] that may occur in a WSN based precision agriculture system are – node failure due to depleted battery or any other reason, sensor hardware faults generating erroneous value, faulty sensor calibration, communication failure. In the existing literature, Gutiérrez *et al.* [64] presented an irrigation management system which is fault tolerant to nodes (WSUs) and communication failure. In case of any fault, the system follows the default irrigation schedule. To reduce the chances of node failure due to energy depletion, [57], [64], [153] have used solar powered nodes. Also, the topology management and data aggregation schemes should be fault tolerant in a large scale deployment.
- *Energy management and energy harvesting*: Energy management is an important issue in any WSN-based system. System components and algorithms should be designed keeping this issue in mind. Alternatively, the potential energy harvesting solutions such as solar power (Everlast [162]), wind power (AmbiMax [163]), biomass, and vibration should also be considered while designing WSN based precision agriculture systems. Among the existing works, solar powered WSNs [57], [64], [153] are already in use. Therefore, the future works have scope of working on these non-conventional resource based WSNs.
- *Simplification of the existing solutions are needed*: The end-user of most of the targeted agricultural applications are the farmers. Thus, the designed platforms and solutions are envisioned to be simplified in terms of usability. In this regard, the human-computer interaction issues such as accessibility and usability are required to be taken care of.
- *The present works may further be improved for different climatic conditions, crop and soil types*: Most of the existing developments does not takes care of the real-time climate parameters. However, to enable precision, integration of the environmental parameters are necessary.

VI. FUTURE WORK DIRECTION

There are many potential applications of WSNs in the agriculture and farming area. The current state-of-the-art includes most works on irrigation management, vineyard production monitoring, and crop disease prediction.

A. Factors for Improvement

The factors associated with WSNs that need further attention in the future are listed as follows.

- *Cost*: A low cost solution is always desirable for increasing the scope and outreach of the applications.
- *Autonomous Operation*: The future solutions should include the provision for autonomous operations surviving for long time.
- *Intelligence*: An inherent intelligence, which will enable the futuristic solutions to react dynamically to multiple challenges – from conserving energy to real-time response.
- *Portability*: For easy of application, portability of the system is essential. Recent advances in embedded systems, such as System in package (SiP) and System on Chip (SoC) technologies will help in this regard.
- *Low Maintenance*: It is essential to design a system which require minimum maintenance effort. This will certainly minimize the average cost in the long run.
- *Energy-efficiency*: To ensure extended lifetime with autonomous operation, the solutions need to be more energy-efficient by incorporating intelligent algorithms.
- *Robust Architecture*: A robust and fault-tolerant architecture for the emerging applications is required to ensure sustained operation.
- *Ease of Operation*: Typically, the end users of these applications are non-technical persons. Therefore, these applications need to be simple and easy to use.
- *Interoperability*: Interoperability between different components and different communication technologies will enhance the overall functionality of the system.

In addition to the global challenges, there are specific problems in Indian scenarios with respect to the agricultural WSN systems. We list few India specific challenges in the following.

- *Cost*: The high cost of the sensors and associated systems is the major deterrent for these applications in the LMICs.
- *Variable Climate & Soil*: The most challenging part in designing a WSN-based system for agriculture for India is the different temperature and soil types throughout the country. The application parameters are required to be tuned such as to function properly at different locations.
- *Segmented Land Structure*: Unlike the USA, India has partitioned farming land, a specific challenge which demands suitable deployment architecture for WSN-based agricultural applications like irrigation management.

- *Average Farmer Requirement:* In India, the average land holding per farmer is also lower than global scenario. Due to this, smaller and personalized systems are in demand.
- *Overall Plan:* An overall planning, considering the segmented land structure and farmer requirement, is required for attaining success in bringing automation in agriculture and farming domain.

B. Futuristic Applications

In recent times, with the advent of the new technical concepts such as sensor-cloud technology, big-data analytics, internet of things (IoT), new applications are envisioned. We briefly describe such concepts, and enlist a few potential futuristic applications in the following.

- *Sensor-cloud Computing:* Sensor-cloud computing refers to the on-field WSN applications empowered with cloud computing [41], [164], [165]. This integrated framework benefits the WSNs with improved processing power and storage capacity. Furthermore, sensor-cloud improves the data management and access control while increasing the resource utilization. Few potential application for the agricultural domain are,
 - A cloud-enabled storage of spatial variation of soil and environmental profile with respect to different seasons is need to be developed.
 - Crop health monitoring and yield prediction using mobile sensor-cloud services.
 - Designing a sensor-cloud controlled smart irrigation system for large fields.
 - To design a sensor-cloud operated environment control system for off-season production of vegetables and flowers in greenhouse farming.
- *Big-data analytics:* Big-data analytics techniques are applied to find meaningful insight from large volume of data with various data types [166], [167]. Big-data analytics based techniques are helpful for finding hidden correlations, unknown patterns, business trends, customer preferences, detecting crimes and disasters, etc. We list few big-data application for the agricultural domain as,
 - Building crop growth and disease management models based on farm data.
 - Designing a web-enabled analytics service for the farmers to provide improved information on agriculture.
 - Easy farming equipment control system for large-scale agriculture field.
 - Decision support service to improve crop productivity with optimal cost considering a large-scale contextual agricultural and climatic information.
 - Optimal policy determination based on data analytics for government and industries.
- *Internet of Things:* IoT extends the ubiquitous computing concepts with heterogeneous smart devices or ‘things’ integrated with interoperable communication technologies [43], [44], [47], [48], [168]. The IoT paradigm defines ‘things’ which are capable of identifying, communicating and interacting with their surrounding. Empowered by these pillars, IoT provides flexible control mechanism for on-field parameters in real-time. Due to this, IoT is a potential solution for various agricultural applications. Few potential IoT-based agricultural applications are,
 - Cost-effective agricultural supply chain management using RFID tags.
 - Remote monitoring of animal movement in open pastures.
 - Automated pest counting and remote reporting in farms.
 - Remote control and scheduling of pesticide sprays at an user-defined rate and time.
 - Leak detection and remote water flow control in large-scale agricultural field water supply.

VII. CONCLUSION

The inclusion of WSNs is envisioned to be useful for advancing the agricultural and farming industries by introducing new dimensions. In this survey, we present a comprehensive review of the state-of-the-art in WSN deployment for advanced agricultural applications. First, we introduced the variants of WSNs — the terrestrial WSNs and underground WSNs. Then, we highlighted various applications of WSNs, and their potential to solve various farming problems. The consecutive sections of this paper presented the network and node architectures of WSNs, the associated factors, and classification according to different applications. We review the various available wireless sensor nodes, and the different communication techniques followed by these nodes. Then, using case studies, we discussed the existing WSN deployments for different farming applications, globally and in India. Finally, we presented the prospects and problems associated with the existing applications. Finally, we listed several directions for future research with associated factors for improvement.

The survey of the existing works directs us in concluding few remarks. The current state-of-the-art offers WSN-based solutions for irrigation management, crop disease prediction, vineyard precision farming mostly. Simplified, low cost, and scalable systems are in demand, specifically for the LMICs. At the same time, with the advent of modern technologies, there exist a lot of scope for innovating new and efficient systems. Specifically, low cost solution with features like autonomous operation, low maintenance is in demand. Overall, futuristic pre-planning is required for the success of these applications specifically to overcome the problems in global as well as LMICs.

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