Integration of Autonomous Wireless Sensor Networks in Academic School Gardens

Peio Lopez-Iturri 1,2, Mikel Celaya-Echarri 3, Leyre Azpilicueta 3,*, Erik Aguirre 1,2, José J. Astrain 2,4, Jesús Villadangos 2,4 and Francisco Falcone 1,2

1 Department of Electric, Electronic and Communication Engineering, Public University of Navarre, 31006 Pamplona, Spain; peio.lopez@unavarra.es (P.L.-I.); erik.aguirre@unavarra.es (E.A.); francisco.falcone@unavarra.es (F.F.)
2 Institute for Smart Cities, Public University of Navarre, 31006 Pamplona, Spain; josej.astrain@unavarra.es (J.J.A.); jesusv@unavarra.es (J.V.)
3 School of Engineering and Sciences, Tecnologico de Monterrey, 64849 Monterrey, NL, Mexico; mikelcelaya@gmail.com
4 Department of Mathematical Engineering and Computer Science, Public University of Navarre, 31006 Pamplona, Spain
* Correspondence: leyre.azpilicueta@itesm.mx; Tel.: +52-81-8358-2000 (ext. 5362)

Received: 15 August 2018; Accepted: 22 October 2018; Published: 25 October 2018

Abstract: In this work, the combination of capabilities provided by Wireless Sensor Networks (WSN) with parameter observation in a school garden is employed in order to provide an environment for school garden integration as a complementary educational activity in primary schools. Wireless transceivers with energy harvesting capabilities are employed in order to provide autonomous system operation, combined with an ad-hoc implemented application called MySchoolGardenApp, based on a modular software architecture. The system enables direct parameter observation, data analysis and processing capabilities, which can be employed by students in a cloud based platform. Providing remote data access allows the adaptation of content to specific classroom/homework needs. The proposed monitoring WSN has been deployed in an orchard located in the schoolyard of a primary school, which has been built with EnOcean’s energy harvesting modules, providing an optimized node device as well network layout. For the assessment of the wireless link quality and the deployment of the modules, especially the central module which needs to receive directly the signals of all the sensor modules, simulation results obtained by an in-house developed 3D Ray Launching deterministic method have been used, providing coverage/capacity estimations applicable to the specific school environment case. Preliminary trials with MySchoolGardenApp have been performed, showing the feasibility of the proposed platform as an educational resource in schools, with application in specific natural science course content, development of technological skills and the extension of monitoring capabilities to new context-aware applications.

Keywords: school garden; wireless sensor networks; energy harvesting; smart agriculture; EnOcean; MySchoolGardenApp

1. Introduction

Wireless Sensor Networks are being actively adopted as enablers for context aware communication capabilities within multiple scenarios, such as Smart Cities and Smart Regions [1,2]. Within Smart City/Region concept, developments in the management of healthcare systems, water resources and waste, energy and transportation systems have been published in recent years [3–7]. Among these, agricultural management is gaining relevance since it concerns a fundamental aspect of human survival: feeding. As in the other mentioned cases, information and communication technologies
have also been adopted in order to improve multiple aspects of agriculture [8]. In this context, WSNs play a key role, given to the fact that they constitute inherent distributed systems, in which current platforms allow the inclusion of multiple analogue/digital input/output ports. Furthermore, the use of wireless communication systems enables ubiquity as well as ease of deployment. Multiple challenges must also be handled, such as compact form factors, reduced energy consumption, interference handling and variable node density allocation. In this sense, HetNet solutions as well as incumbent 5G systems provide user access/interference control mechanisms, which rely on radio propagation characteristics in site-specific fashion, such as Self Optimizing Networks, Cloud RAN or Cooperative MAC schemes [9]. Adequate network operation and design require wireless channel analysis and optimization in order to minimize interference, energy consumption and enhance overall quality of service. This is of particular interest in the case of wireless sensor networks, given inherent restrictions in their operating conditions, as well as in the potentially large number of nodes present in the network.

All these advancements lead to the so-called Precision Agriculture and Smart Agriculture, where the information gathered by sensors (such as environmental parameters [10] or chemical component and soil water detection [11]) provide support to decision systems [12], facilitating the adoption of measures in order to optimize resources such as water or fertilizers [13–16], control and manage plant growth [17], as well as to detect, prevent and treat diseases [18,19]. One of the main advantages that this kind of systems can provide is the possibility to control and act from a location far away from the crops. This is feasible by means of IoT systems, which send to a Cloud (through a gateway) the information gathered by the WSN deployed on the crops [20]. Thus, the information can be stored and managed from any device connected to the Internet. In fact, there are a few works which present Cloud-based solutions for agricultural environment applications [21], a FIWARE-Based IoT platform for Precision Agriculture [22] and for hydroponic precision farming [23]. At this point, it is worth noting that commercial Smart Agriculture solutions are already in the market [24].

Regarding the communication between these devices, in most of the cases wireless technologies to deploy WSNs and IoT-based systems for Precision Agriculture and Smart Agriculture are used [25], such as Bluetooth [26] or GSM and Infrared communications [27]. But due to its ideal characteristics to deploy WSNs (low power consumption, low cost and high number of devices allowed per network), ZigBee is the most employed wireless technology [28–33], where transceivers are mounted and controlled by Arduino and Raspberry Pi boards in most cases. Even for precision agriculture based on mobile UAVs (Unmanned Aerial Vehicles) communicating with ground sensors, ZigBee has been used [34].

In this context, this work presents an educational application based on the combination of the capabilities provided by WSNs with parameter observation in a school garden in order to enhance the outcomes within the learning process of students in primary school. The novelty of the proposed system lies in two aspects of our work: On the one hand, since clean energy consumption for Smart Agriculture is gaining importance [35], Energy Harvesting (EH)-based EnOcean sensors have been used instead of the mostly used Raspberry Pi and Arduino-based devices. The main advantages of the commercial EnOcean devices are the much-reduced size of the motes and the EH system they have embedded. The drawback comparing to the Raspberry Pi and Arduino-based solutions present in the literature could be, for some applications, that the wireless network topology is limited to star topology type but in the presented application it is not a drawback due to the fact that all the motes are at a similar distance from the central node. On the other hand, the educational application itself is the second novel aspect of the presented study, since no other similar applications have been reported in the literature. Specifically, in this work wireless EnOcean transceivers with energy harvesting capabilities are employed in order to provide autonomous system operation, combined with an ad-hoc implemented application called MySchoolGardenApp. Information is retrieved in a cloud enable environment, providing remote data access and off-line processing capabilities, in order to adapt content to specific classroom needs. MySchoolGardenApp follows the trend marked by multiple initiatives within the educational community in which development environments such
as Arduino/Genuino or Raspberry Pi are being employed in order to enhance learning outcomes in multiple disciplines, with a clear focus on Science, Technology, Engineering and Mathematics (STEM) [36–38].

The paper is organized as follows: Section 2 presents the scenario where the experiments have been done, the 3D Ray Launching simulation technique that has been used for the radio planning and the employed EnOcean devices for the creation of the WSN. Section 3 focuses on the radio planning simulation results and their analysis. In Section 4 the developed MySchoolGardenApp is presented and finally, in Section 5 the conclusions of the obtained results are commented.

2. Materials and Methods

The experiments have been carried out in the orchard of the ‘Camino de Santiago’ primary school, located near the city of Pamplona. The orchard has an educational role, as the students learn how to grow different kind of vegetables such as cucumbers, pumpkins, onions, garlic, tomatoes, beans, zucchini, corn and so forth. The orchard is 25 m long and 9.5 m width and it is located within the school yard, near the school building, as can be seen in Figure 1a, where the orchard is delimited by a red rectangle. The 18 yellow dots within the red rectangle that can be seen in the figure represent the positions where the sensor devices of the proposed WSN have been placed. Figure 1b shows a real picture of the orchard under study.

![Figure 1. (a) ‘Camino de Santiago’ public school’s upper view; (b) A picture of the school’s orchard.](image)

The proposed WSN for monitoring the orchard has been built based on EnOcean’s energy harvesting modules. Specifically, the STM 330 modules have been employed, which employ the ISO/IEC 14543-3-1X proprietary standard for wireless communications. The STM 330 module makes use of the European operating frequency (868 MHz), receiver sensitivity value of $-96$ dBm@125 kbps and expected current consumption values ranging from 0.6 µA to 130 µA depending on charging and luminosity conditions. These wireless modules have integrated a 16 MHz 8051 CPU with 32 kB FLASH and 2 kB SRAM. They also have incorporated a temperature sensor (range 0 to 40 °C) and provide the possibility of equipping them with a humidity sensor, which has been used in this study as it provides interesting information for the purpose of the presented application. The humidity sensor is HSM 100 module, which has a measurement range from 0% to 100% with a resolution of 0.4% and a typical accuracy of ±5% (for values between 30–70%). In Figure 2a a simplified device block diagram is presented. Figure 2b shows a picture of a STM 330 module alongside the optional humidity sensor. In the same way, Figure 2c shows a picture of the opposite side of the same module, where the solar cell used for the energy harvesting can be seen. The power supplied by the solar cell is managed by an energy management circuit to bridge periods of darkness. Specifically, if the energy storage is fully charged, the operation time in darkness is typically 4 days (which could vary depending on the temperature), when the information transmissions are made every 1000 s. The module also provides
user configurable cyclic wake-up functionality. After wake-up, a radio message is transmitted in case of a significant change of measured data is detected. Besides the reduced size of the modules, which provides an easy-to-deploy feature, it is very important to note that the energy harvesting technology of the devices (they are self-powered by the small solar cell) avoids the maintenance task of replacing batteries that common WSNs usually need. This is a very important feature of the EnOcean devices and it is worth noting that from the literature, there are very few solutions where self-powered devices are employed [13,33], the rest need to be powered externally as the use development boards such as Arduino or Raspberry Pi.

Regarding the radio characteristics of the STM 330 modules, they operate at 868.3 MHz, which can provide longer distances than common devices operating at 2.4 GHz (such as ZigBee and Bluetooth) due to lower radio propagation losses. They provide a low data rate of 125 kbps (in comparison, ZigBee at 2.4 GHz transmits 256 kbps), which is enough in order to transmit the required information. The transmitted power level is between 5 and 8 dBm. The available network topology is much more restricted than other wireless technologies in terms of packets routing, as the only possible topology is the star topology (although the coverage of the network can be extended programming a device as a repeater), which means that each of the deployed STM 330 modules communicates only with a central module, usually connected to a PC or laptop via USB. Anyway, for the presented application, the benefits that provide these modules (size-deployment ease and energy harvesting system) make the EnOcean devices more interesting than those based on Arduino and Raspberry boards shown in

Figure 2. (a) Simplified device block diagram (extracted from STM 330 user manual). (b) EnOcean’s STM 330 module and the includable humidity sensor. (c) Detail of the STM 330 module’s solar cell.

Regarding the radio characteristics of the STM 330 modules, they operate at 868.3 MHz, which can provide longer distances than common devices operating at 2.4 GHz (such as ZigBee and Bluetooth) due to lower radio propagation losses. They provide a low data rate of 125 kbps (in comparison, ZigBee at 2.4 GHz transmits 256 kbps), which is enough in order to transmit the required information. The transmitted power level is between 5 and 8 dBm. The available network topology is much more restricted than other wireless technologies in terms of packets routing, as the only possible topology is the star topology (although the coverage of the network can be extended programming a device as a repeater), which means that each of the deployed STM 330 modules communicates only with a central module, usually connected to a PC or laptop via USB. Anyway, for the presented application, the benefits that provide these modules (size-deployment ease and energy harvesting system) make the EnOcean devices more interesting than those based on Arduino and Raspberry boards shown in...
the literature. Figure 3 shows a schematic description of the star topology of the network with the USB Gateway central module, which in this study case will be connected to a PC inside the school building. The Gateway records the temperature, humidity and RSSI value sent by each of the deployed STM 330 modules. The employed version of the Gateway has an internal chip antenna.

**Figure 3.** Schematic description of the star topology of the network with the EnOcean’s USB 300 Gateway central module.

Before the implantation of the proposed system and the EnOcean-based WSN, a radio planning study has been performed in order to obtain data of the coverage of the WSN. This is particularly important in this case since the employed wireless devices have to be directly connected to the USB Gateway placed inside the building due to the restrictions of the star topology, that is, there are no routing elements in the network. For this task, an in-house developed simulation tool, called 3D Ray Launching, has been used. It is a deterministic method as it is based on the resolution of Maxwell’s equations but comparing to other deterministic methods it provides a good trade-off between precision and required computational time since it is simplified by ray launching and ray tracing techniques, based on geometrical optics. For the present study, the 3D Ray Launching technique will provide the RF power distribution for the whole 3D simulated scenario. This simulation tool has been broadly used and validated in both indoor and outdoor large scenarios [39,40]. It has also been tested satisfactorily for smart viticultural management [41].

### 3. Results

As previously mentioned, a radio planning study has been performed in order to obtain information about the feasibility of the proposed EnOcean-based WSN for the monitoring of the school orchard. The scenario under analysis has been presented in Figure 1 and the created scenario for the simulations by means of the 3D Ray Launching tool is presented in Figure 4a. The simulated scenario is composed by the ‘Camino de Santiago’ public school building and the orchard which is part of its facilities. They are distributed in a 2470 m² area scenario, where the orchard occupies 237.5 m². The building has dimensions of 40 m long, 28 m width and 9 m height. It is worth noting that important elements in terms of its effect on radio propagation have been taken into account such as the interior of the school building, which has been filled approximately like the real building (see Figure 4b) and the metallic fence that surrounds the orchard (see Figure 4c). The material properties (dielectric constant and conductivity) of all the elements within the scenario, including organic materials for trees and orchard have also been considered.
The main results provided by the 3D Ray Launching simulation tool are the RF power distribution planes. A transmitter is located within the created scenario and parameters such as transmission power level and antenna type are defined. Then, results for the whole volume of the scenario are obtained for each of the deployed wireless transmitters. As an illustrative example, Figure 5 shows the estimated values for a bi-dimensional plane at 5 m height for the simulation of one of the wireless sensors deployed on the orchard (represented by a red dot). The typical RF power distribution due to
Figure 5 shows the estimated values for a bi-dimensional plane at 5 m height for the simulation of a wireless sensor placed in the centre of the orchard (represented by a red dot).

One of the issues which were taken into account when wireless sensors were chosen, apart from the self-powered feature, was the operation frequency of the transceivers. As presented in the Introduction section, in the literature almost all WSNs deployed for Smart Agriculture use ISM 2.4 GHz band for the wireless communication. The EnOcean STM 330 devices (EnOcean GmbH, Oberhaching, Germany) used in this work operates at 868.3 MHz, which means that in same conditions (same transmitted power level and antenna), the coverage or reach of these nodes is higher than those operating at higher frequencies. This could be a key aspect in a star topology WSN since it is mandatory to have direct communication between the gateway and each of the wireless sensors of the network. In this way, further simulations have been performed in order to compare the performance between EnOcean STM 330 modules and a common ZigBee module operating at 2.4 GHz. The used simulation parameters are summarized in Table 1. The obtain simulation results for a wireless sensor placed in the centre of the orchard are shown in Figure 7. The RF power distribution planes at the height of the three floors of the school building are presented. As expected, 868.3 MHz shows better performance in terms of RF power level, both outside and inside the school building.

![RF Power Distribution at height = 5 m](image)

**Figure 5.** Estimated RF power distribution plane at height = 5 m for a wireless sensor on the orchard (represented by a red dot).
First Floor: Linear Distance vs. Received Power

Second Floor: Linear Distance vs. Received Power

Figure 6. Cont.
This kind of results give a valuable information for a correct deployment of the proposed WSN, as the central node of the network will be deployed within the building. Since the sensitivity of the EnOcean USB 300 central node is $-96$ dBm, sensitivity fulfilment planes can be obtained based on the RF power distribution planes. In this case, at 868.3 MHz, the sensitivity threshold is never exceeded inside the building. This means that there are not restricted areas where the central node can be placed inside the building. But there is another important issue that has not been taken into account yet: the presence of human beings. It is well known that the presence of human body affects significantly the radio propagation due to its absorption properties, which creates the also well-known shadowing effect [42]. Depending on how many human beings are within a scenario (i.e., human body density), propagation losses vary greatly in indoor environments [43]. Based on this loss variability, in Figure 8 sensitivity fulfilment planes for approximated losses for different human body densities are presented. Three human body densities have been defined: LD (Low Density), MD (Medium Density) and HD (High Density), with their corresponding propagation losses: 10 dB, 20 dB and 30 dB respectively. The areas/zones that do not comply with the sensitivity requirements are highlighted in red, whereas the blue zone indicates that the EnOcean gateway could be deployed as the received power level
is higher than the sensitivity threshold. Obtaining the sensitivity fulfilment planes for each of the deployed wireless sensors on the orchard, an optimum location for the gateway can be estimated. If the location of the gateway is restricted to specific classes or laboratories (which is usually the case), it can be assessed whether they are adequate places for the deployment or not. In this work, after obtaining all the sensitivity fulfilment planes, a laboratory and a teachers’ room in the second floor have been selected as the best choices to deploy the gateway of the WSN. It is worth noting that the first-floor areas beside the orchard were also a good option but they were discarded since they were common classrooms and were defined as inappropriate.

![RF Power Distribution](image)

**Figure 7.** RF power distribution plane comparison between 868.3 MHz and 2.4 GHz frequency for a single wireless sensor placed on the orchard (TX).

For an in-depth performance analysis, BER (Bit Error Rate) values can be calculated for both EnOcean and ZigBee options. Figure 9 shows the obtained BER for the linear path depicted in Figure 5. For the estimations, a noise level of $-70$ dBm has been considered for both communication schemes. ZigBee shows a better performance in terms of BER when considering the same noise level, due to its bandwidth and modulation scheme (3 MHz, Q-PSK) in contrast to EnOcean’s 70 KHz bandwidth and ASK modulation. It is worth noting that the error probability is almost zero outdoor and it starts to be higher for locations within the building, which is expected. But in general, the obtained error probability is very low except in locations at the far end of the building, as it happened for the received power distributions (see Figure 7).
Figure 8. Fulfilment of the sensitivity for the central node potential placement, where sensitivity threshold is $-96 \text{ dBm}$. (a) First floor; (b) Second floor; (c) Third floor.

First Floor

![First Floor Diagram](image1)

Second Floor

![Second Floor Diagram](image2)

Figure 9. Cont.
wireless communications and clouds. But the benefits of school gardens as complementary educational tools do not stop there. The application presented in this work, called MySchoolGardenApp, covers a large number of educational impact areas in addition to those previously presented. For instance, it increases students’ interest in several topics including the following: the value of the natural environment and its importance in human life, the history of different crops, mathematics for the calculus of surfaces, weights collected, number of fruits and, in higher courses, the use and interpretation of graphs on time and the Internet search on different cultivation methods. Figure 10 describes the areas MySchoolGardenApp has the largest impact on.

A simple system architecture is required to support the application (see Figure 11). EnOcean’s STM 330 nodes gather the information and transfer it wirelessly (868.3 MHz) to a gateway node located in the building. This USB-based gateway is connected to a PC, which is in charge of the collection and management of data and its transmission to the cloud. This channel is also used to provide control commands to the sensor nodes when needed. The used PC is an Ubuntu 16.4 Linux computer that uses a RESTful API to transfer data to the cloud (Amazon) by means of a web service. Basically, the periodically collected information is transferred to the cloud. In addition, meteorological information obtained from a web service run by the Government of Navarre (http://meteo.navarra.es) is used to complement the locally collected data (temperature). Through this efficient data acquisition process, all the information the application needs (including the meteorological information and the harvested data) is statistically merged and processed using Amazon’s RDS (Relational Database Service) and RStudio Server. Finally, access to the generated reports, statistical data analysis tools and all user
process capabilities and features (restricted by the user profile) are available through mobile devices (smartphones and tablets), electronic boards and computers using the Wi-Fi network of the building.

![MySchoolGardenApp Impact Areas](image1)

**Figure 10.** MySchoolGardenApp Impact Areas.

![Scheme of the system architecture](image2)

**Figure 11.** Scheme of the system architecture.

From a software level view, MySchoolGardenApp has different Graphical User Interfaces (GUIs) to accommodate different user types. The different GUIs allow the system to restrict data access and function usage based on a given user’s user type. An Administrator profile is available to control the performance of the application by monitoring features and accounts and making adjustments if necessary. The Administrator is also responsible for the management and maintenance of the hardware infrastructure sensor network, the gateway, communications and the software licenses required for data processing (Amazon RDS and RStudio Server). At the operational level, Teacher and Student profiles are available. Teachers are able to exploit the application’s features to design activities, set and manage schedules and alerts and analyse data to assess students’ performance. Students, similarly, can benefit greatly from the application by using its interactive learning tools. The students are further...
broken into the following three categories based on their grade level: basic, intermediate and advanced. This division allows the system to be a much more customizable tool for teachers, who can then assign content suitable for the educational needs of their students based on their students’ levels of understanding. User profiles and their general tasks are presented in Figure 12.

![Diagram](image)

**Figure 12.** MySchoolGardenApp Profiles and General Tasks.

MySchoolGardenApp is designed to be as simple and intuitive as possible. Teachers can assert their charge of the maintenance of the urban school garden by using the application’s activities management system to assign tasks to students. They can interact in real-time with their students, creating, sending or evaluating activities, alerts or homework through the application’s interface that they can access using their own personal portable devices. Some panels from the applications’ Teacher GUIs are shown in Figure 13a. Students can query information on the app through their own devices. The content made available to a given student by the app depends on the age and knowledge level of that student. For example, the system provides easy-to-understand pictograms appropriate for younger students (Basic Student Profile) whereas it provides comparative tables of the evolution of multiple variables measured by sensors, advanced graphs and even regressions and trends for older students (Advanced Student Profile). Figure 13b shows some panels from Student profiles’ GUIs including those for results queries, activities and alerts. The graphs presented are aimed at students who are already able to understand graphs of a certain complexity with their knowledge of statistics.
In this work, an environment to enhance School Garden observation for educational purposes in primary school has been presented. The system is formed by a set of autonomous wireless sensor nodes, which transmit information to a cloud capable platform. The selected nodes, the EnOcean STM 330 modules, present very interesting features compared to the typical ISM 2.4 GHz ZigBee nodes used in the literature in order to monitor agricultural tasks: They are self-powered by an incorporated small solar cell, the whole wireless node (sensors plus wireless transceiver) is very small and the operation frequency of 868.3 MHz gives a longer range of direct communication.

Pre-deployment deterministic wireless channel analysis results have been obtained by means of 3D Ray Launching in-house simulations in order to estimate coverage relations for the proposed wireless communication system. Operation is feasible for both operating frequencies, in which the communications between point to point links for the employed star network configuration are fulfilled in terms of receiver sensitivity thresholds. Moreover, the influence of persons within the school environment has also been taken into account, revealing that it is a key issue since the overall losses due to human body presence reduces significantly the effective coverage range of the system.

On the other hand, an ad-hoc application called MySchoolGardenApp has been implemented, in order to monitor and process the obtained observation data from the sensors located on a garden located within the school yard of a primary school. The app offers different GUIs and possibilities depending on the user’s profile (Administrator, Teacher or Student), which make the app flexible and simple to use. Initial testbed results have been obtained, showing the feasibility of the proposed system, which can provide multiple and adaptive results, tailored to the specific classroom needs.

It is important to note that feedback regarding the system operation and the MySchoolGardenApp is missing for the case when academic activities are being carried out, which will be determinant in order to validate the proposed solution and develop further work. Future developments of this work are the application of the presented system to higher educational levels, such as university courses, monitoring the crops used for agronomical engineering studies (which will have more difficulties...
due mainly to the big surfaces they occupy) and the adaptation of the application to such university course levels.

**Author Contributions:** Conceptualization, P.L.-I. and F.F.; Methodology, P.L.-I., L.A. and F.F.; Software, M.C.-E. and J.J.A.; Validation, P.L.-I., E.A. and J.J.A.; Investigation, P.L.-I.; Data Curation, P.L.-I. and L.A.; Writing-Original Draft Preparation, P.L.-I. and M.C.-E.; Writing-Review & Editing, P.L.-I. and F.F.; Visualization, E.A. and M.C.-E.; Supervision, F.F.; Funding Acquisition, F.F. and J.V.

**Funding:** The authors would like to acknowledge the support and funding of the project PRO-UPNA17 (6100).

**Conflicts of Interest:** The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript and in the decision to publish the results.

**References**

1. Zhu, H.; Chang, A.S.; Kalawsky, R.S.; Tsang, K.F.; Hancke, G.P.; Bello, L.L.; Ling, W.K. Review of state-of-the-art wireless technologies and applications in smart cities. In Proceedings of the IEEE 43rd Annual Conference of Industrial Electronics Society (IECON), Beijing, China, 29 October–1 November 2017.

2. Aguirre, E.; Lopez-Iturri, P.; Azpilicueta, L.; Redondo, A.; Astrain, J.J.; Villadangos, J.; Bahillo, A.; Perallos, A.; Falcone, F. Design and Implementation of Context Aware Applications With Wireless Sensor Network Support in Urban Train Transportation Environments. IEEE Sens. J. 2017, 17, 169–178. [CrossRef]

3. Solanas, A.; Patsakis, C.; Conti, M.; Vlachos, I.S.; Ramos, V.; Falcone, F.; Postolache, O.; Perez-Martinez, P.A.; Di Pietro, R.; Perrea, D.N.; et al. Smart Health: A Context-Aware Health Paradigm within Smart Cities. IEEE Commun. Mag. 2014, 52, 74–81. [CrossRef]

4. Alshattawi, S.K. Smart Water Distribution Management System Architecture Based on Internet of Things and Cloud Computing. In Proceedings of the IEEE International Conference on New Trends in Computing Sciences (ICTCS), Amman, Jordan, 11–13 October 2017.

5. Lozano, A.; Caridad, J.; De Paz, J.F.; Villarrubia Gonzalez, G.; Bajo, J. Smart Waste Collection System with Low Consumption LoRaWAN Nodes and Route Optimization. Sensors 2018, 18, 1465. [CrossRef] [PubMed]

6. Thokare, N.D.; Bhausaheb, R.R.; Jawale, S.D. Review of design of lighting system for energy saving using wireless sensor network. In Proceedings of the IEEE 1st International Conference on Intelligent Systems and Information Management (ICISIM), Aurangabad, India, 5–6 October 2017.

7. Devi, Y.U.; Rukmini, M.S.S. IoT in connected vehicles: Challenges and issues—A review. In Proceedings of the IEEE International Conference on Signal Processing, Communication, Power and Embedded System (SCOPES), Paralakhemundi, India, 3–5 October 2016.

8. Jaiganesh, S.; Gunaseelan, K.; Ellappan, V. IoT agriculture to improve food and farming technology. In Proceedings of the IEEE Conference on Emerging Devices and Smart Systems (ICEDSS 2017), Tamilnadu, India, 3–4 March 2017.

9. Rodriguez, J. Fundamentals of 5G Networks; John Wiley and Sons: West Sussex, UK, 2015.

10. Gajjar, S.; Kothari, D.; Upadhyay, M.; Dhingra, V. FARMNET: Agriculture support system using Wireless Sensor and Actuator Network. In Proceedings of the IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), Chennai, India, 22–24 March 2017.

11. Bitella, G.; Rossi, R.; Bochicchio, R.; Perniola, M.; Amato, M. A Novel Low-Cost Open-Hardware Platform for Monitoring Soil Water Content and Multiple Soil-Air-Vegetation Parameters. Sensors 2014, 14, 19639–19659. [CrossRef] [PubMed]

12. Kassim, M.R.M.; Harun, A.N.; Yusoff, I.M.; Mat, I.; Kuen, C.P.; Rahmad, N. Applications of wireless sensor networks in Shiitake Mushroom cultivation. In Proceedings of the IEEE Eleventh International Conference on Sensing Technology (ICST), Sydney, Australia, 4–6 December 2017.

13. Angelopoulos, C.M. A Smart System for Garden Watering using Wireless Sensor Network. In Proceedings of the 9th ACM International Symposium on Mobility Management and Wireless Access, Miami, FL, USA, 31 October–4 November 2011; pp. 167–170.

14. Abbas, A.H.; Mohammed, M.M.; Ahmed, G.M.; Ahmed, E.A.; Seoul, R.A.A.A.A. Smart Watering System for Gardens Using Wireless Sensor Networks. In Proceedings of the International Conference on Engineering and Technology (ICET), Cairo, Egypt, 19–20 April 2014.
15. Roopaei, M.; Rad, P.; Choo, K.-K.R. Cloud of Things in Smart Agriculture: Intelligent Irrigation Monitoring by Thermal Imaging. *IEEE Cloud Comput.* 2017, 4, 10–15. [CrossRef]
16. Viani, F.; Bertolli, M.; Salucci, M.; Polo, A. Low-Cost Wireless Monitoring and Decision Support for Water Saving in Agriculture. *IEEE Sens. J.* 2017, 17, 4299–4309. [CrossRef]
17. Kang, M.; Wang, F.-Y. From parallel plants to smart plants: Intelligent control and management for plant growth. *IEEE/CAA J. Autom. Sin.* 2017, 4, 161–166. [CrossRef]
18. Indumathi, K.; Hemalatha, R.; Nandhini, S.A.; Radha, S. Intelligent plant disease detection system using wireless multimedia sensor networks. In Proceedings of the IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), Chennai, India, 22–24 March 2017.
19. Pérez-Expósito, J.P.; Fernández-Caramés, T.M.; Fraga-Lamas, P.; Castedo, L. VineSens: An Eco-Smart Decision-Support Viticulture System. *Sensors* 2017, 17, 465. [CrossRef] [PubMed]
20. Elijah, O.; Abdul Rahman, T.; Orikumhi, I.; Leow, C.Y.; Hindia, M.N. An Overview of Internet of Things (IoT) and Data Analytics in Agriculture: Benefits and Challenges. *IEEE Internet Things J.* 2018. [CrossRef]
21. Kassim, M.R.M.; Harun, A.N. Wireless sensor networks and cloud computing integrated architecture for agricultural environment applications. In Proceedings of the IEEE Eleventh International Conference on Sensing Technology (ICST), Sydney, Australia, 4–6 December 2017.
22. Martínez, R.; Pastor, J.A.; Álvarez, B.; Iborra, A. A Testbed to Evaluate the FIWARE-Based IoT Platform in the Domain of Precision Agriculture. *Sensors* 2016, 16, 1979. [CrossRef] [PubMed]
23. Cambra, C.; Sendra, S.; Lloret, J.; Lacuesta, R. Smart System for Bicarbonate Control in Irrigation for Hydroponic Precision Farming. *Sensors* 2018, 18, 1333. [CrossRef] [PubMed]
24. Libelium. Available online: http://www.libelium.com/libeliumworld/agriculture/ (accessed on 15 August 2018).
25. Jawad, H.M.; Nordin, R.; Gharghan, S.K.; Jawad, A.M.; Ismail, M. Energy-Efficient Wireless Sensor Networks for Precision Agriculture: A Review. *Sensors* 2017, 17, 1781. [CrossRef] [PubMed]
26. Hamouda, Y.E.M.; Elhabil, B.H.Y. Precision Agriculture for Greenhouses Using a Wireless Sensor Network. In Proceedings of the Palestinian International Conference on Information and Communication Technology (PICICT), Gaza, Palestine, 8–9 May 2017.
27. Hebbar, S.; Prasad, G.V. Automatic water supply system for plants by using wireless sensor network. In Proceedings of the International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), Coimbatore, India, 10–11 February 2017.
28. Mondal, A.; Misra, I.S.; Bose, S. Building a low cost solution using wireless sensor network for agriculture application. In Proceedings of the International Conference on Innovations in Electronics, Signal Processing and Communication (IESC), Shillong, India, 6–7 April 2017.
29. Sahitya, G.; Balaji, N.; Naidu, C.D.; Abinaya, S. Designing a Wireless Sensor Network for Precision Agriculture Using Zigbee. In Proceedings of the IEEE 7th International Advance Computing Conference (IACC), Hyderabad, India, 5–7 January 2017.
30. Mahaidayu, M.G.; Nursyahid, A.; Setyawan, T.A.; Hasan, A. Nutrient Film Technique (NFT) hydroponic monitoring system based on wireless sensor network. In Proceedings of the IEEE International Conference on Communication, Networks and Satellite (Comnetsat), Semarang, Indonesia, 5–7 October 2017.
31. Udaykumar, R.Y. Development of WSN System for Precision Agriculture. In Proceedings of the IEEE Sponsored 2nd International Conference on Innovations in Information Embedded and Communication Systems (ICIIECS’15), Coimbatore, India, 19–20 March 2015.
32. Biradar, H.B.; Shabadi, L. Review on IOT based multidisciplinary models for smart farming. In Proceedings of the 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT), Bengaluru, India, 19–20 May 2017.
33. Estrada-López, J.J.; Castillo-Atoche, A.A.; Vázquez-Castillo, J.; Sánchez-Sinencio, E. Smart Soil Parameters Estimation System Using an Autonomous Wireless Sensor Network with Dynamic Power Management Strategy. *IEEE Sens. J.* 2018. [CrossRef]
34. Bacco, M.; Berton, A.; Gotta, A.; Caviglione, L. IEEE 802.15.4 Air-Ground UAV Communications in Smart Farming Scenarios. *IEEE Commun. Lett.* 2018, 22, 1910–1913. [CrossRef]
35. Liu, J.; Chai, Y.; Xiang, Y.; Zhang, X.; Gou, S.; Liu, Y. Clean energy consumption of power systems towards smart agriculture: Roadmap, bottlenecks and technologies. *CSEE J. Power Energy Syst.* 2018, 4, 273–282. [CrossRef]
36. Rodriguez-Sanchez, M.C.; Torrado-Carvajal, A.; Vaquero, J.; Borromeo, S.; Hernandez-Tamames, J.A. An Embedded Systems Course for Engineering Students Using Open-Source Platforms in Wireless Scenarios. *IEEE Trans. Educ.* 2016, 59, 248–254. [CrossRef]

37. Plaza, P.; Sancristobal, E.; Fernandez, G.; Castro, M.; Pérez, C. Collaborative robotic educational tool based on programmable logic and Arduino. In Proceedings of the IEEE Technologies Applied to Electronics Teaching (TAE), Seville, Spain, 22–24 June 2016.

38. Boaroli, L.; Spacek, A.D.; Izidoro, C.L.; Neto, J.M.; Maestrelli, E.; Ando, O.H., Jr. Data Monitoring and Hardware Control for App Android by Bluetooth Communication for Laboratory Teaching in Electrical Engineering Courses. *IEEE Lat. Am. Trans.* 2017, 15, 31–39. [CrossRef]

39. Lopez-Iturri, P.; Aguirre, E.; Trigo, J.D.; Astrain, J.J.; Azpilicueta, L.; Serrano, L.; Villadangos, J.; Falcone, F. Implementation and Operational Analysis of an Interactive Intensive Care Unit within a Smart Health Context. *Sensors* 2018, 18, 389. [CrossRef] [PubMed]

40. Granda, F.; Azpilicueta, L.; Vargas-Rosales, C.; Lopez-Iturri, P.; Aguirre, E.; Astrain, J.J.; Villadangos, J.; Falcone, F. Spatial Characterization of Radio Propagation Channel in Urban Vehicle-to-Infrastructure Environments to Support WSNs Deployment. *Sensors* 2017, 17, 1313. [CrossRef] [PubMed]

41. Gil, G.; Goyeneche, M.; Azpilicueta, L.; Astrain, J.J.; Villadangos, J.; Falcone, F. Analysis of topo-morphological influence of vineyards in the design of wireless sensor networks for smart viticultural management. *Int. J. Sens. Netw.* 2015, 19, 78–90. [CrossRef]

42. Jung, J.-H.; Lee, J.; Lee, J.-H.; Kim, Y.-H.; Kim, S.-C. Ray-Tracing-Aided Modeling of User-Shadowing Effects in Indoor Wireless Channels. *IEEE Trans. Antennas Propag.* 2014, 62, 3412–3416. [CrossRef]

43. Lopez-Iturri, P.; Aguirre, E.; Azpilicueta, L.; Astrain, J.J.; Villadangos, J.; Falcone, F. Implementation and Analysis of ISM 2.4 GHz Wireless Sensor Network Systems in Judo Training Venues. *Sensors* 2016, 16, 1247. [CrossRef] [PubMed]

© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).