Advances and recent trends in wireless sensor network

D.Sridhar raja¹, T.Vijayan², B.Kalaiselvi³
¹,²,³ Assistant professor
Department of Electronics and Instrumentation Engineering
BIST, Bharath Institute of Higher Education and Research
Bharath University, Chennai

ABSTRACT

In part years wireless sensor networks (WSNs) have shown great improvement and also have become trusted areas in research. A wireless sensor networks (WSNs) is made up of many wireless sensor nodes that provides the source field and sink of a wireless network. The ability to sense the surrounding nodes, computing and connecting to other nodes wirelessly provide the wireless sensor network s(WSNs).the application of WSN is seen in many areas like military application, tracking, monitoring remote environment, surveillance, healthcare department and so on. Because of wide application the challenges for better developed technology and improvement have increased .this paper discuss some of the recent and future trends of Wireless sensor network.

Key words: Networks,future application, wireless sensor networks (WSN)

Introduction:

The recent improvement in MEMS(micro-electromechanical systems) have given more research areas in wireless communication .the compact ness ,low cost ,high efficient MEMS devices as made the WSN more advanced area of research, also the processing speed, storing data and sensing have also become more useful in area of WSN. This has made the development in industries application, military application and also in civilian application such as monitoring, controlling and processing.

WSN consists of base stations that communicate with other many wireless sensors through RF link between them. The main function of each node in WSN is to collect the data, compress, transmit through other nodes or directly to base station[1-6]. The basic operation of any WSN to communicate with source and delivery the data to the receiver. The advance in all field of electronics as shown great interest in application in wide range and this paper describes some of the present WSN and future WSN technology along with their challenges.
Advancements in WSN.

The advancement in WSN are wide in range due the development of electronics and wireless communication[7-12]. This as lead to many recent advances in military for surveillance, tracking a target, monitoring health and also monitoring environment etc. Some of advances in various field of WSN is described below along with their application.

Agriculture

By deploying WSN in agriculture can give benefit in obtaining information about water requirement and degradation in soil. WSN also helps in water used in irrigation, its amount required by the field and can manage water supply also.

Structural inspection

Structural buildings like heavy bridge, concrete buildings, and composite materials are often inspected for any damages very regular time intervals to replace the damages by applying WSN in heavy bridges, concrete, buildings etc. also can inspect the damages regularly to prevent very harmful failure. This WSN also reduce the cost of inspecting and maintenance of the structural health for long period.

Monitoring and Control Traffic

In big cities traffic congestion is one of the main problem faced in entire world. An intelligent system of transport using WSN can provide a complete monitoring of vehicle congestion in traffic roads and automatic control the signals to reduce the conjunction. This process is a real time traffic control where the data is collected every second and processed by the computer involved in this intelligent system[13-18]. Locating and monitoring a particular vehicle is also possible by WSN. Thus this area as shown much interest in developing WSN and extend its application in intelligent traffic control.

Application in Industries

The main application in industries are flow control, temperature monitoring and control, also pressure control etc. This wireless sensor network as made this process more simple because smart MEMS sensors.
Nowadays even small scale industry prepare for WSN because of its effective communication with control unit with low cost [19-23]. Currently more advanced industry standard micro sensors are developed which with combination with WSN provides a better monitoring and controlling industrial parameters.

Defence Applications.

In military applications the main factor to be considered is the speed, and accuracy of information provided with high security. WSN has provided this factor more reliable than compare to traditional methods the accuracy as improved due to the smart sensors used in WSN, also the speed along development in wireless communication [24]. The application includes to detect chemical threats, surveillance, secured communication, commanding and control.

Smarter Office /Homes

The next era is of smart homes and smart office where the research is going to turn out; many researches already have done to provide home and offices. Now with the addition of WSN as made this simpler to achieve the goal. WSN will be providing all data collection, communication to provide a complete smart home and office soon at affordable cost by everyone.

Developments in Future

The main future development in WSN is to implement low lost and low power consuming sensor nodes. Also the application to extend in the field of underwater sensor systems, spectrum management, real time applications and security managing. This session briefly some of this in WSN developments.

Acoustic sensor systems in underwater

WSN in recent research have been deployed in underwater application but the challenges to be overcome are like mobility of node, propagation delays and every high error in underwater communication is high while compare to land WSNs [26]. This makes the WSNs in underwater more challenging area of research. Once an error free UWSNs protocol is developed numerous application can be done in underwater, few examples are acquiring oceanographic data, monitor pollution in ocean and other water bodies, prevention of disaster in ocean, assisting navigation, surveillance underwater, tactical application in underwater defense. Along with more sensor in addition natural resources undersea is possible, and collecting scientific information undersea water can be achieved.

Combination with other Networks

In WSN the sensor nodes play an important role in connection between the source and destination, this sensors are energy dependent. As mentioned above WSN can be used in monitoring health, in Defence, also in building control etc. the collected data can be made more accessible if WSN is connected with other existing networks like LAN, internet,
WAN and etc[25]. This interconnection technique between WSN and other network is the future and challenging area for research.

Fig 3. Model of WSN interconnection with internet

**New application in forest surveillance**

The opportunity of WSN in real time application as open door in different applications one such application is forest environmental surveillance[34-36]. This application is extended to rural and forest areas to monitor the movements of wildlife also. WSN is also now deployed in forest fire monitoring, ensure the safety of fire fighter, in addition also the transportation animals during hazards time. Thus many protocol has been under research area to develop more accurate real time application by WSN.

Some research challenges:

Cost of Hardware: here the challenge is in developing compact and low cost WSN for application in many field. the solution is MEMS devices which already started to integrated with WAN for few application.

Worldwide protocols: The need of common protocols for entire world as become most important that the communication and application will be available in all parts of world.

Power: In WSN the sensors act as the connecting node and which are power driven, so managing power in WSN system becomes challenging research area[31-33].

Similarly there are many challenges in future to avail the full benefit of WSN Worldwide, given below are some other challenges in future WSN.

1. Architecture of WSN systems
2. Security and link trust
3. Analytical and practical problems.
4. Bio medical field, etc.

**Conclusion.**

In many circumstance WSN wireless sensor network is applied such as home, office, defence sector, road traffic, forest, bio medical, civil engineering etc. This paper discussed about some of the application in traffic, forest, underwater application, healthcare, monitoring environment, etc[27-30]. Also discussed future challenges in developing WSN for entire world application, underwater application, area of research like power management, world wide protocol etc. This paper concludes with the development required in wireless sensor network in future applications.

**References**

1. Hameed Hussain J., Anbazhgan G., Improve of the cop of vapour compression refrigeration system by using
33. Arulselvi S., Karthik B., Sundararajan M., Super resolution method for Thumbnail
34. Arulselvi S., Karthik B., Sundararajan M., 
Linear framework free rewriting systems, 
International Journal of Pure and Applied 
Mathematics, V-116, I-15 Special Issue, PP-
363-367, 2017

35. Kanniga E., Selvaramarathnam K., 
Sundararajan M., Kandigital bike operating 
system, Middle East Journal of Scientific 
Research, V-20, I-6, PP-685-688, 2014

36. Lakshmi C., Ponnaikko M., Sundararajan 
M., Improved kernel common vector 
method for face recognition varying in 
background conditions, Lecture Notes in 
Computer Science (including subseries 
Lecture Notes in Artificial Intelligence and 
Lecture Notes in Bioinformatics), V-6026 
LNCS, PP-175-186, 2010