



PARAMETRIC ANALYSIS OF VARYING GREENHOUSE GASES USING WIRELESS SENSOR NETWORK

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Abstract:

A wireless sensor node is self-assured by a processor, local memory, sensors, radio, battery and a base station accountable for receiving and processing data collected by the nodes. They carry out cooperative activities due to limited resources and nowadays, the applications of these networks are copious, varied and the applications in agriculture are still budding. One interesting purpose is in environmental monitoring and greenhouse control, where the crop conditions such as weather and soil do not depend on natural agents. To control and observe the environmental factors, sensors and actuators are necessary. Under these conditions, these devices must be used to make a distributed measure, scattering sensors all over the greenhouse using distributed clustering mechanism. This paper reveals an initiative of environmental monitoring and greenhouse control using a sensor network.

Keywords. Sensor, sensor nodes, wireless sensor network (WSN), greenhouse control, environmental monitoring, CO₂ monitoring, distributed clustering.

I. INTRODUCTION

Although the implementations of wireless sensors are enormous, there are few strange applications of WSNs which could be categorized under: military applications, ecological monitoring, profit-making or human centric applications and in robotics. Military applications are very intimately related to the perception of sensor networks. In detail, it is very tough to say whether nodes were developed because of military and air defence needs or whether they were invented autonomously and were subsequently applied to army services. Regarding military applications, the area of attention ranges from information collection, generally to the enemy tracking or battlefield surveillance. The avoidance of intrusion will be the answer of the defence system. One example project is "A line in the Sand" and refers to the deployment of several nodes which are gifted for detecting metallic objects. The ultimate goal was the tracking and categorization of moving items with metallic content, and specially the tracking of vehicles and weapon-carrying soldiers. Other civilians were uncared by the system. The principle here is to coordinate with a number of this category of sensors in order to keep sensing the moving object, thereby diminishing any information

gaps about the track that could arise. Peacetime applications of wireless sensor networks like homeland security, possession-protection, surveillance, border patrol, etc., are the actions that possibly the future sensor network will be taking on. The ability of a wireless sensor node to sense temperature, light and indoor air pollution could be employed for indoor and outdoor environmental monitoring applications. A chief wastage of energy takes place through needless heating or cooling of buildings. Sensor nodes could be integrated with heaters, fans and other related equipment at an economic way, leading to healthier environment and greater level of comfort for the residents. Other environmental applications are the lessening of fire and earthquake damages. Fire and smoke detections are something widespread today in buildings, and in many countries it is forced by relevant regulations.

Maintaining the faunas in remote areas is one of the vital applications of wireless sensor network. Their lifestyle could be analysed by placing wireless sensor nodes on their bodies. Their migration in the areas where human intervention is merely impossible could be analysed and steps could be taken for their conservation. These sensor nodes will be grouped into dynamic clusters, and the

collected information will be sent to the distantly located monitoring station. Management of precious assets like equipment, machinery and diverse stock or products could be predicament. The difficulty is extremely distributed as these companies increase all over the globe. A gifted technique to achieve asset tracking and cope with this crisis is believed to be with the employment of wireless sensor network. The application of wireless sensors in petroleum bunkers refer to the storage supervision of barrels. The concept is that, the sensor nodes attached to these barrels will be able to position the nearby objects, detecting their content and alerting in case of impropriety with their own, etc. Healthcare systems can also profit from the use of wireless sensors. Applications in this group comprise of tele-monitoring human physiological data, monitoring of patients within the hospital, monitoring drug administrator in hospitals, etc. Cognitive disorders possibly leading to Alzheimer's could be monitored and controlled at their premature stages with these wireless sensors. The nodes can be used to outline the recent actions, and thus remind the senior citizens, point out the person's real actions or detect a growing problem. A comparable approach employs Radio Frequency Identification (RFID) tags to examine the patient behaviour and customs by recording the frequency with which they touch particular objects. These applications include a display which will assist the care-giver with the exact information about the indisposed person unnoticeably and without hurting their mental feelings. Sensor nodes can also be used in order to study the behaviour of young children. The association of both static and mobile networks is accomplished with the help of mobile robots, which discovers the environment and deploys motes that operate as beacons. The beacons help the robots to explain the directions. The mobile robots can act as gateways into wireless sensor network. Examples of such tasks are satisfying the energy resources of the wireless sensor network indefinitely, configuring the hardware, perceiving sensor breakdown and suitable deployment for connectivity amid the nodes.

This approach strives to answer the difficulty of unifying a network that is separated because of detached groups of sensor clusters. In all these cases, robots are the essential part of the sensor network. In the choice between robotics and medical applications is the virtual keyboard, which is an arrangement of wearable motes capable of sensing the acceleration. Motes are attached with a glove for every finger and at the wrist which is capable of recognition. Applications could be a wireless wearable keyboard or a pointing device, hand motion and gesture recognition for the disabled. Landslide detection employs wireless sensors for forecasting the occurrences of landslides. One sole trait of these systems is that it combines numerous distributed techniques to contract with the complexities of a distributed sensor network environment where connectivity is deprived and power budgets are unnatural, while fulfilling the real-world safety requirements. These sensors prepare point measurements at different parts of the rock but formulate no effort in measuring the relative motion between the rocks. The approach is based on the uncomplicated observation that rock-slides takes place because of bigger strain in the rocks. Thus, by measuring the source of the landslide, the landslides could be foreseen as easily as if one would be measuring the budding relative movement of rocks. Also, wireless sensor technology can be used to offer advance

warning of a looming landslide disaster, facilitating emigration and disaster management.

A sensor is bright to convert physical or chemical readings gathered from the environment into signals that can be calculated by a system. A multi sensor node is intelligent to sense several magnitudes in the same device. In a multi sensor, the input variables may be temperature, fire, infrared radiation, humidity, smoke and CO₂. A wireless sensor network could be a functional architecture for the deployment of the sensors used for fire detection and verification. The most imperative factors for the quality and yield of plant growth are temperature, humidity, light and the level of the carbon dioxide. Constant monitoring of these ecological variables gives information to the cultivator to better understand, how each aspect affects growth and how to administer maximal crop productiveness. The best possible greenhouse [3] climate modification can facilitate us to advance productivity and to get remarkable energy saving, predominantly during the winter in northern countries. In the past age band, greenhouses it was enough to have one cabled dimension point in the middle to offer the information to the greenhouse automation system. The arrangement itself was typically simple without opportunities to supervise locally heating, light, ventilation or some other actions which were affecting the greenhouse interior climate. The archetypal size of the greenhouse itself is much larger than it was before, and the greenhouse facilities afford several options to make local adjustments to light, ventilation and other greenhouse support systems.

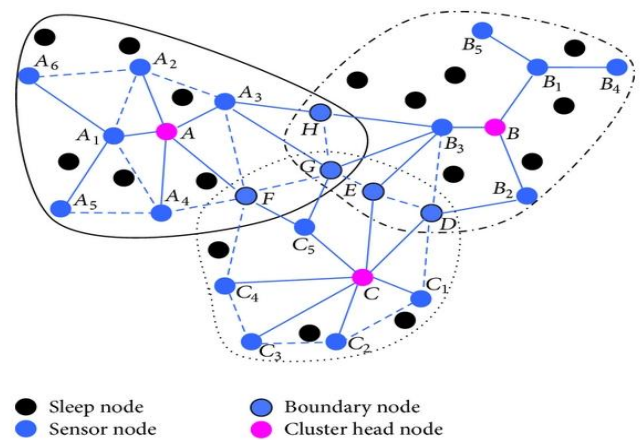


Figure 1: Clustering in a sensor network

It should also be probable to easily alter the location of the measurement points according to the particular needs, which depend on the definite plant, on the possible changes in the external weather or greenhouse arrangement and on the plant placement in the greenhouse. Wireless sensor network can form a helpful part of the automation system architecture in contemporary greenhouses constructively. Compared to the cabled systems, the setting up of WSN is fast and easier to relocate the measurement points when needed by immediately moving sensor nodes from one location to another within a communication range of the coordinator gadget. If the greenhouse vegetation is high and dense, the small and light weight nodes can be hanged up to the branches. WSN maintenance is also relatively inexpensive and trouble-free. The only other costs occur when the sensor nodes run out of batteries and the batteries need to be recharged or replaced. In this work, the very first

steps towards the wireless greenhouse automation system by building a wireless measuring arrangement for that purpose is taken and by testing its feasibility and reliability with a straightforward experimental setup. Clustering [11, 12] may be centralized or distributed, based on the array of CH. In centralized clustering (figure 1), the CH is preset but in distributed clustering CH has no permanent architecture. Distributed clustering mechanism is used for some classified reasons like sensor nodes prone to failure, better collection of data and minimizing redundant information. Hence these distributed clustering mechanisms cover enormously self-organizing capability.

II. RELATED WORKS

Military applications are incredibly closely linked to the consciousness of wireless sensor networks. In fact, it is awfully harsh to say for sure whether motes were developed because of military and air defense needs or whether they were made-up separately and were subsequently useful to army services. Regarding military applications, the province of concentration extends from information collection, normally, to enemy tracking or battlefield surveillance. For example, mines may perhaps be regarded as unsafe and outdated in the future and may be replaced by thousands of remote sensor nodes that will detect an imposition of unreceptive units. Open-air monitoring is an added celestial area for applications of sensors networks. One of the mainly delegate examples is the action of sensor nodes on Great Duck Island [8]. This sensor network has been used for atmosphere monitoring. The sensor nodes used were gifted to sense temperature, barometric pressure and humidity [1, 2]. In adding together, passive infrared sensors and photo resistors were affianced. The arrangement was to watch the natural environment of a bird and its activities according to climatic changes.

For that reason, a number of motes were installed within birds' burrows, to mark out the bird's presence, while the rest were deployed in the close by areas. Data are aggregated by the employment of nodes and are conceded through to a gateway. Supervision of costly possessions like equipment, machinery, diverse types of stock or products can be a quandary. The problem is highly distributed, as these companies expand all over the globe. A gifted technique to attain asset tracking and deal with this trouble is believed to be with the exercise of sensor networks. The application of wireless sensors in petroleum bunks and chemical warehouses refers to warehouses and freight space administration of barrels. Fitness science and the health care arrangement can also yield from the employment of wireless sensors. Applications in this group include telemonitoring human physiological information remotely, tracking and monitoring of doctors and patients within a hospital, medicine superintendent in hospitals, etc. In Smart Sensors, retina prosthesis flake consisting of 100 micro sensors are built within the human eye. This allows patients with scarce vision to see at an adequate level. Robotic applications [9, 10] previously implemented are the unearthing of level sets of scalar fields using portable sensor networks and replication of the function of bacteria for looking for and discovering dissipative gradient sources. The tracking of a beam source is completed with a few of the effortless algorithms. In addition, an answer to the coverage crisis by robots and motes is accomplished for chunky measurements over a broad area.

The association of both static and mobile networks is accomplished with the aid of mobile robots, which journey around the environment and set up motes that act as beacons. Landslide discovery employs scattered sensor system for predicting the happening of the landslides. The deliberation of predicting landslides by means of sensor networks arose out of a necessity to mitigate the stain caused by landslides to human lives and to the railway networks. A blend of techniques from earth sciences, signal processing, scattered systems and fault-tolerance is used. One solitary peculiarity of these systems is that it combines several distributed systems techniques to contract with the complexities of a distributed sensor network environment where connectivity is disadvantaged and power budgets are very constrained, while fulfilling real-world requirements of protection.

Generally these methods use a set of low-priced single-axis strain gauges attached to cheap nodes, all with a CPU, battery and best wireless transmitter block. Forest fires, also recognized as feral fires are wild fires occurring in wild areas and cause chief damage to natural resources. Universal causes of forest fires squeeze lightning, individual carelessness and revelation of fuel to tremendous heat and aridity. It is well identified that in few cases fires are ingredient of the forest ecosystem and they are vital to the life cycle of native habitats

III. GREENHOUSE ENVIRONMENT

Speedy response time, squat power consumption and tolerance beside moisture climate, relative humidity and temperature sensor forms an idyllic preference and explanation for the greenhouse environment. Communication among sensor nodes can be carried out by IIC interface. Luminosity can be measured by light sensor, which converts light intensity to equivalent voltage. Unstable output signal is handled by low-pass filter to acquire exact luminosity values. CO₂ measuring [7] takes longer time than other measurements and CO₂ sensor voltage supply have to be within little volts. The carbon dioxide assessment can be read from the ensuing output voltage. Operational amplifier raises the voltage level of weak signal from the sensor [13-18].

A greenhouse is a pattern covering the ground frequently used for growth and progress of plants that will revisit the owner's risk, time and capital. This exhibit is mounted with the purpose of caring crop and allowing a better environment to its advancement. This defend is enough to guarantee a higher quality in production in some cases. However, when the chief idea is to achieve a superior control on the horticulture development, it is necessary to examine and control the variables that influence the progress of a culture. The chief role of a greenhouse is to offer a more compassionate environment than outside. Unlike what happens in customary agriculture, where crop conditions and yield depend on natural resources such as climate, soil and others, a greenhouse ought to promise production independent of climatic factors. It is noteworthy to view that even though a greenhouse protects crop from peripheral factors such as winds, water excess and warmth it may root plentiful problems such as fungus and extreme humidity. Therefore, mechanisms to inspect and manage a greenhouse environment are unbelievably vital to get better productivity. To obtain higher productivity and quality, enhanced control system is necessary and as a result the fabrication costs also

gets reduced. The chief elements concerned in a greenhouse control system are: temperature, humidity and concentration of CO₂.

Temperature is one of the main key factors to be monitored since it is unswervingly related to the development and progress of the plants. For all plant varieties, there is a temperature variety considered as a best range and to most plants this range is comparatively varying between 10°C and 30°C. Among these parameters of temperature: intense temperatures, maximum temperature, minimum temperature, day and night temperatures, difference between day and night temperatures are to be cautiously considered.

4TH WORLD

An additional significant factor in greenhouses is water. The absorption of water by plants is associated with the radiation. The deficient in or low level of water affects growth and photosynthesis of these plants. Besides air, the ground humidity also regulate the development of plants. The air humidity is interconnected with the transpiration, while the ground humidity is linked to water absorption and the photosynthesis. An atmosphere with tremendous humidity decreases plants transpiration, thereby reducing growth and may endorse the proliferation of fungus. On the other hand, crouch humidity level environments might cause dehydration [19-26].

IV. THE PROPOSED METHODOLOGY

Wireless transmission of the parameters is accomplished by a zigbee module that sends information to the remote monitoring station periodically. To control and monitor the environmental variables planned in an earlier section, sensors and actuators capable of measuring and controlling the values inside the greenhouse are essential. Generally, a greenhouse control is implemented just by approximating a calculated cost to a reference or ideal cost. Figure 2 shows the basic block diagram of the proposed model. Due to cost considerations, the proposed model uses sensor network instead of wireless sensor network. The sensed data is forwarded to the gateway. The gateway then forwards the data to the remote monitoring base station. The base station is a remotely located software configured computer, where the monitored details are periodically visualized to carry out further control actions.

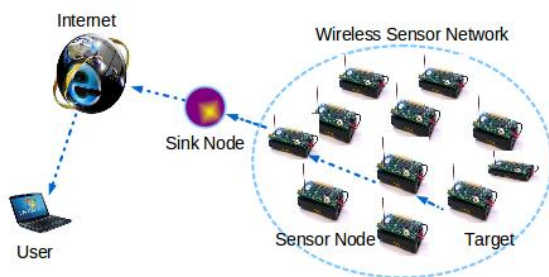


Figure 2: Block diagram of the proposed model

In the proposed model, the ideal evaluation depends on the culture and type of plant. Control systems can be separated into either centralized or distributed systems. In a centralized system a single constituent is accountable for gathering and processing the data. So, every components of the system are connected to this private element. In a distributed control system, connections between nodes and the information processing is distributed amid the system

components. The crucial advantages of a distributed system may include: Reliability: a component stoppage affects barely part of the structure, Expansion: the possibility of adding up of a new component without massive changes in the system, Flexibility: changes in the process related to the components involved in these basic operations. The major difficulty of these technologies is that they are not developed for WSN and they do not present mechanisms to perk up energy efficiency. In this way, it is credible to check all places inside the greenhouse, identifying not only restricted values as in many applications, but checking numerous real world and distributed values. Therefore, the greenhouse control ought to be improved, allowing a resolution in a way that the absolute environment can be adjusted as close as feasible to a set point.

It is indispensable to observe that, in most applications the sensors are positioned in a point of a greenhouse and the measures gained are used to direct the entire greenhouse. Figure 3 shows the experimental setup for environmental monitoring.

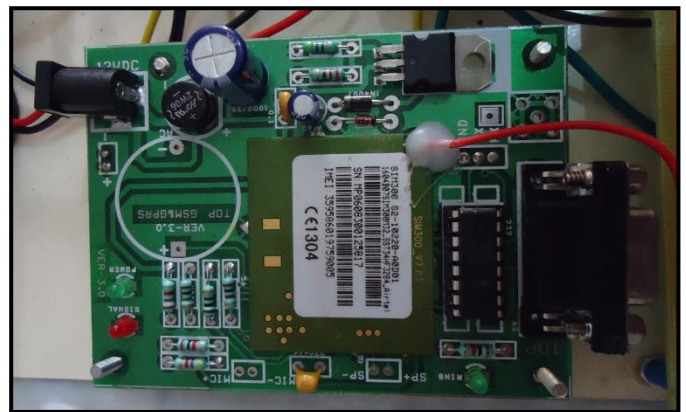


Figure 3: Experimental setup for environmental monitoring

It is imperative to highlight that the use of wireless sensors and actuators is beneficial to make the system installation trouble-free and to obtain suppleness and mobility in the nodes prototype. The difficulties in applying WSN in agricultural applications include higher costs and short of standardization on WSN communication protocols. Due to cost constraints, the proposed model is designed with ordinary sensors. In future, the same sensor network will be simulated in NS-2 for a distributed clustering mechanism. Wireless sensor network with temperature, moisture and light sensing with advanced capabilities will be implemented in real-time environment for greenhouse monitoring in future. The major contributions of this manuscript are as follows. The devise and implementation of large-scale and long-term CO₂ monitoring sensor network has been discussed. A low-cost sensor deployment strategies with guaranteed recital which addresses the sensor deployment problems in the on-hand models has been proposed. Hardware implementation of these model has been done and the parameters are periodically monitored with few variety of sensors.

V. CONCLUSION

A greenhouse is a controlled environment and does not need a lot of climatic parameters to be controlled. The use of this technology in large scale seems to be something

for the near future. In this application, huge climatic parameters can be monitored using the sensors obtainable. As a greenhouse is fairly small and controlled environment, and energy is a partial resource, the likelihood of replacing batteries or even resorting to a sturdy energy source adaptation is a helpful feature. This paper reveals a plan of environmental monitoring and greenhouse control by means of a sensor network. The hardware implementation shows periodic monitoring and control of greenhouse gases in an improved manner. Future research is concentrated in application of the same mechanism using wireless sensor network. This knowledge can also be applied in breeding of cramped animals in precision zoo, where the sensor nodes should propel information about animal temperature, pressure and additional vital signals to guarantee a strong environment to animals.

References

- [1] M.de Boer, (1998), Facing the air pollution agenda for the 21st century, Air pollution in the 21st century-Priority Issues & Policy, Elsevier Science B.V, Netherland, Pages 3-8.
- [2] N.D. Van Egmond, (1998), Historical perspective and future outlook in air pollution in the 21st century, Priority Issues and Policy, Elsevier Science B.V, Netherland, Pages 35-46.
- [3] Zhang Qian, Yang Xiang-Long, Zhou Yi-Ming, Wang Li-Ren, Guo Xi-Shan, (2007), A wireless solution for greenhouse monitoring and control system based on Zigbee technology, J Zhejiang Univ Sci A, Pages 1584-1587.
- [4] Jong-Won Kwon, Yong-Man Park, Sang-Jun Koo, Hiesik Kim, (2007), Design of air pollution monitoring system using zigbee networks for ubiquitous-city, Proceedings of the International Conference on Convergence Information Technology, Pages 1024-1031.
- [5] Hamid Ali Abed Al-Asadi, "Energy Efficient Hierarchical Clustering Mechanism for Wireless Sensor Network Fields", International Journal of Computer Applications, Vol. 153, Issue 8, PP 42-46, 2016.
- [6] Boselin Prabhu S.R. and Sophia S., 'A review of energy efficient clustering algorithm for connecting wireless sensor network fields', International Journal of Engineering Research and Technology, 2(4), 2013.
- [7] Boselin Prabhu S.R. and Sophia S., 'Real-world applications of distributed clustering mechanism in dense wireless sensor networks', International Journal of Computing Communications and Networking, 2(4), 2013.
- [8] Hamid Ali Abed Al-Asadi, "Evaluating Iraqi universities websites based on fuzzy expert system using multiple quality criteria's", Universities ICT Research and Development conference, Basra, Iraq, 2016.
- [9] Hamid Ali Abed Al-Asadi, "Development of Tacit Knowledge Measurement Model for Academic Staff Activities", American Journal of Computer Science and Information Engineering, Vol.3 , No. 6, Nov. 8, 2016, Page: 37-44, 2016.
- [10] Boselin Prabhu S. R. and Balakumar N., "Evaluation of Quality in Network and Interoperable Connectivity between IP Networks", International Journal of Current Engineering and Scientific Research, Volume 3, Issue 9, pp. 81-85.
- [11] Boselin Prabhu S.R. and Sophia S., "Bio-Medical Application of Wireless Power Transmission System", International Journal of Research and Engineering, Volume 3, Number 7, July 2016.
- [12] Hamid Ali Abed Al-Asadi, "Cuckoo Search Algorithm and Discrete Wavelet Transform for Iraqi Road Signs Recognition System", The ICSES Journal on Evolutionary and Metaheuristic Algorithms (IJEMA), 2016.
- [13] Hamid Ali Abed Al-Asadi, "Fuzzy model for evaluation of selected Diabetes Medical Sites", IJRDO-Journal of Computer Science Engineering, Vol. 2 Issue 1, January 2016.
- [14] Boselin Prabhu S.R. and Sophia S., 'Evaluation of clustering parameters in WSN fields using distributed zone-based approach', ASTM Journal of Testing and Evaluation, 43(6), 2015.
- [15] Boselin Prabhu S. R. and Gajendran E., "An Investigation on Enlightening Performance in an Overburdened Highway System by Integrating Roadside Technologies", International Journal of Advances in Engineering Research (IJAER), Vol. No. 12, Issue No. V, November 2016, pp. 06-15.
- [16] Hamid Ali Abed Al-Asadi, "The Internet of Things Software Architectural Solutions", Australian Journal of Basic and Applied Sciences (AJBAS), 2015.
- [17] Hamid Ali Abed Al-Asadi, "A Proposed Risk Assessment Model For Decision Making In Software Management", Journal of Soft Computing and Decision Support Systems 3:5 (2015), 31-43.
- [18] Boselin Prabhu S. R. and Balakumar N., "Methodology for Improving Security Issues and Reducing Vulnerability in Microprocessors", International Journal of Advances in Agricultural Science and Technology, Vol.3, Issue.6, November- 2016, pp. 60-65.
- [19] 1. Boselin Prabhu S. R. and Balakumar N., "Smart Antenna and RFID Technology Enabled Wireless Charger for Mobile Phone Batteries", International Journal of Current Engineering and Scientific Research, Vol. 3, Issue. 12, December 2016, pp. 66-70.
- [20] Hamid Ali Abed Al-Asadi, "Object Recognition Using Artificial Fish Swarm Algorithm on Fourier Descriptors", American Journal of Engineering, Technology and Society; Volume 2, Issue 5: pp. 105-110, 2015.
- [21] Boselin Prabhu S. R., "Reliable Security Approach for Wireless Embedded Systems", International Journal of Emerging Technology and Innovative Engineering, Vol. 2, Issue 11, November 2016, pp. 402-406.
- [22] Boselin Prabhu S. R., and Pradeep M., "Implementation of Voice Recognition Wireless Home Automation System with Zigbee", International Journal of Research in Electrical Engineering, Vol. 3, Issue 4, December 2016, pp. 54-58.
- [23] Hamid Ali Abed Al-Asadi, "A Hybrid Model of MFCC/MSFLA for Speaker Recognition, American Journal of Computer Science and Engineering, Vol. 2, No. 5. Pp: 32-37, 2015.
- [24] Hamid Ali Abed Al-Asadi , "New Hybrid (SVMs-CSOA) Architecture for classifying Electrocardiograms Signals", International Journal of Advanced Research in Artificial Intelligence (IJARAI), Vol. 4, No. 5, 2015.
- [25] Boselin Prabhu S. R. and Balakumar N., "Enhanced Clustering Methodology for Lifetime Maximization in Dense WSN Fields", International Journal for

Technological Research in Engineering, Volume 4, Issue 2, pp.343-348, October-2016

- [26] Haitao, Z, Shiwei, Z & Wenshao, B 2014, 'A clustering routing protocol for energy balance of wireless sensor network based on simulated annealing and genetic algorithm', International Journal of Hybrid Information Technology, vol. 7, no. 2, pp. 71-82.