

# **Energy Efficient Technique of Wireless Sensor Networks : A Review**

<sup>1</sup>Neha, Rakesh Kumar<sup>2</sup>, Sukhjot Kaur<sup>3</sup>

<sup>1</sup>Research (Scholar), Department of CSE, SECG, Gharuan, Punjab, India
 <sup>2</sup>Principal, SECG, Gharuan, Punjab, India
 <sup>3</sup>Assistant Professor, Department of CSE, SECG, Gharuan, Punjab, India

## ABSTRACT

The wireless sensor networks is the type of network in which sensor nodes sense the environmental conditions and pass the sensed information to the base station. The network is deployed on the far places and size of the sensor nodes are very small due to battery power of the nodes is limited. Due to far deployment of the network, it is very difficult to recharge or replace battery of the nodes. In the recent times, various techniques has been proposed which reduce energy consumption of the network. In this paper, various energy efficient techniques of wireless sensor networks is been reviewed and discussed

Keywords: Wireless Sensor Networks, WSN, PDORP, PEGASIS, QoS, PFR, TERP

## I. INTRODUCTION

There are large numbers of applications of wireless sensor networks due to their various properties. There are a lot of benefits of these types of networks which are the reason of their increasing demands. Wireless sensor networks consist of sensor nodes which are small in size, cheap, and also have self-contained battery powered systems [1]. The input received from adjacent sensor is processed by the sensor nodes. Further, the result is transmitted to transit network within the network. The WSNs are used to monitor the surroundings of area in which they are placed and gather the important information according to the physical parameters such as pressure, temperature, etc. They are dispersed type of networks which have lightweight, small sensor nodes. There is limited power, memory as well as computational capacity in each sensor node [2]. There are various resource constraints such as limited amount of energy, low bandwidth, storage and limited processing present within each node of a WSN. There a certain design constraints as well, which are completely application dependent and are also based on the monitored environment. It completely depends on the surroundings to define the deployment scheme, network topology as well as the size determination of the network [3]. There are few nodes required for the internal environments where as a large number of nodes are required for the purpose of external environments.

The sensor nodes of a network can communicate with each other or also with the external base stations of a network. The important part of a sensor node is the battery which is very important as it affects the network's lifetime directly [4]. There are various energy-optimized solutions proposed at various levels of the system for improving the battery consumptions of sensor nodes. The communication amongst the sensor nodes is done with the help of radio signals. There are various applications which use WSN and also include non-conventional paradigms which help in protocol design which involve various constraints. For the purpose of path determination from the source to the destination node, the routing method is utilized. There are various categories according to which the routing protocols are classified. The reactive and proactive are one of the types of classifications of routing protocols. Before the demand of a routing traffic the routing paths as well as the states are provided in the network using the proactive routing protocols [5]. The protocols which trigger the routing actions when the data is to be sent to various nodes is known as the reactive routing protocol. On the basis of their initiation which is source-initiation (Src-initiated) or destination initiation (Dst-initiated) the routing protocols are classified. On the demand of source node, the source-initiated protocol provides the routing path which begins from the source node. The routing path is initiated from the destination node in case of destination-initiated protocol [6]. On the basis of the

sensor network architecture also the routing protocols are classified which are the homogeneous nodes as well as the heterogeneous nodes. The protocols can also be here classified further on the basis of the topology they use which is mainly the flat topology or the hierarchical topology. The protocols in which the sensor nodes are addressed using the locations are known as the locationbased protocol. For the purpose of calculating the distance between two specific nodes, the location information of nodes is required by the network. This also helps in estimating the energy consumption of the node [7]. The Geographic Adaptive Fidelity (GAF) is an energy-aware routing protocol which is used for the purpose of energy conservation mainly.

### **II. Literature Review**

Sarab F. Al Rubeaai, et.al (2015) proposed in this paper, [8], a novel 3D real-time geographical routing protocol (3DRTGP) for WSNs. The numbers of forwarding nodes within the network are controlled by this protocol. This is done by limiting the forwarding to a unique packet forwarding region (PFR). Under the different network densities and traffic load conditions, the performance of this protocol is evaluated by performing certain simulations. The needs of real-time applications are fulfilled with the help of the network tuning parameters that are provided by the results. Within the 3D deployments, the Void Node Problem (VNP) is solved by the 3DRTGP heuristically. Even when there is no network partitioning, the 3DRTGP helps is resolving the VNP. With respect to the end-t-end delay and miss ration parameters, this protocol has shown better performance than the other routing protocols.

Adnan Ahmed, et.al (2015) proposed in this paper [9], a Trust and Energy aware Routing Protocol (TERP). For the purpose of detection and isolation of malicious nodes, this distributed trust model is used. A composite routing function is included in TERP which provides trust, residual-energy as well as hop counts of neighboring nodes which will further help in taking the routing decisions. The energy consumption amongst the trusted nodes is balanced when the routing data utilizes the shorter paths with the help of this routing strategy. According to the simulation results achieved there is a reduction in the energy consumption, enhancement in the throughput as well as lifetime of the network when the TERP is used as compared to other protocols.

Gurbinder Singh Brar, et.al (2016) proposed in this paper [10], a directional transmission based energy aware routing protocol named as PDORP is proposed. The properties of Power Efficient Gathering Sensor Information System (PEGASIS) and DSR routing protocols are combined in this newly proposed protocol. A comparison in between the hybridization approach and the newly proposed approach is given. The performance analysis shows that there is a reduction in the bit error rate, delay and energy consumption within the network. There is also an improvement in the throughput which results in providing better OoS and which further results in increasing the lifetime of the network. For the purpose of evaluating and comparing the performance of both the routing protocols, the computation model is used.

Guangjie Han, et.al (2015) proposed in this paper [11], that for various underwater applications, the underwater WSNs (UWSNs) are being used a lot. For the purpose of data transmission and other real-time applications, the energy efficient routing protocol is very important. There are some special characteristics of UWSNs which include dynamic structure, high energy consumption, as well as high latency. These properties have made it difficult to build certain routing protocols for this network. The already existing routing protocols are to be studied in this paper and their performances are to be compared with respect to each other. The routing protocols are classified into two categories on the basis of the route decision maker they use. The results have shown that there are still many enhancements to be made in this technology. In the future work, new technologies are to be evolved to provide better results.

Lein Harn, et.al (2016) proposed in this paper [12], a novel design of secure end-to-end data communication. A newly designed group key pre-distribution method is proposed here which provides a unique group key which is also known as the path key This key is used for protecting the transmitted data which is present in the complete routing path. There are many pairwise shared keys used in repeated form for the purpose of encryption and decryption in the network. To avoid repetitive use, the unique end-to-end path key is proposed here which protects the data which is transmitted across the network. The sensors can be authenticated using this protocol for the purpose of establishing path as well as the path key. Through this protocol, the time which is needed to process data through intermediate nodes is reduced, which is an important advantage here.

JingJing Yan, et.al (2016) proposed in this paper [13], that it is very important to increase the lifetime of a network due to the limited battery available in the sensors. For this purpose the energy-efficient routing techniques are very widely used. The routing protocols that are already proposed are studied and classified into homogeneous and heterogeneous categories as per their orientations. Also the static and mobile protocols are classified accordingly. The characteristic properties, limitation as well as applications are also discussed. The various issues which are related to the energy-efficiency of the routing protocol designs are enlisted here. The mobile WSNs provide more enhanced results as compared to the static WSNs which result in improvement in terms of energy efficiency, energy balance, and higher coverage. The implementations as well as the deployment costs increase however, in these types of networks.

Author Name	Year	Description	Outcomes
Sarab F. Al Rubeaai,	2015	In this paper, a novel 3D real-time	With respect to the end-t-end delay
Mehmmood A. Abd,		geographical routing protocol	and miss ration parameters, this
Brajendra K. Singh,		(3DRTGP) for WSNs. The numbers	protocol has shown better
Kemal E. Tepe		of forwarding nodes within the	performance than the other routing
		network are controlled by this	protocols.
		protocol.	
Adnan Ahmed,	2015	A Trust and Energy aware Routing	According to the simulation results
Kamalrulnizam Abu		Protocol (TERP) for the purpose of	achieved there is a reduction in the
Bakar, Muhammad		detection and isolation of malicious	energy consumption, enhancement
Ibrahim Channa,		nodes. The energy consumption	in the throughput as well as
Khalid Haseeb and		amongst the trusted nodes is	lifetime of the network when the
Abdul Waheed		balanced when the routing data	TERP is used as compared to other
Khan,"		utilizes the shorter paths with the	protocols.
		help of this routing strategy.	
Gurbinder Singh	2016	A directional transmission based	There is also an improvement in
Brar, Shalli Rani,		energy aware routing protocol	the throughput which results in
Vinay Chopra,		named as PDORP is proposed. The	providing better QoS and which
Rahul Malhotra,		properties of Power Efficient	further results in increasing the
Houbing Song, Syed		Gathering Sensor Information	lifetime of the network.
Hassan Ahmed		System (PEGASIS) and DSR	
		routing protocols are combined in	
		this newly proposed protocol.	
Guangjie Han,	2015	For the purpose of data transmission	The results have shown that there
Jinfang Jiang, Na		and other real-time applications, the	are still many enhancements to be
Bao, Liangtian Wan,		energy efficient routing protocol is	made in this technology. In the
and Mohsen Guizani		very important. There are some	future work, new technologies are
		special characteristics of UWSNs	to be evolved to provide better
		which include dynamic structure,	results.
		high energy consumption, as well as	
		high latency.	
Lein Harn, Ching-	2016	A novel design of secure end-to-end	Through this protocol, the time
Fang Hsu, Ou Ruan,		data communication is proposed. A	which is needed to process data
and Mao-Yuan		newly designed group key pre-	through intermediate nodes is

Zhang		distribution method is proposed	reduced, which is an important
		here which provides a unique group	advantage here.
		key which is also known as the path	
		key.	
JingJing Yan,	2016	The routing protocols that are	The mobile WSNs provide more
MengChu Zhou, and		already proposed are studied and	enhanced results as compared to
ZhiJun Ding		classified into homogeneous and	the static WSNs which result in
		heterogeneous categories as per	improvement in terms of energy
		their orientations.	efficiency, energy balance, and
			higher coverage.

#### **III. CONCLUSION**

In this work, it is been concluded that wireless sensor network is the network in which security and energy consumption is the major issue . In the recent times, various techniques has been proposed to increase lifetime of the network. In this work, energy efficient techniques has been reviewed and discussed in terms of description and outcome.

#### **IV. REFERENCES**

- Tolle, G., Polastre, J., Szewczyk, R., Culler, D., Turner, N., Tu, K., Burgess, S., Dawson, T., Buonadonna, P., Gay, D. and Hong, W. "A macroscope in the redwoods," 2005, 3rd ACM SenSys, New York, NY, USA, pp. 51–63
- [2]. Allen,G-W., Lorincz,K., Johnson,J., Lees,J.and Welsh,M. USENIX Association, "Fidelity and yield in a volcano monitoring sensor network," 2006, 7th OSDI, Berkeley, CA, USA, pp. 381–396
- [3]. Li,M. and Liu,Y. "Underground coal mine monitoring with wireless sensor networks," 2009, ACM Trans. Sen. Netw., vol. 5, pp. 10:1–10:29
- [4]. Vicaire,P.Cao,Q.,Yan,T.,Zhou,G., Gu,L., Luo,L., Stoleru,R., Stankovic,J.A. and Abdelzaher,T.F. "Achieving long-term surveillance in VigilNet," 2009, ACM Trans. Sen. Netw., vol. 5, pp. 9:1– 9:39
- [5]. Xu,N., Rangwala, S., Chintalapudi, K. K., Ganesan,D., Broad,A., Govindan,R. and Estrin,D.
  "A wireless sensor network for structural monitoring," 2004, 2nd ACM SenSys, New York, NY, USA, pp. 13–24
- [6]. Liu,L., Zhang,X. and Ma,H. "Optimal node selection for target localization in wireless camera

sensor networks," 2010, IEEE Trans. Veh Technol., vol. 59, no. 7, pp. 3562–3576

- [7]. Weng,Y., Xiao,W. and Xie,L. "Sensor selection for parameterized random field estimation in wireless sensor networks," 2011, J. Control Theory Appl., vol. 9, pp. 44–50
- [8]. Rubeaai,S.F.Al., Abd,M.A. and Tepe,K.E." 3D Real-Time Routing Protocol with Tunable Parameters for Wireless Sensor Networks", 2015, IEEE Sensors Journal
- [9]. Ahmed,A., Bakar,K.A., Channa,M.L., Haseeb,K. and Khan,A.W." TERP: A Trust and Energy Aware Routing Protocol for Wireless Sensor Network", 2015, IEEE
- [10]. Brar,G.S., Rani,S., Chopra,V., Malhotra,R., Song,H.and Ahmed,S.H." Energy Efficient Direction Based PDORP Routing Protocol For WSN", 2016, IEEE
- [11]. Han,G., Jiang,J., Bao,Na. and Guizani,M." Routing Protocols for Underwater Wireless Sensor Networks", 2015, IEEE
- [12]. Harn,L., Hsu,C-F., Ruan,Ou. and Zhang,M-Y." Novel Design of Secure End-to-End Routing Protocol in Wireless Sensor Networks", 2016, IEEE SENSORS JOURNAL, Vol. 16, No. 6
- [13]. Yan,J., Zhou,M. and Ding,Z." Recent Advances in Energy-efficient Routing Protocols for Wireless Sensor Networks: A Review", 2016, IEEE