1 Article

Energy Efficient Clustering Protocol to Enhance Performance of Heterogeneous Wireless Sensor Network: EECPEP-HWSN

5 Santosh Purkar ^{1,*} and Rajkumar S. Deshpande ²

- ¹ Department of Electronics and Telecommunication Engineering, Matoshri College of Engineering and Research Center, Nashik Eklahare odha (M.S), India
- 8 ² Principal, S.C.S.M.CO.E, Ahmednagar Nepti (M.S), India; raj.deshpande@yahoo.co.in

9 * Correspondence: svpurkar@kkwagh.edu.in; Tel.: +91-985-012-0485

10 Abstract: As Heterogeneous Wireless Sensor Network (HWSN) fulfill the requirements of 11 researchers in the design of real life application to resolve the issues of unattended problem. But, 12 the main constraint face by researchers is energy source available with sensor nodes. To prolong 13 the life of sensor nodes and hence HWSN, it is necessary to design energy efficient operational 14 schemes. One of the most suitable routing scheme is clustering approach, which improves stability 15 and hence enhances performance parameters of HWSN. A novel solution proposed in this article is 16 to design energy efficient clustering protocol for HWSN, to enhance performance parameters by 17 EECPEP-HWSN. Propose protocol is designed with three level nodes namely normal, advance and 18 super node respectively. In clustering process, for selection of cluster head we consider three 19 parameters available with sensor node at run time i.e. initial energy, hop count and residual 20 energy. This protocol enhance the energy efficiency of HWSN, it improves performance parameters 21 in the form of enhance energy remain in the network, force to enhance stability period, prolong 22 lifetime and hence higher throughput. It is been found that proposed protocol outperforms than 23 LEACH, DEEC and SEP with about 188, 150 and 141 percent respectively.

- 24 Keywords: cluster head; dead node; random; vicinity; modulation; index; survival; overhead
- 25

26 1. Introduction

27 As remote event sensing is possible by wireless sensor network, which is composed with 28 certain number of small size sensor nodes with capabilities such as advanced processing, support for 29 communication protocol, transceivers and sensor with better sensitivity. As wireless sensor nodes or 30 network is easy to deploy and manage, deployment may be uniform, linear or random based on 31 objectives. To record a real time picture large number of sensor nodes needs to be arrange 32 systematically, such that information collection is possible for low intense and large threshold event 33 for longer span of time. This indicates that wireless sensor network (WSN) is cost effective in 34 information sensing for completing different tasks such as collection, aggregation and 35 communication over the air in the coverage radius or in sensing region, but the main problem faced 36 by WSN or wireless sensor node is in limitations of resources facilitated in development of tiny or 37 small size node. Normally resource facilities available are low storage, less processing power 38 compared to complex instruction set computer, antenna system with limited gain, low energy 39 backup or battery and low bandwidth for communication. Depend on the application area, WSN for 40 particular application has their own respective constraints than the low battery energy. Some of the 41 popular applications design and developed by researchers are in surveillance, forestry, weather 42 forecasting, in habitat monitoring, volcano, military, in machine health updating and for inventory 43 system update, in biomedical applications such as for human health record and to convey doctor in 44 certain premises areas [1-3]. Very differently classified applications of WSN are in geoinformatics 45 and Intelligent Transport System (ITS) [3]. Finally in research for hypothesis model verification for

46 different scenario. With this list of applications, applications can be categorized as social, industrial, 47 medical, GIS and in research field. As WSN not only composed of wireless sensor nodes, but one 48 most important element used by WSN is base station (BS) or sink node. After collecting information 49 or sense data, data need send it to the BS through wireless channel. But, the main difficulty faced by 50 researchers in using WSN is energy supply available, which shrinks the life and all performance 51 parameters. Systematic energy utilization and enhancing performance parameters is the main goal 52 of the researchers. Design and implementation of energy efficient scheme is commonly suggested 53 solution by researchers in the form of local energy saving and global energy saving like sleep and 54 wake-up strategy, data aggregation, overload reduction, single hop communication, multi-hop 55 communication and transmission power control inside network operation. Different working 56 approaches proposed by authors for data updating at BS like query, threshold and time based 57 approach [1-4]. Clustering based routing is most suitable scheme to support for load balancing, fault 58 tolerance and reliable communication and hence to prolong performance parameters of WSN. 59 Clustering scheme have three elements as cluster head (CH) node or head of clustered node 60 department works as an intermediate node to transfer concise report of activity inside the network 61 in the form of aggregated data to head of system or controller i.e. BS, sensor nodes or cluster member 62 (CM) the followers to collect and report the event information to head regularly or based on certain 63 rule. Indirectly CH manages all CM locally and utilizes the available resources systematically. CH 64 also contribute for different responsibility towards cluster as allocation of channel, intimation of 65 power control, as well as reformed the cluster, control the activity of routing based on distance from 66 BS or CM. Finally clustering scheme is the well-organized routing framework in sensory system for 67 the sake of energy conservation by distributing responsibility to each and every member of WSN. 68 There are the different approaches suggested by researchers to work with clustering scheme as 69 mentioned in [1-2]. All those approaches have their respective merits and demerits. However 70 clustering scheme provides better energy conservation with Wireless Sensor Network (WSN). But, at 71 run time there is variation in energy level at sensor nodes of WSN, hence network with different 72 energy level node is formed. This type of network behavior is referred as Heterogeneous WSN and 73 longer support to traditional designed clustering protocol, which is based on assumption of sensor 74 nodes available in the network have equal energy capability node (Homogeneous WSN). Hence 75 researchers turn their focus on the design and development of clustering HWSN. Main components 76 of HWSN are same as WSN like sensor nodes and BS, but in this sensor node have different 77 capability as varied battery level, varied antenna system, high processing and link capability. On the 78 outset high energy capability nodes is the best choice of all the varied features, as battery energy 79 level controls all the varied features of sensor node. Ideal consideration is to have high energy node 80 in WSN is good practice to prolong the lifetime. Adding heterogeneity in WSN (HWSN) termed as 81 HWSN, which have better performance parameters than homogeneous WSN. HWSN with 82 clustering approach additionally improve performance parameter of the network [1-2]. WSN may be 83 homogeneous or heterogeneous, node whose energy level reach zero during operation termed as 84 dead node. In real time application node whose battery energy level lower than energy require for 85 sensing accurately or processing is termed as dead. Thus energy optimization scheme is demanded 86 that minimize the death of nodes from WSN. Meta-heuristic approach is the preferable optimization 87 scheme to enhance performance parameter. As heuristics approach support full benefit to specific 88 issue, and are in greedy in nature in the solution that trapped in local saving and fails for global 89 optimum [5]. However, meta-heuristics approach is full proof solution for energy efficiency and 90 finding the best for global. Author follow the approach of Meta-heuristics for selecting cluster head 91 for HWSN with three different energy level nodes as normal, advance and super node with 92 reference to [6-7]. In this work, we present a distributed clustering approach that considers a hybrid 93 of energy and communication cost. A novel protocol named EECPEP-HWSN (Energy Efficient 94 Clustering Protocol to Enhance Performance of HWSN) is proposed here with different objectives 95 such as: (i) Select best possible node to be CH by considering the real time information, (ii) Enhance 96 stability period and lifetime by reducing energy consumption in the form of reducing internal 97 overhead and cost of processing energy. In the proposed clustering protocol there is an assumption

98 of random deployment or distribution of nodes, with the considerations that nodes in remote 99 applications are randomly deployed. All nodes have their location awareness in advance or at the 100 time of deployment. The issue we highlighted here is for the sake of load balancing and minimizing 101 energy consumption of the network by dividing the network initially in four subsections called as 102 zones based on population [8]. All the nodes have to work for the role inside the network may be as 103 CH or CM, but only one at particular cluster round. A certain amount of clusters and hence CH 104 generated inside the network at a time and there location is also known to the other member of 105 network. In the proposed network model everybody gets an opportunity to work as CH or 106 intermediate CH other than role of cluster member. Sensor node or member node can transfer their 107 collected information to CH, which is in coverage range. It is well assured that selected temporary 108 CH and final CH is less likely in the or on the vicinity of network.

109 2. Literature Survey

110 Though the design and implementation of energy efficient clustering protocol is demanded, 111 there are number of issues raised during real time working. Design energy efficient routing that 112 support heterogeneity, scalability and hierarchical topology is the main goal of researchers in the 113 area of wireless sensor network for longer span of time [1-2]. There is high need to design energy 114 efficient clustering protocol such that it balance the load among the available nodes and must keep 115 routing table minimum. Any node death must be recorded and overhead need to be reduced. To 116 prolong lifetime of WSN or Heterogeneous WSN researchers efforts a lot to design clustering 117 scheme based on hierarchical clustering protocol as proposed in [2]. Single hop scheme of cluster 118 routing for homogeneous WSN with the goal of load balancing such that every node get chance to 119 become CH once during lifetime of network as proposed by author in [8]. Node which is elected as 120 CH for particular round never be CH again in next 1/p round with probability of cluster head is p. 121 The base of CH election is random number generated by node within range 0 to 1. The node whose 122 values is less than the threshold T (n) is been elected as cluster head for particular round. Once node 123 is elected as CH, then it publishes its identity and parameter associated in the form of advertise ADV 124 message towards other member in the coverage zone. CM replied on the receipt of ADV with 125 associated parameters like time slot acquired, energy level available, hop count etc. CH prepares 126 TDMA from the reply of all the nodes in its coverage and publishes it by air. With this everybody 127 comes to know the time slot on which to participate for communication. Other than this slot period 128 particular node can be in sleep state, to save energy available. Merits suggested by LEACH protocols 129 are CH role is rotated such that load balancing is achieved. With single hop approach considerable 130 energy is saved. But, there are higher number of demerits to compensate for merits as no basis of 131 residual energy is considered, as role of CH is rotation impose possibility that node elected as CH is 132 on the vicinity of network or in the vicinity. This mechanism increases control overhead and its 133 processing energy, which is not suitable for scalable network. Like this other protocols suggested as 134 [7, 10] etc. are also focused on energy efficient clustering. But all those are somehow are less faithful 135 to really enhance energy efficiency of WSN without their considering criteria of CH selection and 136 network model support. Stable Elections Protocol (SEP) is introduce, to enhance stability and 137 lifetime of heterogeneous WSN by author of [11]. Two level energy nodes are introduced in this 138 protocol namely normal and advance nodes. Basically in HWSN, nodes those are heterogenite in 139 resources are less in percentage fraction. In this advanced node have higher battery energy level 140 than its follower normal node. Probability of node to be CH is different for both type of node, but 141 mostly advanced node have more chance to get select as CH than normal node. In this by increasing 142 percentage factor of advance nodes and hence probability of CH selection improves performance in 143 the form of stability and lifetime, which also improves throughput of the network. Demerits 144 identified in this is advanced node get punished badly as they have more chance to get selected as 145 CH. Reduce the survival time of network with added parameter of probability function for CH 146 selection. DEEC (Distributed Energy Efficient Clustering) is another HWSN clustering protocol 147 having different approach of selecting CH as proposed in [12]. In DEEC, CH selection is based on 148 ratio of residual energy to average energy of the network. By varying epoch period we can have CH selection for different types of node. The node whose energy level, initial or residual energy is higher gets more chance to become CH than the node with low energy level. But, DEEC have the constraints as network lifetime is recorded while protocol in action for cluster round activity. DEEC have the same problem as SEP protocol as to punish advanced node badly and global knowledge of network. Hence to design and implement energy efficient clustering with heterogeneous WSN a

154 novel approach to select CH such that energy utilization of the network get enhanced.

155 2.1. Motivation

156 All aforementioned protocol HWSN clustering such as [9], [11], [12]. There is the CH selection 157 criteria indirectly linked with probabilistic approach or connected to threshold T(n) with 158 probabilistic approach. By varying the CH selection criteria to select most promising node, increases 159 internal overhead. Some of the time node selected as CH is at the vicinity or off the vicinity. If node is 160 at or on the vicinity, it increases the energy consumption in the network and hence reduces the 161 stability and lifetime of the network. So node with this position is not suitable for the role of CH. 162 Hence node must have better internal parameter and better connectivity with nodes and mainly 163 situated in the premises of network. Hence best suitable node is selected for the role of CH, improves 164 energy remain in the network, stability, lifetime and throughput of the network for respective 165 cluster round.

166 2.2. Energy Consumption Model

167 In communicating data between sensor nodes wirelessly some energy is dissipated due to 168 internal electronics circuits operation. Other source of energy dissipation is sometimes node may 169 have GPS system installed to update the location information. But, energy dissipation is mainly 170 depending on the distance between sender and target receiver. It means some of the energy 171 consumed at the time of process in sender and at transmission, at the same time energy is consumed 172 in reception successfully and again to process for record. This energy consumption scene is 173 presented mathematically as given below with reference to [13]. Where the parameter involved have 174 their respective significance as E_{elec} presents energy consumed by transmitting and receiving 175 electronics circuitry to process single bit information. E_{tx} and E_{rx} is the energy required by 176 transmitting and receiving section to process complete data packet of length L, This is directly 177 depend digital coding or spreading of the bit and indirectly to digital modulation scheme used. E_{fs} 178 and E_{mp} are the amount of transmitter amplifier expenses in the form of energy for free space loss 179 and multipath fading loss, do is the safe distance or threshold distance or crossover distance between 180 sender and receiver. Main classified information about amplifier (power amplifier) is to control the 181 setting of power such that if communication distance d between sender and receiver is less than do 182 then free space power loss model is to consider in the form of:

$$E_{tx}(L, d) = LE_{elec} + LE_{fs}d^2 \qquad d \ll d_0 \qquad (1)$$

If the distance is greater than threshold do then multipath fading power loss model as:

$$E_{tx}(L, d) = LE_{elec} + LE_{mp}d^{4} \qquad d \gg d_{0} \qquad (2)$$

Where L is length of data packet in number of bit for communication. Calculation of d_0 is:

$$d_0 = \frac{\sqrt{E_{fs}}}{\sqrt{E_{mp}}}$$
(3)

193 194

192

183 184

185 186

191

195 2.3. Network Model

196 In the proposed network model, there are n numbers of randomly deployed sensor nodes with 197 the network layout of M X M. After deployment all nodes are assumed to be fix or immobile. 198 Network layout is divided in four zone based on population and BS is at the center of network field. 199 Every node has the capability to aggregate the data. Each and every node has the location 200 information in advanced. All nodes have symmetric communication channel. It is prime 201 considerations that node always have data to send. Networks have combination of different energy 202 level nodes in certain percentage. Nodes are namely normal, advance and super nodes in increasing 203 order of energy level as presented in [6-7]. For our simulation we are using increasing energy factor 204 as 2. In the proposed work we are using three level energy heterogeneity as E₀, E_{Adv} and E_{Super}. Nodes 205 with percentage population factor a with n nodes for advanced node, which is equipped with energy 206 factor greater than m times than normal node. Super nodes are equipped with increase energy factor 207 as m0, with percentage population factor a_0 with respect to n nodes. Now we are presenting 208 individual details in the form of equation as: Initial energy E₀ is the energy available for normal 209 nodes whose density found as n (1-a-a₀), Hence advance and super node populations are, na and na₀ 210 respectively. Energy presented by each individual node type is as follows: 211 Energy due to normal node is; 212 $E_{normal} = nE_0 (1-a-a_0)$ (4) 213 $E_{Adv} = nE_0 (1+m) a$ (5) 214 Esuper= nE0 (1+m0) a0 (6) 215 216 Equation 4, 5 and 6 presents available energy with all three types of nodes. Total initial energy 217 proposed in the network model is calculated as ETot; 218 $E_{Tot} = E_{normal} + E_{Adv} + E_{Super}$ (7)219 (8) $E_{Tot} = nE_0 - nE_0 a - n a_0E_0 + naE_0 + nE_0 ma + na_0E_0 + na_0m_0E_0$ 220 221 In equation (8) it is found that the second and fourth term is of equal magnitude and is out of phase, 222 and terms third and sixth is of the same magnitude and is out of phase. Hence equation (8) is 223 rewritten as; 224 $E_{Tot} = nE_0 + nE_0 ma + na_0 m_0 E_0 = n E_0 (1 + ma + m_0 a_0)$ (9) 225 226 Hence from equation (9) we are hereby conclude that if we add heterogeneity level up to level 2 227 available energy increased by factor (1+ma) and if it increased by level 3, then energy present at 228 beginning is increased by factor (1+ma+moao). If we would like to improve heterogeneity level 229 greater than 2 then equation is modified as given below:

230
$$E_{\text{Tot}} = n E_0 (1 + ma + \sum_{i=0}^{N} (m_i a_i)); i=0....N$$
(10)

231 Where, N can be any integer number.

232 **3. Proposed Protocol**

We are presenting here a novel energy efficient clustering protocol to enhance performance metrics of HWSN in all the way better than the formerly available protocol. Initially all the nodes are deployed randomly in the network, network is divided in four equal zone based on location information such as zone A, Zone B, zone C and zone D as per [7].

237 Total network area is= Area (A+B+C+D) (11)

238

239 Which reduce the internal overhead inside the network during network management, this improves 240 the energy remain in the network at run time. In most of the existing clustering protocol, cluster size 241 is arbitrary some of the time cluster head or CH is located on the border or towards the border of the 242 network, due this energy depletes at faster rate and degrades the network performance. In the 243 proposed work, we are having a very different approach of selecting cluster head based on real time 244 parameter available with the sensor node in the form of Node Quality Index (Qni). Node Quality 245 Index is the devised parameter based on initial energy, residual energy and the hop count required 246 by the particular node with respect to base station. As initial energy required being higher in normal 247 selection of cluster head, residual energy need to be higher at run time for the assurance of longer 248 life of node and finally node must be moderately or nearly situated from the base station. Hence 249 finally arranging all these in the form of linear equation gives us a better value of Qni for the role of 250 cluster head. There is the index modeling used from data modeling approach for Q_{ni} calculation.

251 3.1. Protocol Explanation

252 In this propose work, we are presenting a new approach of CH selection by introducing a very 253 new factor named as Node Quality Index (Qni). Node Quality Index is the fusion of initial energy of 254 the node, current available energy at run time and hop count with respect to base station. Once 255 selection of CH is started with available parameter from each zone. Node who have better value of 256 index and satisfying the boundary condition criteria, as given below in CH solution. Node with 257 better value of node index from each zone is selected as temporary CH for that zone. Every zone has 258 the information of selected temporary CH and it is conveyed to all nodes available from the zone. 259 Each and every zone submit the information of temporary CH, finally averaging of all the temporary 260 CH Node Index is performed and the CH whose value greater than average value of CH is selected 261 as final CH from the network for data transaction. All temporary CH have the updation of final CH 262 and transfer aggregated data depends on requirement. But, at the time of data transmission 263 temporary CH have to check relative distance between final CH and with BS. If distance between BS 264 and the CH is lower than the final CH, transfer collected data to BS directly. Initially it is found that 265 most of the nodes have equal value of node index, so it is very necessary to have appropriate 266 approach of data collection such that load balancing is achieved. For this short span of time we are 267 using LEACH scheme for CH selection. The proposed protocol is most suitable in surveillances, 268 weather forecasting, home automation, traffic management, habitat monitoring, in machine health 269 analysis and inventory management.

270 The fundamental CH solution for apply in proposed work is:

271

$$CH_{i} = \begin{cases} Q_{ni} > Avg_{i}; & \text{for } i > 50 \\ Q_{ni} \frac{P_{i}}{1 - P_{i}(rmod \frac{1}{P_{i}})} & \text{for } i = 0 \text{ to } 50 \end{cases}$$
(12)

272

274 275

Boundary = Boundary of network layout ± 10%

Where, $Avg_i = \frac{\sum_{i=0}^{n} Q_{ni}}{|Q_{ni}|}$

276
$$CH_i = [Boundary \cap (Q_{ni} > Avg_i)]$$
 (13)

277

278 4. Simulation and Results

This section highlights the achievements of proposed work in the form of enhanced performance parameters than the existing well known clustering protocols such as HWSN, like LEACH, SEP and DEEC. Some of the performance parameters are explained in short as follows:

- Stability Period: The time period before the death of very first node from available sensor nodes
 from deployed HWSN.
- Number of alive node per cluster round: Number of node alive available inside the network for
 every cluster round, which indirectly presents the available energy remain in the network.
- Number of dead nodes per cluster round: Number of nodes dead per cluster round during the
 survival against changing energy level inside the network. This factor indirectly presents death
 rate of nodes over cluster cycle. Which indicate network survival time before complete death.
- Throughput: Number of data packets sent from the sensor nodes towards base station over the cluster round present's amount of throughput. Amounts of throughput signify efficiency of network. Throughput presents quality of the network.

292 5. Result discussion

With reference to table 1 given below in the form of parameter set, we randomly deploy the network in 200 m X 200 m form. Divide the network in four equal zones based on population, place the BS at the center of the network with position (100 X 100). Total node population is 200, with percentage fraction factor as a=0.2 and a0=0.1. With advance node energy value about to double the normal node energy. Super node energy value is about to twice the advanced node.

Sr. No.	Parameter symbol	Name	Value		
1	MXM	Network area	200m X 200m		
2	Ν	Number of nodes	200		
3	EO	Initial energy of nodes	0.5–1.5J		
4	L	Data packet size	4000bits		
5	Eelec	Radio electronics energy	50 nJ/bit		
6	Eefs	Free space energy	10 pJ/bit/m ²		
7	Emp	Amplification energy	0.0013 pJ/bit/m ⁴		
8	Eda	Data aggregation energy	5 nJ/bit/signal		

298

Table 1. Simulation Parameter.

Sr. No.	Parameter symbol	Name	Value	
9	do	Threshold distance	87-87.7 m	
10	BS	Sink node	(100, 100)	

299 5.1. Validation with LEACH protocol

300 As we know LEACH strategy is best suitable for improving lifetime of WSN by offering an 301 equal opportunity everybody to become a CH and balance the energy consumption as proposed in 302 [8]. But it's a random selection of CH, no reference of residual energy available and about hop count. 303 Hence our protocol outperforms than the LEACH with this aspect in the form of stability period and 304 lifetime presented in figure 1(a) and 1(b). Colour used for presentation is blue for proposed protocol 305 and red colour is used for former protocol. As per LEACH, there is less guarantee that selected node 306 is inside the network premises and not on the verge of vicinity or in the vicinity. This improves 307 energy consumption inside the network. Propose protocol solve this issue with reduction in internal 308 overhead packets, hence energy remain in the network is better than LEACH protocol as shown in 309 figure 1(c). Finally available energy is utilized efficiently and systematically for longer span of time 310 improves throughput from the network shown in figure 1(d).







313

Figure 1 (b) No. of Dead nodes versus no. of cluster rounds



- 314
- 315
- 316
- 317

318



Figure 1 (c) Energy remain in the network versus no.of cluster rounds



320

321

Figure 1 (d) No.of Data packets sent to BS versus no.of cluster rounds



322

323 5.2. Validation with SEP protocol

324 Basically SEP is proposed to introduce energy heterogeneity in WSN i.e. in the form of 325 advanced nodes other than normal node as per [11]. But, in SEP protocol there is two level of 326 probability function to differentiate between advanced and normal node for the role of CH. Which 327 vary the energy level excursion and deplete the energy. It normally punishes the high energy node 328 and results in early death, which reduce the stability period and lifetime. As shown in figure 2(a), 329 lifetime 2(b) and energy remain in the network 2(c) compared with proposed protocol. Graph 330 presented with two colour as red for former protocol and blue colour is used for proposed protocol. 331 As proposed protocol is free from the varying probability function and changing energy level 332 utilization. Finally with improved energy remain or residual energy in the network enhance the 333 lifetime and hence number of data packets sent towards base station in the form of figure 2(d) as 334 throughput over lifetime.

335

Figure 2 (a) No.of Alive nodes versus no. of cluster rounds



336



338

Figure 2 (b) No.of Dead nodes versus no.of cluster rounds





Figure 2 (c) Energy remain in the network versus no.of cluster rounds





342

Figure 2 (d) No.of Data packets sent to BS versus no.of cluster rounds



343

344 5.3. Validation with DEEC protocol

345 DEEC protocol proposed by author with the approach of average energy in the network and 346 initial lifetime calculations in the form of number of round as given in [12]. In this protocol global 347 knowledge of network needs to be updated regularly at end of each round and probability threshold 348 function also playing an important role for CH selection based on varying probability function. 349 Which affect the energy balancing inside the cluster and hence in network. Which reduce the lifetime 350 of sensor network as depicted in figure 3(a) and 3(b) in the form of blue and red colour. Energy 351 unbalancing of DEEC depicted in the form of energy remain in the network as in figure 3(c). 352 Throughput of the former protocol is also getting reduced, presented in figure 3(d). Because 353 proposed protocol does not have any varying probability function and criteria for CH selection is 354 deterministic. Hence proposed protocol outperforms than the former.



Figure 3 (a) No. of Alive nodes versus no. of cluster rounds





Figure 3 (b) No. of Dead nodes versus no. of cluster rounds





359

Figure 3 (c) No. of Alive nodes versus no. of cluster rounds



360

361

Figure 3 (d) No. of Data packets sent to BS versus no. of cluster rounds



363 Finally proposed simulation works shows better performance parameters than the existing

364 protocols. Hence our proposed clustering protocol is well balanced energy efficient clustering

365 protocol than the former. Performance validation is given below in table 2.

Sr.	Name of the protocol to be simulated					% Enhancement on		
No.	Performance parameter	LEACH	SEP	DEEC	Proposed	LEACH	SEP	DEEC
1	First node death (Stability)	874	1206	1136	1931	221	160	170
2	Tenth node death	1345	1903	1710	2896	215	152	170
3	All node death (Lifetime)	7254	8199	8375	9284	128	113	110
	Overall performance parameter improvement with proposed protocol					188	141	150
	is:							

Table 2. Performance validation table

367 6. Conclusions

366

368 In the proposed clustering protocol of HWSN, selection of CH is depend on current available 369 energy, initial energy, hop count from the base station. Node selected for the role of temporary CH 370 of each region is situated off the vicinity. Node which has better value of Node Index than 371 temporary selected CH and off the vicinity can be final CH, which enhances energy efficiency of the 372 network. Other achievement with proposed approach is internal overheads getting reduced to 373 greater extent with the initial division of network than the arbitrary clustering network. This 374 improves energy efficiency, force to enhance stability period, lifetime, improves residual energy of 375 the network and hence throughput is also enhanced than existing protocol.

376 References

- A. A. Abbasi; M. Younis. A survey on clustering algorithms for wireless sensor networks. *Science Direct Computer Communications* 2007, *Volume* 30, pp. 2826–2841, Doi:10.1016/j.comcom.2007.05.024.
- S.V.Purkar; Dr. R.S.Deshpande. A review on energy efficient clustering protocols of heterogeneous wireless sensor network. *International Journal of Engineering and Technology* 2017, *Volume 9*, pp. 2514–2527, Doi: 10.21817/ijet/2017/v9i3/170903342.
- 382 3. S.A. Nikolidakis; D. Kandris; D.D.Vergados; C.Douligeris. Energy efficient routing in Wireless Sensor
 383 Networks through balanced clustering. *Algorithms*, 2013, *Volume 6*, pp. 29-42, Doi: 10.3390/a6010029.
- G. Abdul-Salaam.; A. H. Abdullah; M. H. Anisi; A. Gani; A. Alelaiwi. A comparative analysis of energy conservation approaches in hybrid wireless sensor networks data collection protocols. *Telecommunication Syst.* 2016, *Volume 16*, pp. 159-179, Doi: 10.1007/S 11235-015-0092-8.
- 5. S. Singh; A.Malik; R. Kumar. Energy efficient heterogeneous DEEC protocol for enhancing lifetime in
 WSNs. Engineering Science and Technology an International Journal 2017, Volume 20, pp. 345-353,
 Doi:10.1016/j.jestch.2016.08.009.
- A. Kashaf; N. Javaid; Z. A. Khan; I. A. Khan. TSEP: Threshold-sensitive Stable Election Protocol for WSNs. *10th International Conference on Frontiers of Information Technology at Islamabad* 2012, pp. 164-168, Doi: 10.1109/FIT.2012.37.
- 393 7. D. Kumar; T. C. Aseri; R.B. Patel. EEHC: Energy efficient heterogeneous cluster scheme for wireless sensor networks. *Elsevier computer communication* 2009, *Volume* 32, pp. 662-667, Doi:10.1016/j.comcom.2008.11.025.
- B.Manzoor; N.Javaid; O.Rehman; M.Akbar; Q.Nadeem; A.Iqbal; M.Ishafaq. Q-LEACH: A New Routing
 Protocol for WSNs. International Workshop on Body Area Sensor Networks (BASNet-2013), SciVerse
 ScieceDirect 2013, Volume 19, pp. 926-931, Doi: 10.1016/j.procs.2013.06.127.
- W. R. Heinzelman; A. Chandrakasan; H. Balakrishnan. Energy-Efficient communication protocol for
 wireless microsensor networks. *In Proceedings of the Hawaii International Conference on System Sciences, Maui, Hawaii* 2000, pp. 1-10, Doi: 10.1109/HICSS.2000.926982.
- 401 10. O. Younis; S. Fahmy. HEED: A hybrid, energy-efficient, distributed clustering approach for ad-hoc sensor networks. *IEEE Trans. Mobile Comput.* 2004, *Volume 3*, pp. 366–379, DOI: 10.1109/TMC.2004.41.
- 403 11. G. Smaragdakis; I. Matta; A. Bestavros. SEP: A Stable Election Protocol for clustered heterogeneous
 404 wireless sensor network. Second International Workshop on Sensor and Actuator Network Protocols and
 405 Applications 2004, pp. 1–6.

406 12. L. Qing; Q. Zhu; M. Wang. Design of a distributed energy-efficient clustering algorithm for heterogeneous
407 wireless sensor network. *ELSEVIER, Computer Communications* 2006, *Volume* 29, pp.2230-2237,
408 Doi:10.1016/j.comcom.2006.02.017.

409 13. N. Javaid; M. B. Rasheed; M. Imran; M.Guizani, Z. A. Khan; T.A. Alghamadi; M. Llahi. An
410 energy-efficient distributed clustering algorithm for heterogeneous WSNs. *EURASIP Journal on Wireless*411 *Communications and Networking, Springer* 2015, pp. 3-11, Doi: 10.1186/s13638-015-0376-4.