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Techniques to Enhance Lifetime of Wireless Sensor Networks: A Survey

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7 Abstract

⁸ Increasing lifetime in wireless sensor networks is a major challenge because the nodes are

⁹ equipped with low power battery. For increasing the lifetime of the sensor nodes energy

¹⁰ efficient routing is one solution which minimizes maintenance cost and maximizes the overall

¹¹ performance of the nodes. In this paper, different energy efficient routing techniques are

12 discussed. Here, photovoltaic cell for efficient power management in wireless sensor networks

13 is also discussed which are developed to increase the lifetime of the nodes. Efficient battery

¹⁴ usage techniques and discharge characteristics are then described which enhance the

¹⁵ operational battery lifetime.

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Index terms— Wireless sensor network, energy efficient routing, asleep protocol, photovoltaic cell, battery
 lifetime modeling.

19 1 INTRODUCTION

ireless sensor network (WSN) consists of a large amount of small battery powered devices which perform tasks
like processing, radio transmission-reception, sensing and actuating. Wireless sensor network devices have limited
energy to complete large tasks. Energy consumption still remains the limitation of this field.

Wireless sensor network comprise of thousands of motes which are used to exchange information with the user either directly or through the external basestation (BS). Each of these sensor nodes sense data from environment surrounding the sensors and send it to the outside world through the external base station. A base station is a mobile node or may be a fixed node which has a capability of connecting the sensor network to an existing communications infrastructure or to the internet [1].

An ordinary node performs two major tasks. Firstly, it senses physical phenomenon and performs some 28 computation and forwards it to other nodes, if necessary. Secondly, it also acts as relay point for other sensor 29 nodes to route the data [2]. Sensor nodes have many applications such as target field imaging, intrusion detection, 30 weather monitoring, security and tactical surveillance, distributed computing, detecting ambient conditions 31 (e.g. temperature, movement, sound, light) or the presence of certain objects, inventory control, and disaster 32 33 management. Placement of the sensor nodes in these applications is random in nature or these can be placed 34 manually. For example, in a disaster management application, a large number of sensors can be dropped from 35 a helicopter. These sensors nodes can assist rescue operations by locating survivors, identifying risky areas, and

³⁶ making the rescue team more aware of the overall situation in the disaster area.

The structural view of sensor network is shown in figure 1. Sensing unit, processing unit, transmission unit, and power unit are the four major constituent of sensor nodes assigned with dissimilar jobs. Sensing unit is used to trace the physical environment and tells the CPU to compute and store the data it sensed. Transmission unit is tasked to receive the information from CPU and transmit it to the outside world. Power unit regulate battery

41 power to sensor node.

$\mathbf{2}$ Year 42

There are different ways to achieve better lifetime which include energy efficient routing, battery characteristics 43 etc. Routing in wireless sensor networks is very challenging due to several characteristics that distinguish these 44 networks from other wireless networks like mobile, ad hoc networks or cellular networks. These include dense 45

deployment of sensor nodes, significant data redundancy, limited bandwidth and limited transmission power, etc. 46

In section 2, the energy efficient routing techniques are discussed which helps in raising the energy efficiency of 47

the node. In section 3, different characteristics of the batteries are discussed which helps in enhancing the battery 48

backup. The battery discharge characteristics, which are used to increase the lifetime of the battery is discussed 49 in section 4. ENERGY EFFICIENT ROUTING The sensor nodes are constrained to limited resources itself, so

50 the main target is how to design an effective and energy awareness protocol in order to enhance the networks 51

lifetime for specific application environment. 52

Routing protocols are classified into three categories: Flat-based routing (Flooding), Hierarchicalbased routing 53

(Clustering) and Location-based routing (Geographic), depending on the network structure in WSNs. 54

3 a) Flat Based Routing 55

In flat-based routing, all nodes are typically equal and act the same functionality. It is not possible to assign 56 global identifiers to each node in wireless sensor networks because of dense deployment and dynamic environment 57 of sensor nodes. 58

In data-centric routing [3], sinks send queries to certain regions and waits for data from sensors located in the 59 selected regions. To facilitate data-centric characteristics of sensor queries, an attribute-based naming scheme is 60 used to specify the properties of data. 61

i. 62

Flooding and Gossiping 4 63

Flooding and gossiping [4] are the most traditional network routing. In flooding mechanism, each sensor receives 64 a data packet and then broadcast it to all neighboring nodes. When the packet arrives at the destination or the 65 maximum number of hops is reached, the broadcasting process is stopped. Although flooding is very easy, it 66 has several drawbacks like implosion, overlap and resource blindness problem. Implosion is caused by duplicate 67 message sent to same node as shown in figure 2. 'A' starts by flooding its data to all its neighbors. Two copies 68 of data eventually end at node 'D' due to this system wastes energy and bandwidth. 69

Overlap occurs when two nodes sensing the same region send similar packets to the same neighbor and resource 70 blindness by consuming large amount of energy without consideration for the energy constraints. Overloading 71 problem shown in figure 3.(D D D D) 72

$\mathbf{5}$ Year 73

Gossiping avoids the problem of implosion by sending information to a random neighbor instead of classical 74 broadcasting mechanism sending packets to all neighbors. 75

ii. SPIN Joanna Kulik et al. in [4] proposed a family of adaptive protocol, called SPIN (Sensor Protocol for 76 Information via Negotiation) that efficiently disseminates information among sensors in an energy-constrained 77 wireless sensor network and overcome the problem of implosion and overlap caused in classic flooding. Nodes 78 running a SPIN communication protocol name their data using high-level data descriptors, called metadata. SPIN 79 nodes negotiate with each other before transmitting data. Negotiation helps to ensure that the transmission of 80 redundant data throughout the network is eliminated and only useful information will be transferred. 81

The disadvantage of SPIN [5] protocol is that it is not sure whether the data will certainly reach the target or 82 not and it is also not good for high-density distribution of nodes. Other drawback is that if the nodes that are 83 interested in the data are far away from the source node and the nodes between source and destination are not 84 interested in that data, such data will not be delivered to the destination at all. Therefore, SPIN is not a good 85 choice for applications. 86

iii. 87

Directed Diffusion 6 88

89 A popular data aggregation paradigm for wireless sensor networks called directed diffusion is proposed by Ramesh 90 Govindan et al. [6]. Directed diffusion is data-centric and all nodes in a directed diffusion-based network are 91 application-aware. This enables diffusion to achieve energy savings by selecting empirically good paths and by 92 caching and processing data in-network (e.g., data aggregation).

SPIN protocol allow sensors to advertise the availability of data and the nodes which are interested, query 93 that data but in Directed Diffusion the sink queries the sensor nodes if a specific data is available by flooding 94 some tasks. 95

The main advantages of directed diffusion are: 1) Since it is data centric, all communication is neighbor-to-96

neighbor with no need for a node addressing mechanism. Each node can do aggregation and caching, in addition 97

to sensing. 98

Caching is a big advantage in terms of energy efficiency and delay. 2) Direct Diffusion is highly energy efficient 99 since it is on demand and there is no need for maintaining global network topology. 100

Directed Diffusion is not a good choice for the application such as environmental monitoring because it require 101 continuous data delivery to the sink will not work efficiently with a query-driven on demand data model. iv. 102

Energy-Aware Routing 7 103

Energy aware routing protocol is efficient method to minimize the energy cost for communication and can increase 104 the network lifetime. Unlike directed diffusion, data transmission is done through several optimum paths at higher 105 rates instead of transmitting through one optimal path. The transmission path selection is done by choosing a 106 probability value of each path. The probability value balanced the initial network load and enhanced the network 107 lifetime. 108

The disadvantage is that energy-aware routing needs to exchange local information between neighbor nodes 109 and all nodes have a unified address, which enlarges the price of building routing paths. v. 110

8 Fermat Point Based Energy Efficient Geocast Routing Proto-111

col 112

Geocast routing protocol is used to deliver packets to a group of nodes that are within a specified geographical 113 area, i.e., the geocast region. Fermat point based protocols are adapted for reducing the energy consumption of 114 a WASN by reducing the total transmission distance in a multi hop-multi sink scenario. Congested environment 115 around a WASN expand the chance of multipath propagation and it in turn acquaint multipath fading. In [7], the 116 effects of both of these factors are considered on the performance of I-Min routing protocol designed for WASNs. 117 Both these parameters are considered to find out the degree of variation on the performance of a protocol that 118 doesn't consider either of these two parameters. Here, the geocast routing protocol under consideration is the 119 I-MIN protocol. I-MIN has been discussed in [7]. 120

I-MIN is the energy efficient scheme as it increases the probability that a node with higher residual energy 121 122 is selected even if its distance from destination is somewhat more as compared to that for another node with a 123 lesser value for residual energy.

After modifying the radio model of with considerations for changed propagation environmental effects and 124 multipath fading, the consumption of energy in a geocast routing protocol will vary considerably [7]. Higher the 125 number of geocast regions, larger is the total distance that a data packet has to travel and thereby greater is the 126 effect of propagation environment combined with the effect of multipath fading on the performance of an energy 127 aware algorithm. vi. 128

9 Gradient-Based Routing 129

The algorithm makes an improvement on Directed Diffusion, in order to get the total minimum hop numbers 130 other than the total shortest time. In the traditional gradient minimum hop count algorithm, hop count is the 131 only metric, which measures the quality of route. Li Xia et al. [8] proposed a new gradient routing protocol which 132 not only consider the hop count but also use the remaining energy of each node while relaying data from source 133 node to the sink. This scheme is Volume XII Issue XIV Version I Hierarchical routing is a guarantee approach 134 for point-to-point routing with very small routing state [9]. It is well known technique with special advantage of 135 scalability and efficient communication. Nodes play different roles in the network. Hierarchical routing maintains 136 the energy consumption of sensor nodes and performs data aggregation which helps in decreasing the number of 137 transmitted messages to base station. The whole wireless sensor network is divided into a number of clusters in 138 term with the specific rules. Some hierarchical protocols are discussed here. 139

140

i.

LEACH LEACH [10] stand for Low-Energy Adaptive Clustering Hierarchy and was one of the first hierarchical 141 protocols. When the node in the network fails or its battery stop working then LEACH protocol is used in the 142 network. Leach is self-organizing, adaptive clustering protocol in which sensor nodes will organize themselves into 143 local clusters and cluster members elect cluster head (CH) to avoid excessive energy consumption and incorporate 144 145 data aggregation which reduces the amount of messages sent to the base station, to increase the life time of the 146 network. Therefore this algorithm has an effect upon energy saving.

Two-Level Hierarchy LEACH (TL-LEACH) is a modified form of the LEACH algorithm which consists of two 147 levels of cluster heads (primary and secondary) instead of a single one. The advantage of two-level structure 148 of TL-LEACH is that it reduces the amount of nodes that transmit information to the base station, effectively 149 reducing the total energy usage. 150 ii.

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¹⁵² 10 PEGASIS and Hierarchical-PEGASIS PEGASIS (Power ¹⁵³ Efficient Gathering in Sensor

Information Systems) is optimal chain-based protocol that is an improvement over LEACH. Instead of forming 154 multiple clusters, PEAGSIS construct a node chain when nodes are placed randomly in a play field then each 155 node communicates only with a close neighbor, take turns and transmit data to the base station, thus reducing 156 the amount of energy spent per round [11]. The chain construction is performed in a greedy way. Figure 4 157 shows node 0 connected node 3, node 3 connecting to node 1, and node 1 connecting to node 2. When a 158 node fails, the chain is reconstructed in the same manner by avoiding the dead node. For gathering data in 159 each round, each node receives data from one neighbor, aggregates with its data, and transmits it to the other 160 neighbor in the chain. Although PEGASIS performs better than LEACH by eliminating the overhead of dynamic 161 cluster formation, because transmission is asynchronous, the time of transmission will be prolonged too much. 162 Hierarchical-PEGASIS makes a further improvement; it allows concurrent transmission when the nodes are not 163 adjacent. 164

Compared with LEACH, the two algorithms eliminate the overhead of forming cluster, but both of them do not take the energy condition of next hop into consideration when choosing a routing path, so they are not suitable for heavy-loaded network. When the amount of nodes is very large in WSNs, the delay of data transmission is very obvious, so they do not scale well and also are not suitable for sensor networks where such global knowledge is not easy to obtain.

170 iii.

171 **TEEN and APTEEN**

TEEN stands for Threshold sensitive Energy Efficient sensor Network protocol and it is the first protocol developed for reactive networks [12]. It is used in temperature sensing application. Based on LEACH, TEEN is based on hierarchical grouping which divide the sensor nodes twice for grouping cluster in order to detect the scene of sudden changes in the sensed attributes such as temperature. After the clusters are formed, TEEN separates the Cluster Head into the second-level Cluster Head and uses Hard-threshold and Soft-threshold to detect the sudden changes. The model is depicted in Figure 5.

Thus, the hard threshold tries to reduce the number of transmissions by allowing the nodes to transmit only when the sensed attribute is in the range of interest. The soft threshold further reduces the number of transmissions by eliminating all the transmissions which might have otherwise occurred when there is little or no change in the sensed attribute once the hard threshold.

The main drawback of this scheme is that it is not well suited for applications where the user needs to get data 182 on a regular basis. Another possible problem with this scheme is that a practical implementation would have 183 to ensure that there are no collisions in the cluster. TDMA scheduling of the nodes can be used to avoid this 184 problem but this causes a delay in the reporting of the time-critical data. CDMA is another possible solution to 185 this problem. This protocol is best The Adaptive Threshold sensitive Energy Efficient sensor Network protocol 186 (APTEEN) is an extension to TEEN and aims at both capturing periodic data collections and reacting to time 187 critical events. The architecture is same as in TEEN. In APTEEN once the CHs are decided, in each cluster 188 period, the cluster head broadcasts the parameter such as attributes, threshold and count time to all nodes [13]. 189 The performance of APTEEN lies between TEEN and LEACH in terms of energy consumption and longevity 190 of the network. While sensing the environment, TEEN only transmits time critical data. APTEEN makes an 191 improvement over TEEN by supporting periodic report for time-critical events. The main disadvantages of the 192 two algorithms are the overhead and complexity of forming clusters. 193

¹⁹⁴ 12 c) Location-Based Routing

Most of the routing protocols require location information for sensor nodes in wireless sensor networks. Location information is required to calculate the distance between two particular nodes on the basis of signal strength so that energy consumption can be estimated. It is also utilized in routing data in energy efficient way when addressing scheme for sensor network is not known. It is worth noting that there have been many location-based protocols in Ad Hoc networks and it makes great effects when we transplant those research achievements for wireless sensor networks in some ways. i.

²⁰¹ 13 MECN and SMECN

Minimum energy communication network (MECN) [14] sets up and maintains a minimum energy network for wireless networks by utilizing low power GPS. Although, the protocol assumes a mobile network, it is best applicable to sensor networks, which are not mobile. MECN assumes a master site as the information sink, which is always the case for sensor networks.

MECN identifies a relay region for every node. The relay region consists of nodes in a surrounding area where transmitting through those nodes is more energy efficient than direct transmission. The relay region for node pair (i, r) is depicted in Figure 6.

The enclosure of a node i is then created by taking the union of all relay regions that node i can reach. The 209 main idea of MECN is to find a sub-network, which will have less number of nodes and require less power for 210 transmission between any two particular nodes. In this way, global minimum power paths are found without 211 considering all the nodes in the network. This is performed using a localized search for each node considering 212 its relay region. The small minimum energy communication network (SMECN) [15] is an extension to MECN. 213 In MECN, it is assumed that every node can transmit data to other nodes, which is not possible every time. In 214 SMECN possible obstacles between any pair of nodes are considered. However, the network is still assumed to be 215 fully connected as in the case of MECN. The subnetwork constructed by SMECN for minimum energy relaying is 216 probably smaller (in terms of number of edges) than the one constructed in MECN if broadcasts are able to reach 217 to all nodes in a circular region around the broadcaster. As a result, the number of hops for transmission will 218 decrease. Simulation results show that SMECN uses less energy than MECN and maintenance cost of the links 219 is less. However, finding a sub-network with smaller number of edges introduces more overhead in the algorithm. 220 ii. Year means of flooding. GEAR uses energy aware and geographically informed neighbor selection heuristics 221 to route a packet towards the target region [16]. Therefore, GEAR helps in balancing energy consumption in 222 this way and increase the network lifetime. When a closer neighbor to the destination exists, GEAR forward the 223 packet to the destination by picking a next-hop among all neighbors that are closer to the destination. When all 224 225 neighbors are far away, there is a hole then GEAR forward the packet by picking a next-hop node that minimizes 226 some cost value of this neighbor. Recursive Geographic Forwarding algorithm is used to disseminate the packet 227 within the region.

228 **14 GEAR**

GEAR is compared to a similar non-energy aware routing protocol GPSR, which is one of the earlier works in geographic routing that uses planar graphs to solve the problem of holes. The simulation results show that for uneven traffic distributions, GEAR delivers 70% to 80% more packets than GPSR. For uniform traffic pairs, GEAR delivers 25 -35% more packets than GPSR.

233 iii.

234 15 GAF and HGAF

GAF [17] is adaptive fidelity algorithm in which large numbers of sensor nodes are placed in observed area and only few nodes in the observed area are selected to transmit messages, while the other nodes sleep. In this way, GAF reduces the number of nodes needed to form a network and saves node battery.

Hierarchical Geographical Adaptive Fidelity (HGAF) saves much more battery by enlarging the cell of GAF by adding a layered structure for selecting an active node in each cell. GAF saves battery power by enlarging the size of the cell. The connectivity between active nodes in two adjacent cells must be guaranteed because active nodes works as cluster heads to deliver packets between cells. Because of this limitation, GAF needs an active node in every area whose maximum size is R 2 /5.

HGAF limits the position of active node in a cell and synchronizes the position in each cell among all cells.
Through this modification, the connectivity between active nodes in two adjacent cells can be guaranteed for a
larger cell than in GAF.

Simulation result shows that HGAF outperforms GAF in terms of survived nodes and the packet delivery ratio
when the node density is high. The lifetime of dense and randomly distributed networks with HGAF is about
200% as long as ones with GAF.

16 III. EFFICIENT BATTERY USAGE FOR WIRELESS SENSOR NETWORK

Wireless sensor network consist of a large number of small batteries. By nature wireless sensor network devices 251 have limited available energy to perform a wide range of demanding tasks. In order to maximize their operation 252 lifetime, optimal resource management is an important challenge and its success requires methodical modeling of 253 the factors contributing to the overall power consumption. Therefore, it is necessary to study the discharge rate 254 of battery taking into consideration the battery type, capacity, discharge pattern and other physical parameters. 255 a) Battery Lifetime Prediction Model Fotis Kerasiotis et al. [18] mainly focus on the issue of battery lifetime 256 prediction which is addressed for a WSN platform, namely the TelosB .The main advantage of this approach is 257 that it follows a structured methodology for modelling the battery lifetime of TelosB. This is done by decomposing 258 the operation pattern in time periods of discrete elementary power consumption levels. 259 i. 260

²⁶¹ 17 Battery Energy and Lifetime Modelling

A battery depletion profiling approach based on discrete basic operation which can be performed by a wireless sensor network (WSN) device. The behavior of battery depends on the corresponding average current drawn, where each HW module [18] is uniformly utilized during the lifetime duration of node in a wireless sensor network.

- Therefore, the aim is to express the relation of the battery depletion with the imposed load in terms of lifetime 265
- and capacity characterizing a common AA alkaline battery. 266
- ii. 267

Battery Characteristics 18268

The actual energy and the capacity that the battery can provide depend on the discharge rate. A specific 269 discharge rate defined by the value of current in mA is the nominal capacity given by the constructor. 270

Here the various loads are considered and converted it into average current drawn. The time interval required 271

for the battery to finally deplete varies inversely proportional to the applied load. Some other parameters that 272

affect battery capacity are temperature, self discharging effect and recovery effect but they are less important 273 factors under common conditions, because of the low currents flow by the low power HW modules of most of the

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wireless sensor network devices. 275 iii.

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TelosB Platform Radio Supply Schematic 19277

The experiment consists of CC2420 radio module which is the most consuming component of the TelosB platform 278 which draws current approximately up to 20mA. The accurate and the robust operation are needed from the 279 radio point of view. Figure 7 shows the voltage regulator which provides voltage stability of 1.7 to 1.9 V and is 280 used by the particular radio module. It is translated to highly stable power consumption despite the variation of 281 the voltage as the batteries deplete. The topology used for the experiment consists of two motes, one connected 282 283 to a PC receiving the available information from the second one, which is configured with the operation examined 284 each time and powered either by a power supply generator or batteries. All the operations include CPU at LPM0 285 state as well as use of AD converter channel for the battery voltage measurement, which helps to increase the current drawn by almost 2.3 mA at 3V. 286

The battery lifetime can be estimated by incorporating the coefficient DCx, which represents the time 287 proportion, where x current demand, is enabled .The proposed formula is presented in (1), where E offered 288 is the energy capacity offered by the batteries, t max is the battery lifetime. I average is the average current 289 drawn corresponding to the node's lifetime [18]:?? ?????? = E offered I average (1) = E offered ? DC x \times 290 291

Let a node configured with radio on RX operation and assuming that low power operation is enabled, the 292 measurable lifetimes estimated by t max for duty cycles of 80%, 67% and 40%, respectively, are very close to 293 the experimental results shown in figure ??(a), despite the estimated of the battery energy recovery effect. The 294 estimated error for the three respective duty cycle configurations is given in eqn. (??), (??), (4) [18], where I 295 ADC is the current drawn by AD converter, I CPU_LPM3 is the current drawn by CPU in LPM3 mode : (3) t 296 max 40% DC = E offered DC 40% × I RX _average +I ADC + I CPU _LPM 3 = 3100 mAh 7.95 mA = 390h ? 297 error ? 3%(4) 298

BATTERY DISCHARGE CHARACTERISTICS 20299

In order to maximize the operating life of battery-powered systems such as sensor nodes, it is important to 300 discharge the battery in such a way that maximizes the amount of charge extracted from it. A systematic 301 experiment is conducted to quantify the impact of key wireless sensor network design and environmental 302 parameters on battery performance [19]. Test bed on which this experiment is conducted consists of MICA2DOT 303 nodes, a commercial lithium coin battery, and techniques for measuring battery performance. For many 304 305 electronics systems, achieved battery life is not only the function of the energy consumed by the system, but also the manner in which the system drains the battery, and battery specific characteristic. 306

Many techniques have been proposed in recent years for estimating battery lifetime. A variety of strategies 307 is used to exploit battery characteristics for designing more "battery friendly" systems and communication. In 308 addition, most work in this area relies on simulation of generic battery models and does not place emphasis 309 on quantitative results about actual hardware platforms and batteries. Chulsung Park et al. [19] conducted 310 an experiment with a commercial lithium-ion cell in which fixed transmission power levels are assumed and the 311 influence of temperature is not considered. Secondly, they did not calculate the impact of battery characteristics 312 on network-level trade-offs. One of their findings was that the capacity extracted from the battery is significantly 313 degraded by the voltage converter that is typically used to supply power to the sensor node. a) Factors Affecting 314 315 Battery Discharge Lithium-ion batteries are considered here because they are commonly used in the scope of 316 portable electronics, including sensor networks. Simplified view of a lithium/thionyl chloride battery is shown 317 in Figure 9. The battery consists of an anode (Li), a cathode (carbon), and an electrolyte. During discharge, 318 oxidation at the anode (Li) releases electrons, which flow through the load system, and positively charged ions (Li+), which migrate through the electrolyte flow towards the cathode by diffusion. At available reaction sites 319 in the cathode, Li + ions combine with negatively charged ions (Cl -) to create an insoluble compound, LiCl. 320 Cathode sites where LiCl is deposited become inactive, or unavailable for further reaction. As discharge proceeds, 321 more reaction sites become unavailable, eventually leading to a state of complete discharge. The standard or rated 322

capacity of a battery (usually expressed in current-time units, e.g. mAh) is a measure of the total charge that can 323

be extracted from a battery when discharged under standard load conditions. Manufacturers may specify a rated 324 current, a constant discharge rate that corresponds to the standard load conditions. For example, a battery may 325 be rated at 500 mAh capacity under a rated current of 100 mA, at 25?C. The delivered capacity of a battery is 326 the capacity that the battery delivers under a given load and operating environment, and is an indicator (along 327 with battery life) of the efficiency with which the battery is discharged. Capacity (usually expressed in mAh) 328 and energy (expressed in Joules) are used interchangeably. Several electrochemical effects make the delivered 329 capacity sensitive to the characteristics of the discharge profile and the environment. Hence, in practice, the 330 delivered capacity may differ significantly from the rated capacity. Only those characteristics that have been 331

demonstrated to play a significant role in affecting the efficiency of lithium-ion batteries are considered. i. 332

Rate Capacity Characteristic 21333

Battery life depends largely on the availability of active reaction sites throughout the cathode. At low discharge 334 current, throughout the volume of the cathode inactive reaction sites gets uniformly distributed. During interval 335 when the discharge current is large, making many internal active sites unreachable, the outer surface of the 336 337 cathode gets covered with inactive sites. These Year rate capacity effects lead to an overall reduction in battery 338 capacity at higher rates of discharge.

339 ii.

22**Recovery Effect** 340

When current started flowing from the battery, the positively charged ions are consumed at the cathode-electrolyte 341 interface, and are replaced by new ions that diffuse through the electrolyte from the anode. When the current 342 drawn is large in amount, the rate of diffusion does not able to keep up with the rate at which ions are consumed 343 at the cathode. As a result, the concentration of ions decreases near the cathode and increases near the anode, it 344 decreases the battery output. If the battery is allowed to keep idle for some period of time, then due to diffusion 345 the concentration gradient decreases, due to which charge recovery is taken place. As a result, the capacity and 346 lifetime of the battery increases [19]. 347

iii. 348

23Thermal Effects 349

The effect of ambient temperature on battery efficiency depends strongly on the specific battery chemistry being 350 considered. Most batteries perform well at room temperature. Higher temperature allows for increased mobility 351 of the electrolyte materials, which result in lower internal resistance. This has the effect of increasing the effective 352 capacity of the battery. However, continuous exposure to elevated temperatures have other undesirable effects, 353 such as shortened cycle life (the number of times the battery can be charged/discharged), and an increased rate 354 of selfdischarge (the irreversible loss of charge that occurs when no current is drawn from the battery). At lower 355 temperatures, increased internal resistance of the battery leads to reduced capacity. 356

357 The disadvantage of lithium-ion batteries is that over time, the capacity of the cells diminished. The increase in internal resistance reduces the cells ability to deliver current. This problem is more pronounced in high-current 358 applications. Due to this disadvantage the battery replacement and maintenance cost increases. 359

b) Solar Cell Battery $\mathbf{24}$ 360

The method for achieving extended lifetime for a wireless sensor network is to exploit the possibility of energy 361 harvesting from the environment, where energy harvesting from the sun gives the best performance which is 362 proposed by L. Hanssen and J. Gakkestad [20]. i. 363

25Power Model of a Wireless Sensor Network Node 364

The block diagram of typical wireless sensor network node is shown in figure 10 which consists of microcontroller 365 (MCU), a radio, a sensor block and a power module. When powered with a solar cell, a local charge storage or a 366 battery is needed to store surplus energy for periods when sun irradiation is low or absent e.g. during the night, 367 on overcast or rainy days. 368

The MSP430 MCU and the CC2420 radio from Texas Instruments are used in [20]. The MCU has certain 369 370 sleep modes, but it is assumed that the real time clock (RTC) must be running in sleep mode in order to make 371 the node wake up itself at given points in time. For such short range radios as the CC2420, the maximum power 372 consumption is in the receive mode. The transmit power is programmable and the power output can be lowered 373 for short ranges. The radio will be in listen or receive mode for network to operate where each node can hear many neighboring nodes. Three states for the node are defined as active, running and sleeping. One super frame 374 consists of 16 slots (NF), and the length of one slot (TS) is determined by the number of bytes for address and 375 data. This is shown in Figure 11 with one active and one sleep period. The active period consists of a super 376 frame with beacons (B), receive (R) and transmit (T) slots. 377 ii.

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³⁷⁹ 26 Solar Battery Modeling and Analysis

Alcaline and Li-Th-Cl are not chargeable, which means that a wireless sensor network equipped with such batteries has a limited lifetime. When the node is Year powered with a solar cell panel, a chargeable battery or another charge storage element is needed to average the energy received during daytime over the whole 24 hours. The charge storage capacity, i.e. the size of the battery, should be adapted to the 24 hours irradiance if we want to minimize it.

³⁸⁵ 27 a. Battery Mechanisms

Two main mechanisms of batteries are considered, rate capacity effect and recovery effect [21]. These two mechanisms are dependent on the discharge profile of a specific battery. Discharge profile means the amount of time battery voltage fall to a certain threshold voltage, i.e. the amount of time the battery discharged or reaches "empty" state.

The battery is an electrochemical device which allows storage of energy using the battery's chemical 390 characteristics to store the energy. During discharge of the battery, it is attached to some load which provides 391 path to the charge to follow. In rechargeable type of batteries, an externally applied current can be applied to 392 the battery to reverse the chemical process of discharging. The batteries are classified according to their rated 393 capacity which is defined as the amount of charge a battery can store i.e. measured in A-hours (3600 coulombs). 394 This capacity is dependent on the amount of current charge being supplied as well as in the current charge state 395 of the battery. The capacity is not equal to the amount of charge delivered to the load. Self-discharge also occur 396 which decreases the capacity of the battery. Rechargeable batteries exhibit more selfdischarge rate than standard 397

³⁹⁸ batteries (about 2-3% a day). That is why rechargeable batteries are not enough to replace a standard alkaline battery in a network environment. Rate capacity fading is also affect the capacity of the batteries.



Figure 1: Figure 1 :

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Figure 3: Figure 3 :



Figure 4:



Figure 5: Figure 4 :



Figure 6:



Figure 7: Figure 5 :

 $\mathbf{5}$



Figure 8: Figure 6 :



Figure 9:



 $\mathbf{7}$

Figure 10: Figure 7 :



Figure 11:



Figure 12: Figure 8:5)



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Figure 13: Figure 9 :

400 .1 Year

- 401 characteristics etc. are the most important aspects for increasing the lifetime of the battery.
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