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1 2	The Wireless Body Area Sensor Networks and Routing Strategies: Nomenclature and Review of Literature
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7 Abstract

WBASN is an effective solution that has been proposed in terms of improving the solutions 8 and there are varied benefits that have been achieved from the usage of WBASN solutions in 9 communication, healthcare domain. From the review of stats on rising number of wireless 10 devices and solutions that are coming up which is embraced by the people as wearable devices, 11 implants for medical diagnostic solutions, etc. reflect upon the growing demand for effective 12 models. However, the challenge is about effective performance of such solutions with optimal 13 efficiency. Due to certain intrinsic factors like numerous standards that are available, and also 14 due to the necessity for identifying the best solutions that are based on application 15 requirements. Some of the key issues that have to be considered in the process of WBASN are 16 about the impacts that are taking place from the wireless medium, the lifetime of batteries in 17 the WBASN devices and the other significant condition like the coexistence of the systems 18 among varied other wireless networks that are constituted in the proximity. In this study, 19 scores of models that has been proposed pertaining to MAC protocols for WBASN solutions 20 has been reviewed to understand the efficacy of the existing systems, and a scope for process 21 improvement has been explored for conducting in detail research and developing a solution. 22

23

Index terms— developing a solution. ieee 802.15.6, medium access control, physical layer, routing, wireless body area networks, wireless sensor networks, energy-ef

²⁶ 1 I. Introduction

WBASN, a Wireless Body Area Sensor Network comprises numerous factors like the low-power, either invasive or non-invasive, miniaturized, lightweight devices that has wireless communication features which operates in close proximity to human body. For instances, the wearable devices and other such devices that can be placed in or around the body comprises some kind of wireless sensor nodes that can monitor the bodily functions and characteristics based on certain environment, and parameters.

There are numerous devices and solutions that have emerged in the market on the basis of WBASN that enable new applications; however, in terms of effective performance of such devices, there are numerous constraints that are envisaged in the process, which emphasize the need for contemporary solutions and protocols that could support in more effective implementation.

In terms of diversity that is envisaged in the applications right from the medical diagnostic and monitoring solutions to smart solutions for gaming, entertainment, communication and in varied domains, the scope of applications is on rise, however, the challenge is about the technical requirements in terms of wide variation that is taking place in the form of expected performance metrics, throughput or delay that is taking place, the levels of flexible architecture, and the protocols that are essential for successful functioning of the system.

Among the key communication standards that are adapted in the process of such devices, the reference standards are:

43 **2** IEEE

44 [1],

45 **3** IEEE

46 [2], and Bluetooth Low Energy [3].

47 **4 IEEE**

48 (published in 2006), which emphasizes more about physical () PHY and also the Medium Access Controls ()

49 MAC layers which has short-range wireless communications that are devised for supporting in effective features

 $_{\rm 50}$ $\,$ like low power consumption, low bit rate networks and of low cost solutions. The

51 **5 IEEE**

(published in 2012), is categorically designed for wireless communications in the vicinity of, or from inside or to a 52 human body insertion. The BTLE (Bluetooth Low Energy) model published in year 2010, has the ultra-low power 53 consumption configuration for adaptation of bluetooth technology, and also in terms of targeting varied range 54 of applications that are cost effective and the ones that has ultra-low power consumption configuration models, 55 that are powered by button-cell batteries, and wireless sensors. Due to certain intrinsic factors like numerous 56 standards that are available, and also due to the necessity for identifying the best solutions that are based on 57 application requirements. Some of the key issues that have to be considered in the process of WBASN are about 58 the impacts that are taking place from the wireless medium, the lifetime of batteries in the WBASN devices 59 and the other significant condition like the coexistence of the systems among varied other wireless networks that 60 are constituted in the proximity. The impact on radio wave propagation due to the human body presence is 61 imperative, thus resulting in need for effective design of protocols and the peculiar radio channels. Also, the 62 need for long battery lifetime has to be addressed using varied levels of energy efficient solutions as frequent 63 replacement of batteries is a herculean task. The other critical factor that has to be taken in to consideration 64 is about the outage occurrence which is resulting from the coexistence among the other wireless networks that 65 are operating in similar frequency band. Majority of standard solutions for WBASN shall operate in the way of 66 license-free Industrial Scientific and Medical () ISIM band which is centered at 2. 45 GHz and such factors leads 67 68 to co-existence of the solutions with other networks that are operating in same band. (e.g., WiFi

69 6 IEEE

in the proposed paper, the emphasis is on reviewing the taxonomy and the review of literature pertaining to recent developments in the kind of benchmarking routing protocols, MAC oriented protocols, pros and cons
envisaged in terms of WBASNs (Wireless Body Area Networks). In the process, the focus is upon initially
outlining the properties which are very crucial for handling the WBASN designs. Also identifying several sources
contribute towards improving the QoS – qualitating comparisons of the protocol models shall be taken up in the

contribute towards improving the QoS , qualitative comparisons of the protocol models shall be taken up in the
 process.

Wireless Body Area Networks always could interact with the other existing range of wireless solutions like ZigBee, Bluetooth,WSNs, and WLAN (Wireless Local Area Network), video surveillance solutions, Wireless Personal Area Network () WPAN and many other cellular networks. There are significant developments that are taking place in the advanced consumer electronic systems which are far more effective in terms of performance and features, for improving the quality of life [4].

In the WBASN solutions, a paradigm shift is expected in how the solutions shall be adapted in the healthcare solutions, and with the rising trends of internet revolution, demand for such solutions are much higher. [5]. WBASNs are very much effective in terms of facilitating information and communication technology solutions. [5]; Some of the significant functions like monitoring, processing information, sampling, relaying of vital signs

communications, real-time feedback system are some of the critical functions that are carried out without any kind of interruptions or discomforts. [5] [6] [7].

Adapting the process of WBASN shall support in effective adaption of one's physiological parameters and also in terms of offering effective mobility and flexibility for the users. The features of offering data from large time intervals, in specific to the natural environment, doctors shall have much better information to patient's status [8]. But the challenge is about the practical implementation, and acceptability of such solutions.

Such challenges lead to various issues pertaining to design and implementation related factors, as the key
objectives for such system are about minimum delay, maximum throughput, network lifetime, and also in terms
of reducing unnecessary communication pertaining to energy consumption. (e.g. control frame overhead, idle
listening and frame collisions).

Also, the user oriented requirements of for the adoption of WBASN are about certain factors like the privacy, value of such systems, ease of implanting or ease of using, and the safety conditions ??5] [9].

⁹⁷ 7 a) Types of Nodes in a WBAN

A device that has communication scope and ability is considered as a node in WBASN. Nodes can be categorized
 in to three groups based on the functionalities, role in the network and implementation.

100 Such classification of nodes in WBASN is categorized in to following solutions.

Personal Devices () PD -Such device is in charge of gathering information based on sensors and the actuators, and also plays a vital role in handling the interaction with the users. On the basis of such factors, the PD informs the users through an external gateway, focus on displaying information on the device or the actuators. There are many terminologies used for such devices as BCU (Body Control Unit), PDA or body gateway. [8].

Sensor -Sensors that are present in WBASN focus on certain parameters in an individual's body from either internal or external factors. Such nodes gather and respond the data on basis of physical stimuli and only process the necessary data on the basis of response to information. Such sensors could be of various types like physiological sensors or ambient or biokinetics ??8] [9]. Some of the profoundly used sensors are , , , EMG EEG ECG Humidity detection sensors, blood glucose detection sensors, Temperature sensors, Plethysomgram sensors, motion sensors etc.

Actuators -Can be defined as a interaction system with the user for receiving data on the basis of sensors 111 [8]. Also, the role of it is to offer feedback to the network by using the acting on sensor data, and plays a vital 112 role in the ubiquitous healthcare applications [10] As per the standards defined in 802.15.6 IEEE , another set 113 of classification for nodes that are based on WBASN have been depicted with the following factors [11] [12] ? 114 Implant nodes: Such nodes are used as implanting in the body or under the skin. ? Body Surface Nodes are 115 the ones that are usually placed on human body or near the human body? External Node are the ones that 116 never are in close physical contact to human system 'On the basis of nodes classification in WBASN, the role of 117 network could be defined as: 118

119 Coordinator node can be defined as a communicator to the external world and the ones by which all the nodes 120 communicate.

End Nodes in WBASN are considered to be limiting performance to the embedded application, but they do not have the features of relaying messages from alternate nodes.

Relay is the intermediate nodes that are used for the process, and every relay node has a parent node, and also

a child node, and some kind of relay messages. The essence of such a node is about the way the data is relayed to the other nodes before reaching the PDA. Such relay nodes are also effective in terms of data sensing.

¹²⁶ 8 b) Number of Nodes in a WBAN

In [13], [14], [15], [16], numerous solutions has been discussed pertaining to IEEE standards in terms of technical requirements for WBASN and the range focus on few actuators to sensor communicating alongside the portable handsets that are adapted high in numbers. In a typical medical network based WBASN comprises 6 nodes that has scalable configuration for supporting even to the levels of 256 nodes [16].

There are varied ranges of operating range that is discussed in the factors, on the basis of support in the form of 256 nodes for each network within a 6m3 cube [17], [18], [19]. Only a single hub is permitted to focus on

¹³³ WBASN while the number of nodes that are ranging from 0 to n MaxBanSize is defined to be 64 as per

134 **9 IEEE**

standards because of the transmission strategy factors. [20]. The value of this octet ranges between 00 μ and μ EE (0.257)

136 x and xFF (0-255).

Despite the fact that that there is no limitation to the number of nodes in WBASN, still the limitations is related to network in terms of communication protocols, architecture and the techniques of transmission that are adapted in the real-time scenarios. based topology for effective communication by positioning at strategic location [21], [22]. The communication methods that are adapted is based on beacon mode or non-beacon model ones. The transmission takes place based on the beacons for beginning and ending at a super frame for enabling

142 network association and also device synchronization.

 143 $\,$ Carrier Sense Multiple Access with Collision Avoidance (/) CSMA CA is adapted in non-beacon mode as

and when essential for the process. [23]. In the case of WBASN, the coordinator is termed as sink node, and the ones that have one-hop start topology and for multihop architecture, nodes are usually connected to access points on the basis of other nodes. [24].

¹⁴⁷ From the new version of standard protocol developed as per IEEE standards, two hops are adapted in IEEE

WBASN standards for compliant communication. Also some of the proprietary systems which could adapt more than two hops are also considered in the process. However, the interoperability turns to be a major concern, as there is significant challenge in terms of standard compliant.

¹⁵¹ 10 d) Communication Architecture of WBASNs

Communication Architecture of WBASNs can be classified in to three tiers as:? Tier-1: Intra-WBASN communication ? Tier-2: Inter-WBASN communication ? Tier-3: Beyond-WBASN communication

Tier-1: depicts inputs on network interaction of the nodes and also the respective transmission ranges around the human body.

16 G) CHALLENGES OF ROUTING IN WBASNS

Tier-2: works as communication tier between PS and one or more access points () APs . The APs are an 156 integral part of infrastructure that shall be posi-tioned in dynamic environment. Tier-2 communication shall 157 interconnect WBASNs for various networks and the ones that are easily accessed for daily life too. [4]. some of 158 the paradigms that are considered as sub cate-gories for inter-WBASN communication are infrastru-cture based 159 architecture and the ad-hoc based architecture. [4]. Tier-3: Beyond-WBASN Communication is about usage of 160 metropolitan areas, and a gateway like the PDA can be adapted for bridging gap between Tier-2 and the Tier-3. 161 Database is one of the most effective components for Tier-3, and tier-3 usually restores necessary information 162 from a patient, which is used for treatment. 163

¹⁶⁴ 11 e) Layers of Wbans

Predominantly the PHY and MAC layers are the ones that are proposed as per the approved standards of 802.15x
 , as they not have any network, or the application layer transport and hence the call for Year 2016() i. Physical

167 Layer

The activation and deactivation in the case of CCA (Clear Channel Assessment) and radio transceivers and data transmission is the accountability of PHY layers in

170 **12 IEEE**

, for any kind of current channel data reception and transmission. Also, the choice of physical layer is more dependent on the levels of target applications that are established as implant in the body or in the off-body locations. Usually the PHY layer comprises a procedure for transformation of a PSDU (physical layer service data unit) towards PPDU (a physical layer protocol data unit). HBC PHY has supported with Electrostatic transformation of a PSDU (a physical layer protocol data unit).

Field Communication () EFC requirements that support in modulation and start frame delimiter () SFD , which are specified data pattern generated and sent before the packet header and payload. SFD Sequence shall

which are specified data pattern generated and sent before the packet header and payload. SFD Sequen transmitted once while the preamble sequence is sent four times to ensure packet synchronization.

178 **13** IEEE

The UWB physical layer shall be used for communication amidst of on-body devices and the offbody devices.
The physical header focuses on information from the scrambler seed, length of payload and also on the basis of
rate of PSDU . Also, the receiver focuses on information in PHR for decoding PSDU .

In UBB PHY there are two frequency bands that exist like the high band and low band, which are divided in to two channels as bandwidth of 499.2 MHz. One of the channels is considered to be mandatory channel comprising support by UWB devices.

184 comprising support by U185 ii. MAC Layer The

186 **14 IEEE**

working group defines a MAC layer on top of the PHY layer adapted for controlling the channel access, using
the hub, which chooses the beacon periods of equal length for binding the super frame. Offsets in the beacon
periods are also shifted by Hub, and the beacons are usually sent during each beacon period, if not prohibited
by any kind regulations by MICS band. [25].

¹⁹¹ The coordinator for the channel access coordination is evaluated on the basis of three access modes:

Period Super-frame Boundaries ? Non-Beacon Mode with Super-Frame
 boundaries ? Non-Beacon Mode without super-frame boundaries

¹⁹⁴ In each period of super frame, there are three categories of access mechanisms as

195 ? Scheduled Access and Variants ? Unscheduled and Improvised Access ? Random Access Mechanism

$_{196}$ 15 f) Routing in WBASN

There are numerous routing protocols that has been developed for Ad Hoc Networks [26] and WSNs [27]. Also 197 the WBASNs shall be similar to MANETs which in terms focus on moving topology comprising group-based 198 movement rather than any kind of nodebased movement [28]. WBASNs Comprising regular energy issues that 199 are faced for power transmission when compared to traditional sensor for Ad Hoc networks, which are on the 200 basis of node replacements categorically for implanting nodes, which depict more regulated energy factors. Also, 201 in the case of WBASN there are more changes in terms of topology and also in terms of higher moving speed, 202 despite of static or low mobility scenarios [28]. Due to certain factors like the aforementioned factors and specific 203 WBASN challenges, the routing protocols that are designed for MANET and WSNs shall not be effective to 204 WBASNs [29]. 205

²⁰⁶ 16 g) Challenges of Routing in WBASNs

207 Some of the significant challenges in terms of routing for WBASNs are: i. Physical Layer Challenges other 208 parties to focus upon them. In 802.15.6 IEEE () WBASN working group has defined new PHY and MAC 209 control layers with low complexity, reduced cost of operations and also in terms of offering ultra-low power and short range of wireless communication around human body. The introduction of logical node management and the hub management entity models were also developed to address such solutions.

PHY layer of protocols are developed for minimizing the power consumption without compromising on 212 reliability, but the crux is that current models of wireless technologies are having high peak current and also 213 supports in minimizing the average current that is drawn by duty cycling of radio between active and sleep modes. 214 [9]. Also, the interference is also the other major setback in WBASN systems, despite of the developments that 215 are taking place in terms of improving the co-existence. Also, the value of employing transmits power control 216 for minimizing the interference and focusing on WBASN node battery E lifetime has to be given importance. 217 Off-body interference resulting from collision with external sensors is also a challenge envisaged in the process 218 [30].219

220 ii

²²¹ 17 . MAC Layer Challenges

222 The mechanisms that are constituted in

223 **18 IEEE**

is not designed based upon complete MAC protocols and only the basis requirements towards addressing the interoperability issues are addressed in such factors, by developing message exchange protocols and packet formats, in terms of further research questions. Reliability which is a major factor in terms of design is also the other key challenge that has to be addressed in the process. In the instances where the reliability is not achieving from onehop star topology, the relays are adapted for achieving the outcome. [31]. Also, WBASNs require specific QoS requirements that are to be adhered by the MAC proposal [4].

²³⁰ 19 h) Transport (QoS) Challenges

The QoS requirements of the applications in WBASNs have to be addressed with any performance dwindling and without any kind of complexities in place. Also, in real-time, some of the WBASNs are significantly impacted in terms of loss and relay, and the issue of limited memory impacts to great extent the outcome that is expected from the process. At times, the QoS features like the bandwidth, reliability and the delay in the process could impact in terms of performance of the system. In order to achieve a lower level of packet loss, the transmit power have to be increased which shall result in increased levels of relative power consumption.

Both in the WSNs [32] and also in MANETs [33], the routing protocol systems have been extensively reviewed in the earlier times, and it is imperative that significant standards in terms of BANs have some impact in terms of constraints on the design for the routing protocol, which also results in significant challenges in terms of routing performance. In the implementation of WSNs the energy efficient routing protocols are more sensitive in terms of data in terms of memory access, processing of data and other such kind of measurements. [34].

While WSN nodes are homogenous, the BAN nodes are heterogeneous and also have wide range scope in terms of data rate and available energy [35], the mobility might also vary. [34] [35]. Also, BAN routing must take in to account the variations in the body, impact of radiation on tissue heating and limited energy resources, in terms of adapting available resources for further reducing the intervals for batter charging, enhancing network lifespan and also for developing quality system. Despite the fact that the characteristics of BANs are to an extent similar to MANETs and WSNs, still the unique difference could be attributed to contemporary solutions that are essential in terms of routing protocols.

²⁴⁹ 20 a) Temperature based Routing

Magnetic and electric fields are generated from the radio signals that are generated using wireless communication solutions. The high level of radiation emitting and the exposure to such levels of radiation, results in increased temperature levels in the human body. [36], which could impact to health implications. [37].

In the temperature oriented routing algorithms that are provided, the emphasis is on reducing the hotspots. 253 The levels of heating and radiation absorption in the body are some of the significant factors considered in the 254 design of such routing protocols. TARA(Thermal Aware Routing Algorithm) [36] is one of the effective models 255 that has been proposed which works on addressing the temperature issues, however, the issue of reliability and 256 packet loss rations, along with low network life time are some of the key issues in the model, which has been 257 258 overcome in the other model proposed as Least Temperature Routing Algorithm () LTR [38] and Adaptive Least 259 Temperature Routing () ALTR [38]. But one of the challenges is about how the temperature of each need to 260 understand the other node level temperature is one of the major drawbacks for the solution [8].

HPR [37] is another biomedical based sensor network routing algorithm proposed with the objective of reducing impact of delay-sensitive issues and the ones that work towards reducing the average packet delay and also in terms of avoiding hotspot formation. Also HPR chose the routes that constitute minimum hops from sender node levels to the destination nodes and Thermal-Aware Shortest Hop Routing () TSHR also provides similar kind of solutions., but the challenge with such models are about lifetime and reliability. Movassaghi et al. [39], have provided a detailed comparison amongst the routing protocols proposed thus far for () WBASNs.

²⁶⁷ 21 b) Cluster-based Routing

Among the contemporary routing protocols, the cluster based routing protocols that are adapted in WBANs divide the nodes in to varied clusters and for every cluster developed; cluster-head for each of the cluster is assigned. Using the cluster heads the data transmission from sensor to sink is carried out. Prime objective of such routing protocols are to focus on III. Contemporary Affirmation of Benchmarking Routing Strategies in WBASN reducing the number of direct transmissions that are taking place from the sensors to the base station. Also, the overhead and the delay related to cluster selection are considered to be key drawbacks for such protocols.

In [40], adapting a data generating protocol using "Anybody" has been proposed for reducing the quantum 274 of direct transmissions in to base station. In the proposed model, LEACH [41] is used as fundamental model 275 which focus on spreading energy dissipation at frequent intervals using the cluster-heads. Such data is used 276 for gathering information and sending to the base station using the cluster heads. In the LEACH model, it is 277 presumed that all nodes are in the sending range of the base station, but in the proposed model, the issue is 278 addressed by changing the clusterhead selection and developing a robust network comprising of cluster-heads. 279 But one of the key limitations is that the energy efficiency issues are not considered in the model. One of the 280 other issues in the LEACH protocol is about Hybrid Indirect Transmissions (HIT) ??42[which is resulting in 281 improving energy efficiency, that is not considered in the process. 282

Culpepper et al [43], [44] discussed another effective model of data generating protocol which focus on reducing the number of direct transmissions towards the base station, and by using multi-hop indirect transmissions for a cluster and also for multiple clusters that are adjacent. The analysis of HIT and HITm has depicted some kind of network delay despite of high energy efficiency and network life time. It is imperative that HIT needs more effective communication energy while handling dense networks and the issues of reliability and conflicting interaction in the route is not addressed. [34].

²⁸⁹ 22 c) Probabilistic Routing

There are other alternative routing protocols like the probable of cost factor in to account and work towards developing a route that is carried out with minimum cost, but such protocols require numerous transmissions for updating link-state information, which could be a constraint in terms of implementing blanket range of protocols. Movassaghiet.al [45] proposed Energy Efficient Thermal and Power Aware routing () ETPA which has offered an effective solution for the proposed factors of relative costing solutions. Also, some of the other intrinsic aspects like the high depletion time which could result in lasting communication within the nodes are also considered inWBASNs.

PSR routing framework proposed by Liang et.al [46], PRPLC [47] that is proposed in terms of Link Likelihood
Factor () LLF were also certain models along with contemporary solutions like DVRPLC [48] is the other set of
models that has been proposed in terms of addressing the probabilistic factors in the conditions.

³⁰⁰ 23 d) Cross Layer Routing

Cross layover routing protocols can be stated as the ones that focus on challenges in the network layer and with the other layers. Despite the fact that such protocols have low energy consumption, still the issues could be more about high path loss and also impact on body motion. Some of the significant models like WASP (Wireless Autonomous Spanning Tree Protocol) which is proposed in [49] focus addressing the issues of by focusing on WASP cycles for effective distribution manner, for offering medium access coordination and also in terms of improving traffic routing.

The Controlling Access with Distributed Slot Assignment protocol () CICADA [50] BIOCOMM [52] is another cross layer routing protocol designed with the fundamental as interaction of the MAC and network layer in biomedical sensor networks to optimize overall network performance. This interaction is achieved through a Cross-layer Messaging Interface () CMI via which the MAC layer sends its status information to the network

311 layer and vice-versa.

³¹² 24 e) Qos based Routing

Among the varied levels of routing protocols that are discuss QoS based routing protocols are some of the key models. There are numerous methods that has been proposed based on power efficiency model and also taking in to account varied range of metrics and parameters that could support in effective process of routing. A novel QoS related routing protocol () LOCALMOR is proposed in [53] for improving the biomedical applications for sensor networks.

It is imperative from the review of solutions that the key issue that is envisaged in the routing path is predominantly related to path routing, and geographic routing issues. Despite the fact that majority of such constraints has been addressed in the process of RL QRP ? algorithm, the impact in terms of

³²¹ 25 IV. MAC Protocols

Varied sources contribute to the energy inefficiency in the system, and collisions are one of the major factors that are leading to the energy inefficiency. Collisions result as a part of two or more sensor nodes attempting for data packets transmission in simultaneous manner. There are many over emission issues that result from the issues like prolonged transmission of message whilst the destination node not being comfortable in terms of accepting such transmission. Time Division Multiple Access () TDMA and the Clear Channel Assessment () CCA models

are some of the solutions that are developed, towards addressing such conditions of emission related implications.

There are wide ranges of Energy protocols that are adapted in terms of focusing on essential behavior of protocols, wherever possible. Contention-based MAC like the Carrier Sense Multiple Access/ Collision Avoidance (/) CSMA CA protocols nodes competes for the channel to transmit data. CSMA based MAC protocols defined in some of the related models [54] [55] [56] [57] [58] are very effective solutions, and the node defers for the transmission for making it idle.

/ CSMA CA has the issues of protocol reliability Some of the critical models like the TDMA related contentionfree MAC protocols [59]- [62] are considered to be very effective and energy-efficient MAC protocols, but the stipulated standards of WBASN are turning out to be some of the limitation for the model.

In the recent past, there are many MAC protocols that have been published for WBASN The table below indicates the scope of TDMA based MAC protocols that could be adapted for significant development in the solution.

339 26 Conclusion

Wireless Body Area Networks are turning out to be very significant development and globally with the kind 340 of demand for wearable devices and also the way wireless devices and solutions are being adapted in terms of 341 medical, healthcare diagnostics and also in the process of communication, the WBASN related routing protocols 342 has gained significant importance. Alongside the positive developments, even the challenges and complexities in 343 terms of handling such solutions are also rising to great extent. Right from ensuring that the PHY and MAC 344 do not have impact from external factors to increasing the efficiency and performance, rising the standards of 345 co-existence that is taking place in the system, there are various factors that has to be taken in to consideration. 346 In the proposed paper, the emphasis is on reviewing the taxonomy and the review of literature pertaining 347 to recent developments in the kind of benchmarking routing protocols, MAC oriented protocols, pros and cons 348 envisaged in terms of WBASNs (Wireless Body Area Networks). In the process, the from the outlining the 349 properties that are very crucial for handling the WBASN designs. Many sources contributing towards improving 350 the QoS , qualitative comparisons of the protocol models are reviewed in the process, and from the review of 351 literature, it is imperative that despite of numerous models that has evolved, still in terms of improving the 352 operational efficacy, there are potential solutions that could be achieved from the process.

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> > Figure 1:

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³2nd IEEE Workshop on Wireless Mesh Networks(pp. 138-139). IEEE.

Timezone Coordinated Sleeping Mechanism		
(TICOSS [51] adjusts all nodes as Full Functional)		
Devices () FDD and enhances the	IEE B 02.15.4
standard by configuring the shortest path route to the		
WBASN coordinator,	preserving	ener gy ıd
minimizing hidden terminal collisions through V-		
scheduling (due to V-shape communication flow), which		
doubles the operational lifetime of	\mathbf{IEEE}	802.15.4c
high traffic scenarios and extending	\mathbf{IEEE}	802.15.4
support mobility.		

)

Figure 2:

independent distributed reinforcement learning model (Year 2016 24 Volume XVI Issue VII Version I) E (Global Journal of Computer Science and Technology

Figure 3:

1

solutions.	, CDMA FDMA	BSNs and many other such ,			
models	has	beenpropo sod successful			
implementation. [63]-[68]. In the table-1 comparative					
analysis of MAC protocols for WBASN has been					
provided.					

Figure 4: Table 1 :

 $\mathbf{2}$

 $\begin{array}{c} {\rm WiseMA6p-} \\ {\rm CSMA/Listening} \end{array}$

No Adaptive traffic loads and for also in terms of mobility support

26 Protocol Performance Year Compari-	Tim	e Synchronization Needed	Reasons for Lifetime of network E
2016 son PACT[59]TDMA/Passi Cluster- ing	ve No		shall be prolonged which is a bette
ing			solution
LEACH[600]MA/Clust	ering Yes		Distributed protocol performs scope of system.
) FLAMA [61] MA/Schee E	duling Yes		Less increased reliability delay, and
(
HEED[6 2] [^] DMA/Clust	ering Yes		Low conditions, increased lifetime and
Omeni[6 % igbee, Bluetooth and IEEE	NO		Centrally controlled system resulti
802.11 MedMACEEE [70] 802.15.4 MAC	NO		Increased efficiency using adjustme
Marinkov F cotocols [71] described in[69], [72]	YES	9	requirements Reduced consumption

26 CONCLUSION

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