Zimmermann is credited with inventing the concept of BAN based on wireless body area networks (WBAN). The object is better understanding of medical implant devices and medical implant enables a doctor to reprogram therapy and general health monitor. The wireless link between external neurological disorders, cancer detection, handicap rehabilitation and many diseases, including heart disease, gastrointestinal tract, and so on. Medical implants have a history of outstanding success in the healthcare applications. The medical and healthcare applications distinguish WBAN from other wireless networks (WSN) which are mainly implemented by low-rate sensor networks and how to start WBAN's work. We applied IEEE 802.15.4a-CCS is a good reference to WBAN. Besides, a simple two-hop protocol which uses a body surface forwarder was presented for long distance wireless implant communications. The medical and healthcare applications distinguish WBAN from other wireless networks (WSN) which are mainly implemented by low-rate sensor networks and how to start WBAN's work. We applied IEEE 802.15.4a-CCS is a good reference to WBAN. Besides, a simple two-hop protocol which uses a body surface forwarder was presented for long distance wireless forwarder was presented for long distance wireless implant communications. In section IV we analyze the implant devices and adjacent-channel interference from free space signals. Both of them can be attributed to the rapid attenuation of electromagnetic wave through tissues. Therefore the carrier sense multiple access mechanism and transmit mask of 802.15.4b cannot be directly adopted. The modulation of 802.15.4a-CCS is a good reference to WBAN. The body surface channels mainly depend on space wave and surface wave propagation [4]. A new floor reflection component and fluctuation in received energy due to body motions were observed. The implant communication is not considered in WPAN. As tissue medium of humans is lossy and mainly consists of salt water, the propagation of electromagnetic wave attenuates much faster than that in free space [5]. In addition the fading is frequency dependent and is strongly influenced by the layered body structure. And since WBAN devices are physically on the surface or inside of a person’s body, the safety to human/animal body is therefore the first factor taken into consideration. Both wearable and implantable WBAN devices must be conscious of specific absorption rate (SAR) to protect human tissue. On the other hand, WPAN devices are only close to the user. Wearable IEEE WPAN devices are suggested to be separated at least 30cm distance from human body. WBAN channel is different from that of WPAN. The body surface channels mainly depend on space wave and surface wave propagation [4]. A new floor reflection component and fluctuation received energy due to body motions were observed. The implant communication is not considered in WPAN. As tissue medium of humans is lossy and mainly consists of salt water, the propagation of electromagnetic wave attenuates much faster than that in free space [5]. In addition the fading is frequency dependent and is strongly influenced by the layered body structure. And since WBAN devices are physically on the surface or inside of a body, they are in the near field of an antenna. The antenna pattern can be affected by new border conditions, e.g. tissue can absorb part of radiated radio energy. It has observed that antenna height has a major influence on the path loss in body surface channel [6]. Furthermore, medical signals require guaranteed latency and accuracy to external stimuli since some of them are life critical. IEEE 1073 committee is currently developing a complete seven layers “medical information bus” for wireless body area network among point-of-care medical devices [7, 8]. The main objective is to define universal and interoperable interface that are transparent to end user, easy to use and self-configurable. This is different from IEEE WBAN which only focuses on PHY and MAC layer. As shown in Figure 1, IEEE defines WBAN and WBAN in the ISO layer model. Besides, IEEE 1073 group is not so much keen on developing new wireless technologies. The medical and healthcare applications distinguish WBAN from other working groups in IEEE 802 committee. Table I compares medical WBAN sensor networks with general wireless sensor networks (WSN) which are mainly implemented by low-rate WPAN technologies. The common features include limited resources (e.g. computation power, memory, battery, bandwidth), low/modest duty cycle, energy efficiency, plug-and-play, diverse coexistence environments, and heterogeneous device ability. We also found significant differences in sensor device, dependability,
networking, traffic pattern and channel. Firstly medical sensors consider safety, quality and reliability as top priority, while general WSN are cost sensitive for market reason. To improve reliability, general WSN tend to distribute redundant sensors as backup for sensing, transmission and forwarding. In contrast, there is little redundancy in medical WSN for medical reasons. Vital signals, like ECG (Electrocardiogram) and EEG (Electroencephalography) are location dependent and can only be measured by deterministic location. Thus it is difficult to allocate redundant sensors in the limited area. Especially, it makes no sense to allocate sensors outside of the interest/effect area.

Secondly the medical sensor networks have more frequency bands to select than general WSN, which usually work in Industry-Science-Medical (ISM) band. Although the specific medical bands are less noisy, they are narrow band and conditional license. For example, the wireless medical telemetry service (WMTS) band can only be used in the licensed hospital and clinic, but not at home.

Thirdly, the traffic pattern in medical sensor networks is featured by periodical real time data (e.g EEG and ECG) and some top priority burst data (e.g. alarm and alert) [9]. In contrast, general WSN typically consider versatile traffic. The medical information, especially the alarm notification, have very strict requirement in terms of QoS, which are usually more stringent QoS than general WSN. It is well known that the distributed carrier sense multiple access (CSMA) mechanism cannot provide guaranteed QoS. The lack of redundancy, priority traffic, dominant periodical data and guaranteed QoS in versatile coexistence environment challenge the reliability design of PHY and MAC of IEEE WBN.

C. Medical implants of WBAN

The wireless interface of medical implant is challenged by its unique and fundamental difference from other WSN applications domain [10]. Medical implants may have more stringent limitation in size, weight, and therefore in processing, memory and power capacities. However, lifetime of implant devices which are usually in continuous operation must be maximized to avoid the risk, cost and patient trauma inherent in replacement surgical procedure. Power management of low power transceiver, processor and sensor/actuator, and sometimes energy harvest are necessary. Furthermore, the material used should be biocompatibility with human body since human immune system will combat foreign substances in the body. Location of implant is another challenge. A medical implant will be located by physician to where it provides the best patient care and comfort, with little consideration on the radio propagation and network. Figure 2 depicts WBAN implants and the implementation concerns [11].

Because of the strong heterogeneity of implant devices, the data rate of implant communication varies strongly, ranging from simple data of a few kbps in pacemaker to several Mbps in capsular endoscope. Usually communication is between implant devices and external controller (base station). The dominant data stream is from implant to external controller or vice versa, e.g. camera capsule and neuro-stimulator. In a closed-control application, e.g., a glucose sensor and insulin pump for diabetes, communications occur among implant devices.

that the implanted device be in very close vicinity of outside controller. Other frequencies considered for implant communications include 916MHz, 1.5GHz and Ultra-Wideband [12-14]. Data of a asserted that classic open-air radio models are not applicable to implant network [5]. The proposed propagation model considered antenna, media and power loss due to tissue absorption. Tang et al presented a minimum energy coding based On-Off Keying with coherent receiver for retina prosthesis [15]. Timmons and Scanlon showed IEEE 802.15.4 can be used for medical sensor networks when properly configured [16]. Tang et al even considered thermal effects in the routing protocol of mesh bio sensor networks [17]. Hybrid of chain and cluster based network architecture is more efficient than tree-based approach [18].

Compared with the state of art MICS defined systems, 802.15.4b and 802.15.4a based WBN in 2.4GHz ISM band would go beyond for peer-to-peer networking support, wide bandwidth and mature chip design. Each IEEE 802.15.4b channels has 5MHz bandwidth to provide 256bps data rate [20]. The basic MAC mechanism is CSMA. The medium idleness is evaluated during a CCA (Clear Channel Assessment) period of time. CCA can be a detection of energy above a threshold or modulation and spreading characteristic detection. The CSS (chirp spread spectrum) PHY of IEEE 802.15.4a provides enhanced immunity to multipath fading and extended range with very low transmit power [21]. A chirp is a linear frequency modulated pulse which sweeps the band at a very high speed. Its channel plan is identical to that of 802.11b systems. The default data rate is up to 1Mbps. Because of its frequency sweeping nature, 802.15.4a-CSS system adopts ALOHA for channel access.

IV. NETWORKING ISSUES IN WIRELESS IMPLANT COMMUNICATIONS

A. Analysis scenarios and assumptions

Figure 3 depicts the analysis scenarios adopted in this paper. Each person establishes its own picocet in a star topology, where an externally worn controller acts as coordinator to gather vital signals and forward them to infrastructure network via other links. The implanted medical sensors are devices of the picocet. We considered two cases: a single picocet and multiple picocets in a close space, for example, several patients live in a big medical ward or stay in a clinic.

Transmission powers of all devices are 0dBm. We assumed that all implants are 20mm under skin surface. The corresponding tissue attenuation plus antenna matching was assumed to be -35dB [5].

\[
\text{Fig. 3 Analysis scenario of implant communications}
\]

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\[
\text{The free-space path loss measured in dB is}
\]

\[
p_l = 40.2 + 20 \log_{10}(d),
\]

\[
\text{where the distance } d \text{ is smaller than 8 meters. The total path loss from implant to external controller is the sum of tissue loss and free space loss. The bit error rate (BER) of 802.15.4b in additive white Gaussian noise (AWGN) environment is}
\]

\[
\text{BER} = \frac{8}{16} \sum \frac{1}{k} = 2 \log_{20}(\text{SNR}^2 - 1),
\]

\[
\text{where SNR is the signal-to-noise ratio. For 802.15.4a-CSS running at 1Mbps, the BER becomes}
\]

\[
\text{BER} = 6 \cdot \frac{\text{SNR}^2}{\text{SNR}^2 + \text{SNR}}
\]

\[
\text{where SNR} = \text{SNR} \times 14 \times 1.667. We did not consider any other noise source except packet collision in channel access.}
\]

B. Networking issues of IEEE 802.15.4b

Figure 4 describes the reception power at the external coordinator. Other frequencies considered for implant communications include 916MHz, 1.5GHz and Ultra-Wideband [12-14]. Data of a asserted that classic open-air radio models are not applicable to implant network [5]. The proposed propagation model considered antenna, media and power loss due to tissue absorption. Tang et al presented a minimum energy coding based On-Off Keying with coherent receiver for retina prosthesis [15]. Timmons and Scanlon showed IEEE 802.15.4 can be used for medical sensor networks when properly configured [16]. Tang et al even considered thermal effects in the routing protocol of mesh bio sensor networks [17]. Hybrid of chain and cluster based network architecture is more efficient than tree-based approach [18].

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\]

B. Networking issues of IEEE 802.15.4b

Figure 4 describes the reception power at the external coordinator. The horizon axis is the distance from body surface to coordinator in free space. Considering a ~85dBm receiver sensitivity, the maximal

1 Tissue attenuation increases with distance and frequency. More power is absorbed in the near-field of antenna and in the case of a tissue with more water content [5].
distance is about 3 meters. But there is no link budget for some worse cases, e.g. an implant may be behind a bone.

We first considered CCA ability. As shown in Fig. 3, the channel is occupied by an implant sensor A2. The free space sensors A4 and B1, and another implant A3 detect the channel state through CCA operation. Because there is no specified CCA sensitivity in the standards, we assume two CCA thresholds: -85dBm and -95dBm. A channel is considered to be free if radio signal strength is below the threshold. The circle-line in Fig. 5 draws the CCA ability of A4. Wearable sensors cannot "see" the activity of implant when it is over 3 meters away from body surface given a -85dBm CCA threshold. The 3 meters distance can guarantee the correct CCA sensing of activity of implants in the same piconet (We do not consider the shadowing of channel induced by body movement.). But in the multiple piconets case, the distances between implants and wearable sensors in another piconet, e.g. node B1 in piconet B, can be more than 3 meters sometimes. Another -95dBm threshold presents a much better CCA performance. The CCA range of wearable sensors is about 9 meters. The square-line in Fig. 5 shows the CCA ability of implant device A3 in the same piconet. We assumed that the radio signal propagates from implant to body surface and enters body again. The free space is only 0.5 meter even given a -95dBm CCA threshold. The distance is not enough even in a piconet. Usually the radio propagation and network are not considered by physician who put a medical implant into patients. For example, in the diabetes treatment, an implanted glucose sensor is buried under skin in the arm to measure blood sugar level, while the implanted insulin pump is put in the abdomen. It is impractical to limit the distance between medical implants within 0.5m in real applications.

Therefore, although the wearable device’s CCA of at body surface works well, the implant device’s CCA is not reliable. This is because path losses in tissue are much bigger than those in free space. All implants which have failed CCA become “hidden nodes” to the transmitter, which contend channel with transmitter in an ALOHA way, which is known for its low throughput and power inefficient. This means CSMA does not work well in implantable WBAN. However, CCA of implanted devices is assumed to be reliable in [16]. Although research on “hidden nodes” is a hot topic in wireless ad hoc network, it is unknown the power consumption of the proposed methods. An alternative solution is to adopt a time division multiple access approach instead as suggested in [9].

We then considered implant communication in the multiple piconets environment. For example, as shown in Fig. 3, when node A2 is transmitting to node A1, node B1 may communicate with node B2 at the same time. Packets from A2 and B1 may collide at node A1 when CCA fails. We specified a 1 meter distance between A1 and A2. Figure 6 plots the BERs received at A1 when packet collision occurs (We did not consider background noise). The horizontal axis is the separation distance between A1 and B1. In the case two piconets works in the same channel, as shown in the blue line, it is almost impossible for a smooth communication.1 The BER is more than 1% even when B1 is 20 meters away from A1. The square-line in Fig. 5 describes a case where two piconets operate in adjacent channels, where the transmit mask is 20dB attenuation outside channel as required in the standard. To achieve 0.1% BER, the separation distance should be larger than 5 meters. In real implementation, typical transmit mask is more than 20dB. Given a 25dB relative power attenuation, as indicated by the star-line, the separation distance should still be larger than 3 meters. This separation between WBAN piconets seems hard to be guaranteed in some environments, e.g. clinic and ward. During network formation phase of 802.15.4b, the coordinator scans all channels to find an unoccupied one to work in. There is no requirement that two piconets cannot work in adjacent channels. As shown in Fig. 6(a), the free space signals in adjacent channel can severely interfere to the implant communications. This is because the tissue attenuation may be bigger than the spectrum mask. Therefore WBAN requires a more stringent out-band attenuation than that defined by 802.15.4b.

C. Networking issues of IEEE 802.15.4a-CSS
Because of the same working frequency, the reception power at external coordinator of 802.15.4a-CSS can also be described by Fig. 4, which is sufficient to reach beyond 3 meters and can provide enough link budget. Figure 6(b) describes the BER of packet collision between two piconets. Different from 802.15.4b, the free space signals in adjacent channel with 25dB attenuation cannot severely interfere to the implant signals. The chirp modulation is robust. There is no CCA issue in 802.15.4a-CSS system because of the ALOHA channel access. However, an ALOHA system suffers from in-efficiency when the piconet is heavily loaded.

2 As shown in Fig. 7 of [5], the path loss between two implants through tissue is more than 90dB when distance is larger than 110mm. A direct through body path between implants usually is not available.

A smooth communication means the link BER is less than 0.1%.
 coordinator as a message forwarder. Data from implant sensor first goes to the out-of-body forwarder and is then forwarded back into body to the destination. Several benefits can be immediately found. A body surface device has less limitation than implant devices. Even battery recharge is practical possible. This gives more freedom in channel access, routing and management design. The body surface coordinator is natural manager of total network. Communication between any pair of implanted devices can be researched within two hops. No complex routing algorithm and distributed network management are needed. And the thermal effect is simple and constant.

**REFERENCES**

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21. [IEEE standard 802.15-A0-2007].

**V. CONCLUSION**

In conclusion, we introduced IEEE WBAN and explored IEEE WPAN technologies, for medical implant communications. It is an initial effort of WBAN’s work. The CCA analysis showed that the CCA range of implant is only 0.5 meter. The unreliable CCA of implant indicates that CSMA cannot be adopted in the implant WBAN. Another analysis revealed that the free space signals in the adjacent channel may also threaten the implant communications. Implant communication requires more stringent spectrum mask and robust modulation than that of 802.15.4b. Both of them can be attributed to the rapid attenuation of electromagnetic wave through the lossy tissues. From this we concluded that 802.15.4b is not a good reference for WBAN. In contrary, the 802.15.4a-SSS PHY is more suitable to be considered. We presented a simple two-hop protocol, which use a body surface forwarder, for long distance communications between implants.

**Table I** Comparison between medical sensor networks and general wireless sensor networks

<table>
<thead>
<tr>
<th>Feature</th>
<th>WBAN medical sensor networks</th>
<th>General wireless sensor networks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common features</strong></td>
<td>Limited resources: battery, computation, memory, energy efficiency</td>
<td>Diversity coexistence environment low/modest data rate, low/modest duty cycle</td>
</tr>
<tr>
<td><strong>Sensor/actuator</strong></td>
<td>Single-function device</td>
<td>Multi-function device</td>
</tr>
<tr>
<td><strong>Dependability</strong></td>
<td>Reliability (first), guaranteed QoS Strongly security (except emergency)</td>
<td>expected QoS, redundancy-based reliability Required security</td>
</tr>
<tr>
<td><strong>Networking</strong></td>
<td>Small scale star network No redundancy in device Deterministic node distribution</td>
<td>Large scale hierarchical network redundant distribution Random node distribution</td>
</tr>
<tr>
<td><strong>Traffic</strong></td>
<td>Periodical RT (dominant), burst (priority) Uni-directional traffic M1 communication</td>
<td>Burst (dominant), periodical Uni-directional or bi-directional traffic M1 or point-point communication</td>
</tr>
<tr>
<td><strong>Channel</strong></td>
<td>Specific medical channel, ISM band Body surface or through body</td>
<td>ISM band Obstacle is unknown</td>
</tr>
</tbody>
</table>

**Fig. 7 Two-hop protocol for long distance wireless implants communications**

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**Table II** Comparison between medical sensor networks and general wireless sensor networks

<table>
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<th>General wireless sensor networks</th>
</tr>
</thead>
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<tr>
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<td>Diversity coexistence environment low/modest data rate, low/modest duty cycle</td>
<td>Dynamic network scale, plug-and-play, heterogeneous devices ability, dense distribution</td>
</tr>
<tr>
<td><strong>Single-function device</strong></td>
<td>Fast relative movement in small range device lifetime, days, &lt;10 years (implant sensor) Safe (low SAR) and quality first</td>
<td>Multi-function device Rare or slow movement in large range network lifetime and device lifetime, months, &lt;10 years Cost sensitive</td>
</tr>
<tr>
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