

# Psinergy Intro Class on the **Human Biofield** \*ALWAYS FREE\*

"The photon generating dna wave propagating electrical homeostasis facilitating body part formerly known as the 'aura' is 80% of the Immune System and 40-60% of the Endocrine system."

Biophotons as defined in NIH :

[Int J Yoga.](#) 2017 May-Aug; 10(2): 57–58.

doi: [10.4103/ijoy.IJOY\\_18\\_17](https://doi.org/10.4103/ijoy.IJOY_18_17)

PMCID: PMC5433113

PMID: [28546674](https://pubmed.ncbi.nlm.nih.gov/28546674/)

## **Biophotons as Subtle Energy Carriers**

In the tangible domain, two subtle energy carriers come to mind: biophotons and bioelectrons. **Biophotons are photons (light particles) that are generated within the body, and these could be measured as they emanate from the skin.** Similarly, bioelectrons are available from within the body; these are measured in instruments such as electro-photonic imaging. This aspect will be taken in a later presentation.

<https://m.youtube.com/watch?v=6mCdYkvmFRo&list=PLzF3Q5i4GlcyUenX0ol3pe2ko5efTdBXm&pp=iAQB>

anti nano frequency example – let it run at least 3 times its full cycle and feel for that cycle as practice

~

American Journal of Bioinformatics Research

p-ISSN: 2167-6992 e-ISSN: 2167-6976

2021; 11(1): 1-31

doi:10.5923/j.bioinformatics.20211101.01

Received: Jan. 16, 2021; Accepted: Feb. 20, 2021; Published: Mar. 3, 2021

## **Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks**

### **4.14. Recommendations**

The study commends to be very vigilant to stay healthy from the misuse of sensor technology. That is why there are some recommendations in the field of awareness, which we can all benefit from following, such as:

- (a) Individual should close eyes with wearing sunglasses and quick-change body boundary without uttering 5-10 minutes.**
- (b) When meeting all acquaintances / strangers, including office assistants and housekeepers, make sure that the smartphone or electronic device of the person concerned is turned off or 6 feet away. You can't meet with your own or someone else's mobile phone.**
- (c) Avoid audio-video, talking and use of all kinds with smart mobile phones in and around the bed in open eyes.**
- (d) The sleeping room must be without network and sensor free, no person or animal in that room can ever use the wireless network, only to be damaged.**
- (e) The patient's bed and mosquito net should be anti-radiation category at home and hospital.**
- (f) To have peace of mind and not to stay in one place or bed, to move regularly and to keep occasional body movements.**
- (g) If the effects of corona disease are widespread in a geographical area, the local, regional and international mobile and sensor networks in that areas should be disconnected for 5 to 10 minutes or suitable time.**
- (h) The higher health authority should formulate the dynamic global health policy on the priority of cutting-edge sensor technology.**

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## Abstract

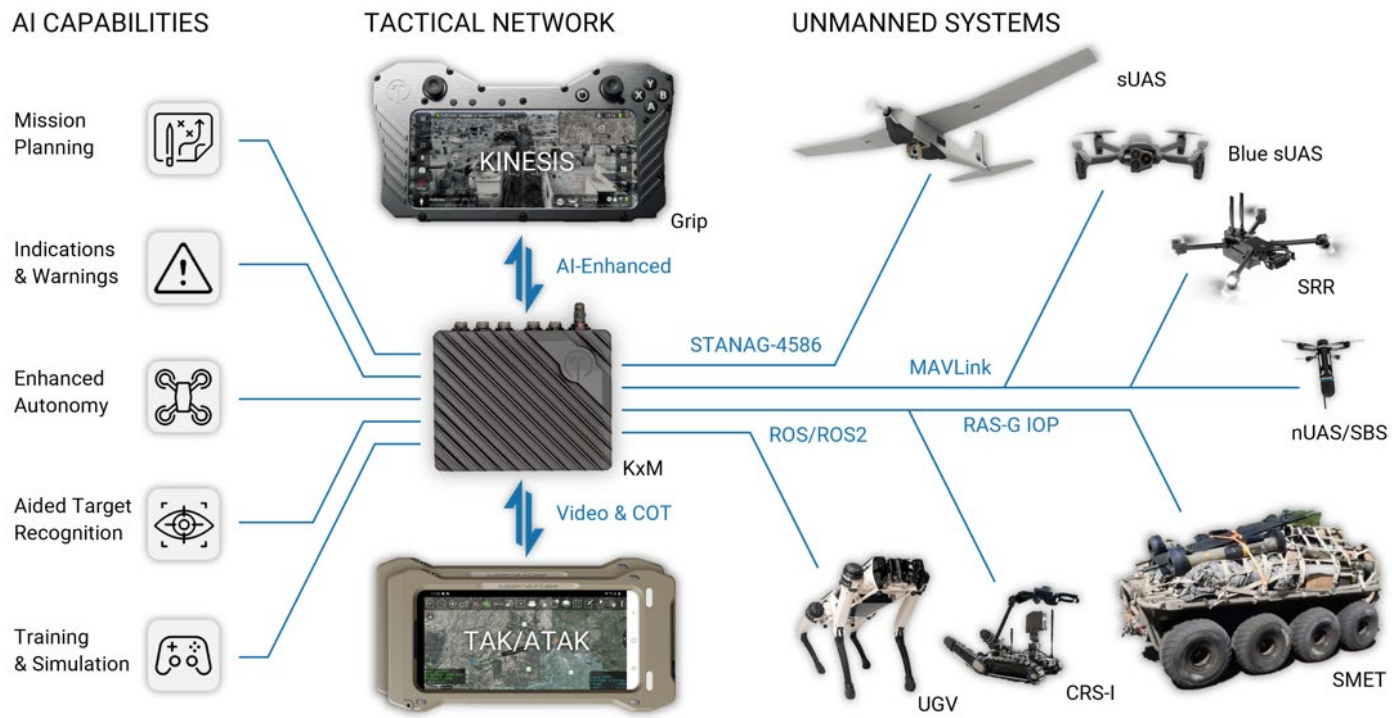
Corona is a non-communicable sensor disease spreading worldwide through misusing of processed radio frequency. So far higher authorities of health services are facing the undesirable escalating causes of coronavirus towards human beings as a very scientific puzzle comprehensive issue. The study aims to evaluate the maltreating of wireless sensor networks that affect individuals within the body boundary area. Wireless sensor data were collected from individual's profile, diagnosis and sensor node records at laboratory experiments. The study shows the effect of processed sensor nodes among individual's body organs to compare with the existing environments. The study illustrates all individuals suffer from sensor disease due to reflecting of waivered sensors at open eyes sights with high speed electromagnetic-radio tracking systems. The overweight and obesity patients are sick from corona disease at less sensor time in a dark environment than that of light conditions. These findings replicate the severe global one health security that the expert provides in active eyes within geographic locations. Systematic healthcare awareness is essential for treatment with medical technological devices but such consciousness is poorly recognized and medication supports are still below par. The study suggests upcoming healthcare paths of a new dynamic alternative approach to promote global public health security concerning Sensor Health Policy and Sustainable Development Goals 2030.

**Keywords:** Corona virus, Sensor node, Obese, Dark environment, Health security

**Cite this paper:** Md. Rahimullah Miah, AAM Shazzadur Rahman, Md. Shahariar Khan, Mohammad Abdul Hannan, Md. Sabbir Hossain, Chowdhury Shadman Shahriar, S. A. M. Imran Hossain, Mohammad Taimur Hossain Talukdar, Alamgir Adil Samdany, Mohammad Shamsul Alam, Mohammad Basir Uddin, Alexander Kiew Sayok, Shahriar Hussain Chowdhury, Effect of Coronavirus Worldwide through Misusing of Wireless Sensor Networks, *American Journal of Bioinformatics Research*, Vol. 11 No. 1, 2021, pp. 1-31. doi: 10.5923/j.bioinformatics.20211101.01.

A tensor is an N-dimensional array of data





## **Supervised Machine Learning Algorithms for Bioelectromagnetics: Prediction Models and Feature Selection Techniques Using Data from Weak Radiofrequency Radiation Effect on Human and Animals Cells**

Department of Electrical and Electronic Engineering, The University of Melbourne, Parkville, VIC 3010, Australia

*Int. J. Environ. Res. Public Health* **2020**, *17*(12), 4595; <https://doi.org/10.3390/ijerph17124595>

**Received: 31 March 2020 / Revised: 10 June 2020 / Accepted: 18 June 2020 / Published: 26 June 2020**

(This article belongs to the Special Issue [Machine Learning, Stochastic Modelling and Applied Statistics for EMF Exposure Assessment](#))---→Abstract

The emergence of **new technologies to incorporate and analyze data with high-performance computing has expanded our capability to accurately predict any incident.** Supervised Machine learning (ML) can be utilized for a fast and consistent prediction, and to obtain the underlying pattern of the data better. We develop a prediction strategy, for the first time, using supervised ML to observe the possible impact of **weak radiofrequency electromagnetic field (RF-EMF) on human and animal cells without performing in-vitro laboratory experiments.** We extracted laboratory experimental data from 300 peer-reviewed scientific publications (1990–2015) describing 1127 experimental case studies of human and animal cells response to RF-EMF. We used domain knowledge, Principal Component Analysis (PCA), and the Chi-squared feature selection techniques to select six optimal features for computation and cost-efficiency. We then develop grouping or clustering strategies to allocate these selected features into five different laboratory experiment scenarios. The dataset has been tested with ten different classifiers, and the outputs are estimated using the k-fold cross-validation method. The assessment of a classifier's

prediction performance is critical for assessing its suitability. Hence, a detailed comparison of the percentage of the model accuracy (PCC), Root Mean Squared Error (RMSE), precision, sensitivity (recall), 1 – specificity, Area under the ROC Curve (AUC), and precision-recall (PRC Area) for each classification method were observed. Our findings suggest that the Random Forest algorithm exceeds in all groups in terms of all performance measures and shows AUC = 0.903 where k-fold = 60. A robust correlation was observed in the **specific absorption rate (SAR) with frequency and cumulative effect or exposure time** with SAR $\times$ time (impact of accumulated SAR within the exposure time) of RF-EMF. In contrast, the relationship between frequency and exposure time was not significant. In future, with more experimental data, the sample size can be increased, leading to more accurate work.

**Keywords:**

RF-EMF      exposure      assessment; machine      learning; supervised

learning; **Bioelectromagnetics**; human and animal cells; in-vitro studies

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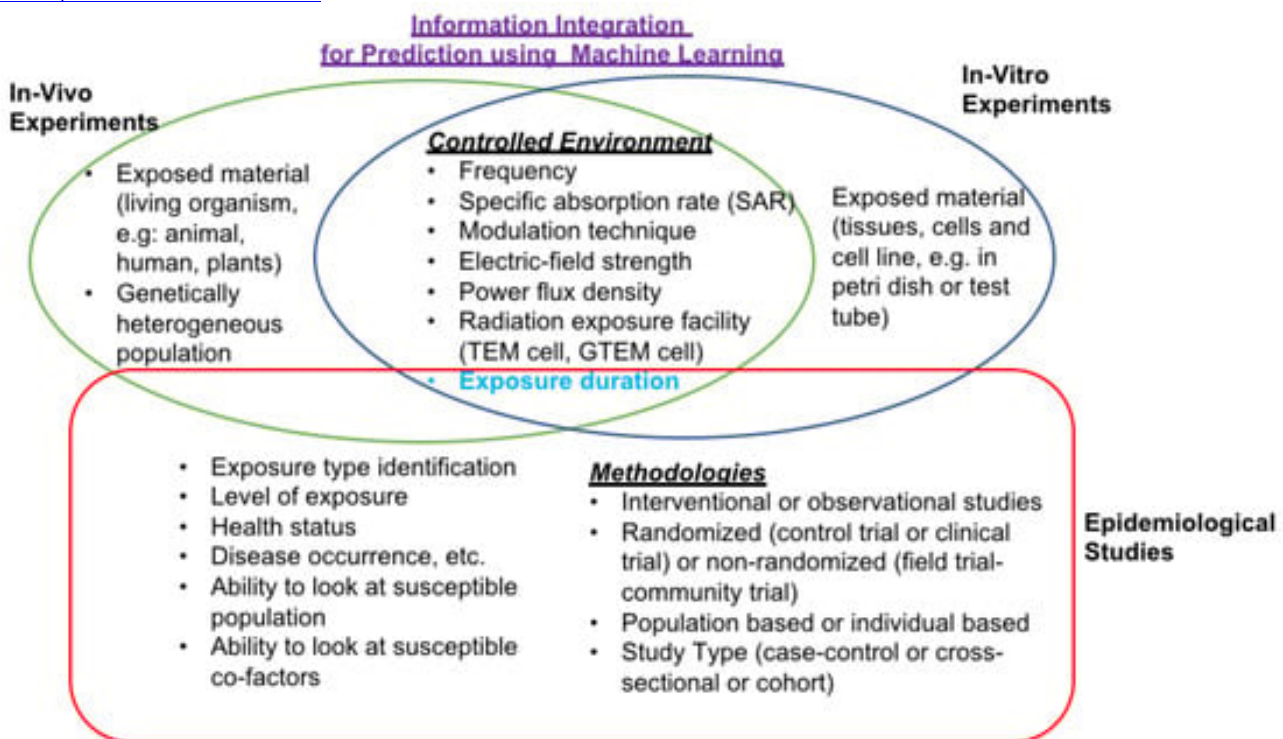
[IJERPH](#)

[Volume 17](#)

[Issue 12](#)

[10.3390/ijerph17124595](#)

<https://www.mdpi.com/1660-4601/17/12/4595>



The ten supervised ML algorithms that were used for this analysis are ([Table A1 in Appendix A](#)): **Random Forest, Bagging, J48, Decision Table, BayesNet, k-Nearest Neighbour (kNN), JRip, Support Vector Machine (SVM), Naive Bayes and Logistic Regression, and six different features (species, frequency of RF-EMF, SAR, exposure time, SAR $\times$ exposure time, and cellular response (presence or**

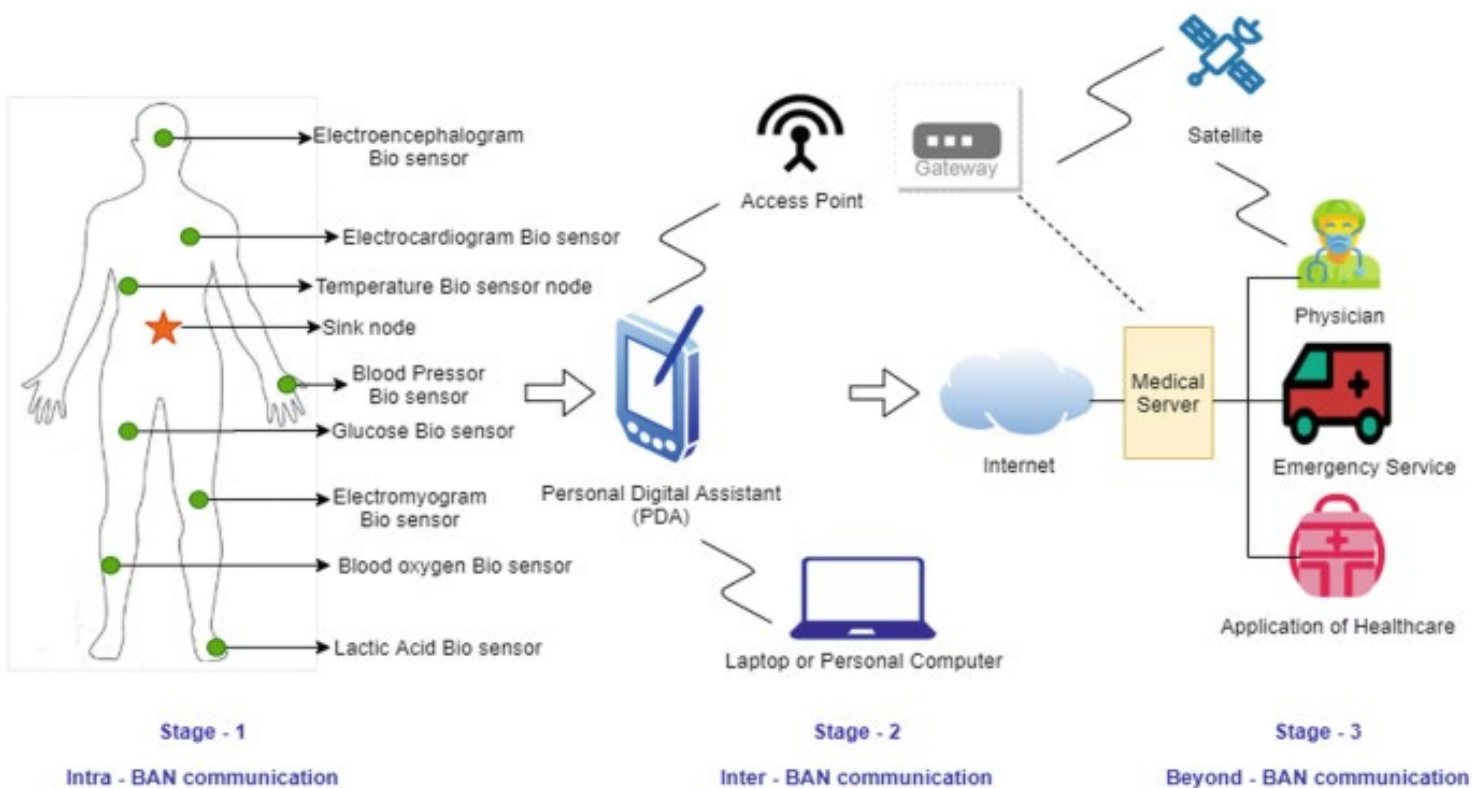
absence)). By applying dimensionally reduction techniques or feature selection methods, six major features were chosen out of all collected features. We removed two features or attributes using (i) domain knowledge, (ii) Principal Component Analysis (PCA), and (iii) the Chi-squared feature selection method.

Using these techniques, we aim to gain more profound insights into the features (such as year, species, frequency of weak RF-EMF, SAR, exposure time, SAR×exposure time, and cellular response (presence or absence)) of weak RF-EMF exposure scenarios on human and animal cells. The outputs are estimated using the k-fold cross-validation method for each classifier. The most efficient classifiers have been chosen by considering the prediction accuracy and computation time.

54. Allen, D.M. The Relationship between Variable Selection and Data Agumentation and a Method for Prediction. *Technometrics* **1974**, *16*, 125–127. [[Google Scholar](#)] [[CrossRef](#)]
55. LaRegina, M.; Moros, E.; Pickard, W.; Straube, W.; Baty, J.; Roti, J. The effect of chronic exposure to 835.62 MHz FDMA or 847.74 MHz CDMA radiofrequency radiation on the incidence of spontaneous tumors in rats. *Radiat. Res.* **2003**, *160*, 143–151. [[Google Scholar](#)] [[CrossRef](#)]

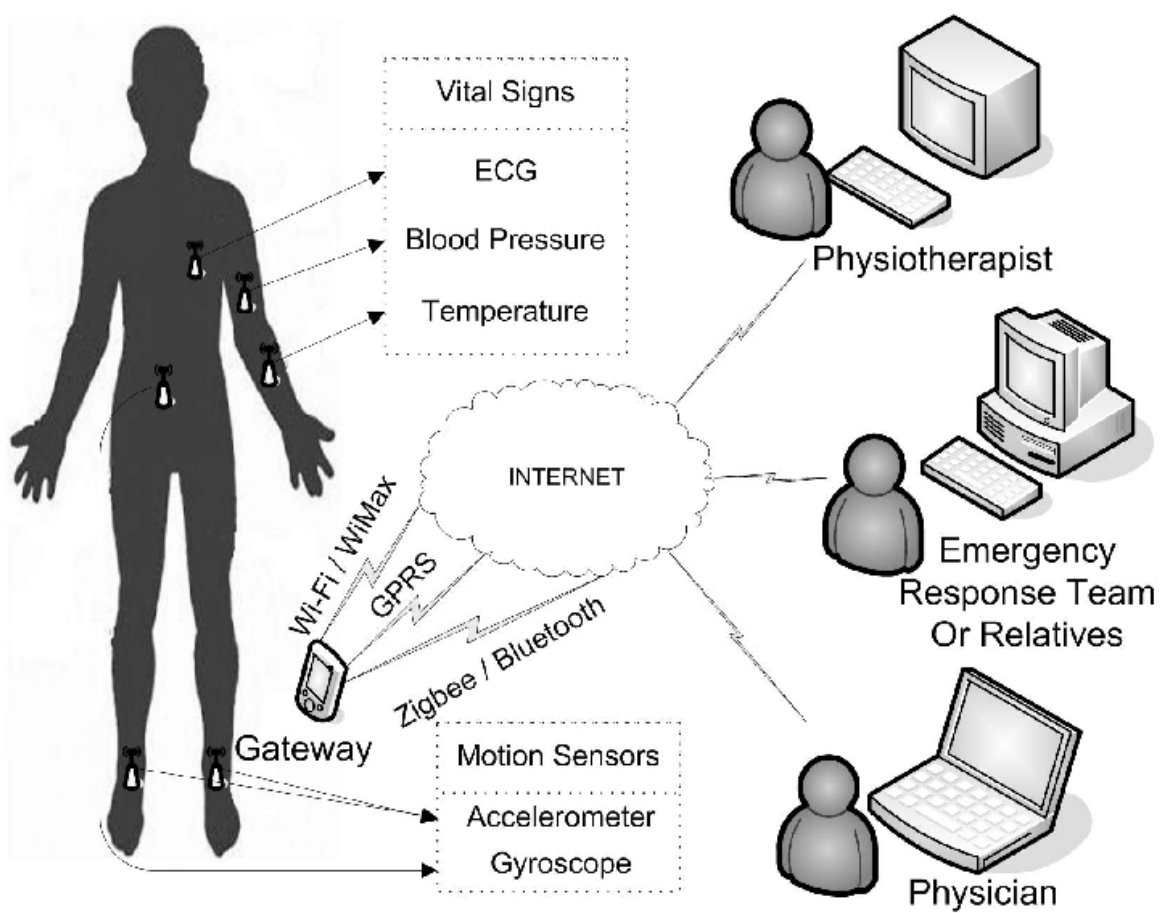
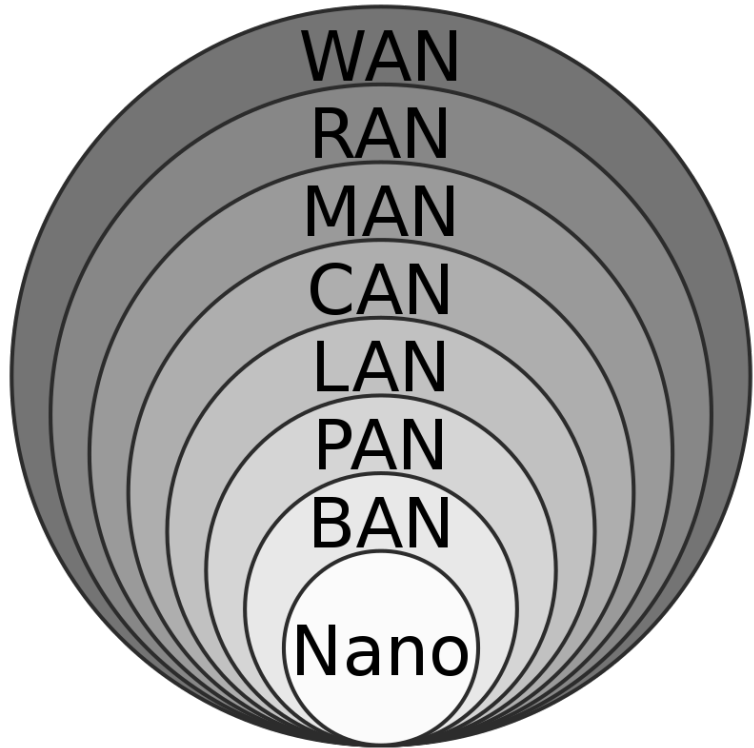
## References

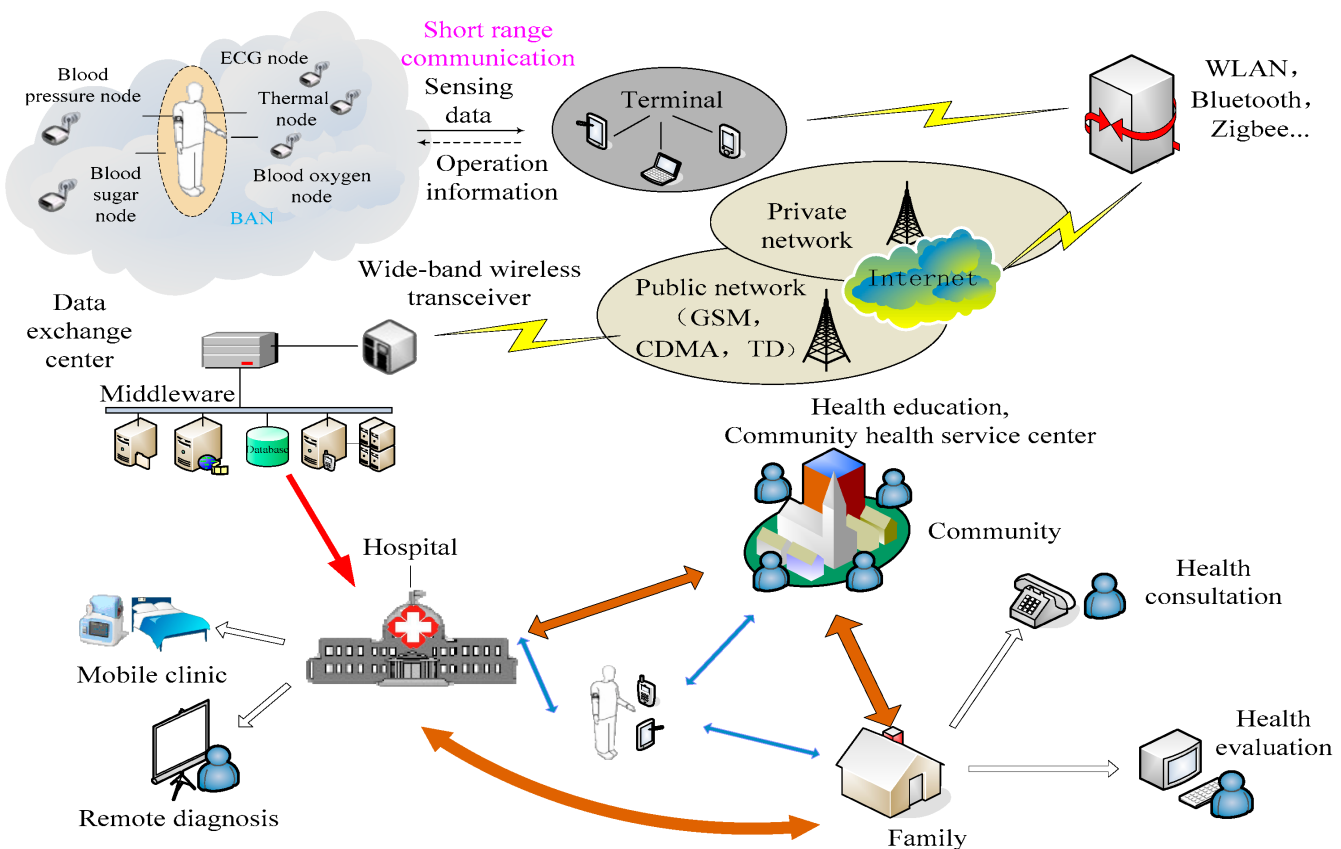
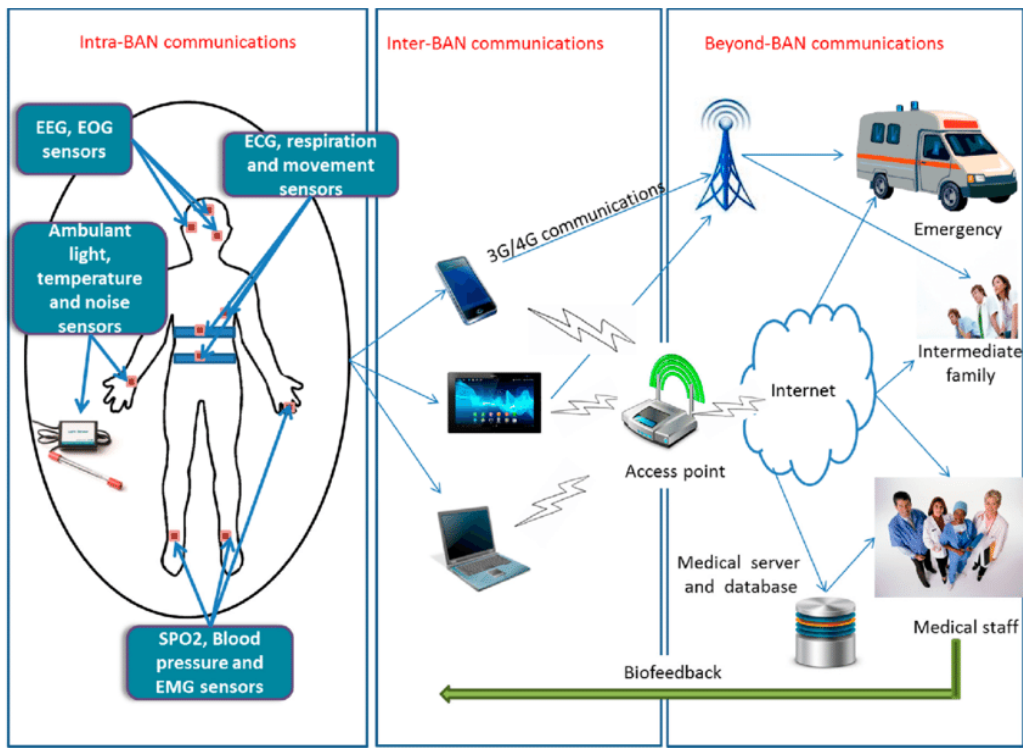
1. World Health Organization (WHO). WHO Research Agenda for Radiofrequency Fields; Technical Report; **World Health Organization (WHO): Geneva, Switzerland, 2010.** [[Google Scholar](#)]

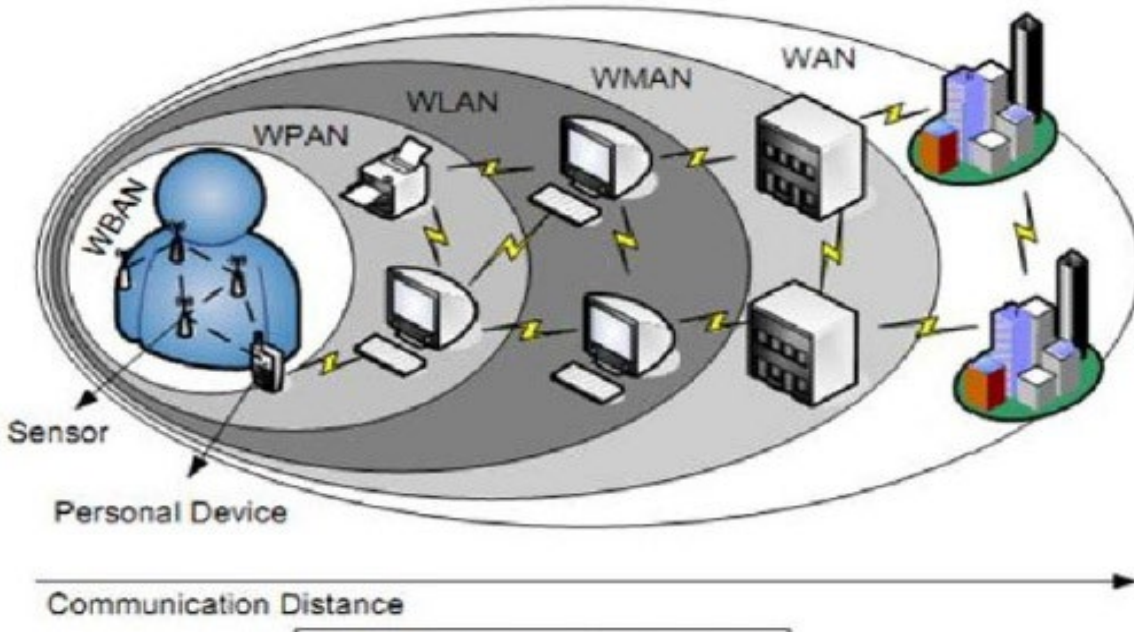


| Challenges               | Wireless Sensor Network   | Wireless Body Area Network   |
|--------------------------|---|--|
| Scale                    | Monitored environment (meters / kilometers)                     | Human body (centimeters / meters)  |
| Node Number              | Many redundant nodes for wide area coverage                     | Fewer, limited in space  |
| Result accuracy          | Through node redundancy   | Through node accuracy and robustness   |
| Node Tasks               | Node performs a dedicated task                                  | Node performs multiple tasks   |
| Node Size                | Small is preferred, but not important                           | Small is essential   |
| Network Topology         | Very likely to be fixed or static                               | More variable due to body movement   |
| Data Rates               | Most often homogeneous  | Most often heterogeneous   |
| Node Replacement         | Performed easily, nodes even disposable                         | Replacement of implanted nodes difficult   |
| Node Lifetime            | Several years / months  | Several years / months, smaller battery capacity   |
| Power Supply             | Accessible and likely to be replaced more easily and frequently | Inaccessible and difficult to replace in an implantable setting                              |
| Power Demand             | Likely to be large, energy supply easier                        | Likely to be lower, energy supply more difficult   |
| Energy Scavenging Source | Most likely solar and wind power                                | Most likely motion (vibration) and thermal (body heat)                                       |
| Biocompatibility         | Not a consideration in most applications                        | A must for implants and some external sensors  |
| Security Level           | Lower   | Higher, to protect patient information   |
| Impact of Data Loss      | Likely to be compensated by redundant nodes                     | More significant, may require additional measures to ensure QoS and real-time data delivery. |
| Wireless Technology      | Bluetooth, ZigBee, GPRS, WLAN, ...                              | Low power technology required  |

| Application        | Data Rate   | Bandwidth   | Accuracy |
|--------------------|-------------|-------------|----------|
| ECG (12 leads)     | 288 kbps    | 100-1000 Hz | 12 bits  |
| ECG (6 leads)      | 71 kbps     | 100-500 Hz  | 12 bits  |
| EMG                | 320 kbps    | 0-10,000 Hz | 16 bits  |
| EEG (12 leads)     | 43.2 kbps   | 0-150 Hz    | 12 bits  |
| Blood saturation   | 16 bps      | 0-1 Hz      | 8 bits   |
| Glucose monitoring | 1600 bps    | 0-50 Hz     | 16 bits  |
| Temperature        | 120 bps     | 0-1 Hz      | 8 bits   |
| Motion sensor      | 35 kbps     | 0-500 Hz    | 12 bits  |
| Cochlear implant   | 100 kbps    | —           | —        |
| Artificial retina  | 50-700 kbps | —           | —        |
| Audio              | 1 Mbps      | —           | —        |
| Voice              | 50-100 kbps | —           | —        |







#### Types of Distributed Computing and Intelligence in the IIoT

##### Forms of Artificial Intelligence (AI) in IIoT

Real-Time Intelligence (RTI) ← → Swarm Intelligence (SI)

Ambient Intelligence (AmI) ← → Cognitive Intelligence (CI)

##### Distributed Context-Aware Computing (DCAC) in IIoT

Ambient Computing

Ubiquitous Computing

Pervasive Computing

##### Support Computing for DCAC

Cloud Computing (CC)

Edge Computing (EC)

Roof Computing (RC)

Cognitive Computing

Grid Computing

Wearable Computing

Fog Computing (FC)

Dew Computing (DC)

Mist Computing (MC)

##### Support Computing for IoT

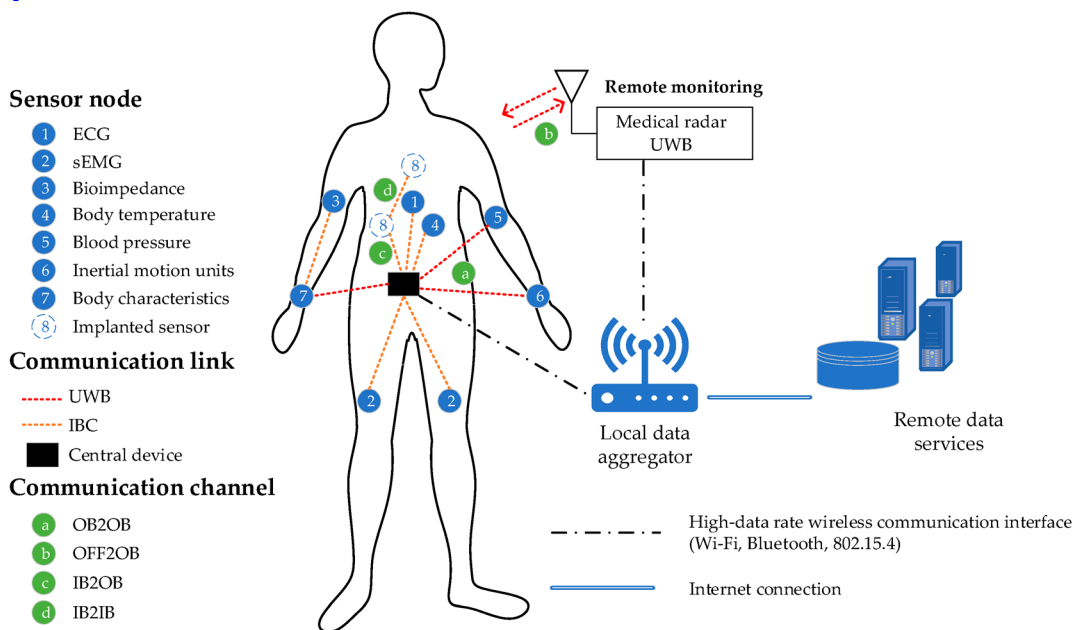
# Improving Personal Health Device Communications Through Consensus Building

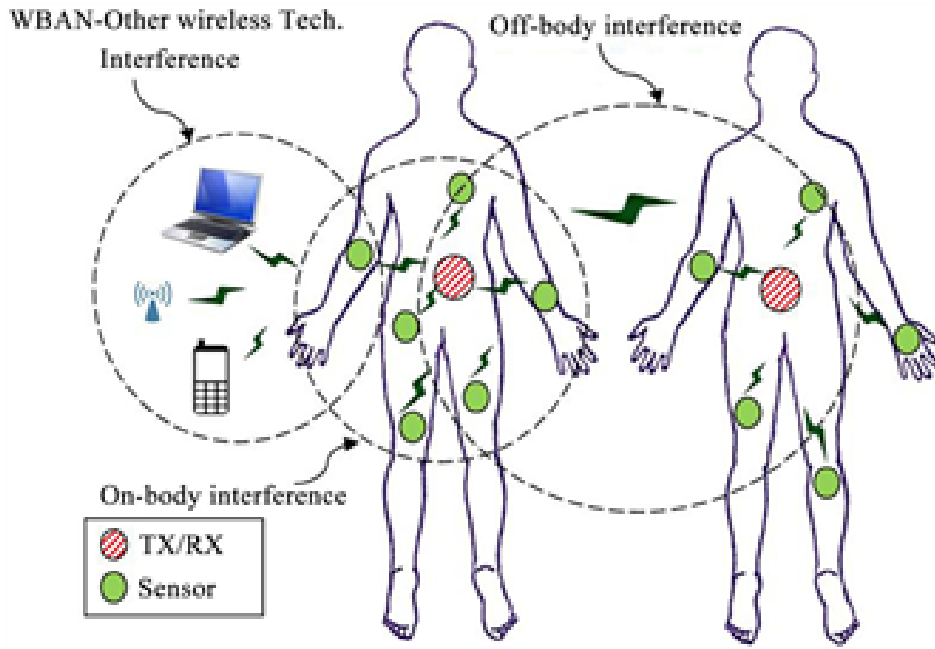


IEEE STANDARDS ASSOCIATION



<https://lifesciences.ieee.org/lifesciences-newsletter/2013/june-2013/ieee-standard-supports-development-of-innovative-body-area-networks/>





[Wireless Engineering and Technology](#) > Vol.9 No.2, April 2018

## Hybrid IEEE 802.15.6 Wireless Body Area Networks Interference Mitigation Model for High Mobility Interference Scenarios

Anthony Mile, George Okeyo, Ann Kibe

School of Computing and Information Technology, Jomo Kenyatta University of Agriculture and Technology, Nairobi, Kenya.

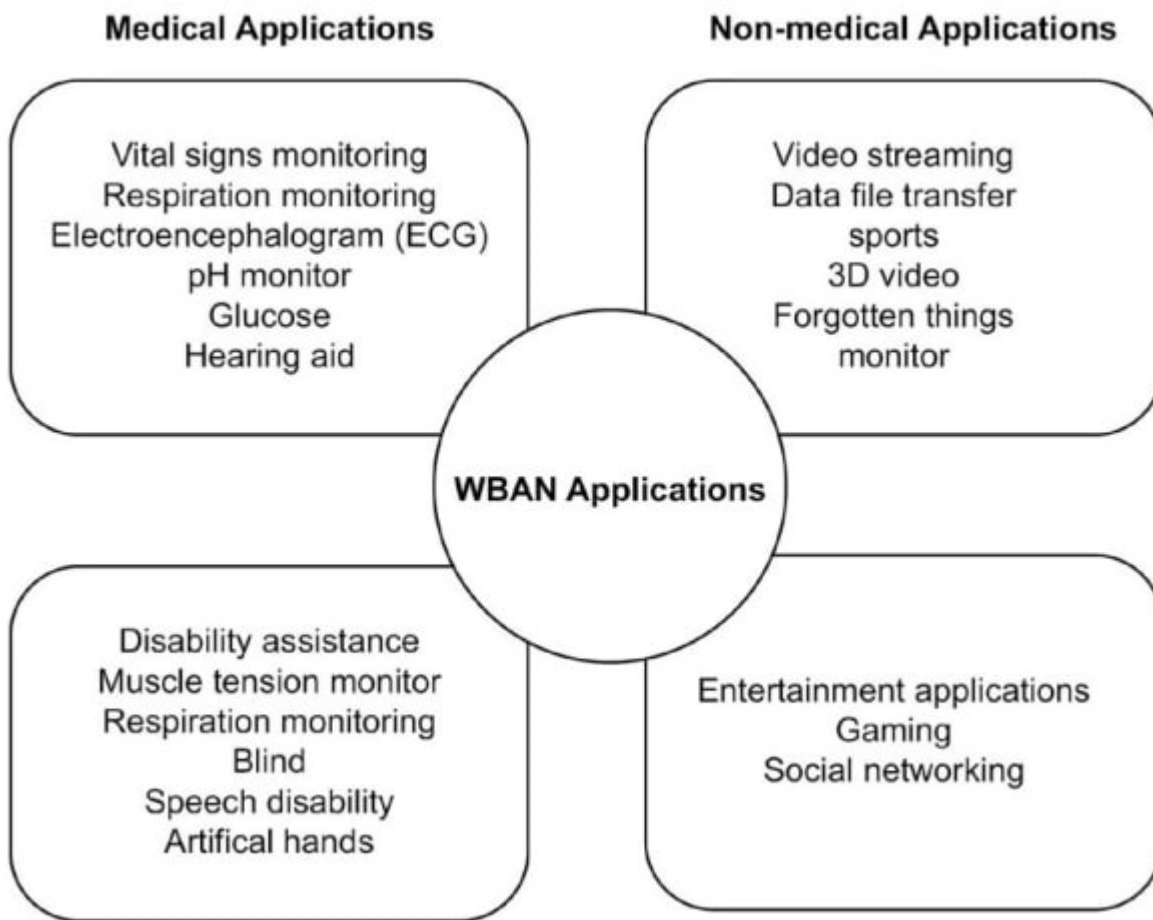
DOI: [10.4236/wet.2018.92004](https://doi.org/10.4236/wet.2018.92004) PDF HTML XML 1,347 Downloads 3,030 Views Citations

### Abstract

The field of Wireless Sensor Networks (WSNs) has revolutionized tremendously in the recent past with its major application in Wireless Body Area Networks (WBANs). This has in the same dimension attracted immense interests from the researchers and technology providers. The operational modality of the WBANs is that a few sensor nodes are placed in or around the body and that they are meant to operate within a limited condition while providing high performance in terms of WBAN life time, high throughput, high data reliability, minimum or no delay and low power consumption. As most of the WBAN operates within the universal Industrial, Scientific and Medical (ISM) Narrow Band (NB) wireless band (2.4 Ghz) frequency band, this has posed a challenge in respect to inter, intra and co-channel interference especially in dense areas and high mobility scenarios. As well the body posture changes dynamically due to these mobility effects. In this paper, we propose a hybrid WBAN interference mitigation model based on Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) Contention Window (CW) approach and User Priority (UP) queues. Using Omnet++ simulation, a comparison to the IEEE 802.15.6 based WBAN protocol is presented under the standing, walking sitting and Lying postural mobility scenarios. The results show that the proposed hybrid model outperforms IEEE 802.15.6 based CSMA/CA protocol in areas of network throughput, bandwidth efficiency and network delay in these mobility postures.

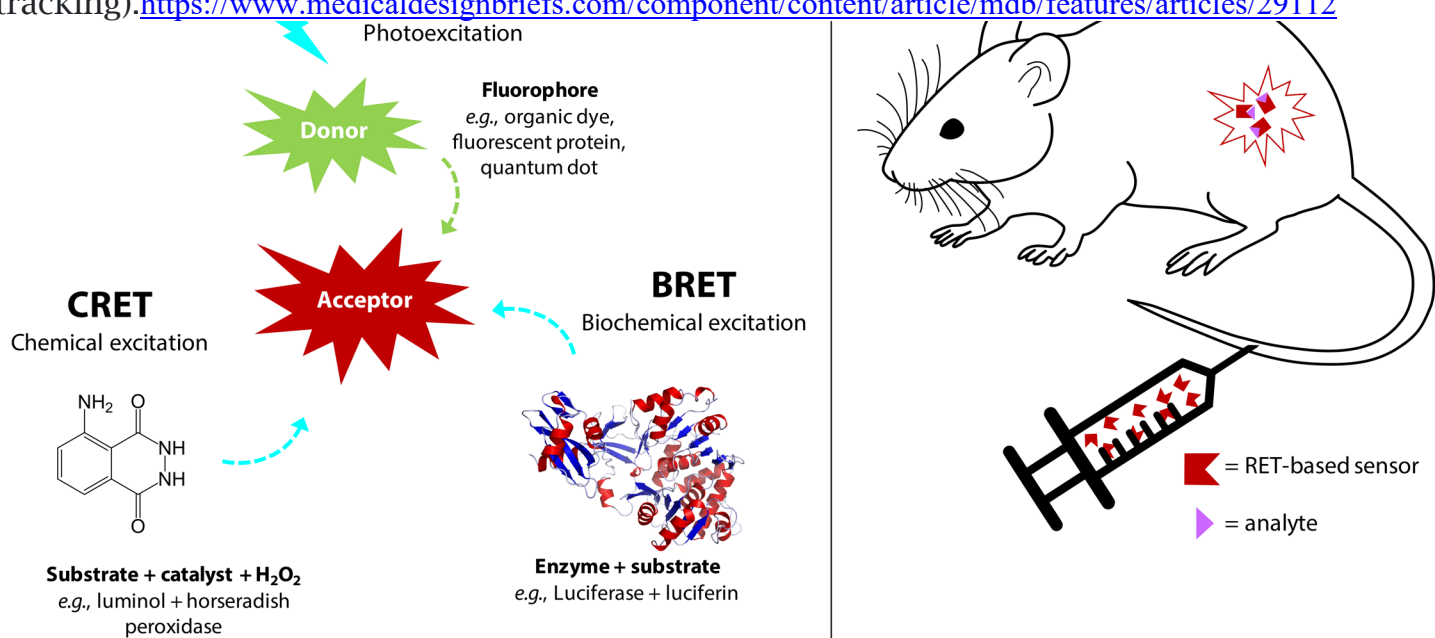
### Keywords

[IEEE 802.15.6](#), [Interference Mitigation](#), [WBAN Mobility](#), [Priority Queues](#), [CSMA/CA](#)



## MEDICAL BODY AREA NETWORK (MBAN)

In 2014, the FCC finalized the rules for MBANs — a network of sensors/actuators worn on the human body that communicate with a controlling device via a wireless link. With a spectrum allocation in the S-band from 2360 to 2400 MHz, the ruling states that the 2360–2390 MHz band is restricted to indoor use while the rest of band is open for use in other locations (e.g., residential). The MBAN is a subset of the more general trend of wireless body area networks (WBAN) or body sensor networks (BSN) that includes nonmedical applications such as human-computer interfaces (e.g., neural interface, virtual reality), location tracking, and personal fitness tracking). <https://www.medicaldesignbriefs.com/component/content/article/mdb/features/articles/29112>





[J Res Natl Inst Stand Technol.](#) 2007 May-Jun; 112(3): 139–152.

Published online 2007 Jun 1. doi: [10.6028/jres.112.011](https://doi.org/10.6028/jres.112.011)

PMCID: PMC4656002

PMID: [27110461](#)

## Biophotonic Tools in Cell and Tissue Diagnostics

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### *Abstract*

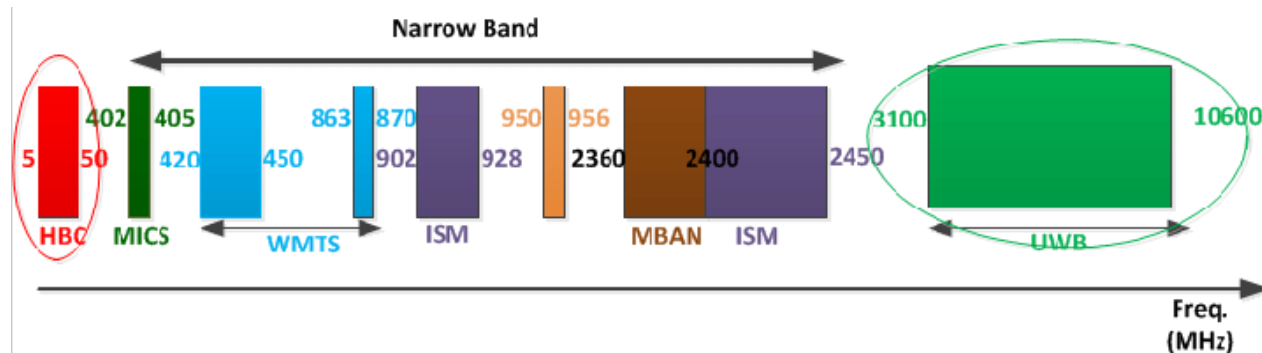
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In order to maintain the rapid advance of biophotonics in the U.S. and enhance our competitiveness worldwide, key measurement tools must be in place. As part of a wide-reaching effort to improve the U.S. technology base, the National Institute of Standards and Technology sponsored a workshop titled “Biophotonic tools for cell and tissue diagnostics.” The workshop focused on diagnostic techniques involving the interaction between biological systems and photons. Through invited presentations by industry representatives and panel discussion, near- and far-term measurement needs were evaluated. As a result of this workshop, this document has been prepared on the measurement tools needed for biophotonic cell and tissue diagnostics. This will become a part of the larger measurement road-mapping effort to be presented to the Nation as an assessment of the U.S. Measurement System. The information will be used to highlight measurement needs to the community and to facilitate solutions.

### 1. Introduction

Since the invention of the microscope over 300 years ago, light has been used to probe biological samples. With the appearance of laser sources, versatile detectors (e.g., photomultipliers and CCD arrays), and optical filters, the use of light in biological and medical research has become increasingly sophisticated. The interaction between light and biological system leads to the modification of both; unraveling and understanding the changes is the purview of biophotonics [1]. The scope of biophotonic applications can be gleaned from the large number of examples described in recent books edited by Marriott and Parker [2,3].

To discuss diagnostic tools it is useful to have a clear picture of what is being measured. **On the most fundamental level, each cell has a fixed content of deoxyribonucleic acid (DNA) (genome) and a certain content of proteins (proteome). As currently understood, most functions of the cell are reflected in the genes that are activated, the amount of proteins expressed, and post transcription modifications that occur. Thus the meaningful measurements for elucidating the detailed state of a cell are the number and type of genes being expressed, and the proteins that are present in the cell.** Normal cells are associated with certain characteristic levels and patterns of gene transcription and certain characteristic levels of proteins. Disease states are associated with deviations from these “normal” levels and patterns. The measurement technologies which attempt to give a detailed picture of the genome and proteome are based on microarrays for DNA and proteins. With the development of microarrays there is an expectation that more detailed knowledge of gene expression and protein content can be obtained for diagnostic purposes. For example, patterns of gene expression arrays are useful in differentiating myeloid from lymphoid leukemia. They are even more useful in the classification of heterogeneous lymphoid neoplasms that cannot be resolved with conventional morphology analysis.



[https://www.researchgate.net/figure/Radio-frequency-spectrum-for-WBAN-communications-in-IEEE-802156-standard-see-online\\_fig1\\_319237624](https://www.researchgate.net/figure/Radio-frequency-spectrum-for-WBAN-communications-in-IEEE-802156-standard-see-online_fig1_319237624)

[Conferences >2017 29th International Confe...](#)

# Low power HBC PHY baseband transceiver for IEEE 802.15.6 WBAN

Publisher: IEEE

Cite This

PDF

[Abdelhay Ali](#); [Ahmed Shalaby](#); [Mohammed S. Sayed](#); [Mohammed Abo-Zahhad](#)

**Abstract:**

The monitoring healthcare systems that can be used by patients wherever they are, has become very important for today efficient healthcare. Wireless body area network is one possible realization of these systems. Based on IEEE 802.15.6-2012 standard, this paper proposes a low power architecture of Human Body Communication transceiver for Wireless Body Area Network. A new efficient frame synchronization algorithm based on adaptive threshold is adopted. The proposed design is coded and simulated using MATLAB software. Then, the transceiver is implemented using Verilog and synthesized to 90nm CMOS technology. The implemented architecture meets all the standard requirements, consumes 0.63mW, and operates at a clock frequency of 42MHz.

Published in: [2017 29th International Conference on Microelectronics \(ICM\)](#)

Date of Conference: 10-13 December 2017

Date Added to IEEE Xplore: 25 January 2018

ISBN Information:

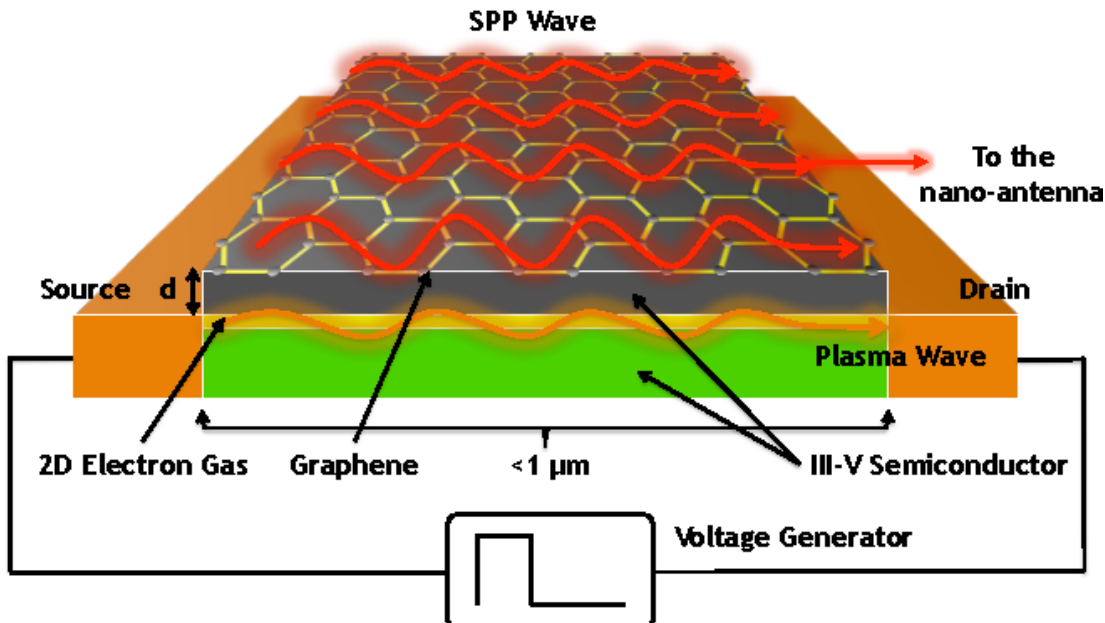
INSPEC Accession Number: 17524931

DOI: [10.1109/ICM.2017.8268857](https://doi.org/10.1109/ICM.2017.8268857)

Publisher: IEEE

Conference Location: Beirut, Lebanon

<https://ieeexplore.ieee.org/document/8268857>



- DOI:[10.1109/NANO.2015.7388948](https://doi.org/10.1109/NANO.2015.7388948)
- Corpus ID: 220644

## On the feeding mechanisms for graphene-based THz plasmonic nano-antennas

- J. Jornet, A. Cabellos
- Published 27 July 2015
- Physics
- 2015 IEEE 15th International Conference on Nanotechnology (IEEE-NANO)

Graphene, thanks to its ability to support Surface Plasmon Polariton (SPP) waves in the Terahertz (THz) band (0.1- 10 THz), enables the miniaturization and electrical tunability of miniature antennas suited for wireless communication among nanosystems. Despite graphene antennas have been extensively analyzed by means of modeling and simulation, no experimental proof is available to date. One of the main reasons for this is the lack of adequate signal generators and feeding mechanisms able to contact the nano-antenna with a reasonable efficiency. In this paper, two recently proposed feeding mechanisms for graphene-based THz plasmonic antennas are described. The first technique is based on the optical excitation of SPP waves by means of optical downconversion with photoconductive materials, whereas the second approach relies on electrical excitation of SPP waves on the antenna by means of a high-electron-mobility transistor. While fundamentally different, the two feeding mechanisms are able to effectively couple to a graphene-based plasmonic nanostructure and, thus, can be utilized to excite plasmonic nano-antennas in practical setups.

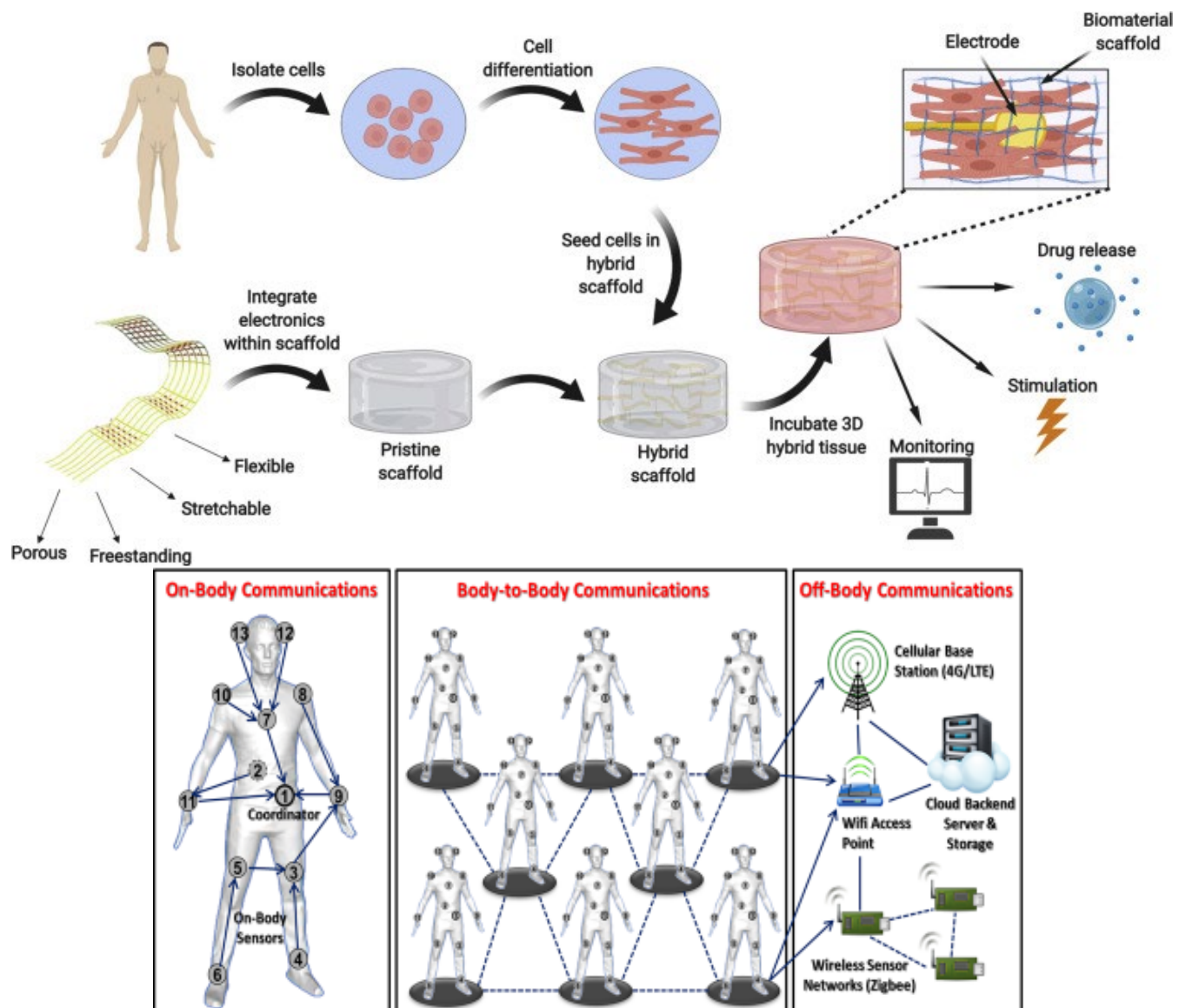
<https://www.semanticscholar.org/paper/On-the-feeding-mechanisms-for-graphene-based-THz-Jornet-Cabellos/7c0f9d1990d43b10553dbd8492ce11160b28c547>

The screenshot shows a YouTube video player. The video is titled "Internet of Space Things" by Ian F. Akyildiz - Keynote talk at ISWCS 2018, Lisbon, Portugal. The video has 787 views and was uploaded on Sep 9, 2018. The video content displays a presentation slide with the title "GRAPHENE-BASED PLASMONIC NANO-ANTENNAS" by I. F. Akyildiz and J.M. Jornet. The slide includes a diagram of a graphene nanoribbon (GNR) antenna structure on a dielectric substrate, labeled with dimensions: ~1 um, 10-100 nm, and LISBON. The video player interface shows a play button, a progress bar at 26:05 / 1:09:41, and various control buttons like volume, full screen, and settings. The background of the video player shows the ISWCS 2018 logo and a speaker at a podium.

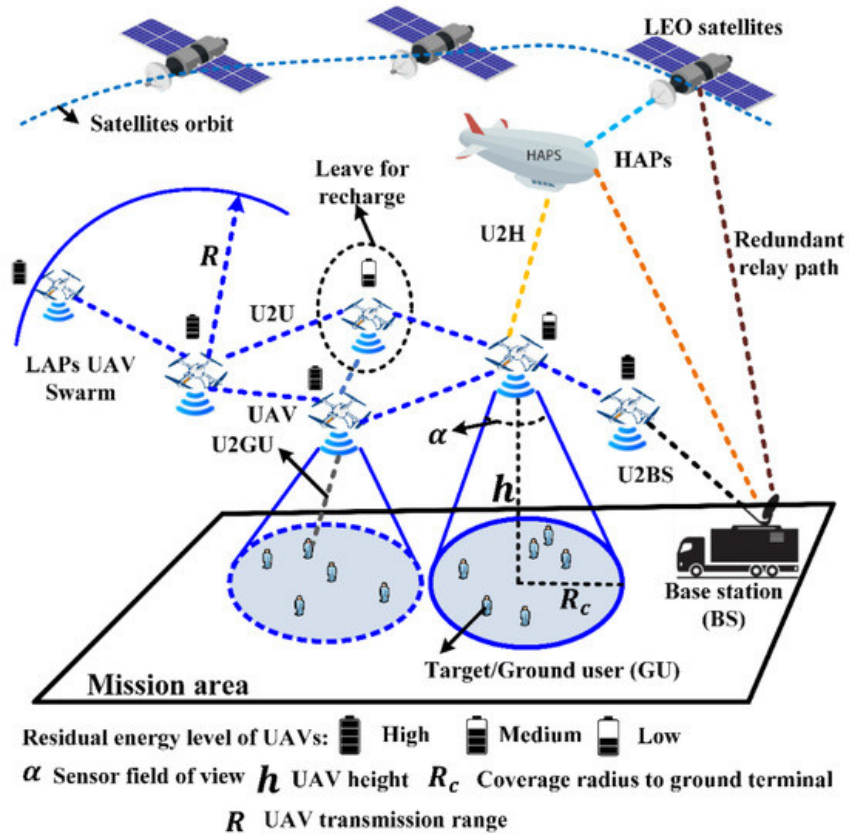
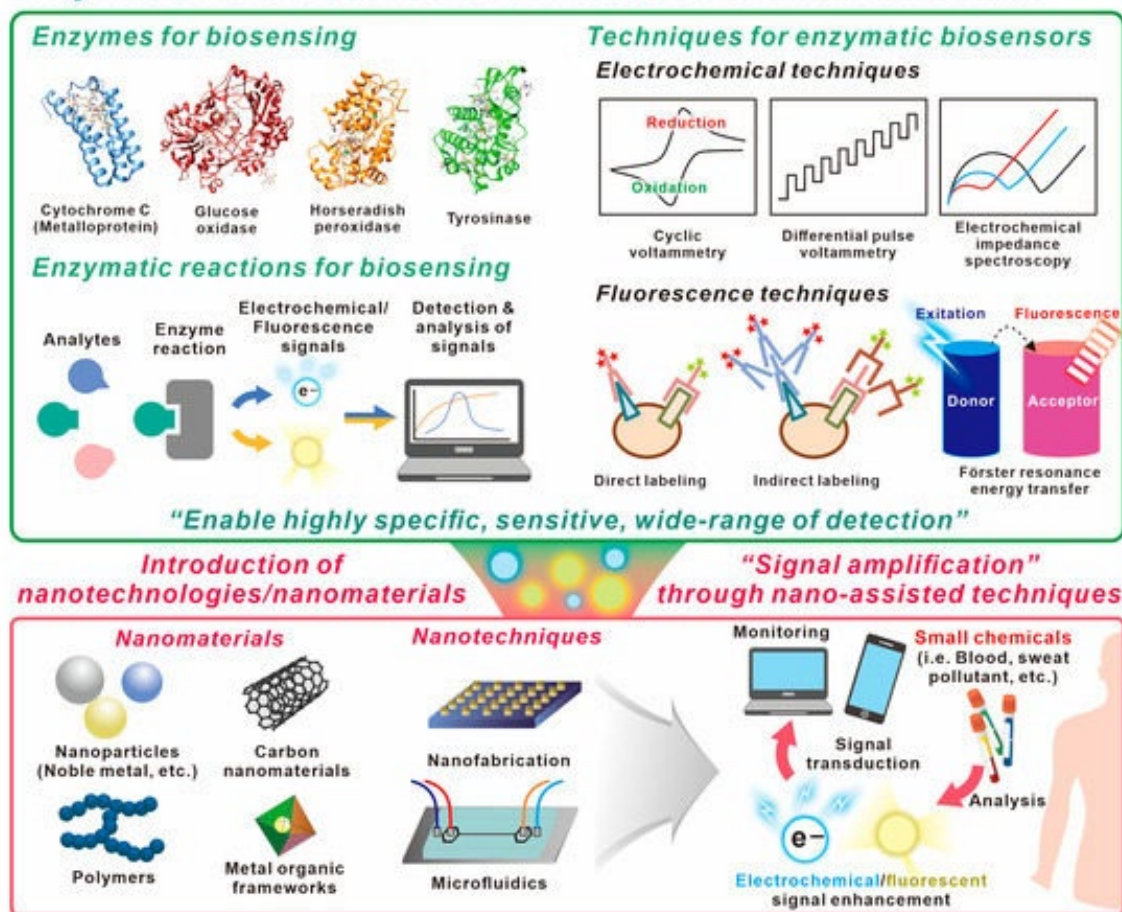
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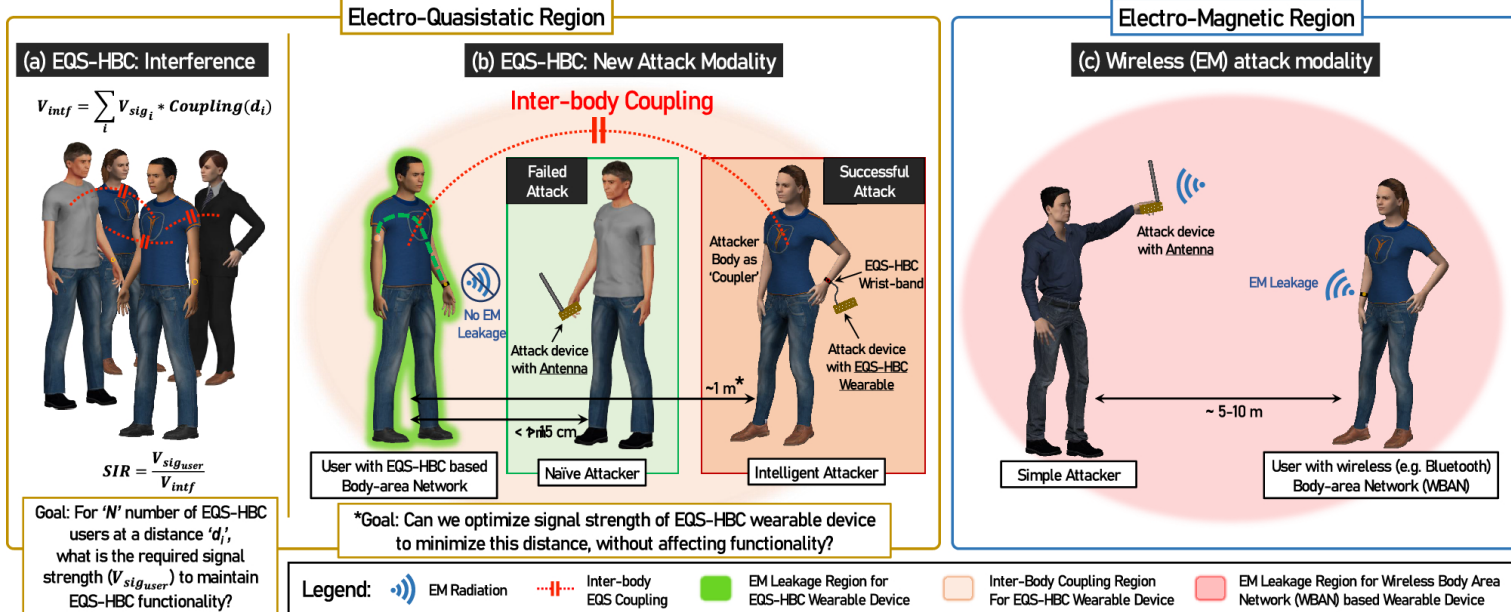
"Internet of Space Things" by Ian F. Akyildiz - Keynote talk at ISWCS 2018, Lisbon, Portugal

<http://iswcs2018.org> Abstract: The Internet of Things (IoT) for terrestrial deployments is a major part of the next generation 5G wireless systems. However, there are many use cases such as monitoring remote areas, terrain monitoring including North and South poles, intelligent global transport management, etc. which require a more global, scalable, flexible and resilient solution. In this talk, a novel architecture of the Internet of Space Things (IoST) is introduced stemming from the fast development and application of newly designed CubeSats with compact hybrid THz/Ku/X band frequency transceivers and antenna arrays. The proposed IoST architecture is based on THz band communication for achieving terabit-per-second throughputs among CubeSats. Furthermore, software-defined networking (SDN), and network function virtualization (NFV) have been incorporated to effectively separate the abstraction of functionalities from the hardware by decoupling the data forwarding plane from the control plane, such separation is of prime importance given the limited onboard processing on CubeSats. Additionally, key parameters in the constellation design including the coverage footprint and number of CubeSats as well as orbital planes, etc. are investigated for feasibility and deployment studies at different altitudes in the exosphere orbit (800 km and above). Through the new IoST architecture, a much broader spatial and service domain with greatly enhanced efficacy can be served than with the traditional IoT solutions.



## Enzymatic nanobiosensors for detection of small molecules





<https://academic.oup.com/burnstrauma/article/doi/10.1093/burnst/tkac022/6628224?fbclid=IwAR2orORXj8luihLLpzRcDE96GjSvG7v8ZhPfMXsbwl1HZY4sN35gA-IAJZw&login=false>

## JOURNAL ARTICLE

### Regulation of signaling pathways in hair follicle stem cells

Xiaoxiang Wang, Yinghui Liu, Jia He, Jingru Wang, Xiaodong Chen, Ronghua Yang

#### Author Notes

Burns & Trauma, Volume 10, 2022, tkac022, <https://doi.org/10.1093/burnst/tkac022>

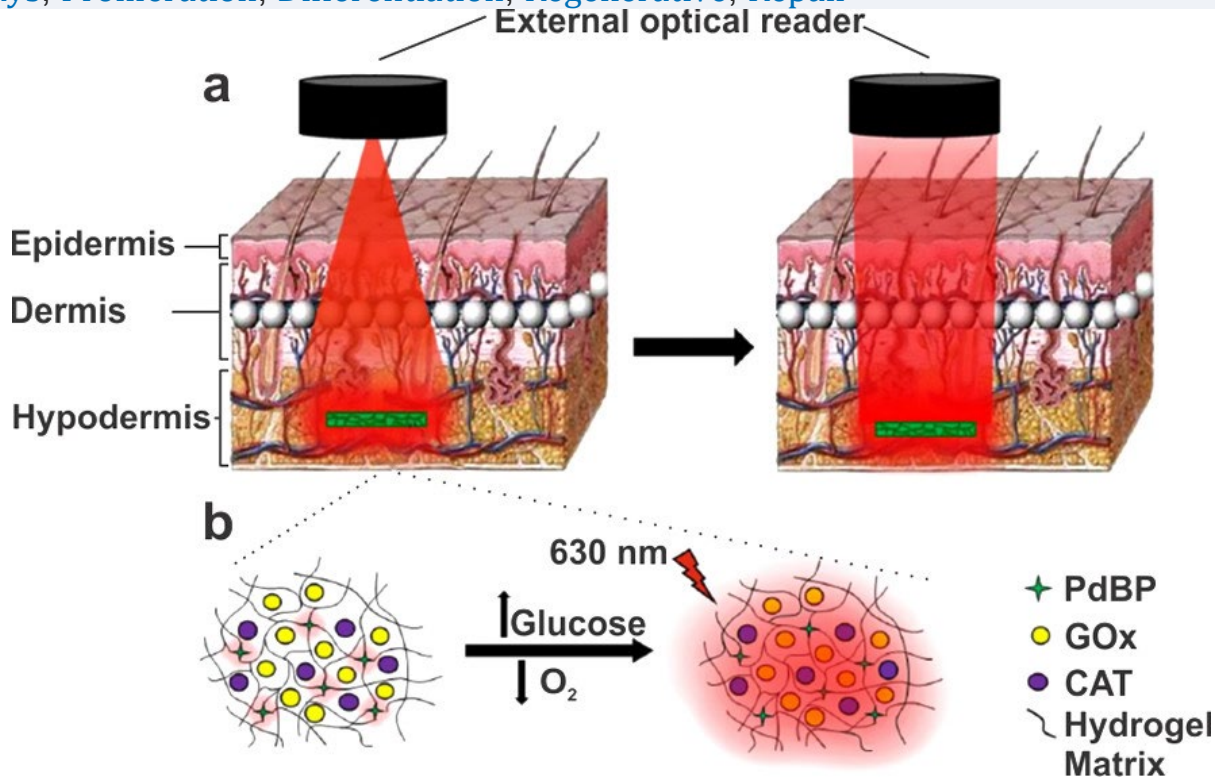
#### Published:

04 July 2022

## Abstract

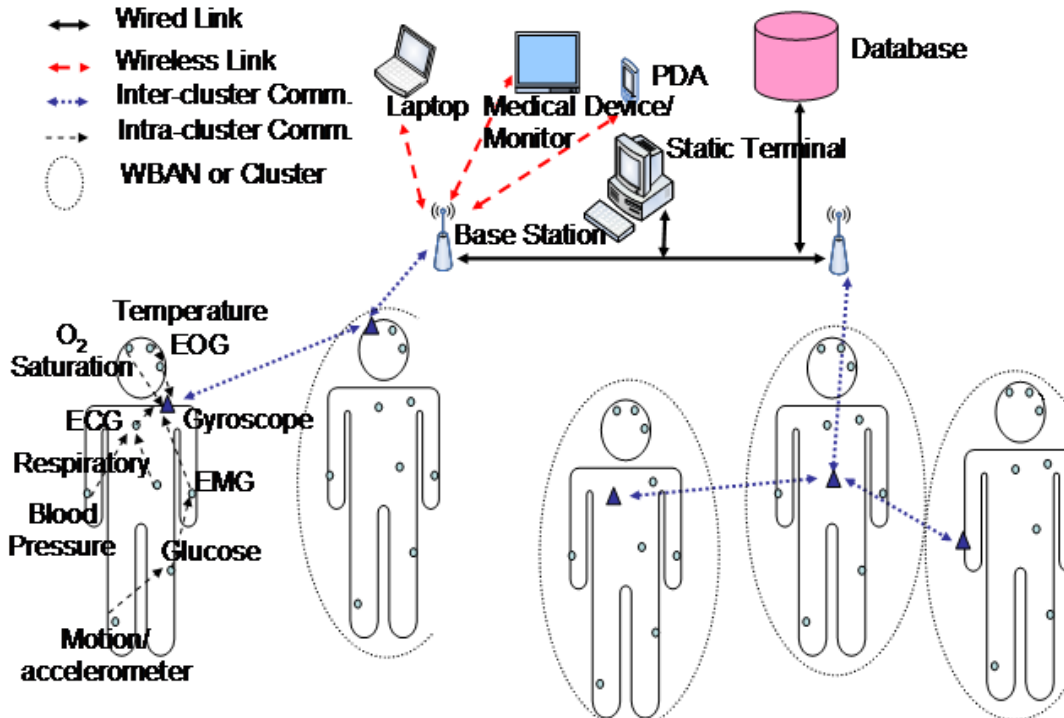
Hair follicle stem cells (HFSCs) reside in the bulge region of the outer root sheath of the hair follicle. They are considered slow-cycling cells that are endowed with multilineage differentiation potential and superior proliferative capacity. The normal morphology and periodic growth of HFSCs play a significant role in normal skin functions, wound repair and skin regeneration. The HFSCs involved in these pathophysiological processes are regulated by a series of cell signal transduction pathways, such as lymphoid enhancer factor/T-cell factor, Wnt/β-catenin, transforming growth factor-β/bone morphogenetic protein, Notch and Hedgehog. The mechanisms of the interactions among these signaling pathways and their regulatory effects on HFSCs have been previously studied, but many mechanisms are still unclear. This article reviews the regulation of hair follicles, HFSCs and related signaling pathways, with the aims of summarizing previous research results, revealing the regulatory mechanisms of HFSC proliferation and differentiation and providing important references and new ideas for treating clinical diseases.

Hair follicle stem cells, Signaling pathways, Proliferation, Differentiation, Regenerative, Repair



[http://cpslab.rutgers.edu/projects/body\\_networks/](http://cpslab.rutgers.edu/projects/body_networks/)

- ▲ Cluster Head Node
- Ordinary Sensor Node
- ↔ Wired Link
- Wireless Link
- ↔ Inter-cluster Comm.
- ↔ Intra-cluster Comm.
- ↔ WBAN or Cluster



- Original Research
- Published: 29 June 2022

### Intra WBAN routing using Zipf's law and intelligent transmission power switching approach (ZITA)

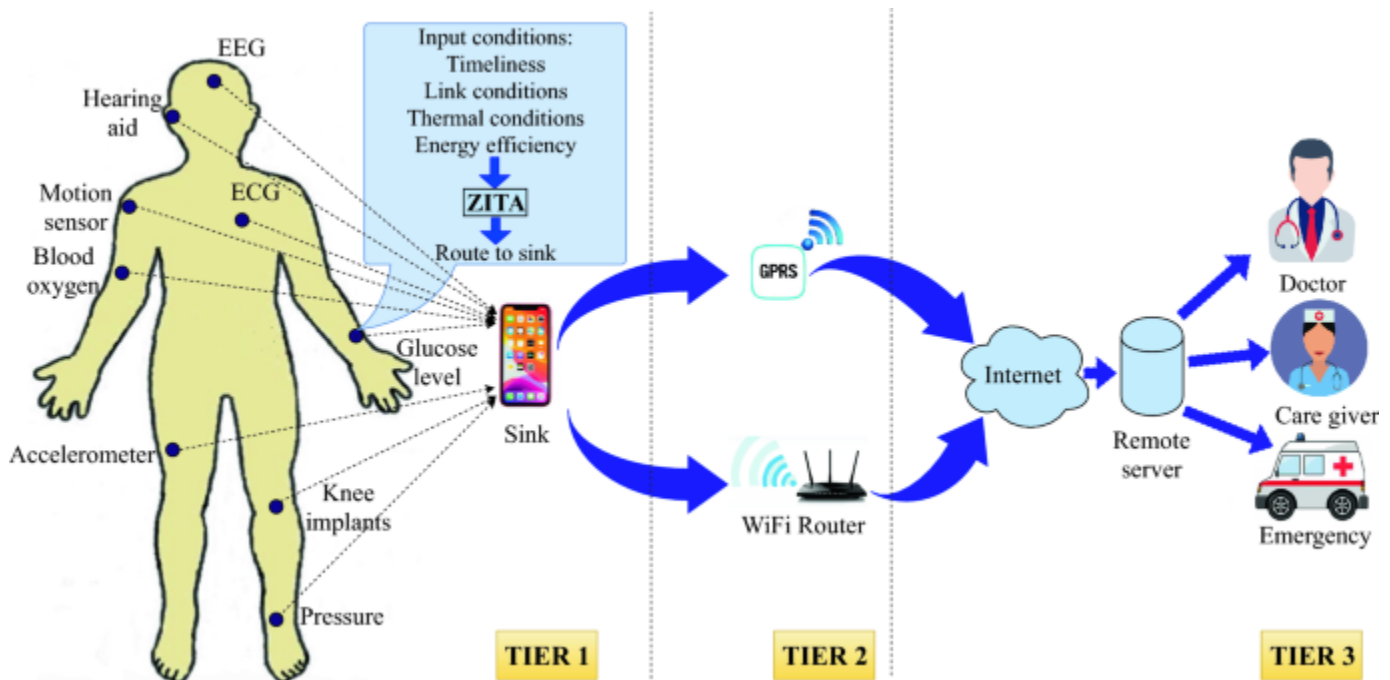
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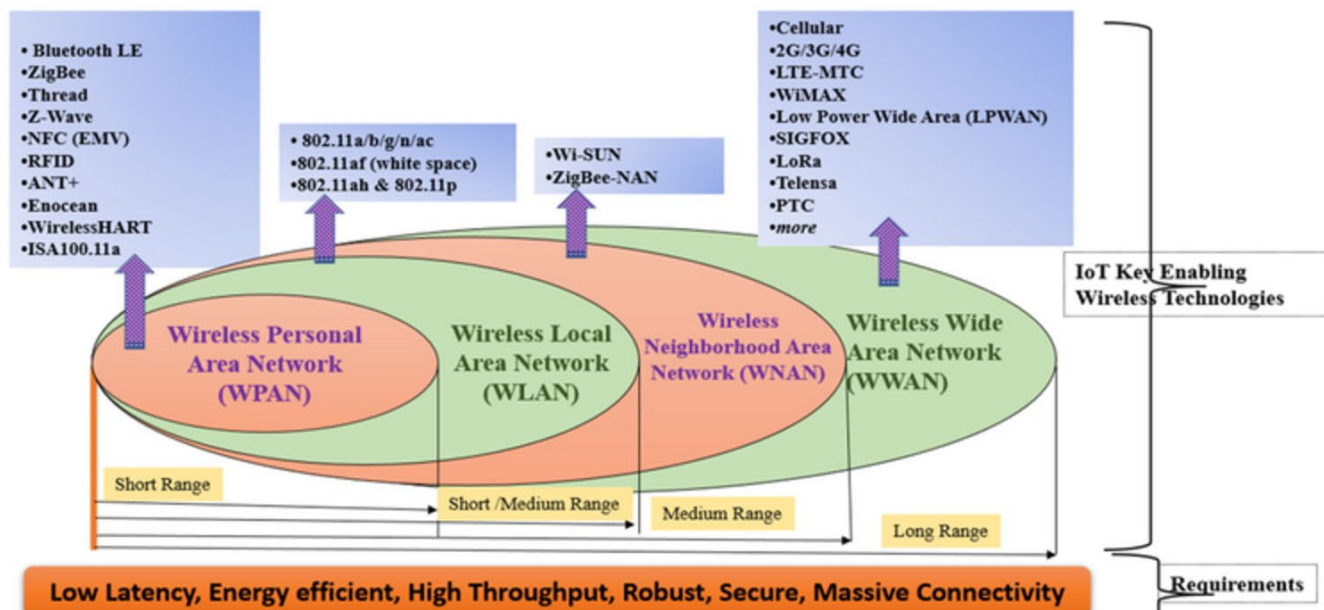
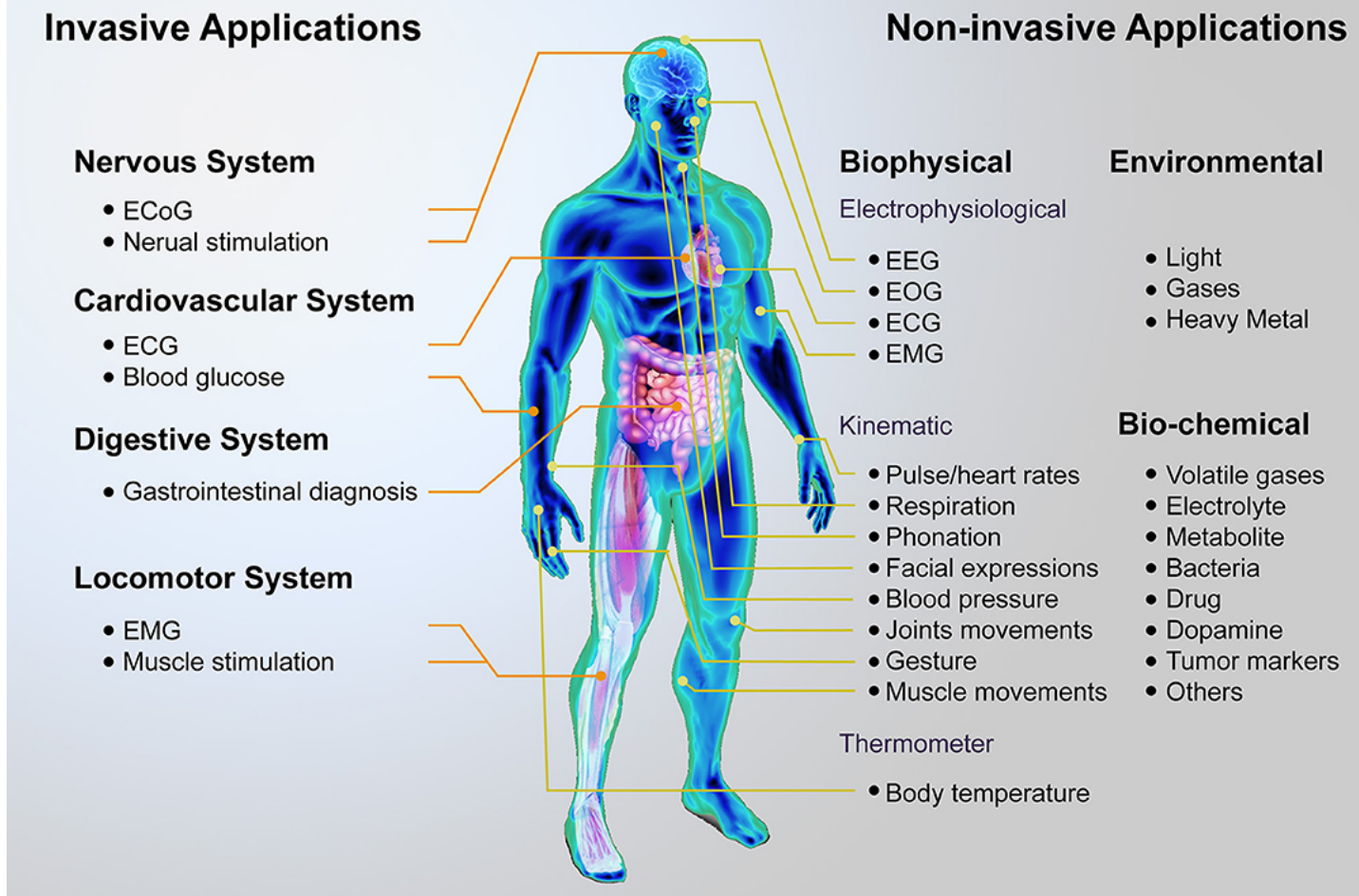
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### Abstract

Wireless body area networks (WBANs) are becoming a popular and convenient mechanism for IoT-based health monitoring applications. Maintaining the energy efficiency of the nodes in WBANs without degrading network performance is one of the crucial factors for the success of this paradigm. Obtaining routes for data packets should be a dynamic decision depending on network conditions. Consequently, in this paper, a novel cost-based routing protocol ZITA has been proposed that addresses primary issues of WBAN routing, such as timeliness, link quality, temperature control, and energy efficiency while finding the next hop for data packets. Zipf's law is applied for relay selection to ensure the distribution of forwarding load among the potential relays. ZITA controls the transmission power level adaptively in order to cope with the time-varying channel conditions following multi-hop architecture. The protocol is simulated and the results show that the protocol gives better performance in terms of data received by the sink, heat dissipation of the wearable as well as implantable sensor nodes, and load sharing among relay nodes.



## Graphene-based Sensors in Health Monitoring



Channel Bonding (CB); Channel Aggregation (CA); Channel Assembling (CAs);  
Channel Width Adaptation (CWA); Primary Channel Selection (PCs)

Possible Solutions

# **AI-Based Federated Learning for 6G Mobile Networks**

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## **Sixth Generation (6G) Cognitive Radio Network (CRN) Application, Requirements, Security Issues, and Key Challenges**

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<https://www.hindawi.com/journals/wcmc/2021/1331428/>

### **4.3. Information Transfer of 5 Human Senses**

To experience the world's surroundings, there are five human senses: sight, touch, hearing, smell, and taste. These five senses received data will be remote transfer in 6G CR network communication. The neurological process by sensory integration is used in this process that detects sensation from the environment and the human body and effectively uses the body in the atmosphere and local environments. Brain-computer interface (BCI) technology will excellently boost this application.

### **4.4. CR Brain-Computer Interaction (CR-BCI)**

BCI controls daily used appliances in innovative societies, specifically medical systems and home used appliances. It represents direct communication between external devices and the brain. It acquires brain signals which send to the digital devices, interpret, and examine the signals into other movements. Topographies of 6G CRN communication will provision actual BCI execution for quality of living standards.

### **4.5. Healthcare**

Medical technology will benefit from 6G CR technology because innovation in VR, XR, MR, AR, mobile edge computing, telepresence, holographic, and artificial intelligence will assist in building intelligent healthcare systems. In the healthcare system, a satisfied remote-control system will be served by 6G technology. With the use of 6G technology, there is the possibility of remote surgery. Low latency, high data rate, and feasible 6G CR network will assist fast and promising transport large volume of medical data, which may progress both quality and access to care.

# DARPA surveillance system uses EEG for image filtering

## News

September 20, 2012

Technology Editor

## Embedded Computing Design



Photo credit: Advanced Brain Monitoring

ARLINGTON – The Defense Advanced Research Projects Agency (DARPA) has released field test results of the Cognitive Technology Threat Warning System (CT2WS), a threat detection system utilizing a camera that interacts with operator brain waves to scan wide areas at extended distances. Test results revealed a 91 percent success rate in threat detection using the CT2WS, compared to the 53 percent successful detection rate of more traditional camera systems.

<https://militaryembedded.com/ai/big-data/darpa-surveillance-system-uses-eeg-for-image-filtering>

[https://en.wikipedia.org/wiki/Cognitive\\_Technology\\_Threat\\_Warning\\_System](https://en.wikipedia.org/wiki/Cognitive_Technology_Threat_Warning_System)

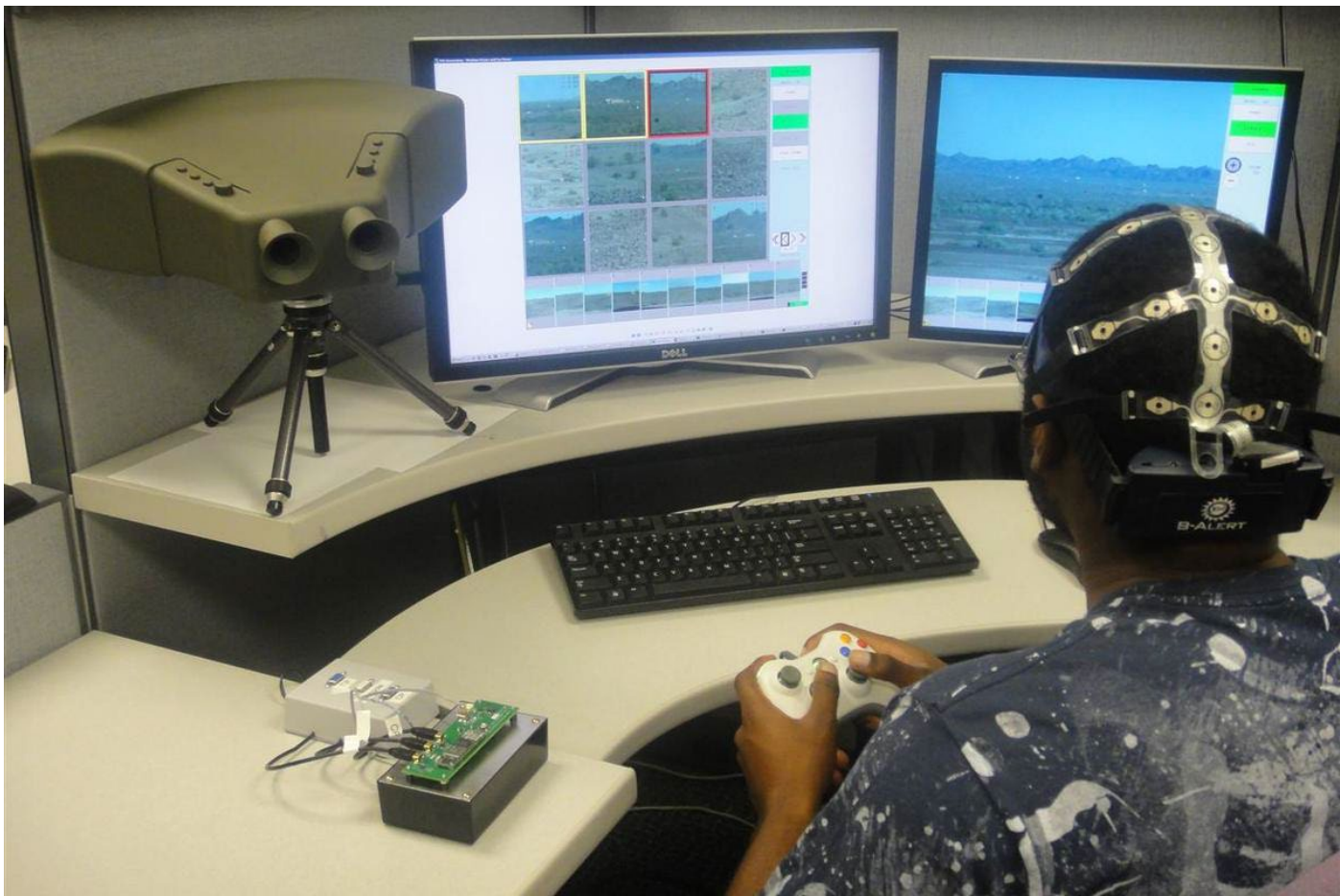
The **Cognitive Technology Threat Warning System**, otherwise known as (CT2WS), is a [brain-computer interface](#) designed to analyze [sensory data](#) and then alert [foot-soldiers](#) to any possible threats, passive or direct.<sup>[1]</sup> CT2WS is part of [U.S. Department of Defense's](#) effort to produce an efficient and working [Network-centric infantryman](#).

## Project[edit]

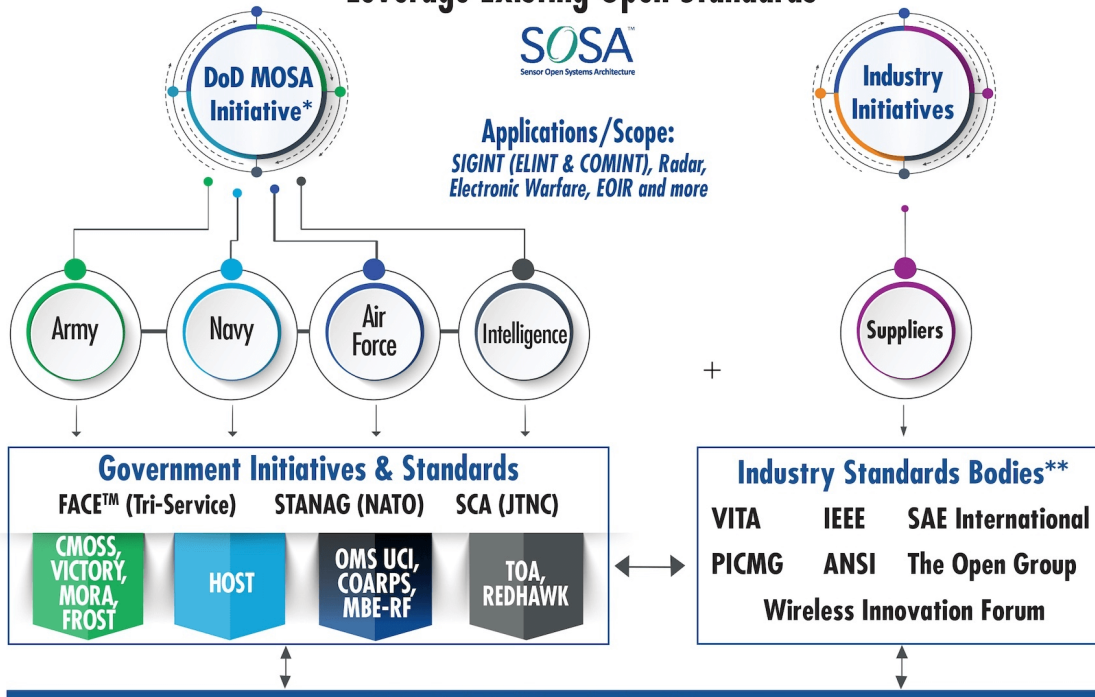
## Proposal[edit]

Proposed in early 2007, [DARPA](#) came to believe that a visual warning system could be produced and developed via an integration of technology and [artificial intelligence](#).<sup>[1]</sup> By combining discoveries in flat-field, wide-angle optics, large pixel-count digital imagers, ultra-low power analog-digital hybrid [signal processing](#) electronics with cognitive [visual processing](#) algorithms, and [neural network](#)-based [target detection](#) signatures, [DARPA](#) felt a breakthrough was possible, but not likely to be achieved by independent researchers.<sup>[1]</sup> CT2WS further requires that human brain activity must be integrated with the technology.

Selection of research partners is currently open to potential researchers, including: non-traditional [defense contractors](#), [nonprofit organizations](#), [educational institutions](#), small businesses, etc.

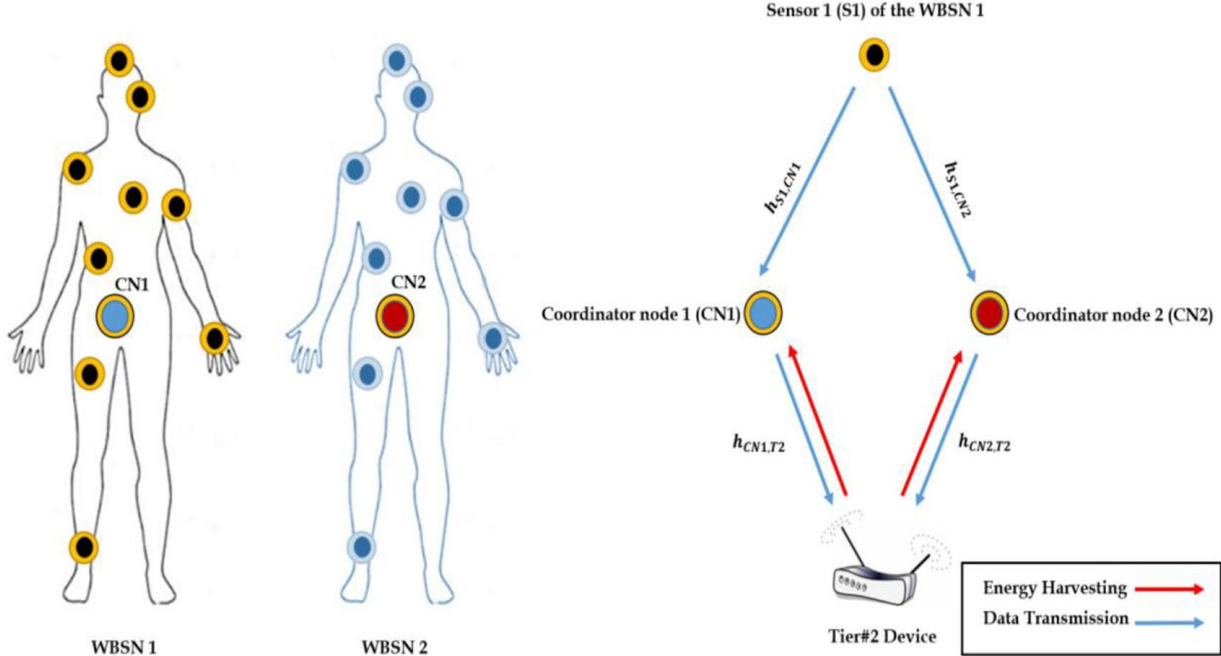


## The Sensor Open Systems Architecture™ Approach: Leverage Existing Open Standards



\*In support of the US DoD MOSA Mandate memo.

\*\* Representative group. Not all associated standards are listed.



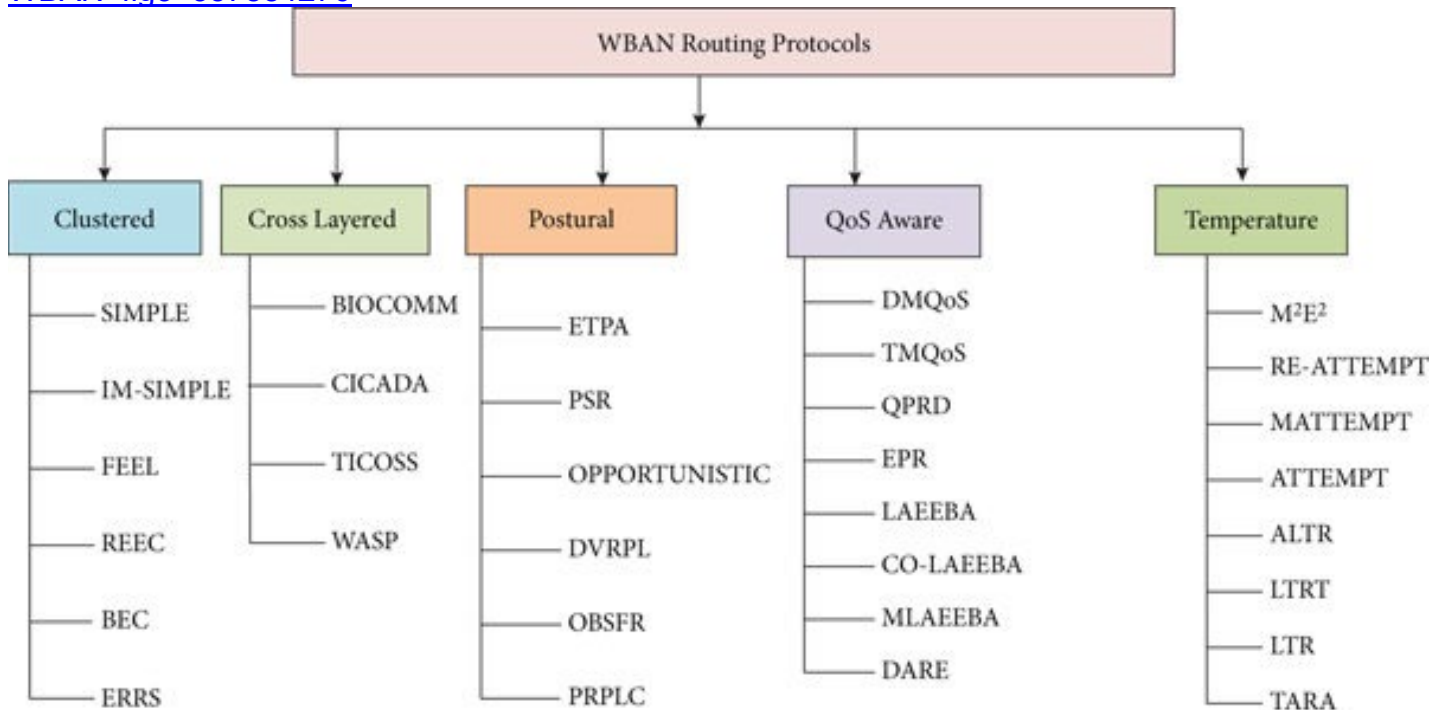
## Energy harvesting Internet of Things health-based paradigm: Towards outage probability reduction through inter-wireless body area network cooperation

- [WBSN networks architecture](#)
- [Link and outage probability analysis](#)
- [Simulation and results](#)
- [Conclusion](#)
- [Declaration of conflicting interests](#)
- [Funding](#)
- [ORCID iD](#)

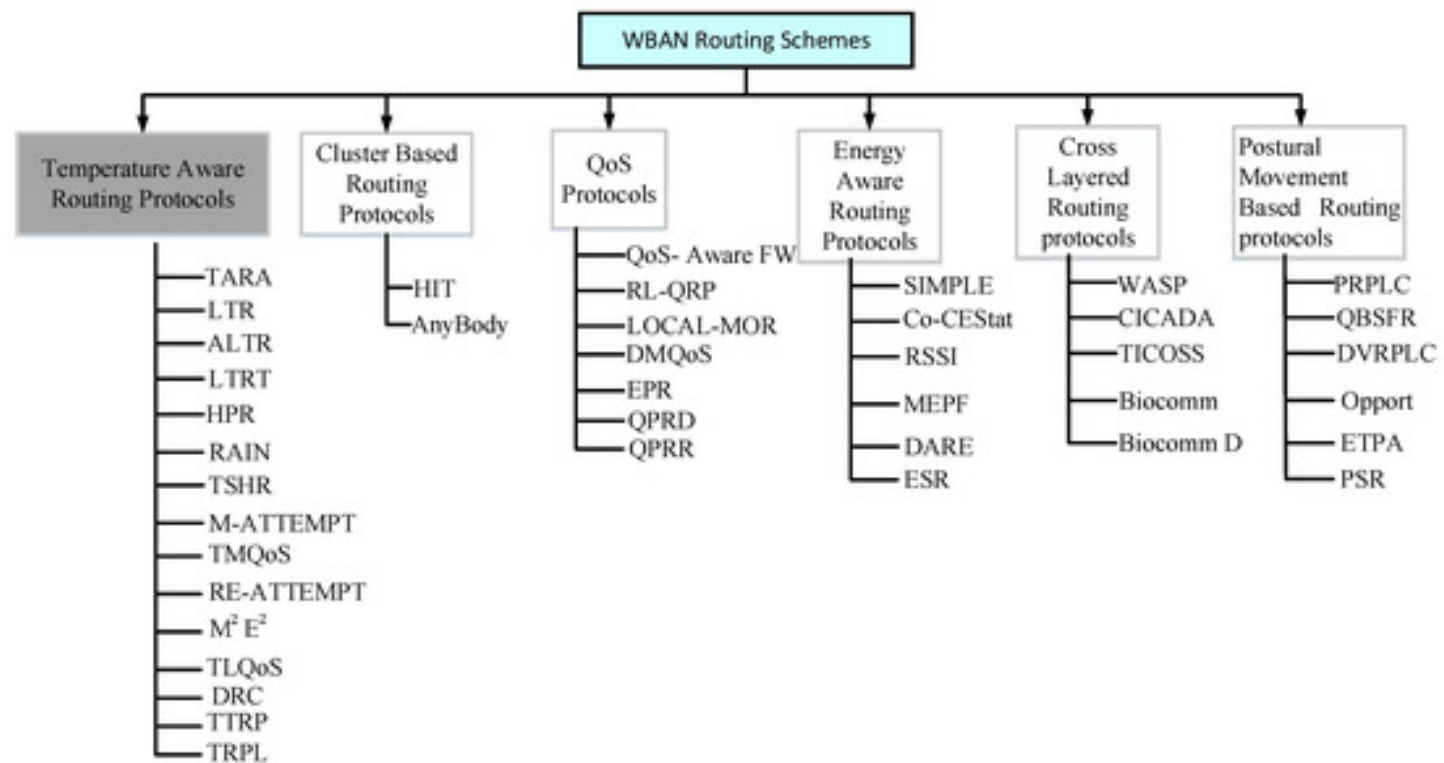
### Abstract

In today's healthcare environment, the Internet of Things technology provides suitability among physicians and patients, as it is valuable in numerous medicinal fields. Wireless body sensor network technologies are essential technologies in the growth of Internet of Things healthcare paradigm, where every patient is monitored utilising small-powered and lightweight sensor nodes. A dual-hop, inter-wireless body sensor network cooperation and an incremental inter-wireless body sensor network cooperation with energy harvesting in the Internet of Things health-based paradigm have been investigated and designed in this work. The three protocols have been named and abbreviated as follows: energy harvesting-based dual-hop cooperation, energy harvesting-based inter-wireless body sensor network cooperation and energy harvesting-based incremental inter-wireless body sensor network cooperation. Outage probabilities for the three designed protocols were investigated and inspected, and mathematical expressions of the outage probabilities were derived. The simulation and numerical results showed that the energy harvesting-based incremental inter-wireless body sensor network cooperation provided superior performance over the energy harvesting-based inter-wireless body sensor network cooperation and energy harvesting-based dual-hop cooperation by 1.38 times and 5.72 times, respectively; while energy harvesting-based inter-wireless body sensor network cooperation achieved better performance over energy harvesting-based dual-hop cooperation by 1.87 times.

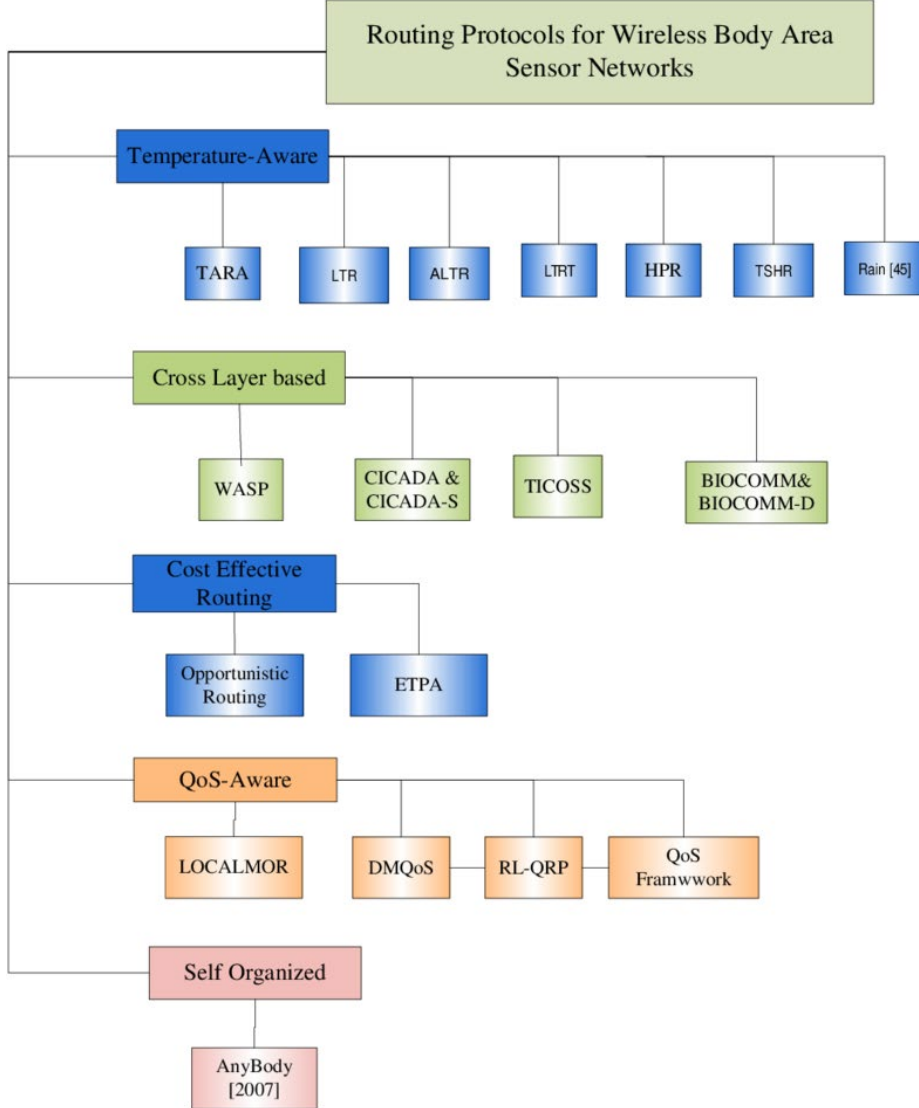
[https://www.researchgate.net/figure/Classification-of-energy-efficient-routing-protocols-in-WBAN-fiq3\\_357884276](https://www.researchgate.net/figure/Classification-of-energy-efficient-routing-protocols-in-WBAN-fiq3_357884276)



<https://www.mdpi.com/2079-9292/8/1/47>



[https://www.researchgate.net/figure/Classification-of-routing-protocol-in-WBAN\\_fig6\\_305910510](https://www.researchgate.net/figure/Classification-of-routing-protocol-in-WBAN_fig6_305910510)



<https://www.sciencedirect.com/science/article/abs/pii/S1389128618310764>

A novel cluster head selection technique for edge-computing based IoMT systems

<https://doi.org/10.1016/j.comnet.2019.04.021> Get rights and content

### Abstract

Edge-computing plays a significant role for remote healthcare systems in recent times since hospitals adopt Internet of Medical Things (IoMT) for medical applications. One of the primary concern of edge-computing based IoMT systems includes preserving the power of medical devices, also raise the lifetime of the healthcare system. Therefore, energy efficient communication protocol is mandatory for IoMT systems. In recent times, several approaches have been developed to enhance the lifespan of IoMT, but clustering is more preferred for offering energy efficiency in medical applications. The main disadvantage of current clustering technique is that likelihood of packet failure is not considered in their communication model which causes not a reliable communication issue, also cut downs the energy of medical nodes. In this research, we are focused on developing a clustering model for medical applications (CMMA) for cluster head selection to provide effective communication for IoMT based applications. From the experimental analysis, it is revealed that the proposed CMMA has better performance than compared approaches regarding sustainability and energy utilization. Thus, it can be concluded that the proposed CMMA not only minimize the energy utilization of edge-computing based IoMT systems but it also uniformly distribute cluster heads in the network so to increase its network lifetime.

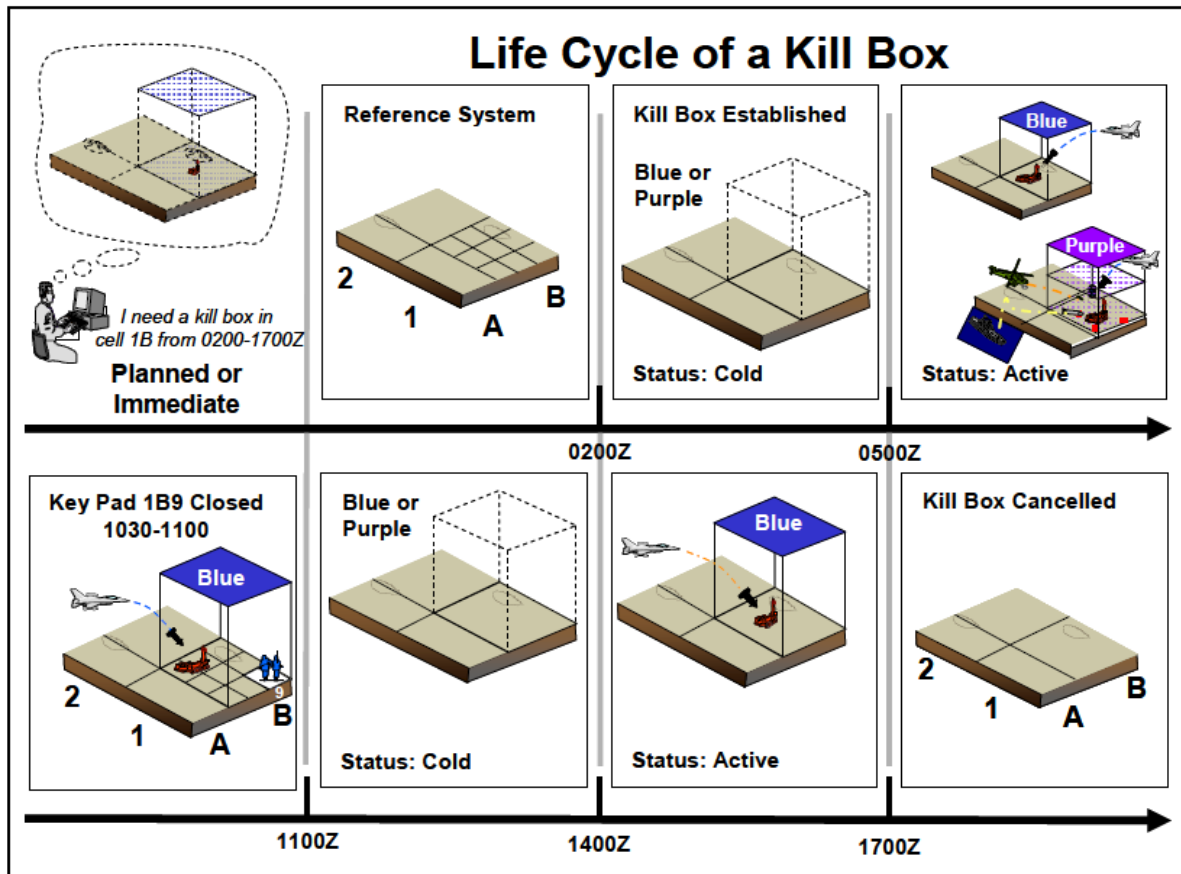


Figure I-1. Life Cycle of a Kill Box

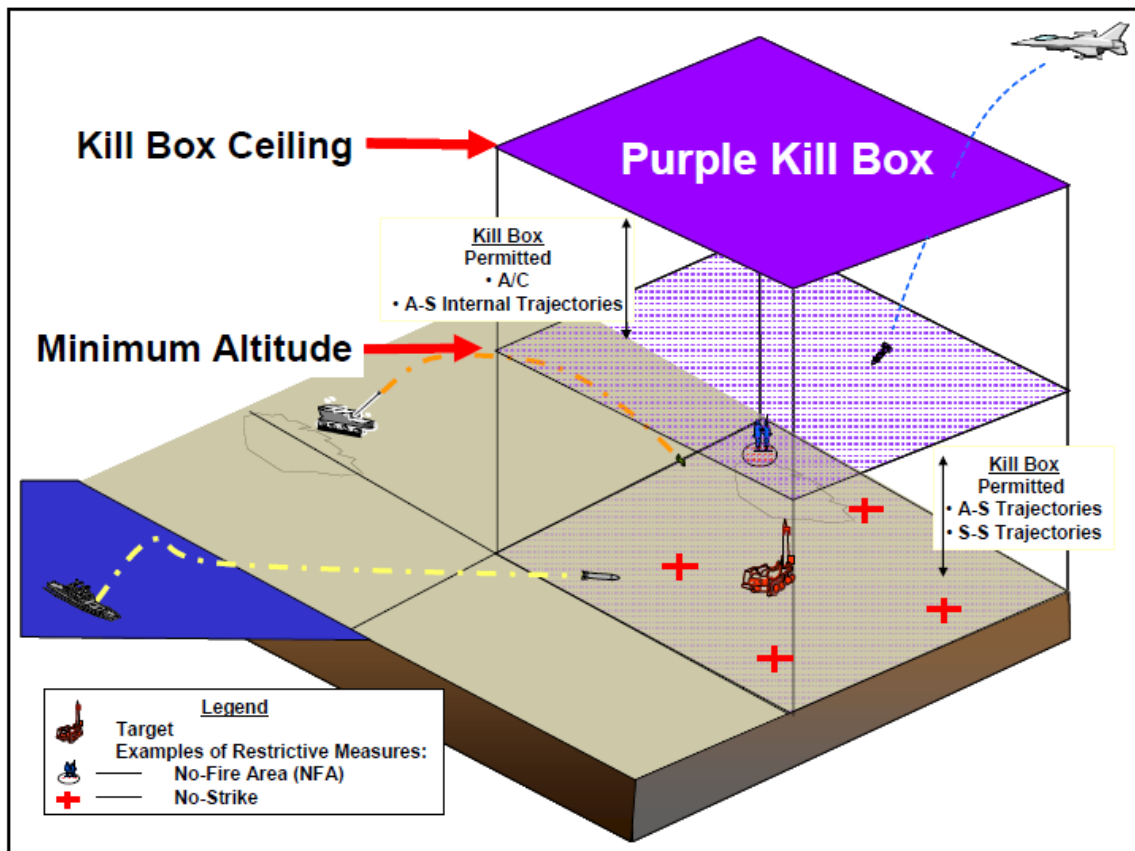


Figure II-2. Notional Purple Kill Box

# An Intelligent Clustering-Based Routing Protocol (CRP-GR) for 5G-Based Smart Healthcare Using Game Theory and Reinforcement Learning

by

Authors to whom correspondence should be addressed.

*Appl. Sci.* **2021**, *11*(21), 9993; <https://doi.org/10.3390/app11219993>

Received: 8 September 2021 / Revised: 1 October 2021 / Accepted: 10 October 2021 / Published: 26 October 2021

(This article belongs to the Section [Electrical, Electronics and Communications Engineering](#))

## Abstract

With advantages such as short and long transmission ranges, D2D communication, low latency, and high node density, the 5G communication standard is a strong contender for smart healthcare. Smart healthcare networks based on 5G are expected to have heterogeneous energy and mobility, requiring them to adapt to the connected environment. As a result, in 5G-based smart healthcare, building a routing protocol that optimizes energy consumption, reduces transmission delay, and extends network lifetime remains a challenge. This paper presents a clustering-based routing protocol to improve the Quality of services (QoS) and energy optimization in 5G-based smart healthcare. QoS and energy optimization are achieved by selecting an energy-efficient clustering head (CH) with the help of game theory (GT) and best multipath route selection with reinforcement learning (RL). The cluster head selection is modeled as a clustering game with a mixed strategy considering various attributes to find equilibrium conditions. The parameters such as distance between nodes, the distance between nodes and base station, the remaining energy and speed of mobility of the nodes were used for cluster head (CH) selection probability. An energy-efficient multipath routing based on reinforcement learning (RL) having (Q-learning) is proposed. The simulation result shows that our proposed clustering-based routing approach improves the QoS and energy optimization compared to existing approaches. The average performances of the proposed schemes CRP-GR and CRP-G are 78% and 71%, respectively, while the existing schemes, such as FBCFP, TEEN and LEACH have average performances of 63%, 48% and 35% accordingly.

## Keywords:

[clustering](#); [routing](#); [game theory](#); [reinforcement learning](#); [smart healthcare](#); [5G and IoT](#)

