

Medical Applications of Electromagnetic Waves



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Healthcare-Future

Wealth is not Health

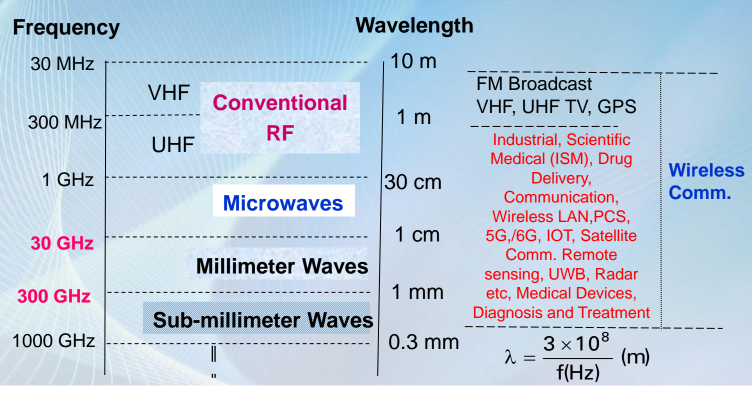
Health is Wealth

- More Stressful Lifestyle
- Extremely Large Number of Patients
- Need to learn from New Medical Threats
- Non-invasive Diagnostic procedures
 Required
- Targeted Drug Delivery Systems Required
- Need for Remote/Self Medical Assistance
- Reduction in medical costs

Enablers: MHz to THz Technologies, AI, ML, Cloud Computing, Smart Sensors, 3D printing Technology



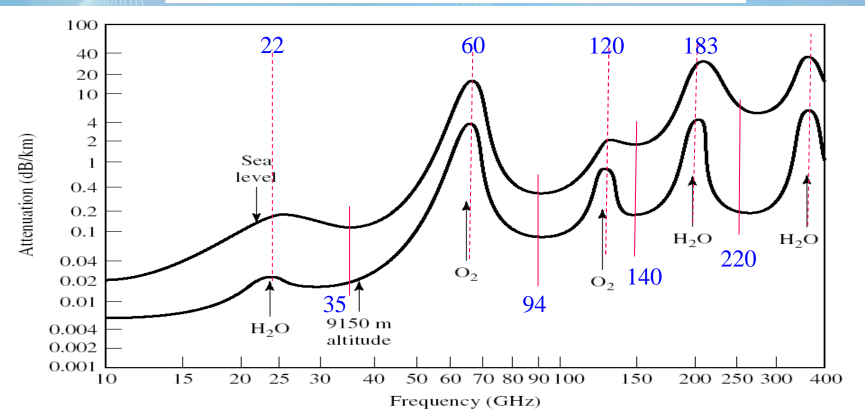
What are Electromagnetic Waves?



Millimeter Waves and Sub-Terahertz Occupy Frequency Spectrum from 30-300 GHz



Why Millimeter and Sub-THz Waves?



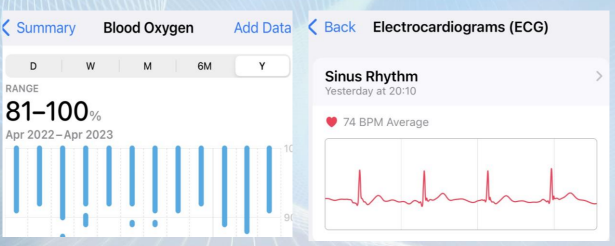


Wearable Non-invasive Sensor Based System



Uses Photodetectors at the back for O2 sensing, Crown to monitor heart beats (ECG) and distance covered for Cardio Fitness

Uses RF Links to Transmit Data to Mobile devices

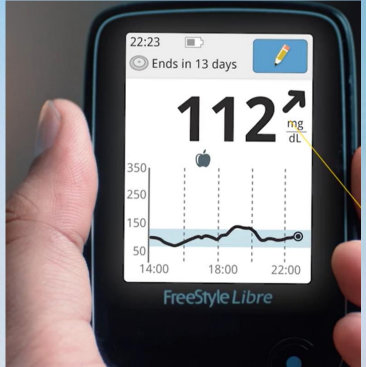






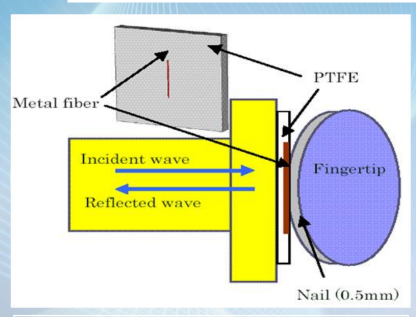
Wearable Sensor based Continuous Glucose Monitor



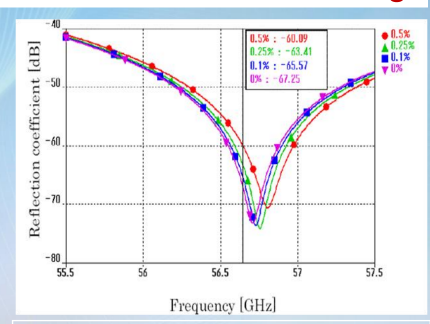




Millimeter Wave Non-Invasive Glucose Monitoring



60 GHz cavity system to measure blood sugar



Cavity resonant frequency changes depending on the blood glucose level

Device has huge Potential for Commercialization

Source: Yoshio Nikawa, APMC 2007



Sub-THz Sensor Developmental

Development of
Dielectric
characterization
Method

 Designing and testing of liquid and semisolid material dielectric characterization method in the selected frequency regime.

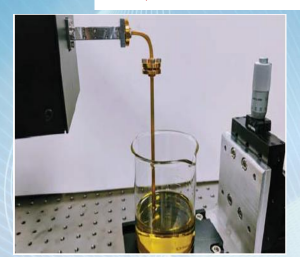
Development and characterization of Tissue Mimicking Models

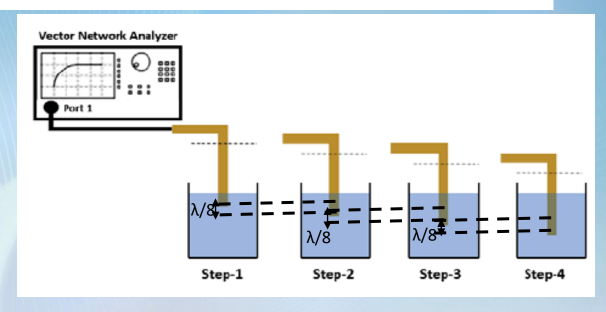
 Development of phantoms resembling electrical properties of Skin with blood vessels in the selected frequency regime.

Data acquisition and Output Results setup



LIQUID DIELECTRIC CHARACTERIZATION ABOVE 100 GHz

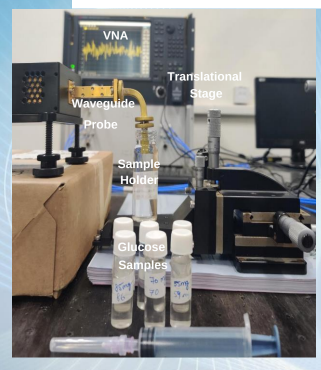


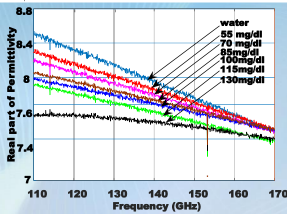


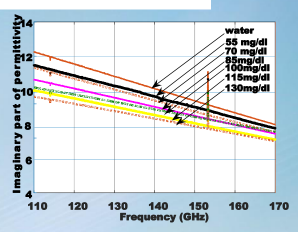
Source: S. Sahin, N. K. Nahar and K. Sertel, "Waveguide Probe Calibration Method for Permittivity and Loss Characterization of Viscous Materials," *2020 94th ARFTG Microwave Measurement Symposium (ARFTG)*, San Antonio, TX, USA, 2020, pp. 1-3, doi: 10.1109/ARFTG47584.2020.9071773.



DIELECTRIC CHARACTERIZATION OF VISCOUS LIQUIDS



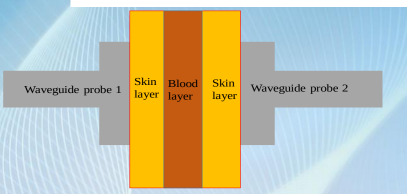


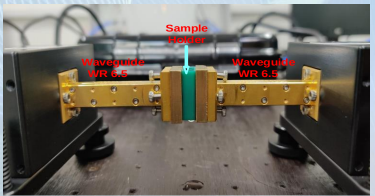


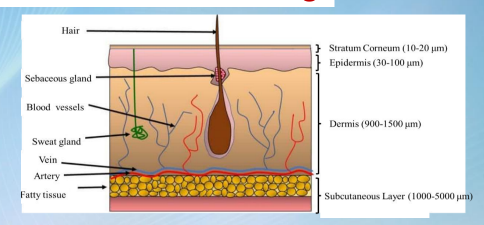
- Obtain complex dielectric constants for different glucose-water mixture concentrations.
- These glucose solutions are used for developing phantoms replicating blood glucose levels.

Source: P. Kaurav, S. K. Koul and A. Basu, "Non-Invasive Glucose Measurement Using Sub-Terahertz Sensor, Time Domain Processing, and Neural Network," in *IEEE Sensors Journal*, vol. 21, no. 18, pp. 20002-20009, 15 Sept.15, 2021.



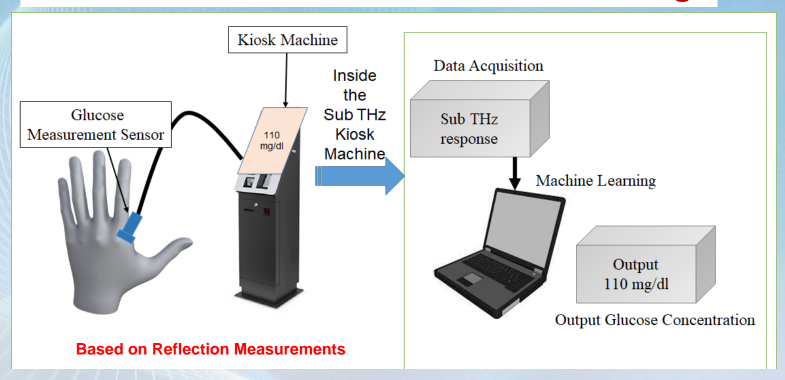






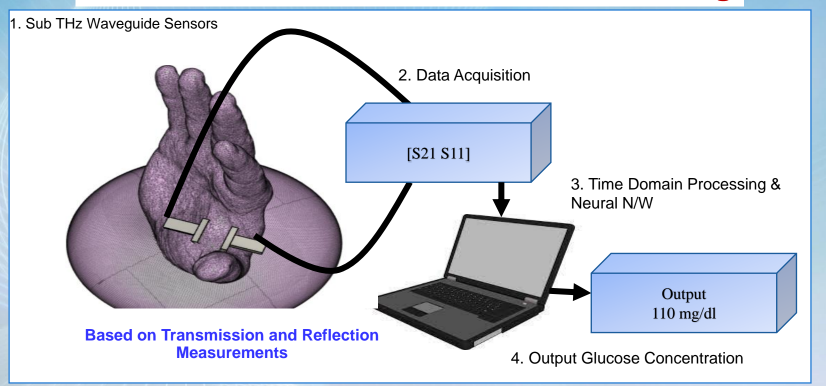
- Electromagnetic Sensor used is WR 6.5 Waveguide Probe
- Phantom to mimic skin area between thumb and index figure (Thumb- index Web Space) is used in this study.
- Both Transmission or Reflection of sub-THz wave can be used



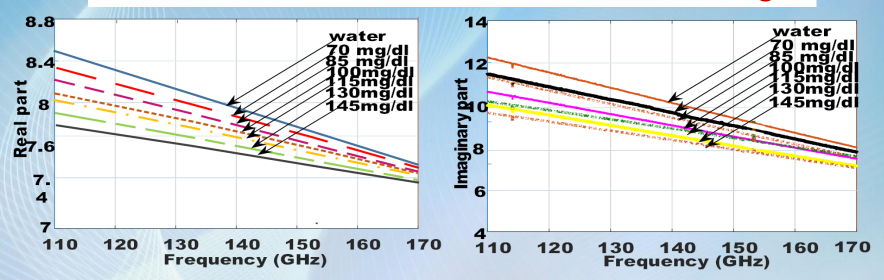


Source: P. Kaurav, Shiban K Koul and Ananjan Basu, IEEE Sensor Journal, Sept 2021







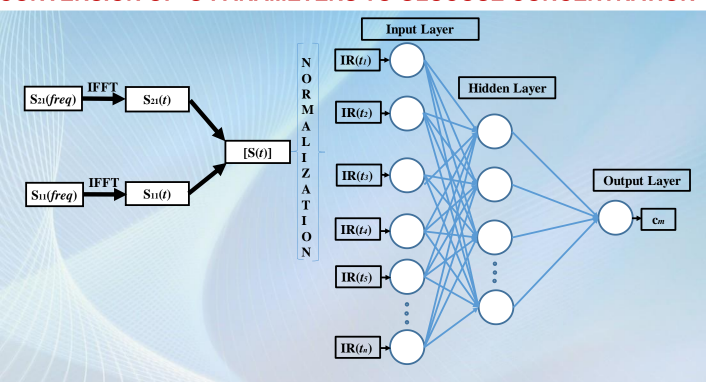


Real and Imaginary Parts of dielectric constant as a function of frequency for various concentrations of Glucose

Source: Shiban K Koul and P. Kaurav, Sub THz Sensing Technology for Biomedical Applications, Springer 2022



CONVERSION OF S-PARAMETERS TO GLUCOSE CONCENTRATION



Obtaining glucose levels from S parameters using Levenberg-Marquardt algorithm based NN model



Tumor Margin Assessment Imaging Technique in Sub-THz Band

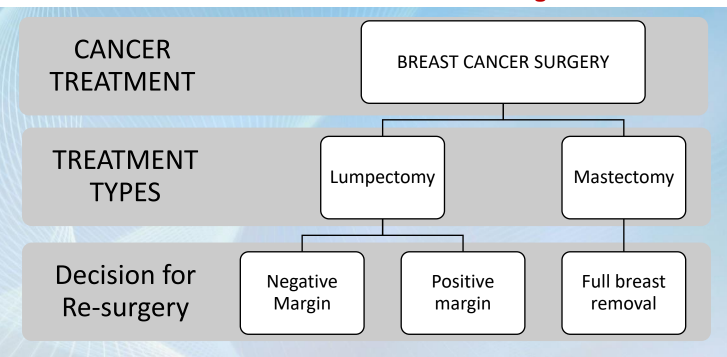
Development and characterization of Tissue Mimicking Models

 Development of phantoms resembling electrical properties of fat, fibrous and malignant breast tissues in Sub-THz band

Sub-THz probe for differentiation and depth analysis

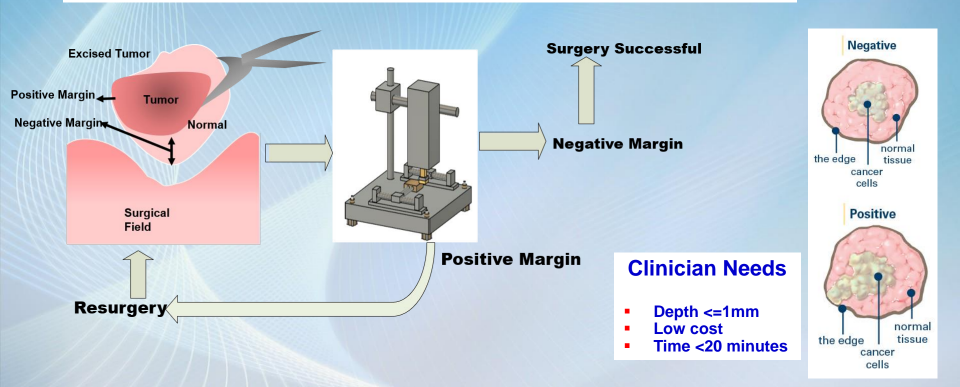
Data acquisition and Imaging setup





Electromagnetic Sensor: WR-65 Waveguide Probe Operating in 110-170 GHz







Water-Agar Based Phantoms for Mimicking Breast Tissues

- Different compositions of water-oil and agar are mixed to develop three different types of breast tissues.
- Malignant tissue: more water concentration
 Fat tissue: least water concentration
- Bruggeman's effective concentration method is used to develop these tissue phantoms to mimic the dielectric properties of real tissues in the selected frequency regime (110-170

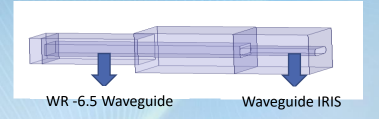
GHz)

Phantom Type	Mimicking Tissue	Composition of Phantom Constituents			
		Water (ml)	Agar (g)	Oil (ml)	Pectin (g)
Agar5%Oil20%	Malignant	70	4.6	17.5	4.2
Agar5%Oil40%	Fibrous	70	6	46.5	4.2
Agar5%Oil80%	Adipose/fat	70	18.6	280	4.2



Requirements

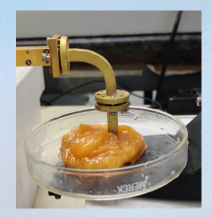
- Development of Low-Cost sub-THz Sensor
- Development of Breast Phantoms
- Manual/Automatized Measurements on Breast Phantoms
- Construction of images for margin assessment



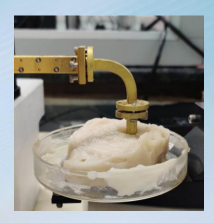
EM Sensor



Tumor &
Healthy Breast
Tissue
Phantoms
Using
Water, Oil and
Agar



Tumor

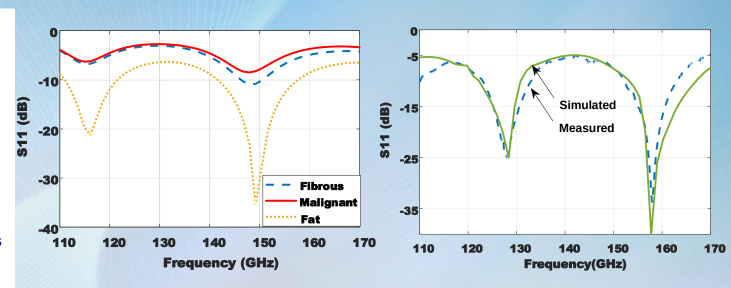


Healthy



Imaging Setup

- Development of Low-Cost sub-THz Sensor
- Development of Breast Phantoms
- Manual/ Automatic Measurements on Breast Phantoms
- Construction of images for margin assessment

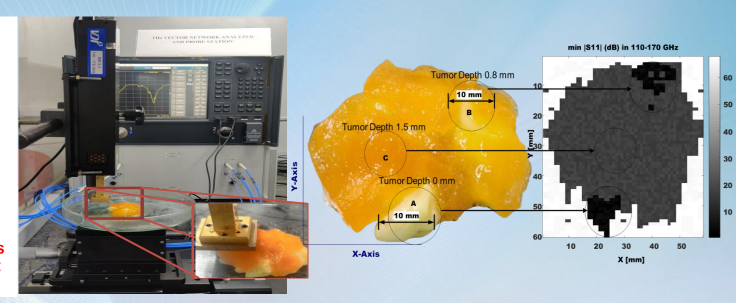


Source: P. Kaurav, Shiban K Koul and Ananjan Basu, IEEE Journal of Electromagnetics, RF and Microwave in Medicine and Biology, 2021



Imaging Setup

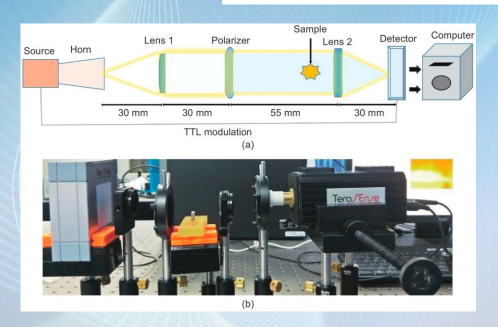
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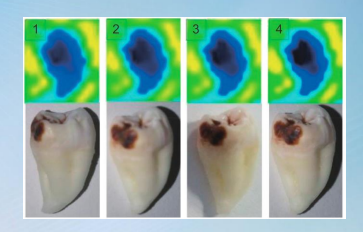


Source: Shiban K Koul and P. Kaurav, Sub THz Sensing Technology for Biomedical Applications, Springer 2022



Dental Diagnosis and Treatment





THz Imaging of Dental Caries

Dental caries are significantly lossy than a sound tooth in millimeter waves. Microwave and millimeter-wave heating for the lossy dental caries can be used as a sterilization treatment.

Source: 1. Yoshi Nikawa et al., IEEE Transactions on MTT, Nov.2000: 2. N. P.Yadav et al., Journal of Electronic Science & Technology, Sept 2021



Millimeter Wave Therapy

- All living Cells generate alternating Electromagnetic fields.
- Cell communication in our body is at 42.5, 53.6 and 61.5 GHz
- Cause of poor health is unbalance in these waves
- Communication with body cells and cell membranes requires low intensity exposure at right place using millimeter waves
- Non-Thermal Exposure using low intensity Millimeter waves is called Millimeter Wave Therapy (MWT)
- Research has shown healing effect for Cardiovascular disorders, diabetes, wound healing, pain relief, gastrointestinal disorders
- Reduction of toxic effects of Chemotherapy in cancer patients

MWT requires light weight affordable millimeter wave sources



Millimeter Wave Applicator





Application Scope

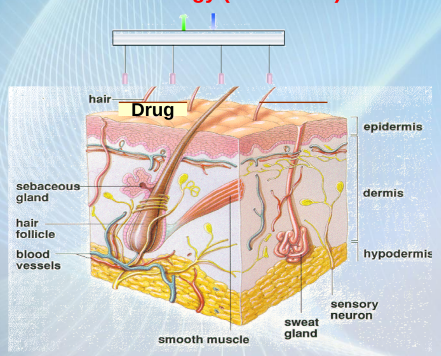
- Cancer
- Tumors
- Diabetes
- Prostrate
- Skin Ulcer
- Cardiovascular Diseases
- Pain Management

Source: Hubei-YJT Technology Co. Ltd

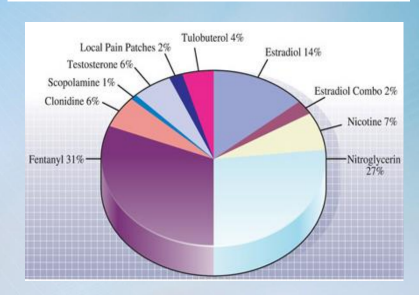


Radio Frequency Assisted Drug Delivery

RF Energy (EM Waves)



Global TDD Sales: Low Molecular Weight Drugs



Source: PhD Thesis Rachna Prasad, CBME, IIT Delhi 1984



Radio Frequency Assisted Transdermal Drug Delivery

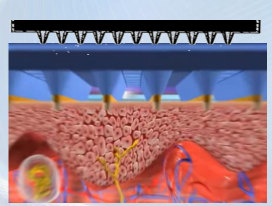


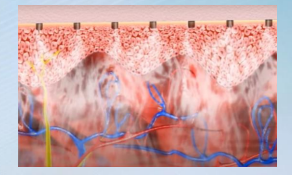


- High Molecular Weight drugs
- Hydrophilic Drugs
- Protein and peptide Drug

Microneedle Array with drug reservoir



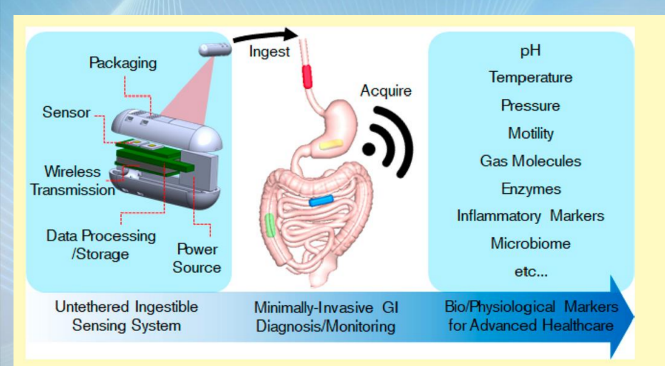




Source: Via Derm



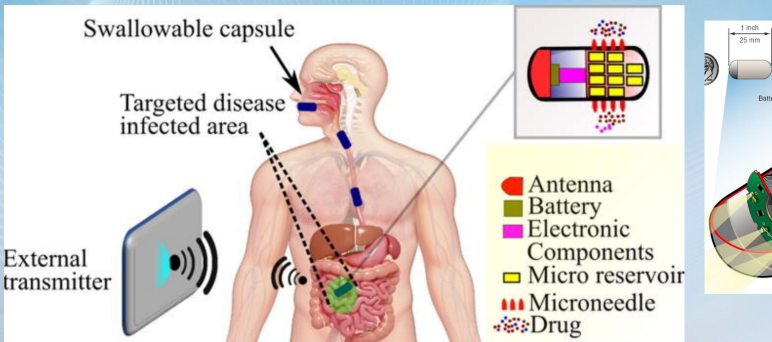
Minimally Invasive Screening-Ingest Capsule

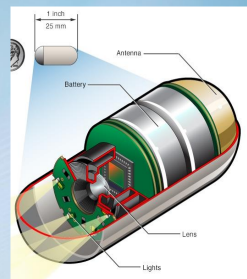


Different pill capsules are available which when digested emit EM signals that are picked by Nursing staff to ensure that the patient has taken medicine



Controlled Drug Delivery System- Endoscope Capsule



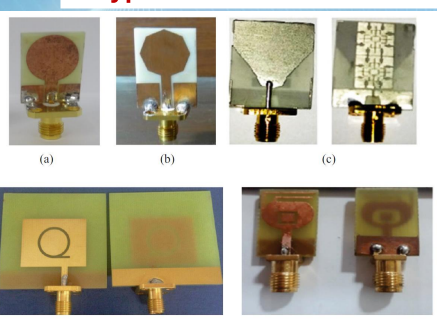


Source: Open Literature



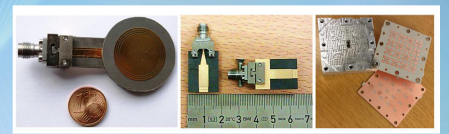
Types of Antennas for Healthcare Applications

(e)





(d)



MM-wave Antennas at 60 GHz







Smart Tattoo Antenna

Source: Shiban Koul and Richa Bhardwaj, Wearable Antennas and Body Centric Communication, Springer 2021

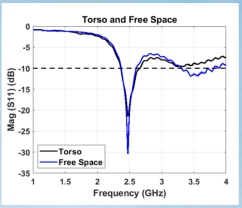


Flexible Antennas for Healthcare Monitoring and Rehabilitation









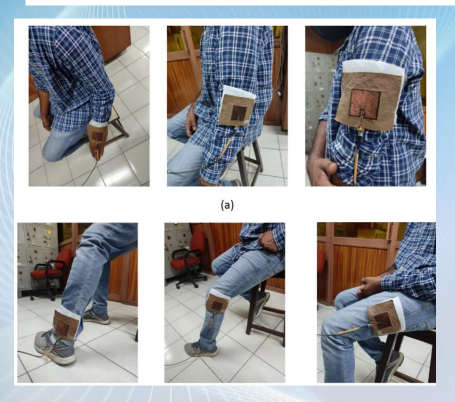


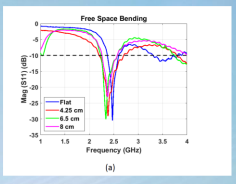


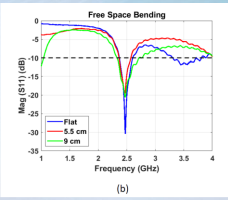




Flexible Antennas for Healthcare Monitoring and Rehabilitation



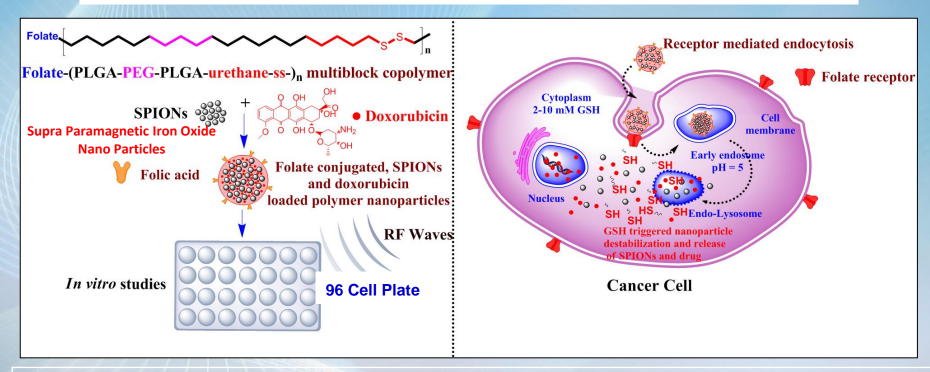




Source: Shiban Koul and Richa Bhardwaj, Wearable Antennas and Body Centric Communication, Springer 2021



RF Assisted Hyperthermia for Enhanced Pharmacological Effect at Lower Doses of Chemotherapy- In Vitro studies

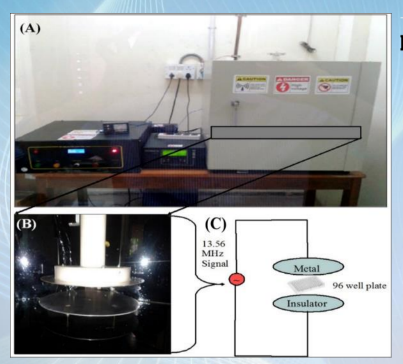


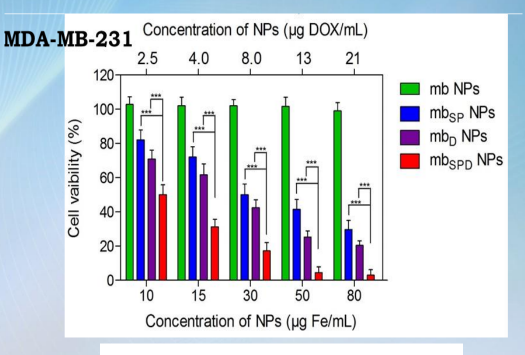
Source: C.Nehate, M. Alex, A. Kumar and Veena Koul, Material Science and Engineering C:Materials for Biological Applications, June 2017





RF Hyperthermia Treatment



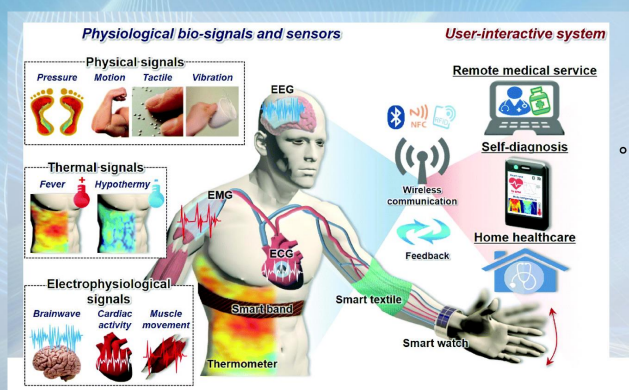


RF Exposure for 10 minutes at 50 Watts

Source: C.Nehate, M. Alex, A. Kumar and Veena Koul, Material Science and Engineering C:Materials for Biological Applications, June 2017



Wearable Sensor Based System





Source: M. Bozzi, 1st DML Talk 2022



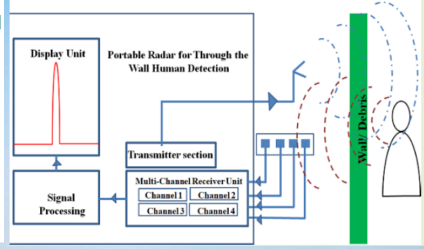
Through the Wall Radar for Detecting Vital Signs

IEEE SENSORS JOURNAL, VOL. 21, NO. 2, JANUARY 15, 2021



Through the Wall Human Subject Localization and Respiration Rate Detection Using Multichannel Doppler Radar

Harikesh[©], Student Member, IEEE, Shakti Singh Chauhan, Student Member, IEEE, Ananjan Basu[©], Member, IEEE, Mahesh P. Abegaonkar[©], Senior Member, IEEE, and Shiban Kishen Koul[©], Life Fellow, IEEE





Sensors mounted on drone can be thrown at the location of building collapse to detect whether the buried humans are still alive.

This will help in quick rescue operation and saving precious human lives

Source: IEEE Sensor Journal, January 2021



Recent Books (2021-2023)

Biological and Medical Physics, Biomedical Engineering

Shiban Kishen Koul Priyansha Kauray

Sub-Terahertz Sensing Technology for Biomedical Applications

2 Springer

Lecture Notes in Electrical Engineering 787

Shiban Kishen Koul Richa Bharadwaj

Wearable Antennas and Body Centric Communication

Present and Future



Signals and Communication Technology

Shiban Kishen Koul Karthikeya G. S.

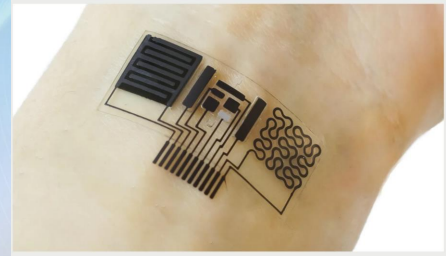
Antenna Architectures for Future Wireless Devices





IEEE Computer Society 2023 Technical Predictions

Remote
(Wireless)
and Wearable
Technologies
for Healthcare



Caltech's team has experimented with different forms of energy to harvest for powering its e-skin, including human sweat and friction of materials during movement. WEI GAO/CALTECH

Source IEEE Spectrum 01 Nov.2023



Conclusions and Recommendations

- Whether we like it or not- Electromagnetic Waves are used everywhere.
- Need to join AP or MTT-S Society and learn MHz to THz Technologies.
- Require multiple skills such as knowledge of Basic Electromagnetics, Antenna Engineering, Microelectronics, Computer Science (AI,ML, Cloud Computing), Mechanical Engineering, Material Science and Bio-medical Engineering.
- Need to Collaborate with Medical doctors as well as Engineering Professions.
- Together we need to Serve Humanity
- Future will demand low-cost wearable and wireless devices



Thank You for Your Kind **Attention**



Any Question ???