



The Electromagnetic Way to The Internet of Things



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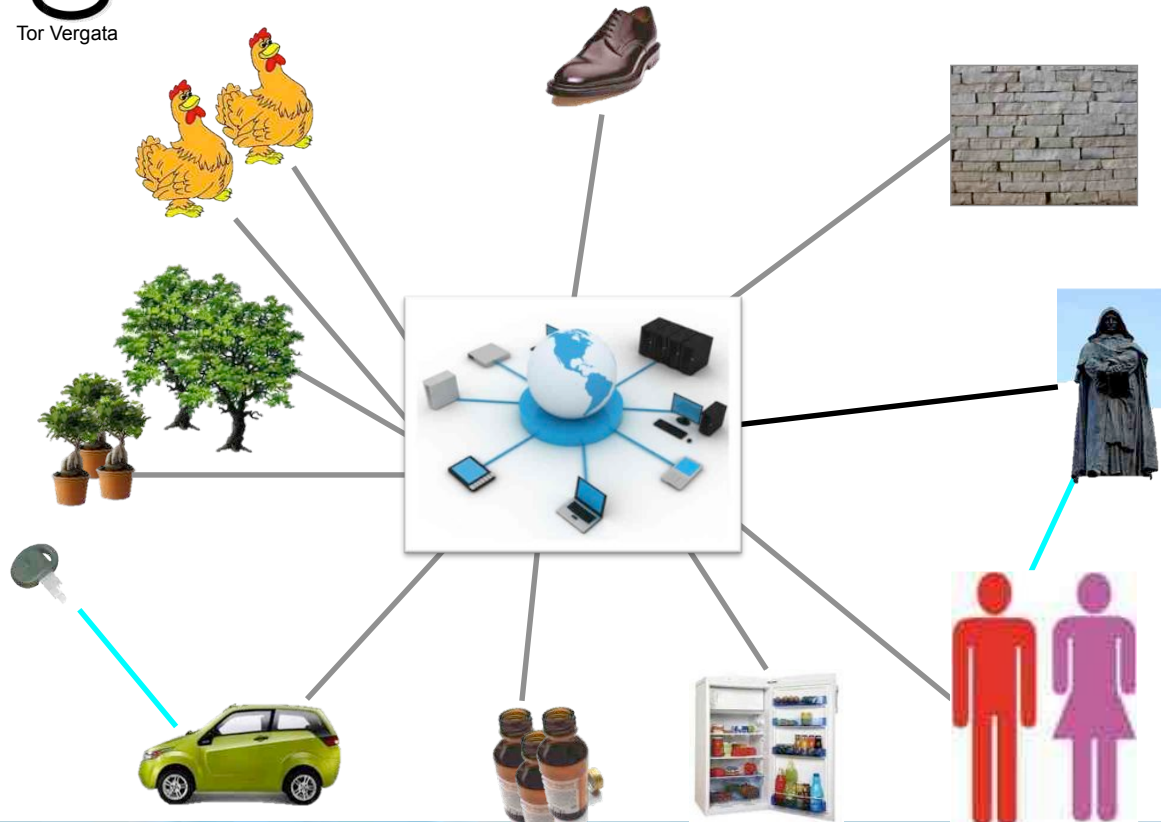


Internet Today





Internet Tomorrow



Gaetano Marrocco – The Electromagnetic way to The Internet of Things

3



Internet Tomorrow

Embodied Virtuality (Pervasive Computing)

The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are indistinguishable from it.

Uniquitous, Invisible Computing:

The process of drawing computers out of electronics shells

The virtuality of computer-readable data is **brought into the physical world.**



(Siemens)

Ubiquitous computing reside in the human world and poses no barrier to personal interactions

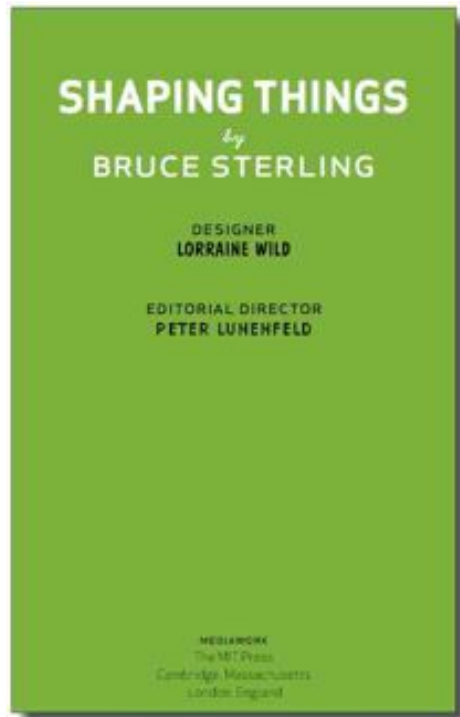
When almost every object contains a computer [...], obtaining information will be trivial

(M. Weiser (PARC), The Computer for the 21st Century, 1991)



Internet Tomorrow

Spimes



SPIME = SPace + tiME

“Manufactured objects whose informational support is so extensive and rich that they are regarded as material instantiations of an immaterial system.

After the purchase, manufacture, and delivery, the **Spime continuously generates information through interactions** with the surrounding environment”.

(B. Sterling, 2005)

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Internet Tomorrow

Planetary Skin

A global "**nervous system**" that will integrate

- land-sensors
- sea-sensors
- air-sensors
- Space sensors



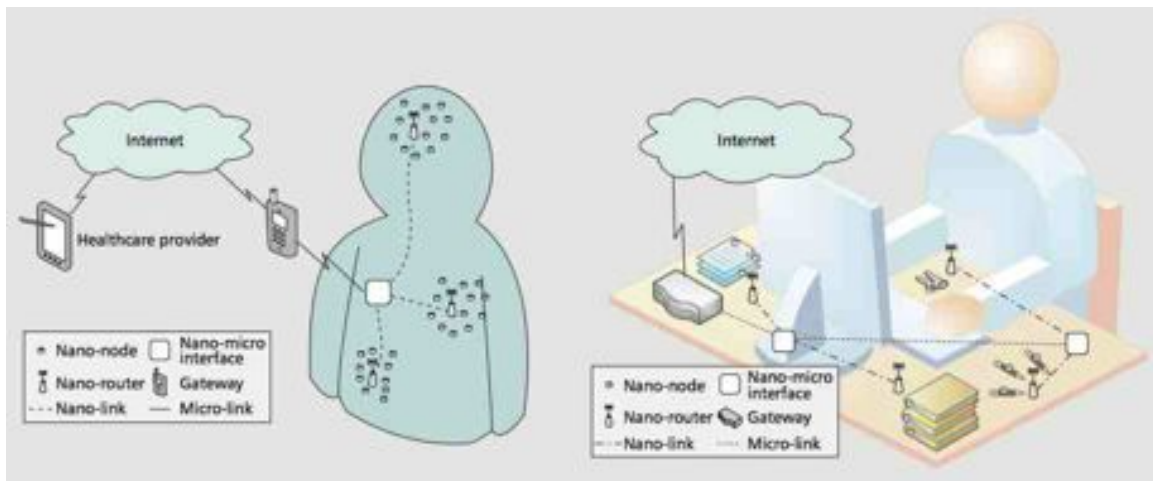
helping the public and private sectors make decisions to prevent and adapt to **climate change**.

(CISCO- NASA, 2009)



Internet Tomorrow

Interconnected NanoThings



Nanonetworks for healthcare

The interconnected office

(Akyildiz, Jornet, 2010)



Internet Tomorrow

the Swarm

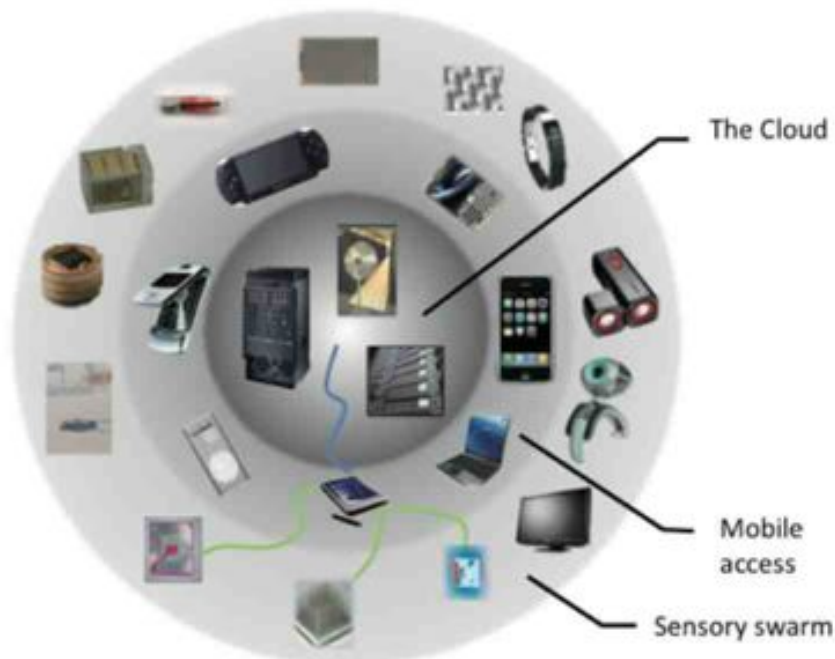


Fig. 1: The swarm at the edge of the cloud [1].

(J. Rabaey. 2011)



Internet of Things

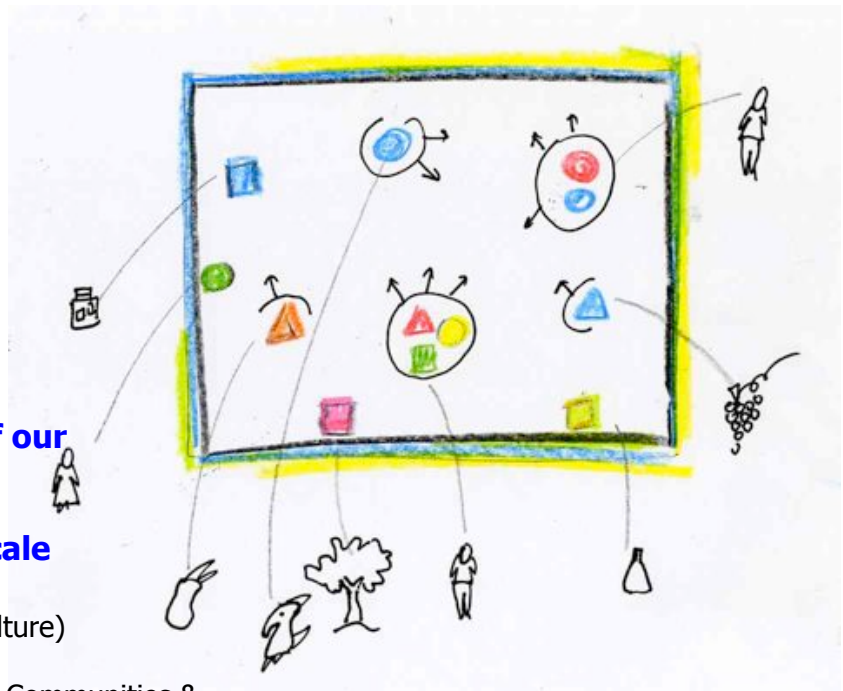
Labelling, Measuring, Timing,

of made Things and Humans
and their **mapping** into
virtual environments

Augmented perception of our day life

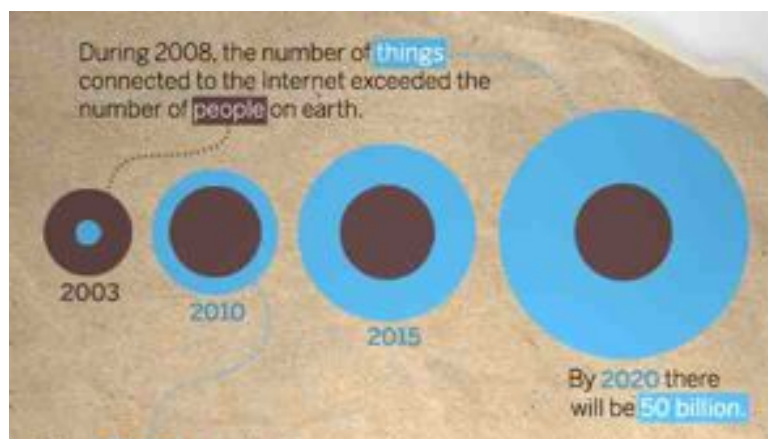
Data-support for large-scale decisions

- Environment (Precise Agriculture)
- E-Health
- Sustainable progress (Smart Communities & Smart-Cities)



Interconnected Smart Objects

2011: **3,9 Millions** in Italy
 43% (automotive)
 32% (logistics)
 10% (webcams)
 15% (others)



(CISCO)



Interconnected Smart Objects

One or more of the following features

- **Identification**
- **Localization**
- **Self-diagnostic**
- **Sensing**
- **Actuation (of remotely-given commands)**
- **Local Computing**

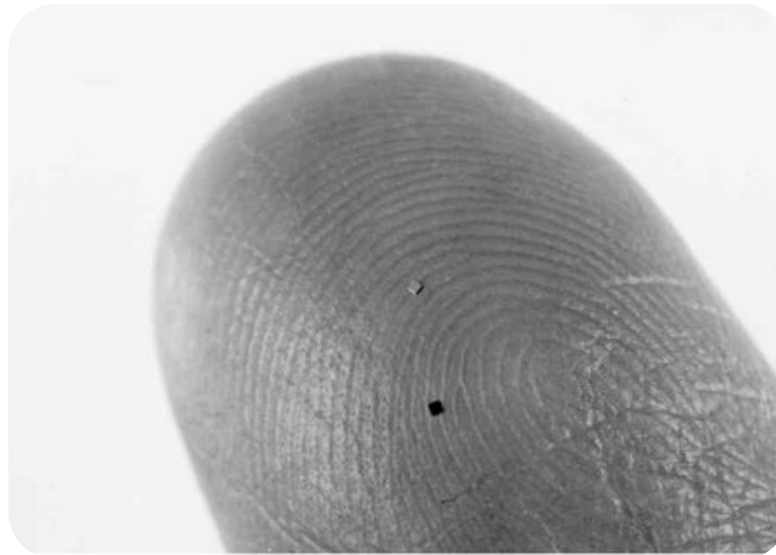


How Interconnecting Things ?

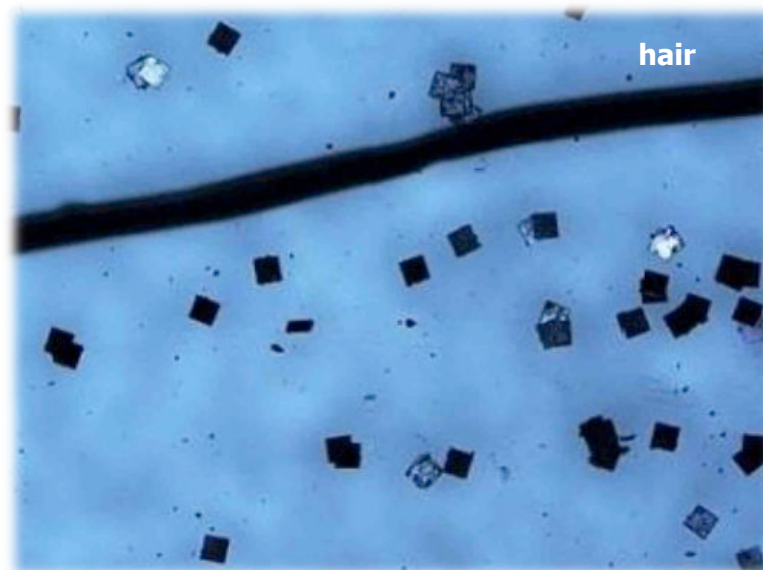




Microchip

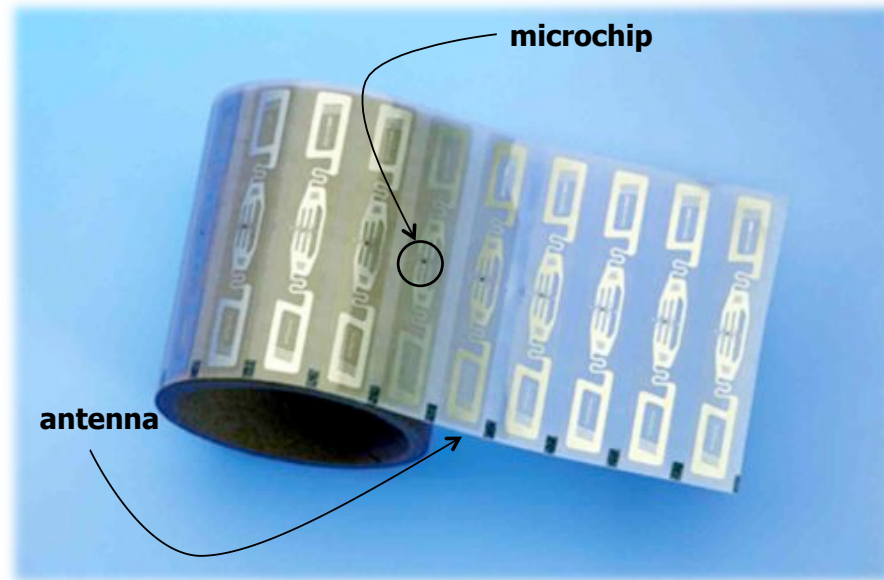


Memory + Radio

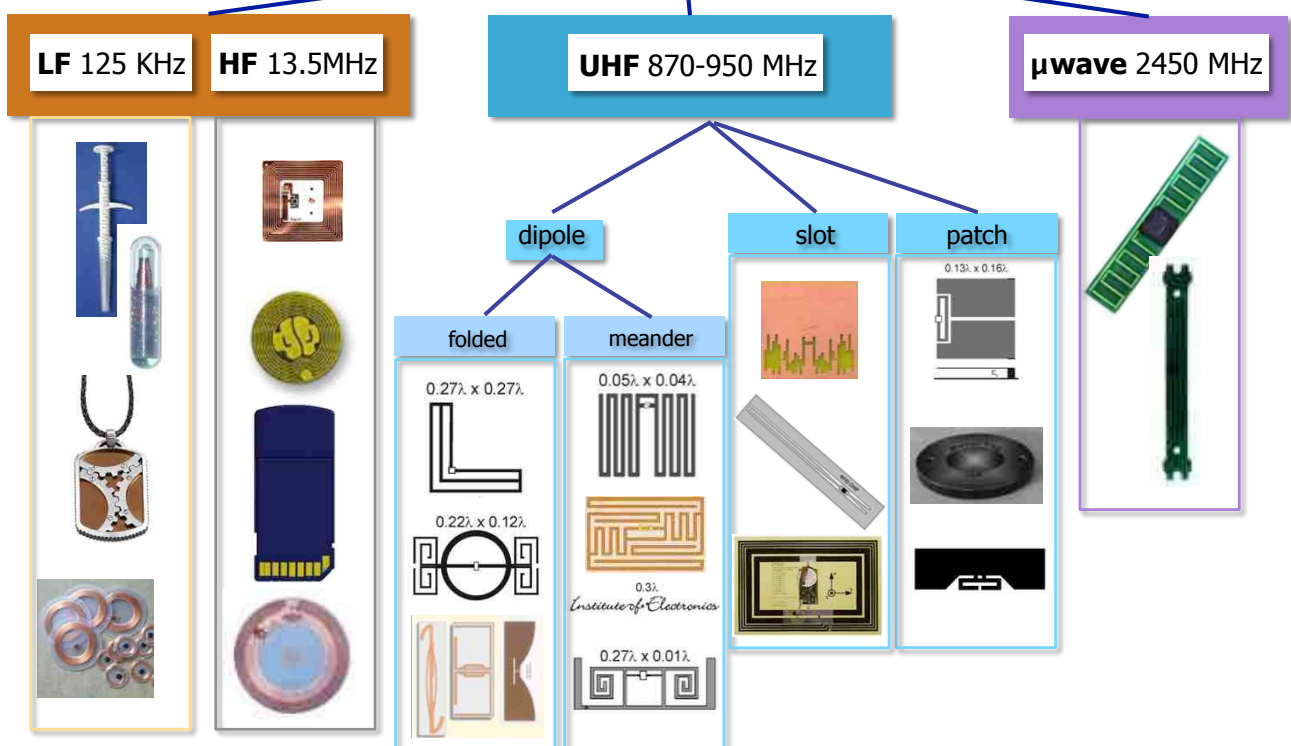


(Hitachi μ -chip)

The Radiofrequency Identification (RFID) Label



RFID Species





The Cloud



The Smartphone



The Thing



RFID tag

- ID
- **Physical Status**



.. Back to Waves ..



Sensitive Antennas !



RFID:

From visual to Electromagnetic labeling

Printed Label



Direct and Visual access to data

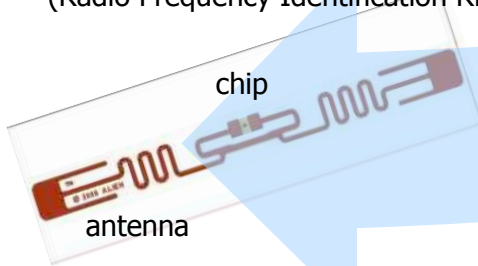
Barcode



- Indirect access to data
- Binary coding
- Optical reading by laser scanner
- Reading range: a few cm

Electromagnetic tag

(Radio Frequency Identification RFId)



Electromagnetic access to data

Electronic tag (Magnetic & Smart Cards)



- Data reading by electrical contact or magnetic induction
- Battery-less devices
- Binary coding



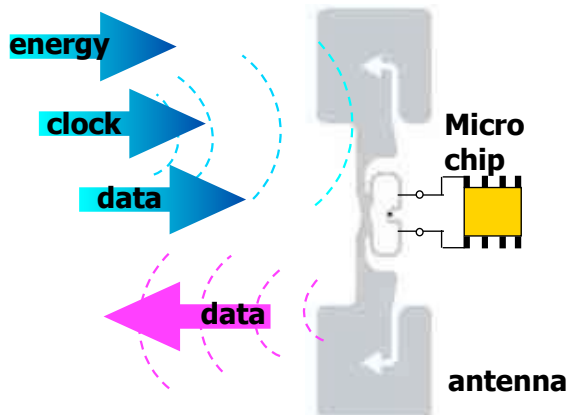
RadioFrequency Identification (RFID)

Reader



- PASSIVE devices: Tags do not contain a battery; the power is supplied by the reader.
- BACKSCATTERING: Tags reflect the reader's signal right back, modulating the query signal to transmit data.

Tag



- Back-scattered data modulation
- Complex impedance matching

$$Z_A = Z_C^*$$



Labeling:
giving an ID to an object



Sensing:
giving a “state” to an object



Can we use a sensor-less tag (a bare antenna) to achieve physical information about the tagged object ?

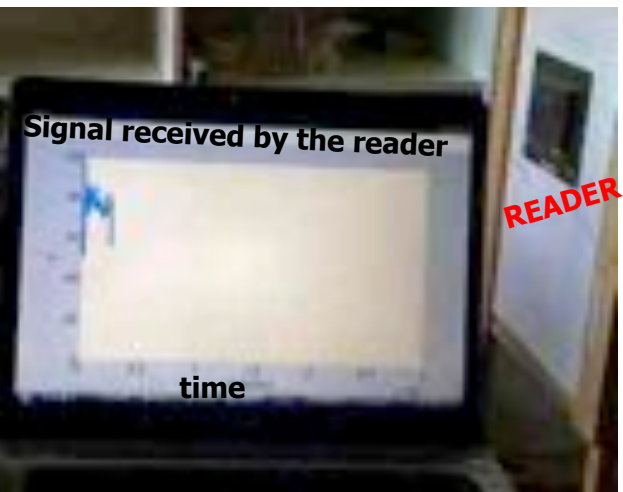


Sensing-Antenna Rationale

The electrical features of a passive RFID transponder placed on a target are closely dependent on the physical properties of the tagged object itself.

$$Z_{in}(\omega, \epsilon, \mu) = \sqrt{\frac{\mu_r}{\epsilon_r}} Z_{in}(\sqrt{\mu_r \epsilon_r} \omega, \epsilon_0, \mu_0)$$

G.A. Deschamps, 1962

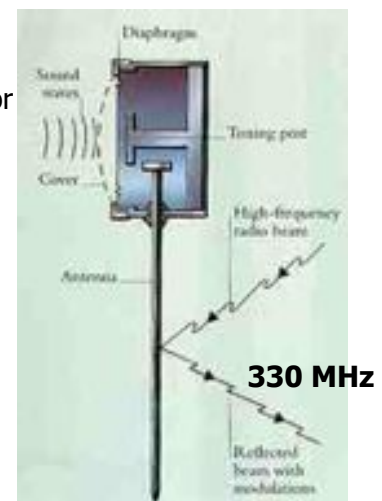


Wireless passive sensing devices ? definitely not a new Idea



Лев Сергеевич Термен
(Leon Theremin)
1896, Saint Petersburg
1993, Moscow

The Thing, also known as the Great Seal bug, was one of the **first covert listen device** (or "bugs") to use passive electromagnetic induction to transmit an audio signal.



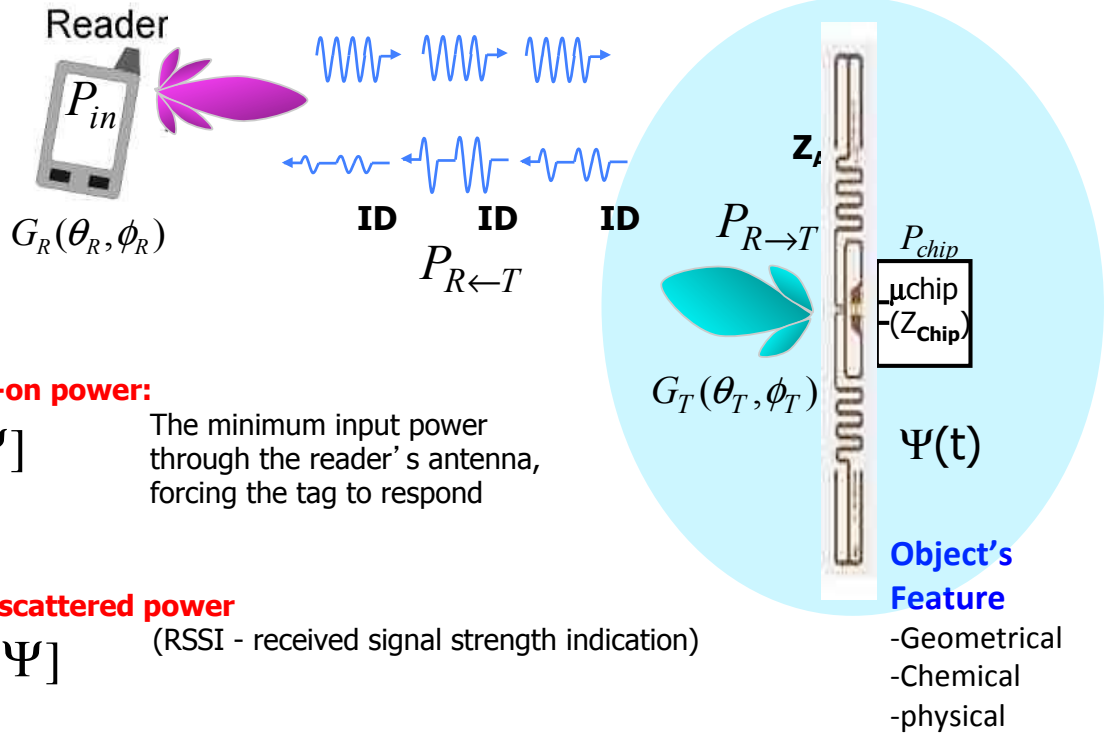
Issued: **1945**
Discovered (CIA): **1952**
Understood: **some years later**

Hidden in a **replica of the Great Seal of the United States** carved in wood, in 1945 Soviet school children presented the concealed bug to **U.S. Ambassador** as a "gesture of friendship" to the USSR's World War II ally. **It hung in the ambassador's residential office in Moscow**, and **intercepted confidential conversations** there during the first seven years of the **Cold War**, until it was **accidentally discovered in 1952**



What the Reader may measure

- accessible data



Basic Sensing Equations

- free space

1. Turn-on (to) power: $P_{in}^{to} = P_{in}$ when $P_{R \rightarrow T} = P_{chip}$

$$P_{in}^{to} [\Psi] = \left(\frac{\lambda_0}{4\pi d} \right)^{-2} \frac{P_{chip}}{G_R(\theta_R, \phi_R) \eta_p G_T(\theta_T, \phi_T) [\Psi(t)] \tau[\Psi(t)]}$$

Friis Eq.

$$\tau_T[\Psi] = \frac{4R_{chip} R_A[\Psi]}{|Z_{chip} + Z_A[\Psi]|^2}$$

Power transfer coefficient

2. Backscattered Power (←RSSI)

$$\frac{P_{R \leftarrow T} [\Psi]}{P_{in}} = \frac{1}{(4\pi)} \left(\frac{\lambda_0}{4\pi d^2} \right)^2 G_R^2(\theta_R, \phi_R) \eta_p^2 \sigma_T(\theta_T, \phi_T) [\Psi(t)]$$

Radar Eq.

$$\sigma_T[\Psi] = \frac{\lambda_0^2}{4\pi} G_T^2[\Psi] \frac{R_A[\Psi]}{R_{chip}} \tau[\Psi]$$

RCS: Radar Cross-section



The RFID- Sensing Problem

$$P_{in}^{to}(\Psi, d, \theta_{R,T}, \phi_{R,T}, environment)$$

$$P_{R \leftarrow T}(\Psi, d, \theta_{R,T}, \phi_{R,T}, environment)$$

↑
measurement

↑
Reader-tag
position

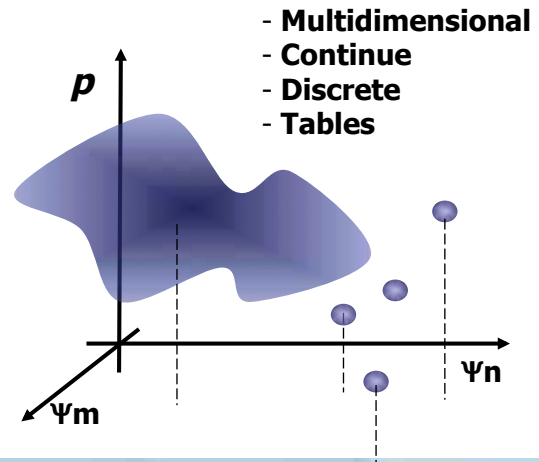


$$\Delta \Psi(t)$$

Unknown

Definition and Shaping of
Data Inversion (Calibration) Curves

$$p(P_{R \leftarrow T}, P_{in}^{to}) \leftrightarrow \Psi$$



S-Tags: Electromagnetics Challenges

Sensing has to be mastered, not only discovered and verified as side effect

- The antenna boundary conditions have to be intended as **time-dependent**.
- The geometrical design requires to predict the **antenna response for any state of the process** under observation
- This is similar to the **design of broad-band antennas** wherein frequency is replaced by the state of the process
- The antenna's **geometry** itself may be subjected to **changes** during the process' evolution
- Optimization may be hence time-consuming and involving **multiphysics** background



On the Ways Things are sensed



Sensing Modes

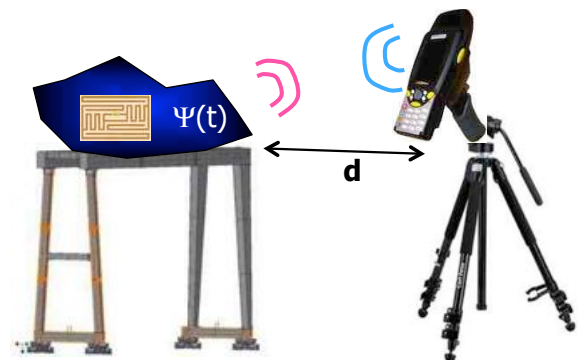
Stationary sensing

the reader-tag mutual position remains fixed during the continuous interrogation

Inversion curve (**backscattering**)

$$p_s(\Psi) \equiv \frac{P_{R \leftarrow T}(\Psi)}{P_{R \leftarrow T}(\Psi_0)} \Leftrightarrow \Psi$$

$$= \frac{G_T(\theta', \phi')[\Psi]}{G_T(\theta', \phi')[\Psi_0]} \left(\frac{R_A[\Psi]}{R_A[\Psi_0]} \right)^2 \frac{|Z_{chip} + Z_A[\Psi_0]|^2}{|Z_{chip} + Z_A[\Psi]|^2}$$



Inversion curve (**turn-on power**)

$$p_{to} = \frac{P^{to}(\Psi)}{P^{to}(\Psi_0)} = \frac{G_T(\theta', \phi')[\Psi_0] \cdot \tau(\Psi_0)}{G_T(\theta', \phi')[\Psi] \cdot \tau(\Psi)}$$

Variation of the Object



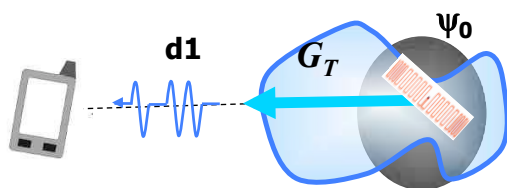
- Variation of gain
- Variation of impedance



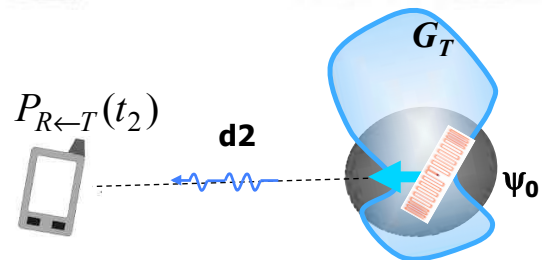
Sensing Modes

Non-Stationary sensing

- the position and orientation of reader and tag is unknown or may be changed in successive measurements (manual sweep);
- the surrounding environment has been somehow modified;



First interrogation
($t=t_1$)

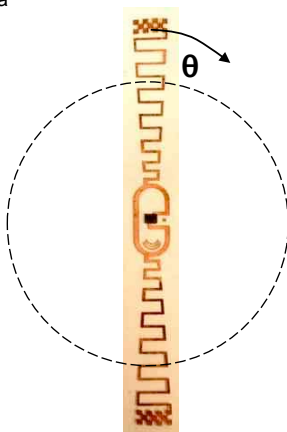


Second interrogation
($t=t_2$)



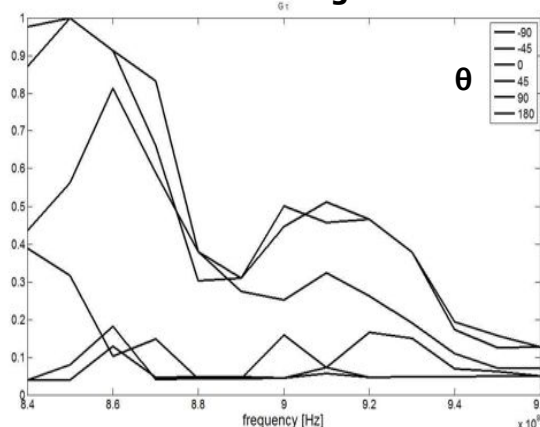
Sensing Modes

Non-Stationary sensing



Vertical SCAN → High Indetermination over θ

Realized gain



Additional data are required to overcome uncertainty and achieve a unique inversion curve → **need of an invariant**

- single chip (port) tag, two measures
- multi-chip (port) tags



Non-Stationary sensing

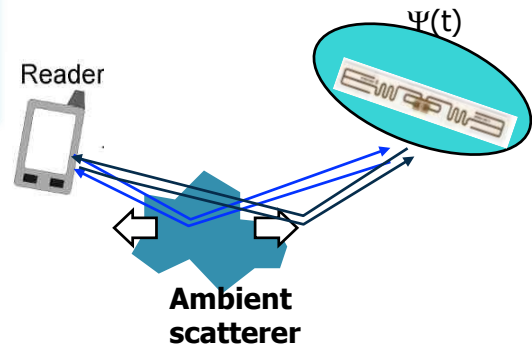
Analog Identifier

Measurement of the tag backscattering at turn-on ($P_{R \rightarrow T} = P_{chip}$)

$$F[\Psi] = \frac{P_{chip}}{\sqrt{P_{R \leftarrow T} \cdot P_{in}^{to}}} = \frac{2R_C}{|Z_{chip} + Z_A[\Psi]|}$$

Analog identifier

- No dependence on orientation
- No dependence on distance
- No dependence on the environment
(the even complex link attenuation is the same for direct and reverse path)

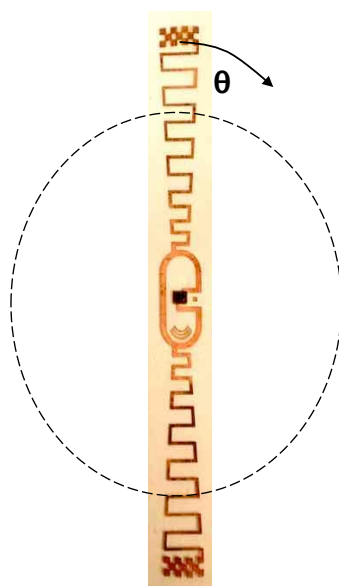


Variation of the Object \longleftrightarrow Variation of impedance

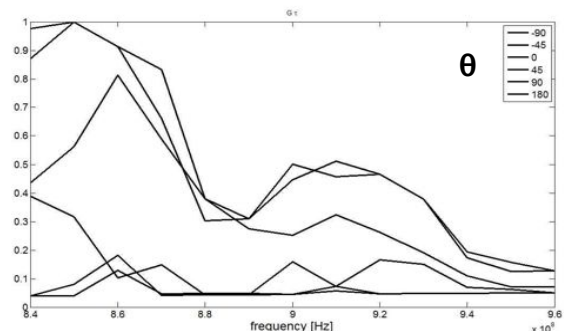
G. Marrocco, F. Amato, "Self-sensing passive RFID: From theory to tag design and experimentation", European Microwave Conference EUMC 2009, pp.1 -4, Sept. 29 2009-Oct. 1 2009



Analog Identifier

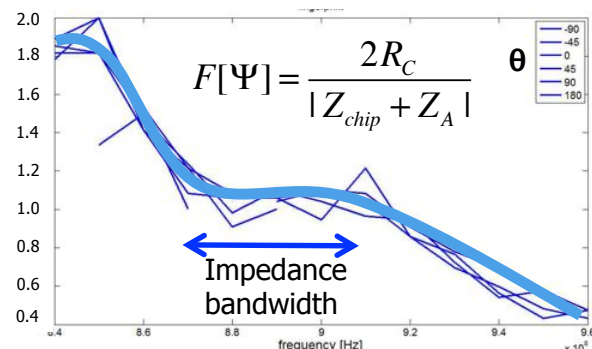


Realized gain



Analog Identifier

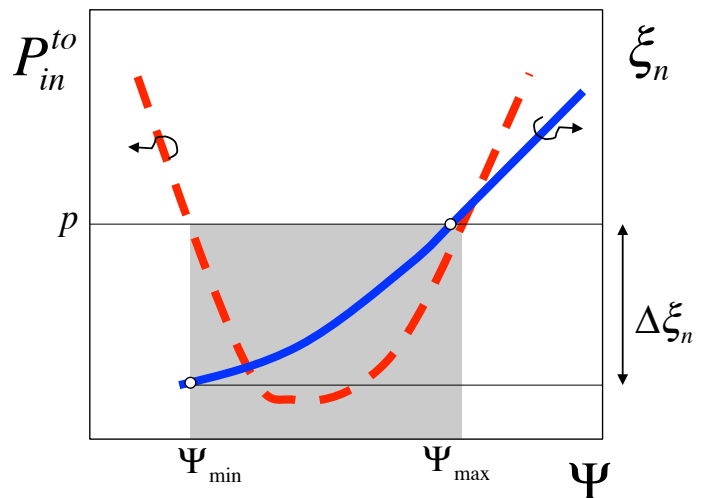
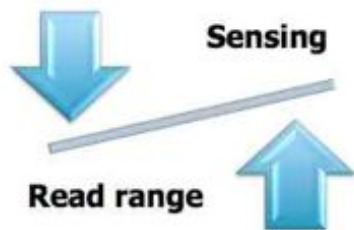
$$\tau = \frac{R_A}{R_C} AID^2$$





Sensing vs. Communication

Sensing is often obtained at the expenses of read-distance degradation



1. Communication with the allowed power

$$P_{in}^{to}[\Psi] \leq p \quad \Psi \in R$$

2. Dynamic range of the sensing indicator

$$\Delta \xi = |\xi[\Psi_{max}] - \xi[\Psi_{min}]|_{dB} > R$$



Sensing and Communication

A Chart

A possible parametrization:

read distance $\leftrightarrow \tau$

sensing $\leftrightarrow \text{AID}$

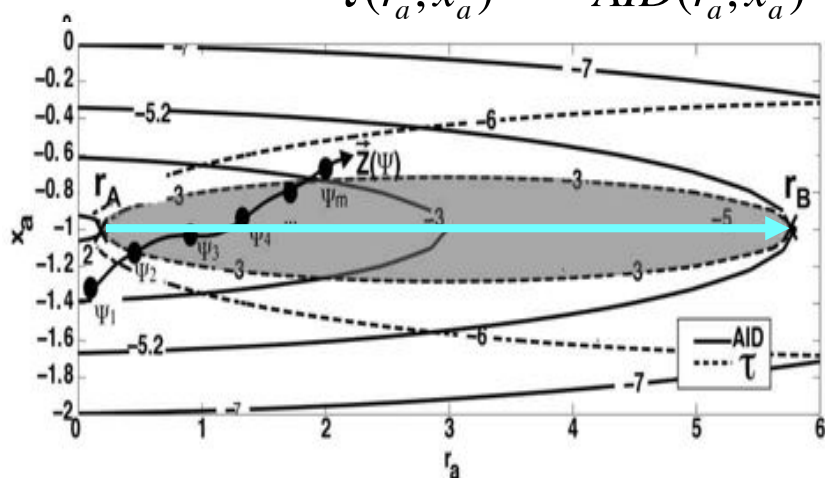
Any process in evolution involving a change of the Antenna impedance can be **traced** onto the chart

$$r_a = \frac{R_a}{R_{chip}} \quad x_a = \frac{X_a}{X_{chip}}$$

$$Q = \frac{|X_{chip}|}{R_{chip}}$$

$$\vec{Z}(\Psi) = r_a(\Psi)\hat{i} + x_a(\Psi)\hat{j} \in R^2$$

$$\tau(r_a, x_a) \quad \text{AID}(r_a, x_a)$$



$f \leftrightarrow \Psi$
"Sensing" Smith Chart



Human Body

- Motion
- Breath
- Neuropathologies
- Stress
- Edema
- Stenosis

Environment & Things

- Humidity
- Temperature
- Ammonia
- Deformations
- Cracks

Technology

- Shape Memory Alloys
- Carbon Nanotubes
- Hygroscopic Polymer
- Textile & Elastic Substrates
- Inertial Switches
- Antenna Design
- Data Processing

3 PhDs + 1 PostDoc

- Biomedical Engineers
- TLC Engineers
- Electronics Engineers

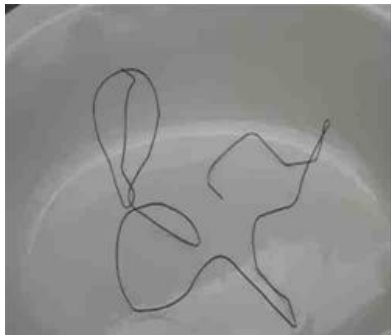
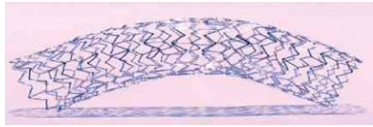


Sensing Temperature thresholds



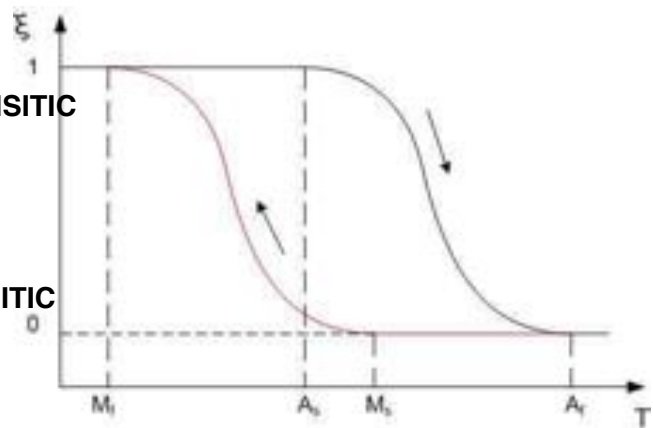
Shape Memory Alloy

A Shape memory alloy is an alloy that “**remembers**” its original forged shape: after being deformed, it returns to that shape, if it is put in a hot environment



MARTENSITIC
PHASE

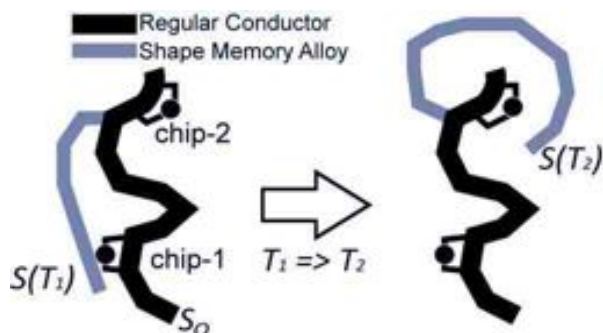
AUSTENITIC
PHASE



Dynamic Antennas

*Antenna which senses the change of the object (or of the environment) through the variation of its **shape***

- temperature
- strain



S_0 : parameter-independent Shape

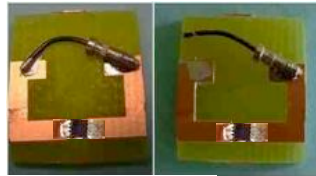
$S(T)$: parameter-dependent Shape



Temperature threshold

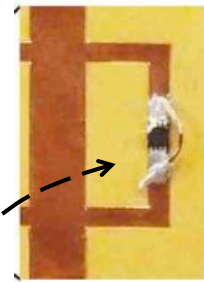
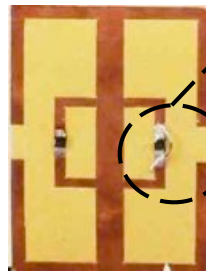
Short c.

Open .c.

 $T < T_a$ \rightarrow ID.1 $T > T_a$ \rightarrow ID.1 + ID.2

ID 1

ID 2

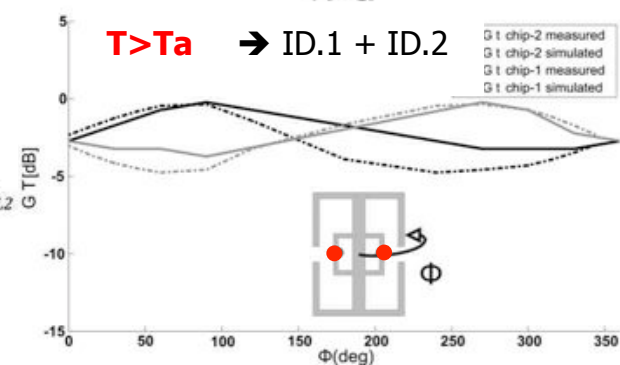
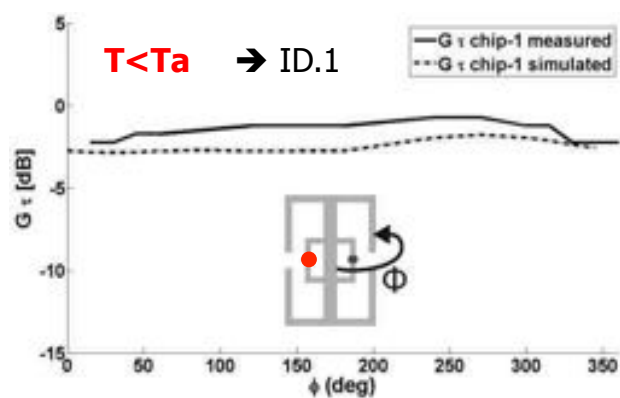
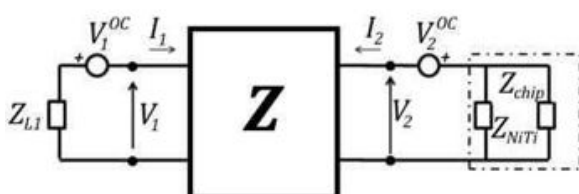
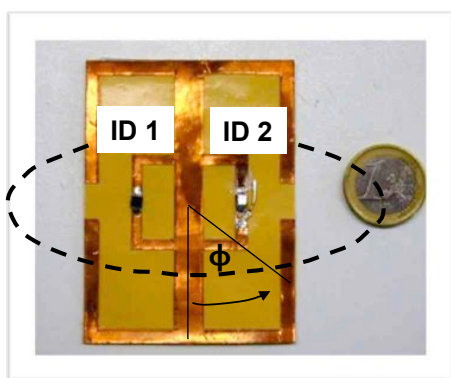


NiTiNol Switch

When $T > T_a$ the sensor reacts changing **permanently** its state.



Temperature threshold

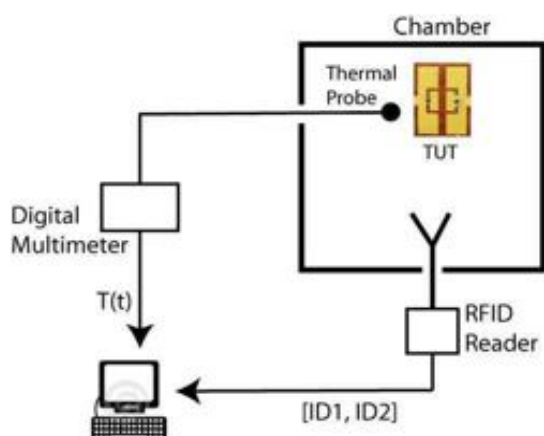




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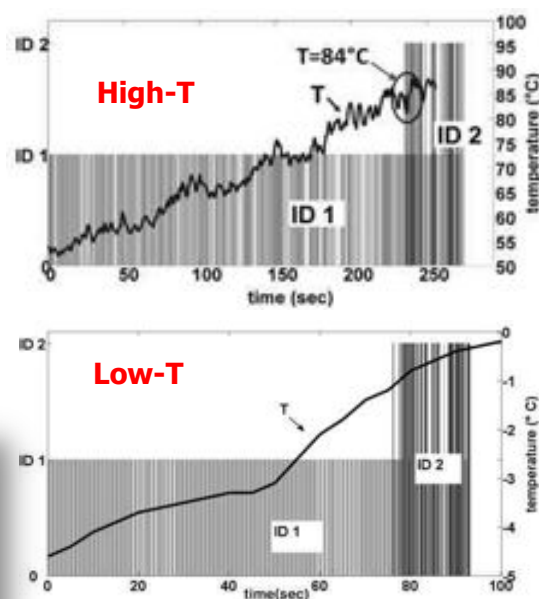


Hot and Cold Thresholds



SWITCH-OFF TEMPERATURES OF THE SENSING TAGS

nominal $A_S(^{\circ}\text{C})$	$T_{SW}(^{\circ}\text{C})$	$\sigma_T(^{\circ}\text{C})$
80	84.7	3.1
0.0	-4.1	3.0

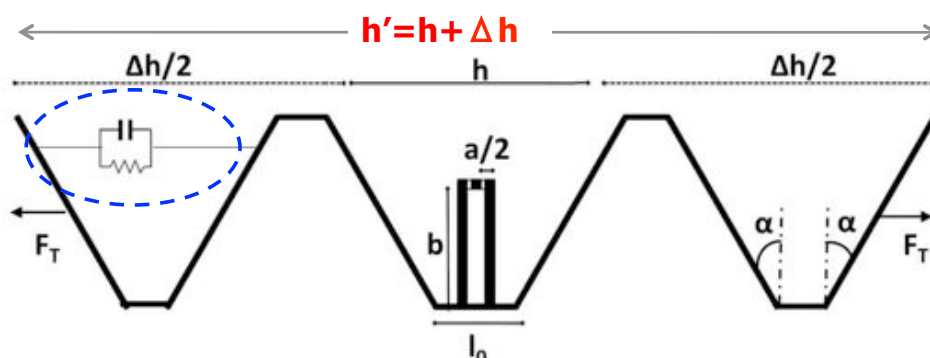




Sensing Deformations



Deformable Meanderline Tag

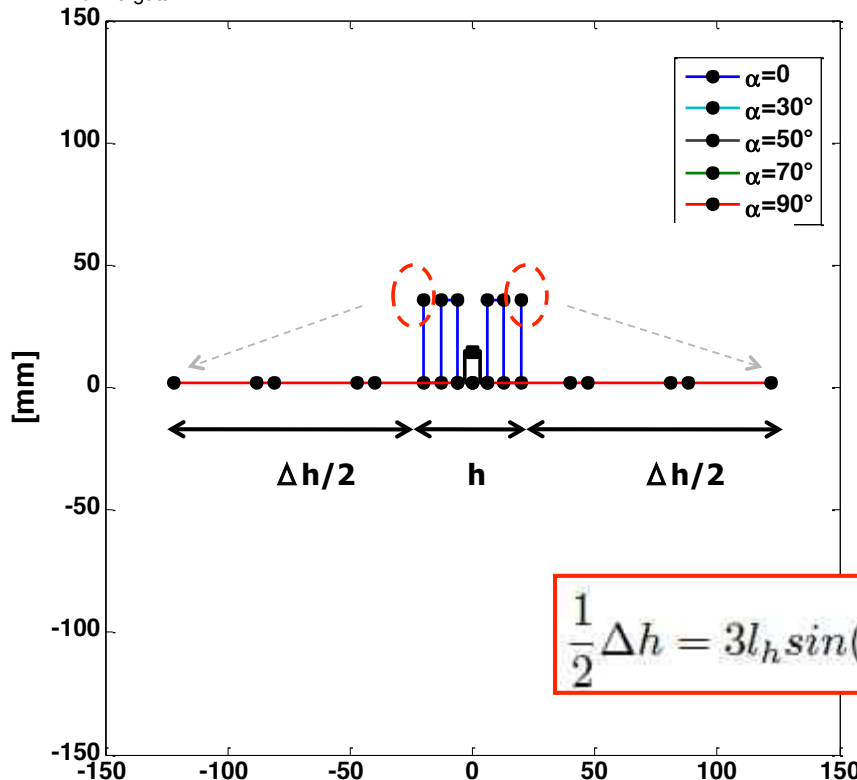


The antenna's **shape factor** changes as well as the **distributed loading**, and hence both the input impedance and the antenna gain will be accordingly modified.





Strain Model

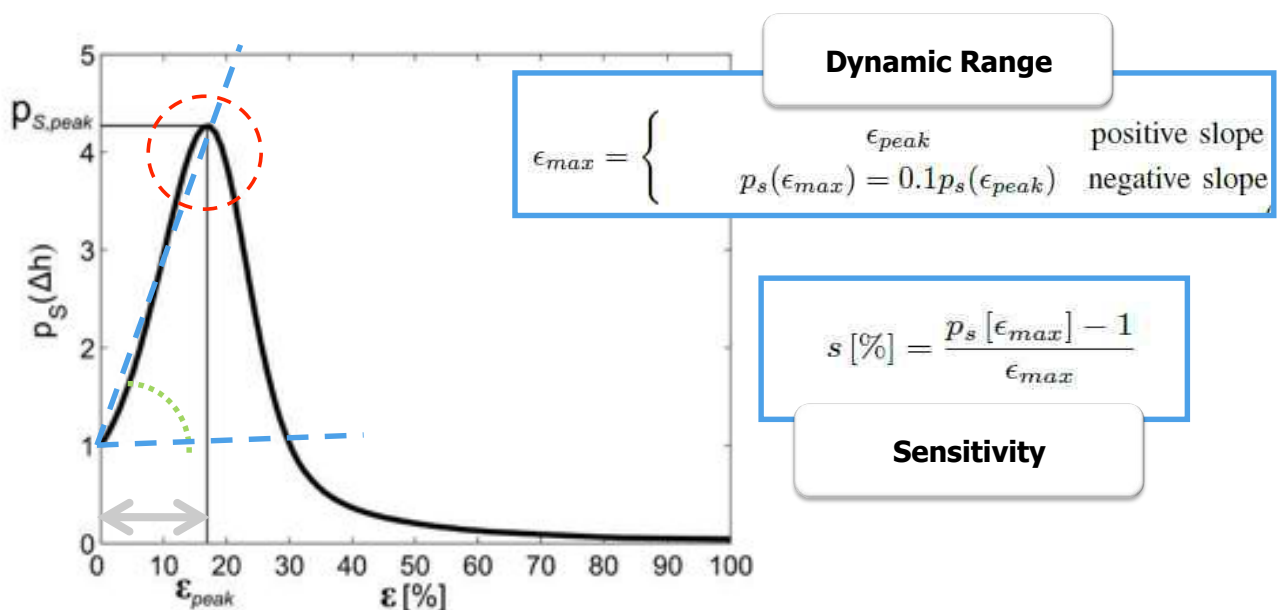


Hypothesis: inextensible wires (rigid structure)

- the external forces act only at the joints,
- rotation of the folding elements
- translation (horizontal and vertical) of the moving nodes of the structure



Master the Sensing



The response of the tag in the DESIGN PROCESS is controlled by a proper choice of the geometrical size of the MLA layout



Sensing chart

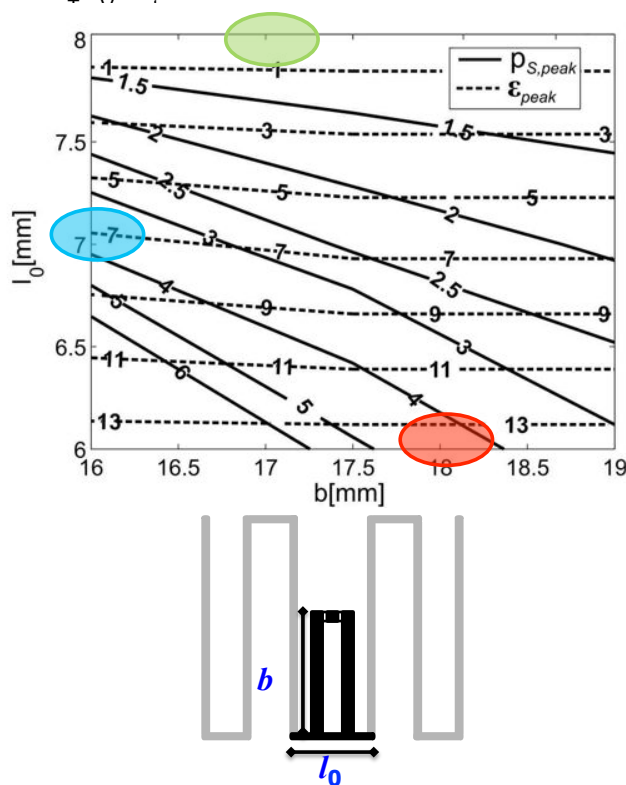
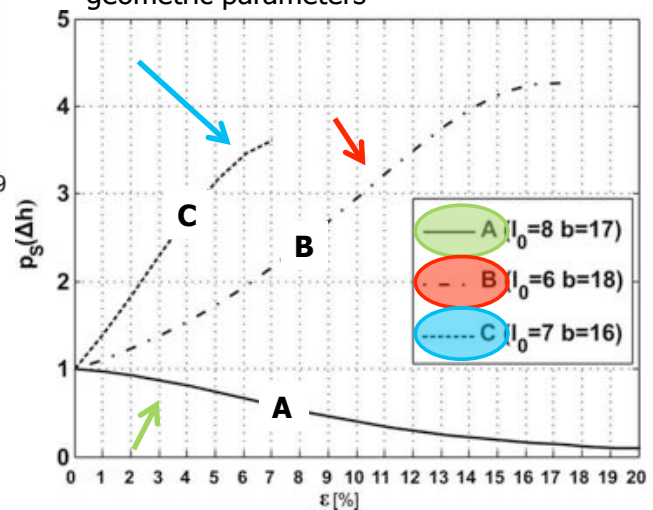


Table I
DYNAMIC RANGE RANGE AND SENSITIVITY CORRESPONDING TO MLAS
IN FIG.4

MLA	ϵ_{max} [%]	$p_s(\epsilon_{max})$	s [%]
A	20	0.1	4.5
B	17	4.3	19
C	7	3.7	39

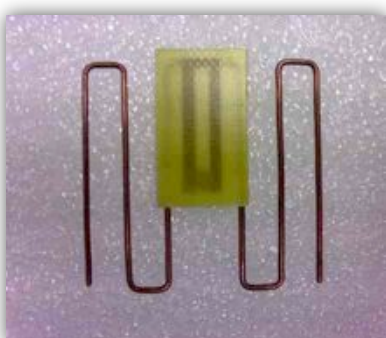
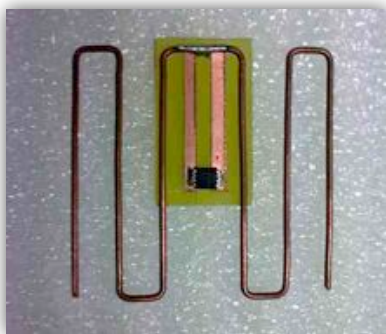
BS Power response vs. strain and geometric parameters



Tor Vergata

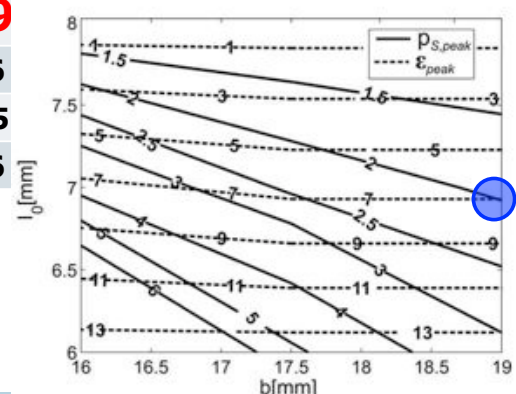
Prototype

T-match section is printed over a 15x25x0.96 mm FR4 substrate



Parameter	Value [mm]
l_0	7
l_v	7
a	4
b	19
h	36
r_s	0.5
l_h	36

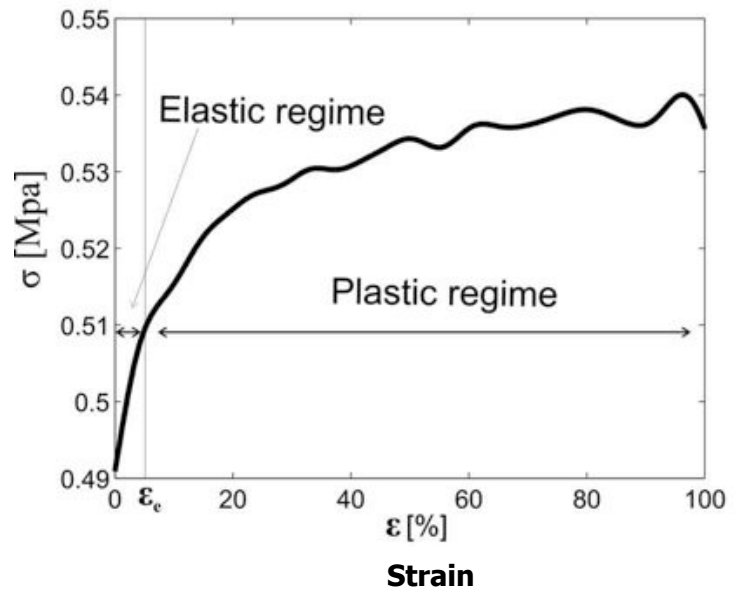
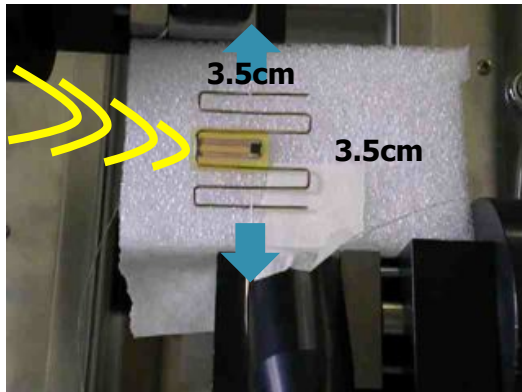
emphasize small deformations



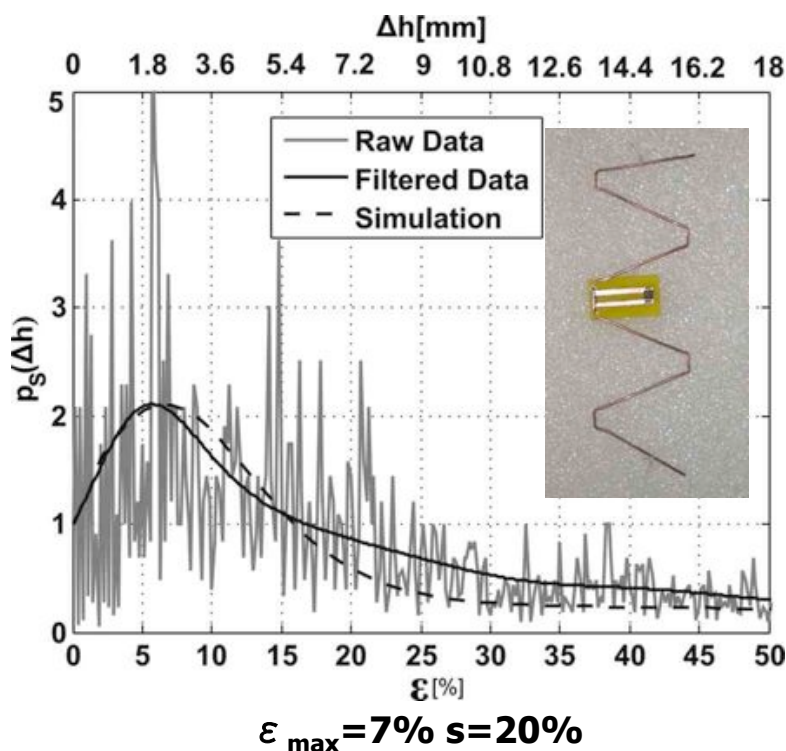


Measurements

Prototype subjected to controlled
0-3 Newton axial tractive force
for a period of 80s



Measurements backscattered power



$$\Delta p_s = 10\%$$

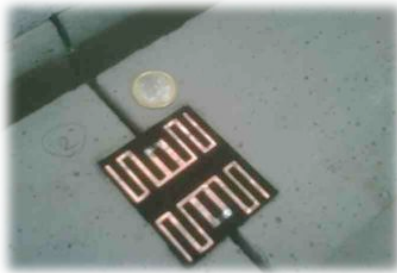


$$\epsilon = 0.7\%$$

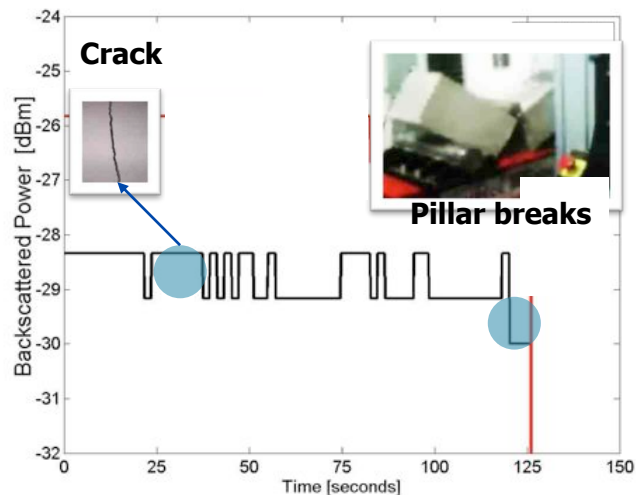
$$\Delta h = 250 \mu\text{m} @ 870\text{MHz}$$

$$\Delta h = 85 \mu\text{m} @ 2450\text{MHz}$$

Structural Healthcare Monitoring (SHM)

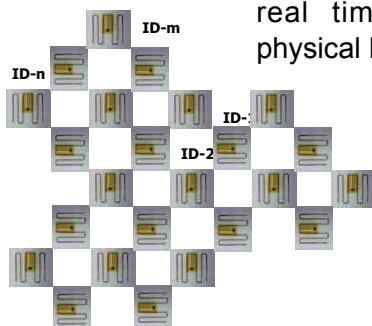


Planar MLA over elastic substrate

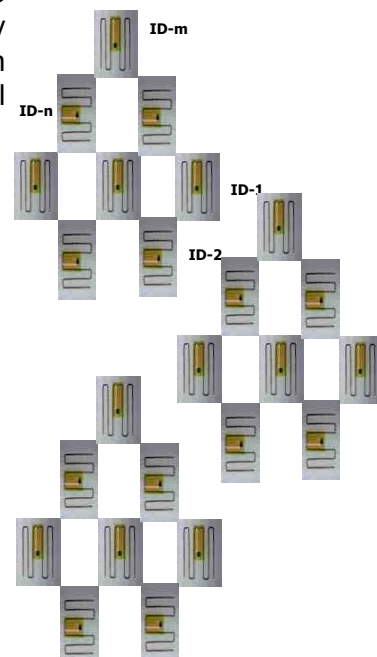


Structural Healthcare Monitoring

It is conceivable to develop smart self-sensing skins suited to envelope things, plants and even body regions, which may communicate in real time their multidimensional physical history



Deformation =>



Sensing:

- Deformation of the single tag
- Variation of mutual position (coupling)



Nodo Interrogatore

Algoritmi ad-hoc di interrogazione ed elaborazione dei dati, customizzabili a seconda degli eventi e dei luoghi da monitorare.

Fisso



Hand-held



Mobile



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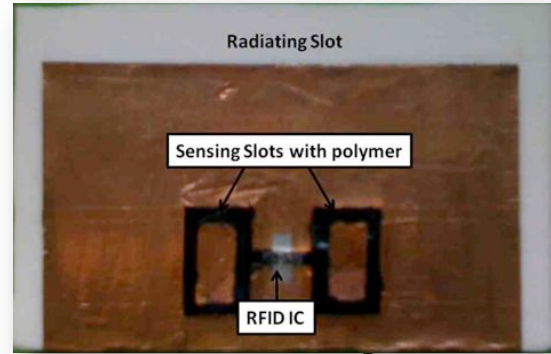
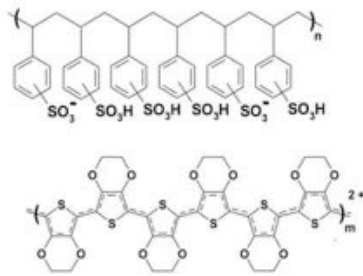


Sensing Chemical Species



Conductive Polymer-doped tag

Chemical Receptors for Humidity Sensing



poly (3,4-ethylenedioxythiophene):poly (styrene-sulfonic acid) – PEDOT:PSS

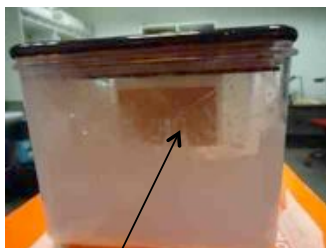
- **Hygroscopic polymer** dispersion which is used to paint the antennas' slots.
- Change of permittivity/conductivity along with vapor absorption
- Possibility of integration into plaster or **bandages to remotely monitor the healing grade of wounds**

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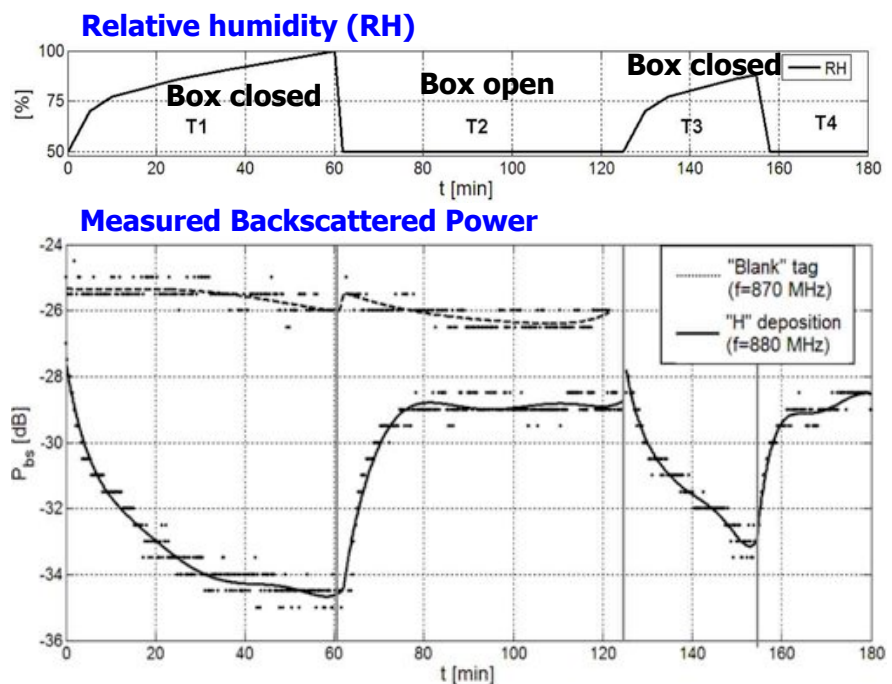
Measurements

Exposure to H₂O vapor



Sensing tag

Reader



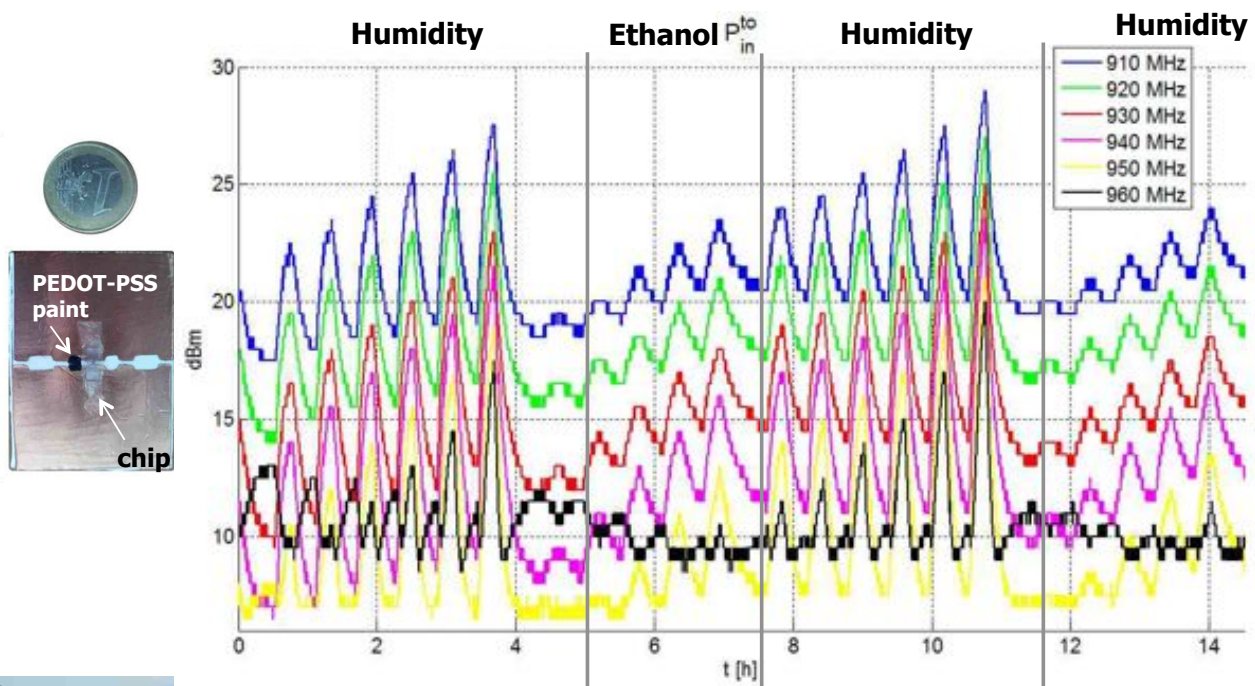
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Lab On-Antenna !!

Humidity: 0%-50%-0%-60%-0%-70%-0-80%-0%-90%-0%-100%

Ethanol: 0%-10%-0%-20%-0%-30%-0-40%-0%-50%-0%

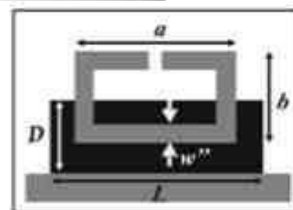
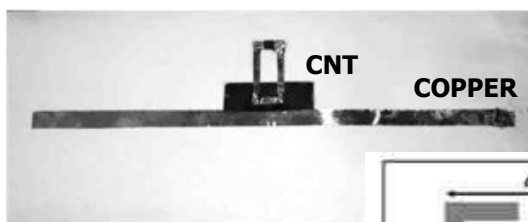


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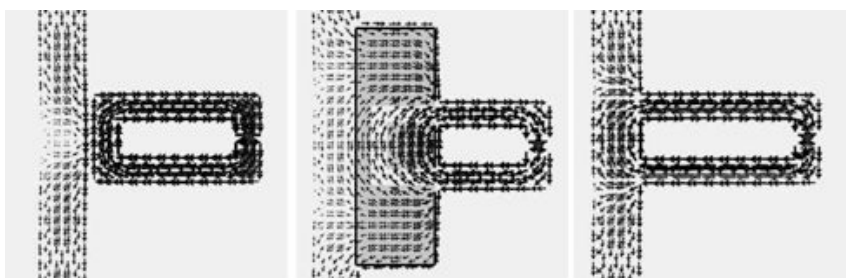
RFIDs & Carbon NanoTubes

Ammonia radio-sensor



CNT is a partially conductive material, whose conductivity decreases due to the ammonia absorption.

This **gas** plays as a reducing agent that **injects electrons to the nanotubes** (p-type) reducing the number of holes and hence the conductivity.



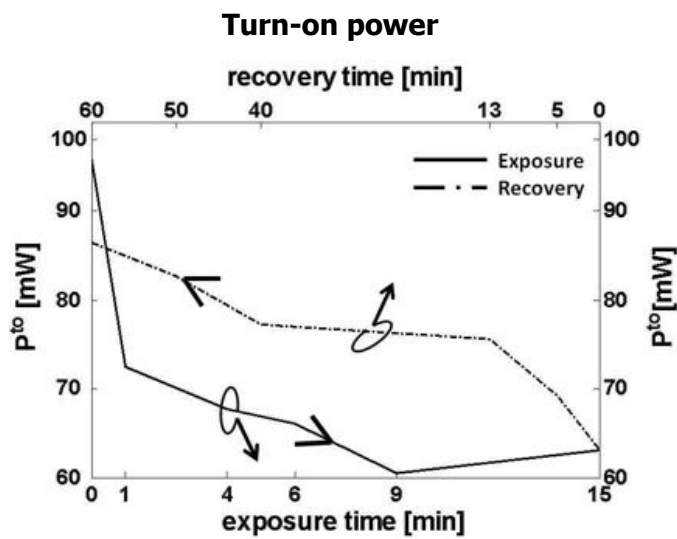
Loop-feed

CNT

T-match



RFIDs & Carbon NanoTubes



Gas-detection tags for food and environmental monitoring

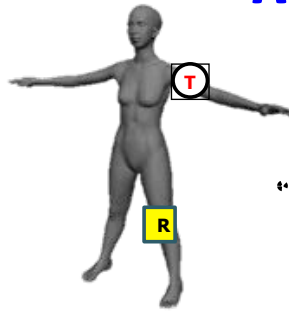
C. Occhiuzzi, A. Rida, G. Marrocco, M. Tentzeris, "RFID Passive Gas Sensor Integrating Carbon Nanotubes", *IEEE Microwave Theory Tech*, 2011



Sensing Humans

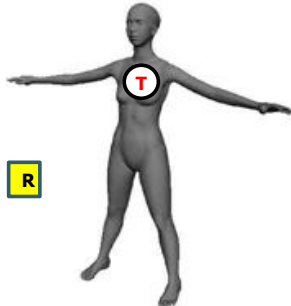


RFID-Bodycentric Systems



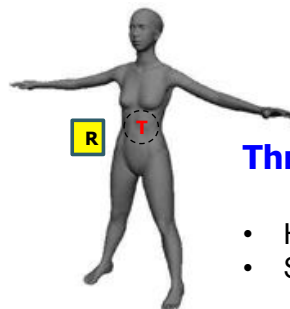
On-Body link: The reader's antenna over the body

- Activity and shadowing effect
- Exposure limit



Off-Body link: The reader placed far from the body

- Reading range in real scenario
- Environmental influence
- Position



Through-the-Body link: The tag is implanted

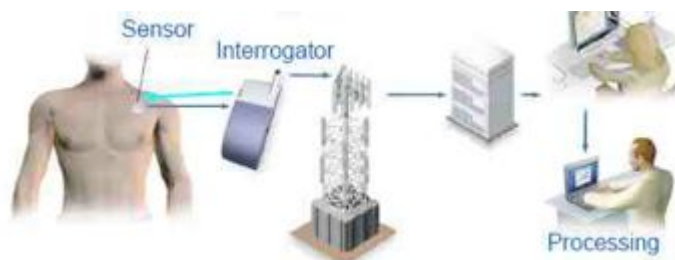
- High loss
- Small read ranges



Pervasive Healthcare systems

Body sensors

- motion
- ECG
- Evolution of pathologies



Context-aware systems

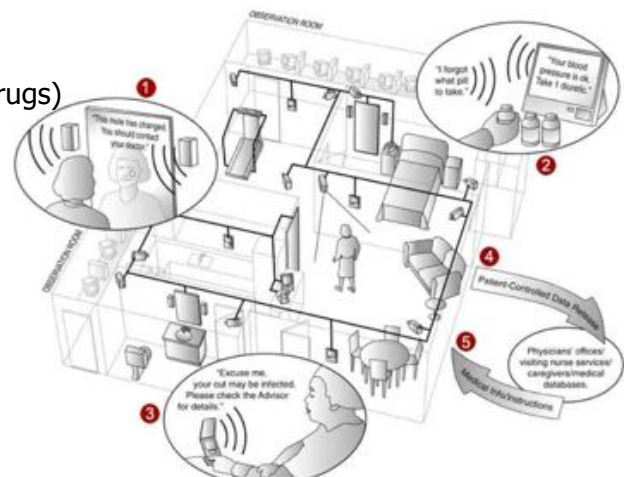


Smart Objects

- Localization
- Quality (food, drugs)

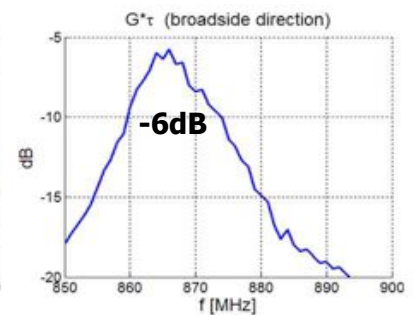
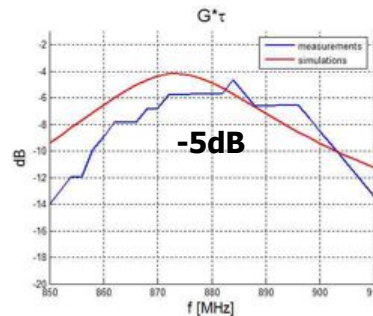
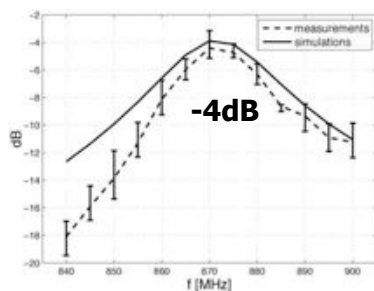
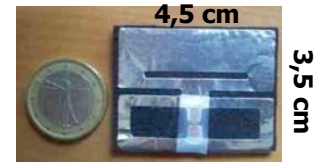
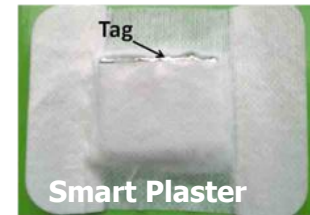
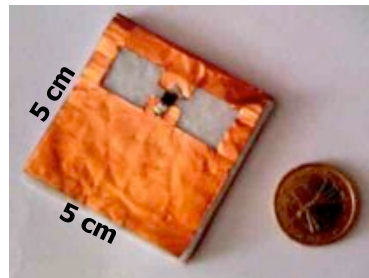
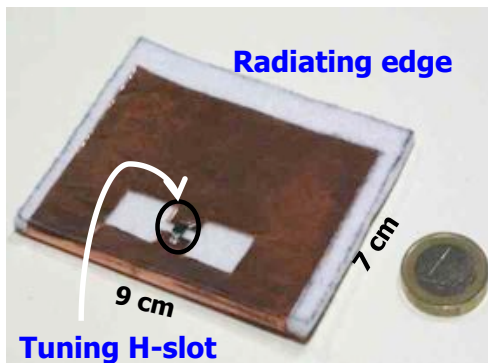
Smart House

- temperature
- Gas
- Structural safety
- localization systems





Wearable textile RFID Tags



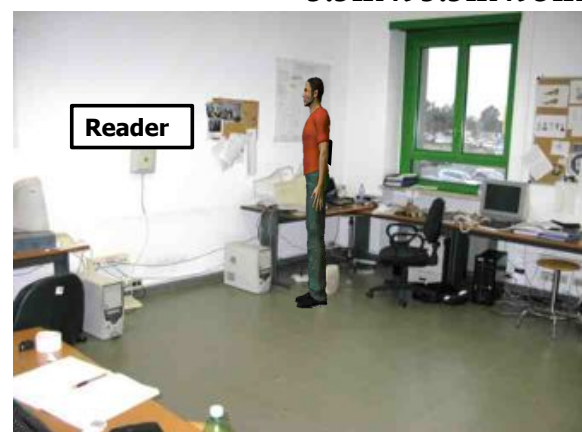
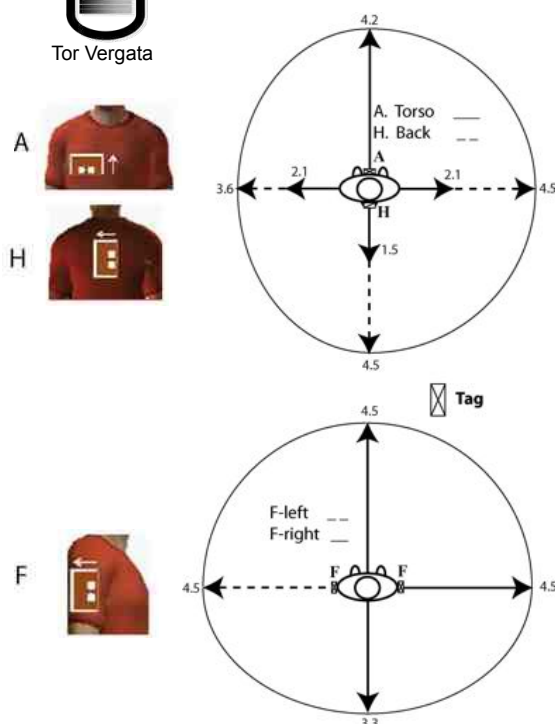
Observation: Normal incidence

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Off-body RFID link - Real scenario

5.5m x 5.5m x 3m



- Two tags properly placed enable a robust monitoring in a 4x3 m room
- **Chip Sensitivity -15dBm**
- No shadowing effects during normal activity

S. Manzari, C. Occhiuzzi, G. Marrocco, "Feasibility of Bodycentric Passive RFID Systems by Using Textile Tags" to appear on IEEE Antennas Propagat. Magazine Aug. 2012

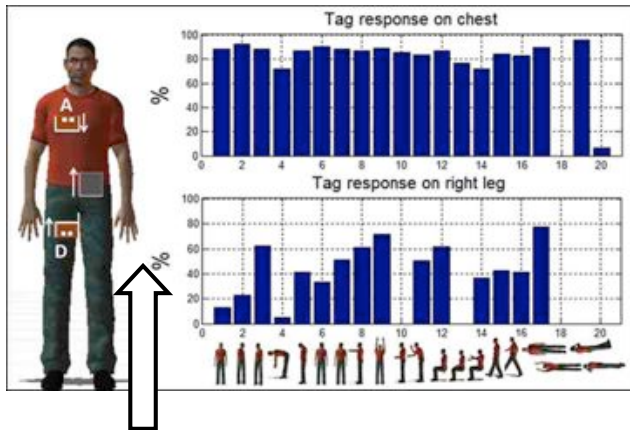
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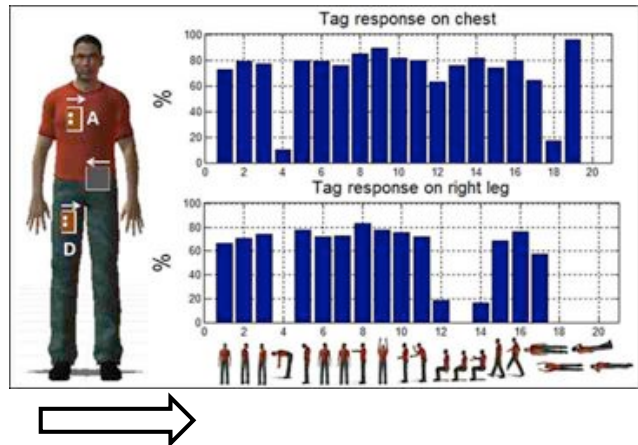
On-body RFID link

Pin=200 dBm/10

Vertical Polarization



Horizontal Polarization

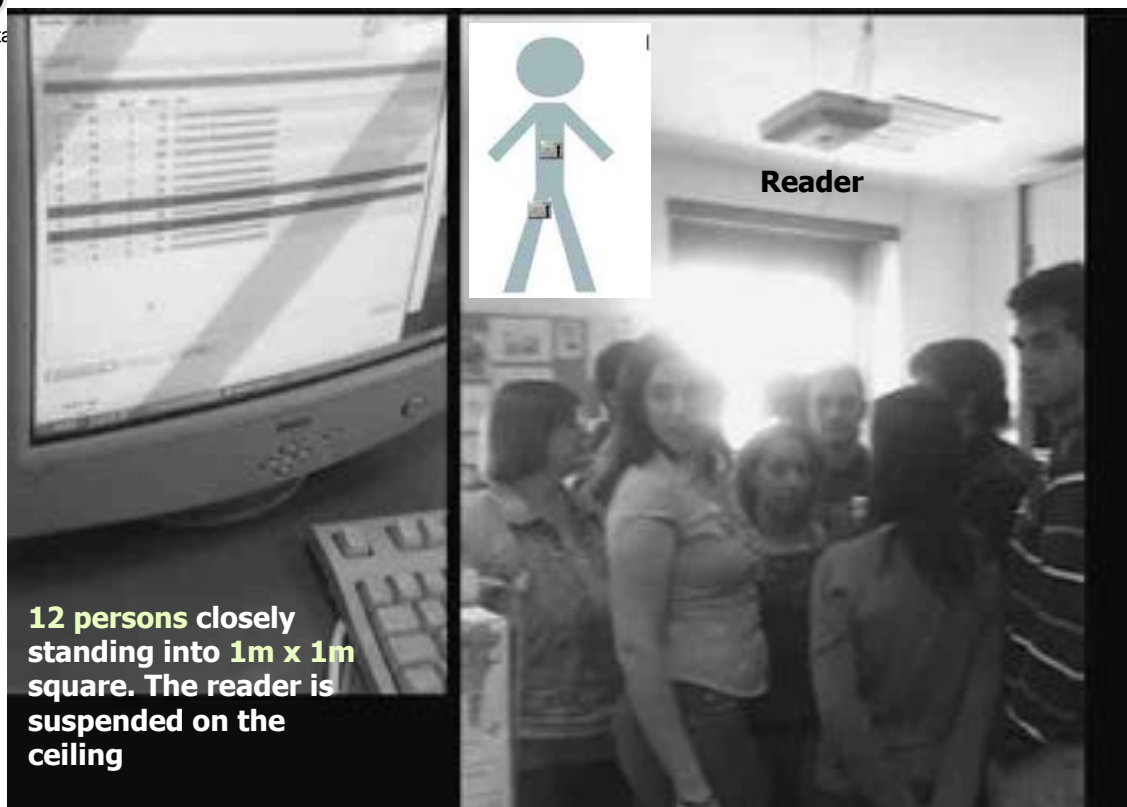


The tag on the chest is almost always visible except for one lying position

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On-body RFID link

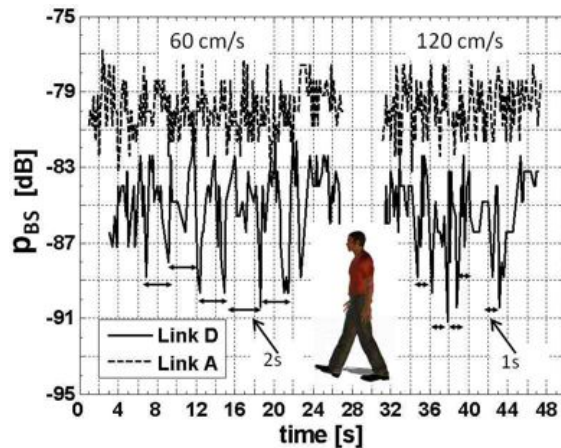
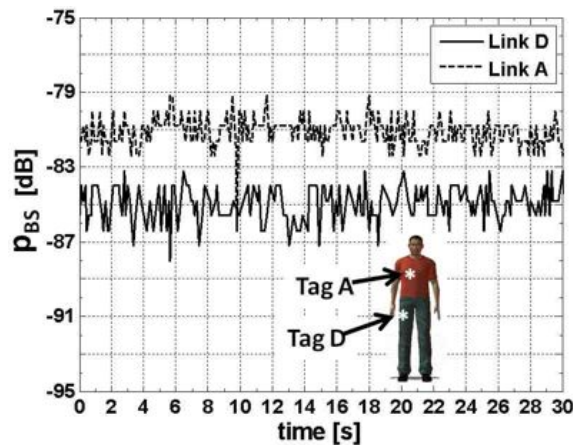


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On-body RFID link - RSSI processing

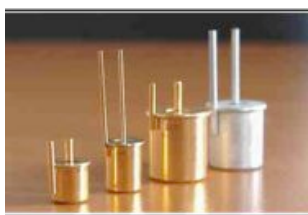
Processing backscattered RSSI-power could permit detecting standing or moving subjects



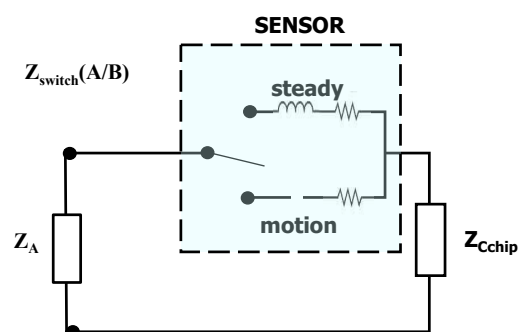
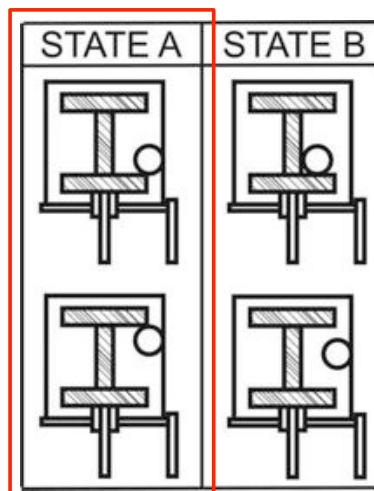
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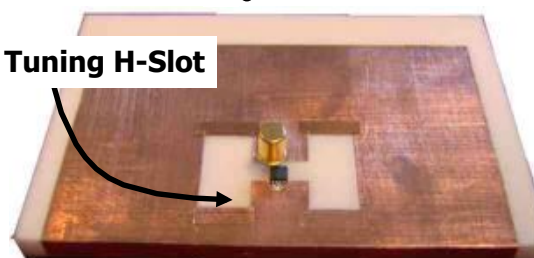
Sensor-powered Wearable Tag Omni-directional Motion Sensor



the reader will receive the tag ID when the tag is at rest and does not receive anything if the tag is subjected to motion.



Tuning H-Slot



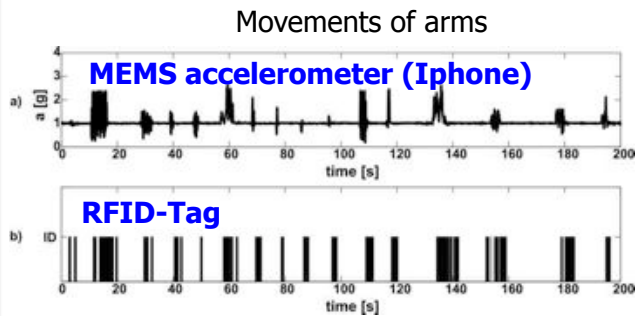
C. Occhiuzzi, S. Cippitelli, G. Marrocco, "Modeling design and experimentation of wearable UHF RFID sensor tag antennas", *IEEE Trans. Antenna Propagat.*, Vol.58 N.8, pp. 2490 - 2498, 2010

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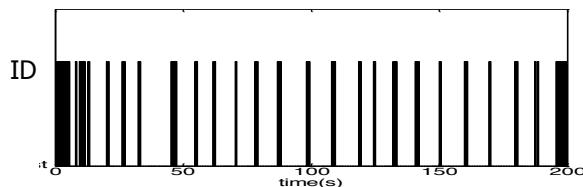
Sensor-powered Wearable Tag

Omni-directional Motion Sensor



- Human behavior statistics
- Neuroscience
- Man-at-work safety

Deep Breath

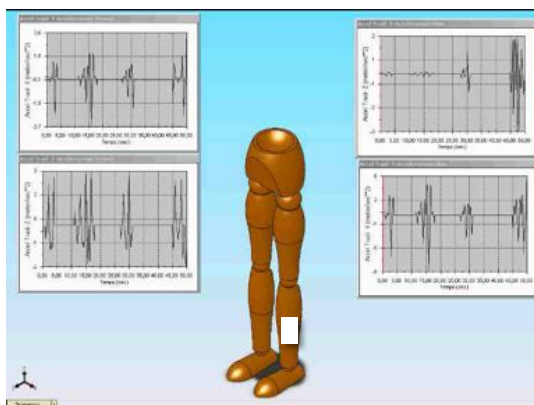


Gaetano Marrocco – The Electromagnetic way to The Internet of Things



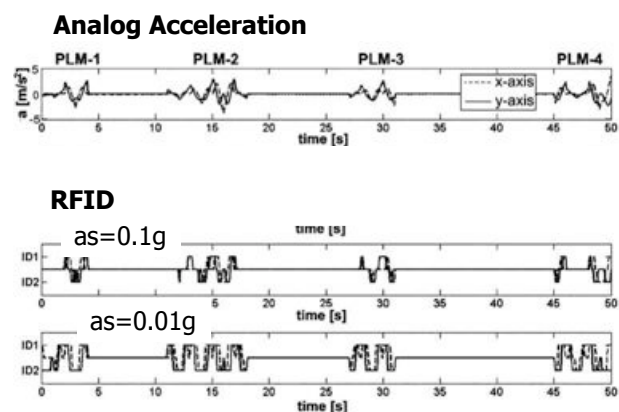
Omni-directional Motion Sensing

Ex. Motion in sleep disease



Electromechanical model

- Restless sleep
- Periodic Limb Movements



C. Occhiuzzi, G. Marrocco, "The RFID Technology for Neuroscience: feasibility of Limbs' Monitoring in Sleep Diseases". IEEE Trans. Information technology in Biomedicine, Vol.14, N.1, pp. 37-43, Jan. 2010.

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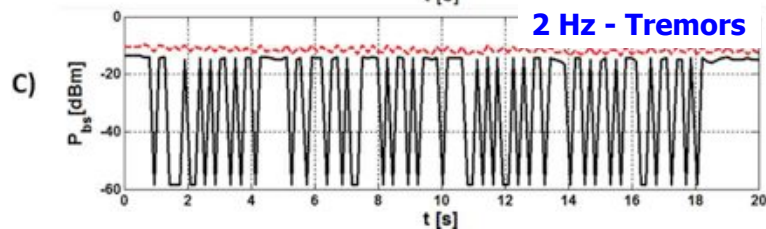
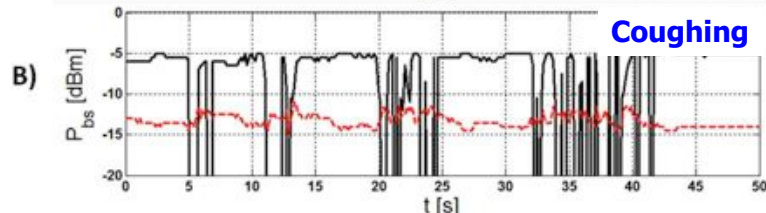
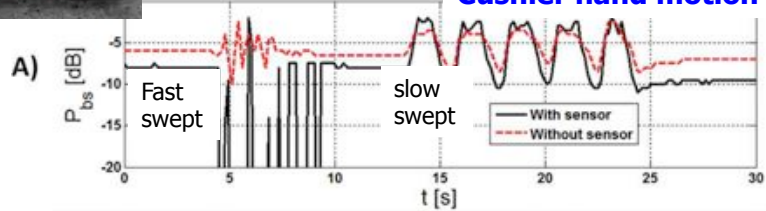


Omni-directional Motion Sensing

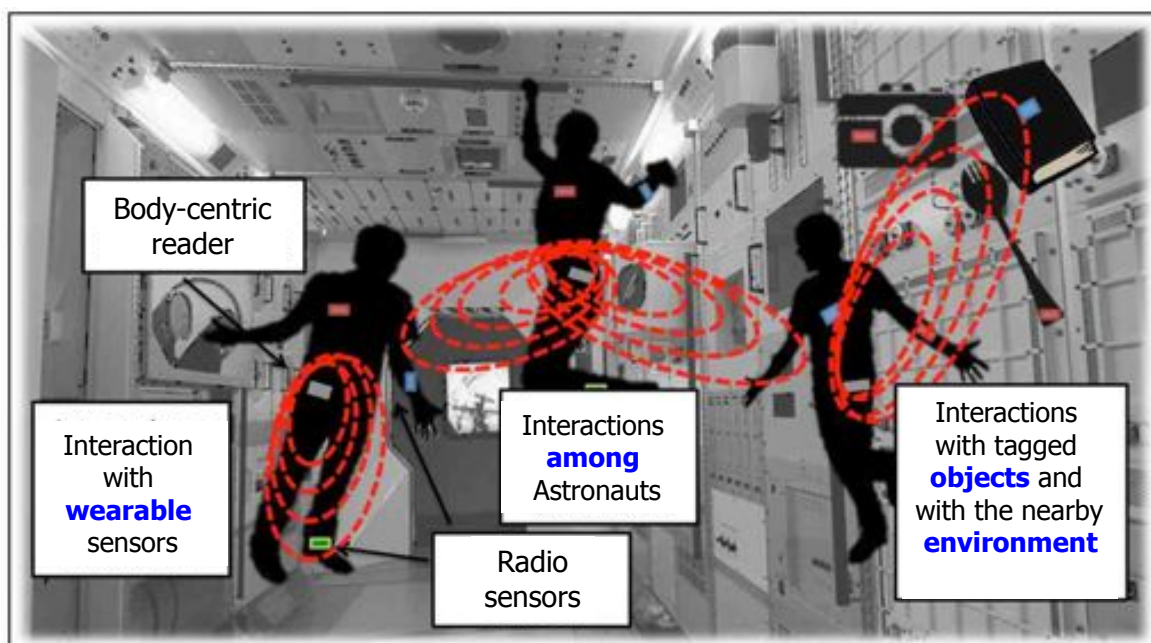
Various movements



Cushier hand motion



Stress- Monitoring in Space Environments





Sensing from the “inside” - rationale

Table I
HEALTHY AND UNHEALTHY HUMAN TISSUES: DIELECTRIC PROPERTY AT 870MHz

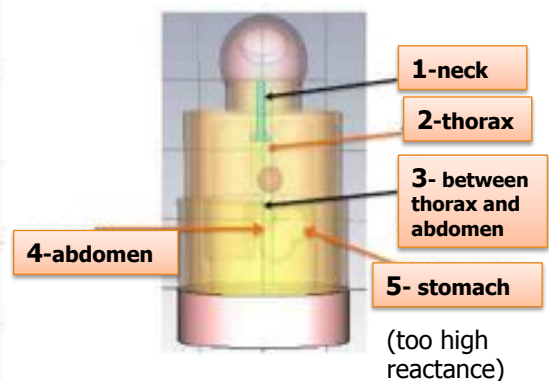
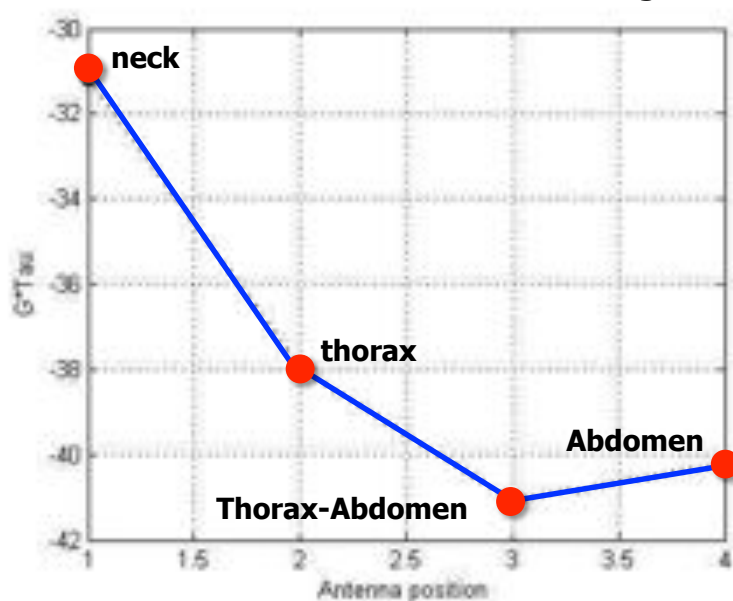
Tissue	Healthy	Unhealthy
Brain White Matter	$\bar{\epsilon} = 38.9 - j12$	$\bar{\epsilon} = 50.2 - j20.78$ Brain Edema [9], [10]
Liver	$\bar{\epsilon} = 46.9 - j17.4$	$\bar{\epsilon} = 64.1 + j27.85$ Cancer [11] $\bar{\epsilon} = 61.7 + j28.68$ Cirrhotic Tissue [11]
Treated Vessels	$\bar{\epsilon} = 61.4 - j31.5$	$\bar{\epsilon} = 55 - j19.2$ Neointimal Proliferation[12] $\bar{\epsilon} = 5.46 - j1.04$ Atherosclerotic plaque [13]

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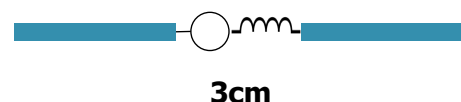
Through-the-body UHF-RFID link FDTD simulations

Realized gain



Reference tag:

- 2cm flat dipole
- Inductor-tuning



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Through-the-body UHF-RFID link

Realistic body-phantom

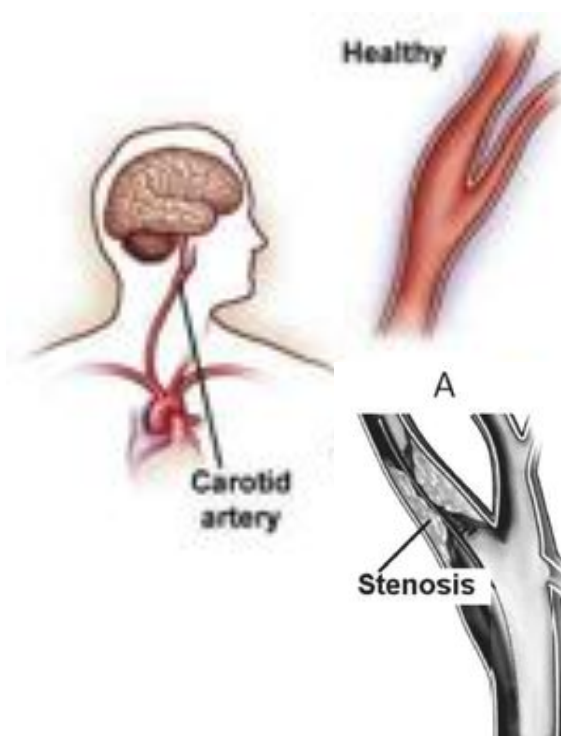
Under development ...



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Vascular Stenosis and Restenosis



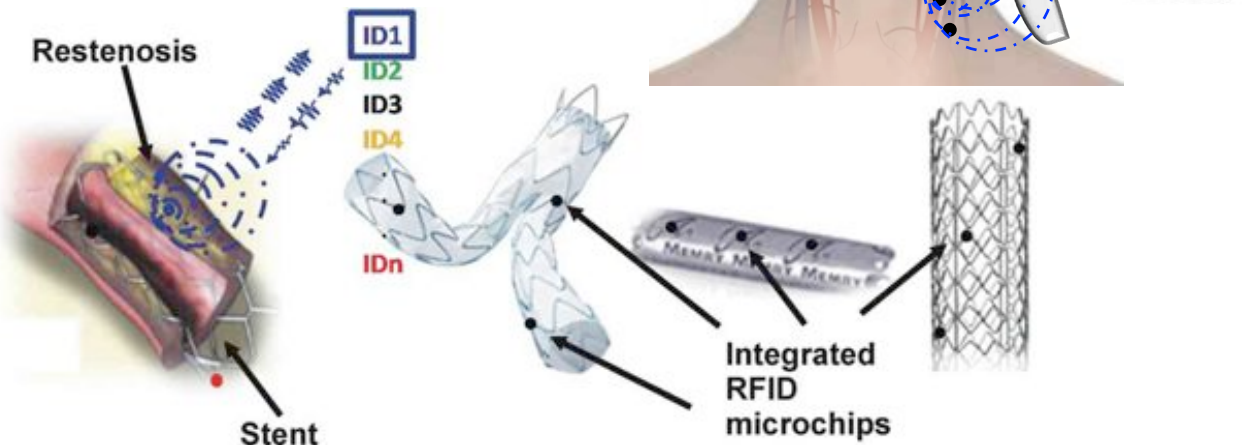
Stenosis: is a narrowing or constriction of the inner surface of the vessel mainly due to plaque formation.

Stenting is a procedure in which the vascular surgeon inserts a slender, metal-mesh tube, called "stent", which expands to increase blood flow in areas blocked by plaque.

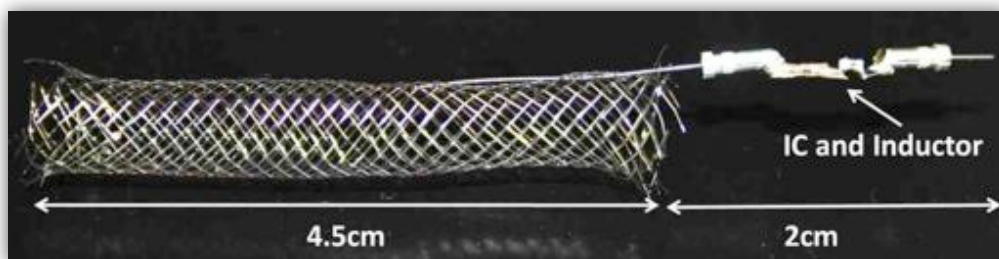


The STENTag

- Hacking a stent to achieve sensing
- Identify & evaluate restenosis
- Store data (USB-key)



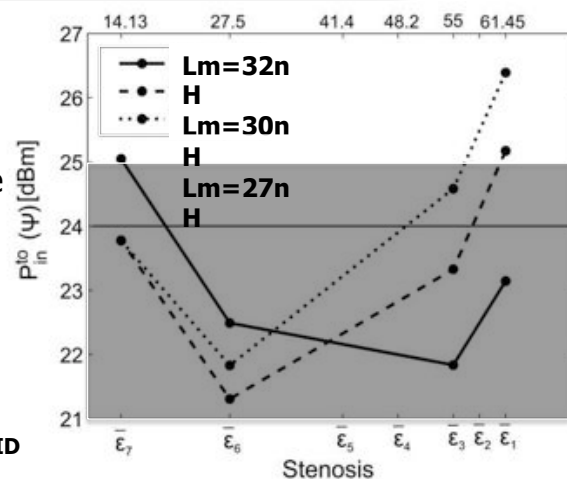
The STENTag Prototype



The **inductor** L_m permits to shape the response curve of the STENtag with the purpose to emphasize the early grade of the restenosis

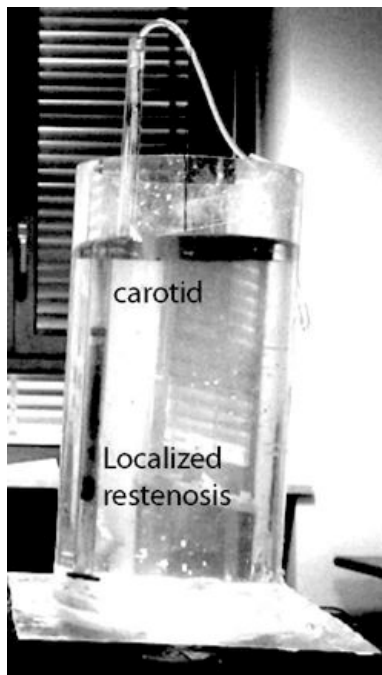
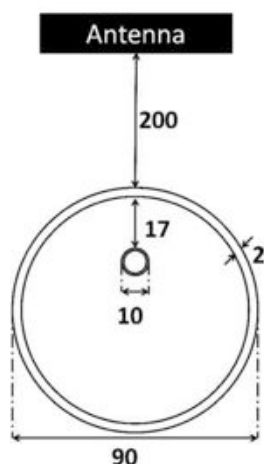
G. Marrocco, C. Occhiuzzi, "Device Implantable in Biological Ducts", Patent Pending, 2011

C. Occhiuzzi, G. Contri, G. Marrocco, "Design of Implanted RFID Tags for Passive Sensing of Human Body", IEEE TAP 2012





Tor Vergata



The STENTag Experimental Setup

Table I
RE-STENOSIS: PROPERTIES AT 870MHz OF THE VESSEL'S DIELECTRIC

Vessel's filler	Theoretical Complex Permittivity	Measured Complex Permittivity
1- Healthy vessel $ISR = 0\%$	$\bar{\epsilon}_1 = 61.45 - j31.5$	$\bar{\epsilon}_{1m} = 57.8 - j33.0$
2-Neointimal proliferation $ISR = 50\%$	$\bar{\epsilon}_2 = 58.22 - j25.3$	$\bar{\epsilon}_{2m} = 56.17 - j27.6$
3-Neointimal proliferation $ISR = 100\%$	$\bar{\epsilon}_3 = 55 - j19.2$	$\bar{\epsilon}_{3m} = 51.65 - j22.7$
4-Plaque proliferation grade 1	$\bar{\epsilon}_4 = 48.2 - j17.0$	$\bar{\epsilon}_{4m} = 46.7 - j20.19$
5-Plaque proliferation grade 2	$\bar{\epsilon}_5 = 41.4 - j14.8$	$\bar{\epsilon}_{5m} = 41.8 - j17.6$
6-Plaque proliferation grade 3	$\bar{\epsilon}_6 = 27.5 - j10.95$	$\bar{\epsilon}_{6m} = 27.5 - j10.95$
7-Plaque proliferation $ISR = 100\%$	$\bar{\epsilon}_7 = 14.13 - j12.15$	$\bar{\epsilon}_{7m} = 14.13 - j12.15$

- UHF Thing-Magic M5e reader
- 6dB gain circular polarized patch antenna
- D=20cm

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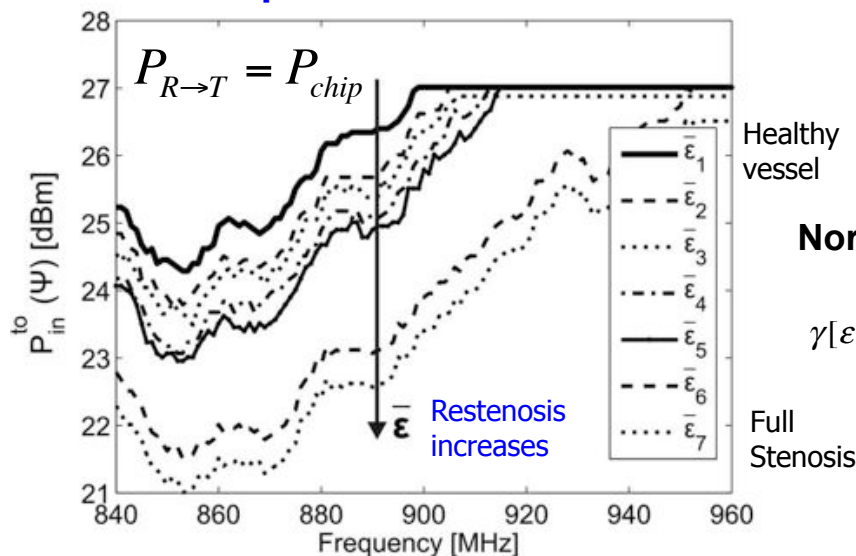


Tor Vergata

The STENTag Measured data

The uncertainty in the measured data may be reduced by using all the frequency domain-data and introducing an averaging operator over frequency.

Turn on power



Dynamic Range
5dB

Normalized scale factor

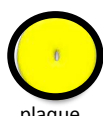
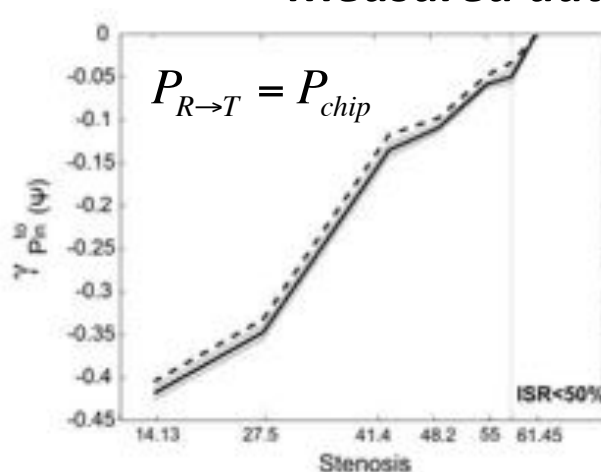
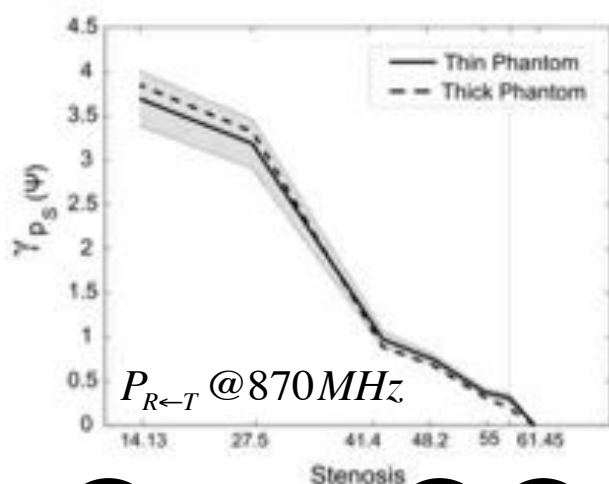
$$\gamma[\epsilon] = \frac{\int |p(f, \epsilon) - p(f, \epsilon_1)| df}{\int |p(f, \epsilon_1)| df}$$

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The STENTag

Measured data



RESTENOSIS

Table II
MEASURED RELATIVE CHANGES IN THE STENTAG RESPONSES

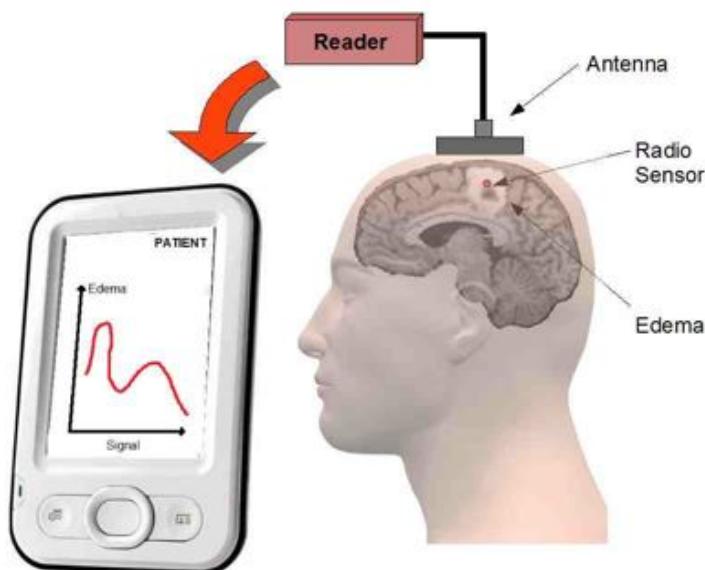
	$\Delta P_{to}^{in}(\%)$	$\Delta P_{R \leftarrow T}(\%)$	$\Delta \gamma_{P_{to}^{in}}(\%)$	$\Delta \gamma_{PS}(\%)$
$\bar{\epsilon}_1 \rightarrow \bar{\epsilon}_2$	11%	33%	6%	38%
$\bar{\epsilon}_1 \rightarrow \bar{\epsilon}_7$	56%	400%	42%	370%

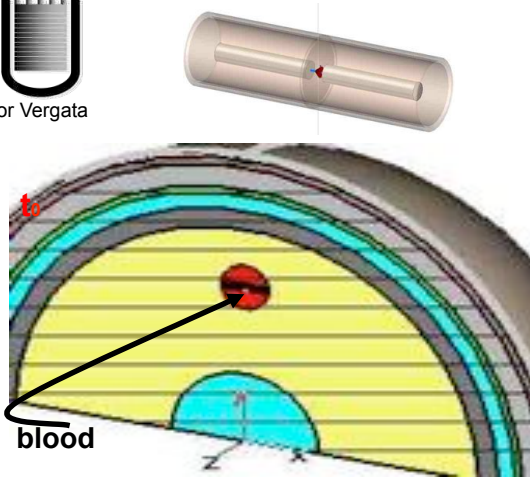
- Statistically robust
- Independent on the size of the body



Brain Edema Growth

IDEA: A batteryless radio-sensor, comprising an antenna and a RFID microchip is implanted inside the brain into the removed tumor region. The radio-sensor is interrogated by an external reader and the signal reflected back by the sensor may be related to the edema arising and advance.

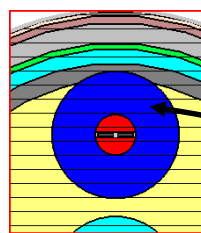
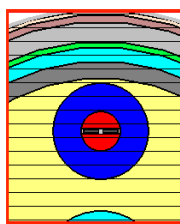
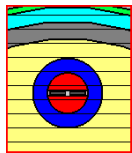




12mm

17mm

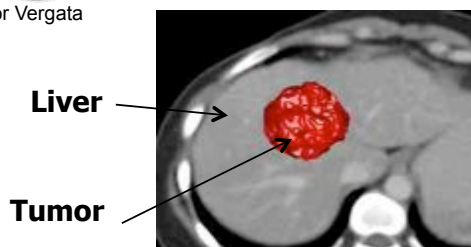
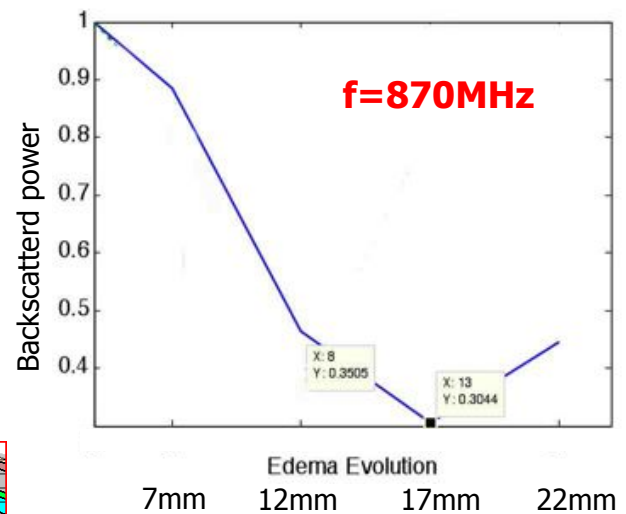
22mm



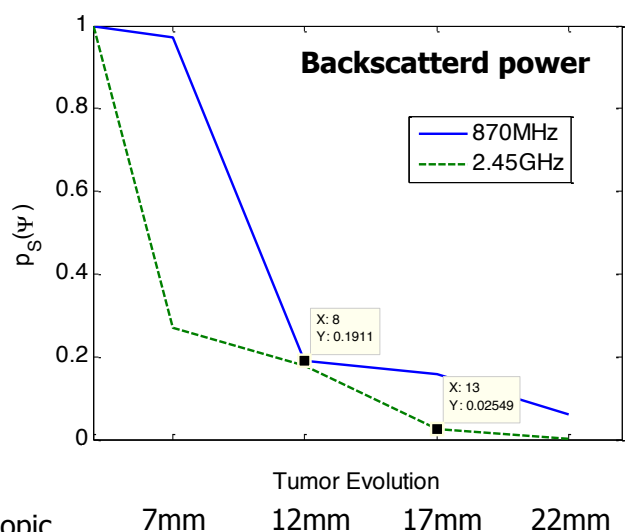
edema

A 1cm-dipole antenna covered by a silicon capsule and fully implanted in the center of the edema

Brain Edema Growth - numerical experiments



Tumor monitor



- Tag may be implanted by the same endoscopic probe used to deliver drugs.
- Increase or decrease of the tumor size produces a modification of the effective permittivity **sensed** by the tag

The tool could be useful to test the effectiveness of a specific drug



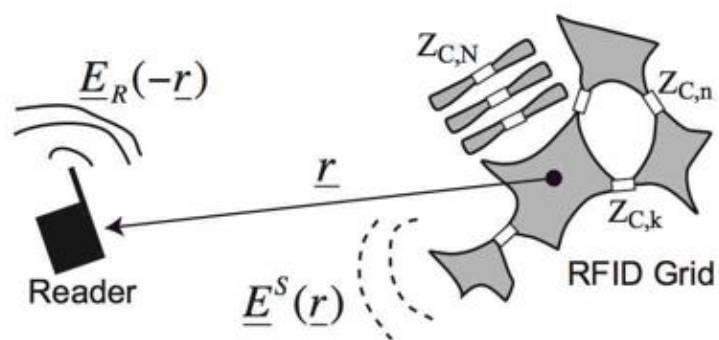
RFID Grids

Gaetano Marrocco – The Electromagnetic way to The Internet of Things



RFID Grids (multi-chip systems)

The close displacement of UHF RFID tags can be considered as an electromagnetic interconnected system having specific properties



- Cluster of single-chip tags
- Multi-chip tags
- Both

RFID equations ?

- optimum matching
- observable invariants
- cooperative use

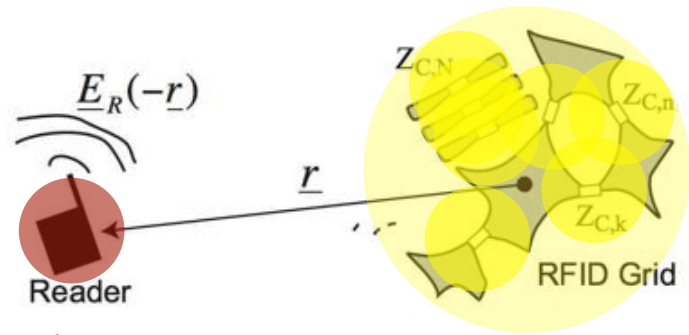
Keyword: inter-port coupling



RFID Grids: links

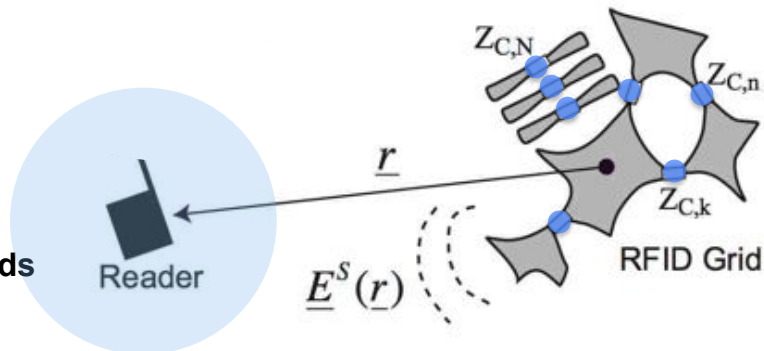
Direct Link (scavenging)

- A highly-coupled coherent system
- not an Array since there is no summation of received signals



Inverse Link (backscattering)

- Anti-collision protocol
- Multi-port scatterer with incoherent modulating loads

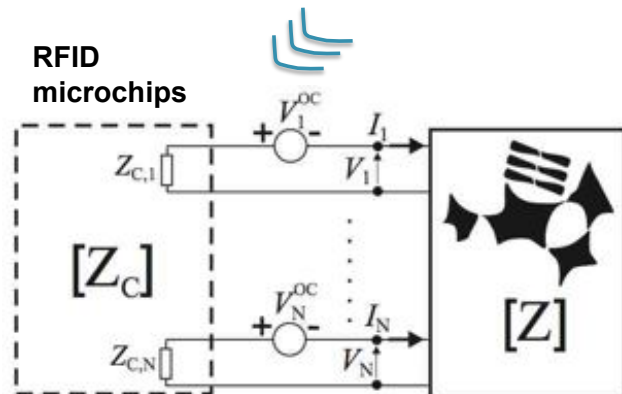


Model: Multi-port scatterer

Radiation / scattering

Embedded effective length & Gain

$$\{\underline{h}_n(\hat{r}), G_n(\hat{r})\}, \quad n = 1..N$$



Impedances

Network representation

$$\mathbf{I} = -\mathbf{Y}_G \cdot \mathbf{V}^{OC}$$

$$\mathbf{Y}_G = [\mathbf{Z} + \mathbf{Z}_C]^{-1} = [\mathbf{Z}_G]^{-1}$$

Admittance Matrix of the Grid

$$\mathbf{Z}_C = \begin{bmatrix} Z_{C,1}(t) & 0 & 0 & 0 \\ 0 & Z_{C,2}(t) & & \\ 0 & & & 0 \\ 0 & & 0 & Z_{C,N}(t) \end{bmatrix}$$

J. R. Mautz, R. Harrington, "Modal Analysis of Loaded N-Port Scatterers". *IEEE Trans. Antennas Propagat.*, Vol.21, N.2, pp. 188-199, March, 1973



Invariants

For RFID Grids it is possible to derive (distance, angle)-independent measured data

$$\frac{1}{s_n^{\max} \sqrt{P_n^{to}}} \propto R_{C,n} |Y_{G,nn}| \equiv F_n$$

Analog Identifier of n -th port

Received Backscattered signal@ turn-on

Turn-on power

$Y_G = \begin{bmatrix} Y_{G11} & & & \\ & Y_{G22} & & \\ & & Y_{G33} & \\ & & & \ddots & \\ & & & & Y_{GNN} \end{bmatrix}$

Analog IDs give information about the inner structure of the grid



Grid's Fingerprint

$$F(\omega) = \begin{bmatrix} \text{analog} & \text{digital} \\ AID_1(\omega) & ID_1 \\ AID_2(\omega) & ID_2 \\ \vdots & \vdots \\ AID_N(\omega) & ID_N \end{bmatrix}$$

- Angle and position invariant
- Environment invariant
- Frequency dependent

Data security

Multi-variate sensing

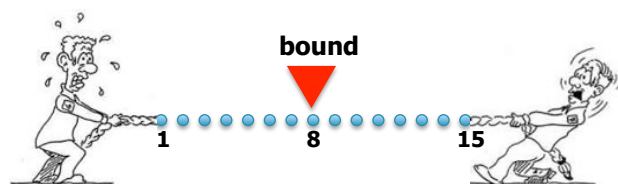
G. Marrocco, "RFID Grids – Part I: Electromagnetic Theory", *IEEE Trans. Antennas. Propagat.*, 2011

S. Caizzzone, G. Marrocco, "RFID Grids – Part II: Experimentations", *IEEE Trans. Antennas. Propagat.*, 2011

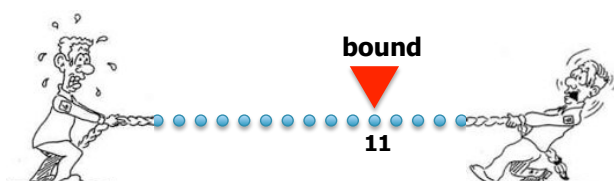
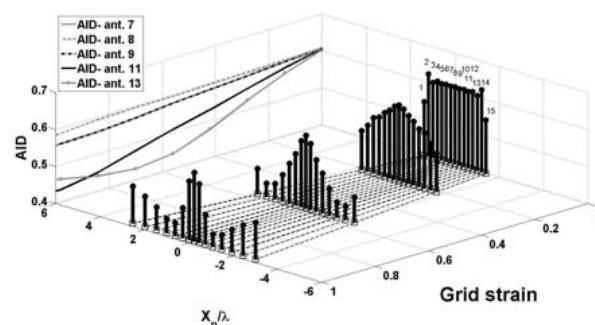


Applications

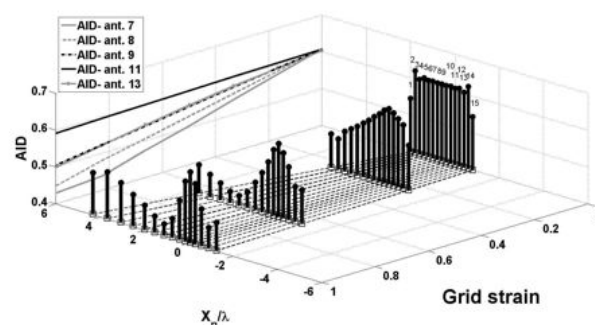
Localizing deformations



$f=870 \text{ MHz}$

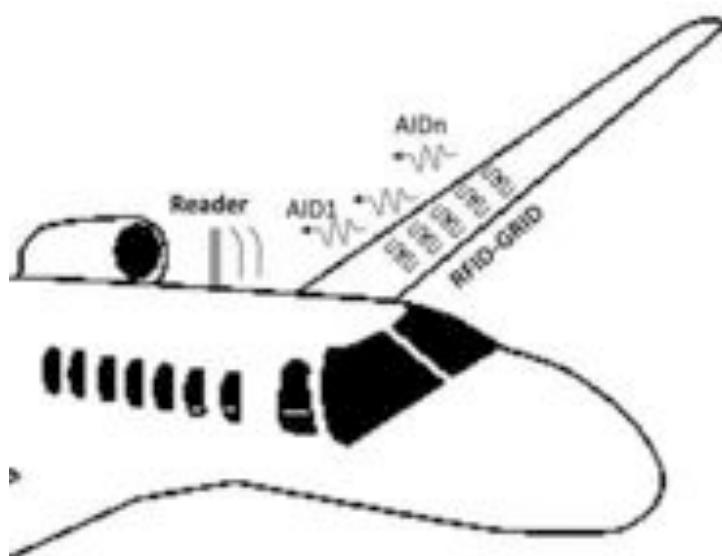


Possibility to recognize the position of a crack



Applications

Deformation Sensing

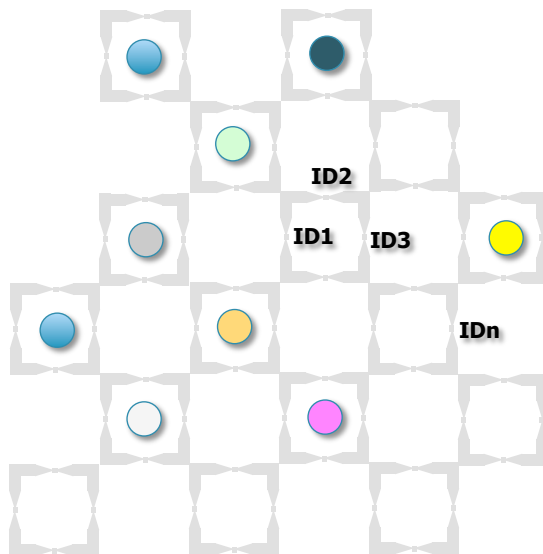




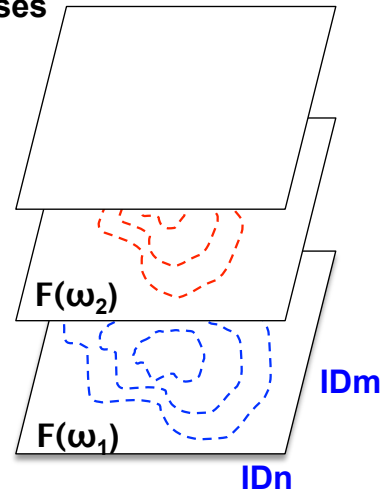
Applications

Lab-on-Tag

Smart skin



Grid IDs localize the multiple responses



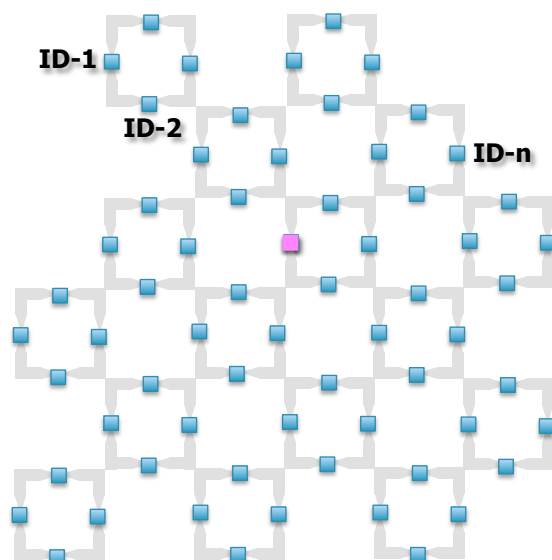
Conductors may be doped by several species of chemical receptors. It is conceivable to develop **smart self-sensing skins** suited to envelope things, plants and even body regions.



Applications

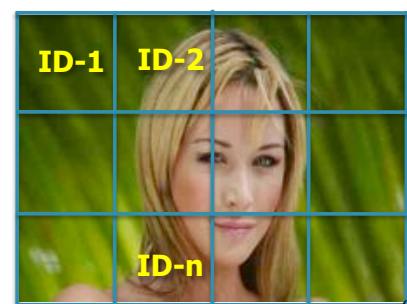
Distributed Wireless Access Memory

- **Memory node**
- **Index node (list of the sequence of IDs)**



- The grid is seen as a memory matrix wherein complex data are decomposed into packets and stored into the micro-chips' EPROM.
- Packets are recomposed by the Reader according to the list of IDs stored into the Index node.

Augmented version of a 2D-barcode





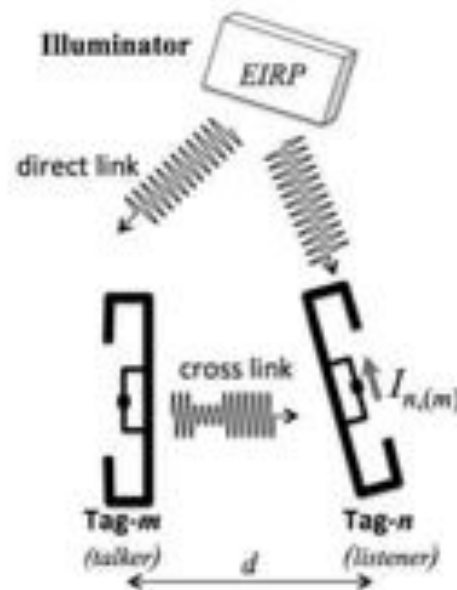
Tag 2 Tag Communication

Tags placed in close proximity may in principle directly communicate even in the absence of an RFID reader.

What is required is just an **illuminator** radiating a continuous wave able to power up the tags.

They could hence **communicate through backscattering modulation** of such a CW carrier.

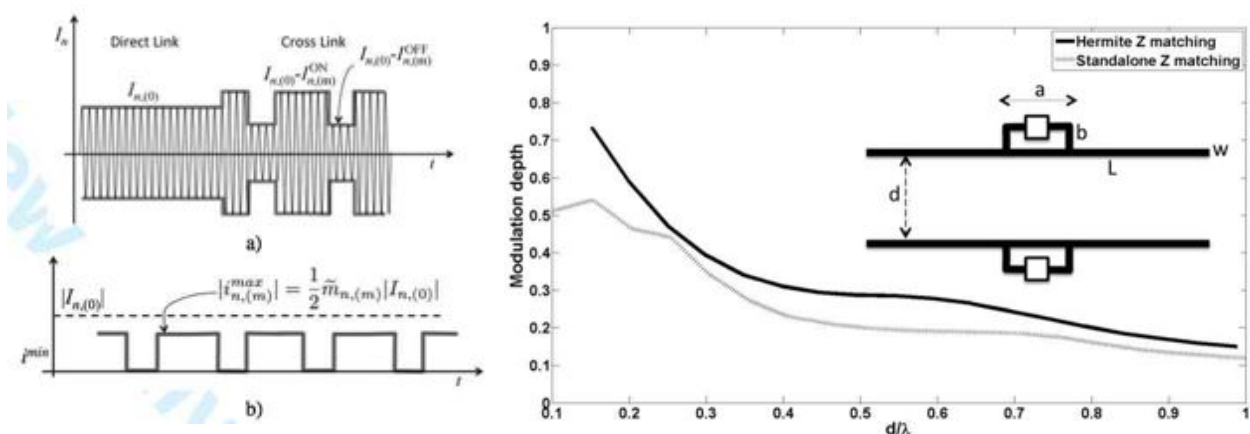
(Nikitin, Rao and Lam, 2010)



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Tag 2 Tag Communication



The performance parameter is the **modulation depth** which degrades along with the distance. It can be improved by mastering electromagnetic coupling

$$\tilde{m}_{n,(m)} = \frac{|Y_{G,mn}|}{|Y_{G,mm}|} \sqrt{\frac{\tilde{G}_m}{\tilde{G}_n}} \quad BER_{n,(m)} = \frac{1}{2} \operatorname{erfc} \left(\frac{|I_{n,(0)}| \tilde{m}_{n,(m)}}{2\sqrt{2}\sigma} \right)$$

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Tag 2 Tag Communication

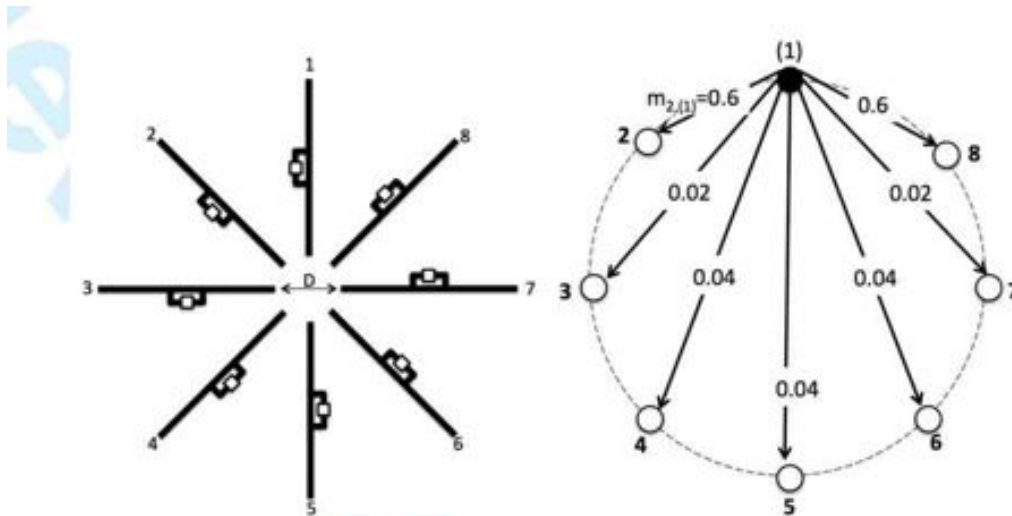


Figure 10. A circular grid of equal dipoles with distance $D=40\text{mm}$. right) Modulation index $\tilde{m}_{n,(1)}$ when the tag $m=1$ is talking.

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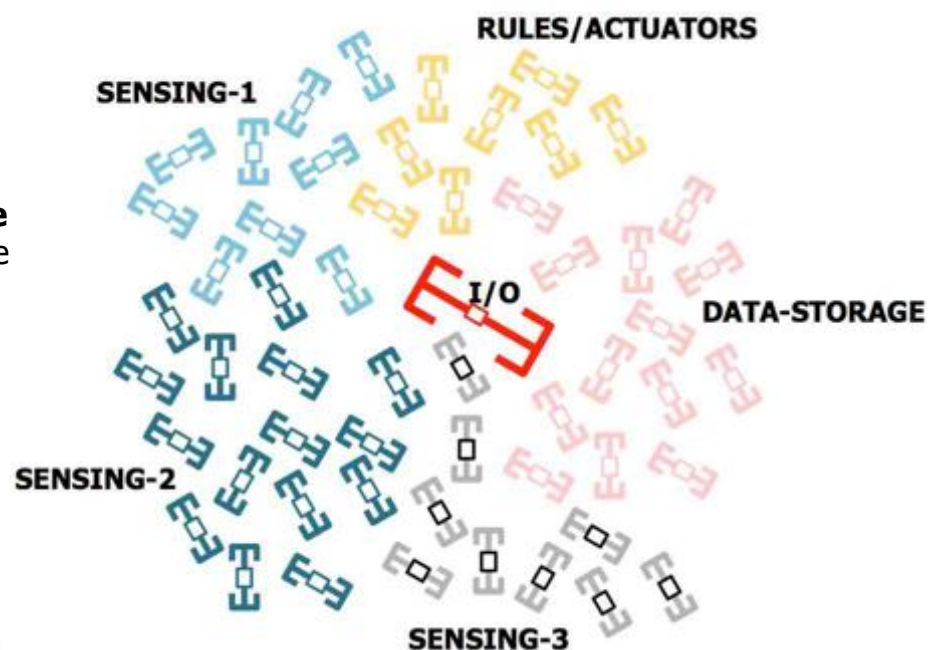
Tag 2 Tag Communication

Distributed computing

Random coalition of tags

Information and commands **percolate** from each node to the master.

The system could be anyway **scalable**

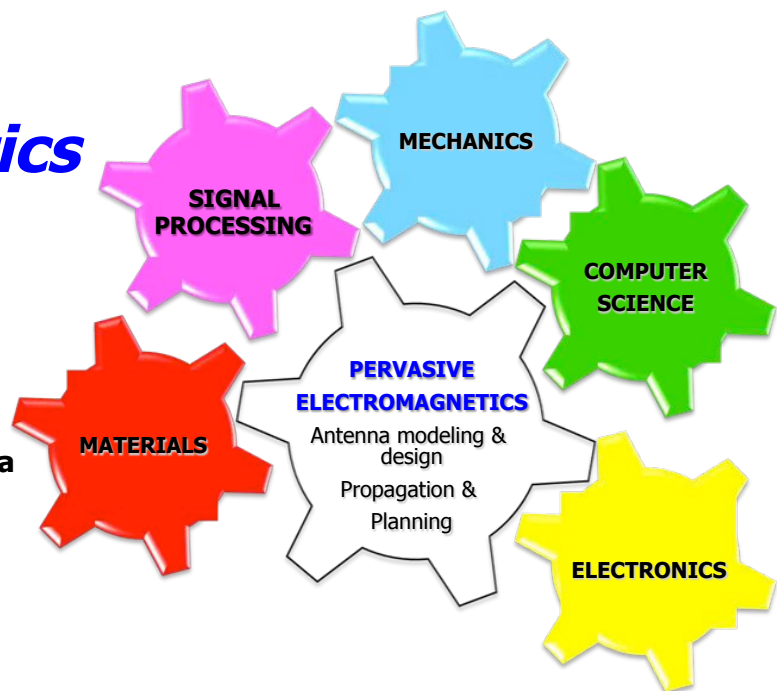


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The research on the basic physics of data-capture, tag design, together with the low-level data processing can be considered as a particular edge discipline, a

Pervasive Electromagnetics

- different from the well assessed Remote Sensing, generally based onto the raw scattering from objects,
- addresses seamlessly **both the design of devices and the data processing**
- may profit by the digital intelligence distributed into the Things.



Conclusion

- **RFID chemical sensors** could have a great commercial interest thanks to the fabrication simplicity and for the potential mass diffusion in food and pharma control chains.
- The design of S-tags is **not yet a mature discipline** since unified methodologies are still required to efficiently handle multi-physics optimization. **More on data processing**
- Reduction of the chip sensitivity and improvement in reader's resolution,
- Multi-chip systems (**grids, tag to tag** passive communications)
→ distributed computing
- Integration with **smartphones** with unpredictable applications in the distributed or ubiquitous computing boosting the evolution of the Internet of Things.



Many thanks !!

UNIVERSITA' DI ROMA TOR VERGATA



http://dl.dropbox.com/u/4358070/alab_web/Alab_people_marrocco.htm

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GENERAL CHAIR Smail Tedjini, Grenoble-INP/ICIS, France	IEEE International Conference on RFID-Technology and Applications 2012 is the third edition of RFID-TA events. It provides an excellent opportunity for researchers and engineers to communicate their advancement on RFID technology and its numerous applications. The conference aims to fill the gap between academic advances and technology transfer to industry. IEEE-RFID TA 2012 will contribute to strengthen collaboration and partnership between research labs and centers, public institutions and industry. The conference is sponsored by the IEEE Technical Committee on RFID (CRFID) and supported by several institutions and companies. For the first time, RFID-TA will be co-located with the rapidly emerging "International RFID Congress" organized by the French Centre National RFID (CNRFID). Both events will be held on November 5-7, 2012 @ Palais de la Méditerranée in the exciting and the very attractive city of NICE on the French Côte D'Azur. Authors are invited to contribute and present their latest research and
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