

Emerging technologies for ubiquitous monitoring and transmission of physico-chemical variables and their application to biosignal acquisition

Dept. Electronics and Computer Technology– University of Granada (Spain)

PEARL: Pervasive Electronics Advanced Research Laboratory



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Porto, 30th June 2022

Speaker

ALMUDENA RIVADENEYRA received the master's degrees in telecommunication engineering, environmental sciences, and electronics engineering from the University of Granada, Spain, in 2009, 2009, and 2012, respectively, and the Ph.D. degree in design and development of environmental sensors from the University of Granada in 2014. She has been with the Institute for Nanoelectronics, Technical University of Munich and currently she is Ramon y Cajal Fellow at the University of Granada, where her work is centered in printed and flexible electronics with a special focus on sensors and RFID technology. She obtained the Young Researcher Award in 2019 by the Consejo Social UGR and a Marie Curie Fellowship in 2018.



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Who we are



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Noel Rodríguez



Encarnación Castillo



Francisco G. Ruíz



Carmen L. Moraila Martínez



Yann H. Acid



Diego P. Morales



Andrés Godoy



Víctor Toral



Alberto Medina-Rull



Alfonso Salinas-Castillo



Sara Rojas



Antonio Rodríguez-Díez

Where we are



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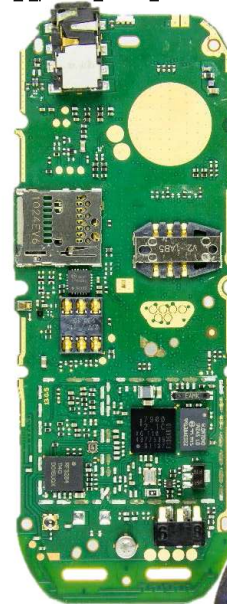
Available Technologies

Silicon technology

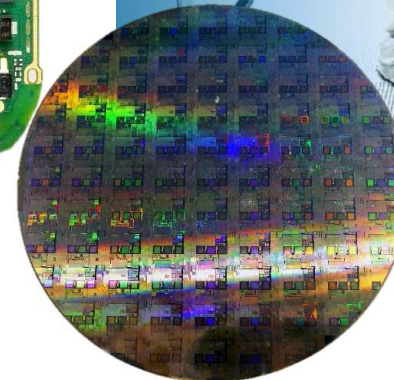
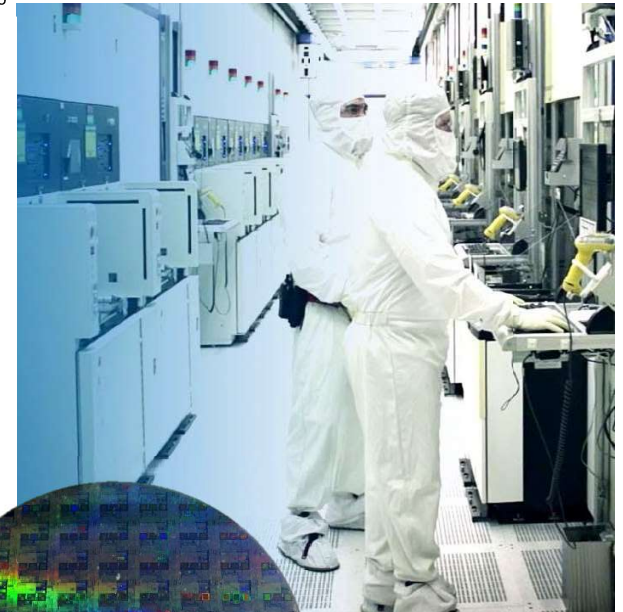
Conventional IC-CMOS technology

- ✓ Miniaturization
- ✓ IC integration
- ✓ Well-established

https://commons.wikimedia.org/wiki/File:No_kia_101_-_printed_circuit_board-1143.jpg



<https://www.youtube.com/watch?v=WVLGKq9An28>



https://commons.wikimedia.org/wiki/File:1_2-inch_silicon_wafer.jpg

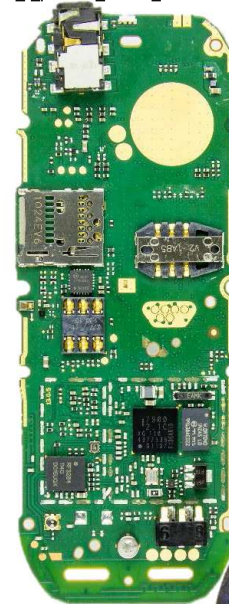
Available Technologies

Silicon technology

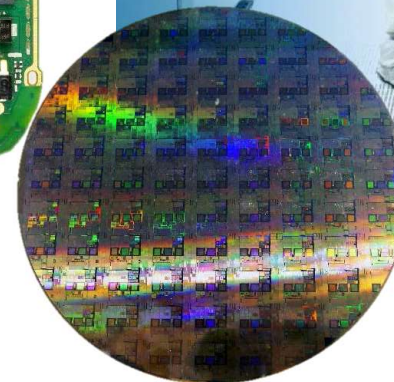
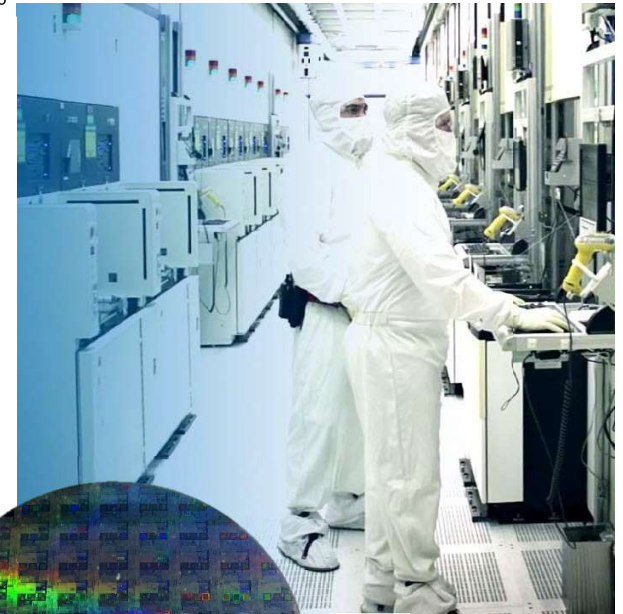
Conventional IC-CMOS technology

- ✓ Miniaturization
- ✓ IC integration
- ✓ Well-established
- ✗ Technology cost
- ✗ Fabrication conditions
- ✗ Sustainability

https://commons.wikimedia.org/wiki/File:No_kia_101_-_printed_circuit_board-1143.jpg

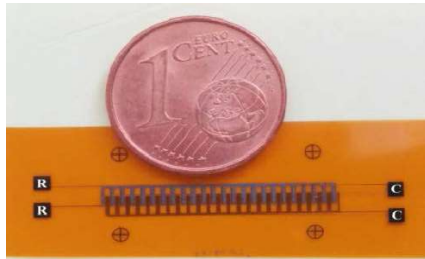


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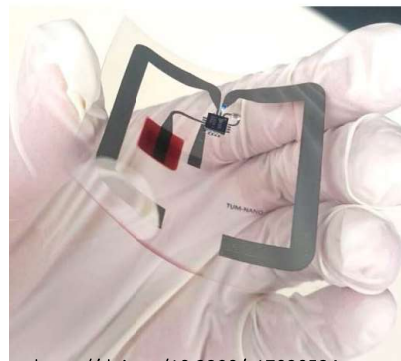


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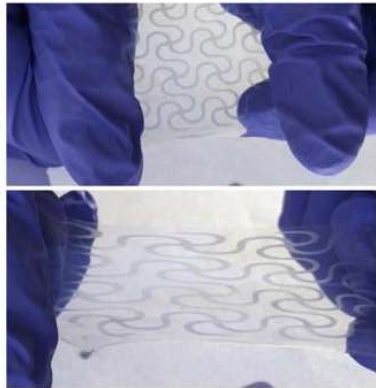
Available Technologies



<https://doi.org/10.1016/j.snb.2015.01.036>



<https://doi.org/10.3390/s17030534>



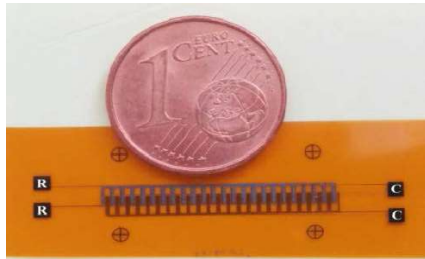
DOI: 10.1126/sciadv.1602076

Printed Electronics

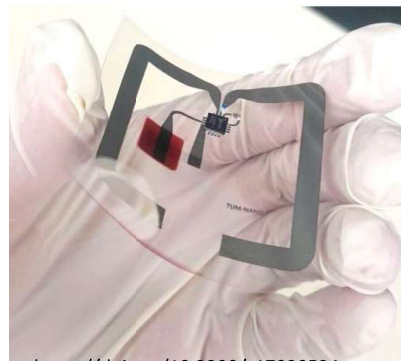
Traditional printing techniques

- ✓ Environmental friendly
- ✓ Large scale: Low-cost and ease of redesign
- ✓ Flexible substrates

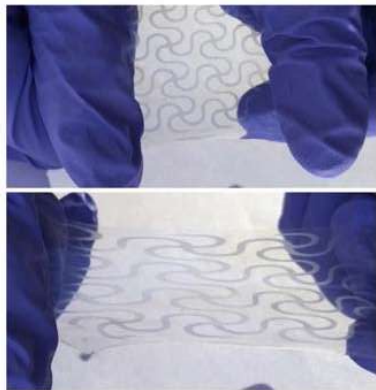
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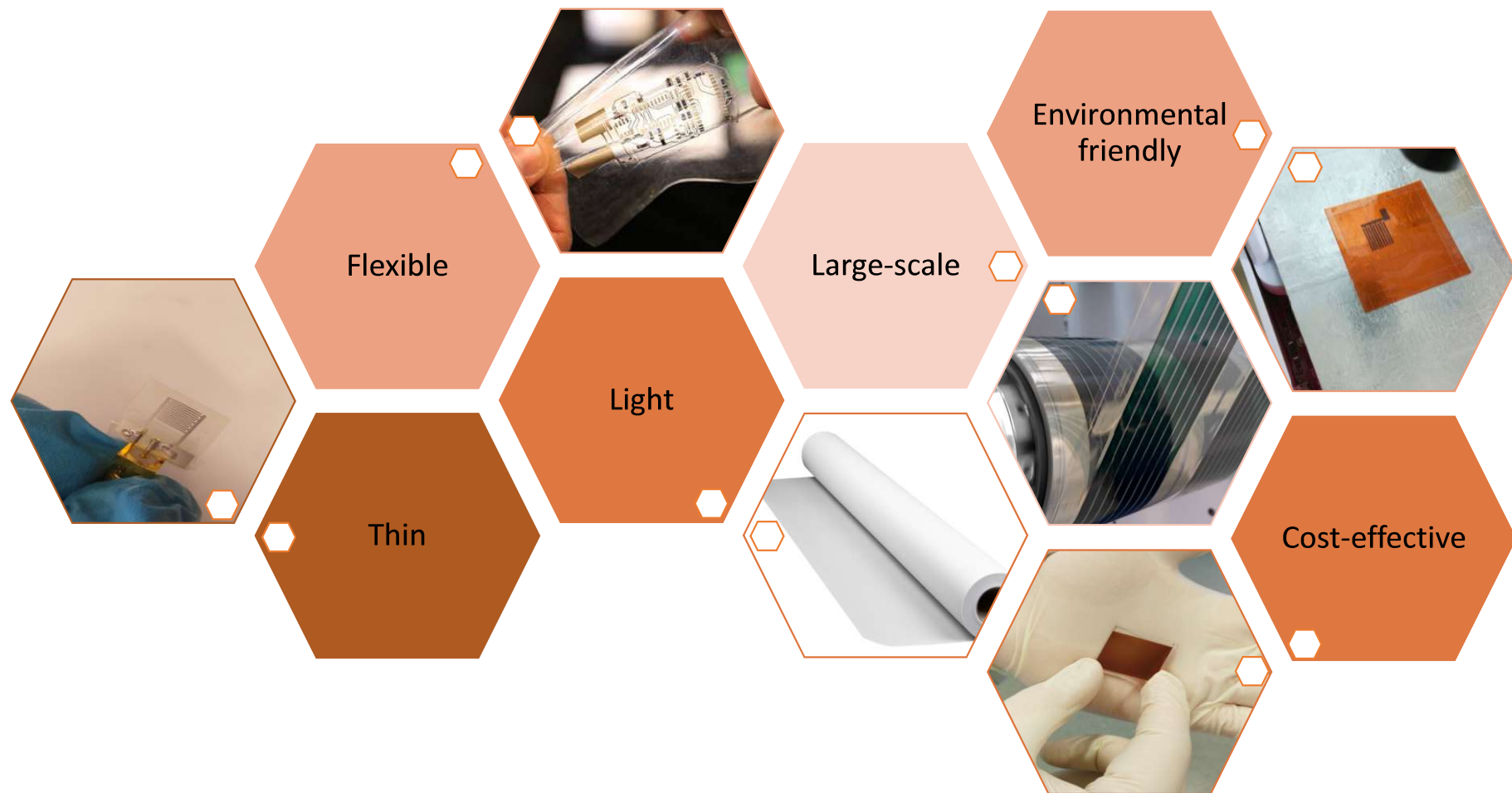
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Printed Electronics

Traditional printing techniques

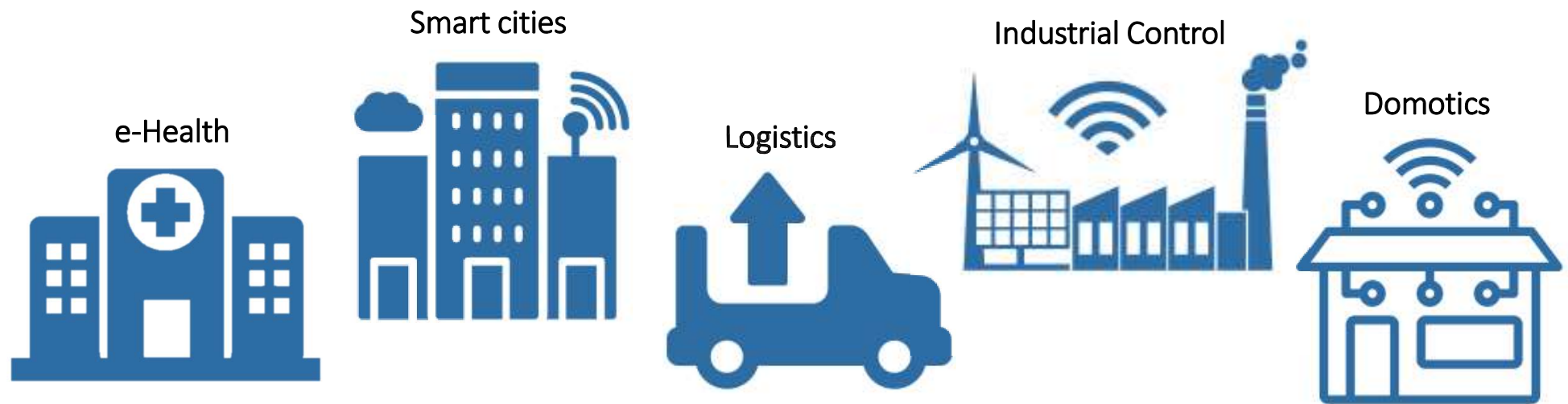
- ✓ Environmental friendly
- ✓ Large scale: Low-cost and ease of redesign
- ✓ Flexible substrates
- ✗ Size
- ✗ Low performance

Why printed?



Internet of Things (IoT)

Things connected to Things → possible to access data to remotely monitor and control our physical world



from \$655.8 billion in 2014 to \$1.7 trillion in 2020

Sensors in the IoT

- **Wide spectrum of parameters** to be covered — light, radiation, pressure, acceleration, temperature, gases, humidity, blood pressure, heart rate...
- **Rapid increase in the number of sensors:** In 2020, **25 Billion** connected "Things" will be in use



- **Desirable features:** Low-cost, environmental friendly, low power consumption

Technological solution

Silicon technology

Conventional IC-CMOS technology

- ✓ Miniaturization
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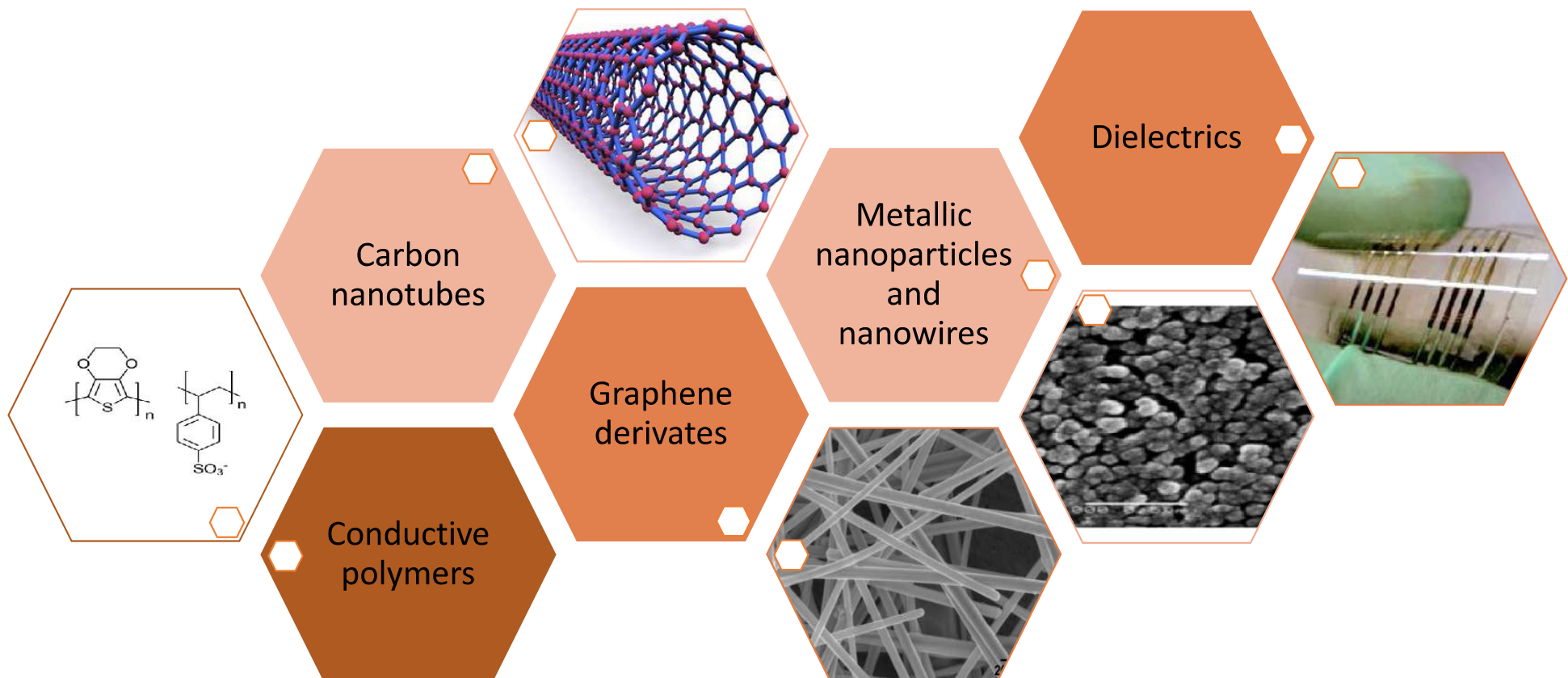
Hybrid Electronics

Printed Electronics

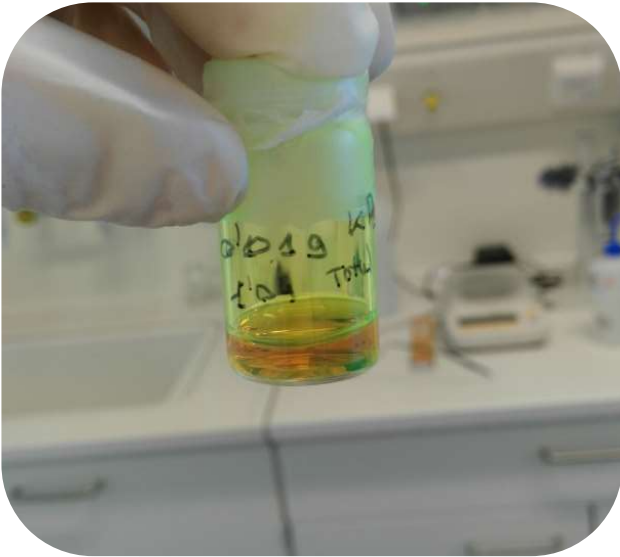
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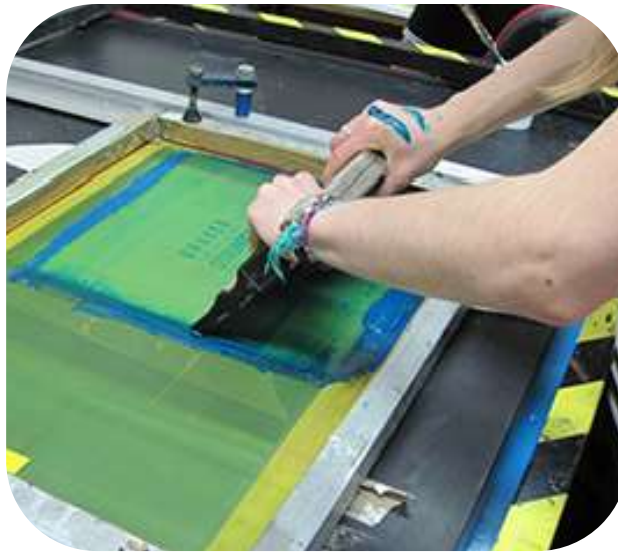
Novel Materials



Interdisciplinary Research



Materials

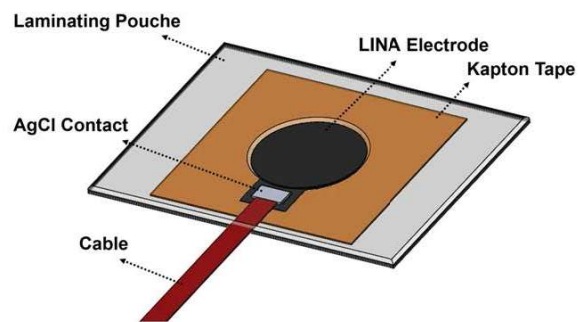


Techniques

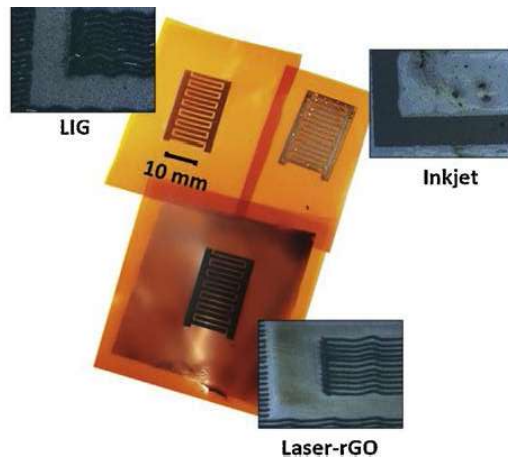


Applications

Examples of printed devices



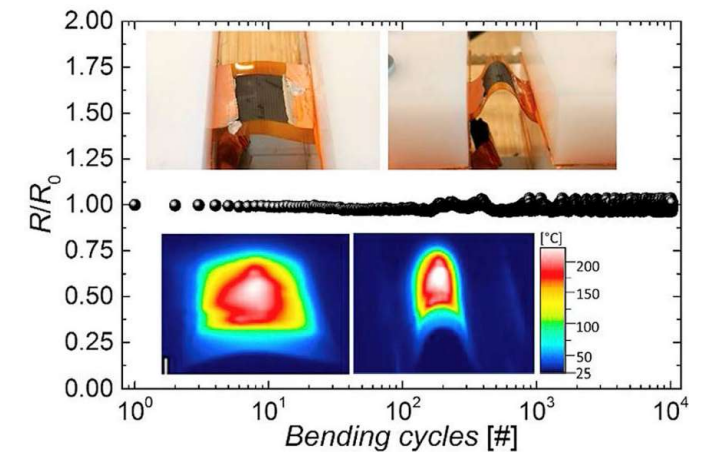
Romero, Francisco J., et al. "Inexpensive and flexible nanographene-based electrodes for ubiquitous electrocardiogram monitoring." *npj Flexible Electronics* 3.1 (2019): 12



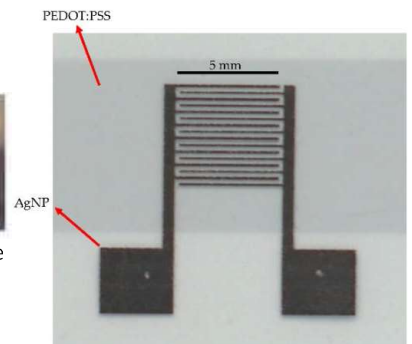
Romero, Francisco J., et al. "Design, fabrication and characterization of capacitive humidity sensors based on emerging flexible technologies." *Sensors and Actuators B: Chemical* 287 (2019): 459-467



Goliya, Yash, et al. "Next Generation Antennas Based on Screen-Printed and Transparent Silver Nanowire Films." *Advanced Optical Materials* (2019): 1900995



Bobinger, Marco R., et al. "Flexible and robust laser-induced graphene heaters photothermally scribed on bare polyimide substrates." *Carbon* 144 (2019): 116-126



Rivadeneira, Almudena, et al. "Cost-Effective PEDOT: PSS Temperature Sensors Inkjetted on a Bendable Substrate by a Consumer Printer." *Polymers* 11.5 (2019): 824.

Application to biosignals

E-health applications

- Embedded systems for wearable and portable applications
- Health: self-monitoring, telemonitoring
- Analysis of physical activity
- Tracking professional activity

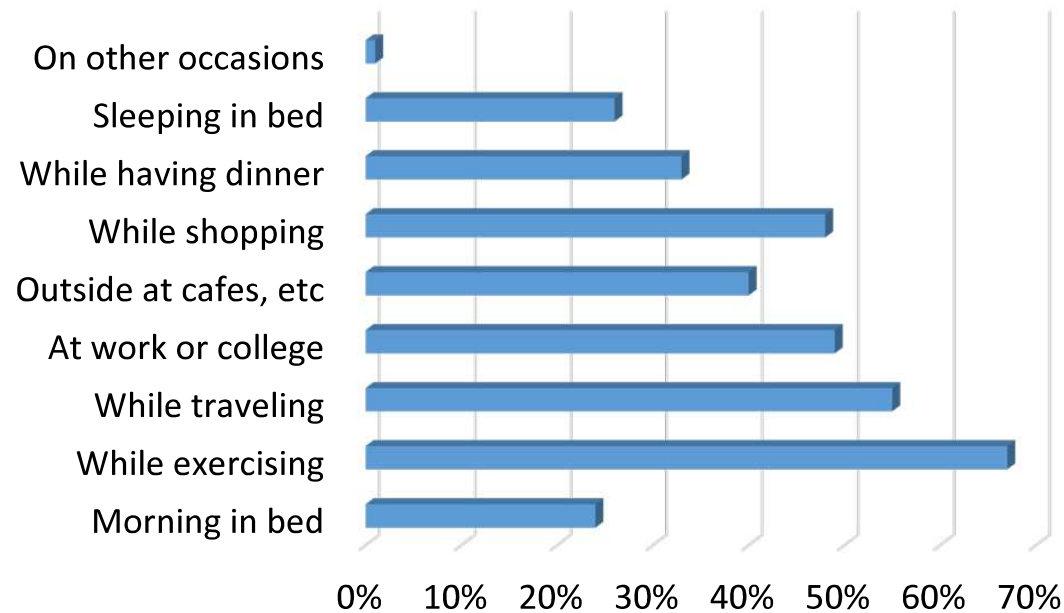


iHealth Wristworn Pulse Oximeter, Ambulatory Heart and Blood Pressure Monitor

Application to biosignals

E-health applications:

Two out of five users feel naked when they don't have their wearables on, whilst around a quarter even sleep with them

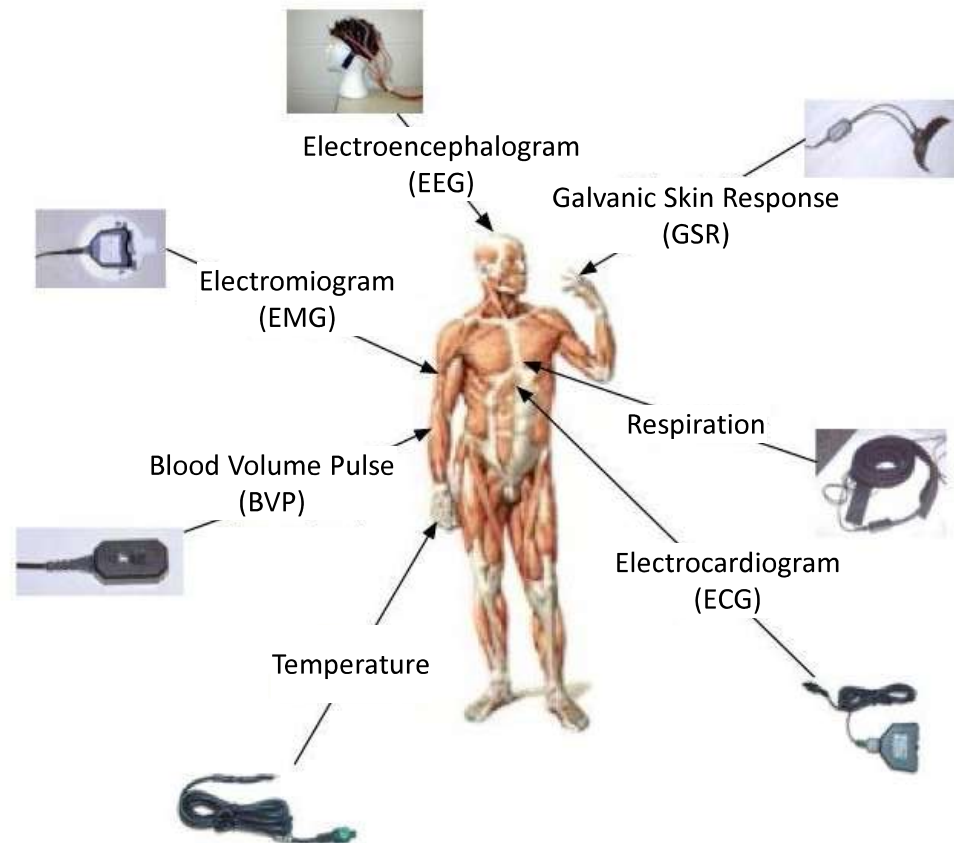


Source: Ericson ConsumerLab,
Wearable Technology and The
Internet of Things, 2016

Application to biosignals

Some types of biosignals:

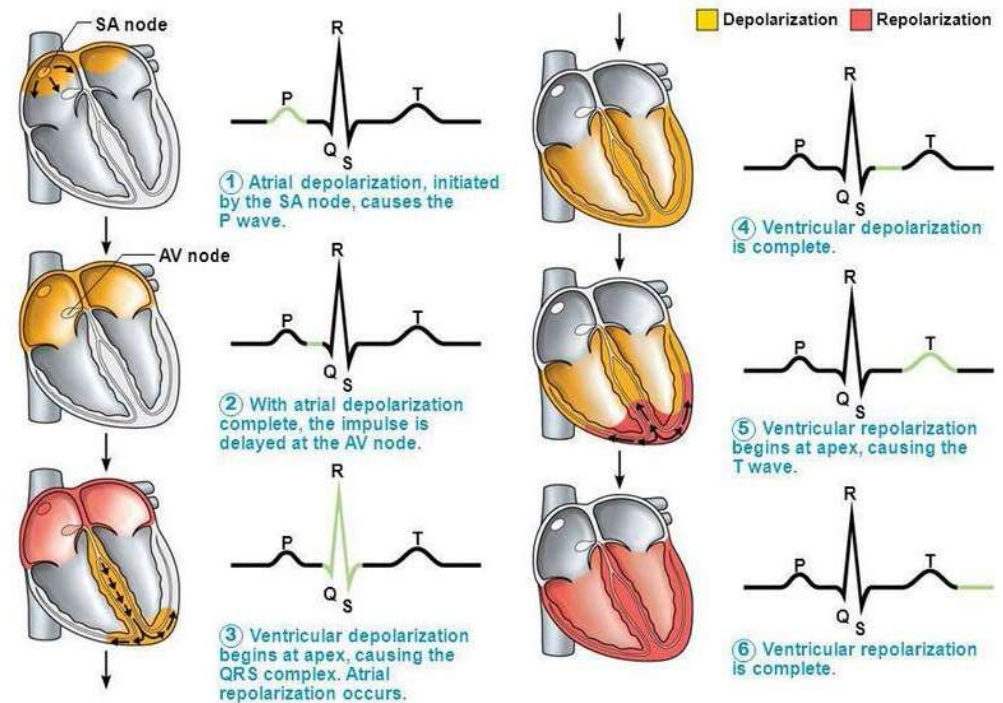
- Electrocardiogram, ECG
- Electroencephalogram, EEG
- Electrooculogram, EOG
- Electromyogram, EMG



Adapted from "Audiovisual content generation controlled by physiological signals for clinical and artistic applications". In: Proc. of the 3rd summer workshop on Multimodal Interfaces (eINTERFACE 2007)

Electrocardiogram (ECG)

- Most important technique in the diagnosis of cardiovascular diseases
- Generated from electric fields resulting from cardiac muscle activity
- Requires systems with:
 - Analog interface for acquisition and filtering
 - Digital interface for processing and filtering parameter extraction

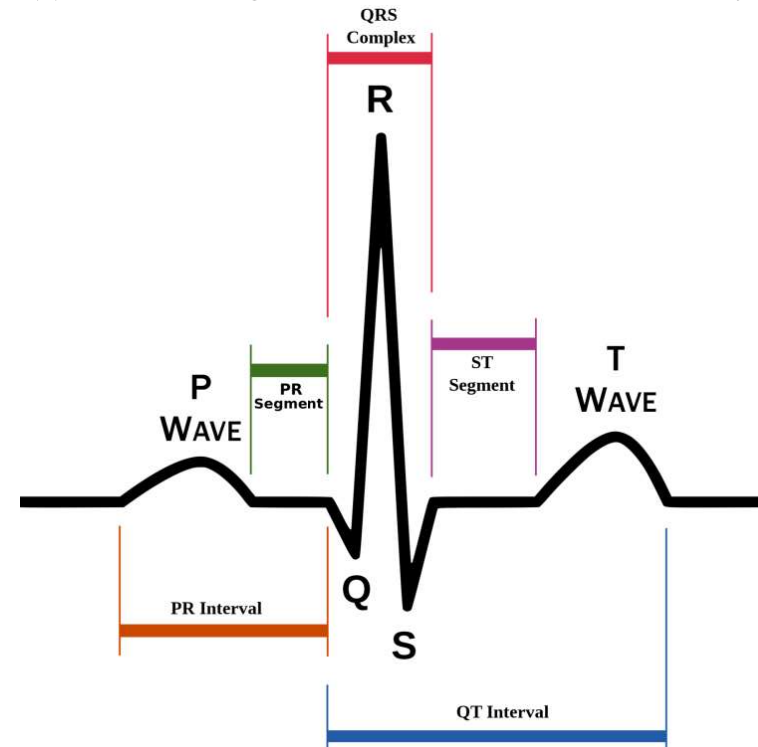


DOI: 10.30991/IJMLNCE.2018v02i03

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Typical ECG signal recorded on the skin surface

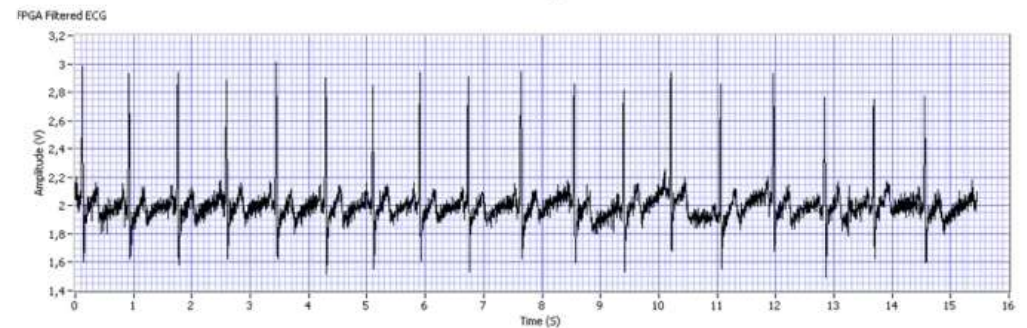
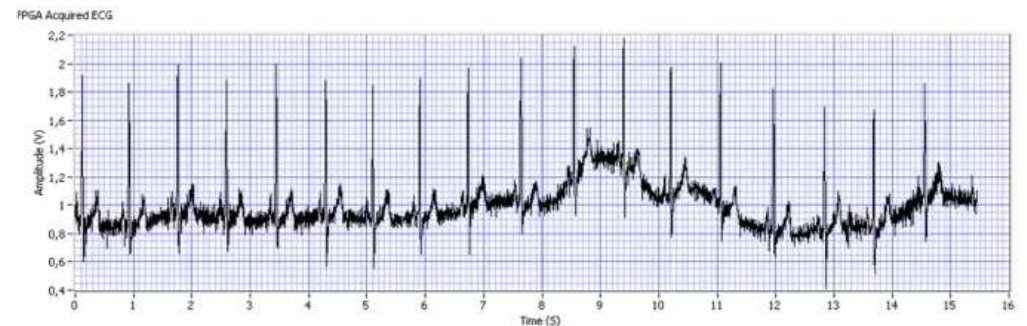
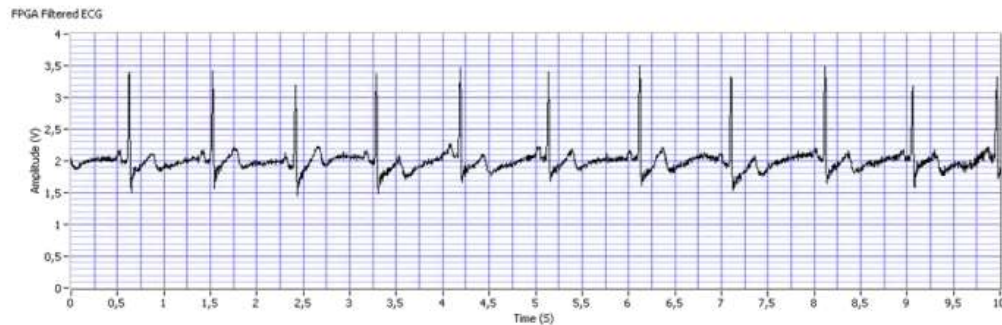
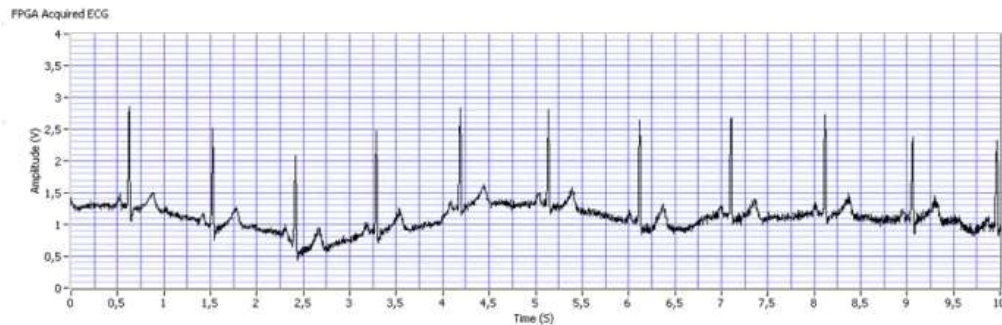


DOI: 10.14569/IJACSA.2016.070325

Acquisition systems

Acquisition of biosignals with low-cost reconfigurable technologies:

- ECG acquisition with a Field Programmable Analog Array (FPAA) and a Field Programmable Gate Array (FPGA)



Acquisition systems

Acquisition of biosignals with low-cost reconfigurable technologies:

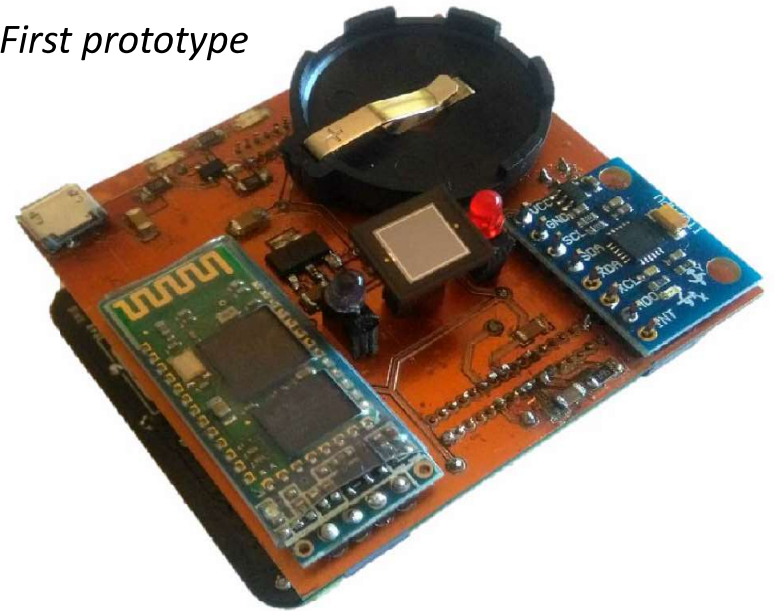
- Portable instrumentation for real-time fetal ECG signal acquisition (fECG)



Acquisition systems

- Prototype instrument for measuring:
 - Blood oxygen saturation
 - ECG
- The device includes data storage and transmission to a mobile phone via Bluetooth

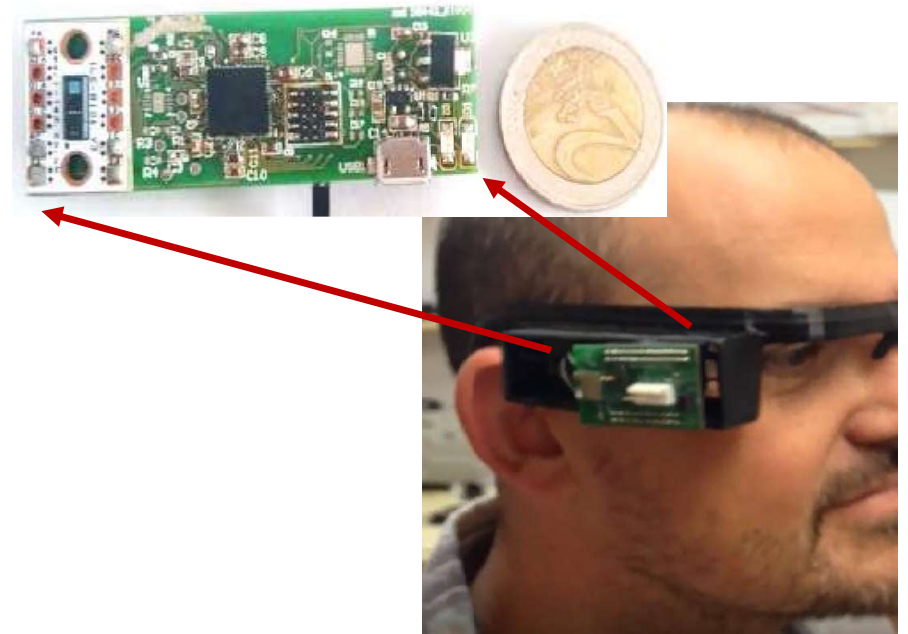
First prototype



Acquisition systems

- Prototype instrument for measuring:
 - Blood oxygen saturation
 - ECG
- The device includes measurement storage system and transmission to a smartphone via Bluetooth

Second prototype



<https://doi.org/10.3390/s19071590>

App for mobile phone

Android Apps:

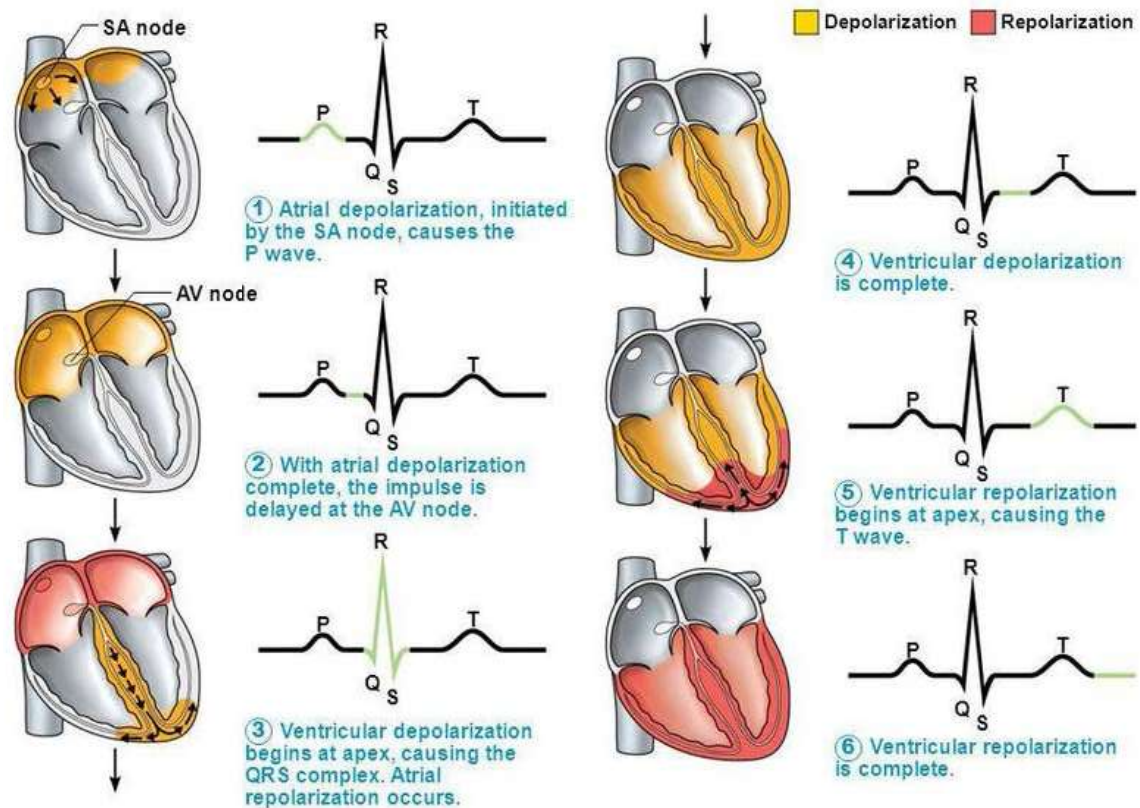
- Prototyping and testing
- BLE Connection



ECG Signal Processing

ECG processing amplitude:

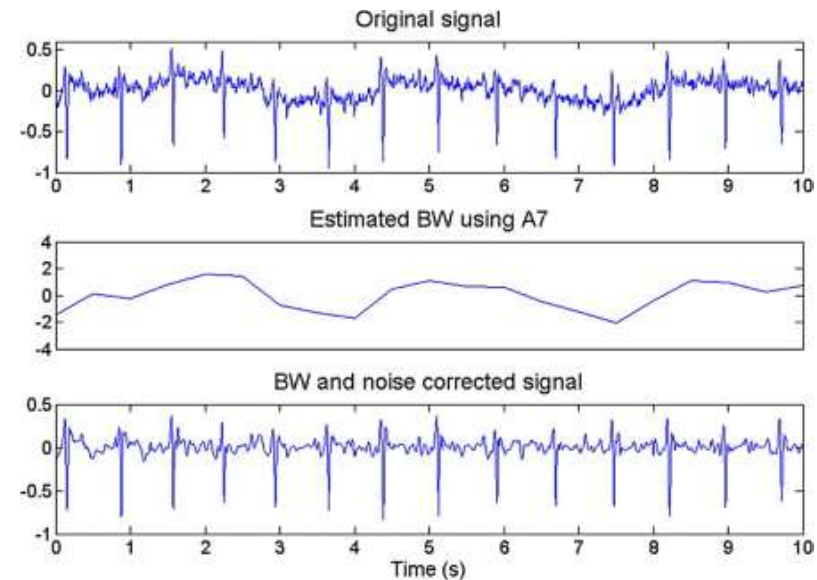
- Range: 0.1-5 mV
- Pulsations: 0.5-3.5 Hz
- BW: 0.01-250 Hz
- Artifacts and noise
- Interference movement
- Wandering



ECG Signal Processing

Development of digital ECG processing algorithms for:

- **Heart rate detection:**
 - Threshold based technique
 - Technique based on classification by clustering
- **Noise removal:**
 - Techniques based on wavelet transform



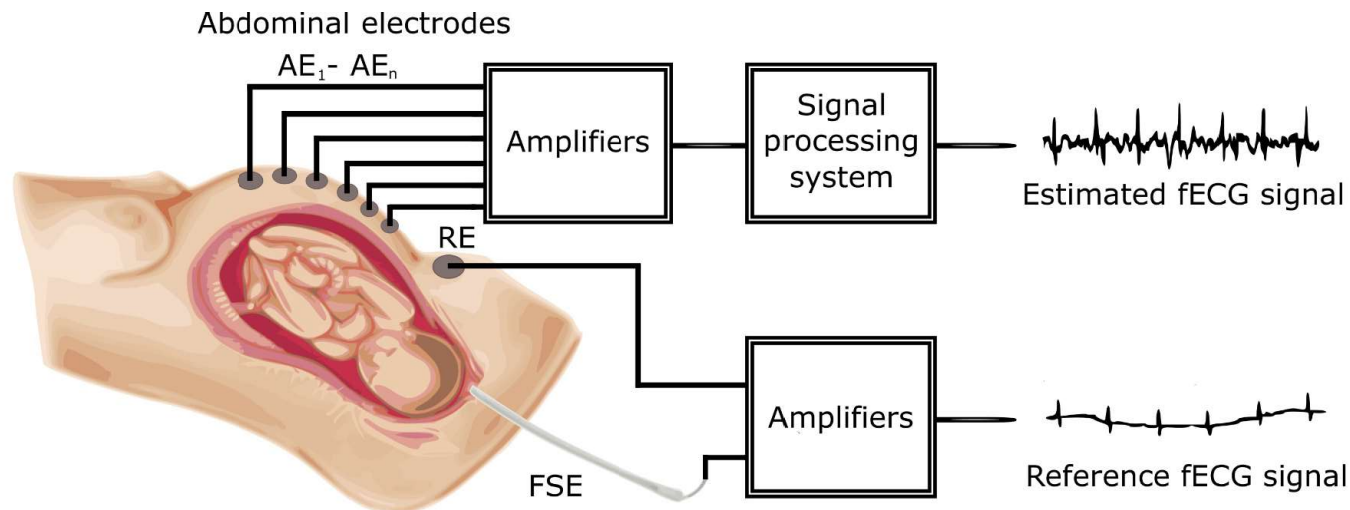
<https://doi.org/10.1016/j.dsp.2013.07.010>

fECG Signal Processing



Non-invasive fetal electrocardiography:

- Maternal ECG (MECG) and Fetal ECG (FECG) components in Abdominal ECG (AECG) signal



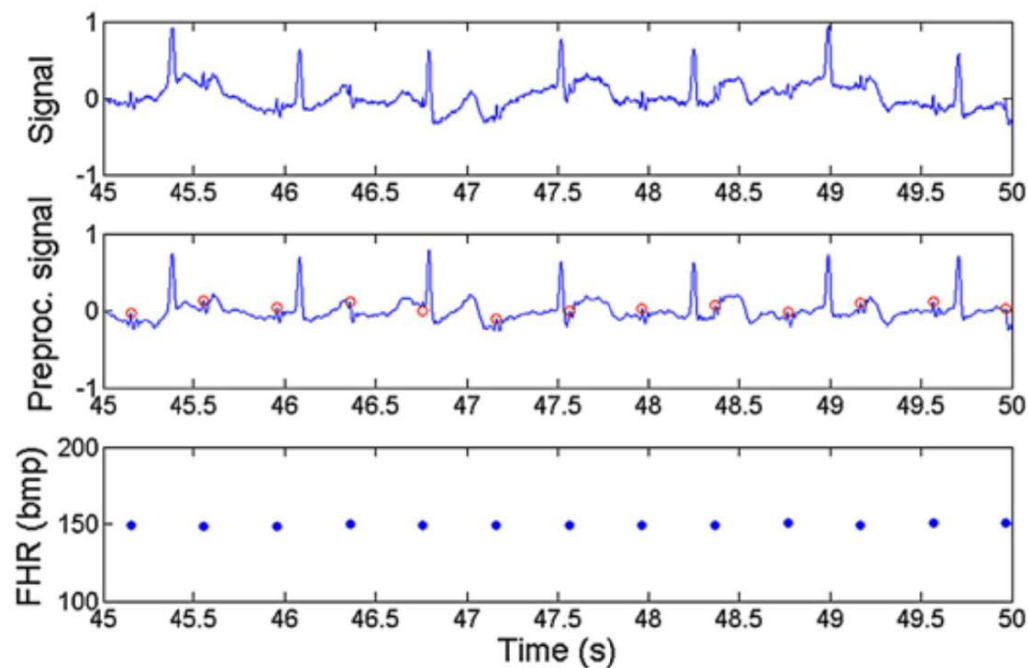
DOI: 10.3389/fphys.2018.00648

fECG Signal Processing



Non-invasive fetal electrocardiography:

- Processing techniques similar to ECG:



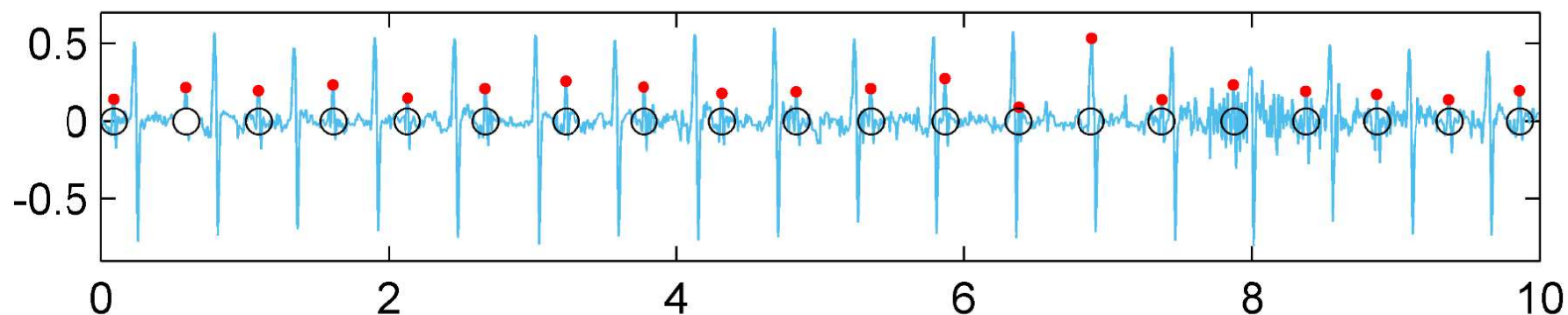
- Noise removal using wavelet-based techniques
- Detection of the fetal QRS complex using clustering-based techniques

<https://doi.org/10.1371/journal.pone.0199308>

fECG Signal Processing



- Clustering-based technique for detection of fetal QRS complexes:
 - Capable of detecting in very noisy environments and/or in the presence of artefacts



<https://doi.org/10.1371/journal.pone.0199308>

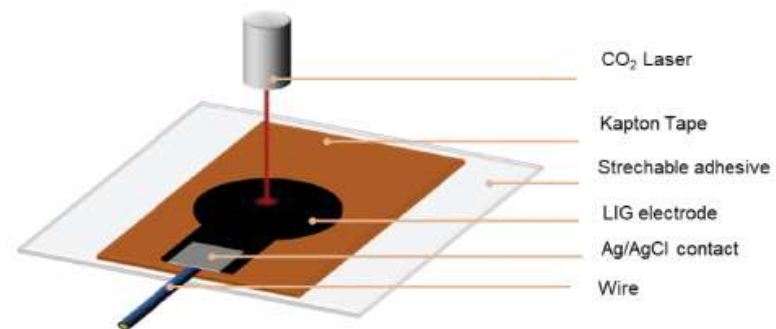
Practical example

- Skin electrodes fabrication based on laser induced graphene on polyimide

Practical example

- Skin electrodes fabrication based on laser induced graphene (LIG) on polyimide
- After LIG, silver (Ag) paste is deposited on the edge of the electrode to enhance conductivity
- The electrodes are cutted and with adhesive film attached to the skin

Fabricated electrodes



<https://doi.org/10.1038/s41528-019-0056-2>

Practical example

- Skin LIG electrodes employed for ECG acquisition using Biosignalsplux

Future works

- Ubiquitous real-time fECG and mECG monitoring with a flexible and printed device with remote data access by wireless transmission



Pregnancy belt (Source: Carriwell)

Emerging technologies for ubiquitous monitoring and transmission of physico-chemical variables and their application to biosignal acquisition

Thank you



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Porto, 30th June 2022

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