TIC-215 Radio Frequency Identification at Jaén University, RFIDUJA

Coordinator: Dr. Antonio Abarca Álvarez (aabarca [arroba] ujaen [punto] es)

Research lines

- Radio frequency identification
- Health
- Food traceability
- Traceability of industrial and agricultural procedures
- Analysis of useful entomofauna and insect resistance to insecticides
- Analysis and detection of organic agrosystems

Related services and products

- Peripheral pulse and heart rate measuring device
- <u>Micro-crystallographic reactor</u>
- Intravenous biosensor for measuring blood conductivity
- <u>Bidirectional microflow sensor</u>
- <u>Characterization method of *alperujo* (orujo olive waste) for optimizing olive oil extraction, and installation for its implementation</u>
- System and procedure for obtaining, classifying and selecting olive oil
- System for the automatic classification of olives
- Device for directional tissue ablation
- Insect resistance to insecticides
- <u>Analysis and detection of organic agrosystems</u>

Spanish website: http://bit.ly/2ByOKDH