

about us



[Our research lines have a common link: The study of radio communication systems in real environments.](#)

All the studies have a theoretical and an empirical face based on measurements campaigns. Research lines are: Compliance certification of electromagnetic levels from radio stations, propagation at millimeter wave frequencies, measurement and characterization of the radio channel , ...

We have the experience, the knowledge and the ability to develop R&D projects in Radio Frequency Technologies.

Measurement campaigns, transmitters and receivers design, communications and rescue systems, radar, electromagnetic pollution control. Development of radiofrequency systems for multiple applications: communications, radio location, salvation, contamination control, etc.

main services

- [Wireless Communications](#)
- [Mobile Solutions](#)
- [Digital Television](#)
- [Radioelectric Pollution](#)
- [EM Certifications](#)
- [Impulsive Noise](#)
- [Proximity Radars](#)
- [Nautical Alarms](#)
- [And much more...](#)

our work team



[Dr. Manuel G. Sánchez](#)

Professor.



Dr. María Vera Isasa

Staff

Written by Administrator

Monday, 07 March 2011 15:37 - Last Updated Friday, 03 May 2019 10:53

Group Leader.

Associate Professor.



[Dr. Íñigo Cuiñas](#)

Professor.



[Dr. Verónica Santalla](#)

Associate Professor.



[Dr. Ana V. Alejos](#)

Associate Professor.



[Dr. Edita de Lorenzo](#)

Associate Professor.



[Dr. Pablo Torío](#)

Associate Professor



[Eng. Isabel Expósito](#)

Lab. engineer



[Dr. Rubén Nocelo](#)

Post doctoral researcher.



[Dr. Paula Gomez](#)

Assistant Professor at [CUD](#) .