



ISC

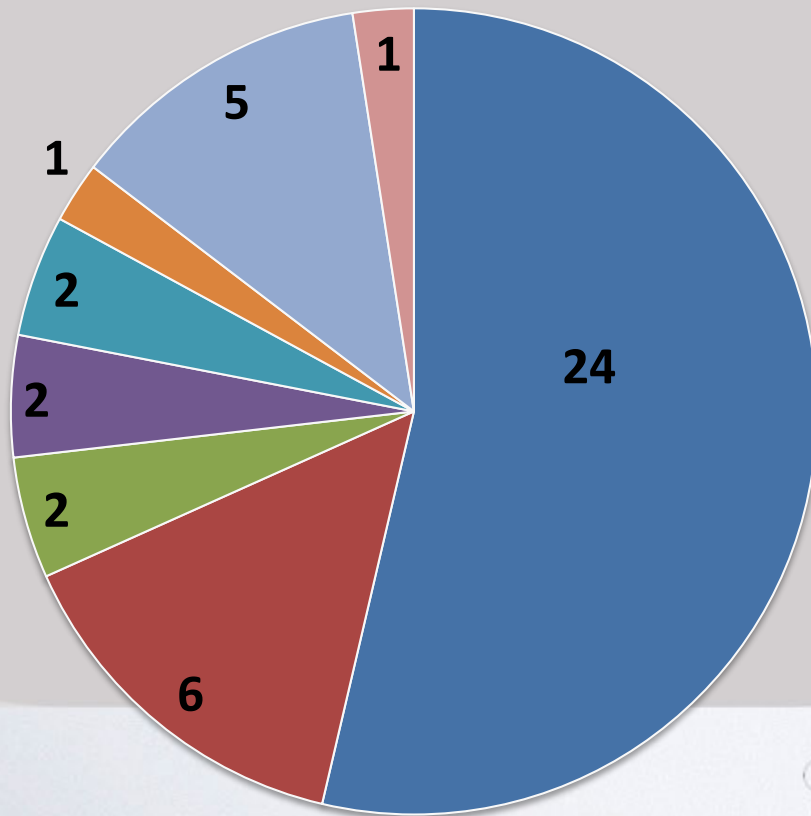


MISSION

- Virtual institute promoted by the Public University of Navarre.
- Mission: design, analysis, implementation and optimization of Smart environments (Smart Home, Smart City, Smart Region, etc.)
- Multidisciplinary team able to develop large-scale projects in these fields.
- Open and collaborative initiative.

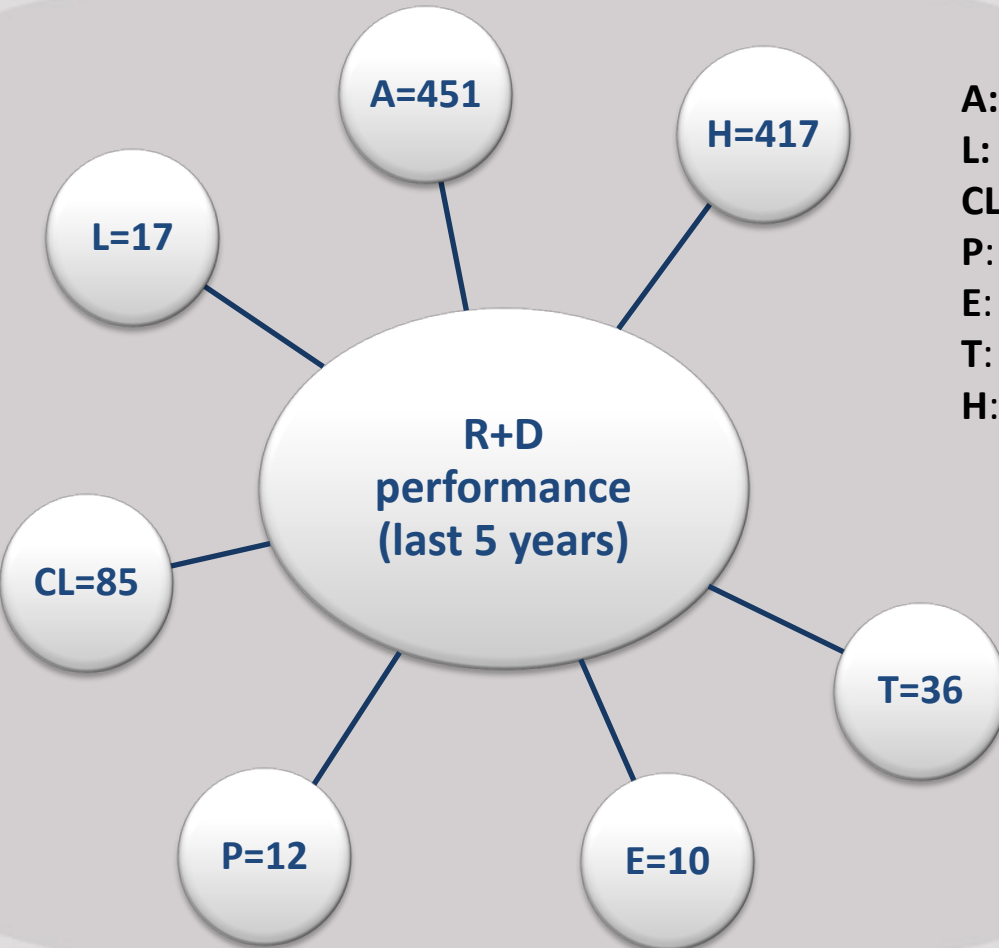


88 senior researchers. Including PhD & PostDoc students, >100 researchers



Number of senior researchers by Department

- Electrical and Electronic Engineering
- Automatics and Computing
- Statistics and Operational Research
- Agricultural Projects and Engineering
- Public Law
- Mechanical, Energy and Materials Engineering
- Mathematics and Computer Engineering
- Sociology



A: Journal papers

L: Books

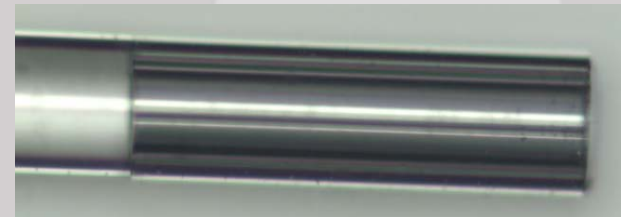
CL: Book chapters

P: Patents

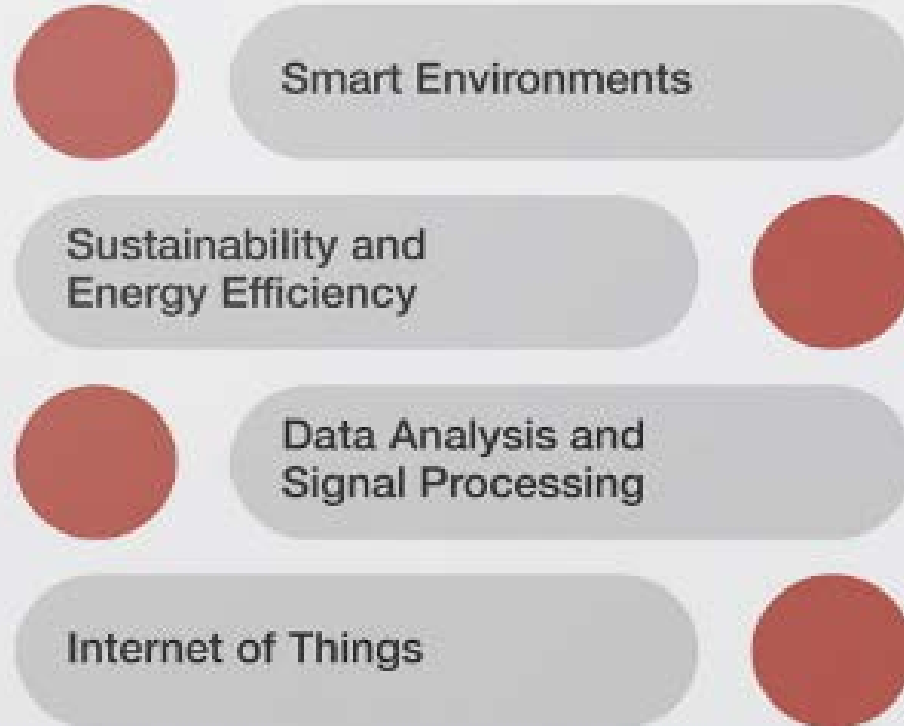
E: Companies created (spin-offs)

T: PhD theses

H: Aggregated h index



TOPICS OF INTEREST



R+D AREAS. INNER CLASIFICATION

1 Sensors

Manuel López-Amo
Francisco J. Arregui
Ignacio R. Matías
Cándido Bariáin
Francisco Falcone
Alayn Loayssa
Jesús Corres



2 ICTs

Carlos del Río
Ramón Gonzalo
Íñigo Ederra
Txema Lopetegui
Jorge Teniente
Antonio López
María J. Erro
Mikel Izal
Eduardo Magaña



5 Enabling Technologies

Joaquín Sevilla
Rafael Cabeza
David Benito
Fermín Mallor
José Alenza
Martín Razquin
Armando Malanda
Luis Serrano
Javier Faulín
Jesús Oliva



3 Renewable Energies and Environment

Luis Marroyo
J. Javier López
Pablo Sanchis
Eugenio Gubía
David Astrain
José Luis Torres
Almudena García



4 Big Data

Edurne Barrenechea
Humberto Bustince
Daniel Morató
Ana Burusco
Jesús Villadangos
Juan C. Jorge
José R. González de Mendivil
José J. Astrain



A. Sensors

A.1 Optical fibers

A.2 Electronic sensor interfaces

A.3 Wireless sensors

A.4 WSNs

B. ICT

B.1 Terahertz Technologies

B.2 Antennas and Microwaves

B.3 Communication Electronics

B.4 Network Analysis

C. Renewable Energies and Environment

C.1 Renewable Energies and Smart Grids

C.2 Power Electronics

C.3 Environmental Sustainability

C.4 Energy Efficiency

D. Big Data

D.1 Artificial Intelligence

D.2 Data Mining

D.3 Multiprotocol Platforms

D.4 Computer Systems

E. Enabling Technologies

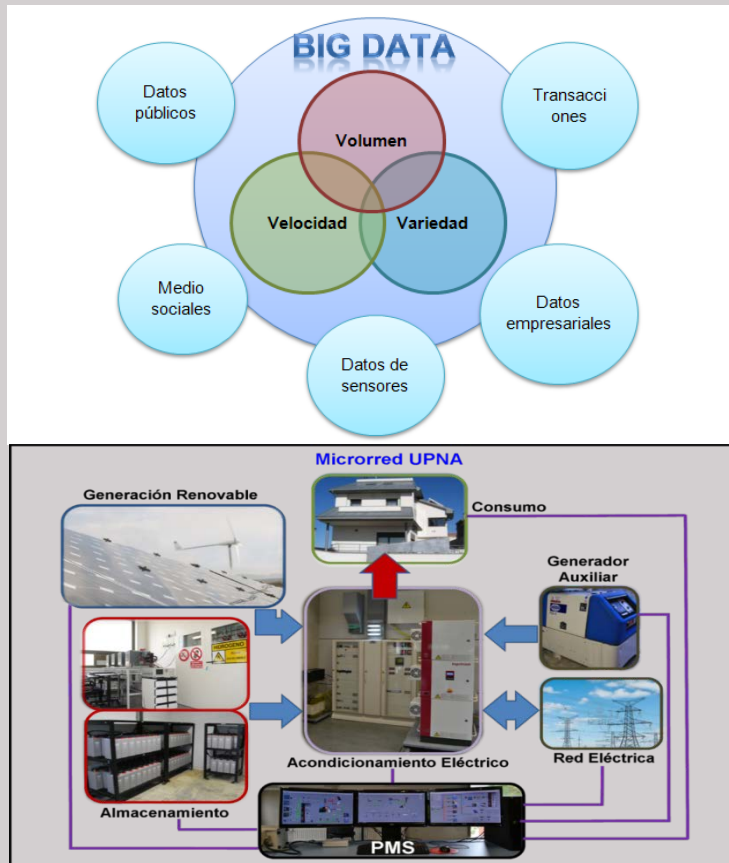
E.1 Transport

E.2 Accesibility

E.3 e-government

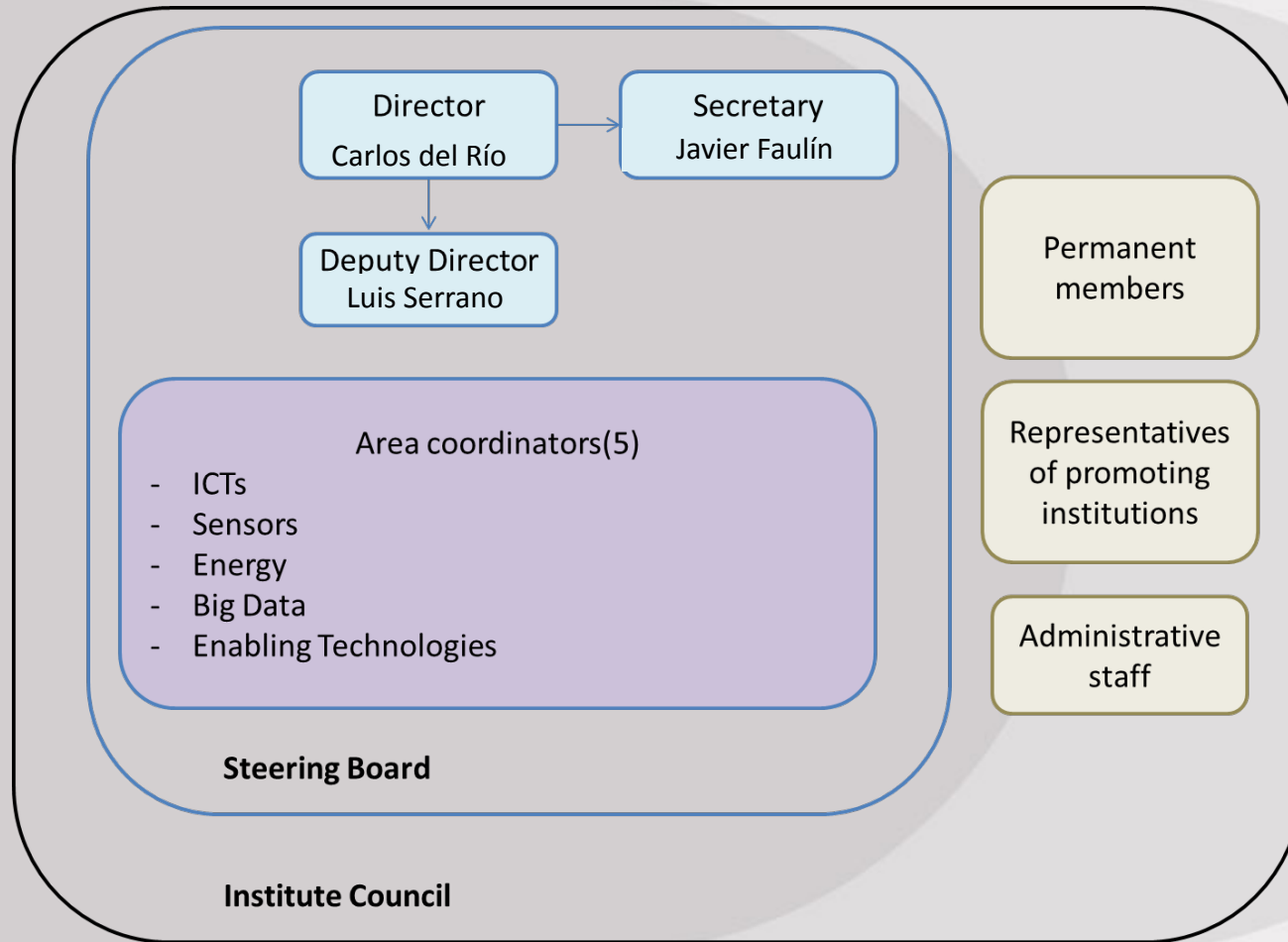
E.4 e-services

E.5 Digital Signal Processing



- Promoting excellence and cross-fertilization of the institute research groups, enabling cooperation in high-impact multidisciplinary projects.
- Align the objectives of the institute with priorities of regional, national and international R+D plans.
- Promoting cooperation and development of R+D networks with the science-technology-industry system stakeholders.

ORGANIZATION CHART

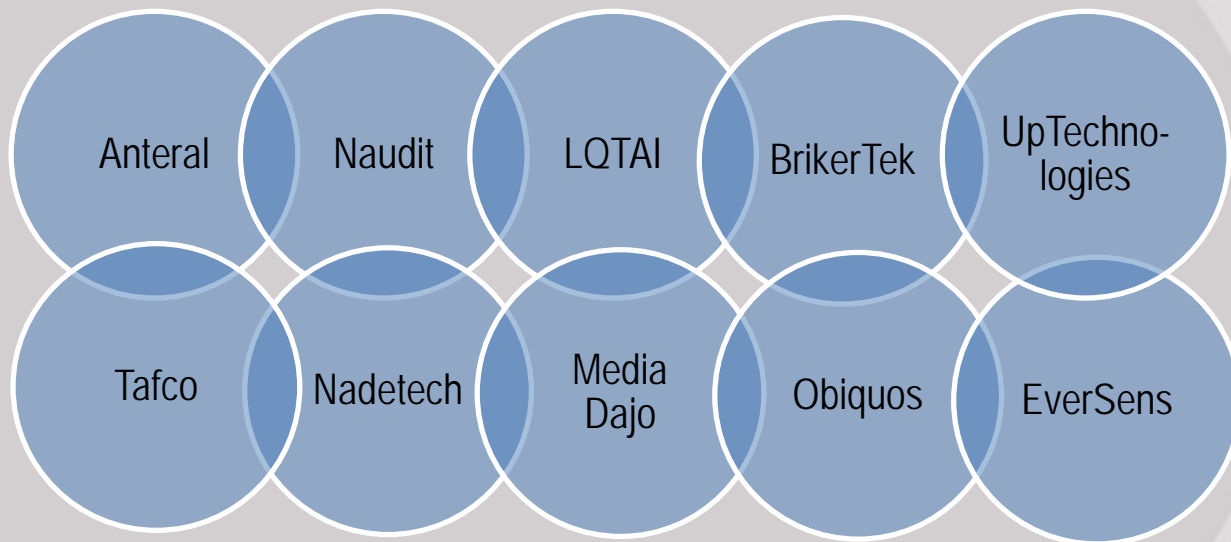


R+D PROJECTS & GRANTS, LAST 5 YEARS

Public funding	No. projects	128
	Amount	13.209.282 €
Private funding	No. contracts	215
	Amount	6.015.221 €
TOTAL	Number	343
	Amount	19.224.504 €



COMPANIES GENERATED, LAST 5 YEARS



Spin
-
offs

OTHER CLOSE COMPANIES

Satellite companies

