



Instituto Universitario de Investigación
en Ingeniería de Aragón
Universidad Zaragoza

I3A: Aragon Institute for Engineering Research
Instituto de Investigación en Ingeniería de Aragón

R&D at I3A of the University of Zaragoza



2023, May

I3A of the University of Zaragoza



Universidad
Zaragoza



Placed at Campus Río Ebro (Zaragoza) next to the Engineering and Architecture Faculty (EINA)

OUR OBJECTIVES:

- The promotion of **scientific research** related to diverse fields of engineering.
- Contribute to economic development by **technology transfer** to the industrial sector.
- Support of high qualification **education**, at postgraduate and doctoral level.
- The **dissemination** of science and technology in society.

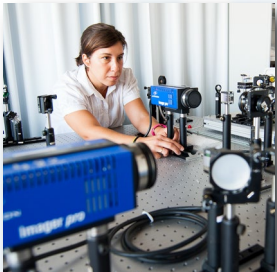
I3A inside the University of Zaragoza



University of Zaragoza: main institution

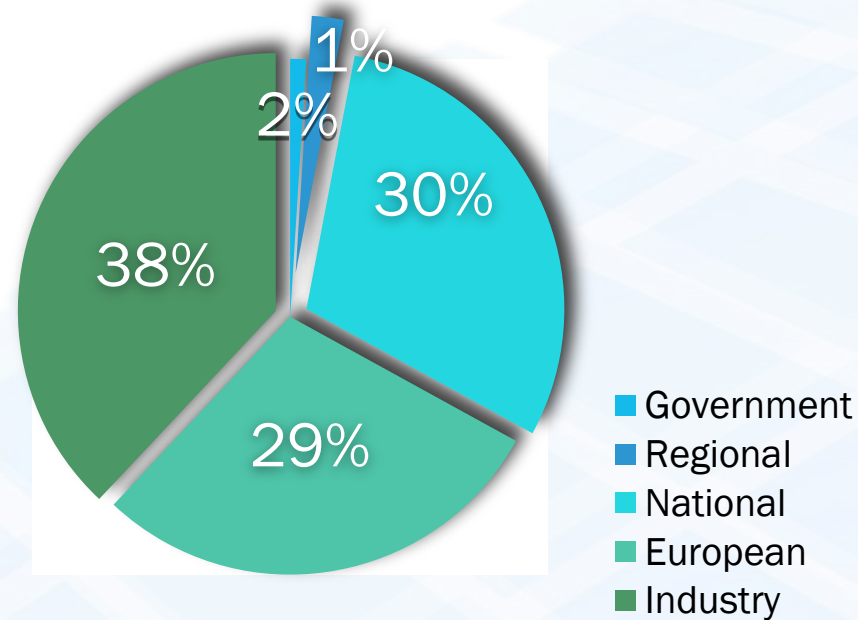
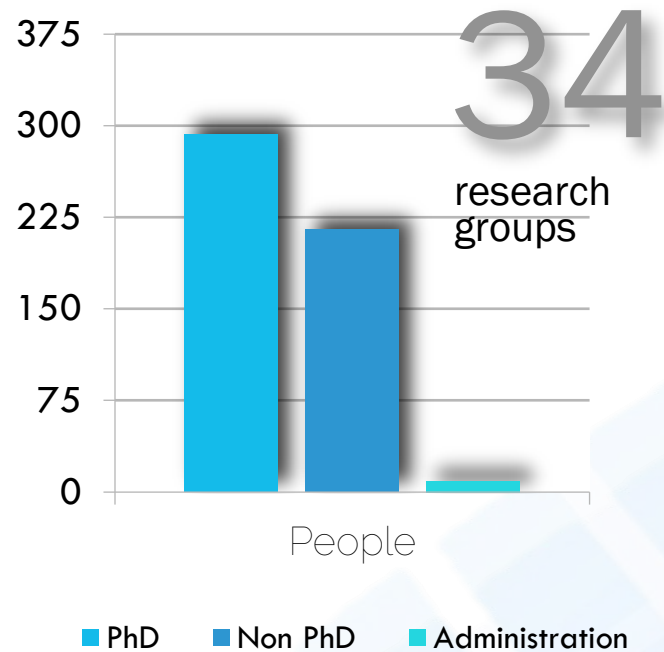


I3A: research coordination & strategy, scientific policy, labs management, technical services

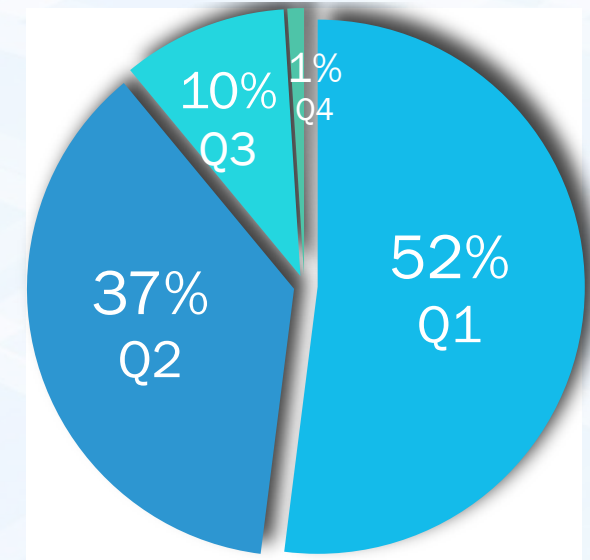


Research groups: knowledge

Some figures 2022



Turnover 2022: 20,3M€



JCR: 302

39
New PhD thesis

5 New European
Projects

20
Chairs
UNIZAR-ISA

8
new registered
patents

9 Cutting-edge
labs

Research divisions

We structure our research lines into 4 strategic research divisions

ICT Division

Technologies for the knowledge society

Chemical Processes & Recycling Division

Engineering to improve the environment

Industrial Technologies Division

Technologies for the factories of the future

Biomedical Engineering Division

Engineering techniques for the improvement of health





Information & Communication Technologies Division

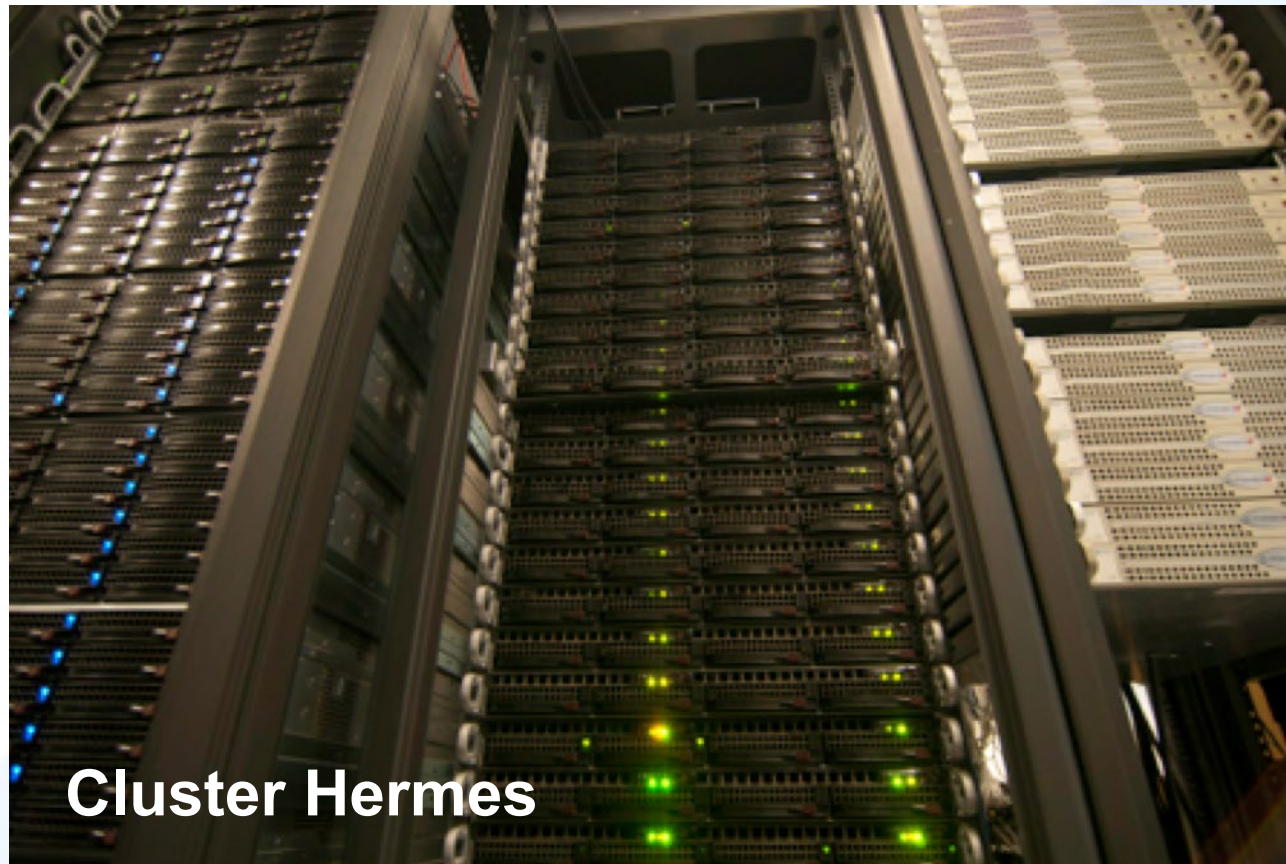
Technologies for the knowledge society

- ▶ Advanced computing technologies and smart embedded systems
- ▶ Infrastructures, technologies and services for communications
- ▶ ICT for digital content and creativity : audio-visual technologies and multimedia
- ▶ Advanced interfaces and robots
- ▶ Artificial Intelligence, Virtual and Augmented reality, Intelligent buildings

Research laboratories



U27. ICTS NANBIOSIS - CIBERBBN



Cluster Hermes



Navigation robotics

Processes & Recycling research areas



Chemical Processes & Recycling Division

Engineering to improve the environment

- ▶ Energy and environment
- ▶ Hydrogen technologies
- ▶ Recycling and waste valorization
- ▶ Packaging, food quality and safety
- ▶ Agro-food technologies
- ▶ Circular Economy

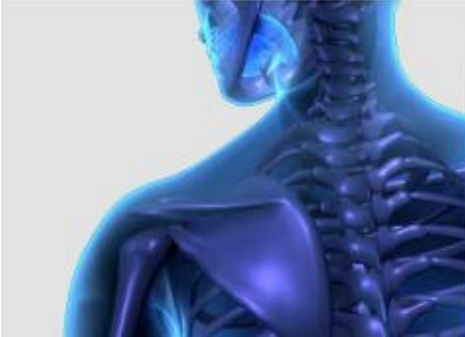
Research laboratories



Thermal engineering lab



Biomedical engineering research areas

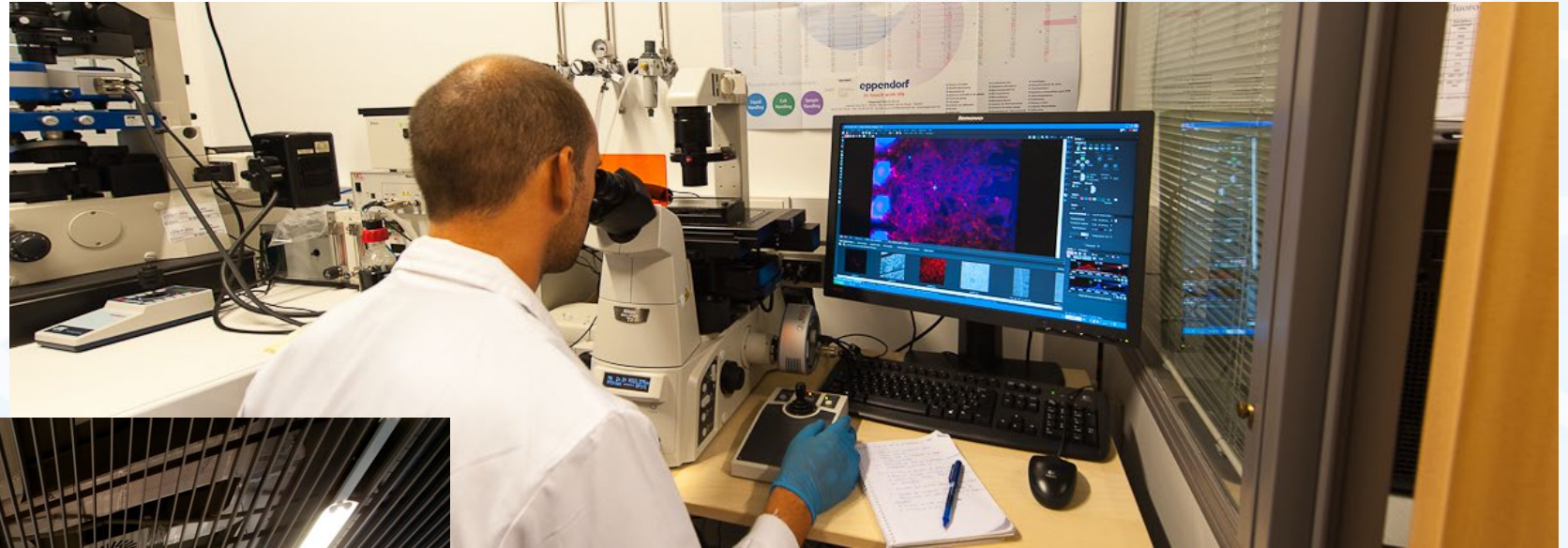
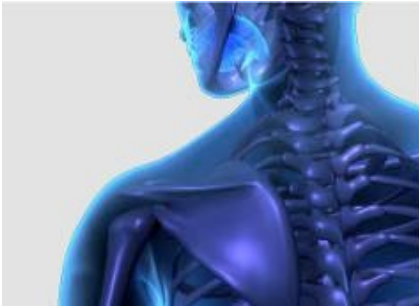


Biomedical Engineering Division

Engineering techniques for the improvement of health

- ▶ Biomaterials and tissue engineering
- ▶ Biological and biomechanical modeling
- ▶ Biomedical instrumentation and signal processing
- ▶ Prevention and care technologies
- ▶ Personalized medicine, AI

Research laboratories

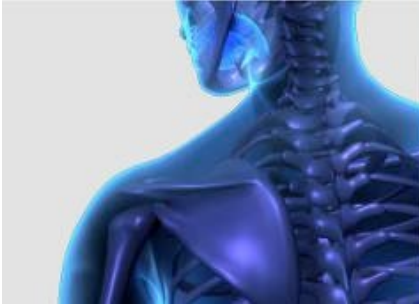


**Confocal
Microscopy**



Human Movement Laboratory

Research laboratories



**Tissue and scaffold
characterization laboratory**

Industrial Technologies research areas



Industrial Technologies Division

Technologies for SMART MANUFACTURING

- ▶ Electronics & photonics
- ▶ Metrology & advanced fabrication
- ▶ Automotive
- ▶ Logistics
- ▶ Advanced materials & structural design
- ▶ Industry 4.0, Fotonics, Home Appliances

Research laboratories



Impact Lab in TechnoPark



Multilayer deposition facility

Cutting-edge Labs

We have recently created
9 cutting-edge labs

Home Appliance Technologies



Smart Cities

Artificial Intelligence

Photonics

Circular Economy

Industry 4.0

Personalized Medicine

Virtual & Augmented
Reality

Hydrogen Technologies

Education and Skills

Biomedical Engineering
Master & PhD program



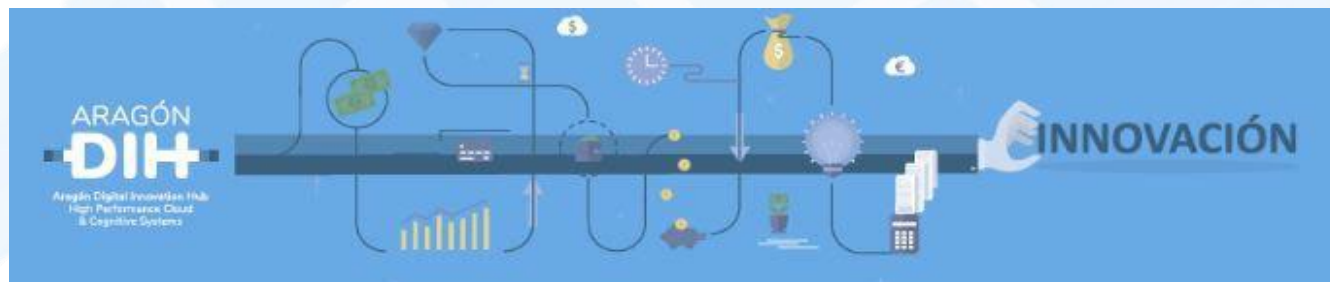
Expert on Digital Transformation & Smart
Manufacturing Program



Young Researchers' Day



Support to Digital Transformation



Dissemination



Pint of Science



School Visits & Open days



Photonics Education



Exhibitions

tion
ility

ERC grants

Key Projects

INSILICO-CELL



MODELAGE



CHAMELEON



ECHOES



Our Institute holds 4 ERC grants in
biomedical engineering and ICT

José Manuel García Aznar

Esther Pueyo

Diego Gutiérrez

Jaime Ibáñez

Success case: technology transfer

B/S/H



8 different groups from I3A work in collaboration with the company B/S/H

The University of Zaragoza is the world second institution in research related to home appliances according to the Thomson Reuters World Innovation Report 2017

Success case: social challenges

Assistive Technologies



Several groups from I3A work in the development of new technologies applied to cognitive & physical disabled and elderly people



Why I3A can face complex
challenges?

FACT 1

We have Good Research Teams in many fields of engineering ranging from chemical engineering to software engineering.



FACT 2

There are many evidences about the quality of the research teams. It can be difficult to find a Research Institution with a good level in the following large list of indicators: Publications, Research Projects, International visibility, financial support, patents, industrial impact.

FACT 3

The added value of I3A is the PLASTICITY, understood as the ability to adapt this line of action to the stated CHALLENGE



FACT 4

Small flexible groups can face these complex/big problems through a structure such as I3A



**Instituto Universitario de Investigación
en Ingeniería de Aragón**
Universidad Zaragoza

**I3A - Edificio I+D+i, C/ Mariano Esquillor s/n
50018 Zaragoza, Spain
Phone. +34 976 76 27 07 Fax. +34 976 76 20 43
i3a@unizar.es**

**twitter: @I3Aunizar
facebook: i3aunizar
<http://i3a.unizar.es>**



**Universidad
Zaragoza**