

Instituto Universitario de Investigación
en Ingeniería de Aragón
Universidad Zaragoza

2023

FIGURES AT A GLANCE

2023 FIGURES

THE CORE OF OUR WORK IS RESEARCH, TECHNOLOGY TRANSFER AND EDUCATION IN A UNIVERSITY ENVIRONMENT

4 STRATEGIC DIVISIONS

BIOMEDICAL ENGINEERING
INFORMATION & COMMUNICATION TECHNOLOGIES
PROCESSES & RECYCLING
INDUSTRIAL TECHNOLOGIES

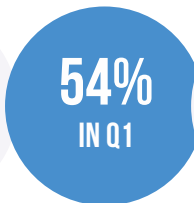
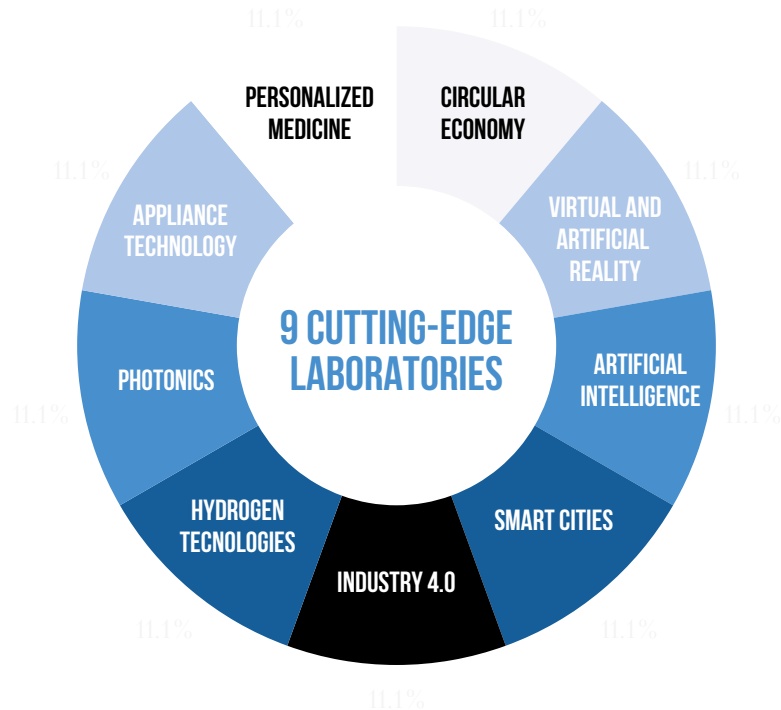
>500

PEOPLE

34

RESEARCH GROUPS

Out of more than 500 employees of the I3A, 305 are senior researchers, 232 postdoctoral and predoctoral researchers, 20 group technicians, 6 administrative and service staff and 3 Institute technicians.



12 NEW EUROPEAN PROJECTS

From 56 proposals submitted, 12 projects are granted and 8 new projects are due to start in 2024.

23 CHAIRS UNIZAR-I3A

Chairs are an instrument to seed the collaboration between University and industry or institutions. Zaragoza University has 23 chairs led by I3A researchers.

20 PATENTS

20 patents and utility models have been registered in this year, derived from our research and from the projects associated with the development of many of these.

BUDGET

25,3

total turnover 2023

10,2 M€
with industry

7,6 M€
national projects

4,1 M€
european projects

3,4 M€
others

THE I3A

is a University Research Institute established by the University of Zaragoza more than 22 years ago. Its strengths include its capacity to bring together research from different engineering related areas and its highly qualified researcher staff able to interleave high standards in knowledge generation with transfer to the industry and society.

Since it was first established, the I3A has grown both nationally and internationally, consolidated a shared vision among scientists and technical experts, and gained recognition as reference in a larger variety fields of engineering research.

Its four strategic divisions, Biomedical Engineering, Information and Communication Technologies, Processes and Recycling, and Industrial Technologies, work for a common objective which is to generate and transfer knowledge to the social and business environment.

ARAGON INSTITUTE OF ENGINEERING RESEARCH

I3A - I+D+i Building, c/ Mariano Esquillor s/n
50018 Zaragoza, SPAIN
TEL. +34 976 762 707
i3a@unizar.es
<https://i3a.unizar.es>



Instituto Universitario de Investigación
en Ingeniería de Aragón
Universidad Zaragoza

