Out of more than 500 employees who are part of the I3A, 272 are Ph.D. research members, 230 are researchers, under training or project contracts, 7 are technicians and 8 are administrative and service staff.

The research lines of our Institute are gathered in 4 strategic divisions:
- Biomedical Engineering
- Information & Communication Technologies
- Processes & Recycling
- Industrial Technologies

The I3A has 8 cutting-edge laboratories:
- Circular Economy
- Industry 4.0
- Artificial Intelligence
- Virtual & Artificial Reality
- Personalized Medicine
- Appliance Technology
- Photonics
- Smart Cities

2020 Figures:

- >500 People
- 33 Research Groups
- 386 New Projects
- 338 JCR Papers
- 56% in Q1
- 22 Doctoral Thesis
The I3A is a University Research Institute established by the University of Zaragoza more than 19 years ago. Its strengths include its capacity to bring together research from different areas related with engineering and its outstanding success in obtaining projects from competitive calls and its privileged relationship with the business sector.

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 a reference point in many 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.

This year there have been 28 proposals submitted and 8 projects granted, three of them will start in 2021.

Chairs are an instrument to seed the collaboration between University and companies or institutions. Among University of Zaragoza chairs, the there are 16 leaded by I3A researchers.

The number of patents granted this year was 10. There are also a significant number of published patents awaiting registration.

10,3M€
TURNOVER 2020

16 CHAIRS
UNIZAR-I3A

5,4M€
WITH COMPANIES

1,8M€
EUROPEAN PROJECTS

8 NEW EUROPEAN PROJECTS

10 PATENTS

1,8M€
BUDGET

8 NEW EUROPEAN PROJECTS

10 PATENTS

10,3M€
TURNOVER 2020

5,4M€
WITH COMPANIES

1,8M€
EUROPEAN PROJECTS