

# Instituto Tecnológico de Aragón-ITA

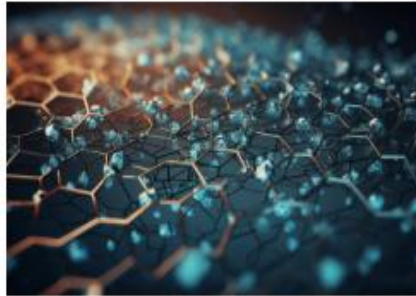
International Project Office - Maryori Díaz Ramírez  
2025

# Our mission

Our mission is to **help companies, technology leaders, institutions and anyone** who shapes our society towards achieving a new future **through innovation and technological development.**



# Our areas of expertise



## Materials and components

- Ecofriendly and recycled materials
- Valorization processes and recycling of materials and components
- Computational materials
- Sustainable processes of material transformation
- Smart and multifunctional materials
- Clima neutral components



## Digital technologies

- Artificial Intelligence, cognitive systems and Big Data
- IoT, Blockchain y Algorithmic Business



## Mechatronics and robotics

- Mechatronics and cyber-physical systems
- Robotics



## Electrical Technologies

- Energy sustainable electrical systems and EMC

# Our areas of expertise:

## ADDING VALUE TO THE WHOLE CHAIN

### Materials & Components



# Our areas of expertise:

## Digital Technologies

### Industrial Process

Smart Process  
Digital Twin  
Blockchain  
Operations Research

### Big Data

AI & Cognitive Systems



### IoT & Electronic Product

Smart Sensor  
Connectivity solutions  
Electronic Programmable Systems

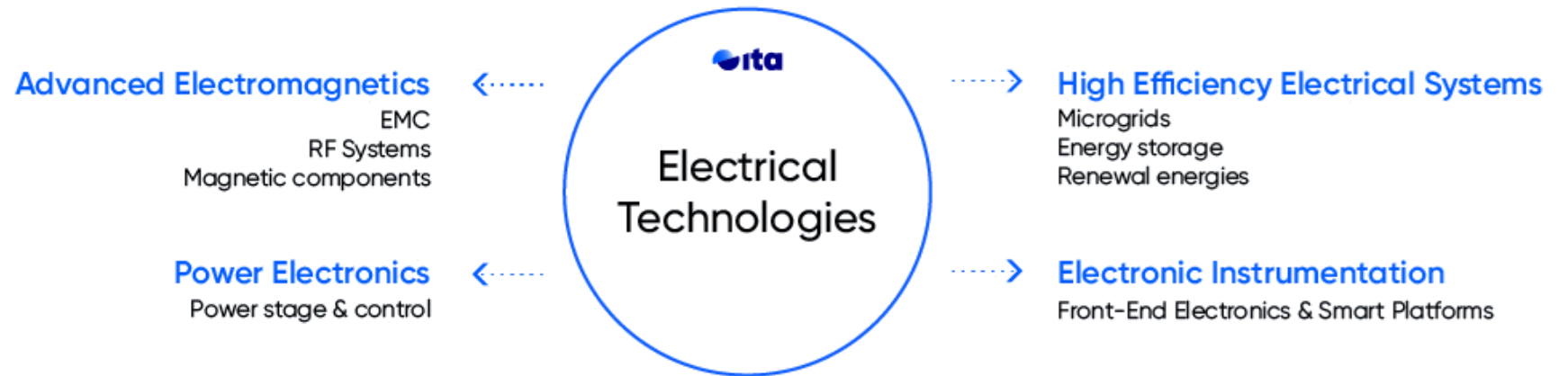
# Our areas of expertise:

## Mechatronics and Robotics



# Our areas of expertise:

## Electrical technologies



# Our services

## Technological Solutions



Digital Transformation Consulting  
Industry 4.0



Consulting in environmental  
impact analysis and circularity.



Technology watch and  
competitive intelligence

# Our services

## Laboratory equipment

MECHANICAL LABORATORY

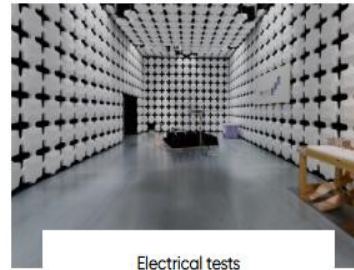
CHEMICAL LABORATORY

CALIBRATION LABORATORY

ELECTRICAL LABORATORY



Calibration and leal metroloav



Electrical tests



Chemical tests



Mechanical tests



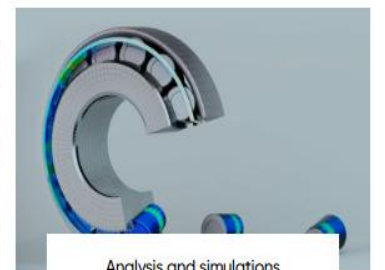
Climate trials



Noise tests



Vibration tests



Analysis and simulations

# Participant portal record

## INSTITUTO TECNOLOGICO DE ARAGON

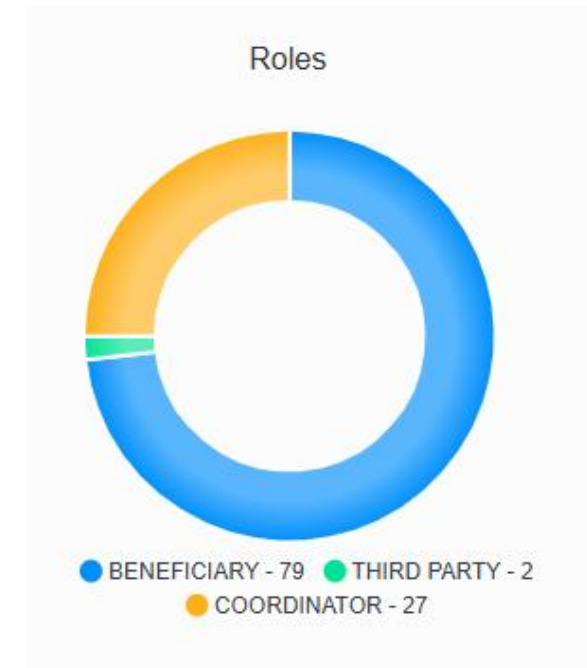
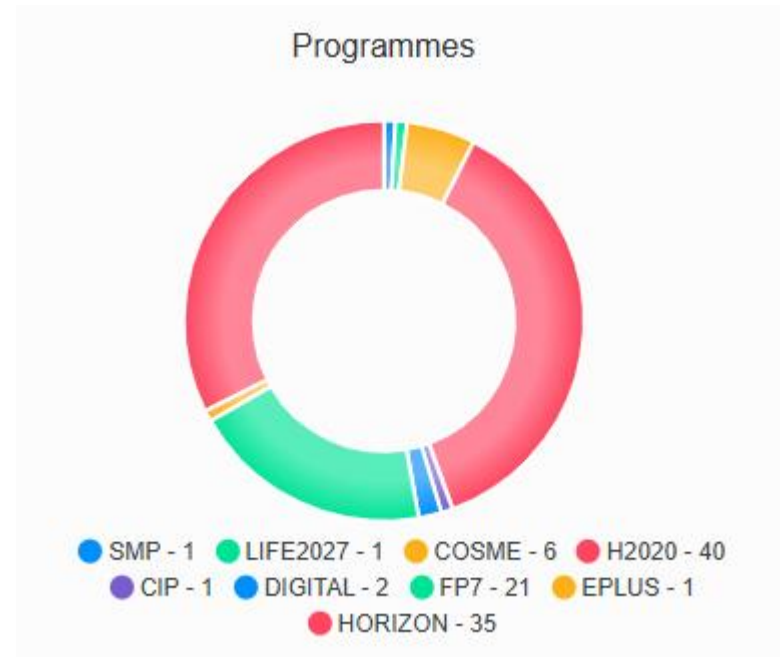


### Location

ZARAGOZA - Spain

### Organisation type

Research Organisation



# Participant portal record

## Main collaboration partners



# Materials and Components R+D+I Area detailed expertise:



## Materials development

- **Computational materials** development from molecular level to process desing and optimization.
- **Lab scale development** to tailor materials properties.

## Recycled Materials

- **Valorization technologies**
- **Recycling** at lab scale:
  - Mechanical recycling
  - Chemical recycling
  - Enzymatic recycling
- **Scalability** through simulation capacities
- Improvement of **recycled materials properties**.
- Strategies of **up-cycling / downcycling**

## Analyses Materials functionalizations

- **Adhesive behavior** and components
- Advanced **characterization** (chemical, physical, mechanical and environmental)
- **Failure analysis, SHM.**
- **Biodegradability** capacity

# Materials and Components R+D+I Area detailed expertise:



## Materials characterization

- **Better insight** of material performance
- **Calibration** of **parameters** for material modelling
- Inspection of **defects or failure causes**

## Materials & Components modelling

- **Material behaviour modelling** (characterisation and property prediction procedures, model fitting)
- **Structural, fatigue, modal, thermal, impact, fluid dynamics, heat transfer analysis**

## Material-Transformation process simulation

- **Process-morphology-properties** relationships
- Assistants for the **fine-tuning of plant processes** (virtual manufacturing tests)
- **Monitoring and re-optimisation of processes** (quality parameter estimators, virtual sensors)
- **Real time adaptive control** of production resources

# Materials and Components R+D+I Area detailed expertise:



## Engineering tools

- **Design tools** based on DOE num-exp (design parameters) + order reduction techniques (ROM's)

## Components characterization & validation

- Functional, static, fatigue and durability **tests on components**
- **Technical specifications validation**
- **Analysis** of thermomechanical behaviour of **systems**
- **Tooling design, set-up and monitoring** of variables

## Structural Health Monitoring

- **Instrumentation and signal acquisition** (HW sensor selection/failure modes)
- **Analysis techniques** (SW identification, localization and quantification of damage)
- **Prognosis for** lifetime prediction



**Maryori Díaz Ramírez**

Proposal coordinator– International Project Office

[mdiaz@ita.es](mailto:mdiaz@ita.es)

<https://www.ita.es/>