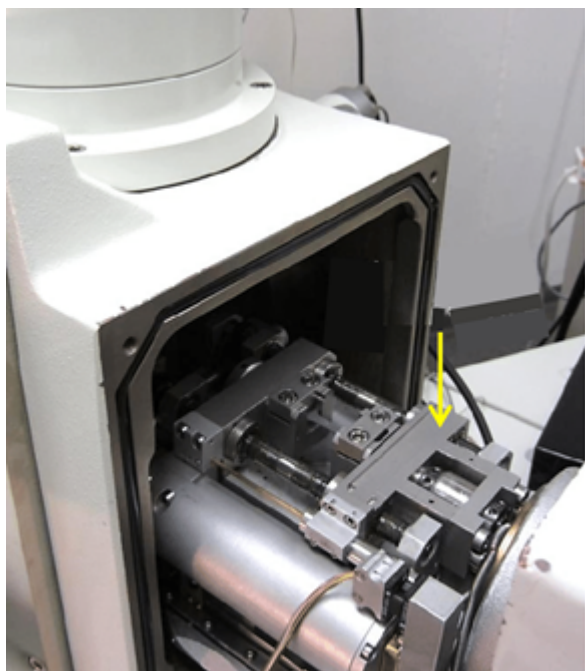


# Micro-testing machine for in-situ observation under an SEM microscope.

In-situ micro-testing machine for observation and testing under an SEM microscope.



## Contact information

**Address:** Plaza Cardenal Cisneros 3,  
Escuela Técnica Superior de Ingeniería Aeronáutica y del Espacio  
**Phone number:** 910676005  
**Website:** [blogs.upm.es](https://blogs.upm.es)  
**Email:** [ciamit.aeroespacial@upm.es](mailto:ciamit.aeroespacial@upm.es)

## Technological Offers type

Technological scientific services

## Research and innovation areas

- Industry, Materials and Circular Economy
- Science For Engineering and Architecture

## ODS



Available from: 2021

## Where?

Advanced Structural Materials and Nanomaterials

Keywords: | [microassays](#) | [microscopy](#)

# Micro-testing machine for in-situ observation under an SEM microscope

---

## Description of the services offered

- In-situ testing and material analysis
- 

## Sector or area of application

Applications extend to the aerospace, biomedical and energy industries, amongst others.

---

## Equipment description

In-situ micro-testing machine for observation and testing different materials under an SEM microscope.

## Team personnel

Head researcher (Daniel Barba Cancho), associate staff (Conrado Luis Garrido Fernández de Vera and Jorge Jiménez).

---

## Request for service

Send a service request by e-mail to [ciamit.aeroespacial@upm.es](mailto:ciamit.aeroespacial@upm.es)