

Trans-Pyrenees Action on Advanced Infrastructures for Nanosciences and Nanotechnology





TRAIN² project aims to establish **SUDOE** region as a leading environment for research innovation, and training in the fields of nanosciences and nanotechnology.



THROUGH

SHARING CAPABILITIES network of research infrastructures

BOOSTING KNOWLEDGE collaborative research projects

INVESTING IN PEOPLE training strategy

EXCHANGING GOOD PRACTICES technology transfer & Entrepreneurship



Sharing capabilities

Develop a network of scientific & technological infrastructures for...





...improving scientific performance

... best service for companies



Boosting knowledge

to develop
nanosciences and
nanotechnology in
strategic areas





NANOMAGNETISM & SPINTRONICS

MICRO- & NANO-DEVICES

NANOBIOSCIENCES

NANOCATALYSIS

MOLECULAR & OTHER LOW-DIMENSIONAL NANO-SYSTEMS



Investing in people

Trained professionals are our highest-return investment





Exchange & Mobility

Training network

MsC and PhD programs













de Nanotecnologia

http://train2.unizar.es





Contact:

PROJECT COORDINATOR
Prof. Dr. M. Ricardo Ibarra

PROJECT ADMINISTRATOR

Dr. Maite Bona Universidad de Zaragoza e-mail: mbg@unizar.es

Associated partners:





