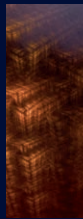


institute
imdea

madrid institute
for advanced studies



institute
imdea
materials

encompassing
research of excellence
and technology transfer

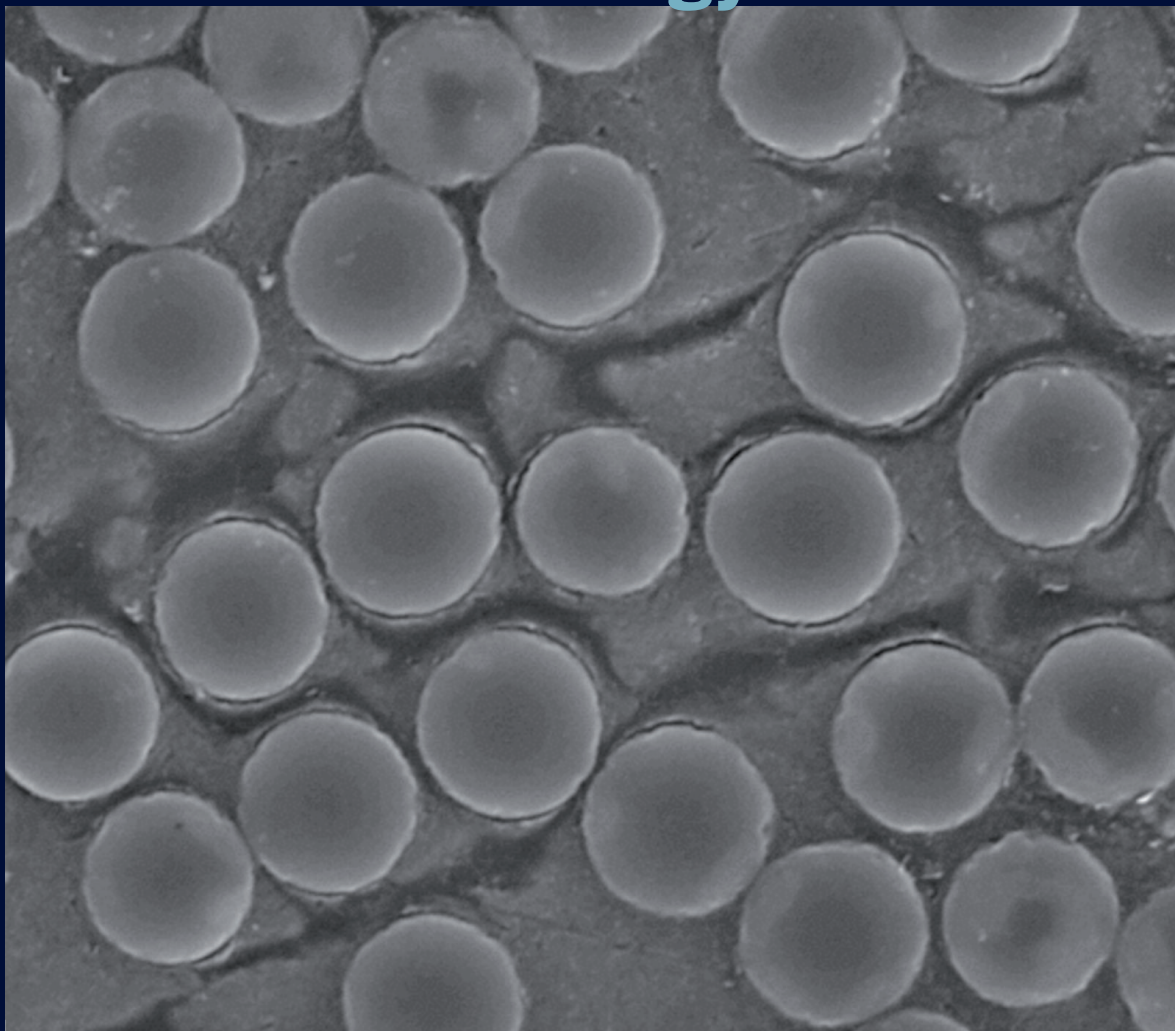


table of contents

1. Institute Profile [4]
研究所简介
2. Research Groups [8]
研究室介绍
3. Graduate Study and Life in Madrid [18]
研究生学习以及马德里生活介绍

institute profile

研究所简介

- 1.1. Objectives [5]
- 1.2. Location [6]
- 1.3. Researchers [6]
- 1.4. R&D Projects [6]
- 1.5. Research areas [7]

IMDEA Materials Institute (Madrid Institute for Advanced Studies of Materials) is a non-profit independent research institute promoted by the Madrid regional government to perform research in Materials Science and Engineering. IMDEA Materials Institute belongs to the Madrid Institute for Advanced Studies network, a new institutional framework created to foster social and economic growth in the region of Madrid by promoting research of excellence and technology transfer in a number of strategic areas (water, food, social sciences, energy, materials, nanoscience, networks, software).

1.1. Objectives

IMDEA Materials is committed to three main objectives:

- Excellence in Materials Science and Engineering research.
- Technology transfer to the industrial sector in order to increase competitiveness.
- Attract talented researchers from all over the world to Madrid to work in a truly international and interdisciplinary environment.



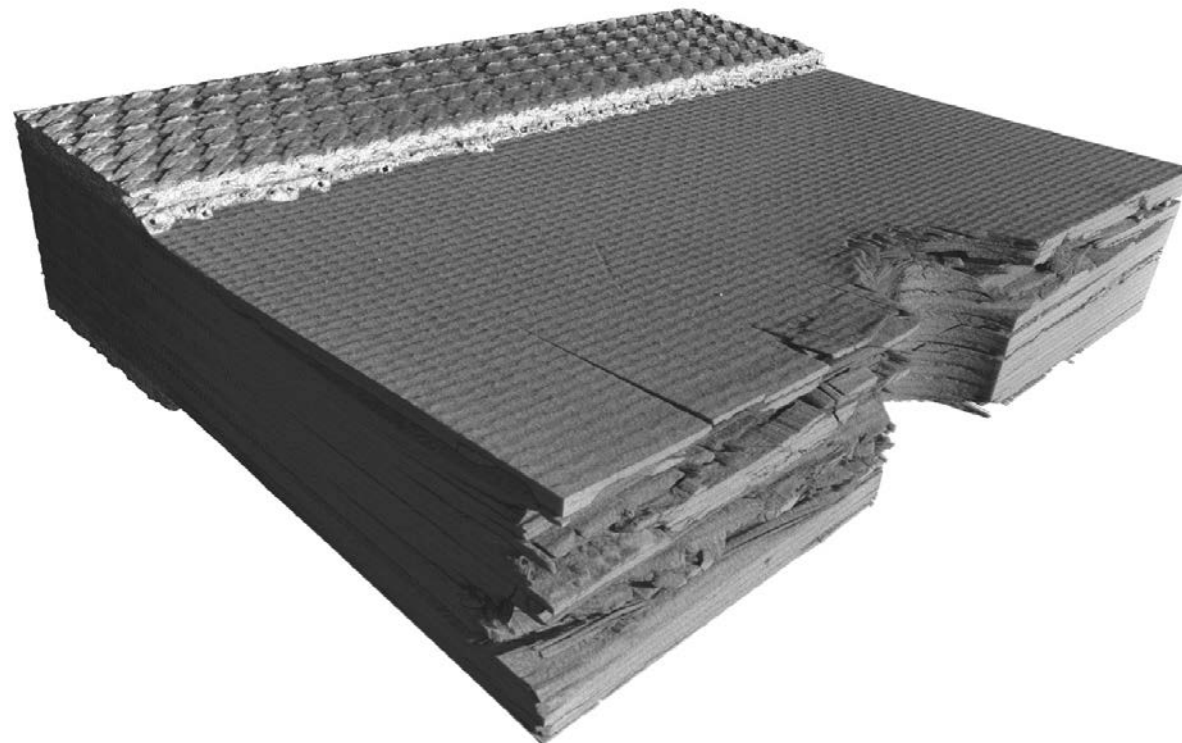
Figure 1. IMDEA Materials Institute

1.2. Location

The headquarters of IMDEA Materials Institute is located at the Scientific and Technological Park of the Polytechnic University of Madrid in Tecnogetafe. The Institute has a total floor area of 9,000 m² devoted to offices for researchers and staff, seven main laboratories (processing of nanocomposites, processing of advanced structural materials, chemical and microstructural characterization, thermo-mechanical characterization, nanomechanics and computational materials science), as well as a conference area to host scientific workshops..

1.3. Researchers

IMDEA Materials Institute research staff encompasses approximately 100 people, including 9 Senior Researchers, 6 Researchers, 2 Visiting Scientists, 20 Postdoctoral Research Associates, 40 PhD students and 20 master students from 15 different nationalities. Approximately 50% of the researchers have been born abroad while 60% of the PhDs were granted by foreign universities from the five continents, including Cambridge University, Max Plank for Iron Research, Delft University of Technology, University of California Berkeley, Dayton University, India Institute of Technology, China Central South University, Sichuan University, etc. This ability to attract talent from everywhere is rapidly contributing to establish IMDEA Materials Institute as an international reference in the materials science and engineering field.



1.4. Research activities

The Institute is currently involved in the development of approximately 50 research projects funded by industry (Airbus, Gamesa, Global Foundries, Synopsys, ITP, Aernnova, Future Fibres, etc.), the European Union, the Spanish Ministry of Economy and Competitiveness, the Spanish Center for Technological and Industrial Development, and the Regional government of Madrid. In addition, the institute is currently carrying out two research projects funded by the Materials World Network within the framework of the research agreements between the Spanish and US National Science Foundations. As a result of these research activities, the Institute researchers have registered six patents and published around over 300 papers in international peer-reviewed journals (including Scientific American, Advanced Materials, Physical Review Letters, Acta Materialia, Journal of the Mechanics and Physics of Solids, Annual Review of Materials Science, Macromolecules, Composites Science and Technology, Langmuir, etc.) during the last six years.

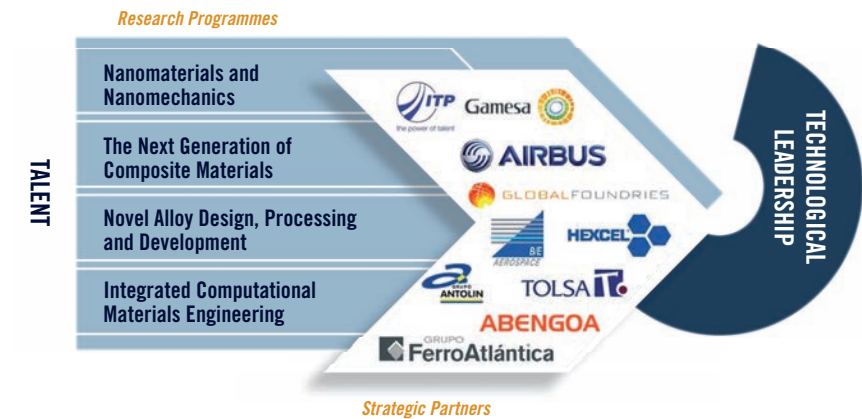


Figure 2. Research Programmes of IMDEA Materials Institute

These programmes are focused on the development of advanced materials mainly in the sectors of transport, energy, information technology and manufacturing as well as on the exploration of emerging materials and processes for sustainable development.

Each research programme combines the expertise of different research groups (processing, characterization and simulation) leading to a multidisciplinary effort to achieve results beyond the state-of-the-art.

Driven by the talent of the researchers, research programmes combine cutting-edge fundamental oriented research in topics at the frontiers of knowledge with applied research encompassing the midterm interest of our industrial partners to provide long-term technological leadership.

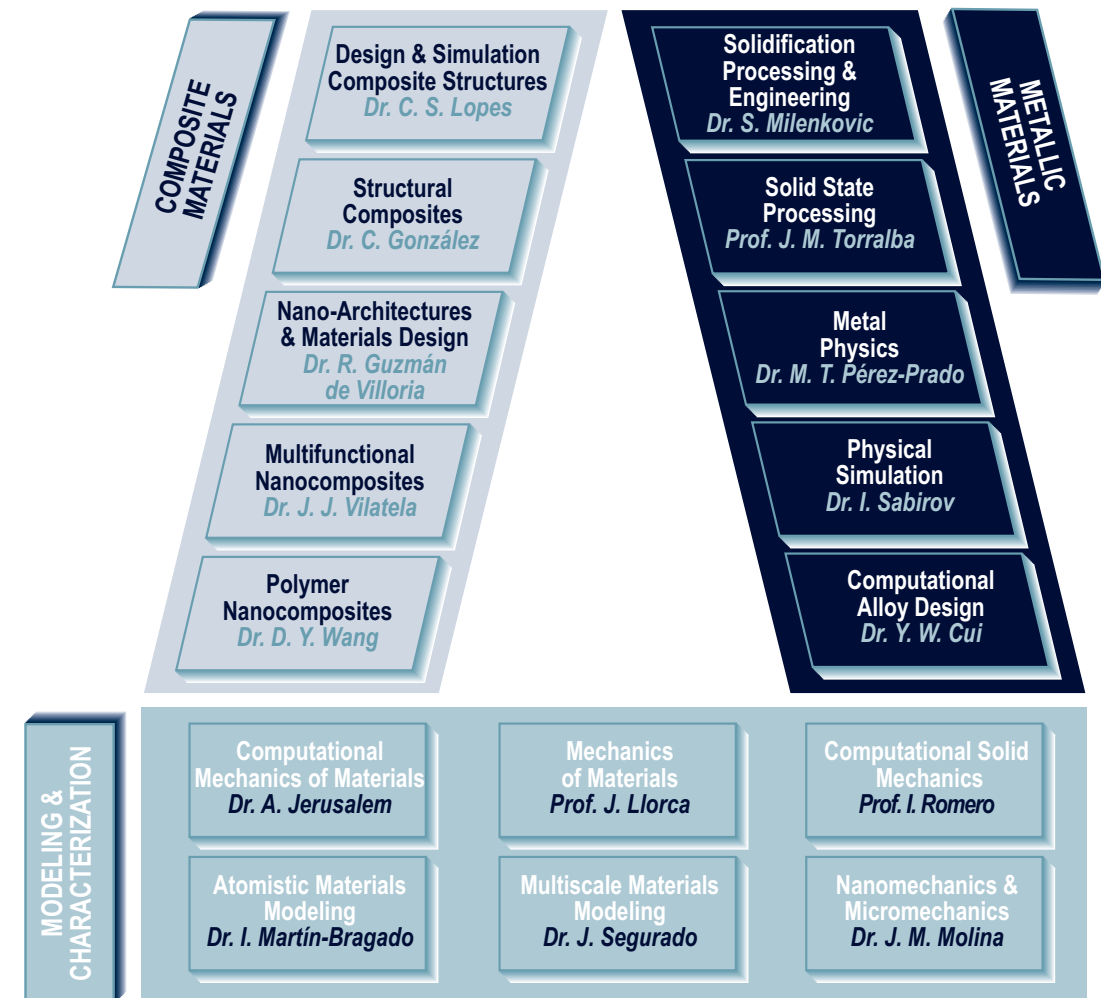
research groups

研究室介绍

- 2.1. Modelling and Simulation [10]
- 2.2. Metallic Materials [12]
- 2.3. Composites [14]
- 2.4. Advanced Characterization [16]

2

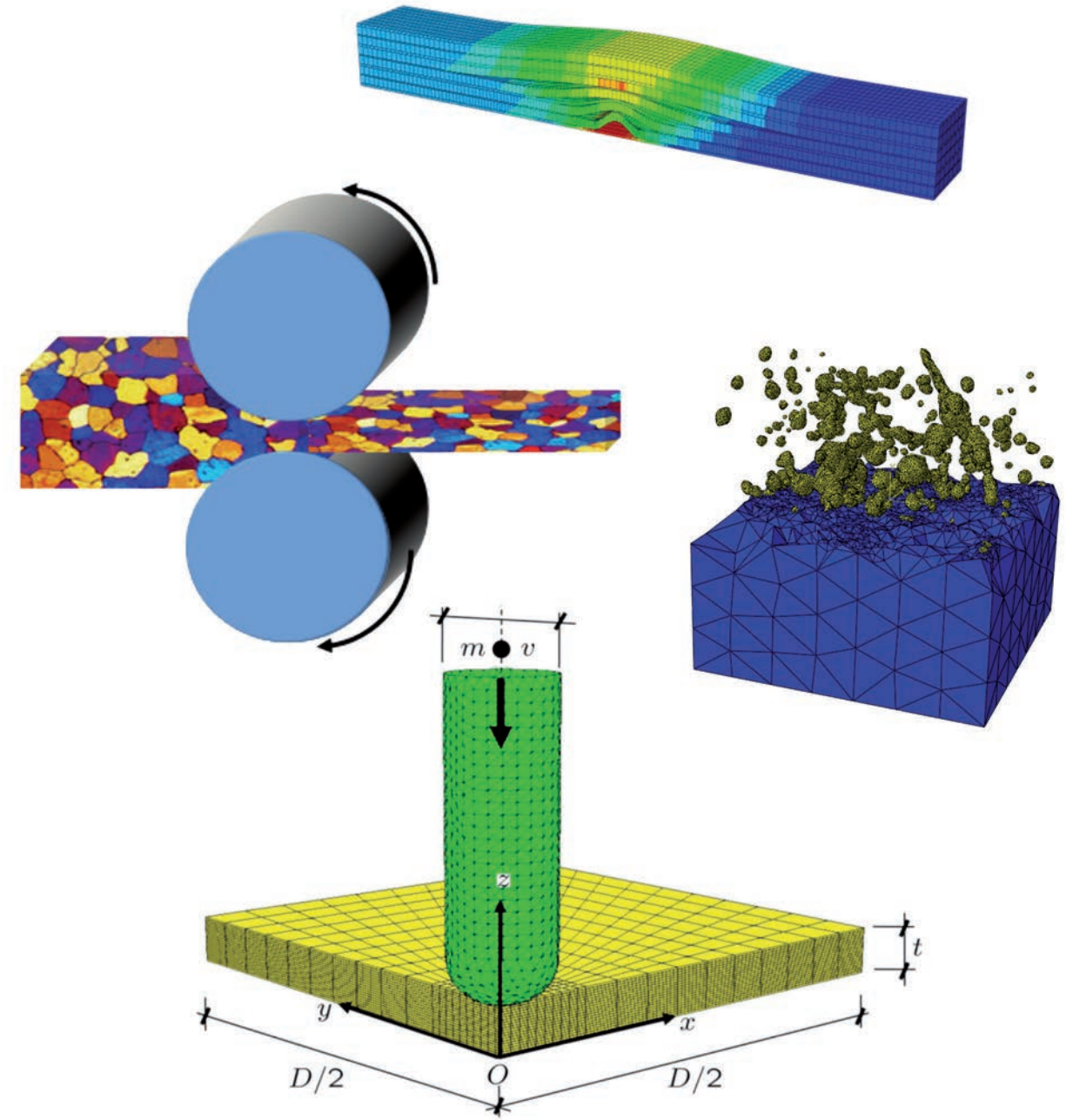
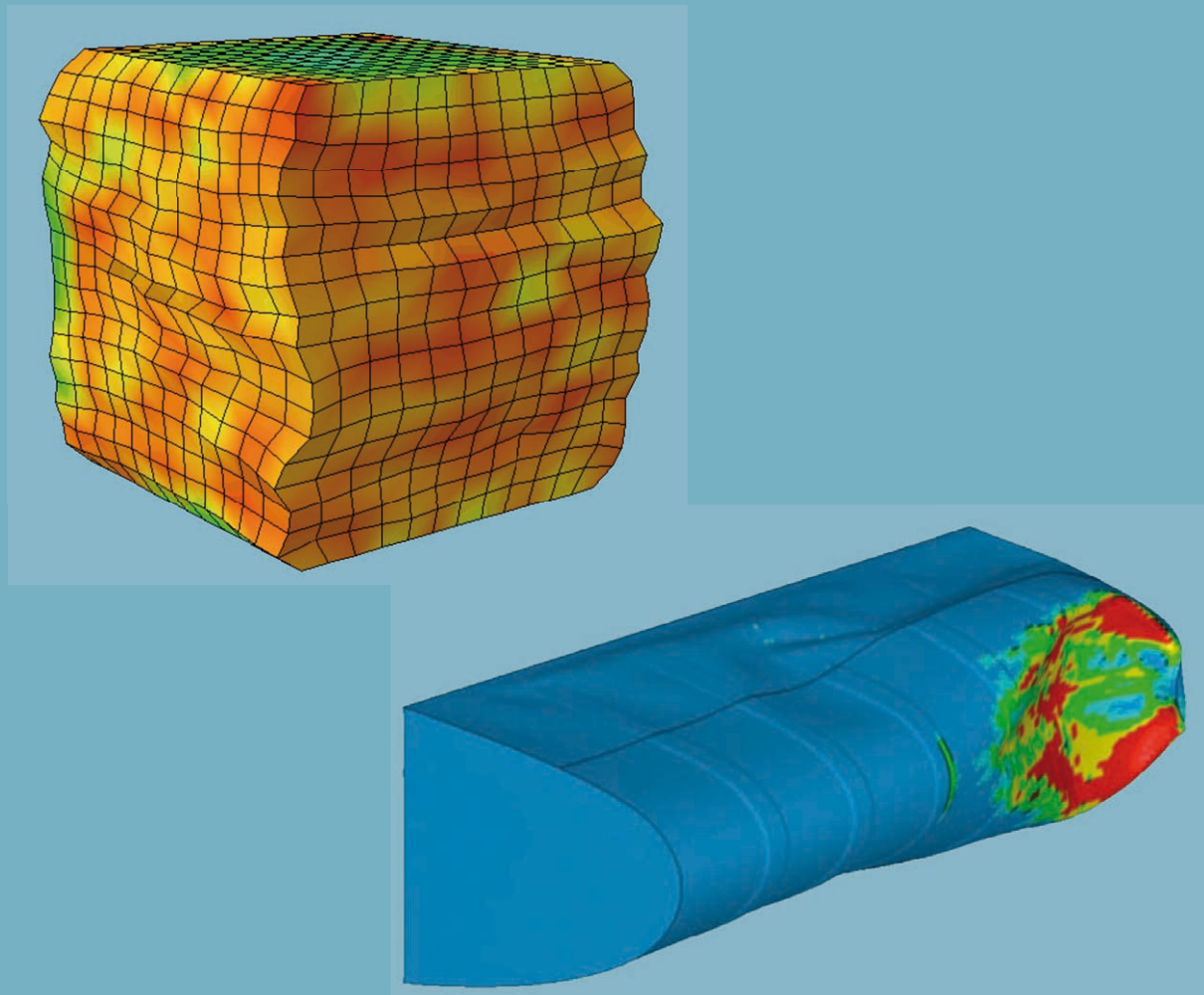
The Institute's research activities are carried out within sixteen research groups led by staff Researchers. Most of the research projects are multidisciplinary and involve collaboration with different groups. The research activities are divided in three main areas. Five groups are devoted to Metallic Materials, while another five are focused on Composites and Nanocomposites and six groups provide transversal support on Modelling and Characterization to all the groups.



modelling & simulation

Modelling and Simulation

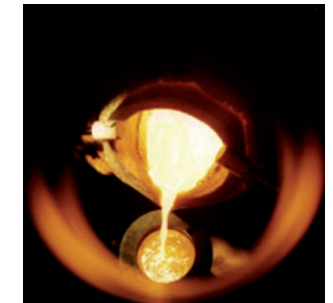
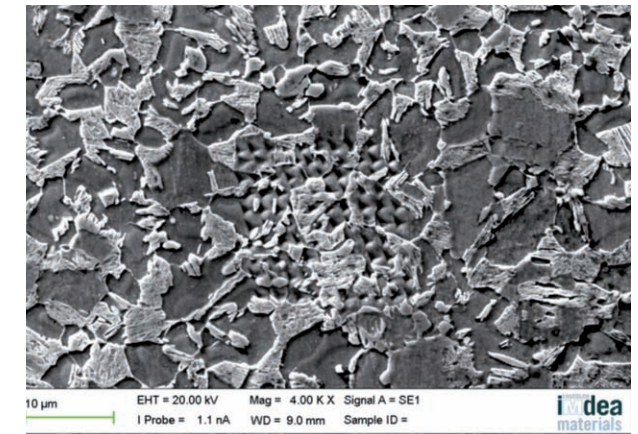
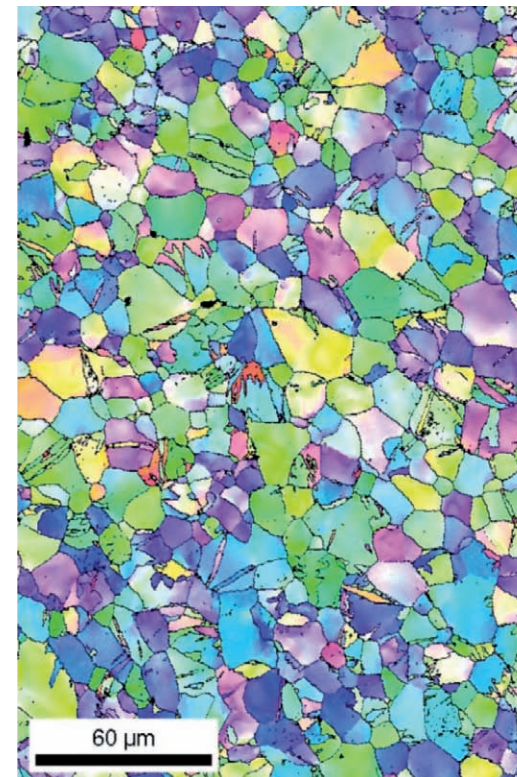
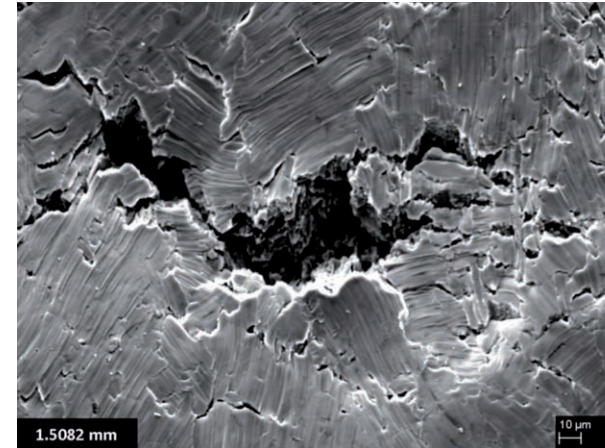
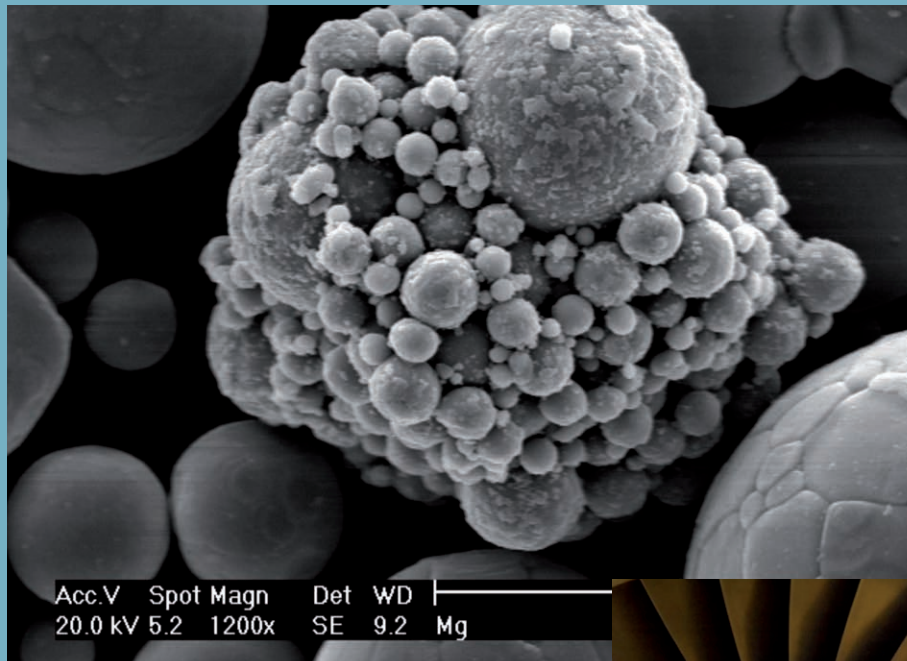
- Development of multiscale modelling strategies to carry out virtual design, virtual processing, and virtual testing of metallic and composite materials (ab initio, molecular mechanics, computational thermodynamics, kinetic Monte Carlo, phase-field modelling, computational fluid dynamics, dislocation dynamics, finite elements, homogenization, etc.).
- Integrated computational materials engineering.
- Numerical simulation of damage and failure of composite and metallic materials and structures; impact and damage tolerance analysis.



metallic materials

Metallic Materials

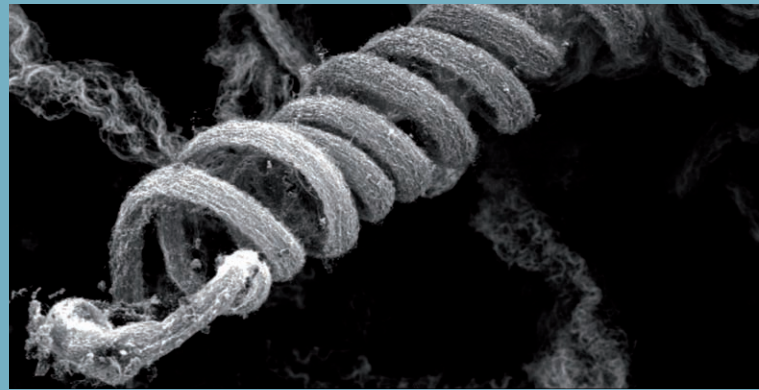
- Development of Ni/Co-based superalloys and intermetallic compounds for high temperature structural applications in aggressive environments.
- Production of near net-shape components of advanced metallic alloys (W, Ni, Ti) from powders.
- Design of novel Mg alloys with improved mechanical properties, thermal conductivity and corrosion resistance.
- Processing and characterization of nanostructured metallic materials (Al, Zr, Mg, Ti, Ni).



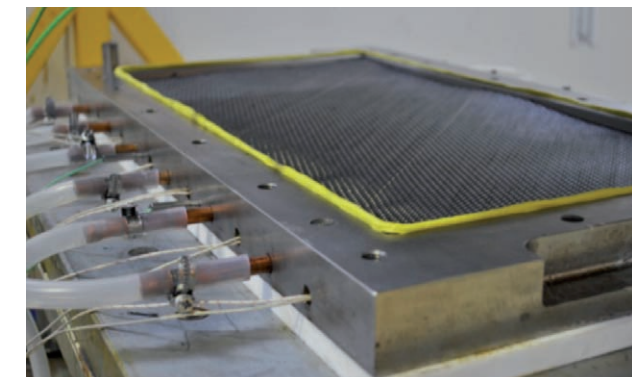
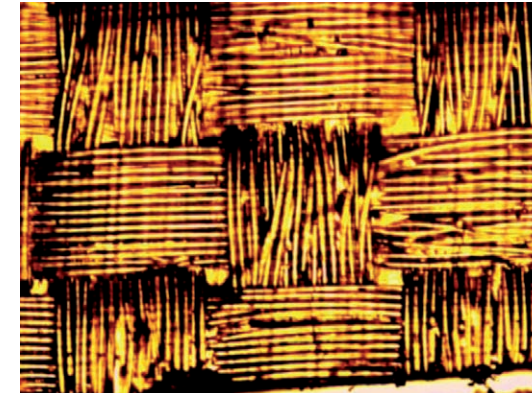
composites &

Composites and Nanocomposites

- Optimization of out-of-autoclave processing techniques (pultrusion, RTM, SQ-RTM, infusion, etc.) for polymer-matrix composites.
- Design, processing and characterization of multifunctional nanocomposites and bio-compatible structural composites and nanocomposites.
- Nano-architectures: design and development of new composite materials and structures with tailored mechanical and functional properties.
- Manufacturing of novel nano-engineered materials, bio-inspired materials and mech-anomutable structures for transportation, energy and biomedical applications.
- Novel hybrid nanocomposites for energy applications.
- Novel techniques for synthesis of nanoreinforcements (grapheme, carbon and inorganic nanotubes and nanofibers, etc.).



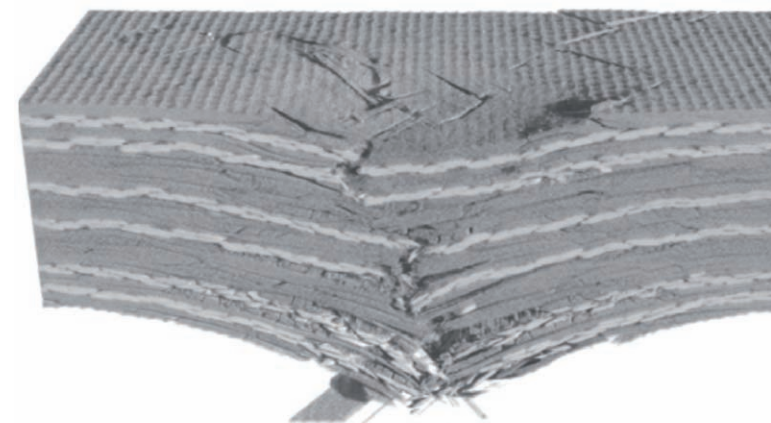
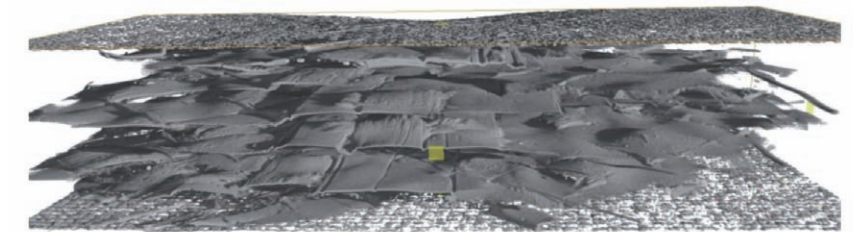
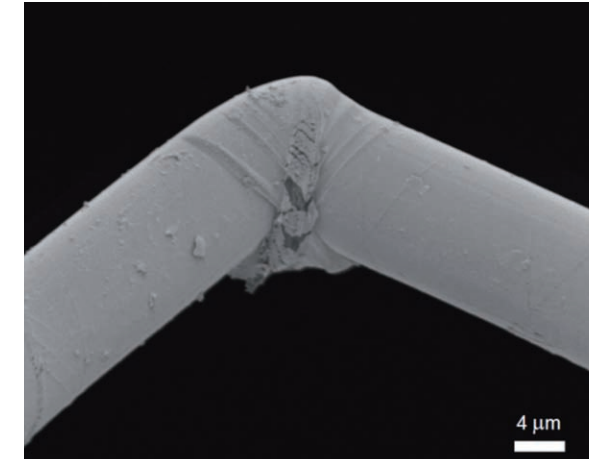
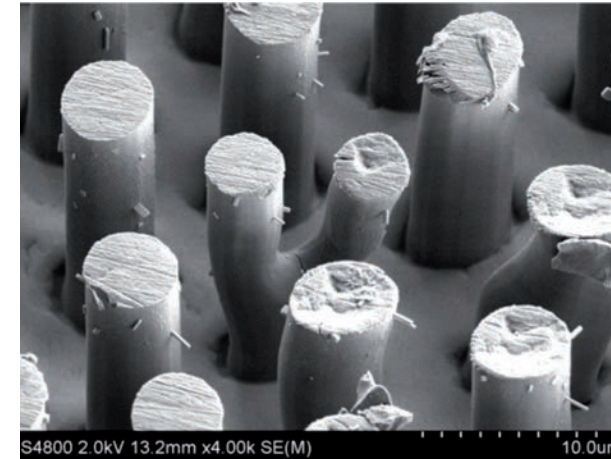
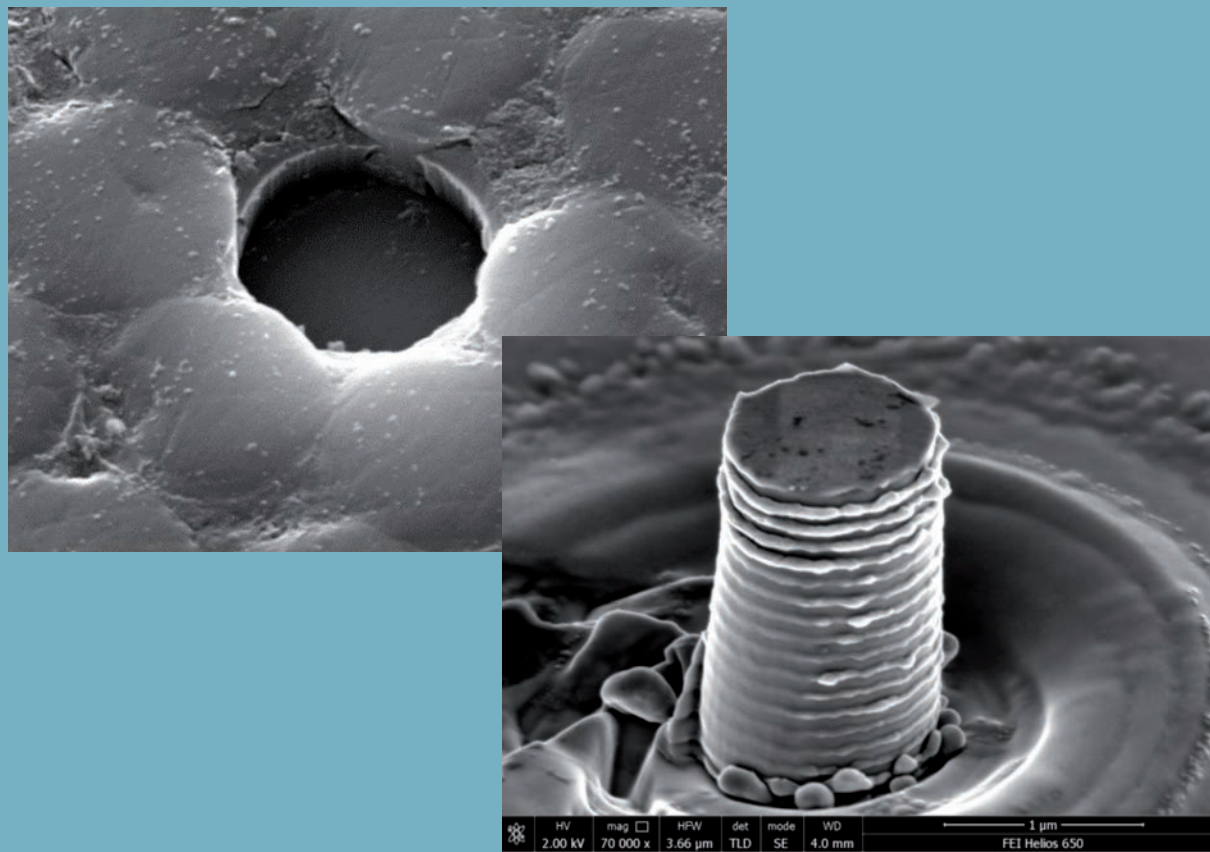
nanocomposites



advanced characterization

Advanced Characterization

- Qualitative and quantitative characterization of the composition and microstructure of materials from the atomic level to the micron by means of different kinds of microscopy (approximation, scanning and transmission electron, optical, etc.), spectroscopy, X-ray diffraction and high-resolution three-dimensional computer assisted-tomography.
- Nanomechanical and micromechanical characterization of the mechanical properties of materials at the nm and μm scale at ambient and elevated temperature.



graduate study and life in madrid

3

研究生学习以及马德里生活介绍

3.1. Why Madrid [19]

3.2. Resource directory [20]

3.1. Why Madrid

- Madrid is the capital of Spain.
- 6.5 million inhabitants in its Metropolitan Area and 3.3 million in the Capital. It is the third most populous city in the European Union.
- Capital of Spanish language and culture.
- Europe's third largest metropolitan area after Paris and London.
- Fourth richest city in Europe.
- Home to the 'Cortes Generales' - the Spanish Houses of Parliament - the Government of Spain, and the home of the Spanish Royal Family
- Average height above sea level: 667 m.
- Average temperature: 12 °C.
- Area: 605.77 km².
- Income per capita in Madrid is \$40,000 and contributes 18% of the total national GDP.
- Barajas Airport, with annual passenger traffic of 50 millions, it is the fourth largest in Europe and tenth in the world. It is connected by metro and bus to the centre of the city.
- The Madrid metro is the second largest underground network in the world.
- There are five transport interchanges that connect the city bus network to the metro and railways.
- Madrid is linked by high-speed trains to the main Spanish cities.

Madrid is not just any city; it is a place full of energy and passion with a flavor of its own, rich in heritage to explore, full of spice and yet focused and highly sophisticated. In Madrid international students soon find themselves integrated into a multicultural environment to enjoy a city packed with creativity and fun where learning comes easy.

As the financial, political and cultural centre of Spain, Madrid is a modern, cosmopolitan city with a strong economy and a vibrant life. In recent years the growth and development of Madrid have placed it firmly within the network of global cities as the third great European metropolis and as the economic and cultural capital of the Spanish Speaking World.

The City of Madrid has a population of nearly three million people and is also the capital of the Madrid Region (Comunidad Autonoma de Madrid). This region is the economic powerhouse of Spain and also of Southern Europe; its six million inhabitants and their readiness to succeed make it possible every day... and night.

As a large metropolitan area, Madrid is tirelessly striving to attract productive investment, new technology businesses, scientific capability, creative talent, international institutions, a steady flow of tourists, and the staging of important events. Indeed, Madrid now stands out in many of these aspects over other major cities.

3.2. Resource directory

MADRID

Strategy and International Action Office
Madrid Global
<http://www.munimadrid.es/madridglobal>

Madrid City Council Official websites
Resources for Culture and Leisure,
Economy, Education, Environment,
Immigration, Housing, Research, Sports
and Youth
<http://www.munimadrid.es/>

Entertainment and tourism
<http://www.esmadrid.com/en>

Madrid Regional Government Official
Website for Higher Education Information
on Madrid Higher Education
<http://www.emes.es/>

Madrid Regional Government Official
Website for R&D Madri+d
<http://www.madrimasd.org/empleo/default.asp>

The European Space for Higher
Education
European policy for Higher Education
with Bologna process
<http://www.eees.es/>

Chinese Students Association in Madrid
www.cn-es.org

UNIVERSITIES

Universidad Politécnica

www.upm.es

Introduction (English)
www.dit.upm.es/aalvarez/UPM.Introduction.pdf

Introduction (Chinese)
www.dit.upm.es/aalvarez/MadeliGong.pdf

Practical Information for Students
<http://www.upm.es/internacional/Students/>

Universidad Autónoma

www.uam.es

Orientation, Information and Employment
<http://www.uam.es/estudiantes/coie.html>

Graduate Studies and Continuing
Education
<http://www.uam.es/estudios/doctorado/presentacion.html>

Scholarships
<http://www.uam.es/estudiantes/becas.html>

Orientation and Student Support
<http://www.uam.es/estudiantes/acceso/>

Universidad Carlos III

www.uc3m.es

English version:
<http://www.uc3m.es/portal/page/portal/home>

Masters and PhD
http://www.uc3m.es/portal/page/portal/postgraduate_studies

Living and Studying in Madrid
http://www.uc3m.es/portal/page/portal/get_know_us/living_studying_mad



www.materials.imdea.org



madrid institute
for advanced studies



institute
imdea
materials

www.materials.imdea.org

Contact

contact.materials@imdea.org

tel. +34 91 549 34 22

fax +34 91 550 30 47

c/ Eric Kandel, 2

E-28906 Getafe, Madrid · Spain