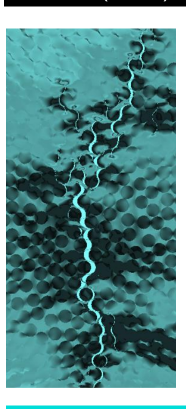
SUMMER SCHOOL ON COMPOSITE MATERIALS

GETAFE (SPAIN) 11 - 13 JULY 2017



Composite materials are nowadays extensively used in applications where outstanding mechanical properties are necessary in combination with weight savings. Their increased use has presented new challenges to engineers, largely due to the highly complex failure mechanisms of composite materials but also due to the many uncertainties that can exist in their manufacturing process.

This summer school aims providing young engineers and researchers a rapid knowledge of the state-of-the art in the field (nature and structure, processing, properties and applications in different sectors) via a hands-on training experience.

TRAINERS

Renowned experts in the field of composite research, producers of advanced composites and developers of testing equipment from IMDEA Materials Institute, HEXCEL Composites and Airbus. Speakers from other industries will also participate (see the program).

This event is organized as part of the <u>DYNACOMP</u> (Dynamic behaviour of composite materials for next generation aeroengines) training network, funded by the Marie Skłodowska-Curie actions under grant agreement no 722096.

REGISTRATION FEE

The registration fee is € 200,00 (VAT included) per participant, including coffee, lunch, shuttle service from central Madrid and course materials. Attendance is **limited to 30 people** in order of registration.







PROGRAM

TUESDAY 11 JULY 2017

Time	Title	Speaker	
9:00-9:15	Welcome	Ignacio Romero Director of IMDEA Materials Institute	
9:15-11:15	Introduction to composites: structure, properties, processing.	Martin Simmons Hexcel Composites	
11:15-11:45	Coffee break		
11:45-12:15	Physical characterization	Juan Pedro Fernández IMDEA Materials	
12:15-12:45	Mechanical testing	Carlos González IMDEA Materials	
12:45-13:15	Non-destructive evaluation	Federico Sket IMDEA Materials	
13:15-14:15	Lunch		
14:30-17:30	Hands-on practice: laboratory demos on processing of composite materials and physical characterization		

WEDNESDAY 12 JULY 2017

Time	Title	Speaker	
9:00-10:00	Virtual testing of composites Javier Llorca IMDEA Materials Institute		
10:00-11:00	Micromechanical testing Jon Molina IMDEA Materials Institute		
11:00-11:30	Coffee break		
11:30-12:15	Computational Micromechanics	Carlos González IMDEA Materials Institute	
12:15-13:00	Computational Mesomechanics	Claudio Lopes IMDEA Materials Institute	
13:00-13:30	Computational Mechanics	Claudio Lopes IMDEA Materials Institute	
13:15-14:15	Lunch		
14:30-17:30	Hands-on practise: Multiscale simulation of composite materials by the finite element method		

THURSDAY 13 JULY 2017

Time	Title	Speaker	
9:00-09:45	Mulfunctional composites	Juan José Vilatela IMDEA Materials	
09:45-10:30	Applications of composite materials	Martin Simmons HEXCEL Composites	
10:30-11:00	Coffee break		
11:00-12:00	Composites in the space sector	Jesús Rodríguez AIRBUS Defence & Space	
12:00-13:00	Composites in the aeronautical sector Tamara Blanco AIRBUS Operations Materials a Processes		
13:00-14:00	Visit to FIDAMC (the Composites Research, Development and Application Centre) facilities		
14:00-15:00	Lunch and wrap-up		







DATE, LOCATION AND REGISTRATION PROCEDURE

DATES July 11 – 13 2017

LOCATION IMDEA Materials Institute (seminar room)

Eric Kandel 2, Tecnogetafe 28906, Getafe (Madrid)

SPAIN

http://materials.imdea.org/

REGISTRATION PROCEDURE AND CONTACT Please fill the registration form and send via email to mariana.huerta@imdea.org. After registration, an invoice will be issued to the attendee (to be paid via bank transfer).

Mariana Huerta

Public relations and events management

mariana.huerta@imdea.org

+34 91 5493422 (extension 1047)

More information about the workshop can be found at http://dynacomp-project.eu/workshop-on-composite-materials/

ORGANIZERS











COLLABORATORS









SUMMER SCHOOL ON COMPOSITE MATERIALS

GETAFE (SPAIN) 11 - 13 JULY 2017

REGISTRATION FORM

FULL NAME		
ORGANIZATION		
EMAIL		
PHONE		
	COMPANY NAME	
INVOICING ADDRESS	FULL ADDRESS	
	VAT NUMBER	

Please fill this form and send via email to mariana.huerta@imdea.org (+34 91 5493422 (extension 1047)).

After registration, an invoice will be issued to the attendee (to be paid via bank transfer). The workshop fee is € 200,00 (VAT included). Attendance is limited to 30 people in order of registration.





