

Graphene 2017

Barcelona (Spain) March 28-31



www.grapheneconf.com



PLENARY SESSION



EXHIBITION AREA



POSTERS SESSION



INDUSTRIAL FORUM



6 WORKSHOPS



BROKERAGE EVENT

GRAPHENE 2011-2016 OVERVIEW

+3500
Participants

+60
Countries

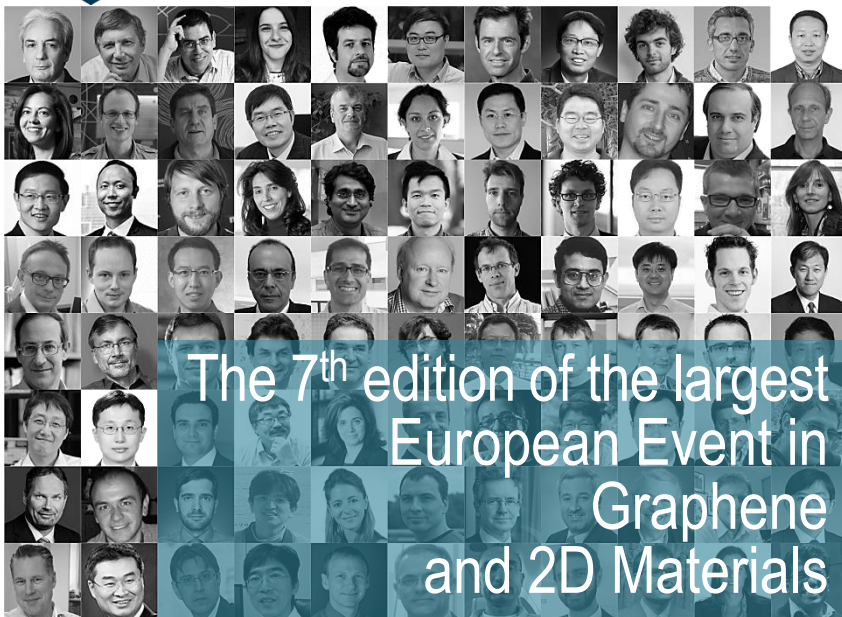
+250
Grants

+300
Exhibitors

+1500
Posters

+750
Speakers

SPEAKERS



Follow us: @grapheneconf

ORGANISERS

PHANTOMS
foundation

ICN2
Institut Català de Nanociència i Nanotecnologia

ICFO
The Institute of Photonic Sciences

iit
ISTITUTO ITALIANO DI TECNOLOGIA

UCL
Université catholique de Louvain

	TUESDAY, MARCH 28	WEDNESDAY, MARCH 29	THURSDAY, MARCH 30	FRIDAY, MARCH 31
MORNING	PLENARY SESSION	WS1 WS2 WS3 WS4 WS5	STUDENTS TRACK A STUDENTS TRACK B STUDENTS TRACK C PLENARY SESSION	PLENARY SESSION BROKERAGE EVENT
	COCKTAIL LUNCH POSTER SESSION	POSTER SESSION	COCKTAIL LUNCH POSTER SESSION	
AFTERNOON	PLENARY SESSION	WS1 WS2 WS3 WS4 WS6	PLENARY SESSION	PLENARY SESSION
	EXHIBITION / POSTERS	INDUSTRIAL FORUM / POSTERS	INDUSTRIAL FORUM / POSTERS	
		CONFERENCE DINNER		

- PROGRAM KEY**
- COCKTAIL LUNCH** Offered by Graphene2017 organisers
 - BROKERAGE EVENT** One-to-one meetings
 - WS1** WORKSHOP 1: Opto-electronics and Nanophotonics
 - WS2** WORKSHOP 2: Biosensors and Medical Applications
 - WS3** WORKSHOP 3: Theory & Simulation
 - STUDENTS** Students parallel sessions
 - WS4** WORKSHOP 4: Energy
 - WS5** WORKSHOP 5: Mechanical properties and Nanomechanics
 - WS6** WORKSHOP 6: Spintronics & Valleytronics

2017
February
24
Call for Papers
Poster request

	WEDNESDAY, MARCH 29	THURSDAY, MARCH 30
	COMPOSITES AND PRINTING	THIN-FILM AND DEVICES
	COMMERCIALIZATION	COMMERCIALIZATION
MORNING	MATERIALS AND PRODUCTION	MATERIALS AND PRODUCTION
	SCALING AND INTEGRATION	SCALING AND INTEGRATION
	COMMERCIALIZATION	COMMERCIALIZATION
	PANEL DISCUSSION	
AFTERNOON	APPLICATIONS	APPLICATIONS
	APPLICATIONS	APPLICATIONS
		EUREKA CLUSTER "GRAPHENE & 2D MATERIALS" SESSION

GROUP DISCOUNTS

Exhibition Opportunities

Industrial forum

Organised by: TEXAS INSTRUMENTS, ICFO, RIXTRON, Trinity College Dublin, Fraunhofer, CCGIA