

A close-up photograph of a microchip on a circuit board, rendered in a monochromatic green color scheme. The chip is square with a grid of pins around its perimeter. The background shows the intricate patterns of the circuit board.

ICFO[®] CORPORATE LIAISON DAY

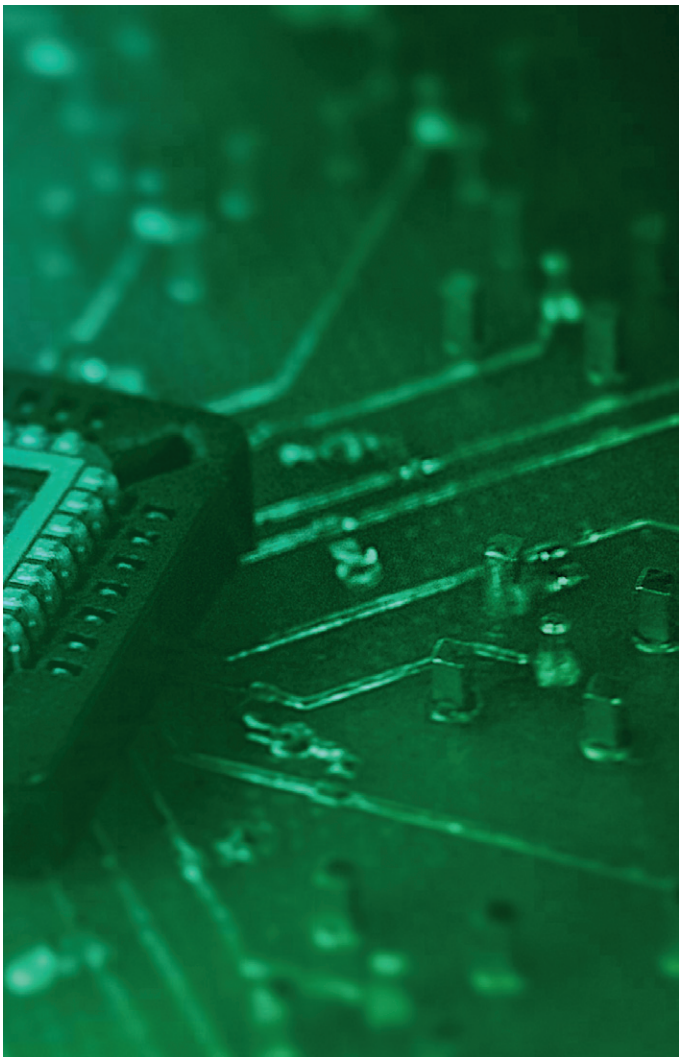
2012 FOCUS THEME

ADVANCES
IN GRAPHENE PHOTONICS
FOR INDUSTRY

FRIDAY SEPTEMBER 28, 2012

Please complete the **registration form** and send it to clp@icfo.eu before September 14, 2012.

For further information please visit www.icfo.eu



Mediterranean Technology Park · Av. Carl Friedrich Gauss, num. 3
08860 Castelldefels (Barcelona), Spain
Tel. (+34) 93 553 41 11 · Fax (+34) 93 553 40 00
E-mail ktt@icfo.eu

www.icfo.eu

2012 FOCUS THEME

**ADVANCES
IN GRAPHENE PHOTONICS
FOR INDUSTRY**

FRIDAY SEPTEMBER 28, 2012

- 09:15 · 09:45 **Registration and welcome coffee**
- 09:45 · 10:00 **Welcome address**
- 10:00 · 10:40 **Graphene photonics: New opportunities for Europe**
Andrea Ferrari
University of Cambridge. Cambridge, UK
- 10:40 · 11:20 **Capturing and manipulating light with graphene**
Frank Koppens
ICFO. Barcelona, Spain
- 11:20 · 11:40 **Coffee break**
- 11:40 · 12:20 **Graphene photonics and electronics**
Fengnian Xia
IBM TJ Watson Research Center. NY, USA
- 12:20 · 13:00 **Can graphene revolutionise the electronics industry?**
Jani Kivioja
Nokia Research Center. Cambridge, UK
- 13:00 · 13:15 **2012 ICFO PhD Thesis Award**
- 13:15 · 14:00 **Networking lunch**
- 14:00 · 15:00 **ICFO PhD students' poster session**
[Coffee served]
- 15:00 · 16:00 **Funding opportunities for photonics: FP7 and beyond... What's in it for you?**
Rebeca Santamaría-Fernández
ICFO. Barcelona, Spain
- 16:00 · 19:00 **Project meetings (by invitation)**

CLP MEMBERS

Fundació Privada
CELLEX

CX CatalunyaCaixa
Obra Social



AD TELECOM



B | BRAUN
SHARING EXPERTISE

COMSA
EMTE

CORNING

COSINGO
Imagine Optic Spain S.L.

easy[®]
LASER

emxys
embedded instruments

EN NANO
DO TECH
R NOLO
GIES

ferrer

FICOSA

HAMAMATSU
PHOTON IS OUR BUSINESS

IBM

Imagine Optic

Leica
MICROSYSTEMS

MedLumics
Enlightening Healthcare

monocrom ●
LASER DIODE DEVICES

Nikon

ON LASER

RADIANTIS

SEAT

Signadyne

Telstar
Instruments for solutions

TFM