

ANUNCIO DE CONFERENCIA

(PROGRAMA DE DOCTORADO “CIENCIAS Y TECNOLOGÍAS FÍSICAS”)

Fecha y hora: viernes, 26 de septiembre de 2014, 10:00 - 11:30.

Lugar: Salón de Grados del Edificio Central (Edificio Rojo), Campus Universitario de Reina Mercedes.

"Plasmons in graphene and other atomically thin materials"



Speaker:

Dr. Francisco Javier GARCÍA DE ABAJO

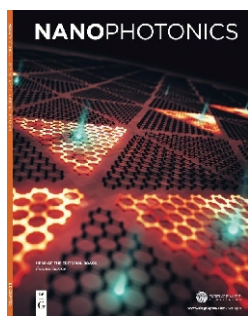
ICREA Research Professor at ICFO (Institut de Ciències Fotòniques, Barcelona)

Leader of Nanophotonics Theory Group at ICFO

Fellow of the American Physical Society and of the Optical Society of America Deputy Editor in Optics Express



Abstract: The recent observation and extensive theoretical understanding of plasmons in graphene has triggered the search for similar phenomena in other atomically thin materials, such as noble-metal monolayers and molecular versions of graphene. The number of valence electrons that are engaged in the plasmon excitations of such thin layers is much smaller than in conventional 3D metallic particles, so that the addition or removal of a comparatively small number of electrons produces sizeable changes in their oscillation frequencies. This can be realized using gating technology, thus resulting in fast optical modulation at high microelectronic speeds. However, plasmons in graphene have only been observed at mid-infrared and lower frequencies, and therefore, small molecular structures and atomically thin metals constitute attractive alternatives to achieve fast electro-optical modulation in the visible and near-infrared (vis-NIR) parts of the spectrum. We will discuss several approaches towards optical modulation using atomically thin structures, as well as the challenges and opportunities introduced by these types of materials, including their application to a new generation of quantum-optics and electro-optical devices.



Esta charla / seminario abre las "Jornadas Doctorales" (2014) del programa de doctorado "Ciencias y Tecnologías Físicas", que se celebrarán en el aula TIC 2 del edificio CRAI Antonio de Ulloa, próximo al Edificio Rojo, en horario de 12:00 a 13:30 y 16:30 a 18:00.