**DEADLINES**

Early Bird Registration before 31st July 2012
Registration from 1st August 2012 until 1st October 2012
Deadline for submission of posters and one-to-one sessions: please consult website.

**REGISTRATION FEES**

<table>
<thead>
<tr>
<th>Type</th>
<th>Registration</th>
<th>Early Bird Registration*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associates of AIMPLAS</td>
<td>210 €</td>
<td>155 €</td>
</tr>
<tr>
<td>Contact, CarbonInspired, Poco</td>
<td>210 €</td>
<td>155 €</td>
</tr>
<tr>
<td>Non-Associated</td>
<td>300 €</td>
<td>225 €</td>
</tr>
<tr>
<td>Student**</td>
<td>100 €</td>
<td>100 €</td>
</tr>
</tbody>
</table>

* Deadline: 31st July.
** Active students without any professional economic remuneration must include a copy of their unemployment certificate in order to certify this. 20% off from the second attendant of the same company onwards. VAT 18% not included. Not accumulative discounts.

**REGISTER ONLINE NOW**

**CONTACT**

NanoCarbon Conference 2012
AIMPLAS
C/Gustave Eiffel, 4
46980 PATERNA
Valencia · SPAIN
Tel.: +34 96 136 60 40
Fax: +34 96 136 60 41
formacion@aimplas.es

**FURTHER INFORMATION**
Adolfo Benedetto Borrás
AIMPLAS
C/Gustave Eiffel, 4
46980 PATERNA
Valencia · SPAIN
Tel.: +34 96 136 60 40
Fax: +34 96 136 60 41
abenedetto@aimplas.es

www.nanocarbonconference.com
Since the discovery of carbon nanotubes and more recently graphene, carbon based materials have sparked an enormous interest in the scientific community working in the area of nanotechnology. These materials have opened up a world of possible applications, which have contributed to numerous companies closely observing the scientific advances which are occurring. Despite the market of carbon composites applications is still very incipient, sectors such as electronics, biotechnology, construction, automotive, energy, mechanical and photonics could be favoured for the introduction of these materials in many of their products.

The aim of the Workshop on NANOCARBON COMPOSITES’2012 is to gather scientists and engineers who work in different technological fields of carbon based composites to share the latest developments. Since the discussion of the applications of these materials is one of the main topics of the conference, it is hoped that the evolution, properties and current problems for their transfer into the industrial sector will be addressed. For this reason, the goal of the workshop is to focus all the efforts in the nanotechnology implementation to the industry, improving properties, widening the current applications, and solving problems.

The scientific programme will include oral presentations by reputed academic and industrial researchers, with the objective to approach nanotechnology advances to industrial sector. Also one of the aims of the Organizing Committee is to help and promote young participants through flash oral and poster contributions. The selected presentations will show the most recent developments related to carbon nanotubes, carbon nanofibers, graphene, and nanographite materials, applied to industrial sectors such as construction, aerospace, automotive, and electronics.

During the two days Workshop One-to-One meetings will also be organized where invited speakers, participants and industrial companies will have the opportunity to meet potential business or project partners. Bookings will be assigned on a “First Come - First Served” principle.

Raw material and additives suppliers, compounders, plastics processing companies, end users, consumers of technical plastic parts, public and private research centres, universities (PhD students and post-docs).


The Workshop will be held at Escuela de Negocios Lluís Vives, placed near to Valencia, in Spain. Valencia is Spain’s third-largest city with a population of around 740,000 inhabitants. It is located on the Mediterranean coast, approximately 350km south of Barcelona. Madrid is about the same distance from Valencia.